

KURULUŞ

Teknikal Alüminyum 2006 yılında İstanbul'da 700 tonluk ekstrüzyon pres hattı ile üretim hayatına başlamış, sürekli üretimi ve kalitesini arttırmayı hedeflemiştir ve bu doğrultuda yatırımlarına devam etmiştir.

HİZMET ALANLARI

Teknikal Alüminyum, yıllık 14.400 Ton üretim kapasitesiyle sektörün öncü kuruluşlarından birisi olup, bünyesinde bulundurmuş olduğu 12.000'den fazla kalıp çeşidiyle farklı sektörlerde üretim yapmaktadır.

Teknikal Alüminyum, başta Almanya, Romanya, Avusturya, Belçika, Sırbistan, Hollanda gibi Avrupa ülkelerinde piyasanın onde gelen kuruluşlarıyla çalışmakta olup, yapmış olduğu üretim ve Ar-Ge yatırımlarıyla sektörün aranan kuruluşları arasında yer almıştır.

KALİTE POLİTİKALARIMIZ

Gelişen teknolojiyi takip ederek kalite anlayışımızı bütün üretim süreçlerinde uygulayarak ham madde tedarîğinden ürün sevkîyatına kadar olan her aşamada kalite bilinciyle üretim yaparak müşteri memnuniyetini en üst düzeyde tutmayı hedeflemiştir.

Üretimini gerçekleştirmiş olduğumuz profiller teknik şartnameye ve müşteri taleplerine uygun kriterlerde imal edilmektedir. Müşteri talep ve bekâltîlerini sağlayacak şekilde kalite standartlarına göre hazırlanmış numune, sertifikalar ve kontrol raporları hazırlanmaktadır.

ÜRETİM TESİSİMİZ

Teknikal Alüminyum olarak; Yönetim, üretim ve lojistik faaliyetlerimizi 20.000 m² kapalı alanda ve tamamen entegre olarak Kalıp üretimi, ekstrüzyon, mekanik işlem, elektrostatik toz boyama, eloksal kaplama, ısı bariyeri montajı, gelişmiş paketleme çözümleri ve kalite kontrol işlemlerini tesisimizde yapmaktadır.

Elektrostatik Toz Boyama Hatları

Teknikal Alüminyum olarak 3 adet Elektrostatik Toz boyası tesisimizle aylık 1.000 Ton alüminyum profil boyama işlemi gerçekleştiriyoruz. Elektrostatik toz boyası tesisimiz Kardan ve Power and Free Fırın sistemine sahip olup PLC otomasyon sistemi ile kontrol edilmektedir.

Qualicoat standartlarında üretim gerçekleştirilen tesisimizde tüm RAL ve özel renk uygulama çalışmaları yapılabilmektedir.

Mekanik İşlem Hatları

İnşaat ve yapı sektörü dışında endüstriyel alüminyum profil imalatı ile de öne çıkan müşterilerin talep ve bekâltîlerini karşılamaya çalışan firmamız, özellikle mekanik işlem konusunda çok ciddi ve geliştirici yatırımları ön plana almaktadır.

Alüminyum profil üzerinde kesme, delme ve frezeleme

işlemlerini sıfır tolerans ve hata ile yapmak ve müşterilerin ihtiyaçlarının karşılanması için güvenilir bir çözüm ortağı olabilmek için mekanik işleme gereken hassasiyet gösterilmekte, büyük bir özenle ve son sistem teknolojiye sahip makine parkuru ile en hızlı şekilde gerçekleştirilmektedir. Müşterilerimize sadece profil üretimi ile değil, en son model CNC ve mekanik işlem tezgâhlarında, işlenmiş veya bitmiş ürün halinde de hizmetler vermektedir.

- ± 0,1 mm toleransla 5mm'ye kadar hassas kesim yapılmaktadır
- Çift kafa testerelerde 350mm'den 6100mm'e kadar açılı kesim imkânı
- Eksantrik preslerde delme, boşaltma, koparma
- CNC frezeleme
- Delik delme, havşa açma, dış çekme
- Pah kırma
- Çapak alma
- Vibrasyon
- İşı Bariyer Montajı

Kalıp Üretimi

Kalıp üretiminde son teknoloji kullanılmakta olup müşterilerimize kalıp üretimi sürecinde destek oluyoruz. Uzman kadromuz ile ayrıca müşteri istekleri doğrultusunda kalıp üzerinde hızlı değişiklikler uygulayabiliyoruz.

Ekstrüzyon

Ekstrüzyon hattımızda üç adet presimiz (1.000-1.250 ve 1.800 Ton'luk) bulunmaktadır. Bu tesisimizde; Billet Fırçalama Sistemi, Suni Yağlandırma Fırınları, Kalıp Polisaj Makineleri, Hız Kontrol Sistemleri ile daha iyi ürün kalitesi, sertlik seviyelerinin ayarlanması ve esneklik kazandırma, yüksek parlaklıği olan ürünlerdeki ekstrüzyon çizgilerini engelleyerek, eloksal sonrası renk farklılıklarını önlemektedir.

Elopsal Kaplama

Elopsal tesisimizde Mat, Parlak, Kimyasal parlak ve Grinding yüzey işlem prosesleri gerçekleştirilerek eloksal kaplama yapılmaktadır.

İşı Bariyeri Montajı

Bilgisayar destekli ısı bariyer montaj uygulamalarımız ile bariyer yuvaları açılmakta, seri üretim yapılmakta, Uluslararası standartlarda ısı bariyer montajı gerçekleştirilmekte ve hassas toleranslarda çalışılmaktadır.

Montaj ve sevkîyat

Müşteri taleplerine uygun olarak çeşitli paketleme çözümleri sunulmakta ve zamanında sevkîyat sağlanmaktadır.

Ihracat ve Hedef Pazarlar

Teknikal Alüminyum olarak Romanya'da bulunan satış mağazamızla özellikle Avrupa ülkelerine yönelik satış stratejisini ön planda tutmaktadır. Çok kısa zamanda Romanya başta olmak üzere Sırbistan, Almanya, Polonya, Belçika, Hollanda, Avusturya, Finlandiya ve İran pazarına önemli ölçüde ihracat gerçekleştirmeye başarısı göstermiş bulunmaktadır.

CORPORATION

Teknikal Aluminum started production in Istanbul in 2006 with an extrusion line of 700 tons. The company has targeted a continuous increase in its production and quality and has continued to invest in this direction.

SERVICES

Teknikal Aluminum is one of the sector's pioneering companies with its annual production capacity of 14,400 tons and makes the production for various sectors with various tools more than 12,000.

Teknikal Aluminum cooperates with leading companies from European countries such as Germany, Romania, Austria, Belgium, Serbia, Netherlands etc. and it is a wanted company in the sector with its investments on the production and R & D.

QUALITY POLICY

Our goal is to keep customer satisfaction at the highest level by following evolving techniques, applying quality mentality to all manufacturing processes, always quality-conscious production at every step of the production - from raw material supply to the product delivery.

Our aluminum profiles are manufactured according to technical specifications and customer requirements. Samples, certificates and test reports are prepared according to quality standards that meet customer requirements and expectations.

PRODUCTION PLANT

As Teknikal Aluminum, we manage our administrative, production and logistics activities in a fully integrated closed area of 20.000m². Our activities include tooling, extrusion, machining, electrostatic powder coating, anodizing, assembly heat insulation, advanced packaging solutions and quality controls.

Electrostatic Powder Coating

As Teknikal Aluminum, we coat 1.000 tons of aluminum profiles per month with our 3 electrostatic powder coating plants. Our electrostatic powder coating plants have Kardan and Power and Free furnace system and are tested with PLC Automation System. In our factory, it is possible to make applications for all RAL and special colors where production is carried out according to QUALICOAT standards.

Mechanical Machining

Our company focuses on reputable and improving investments, in particular on mechanical processing of aluminum profiles for the construction sector as well as industrial aluminum profiles. It is important for us to process the mechanical operations for sawing, drilling and milling on the profiles with zero tolerance and error and to become a reliable partner

solution for the fulfillment of customer needs. We make these work as fast as possible with great care and machines with the most modern technology. We offer our customers not only profile manufacturing but also processed or finished products from the latest CNC and mechanical processing machines.

- Precise sawing up to 5mm with ± 0,1mm tolerance
- Miter saws from 350mm to 6100mm with double miter saws
- Drilling, die-cutting and punching on eccentric presses
- CNC milling
- Drilling, countersinking, thread cutting
- Chamfering
- Deburring
- Vibration
- Mounting Heat Insulation

Tooling

For toolmaking, we do not only use the most modern technology but also support our customers in the toolmaking process. With our specialized staff we can make changes on the tools according to customer requirements as fast as possible.

Extrusion

We have 3 presses of 1000, 1250 and 1800 tons at our extrusion line. At this plant, we have billet brushes, artificial aging furnaces, polishing tools, speed control for better product quality, hardness control, and flexibility without extruding strips on high gloss products and no color differences after anodizing.

Anodizing

At our anodizing plant, we anodize shiny (chemical shine), matt and grinding surfaces.

Mounting Heat Insulation

With computer-aided heat insulation mounting the housings are opened, the series production is carried out with precise tolerances according to international standards.

Assembly and Delivery

Various packaging solutions are provided according to customer requirements and delivered on time.

Export and Target Markets

As Teknikal Aluminum, we are focusing our sales especially in European countries with our shop in Romania. In a short time we have succeeded in realizing the significant exports to markets such as Romania, Serbia, Germany, Poland, Belgium, Netherlands, Austria, Finland and Iran.

UNTERNEHMEN

Teknikal Aluminium hat 2006 in Istanbul mit einem Strangpresslinie von 700 Tonnen der Produktion angefangen. Das Unternehmen hat eine kontinuierliche Steigerung seiner Produktion und Qualität gezielt und hat seine Investitionen in dieser Richtung weitergemacht.

LEISTUNGEN

Teknikal Aluminium ist eine von Pionier-Firmen des Sektors mit ihrer jährlichen Produktionskapazität von 14.400 Tonnen und macht die Produktion für die verschiedene Sektoren mit verschiedenen Werkzeuge mehr als 12.000.

Teknikal Aluminium arbeitet mit führende Firmen von europäischen Ländern wie Deutschland, Rumänien, Österreich, Belgien, Serbien, Niederlande usw. zusammen und befindet sich als eine gesuchte Firma des Sektors mit ihren Investitionen über die Produktion und Forschung & Entwicklung.

QUALITÄTSPOLITIK

Unser Ziel ist, die Kundenzufriedenheit auf das oberste Niveau zu halten indem wir entwickelnde Techniken folgen, Qualitätsmentalität bei alle Fertigungsprozesse anwenden, bei jedem Schritt von der Produktion - von Rohstoffvorkommen bis zur Produktlieferung - immer qualitätsbewusst produzieren.

Unsere Alu-Profile sind laut technische Spezifikationen und Kundenanforderungen hergestellt. Es werden Muster, Zertifikate und Prüfberichte laut Qualitätsnormen vorbereitet, die die Kundenanforderungen und –Erwartungen erfüllen.

PRODUKTIONSWERK

Als Teknikal Aluminium führen wir unsere Verwaltungs-, Produktions- und Logistikaktivitäten in einem vollständig integrierten geschlossenen Bereich von 20.000m². Unsere Aktivitäten sind Werkzeugbau, Strangpressen, mechanische Bearbeitung, elektrostatische Pulverbeschichtung, Eloxieren, Montage Wärmeisolation, fortgeschrittene Verpackungslösungen und die Qualitätskontrolle.

Elektrostatische Pulverbeschichtung

Als Teknikal Aluminium beschichten wir monatlich 1.000 Tonne Alu-Profile mit unsere 3 elektrostatische Pulverbeschichtungswerke. Unsere elektrostatischen Pulverbeschichtungswerke haben Kardan und Power and Free Ofen-System und werden mit PLC Automation System geprüft. In unserem Werk kann man die Anwendungen für alle RAL und spezielle Farben machen, wo die Produktion gemäß QUALICOAT-Normen durchgeführt wird.

Mechanische Bearbeitung

Unsere Firma stellt die seriösen und verbessernden Investitionen in den Vordergrund insbesondere über die mechanischen Bearbeitungen für die Alu-Profile für den Bausektor als auch für die Industrie Alu-Profile. Wichtig ist uns die mechanische Bearbeitungen um das Sägen, Bohren und Fräsen auf die Profile mit Nulltoleranz und–Fehler zu bearbeiten und

um eine zuverlässige Partnerlösung bei der Erfüllung der Kundenbedürfnisse zu werden. Diese Bearbeitungen schaffen wir schnellstmöglich mit großer Sorgfalt und Maschinen mit modernste Technik. Wir bieten unsere Kunden nicht nur die Profilherstellung als auch verarbeitete oder fertige Produkte aus aktuellste CNC und mechanische Bearbeitungsmaschinen an.

- Präzises Sägen bis 5mm mit ± 0,1mm Toleranz
- Gehrungssägen von 350mm bis 6100mm bei Doppelgehrungssägen
- Bohren, Stanzen und Lochen bei exzentrischen Pressen
- CNC-Fräsen
- Bohren, Senken, Gewindeschneiden
- Anfasen
- Entgraten
- Trowalisieren
- Montage Wärmeisolation

Werkzeugbau

Für den Werkzeugbau verwenden wir nicht nur die modernste Technik sondern unterstützen auch unsere Kunden bei dem Werkzeugbauverfahren. Mit unsere Fachpersonalien können wir Änderungen auf die Werkzeuge nach Kundenanforderungen schnellstmöglich durchführen.

Strangpressen

Wir haben 3 Presse von 1000, 1250 und 1800 Tonnen bei unsre Strangpressenlinie. Bei diesem Werk haben wir Knüppel-Bürsten, künstliches Altern Öfen, Werkzeuge zum Polieren, Drehzahlregelung für eine bessere Produktqualität, Härteregelung, Flexibilität ohne Strangpressen Streifen bei hochglänzende Produkten und ohne Farbunterschiedlichkeiten nach dem Eloxieren.

Eloxieren

In unserem Eloxal-Werk, eloxieren wir glänzenden (chemischen Glanz), matt und geschliffene Oberflächen.

Montage Wärmeisolation

Mit computergestützte Montage Wärmeisolation öffnet man den Gehäusen, führt die Serienherstellung durch nach internationalen Normen und mit präzise Toleranzen.

Montage und Versand

Verschiedene Verpackungslösungen werden nach Kundenwunsch bereitgestellt und termingerecht geliefert.

Export und Zielmärkte

Als Teknikal Aluminium stellen wir den Vertrieb besonders nach europäischen Ländern mit unserem Geschäft in Rumänien in den Vordergrund. In kurzer Zeit sind wir erfolgreich gewesen die bedeutende Exporte nach den Märkten wie Rumänien, Serbien, Deutschland, Polen, Belgien, Niederlande, Österreich, Finnland und Iran zu verwirklichen.



Authorization

to use the quality sign



This is to certify that

TEKNİKAL PROFİL ALÜMINYUM SANAYİ VE TİCARET A.Ş.

GÜZELLER ORGANİZE SANAYİ BÖLGESİ M. FEVZİ CAKMAK SOKAK NO: 6 TR - 41400 GEBZE - KOCÀELİ

Licence number: 1451

is authorized to use the quality sign which is shown above according to the REGULATIONS FOR THE USE OF THE QUALICOAT QUALITY SIGN FOR PAINT, LACQUER AND POWDER COATINGS ON ALUMINIUM FOR ARCHITECTURAL APPLICATIONS.

Date of issue of the licence: 29.08.2017
Period of validity of the licence: until 31.12.2017

Zurich, 31 August 2017

QUALICOAT

M.C.Panam

Mohammed C. Panam
President

CERTIFICATION BODY

José Schoppig
AC-Fiduciaire SA



Mailing address:
QUALICOAT, P.O. Box 1507, CH-8027 Zurich
Domicile:
QUALICOAT c/o AC-Fiduciaire SA, Tödistrasse 42, CH-8002 Zurich

Phone: +41 043 305 09 70/79
Fax: +41 043 305 09 98
E-mail: info@qualicoat.net
Internet: www.qualicoat.net

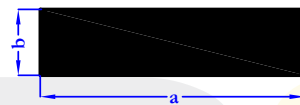


STANDART LAMA PROFİLLER / STANDARD FLAT PROFILES	:..... Sayfa : 1
STANDART RADIUSLU PROFİLLER / STANDARD FLAT BARS WITH RADIUS ENDS	:..... Sayfa : 2
STANDART U PROFİLLER / STANDARD U PROFILES	:..... Sayfa : 3
STANDART RADIUSLU U PROFİLLER / STANDARD U WITH RADIUS ENDS	:..... Sayfa : 4
STANDART BORU PROFİLLERİ / STANDARD PIPE PROFILES	:..... Sayfa : 5/6
STANDART KUTU PROFİLLERİ / STANDARD TUBE PROFILES	:..... Sayfa : 7/8
STANDART RADIUSLU KUTU PROFİLLER / STANDARD TUBE WITH RADIUS ENDS	:..... Sayfa : 9
STANDART KÖŞEBENT PROFİLLERİ / STANDARD CORNER PROFILES	:..... Sayfa : 10/12
STANDART DOLU MİL PROFİLLERİ / STANDARD SOLID ROD PROFILES	:..... Sayfa : 13
T PROFİLLERİ / T PROFILES	:..... Sayfa : 17
ALDOKS SERİ PROFİLLERİ / ALDOKS SERIES PROFILES	:..... Sayfa : 18/22
AYDINLATMA PROFİLLERİ / LIGHTING PROFILES	:..... Sayfa : 84/94
BAZA VE MENFEZ PROFİLLERİ / BED BASE & DOOR WAY PROFILES	:..... Sayfa : 125/127
BEYAZ EŞYA PROFİLLERİ / WHITE GOODS PROFILES	:..... Sayfa : 115/124
CAM BALKON PROFİLLERİ / FOLDING GLASS PROFILES	:..... Sayfa : 190/194
C 60 SERİSİ / TA 60 SERIES PROFILES	:..... Sayfa : 32/33
CEPHE VE KAPI SİSTEMLERİ / FRONT AND DOOR SYSTEMS	:..... Sayfa : 181/189
DENİZLİK PROFİLLERİ / WINDOWSILL PROFILES	:..... Sayfa : 46/54
DİLATASYON PROFİLLERİ / DILATATION PROFILES	:..... Sayfa : 95/98
DORSE & OTOMOTİV PROFİLLERİ / TRAILER & AUTOMOTIVE PROFILES	:..... Sayfa : 294/297
DUŞAKABİN PROFİLLERİ / SHOWER SCREEN PROFILES	:..... Sayfa : 55/56
ENDÜSTRİYEL PROFİLLER / INDUSTRIAL PROFILES	:..... Sayfa : 202/260
FUAR & STAND PROFİLLERİ / FAIR & STAND PROFILES	:..... Sayfa : 78/80
GIYDİRME CEPHE SİSTEMLERİ(KOMPOZİT) / CURTAIN WALL (COMPOSITE)	:..... Sayfa : 279/283
GÜNEŞ ENERJİSİ PROFİLLERİ / SOLAR PANEL PROFILES	:..... Sayfa : 99/110
HALI,FAYANS,VE DEKORATİF PROFİLLER / CURTAIN,FAIENCE & DECORATIVE PROFILES	:..... Sayfa : 128/130
KÜPEŞTE & AKSESUAR PROFİLLERİ / HANDRAIL & ACCESSORIES PROFILES	:..... Sayfa : 36/45
LAMBRİ PROFİLLERİ / PANEL PROFILES	:..... Sayfa : 31
MENFEZ PROFİLLERİ / AIRVENT PROFILES	:..... Sayfa : 195/198
MERDİVEN PROFİLLERİ / STAIRS PROFILES	:..... Sayfa : 14/16
MOBİLYA PROFİLLERİ / FURNITURE PROFILES	:..... Sayfa : 131/173
OFİS BÖLME PROFİLLERİ / OFFICE PARTITION PROFILES	:..... Sayfa : 72/77
PANJUR PROFİLLER / SHUTTER PROFILES	:..... Sayfa : 23/30
PERDE PROFİLLERİ / CURTAIN PROFILES	:..... Sayfa : 58/67
REKLAM PROFİLLERİ / ADVERTISEMENT BOARD PROFILES	:..... Sayfa : 261/268
SEHPA PROFİLLERİ / TABLE PROFILES	:..... Sayfa : 174/180

SİGMA PROFİLLERİ / SIGMA PROFILES	: Sayfa : 81/83
SİNKEKLİK PROFİLLERİ / INSECT SCREEN PROFILES	: Sayfa : 68/71
SOĞUTUCU DOLAP PROFİLLERİ / COOLING CABINET PROFILES	: Sayfa : 111/114
SÜPÜRGELİK PROFİLLERİ / BASEBOARD PROFILES	: Sayfa : 57
TEKNİS De 60/T DOĞRAMA SİTEMLERİ (YALITIMLI)	: Sayfa : 284
-TEKNIS De 60/T WOODWORK(INSULATED)PROFILES	
TEKNİS De 50 V YALITIMSIZ KAPI,VİTRİN,PENCERE	: Sayfa : 285/287
-TEKNIS De 50 V NON-INSULATED DOOR,SHOWCASE WIND	
TEKNİS YALITIMLI KAPI PROFİLLERİ / TEKNIS INSULATED DOOR PROFILES	: Sayfa : 288
TEKNİS DOĞRAMA AKSESUARLARI / TEKNIS DYNAMIC ACCESSORIES	: Sayfa : 289
TEKNİS Gc 50 S GİYDİRME CEPHE /TEKNİS Gc 50 CURTAIN WALL	: Sayfa : 269/274
TEKNİS Str 50 E STRÜKTÜREL (SİLİKONLU) GİYDİRME CEPHE	: Sayfa : 275/278
-TEKNIS Str 50 E STRUCTURAL(SILICON)CURTAIN WALL	
TENTE PROFİLLERİ / SUNSHADE PROFILES	: Sayfa : 200/201
TUBA (SÜRME)SERİSİ PROFİLLERİ / TUBA(SLIDING)SERIES PROFILES	: Sayfa : 34/35
YAPI & İNŞAAT PROFİLLERİ / STRUCTURE & BUILDING PROFILES	: Sayfa : 290/293

Teknikal
ALUMINIUM

ACK 420 S

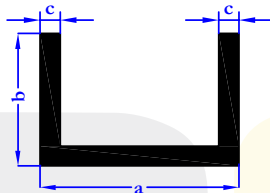


Profil No	a (mm)	b (mm)	Gramaj (gr/m)
356	8	8	173
E3143	8,8	7	166
122	10	5	135
355	10	10	271
354	16,9	10	458
151	12	8	258
129	15	6	244
150	17	8	366
133	20	2	108
149	20	10	542
E3168	22	3,2	180
140	25	2	165
120	25	5	338
143	25	8	542
351	28,5	25	1929
141	30	2	162
144	30	3	244
130	30	6	488
E2191	30	8	646
M5292	30	10	131
121	34	5	460
137	35	3,7	351
M5464	40	1,4	125
134	40	2	217
E3680	40	2	216
145	40	3	325
105	40	5	542
131	40	6	650
128	43	13	1514
104	45	4	487
M5969	46	45	5,651
8634	48	8	1040
M5315	50	2	273

Profil No	a (mm)	b (mm)	Gramaj (gr/m)
142	50	3	406
136	50	4	542
147	50	5	677
153	52	2	279
R9554	54	6,35	939
M5733	60	1,5	224
135	60	3	488
132	60	6	975
E3757	60	6	975
127	66	13	2325
E1310	75	6	1,198
154	80	6	1298
116	93	8	2016
M5734	100	1,5	395
126	100	2,5	678
148	100	3	813
R9415	100	3	835
M5378	100	10	2730
M5380	100	12	3,276
M5134	100	10	2,646
102	100	20	5420
M5361	120	10	3,276
M5806	140	1	381
8013	150	20	813
118	220	23	13712



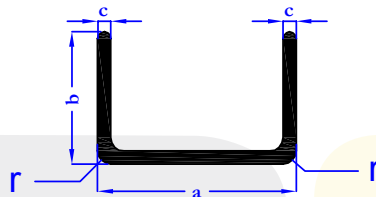
Profil No	a (mm)	b (mm)	r	Gramaj (gr/m)
139	25	3,2	1,6	211
112	25	6	2,95	380
113	30	6	2,95	458
146	30	8	1	648
8963	32,8	9,8	2,5	856
108	50	6	2,95	777
101	53	3	1,5	424
109	62,5	6	2,95	980
110	75	6	2,95	1176
111	75	7	3,45	1371
107	100	7	3,45	1480
123	130	5	2,5	1745
124	130	6	3	2092
106	130	7	3,45	2401
125	130	8	4	2780
117	142,3	8	1	3081
114	159,6	6,7	3,35	2872
115	159,7	3,45	1,73	1485



Profil No	a (mm)	b (mm)	C (mm)	Gramaj (gr/m)
0021	10	10	2	141
8788	10,5	10	1	77
8787	12,5	10	10	82
0023	12,5	12,5	1,5	138
0018	13	15	1	110
0006	13	16	1	116
0024	14	16	2	227
0016	15	40	1,5	374
0025	16,5	27	1,6	289
0005	17	16	1	128
0004	17,5	15	1,1	135
0001	17,5	17	1,1	146
0012	22	22	1,5	254
0022	22,4	25	2	370
0020	25	25	2	384
0019	30	30	2	466
0011	39,7	49,7	4,85	1688
8664	40	18	4	737
0015	40	20	2	520
0010	49,7	49,7	3,85	1458

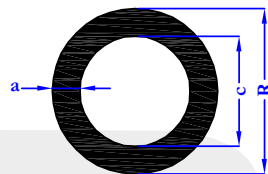
Standart Radiuslu U Profiller

Standart U Radius Profiles Ends



Profil No	a (mm)	b (mm)	C (mm)	r	Gramaj (gr/m)
0013	15	15	2	0,25	222
10086	18	37	2,5	0,25	580
0009	18	37	2,7	1	632
0008	20	20	2	0,25	301
0014	20	30	2	0,25	412
0017	22	18	1,5	0,75	247
8871	28,5	20	1,5	2	258
8083	30	20	2	2	355
10067	40	20	2	0,25	409
0007	40	40	3	0,3	926
10066	40	50	4	0,25	1322

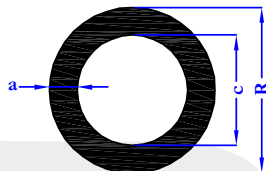
KATALOG DEĞERLERİ TEORİKTİR.



Profil No	R (mm)	a (mm)	C (mm)	Gramaj (gr/m)
M5279	8	1	6	60
M5384	10	1	8	78
8535	10	2	6	136
467	10	2,75	4,5	170
505	11	1,1	8,8	85
487	12	1	10	94
498	12	1,05	9,9	97
M5924	12	1,35	9,3	121
521	12	1,5	9	134
462	12	2	8	170
497	12,15	2,08	7,99	183
503	12,7	1,2	10,3	117
470	13	1,2	10,6	120
509	13	1,5	10	147
474	14	2,15	9,7	217
528	15,8	1,7	12,4	203
529	15,8	4,7	6,4	449
M5925	16	1,2	13,6	152
502	16	1,2	13,6	150
E3243	16	1,2	13,6	182
465	16	1,5	13	185
463	16	2	12	230
473	16	3,15	9,7	345
461	17	1	15	136
501	18	1	16	144
490	18,95	1,4	16,15	208
454	19	1	17	153
512	19	1	17	153
M5284	19	1	17	154
451	19	1,2	16,6	181
455	19	2	15	289
M5890	19,1	3,05	13	416
506	19,5	1	17,5	157

Profil No	R (mm)	a (mm)	C (mm)	Gramaj (gr/m)
531	19,6	1,6	16,4	245
R9153	20	1	18	161
522	20	1	18	163
515	20	1,2	17,6	192
464	20	1,5	17	236
460	21	1	19	168
508	21,9	2,05	17,8	346
511	22	1	20	179
M5291	23	1	21	188
532	23,1	1,5	20,1	275
469	24	5	14	809
459	25	1	23	203
516	25	1,5	22	298
486	25	2	21	392
M5402	25	2,5	20	482
526	25	3	19	561
M5014	25	7,5	10	1,125
R9317	26	6,9	12,2	1122
M5290	28	1	26	231
457	29,5	2,25	25	522
491	30	1	28	246
E1509	30	1,5	27	366
466	30	1,5	27	363
523	30	2	26	477
M5141	30	2	26	480
468	30	3	24	690
456	30	2,5	25	585
M5128	32	0,85	30,3	237
488	32	1,2	29,6	314
M5127	35	2	31	565
484	35	3	29	817
M5875	40	1,5	37	495
483	40	1,5	37	490

KATALOG DEĞERLERİ TEORİKTİR.

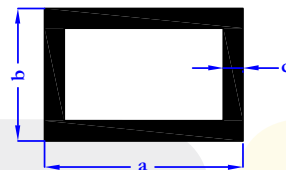


Profil No	R (mm)	a (mm)	C (mm)	Gramaj (gr/m)
495	40	2	36	645
E2847	40	2	36	647
M5129	42	0,85	40,3	300
530	46	4	38	1430
517	49,7	1,6	46,5	655
524	49,7	2,05	45,6	831,6
499	50	1,5	47	617
E1876	50	1,5	47	619
M5338	50	1,8	46,4	744
M5381	50	2	46	823
458	50	2	46	818
452	50	2,5	45	1006
510	50,2	1	48,2	419
492	54	1,85	50,3	820
518	56,5	1,3	53,9	611
496	60	1	58	501
485	60	1,25	57,5	625
M5283	60	1,5	57	753
500	60	1,5	57	745
513	60	2	56	987
514	60	6	48	2758
527	62,3	2	58,3	1026
489	63,5	1,3	60,9	688
471	63,5	2	59,5	1048
504	65	1,2	62,6	651
519	75	2	71	1243
472	75	4	67	2418
507	80	4	72	2588
M5040	80,5	2	76,5	1,336
R9085	100	1,3	97,4	1060
11783	114	4	106	3,75
539	180	4	172	5,991

KATALOG DEĞERLERİ TEORİKTİR.

Standart Kutu Profiller

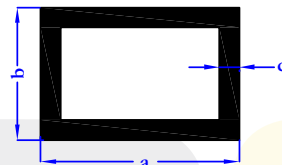
Standart Tube Profiles



Profil No	a (mm)	b (mm)	C (mm)	Gramaj (gr/m)
M5154	14	14	2	262
M5428	15	15	0,9	137
833	15	20	1,3	227
864	16	16	2	302
831	18	12	1,3	193
E1912	18	18	1,2	218
E1617	20	10	1,4	219
M5011	20	20	1	249
867	20	20	1,5	301
867	20	20	1,5	301
9236	20	20	1,5	30
850	20	20	2	390
E3940	20	20	2	373
801	25	17	1	217
E2574	25	17	1,2	258
M5282	25	17	2	326
868	25	25	1,5	382
849	25	25	2	498
M5143	25	25	2	501
818	30	10	1,5	300
828	30	15	1,1	255
829	30	15	1,2	277
830	30	15	1,3	299
832	30	15	1,5	341
9549	30	20	1,5	380
E3949	30	20	2	498
M5911	30	30	1,2	376
M5942	30	30	1,85	564
M5170	30	30	2	609
817	30	30	2	607
R9000	33	15	1	249
M5974	35	20	2	557
M5263	35	35	2	718
M5388	38	20	1,2	363

Profil No	a (mm)	b (mm)	C (mm)	Gramaj (gr/m)
824	40	10	1,6	403
M5021	40	20	0,8	252
R9153	40	20	0,9	0,285
827	40	20	1	315
825	40	20	1,1	345
M5912	40	20	1,1	346
804	40	20	1,2	373
M5148	40	20	1,5	466
M5943	40	20	1,85	565
857	40	20	2	607
M5156	40	20	2	613
813	40	30	1	369
R9114	40	30	2	715
M5510	40	40	0,8	335
E3528	40	40	0,9	418
E3782	40	40	0,85	361
808	40	40	1	423
E1873	40	40	1,2	504
M5142	40	40	1,5	626
M5941	40	40	1,85	765
814	40	40	2	824
M5013	40	40	2	824
826	43	18	1,2	380
9547	44	18	1	343
M5390	45	15	1,2	375
9308	47,5	37,5	2	884
9548	49	24	1,2	463
9132	50	15	1,1	373
M5629	50	30	2,5	1023
838	50	30	3	1203
805	50	40	0,9	430
802	50	40	1,1	524
R9009	50	40	1,1	527
M5322	50	40	2	939
M5039	50	50	1,5	789

KATALOG DEĞERLERİ TEORİKTİR.



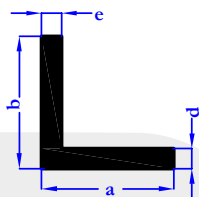
Profil No	a (mm)	b (mm)	C (mm)	Gramaj (gr/m)
815	50	50	2	1041
M5962	52	30	2	583
9550	60	30	1	480
M5913	60	40	1,2	637
M5940	60	40	1,85	966
M5139	60	40	2	1,045
R9382	60	40	2,9	1480
859	60	57	1,5	948
R9381	60	60	4	2428
R9154	65	25	0,9	0,431
836	70	30	0,8	427
R9104	73	50	2	1290
803	75	32	1,2	680
E3038	80	15	1	504
M5910	80	20	1,1	585
834	80	20	1,3	685
835	80	40	1,3	826
M5233	80	40	1,5	939
M5232	80	40	1,85	1,166
816	80	80	2	1691
840	80	40	2,7	1677
807	90	50	1,5	1114
M5628	95	50	1,8	1,38
E2559	100	15	1	612
M5169	100	50	1,2	963
10301	100	60	4	3306
M6109	100	100	1,8	1,882
837	140	55	1,5	1560
11800	150	50	1,5	1,602

KATALOG DEĞERLERİ TEORİKTİR.



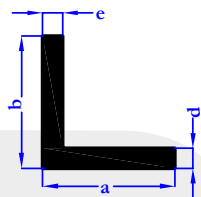
Profil No	a (mm)	b (mm)	c (mm)	r (mm)	Gramaj (gr/m)
846	18	12	1,1	3,5	151
865	18	12	1,2	2,6	168
847	18	12	1,3	3,5	176
841	19,5	19,5	2	1	377
866	24	17,5	1,2	1,4	243
856	24,4	18,9	1,2	1	253
861	24,6	16,1	1,3	1,5	263
869	25	10	1,5	1	260
809	25	25	1,2	1	307
848	30	15	1	3,5	219
844	30	15	1,2	3,5	261
843	30	15	1,3	3,5	281
845	30	15	1,5	3,5	322
855	38,5	18,5	1,25	1,6	356
851	40	20	1,3	3	391
857	40	20	2	1	602
9333	40	25	4,9	1,25	1463
853	40	40	2	2,9	823
823	50	15	2	2	661
839	50	50	4,7	3	2306
806	51	30,5	2	2,5	826
812	60,2	24,2	1,15	5,1	550
820	80	25	1,15	6	610
860	80	40	2,9	3	1776
842	80	80	2	3	1672
811	80,2	24,2	1,15	5,1	690
9389	90	50	3	4,5	2179
819	100	25	1,15	6	735
854	100	40	3,4	2,8	2794
10301	100	60	4	0,5	3306
810	100,2	24,2	1,15	5,1	831
852	120	30	3	0,5	2218

KATALOG DEĞERLERİ TEORİKTİR.



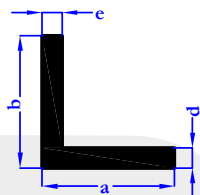
Profil No	a (mm)	b (mm)	d (mm)	e (mm)	Gramaj (gr/m)
657	15	15	1,2	1,2	93
R9421	15	15	1,15	1,15	90
701	15	15	1,5	1,5	115
716	15	15	2	2	151
M5512	19	19	0,9	0,9	91
700	20	10	1,5	1,5	116
682	20	15	2	2	179
R9465	20	20	0,9	0,9	95
698	20	20	1	1	105
651	20	20	1,1	1,1	116
R9425	20	20	1,1	1,1	116
677	20	20	2	2	205
R9464	20,2	20,2	1,5	1,5	157
R9428	25	25	1	1	133
652	25	25	1,1	1,1	146
706	25	25	1,5	1,5	197
704	25	25	2	2	265
R9429	25	25	3	3	382
R9468	30	15	1,3	1,3	153
11534	30	15	2	2	233
M5802	30	20	1,2	1,2	160
707	30	20	2	2	260
R9437	30	20	2,5	2,5	321
653	30	30	1,1	1,1	176
R9431	30	30	1,1	1,1	173
R9433	30	30	1,35	1,35	239
697	30	30	2	2	314
699	30	30	3	3	463
679	30	30	3,3	3,3	506
693	30	30	3,7	3,7	564
712	33,3	16,8	2,3	2,3	298
R9438	40	10	1,2	1,2	160

KATALOG DEĞERLERİ TEORİKTİR.

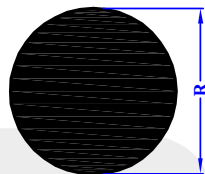


Profil No	a (mm)	b (mm)	d (mm)	e (mm)	Gramaj (gr/m)
R9444	40	15	1,5	1,5	219
703	40	15	2	2	287
R9443	40	20	1	1	160
655	40	20	1,2	1,2	191
678	40	20	2	2	314
R9450	40	20	2	2	314
R9449	40	40	1,1	1,1	235
659	40	40	1,5	1,5	320
681	40	40	2	2	423
R9447	40	40	2	2	426
685	40	40	2,8	2,8	586
R9448	40	40	3	3	631
696	40	40	3,7	3,7	765
654	40	40	4	4	823
R9445	40	40	4	4	823
676	40	40	5	5	1016
671	45	28	5	3	705
674	50	20	0,9	0,9	168
R9452	50	20	1,2	1,2	223
683	50	20	2	2	369
689	50	30	2,7	2,7	565
R9457	50	30	3	3	626
R9456	50	30	4	4	824
656	50	30	5	5	1016
673	50	40	2,5	4,5	850
705	50	50	2	2	530
692	50	50	4,7	4,7	1214
658	60	20	1,2	1,2	256
R9458	60	20	1,5	1,5	321
686	60	30	2,7	2,7	638
688	60	40	2,7	2,7	710
708	60	40	4	4	1040

KATALOG DEĞERLERİ TEORİKTİR.

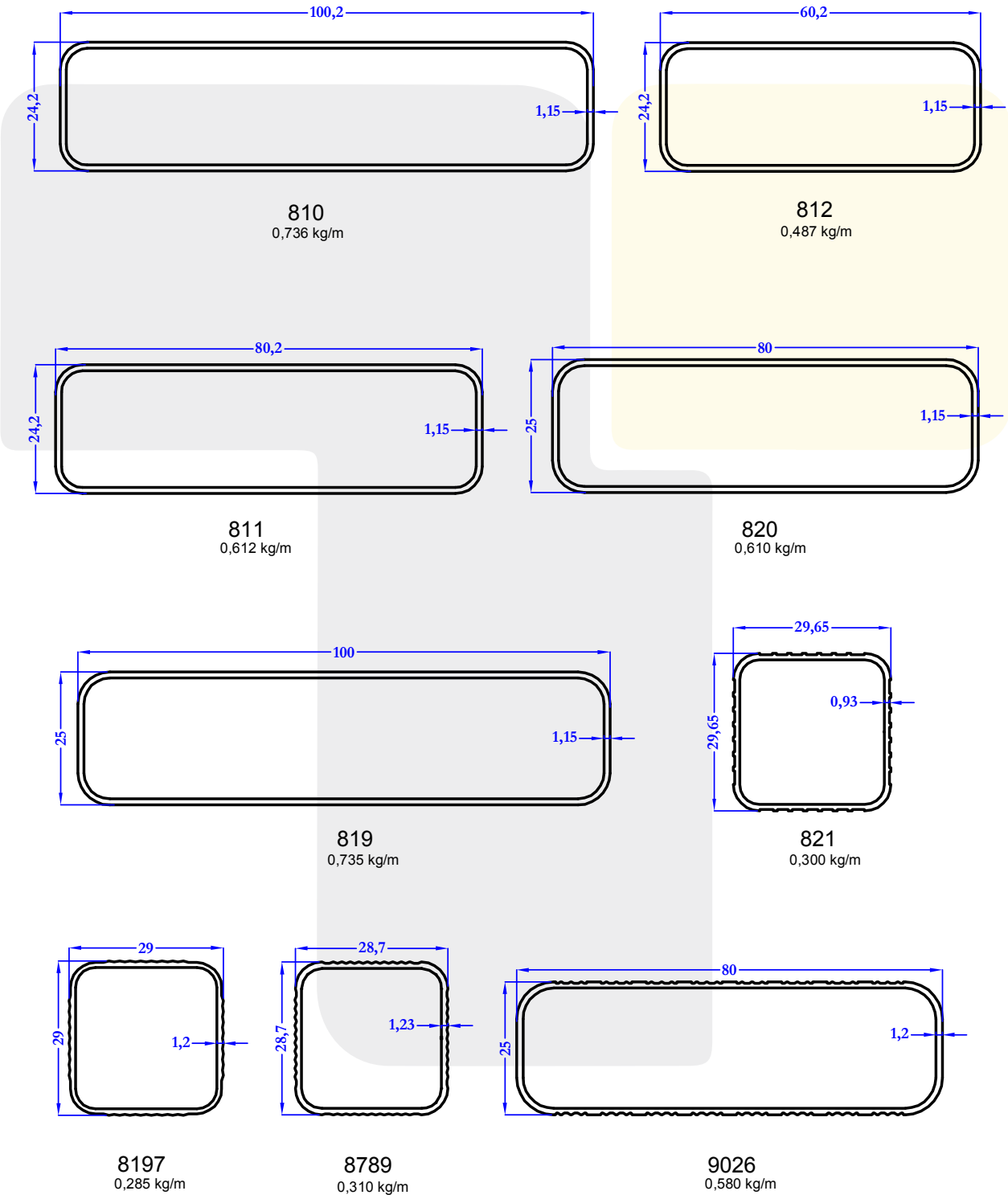


Profil No	a (mm)	b (mm)	d (mm)	e (mm)	Gramaj (gr/m)
667	60	40	5	5	1286
R9466	60	60	2	2	639
R9467	60	60	3	3	951
691	60	60	3,8	3,8	1196
695	65	50	4,7	4,7	1405
690	70	30	2,7	2,7	711
715	70	24	4	3,5	940
670	79	27,5	3,5	3,5	975
702	80	25	2	2	558
714	80	27,5	3,5	3,5	978
687	80	40	2,7	2,7	858
694	80	40	5,7	5,7	1765
669	81	24	4	3,5	1067
713	85	12	2,3	2,3	590
R9462	90	40	1,5	1,5	526
710	91	40	5	5	1704
R9463	95	25	2	2	644
684	100	20	2	2	640

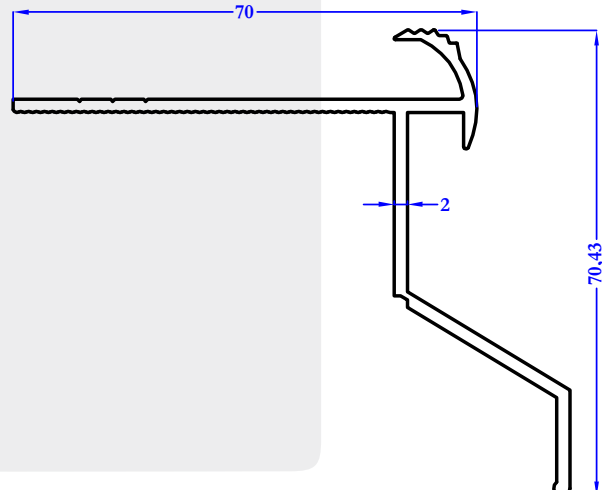
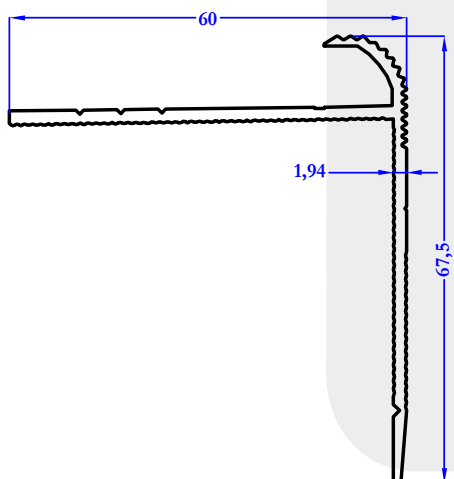
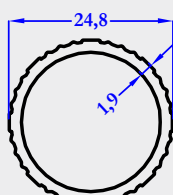
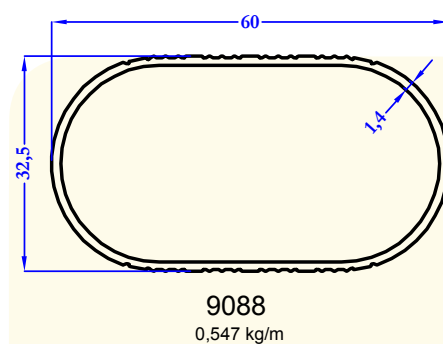
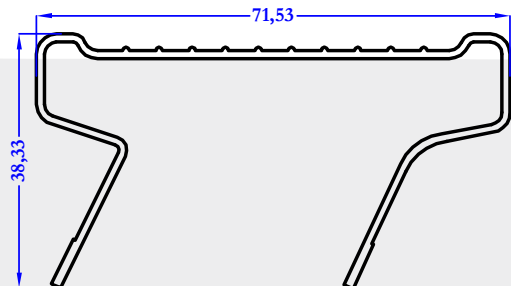


Profil No	R (mm)	Gramaj (gr/m)
262	6	79
255	8	136
263	10	213
252	12	307
257	16	545
M5411	16	548
E2737	16	1,372
259	20	850
M5019	25	1,339
260	25,4	1373
254	35	2600
M5730	35	2,626
251	40	3393
M5312	40	3,443
R9540	44	4,151
R9541	45	1,341
256	50	5320
M5313	50	5,36
R9543	55	6,477
R9544	56	6,723
258	60	7661
M5314	60	7,718
R9545	65	9,058
253	67,5	9700
R9535	70	1000
261	76	12293

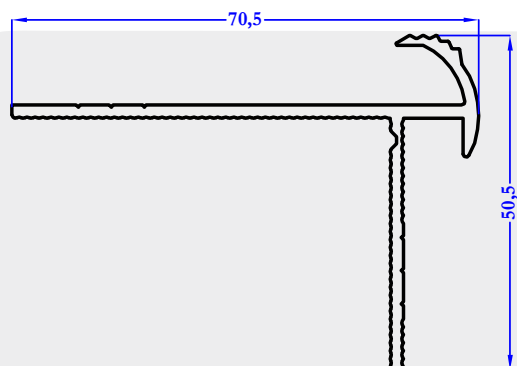
KATALOG DEĞERLERİ TEORİKTİR.



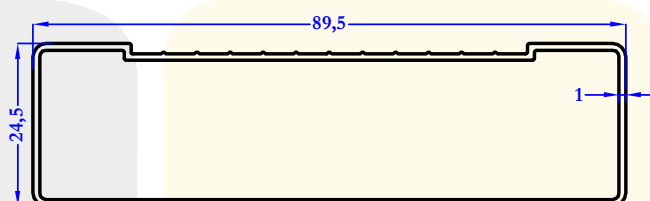
KATALOG DEĞERLERİ TEORİKTİR.



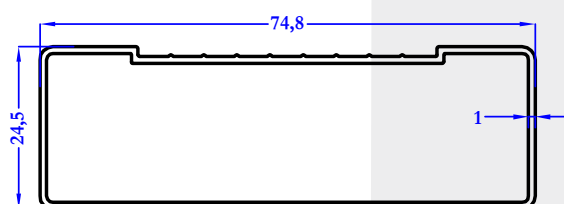
KATALOG DEĞERLERİ TEORİKTİR.



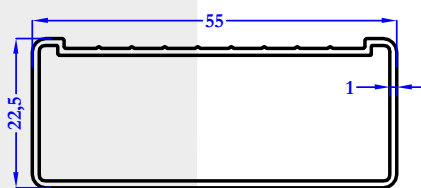
9249
0,660 kg/m



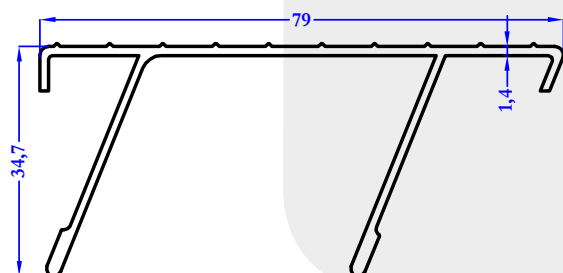
9589
0,612 kg/m



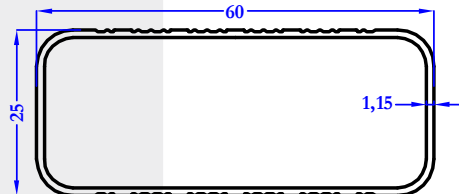
9590
0,531 kg/m



9591
0,412 kg/m

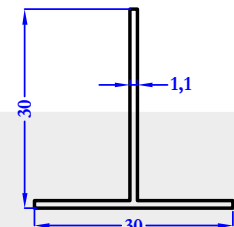


9605
0,630 kg/m

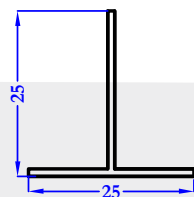


9635
0,458 kg/m

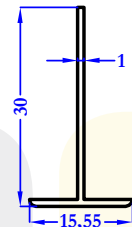
KATALOG DEĞERLERİ TEORİKTİR.



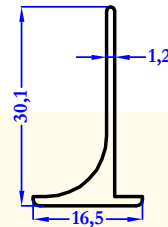
901
0,175 kg/m



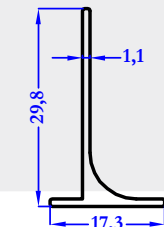
902
0,146 kg/m



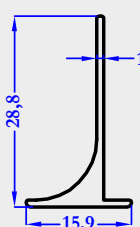
8006
0,120 kg/m



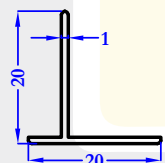
8007
0,203 kg/m



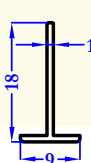
8162
0,165 kg/m



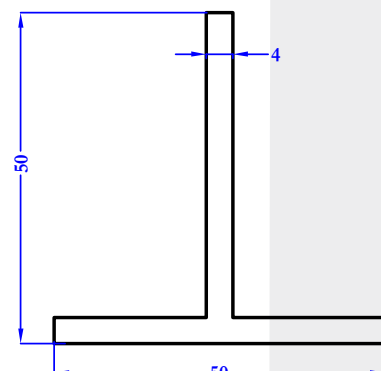
8192
0,167 kg/m



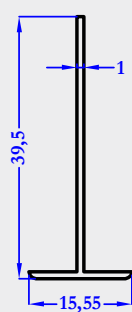
8193
0,105 kg/m



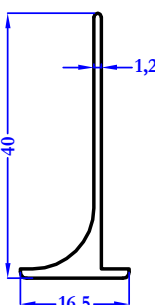
8210
0,070 kg/m



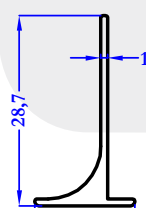
8861
1,040 kg/m



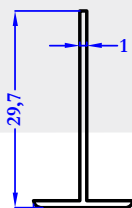
8882
0,143 kg/m



8883
0,235 kg/m

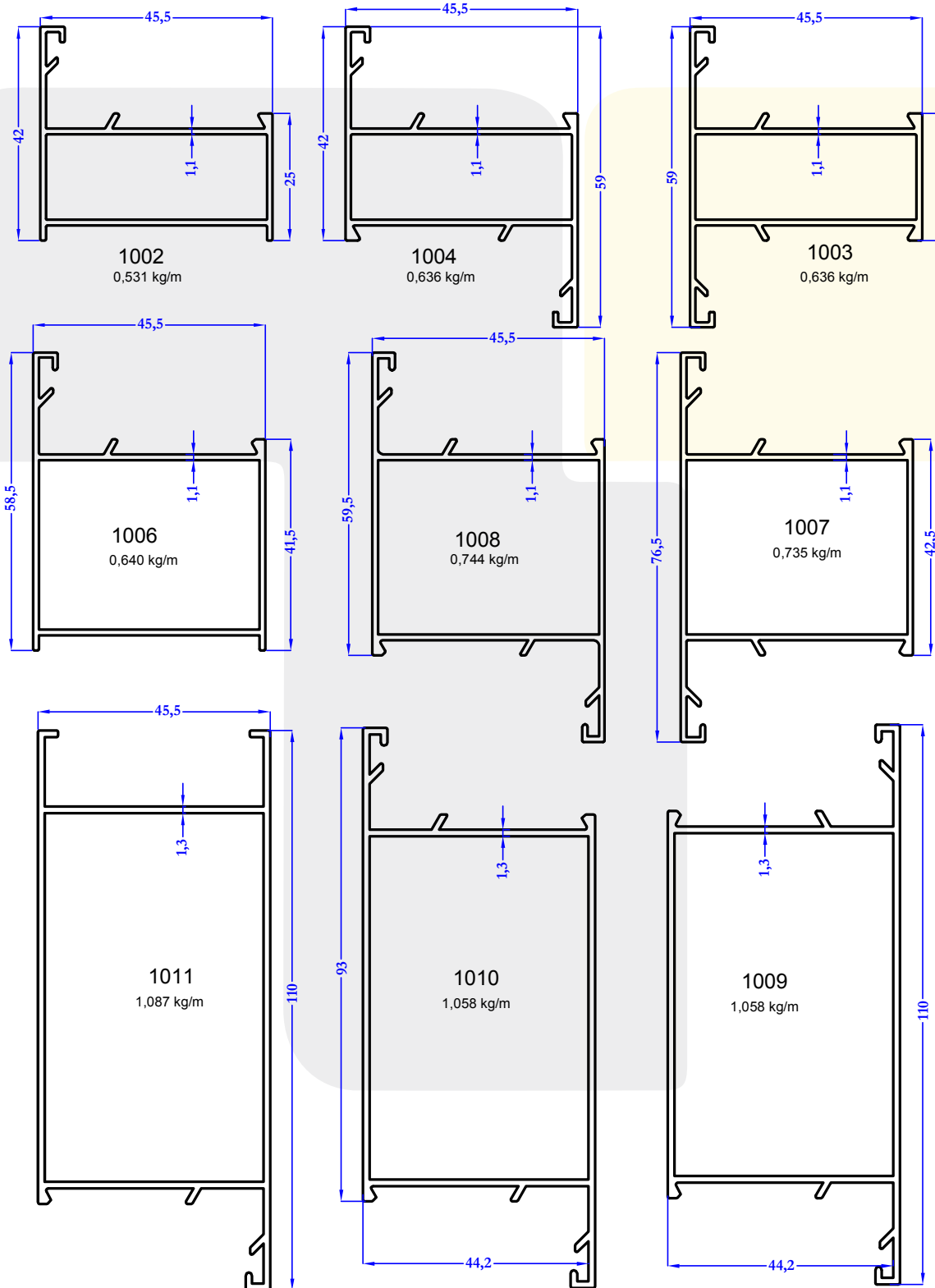


9028
0,152 kg/m

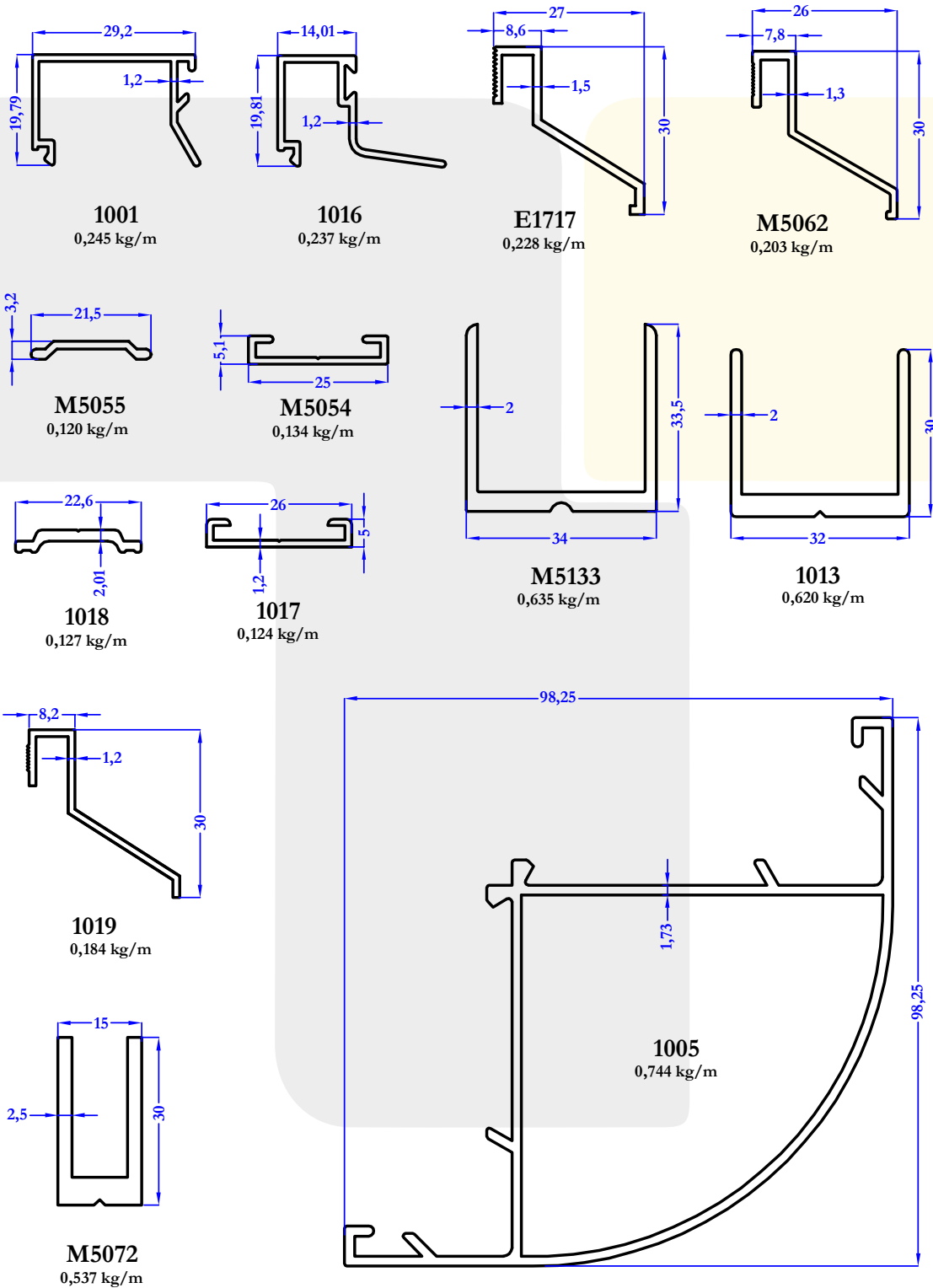


9029
0,117 kg/m

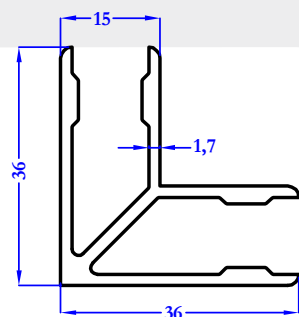
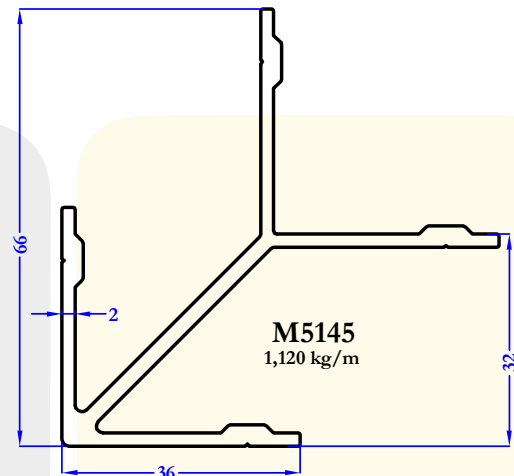
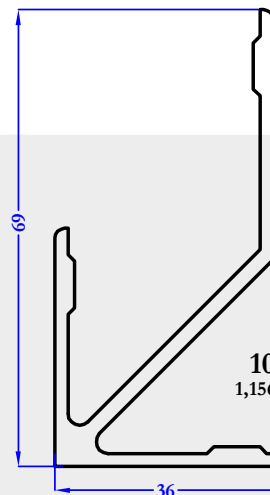
KATALOG DEĞERLERİ TEORİKTİR.



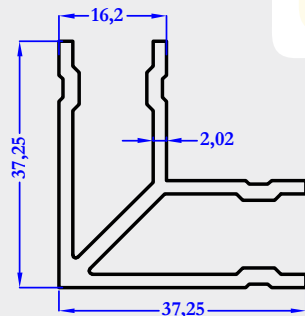
KATALOG DEĞERLERİ TEORİKTİR.



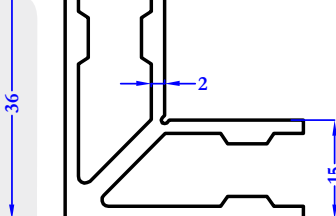
KATALOG DEĞERLERİ TEORİKTİR.



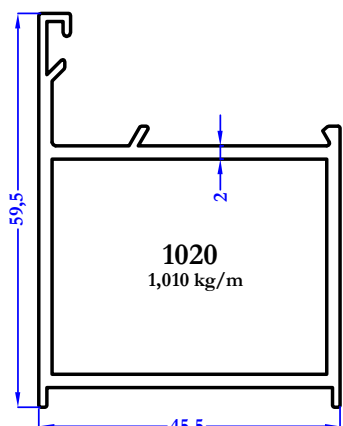
M5144
0,694 kg/m



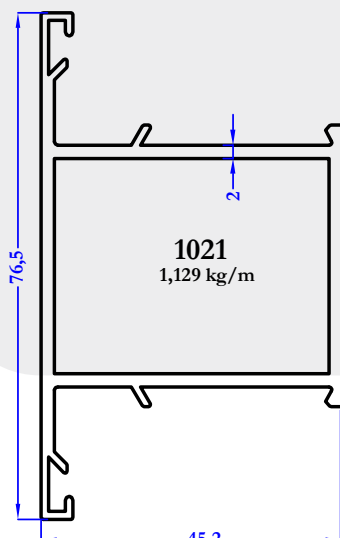
E1721
0,795 kg/m



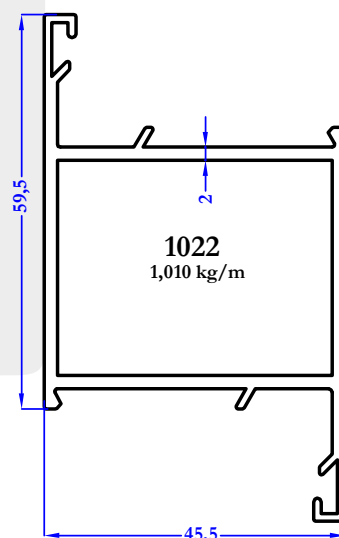
1015
0,860 kg/m



1020
1,010 kg/m

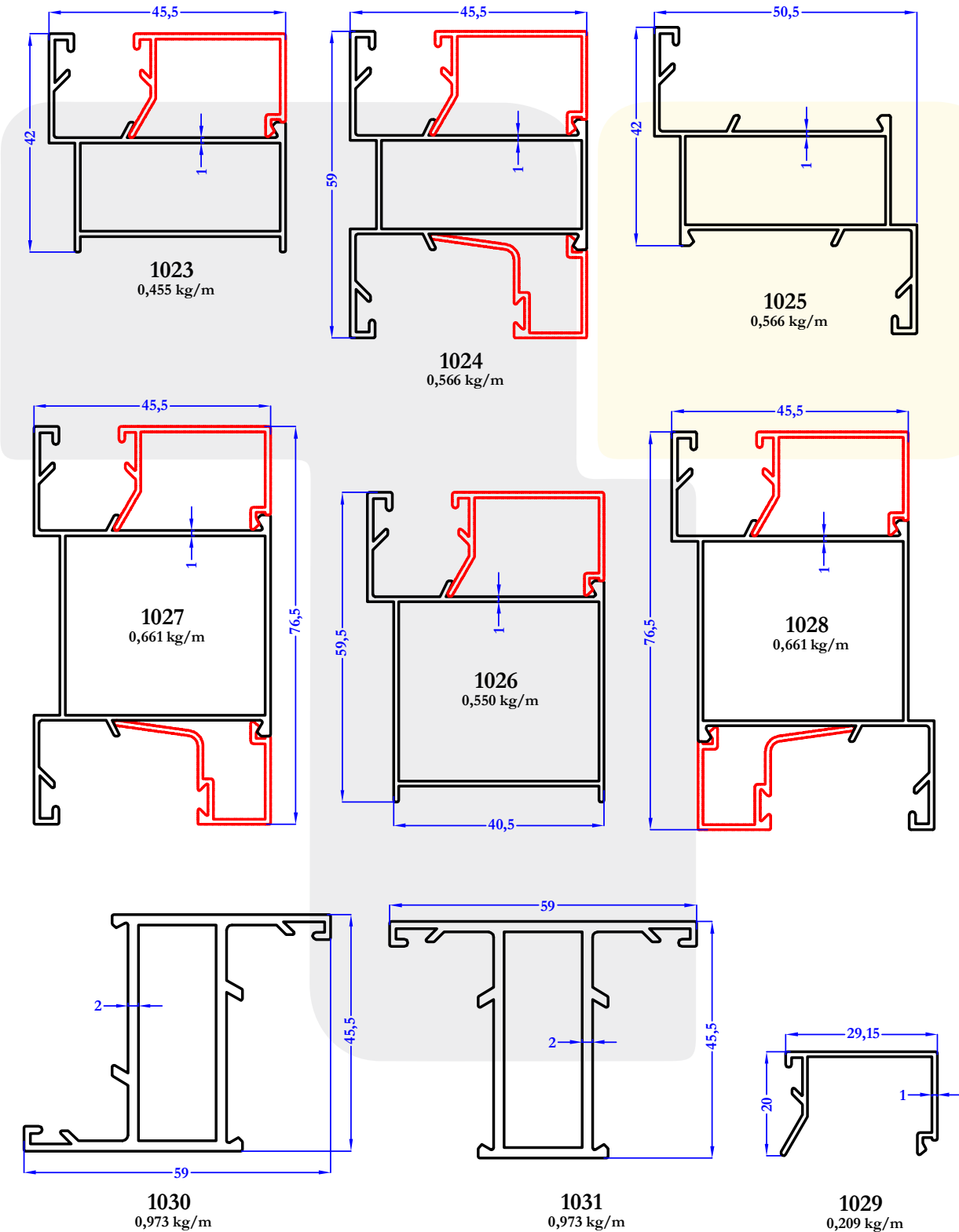


1021
1,129 kg/m

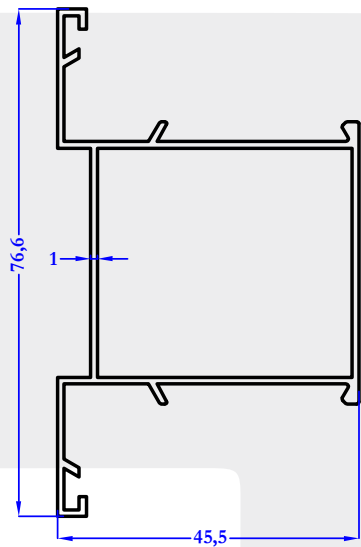


1022
1,010 kg/m

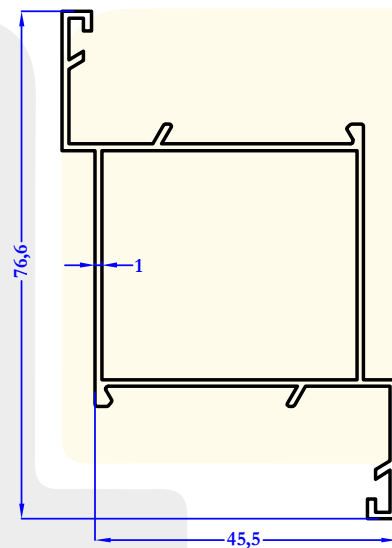
KATALOG DEĞERLERİ TEORİKTİR.



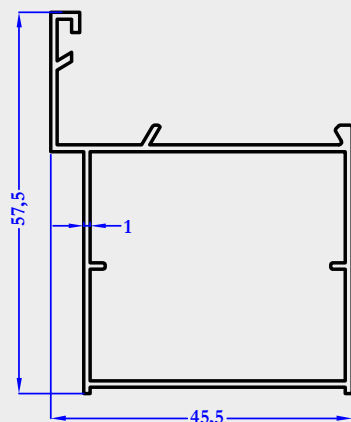
KATALOG DEĞERLERİ TEORİKTİR.



M5679
0,648 kg/m

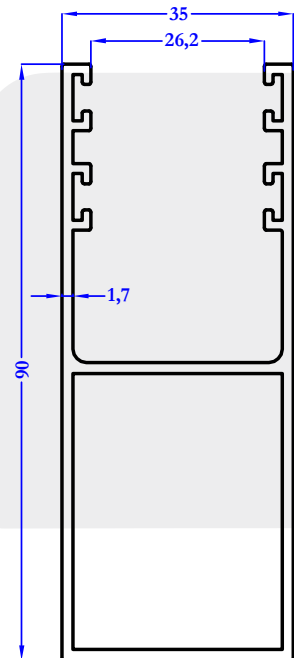


M5680
0,648 kg/m

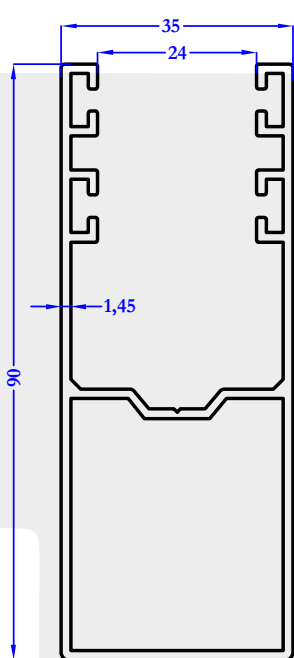


M5681
0,544 kg/m

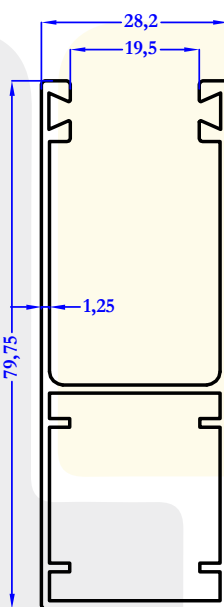
KATALOG DEĞERLERİ TEORİKTİR.



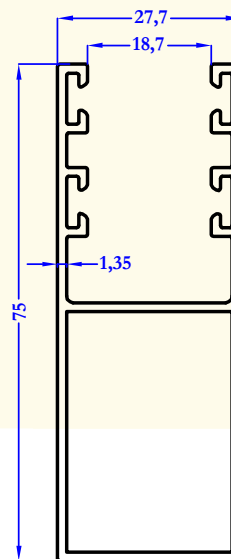
M5462
1,252 kg/m



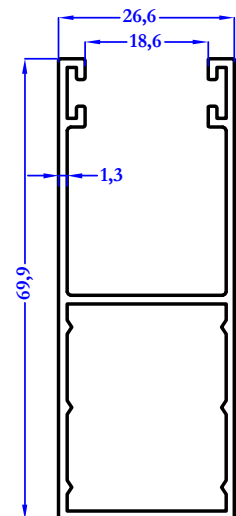
R9034
1,173 kg/m



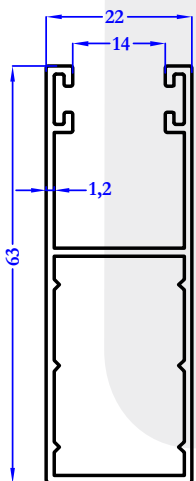
M5721
0,843 kg/m



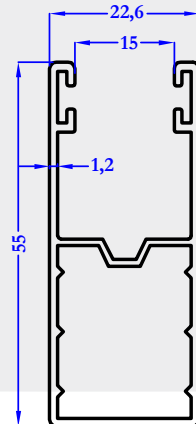
M5717
0,880 kg/m



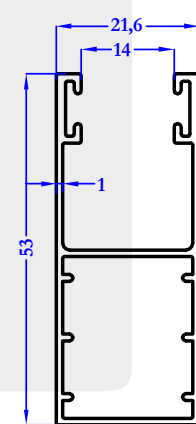
M5594
0,736 kg/m



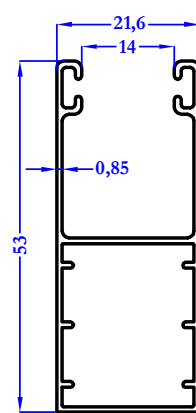
M5495
0,609 kg/m



M5718
0,566 kg/m

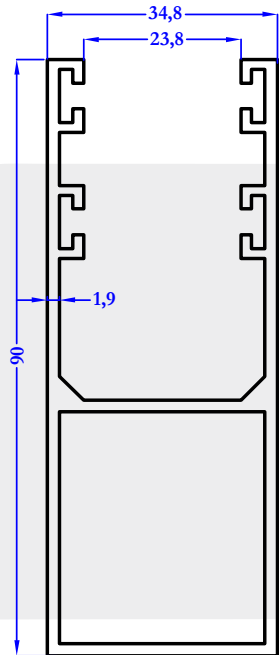


M5126
0,460 kg/m

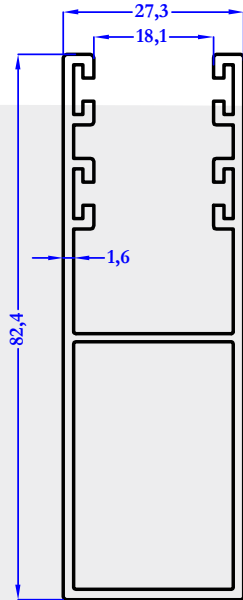


M5149
0,410 kg/m

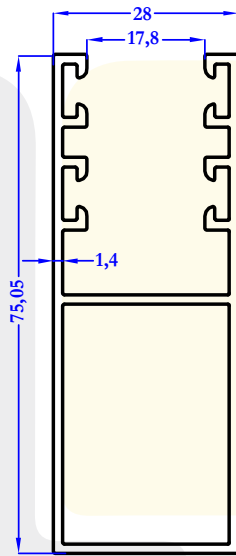
KATALOG DEĞERLERİ TEORİKTİR.



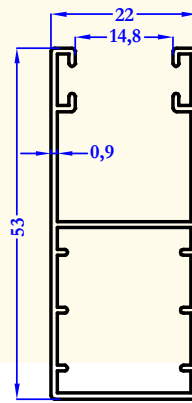
9127
1,452 kg/m



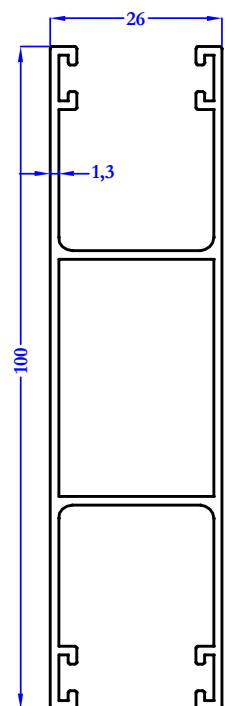
9489
1,073 kg/m



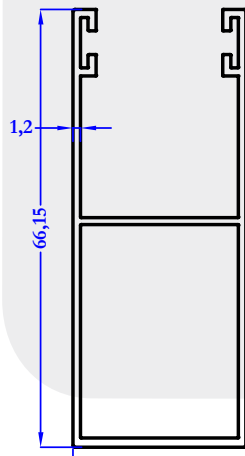
9229
0,940 kg/m



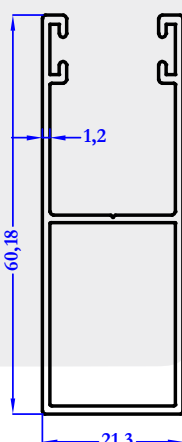
M5916
0,424 kg/m



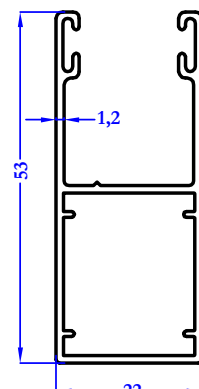
M5794
0,999 kg/m



M5795
0,648 kg/m

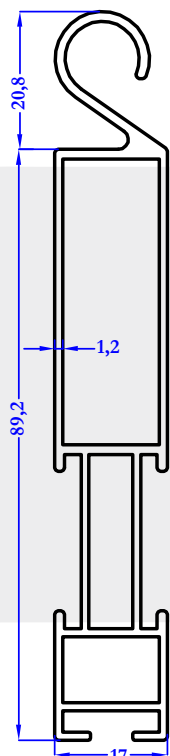


M5879
0,570 kg/m

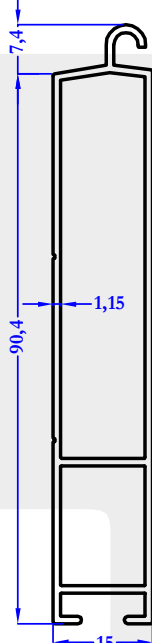


8528
0,504 kg/m

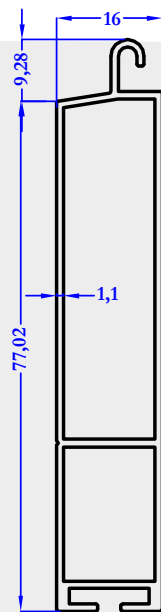
KATALOG DEĞERLERİ TEORİKTİR.



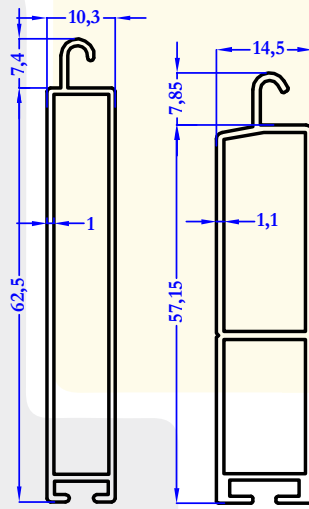
M5202
1,056 kg/m



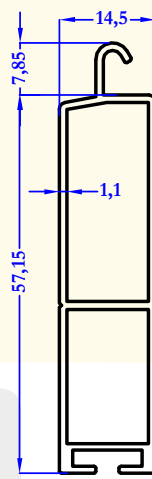
M5552
0,691 kg/m



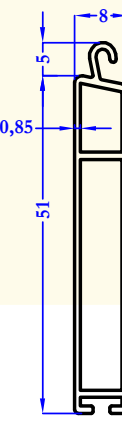
E1124
0,668 kg/m



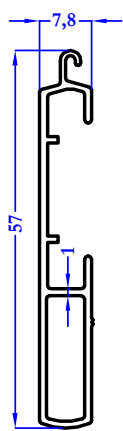
M5722
0,432 kg/m



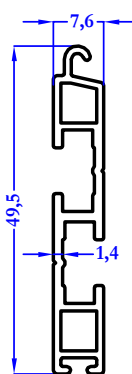
E1377
0,520 kg/m



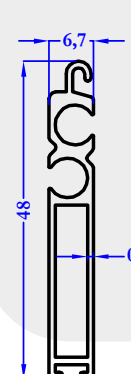
M5584
0,327 kg/m



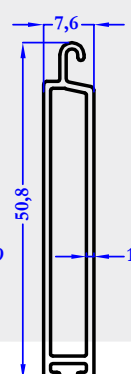
E4004
0,311 kg/m



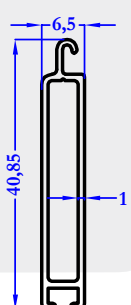
M5928
0,379 kg/m



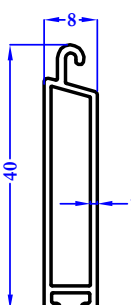
M5406
0,317 kg/m



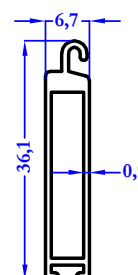
M5571
0,328 kg/m



E3931
0,237 kg/m

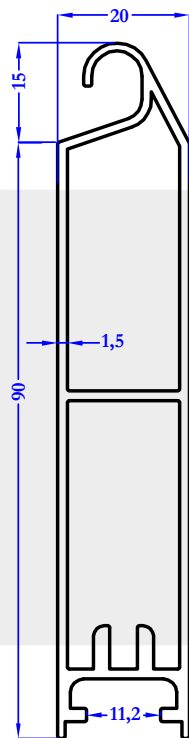


M5595
0,253 kg/m

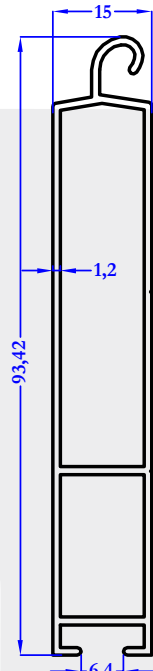


M5677
0,235 kg/m

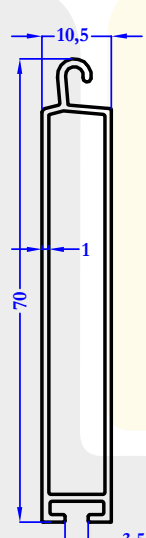
KATALOG DEĞERLERİ TEORİKTİR.



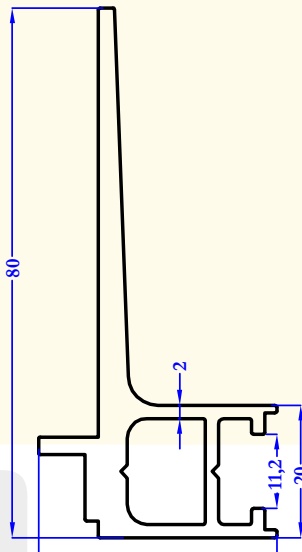
M5489
1,159 kg/m



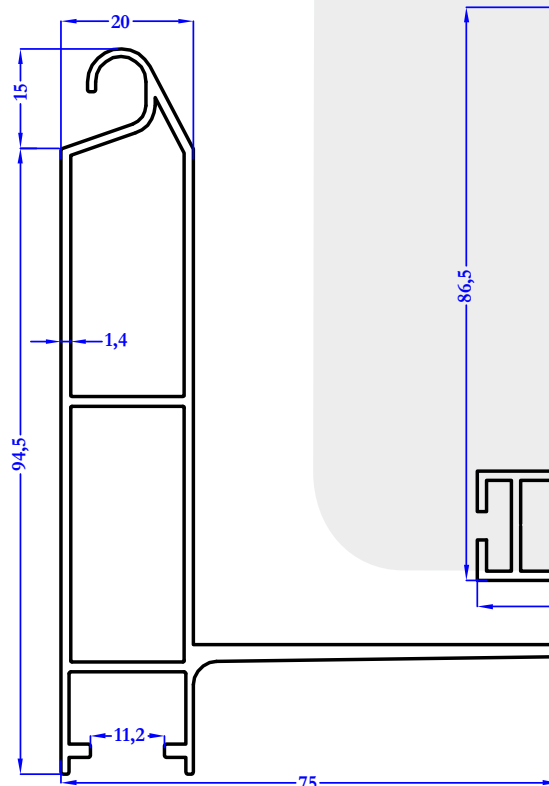
9128
0,741 kg/m



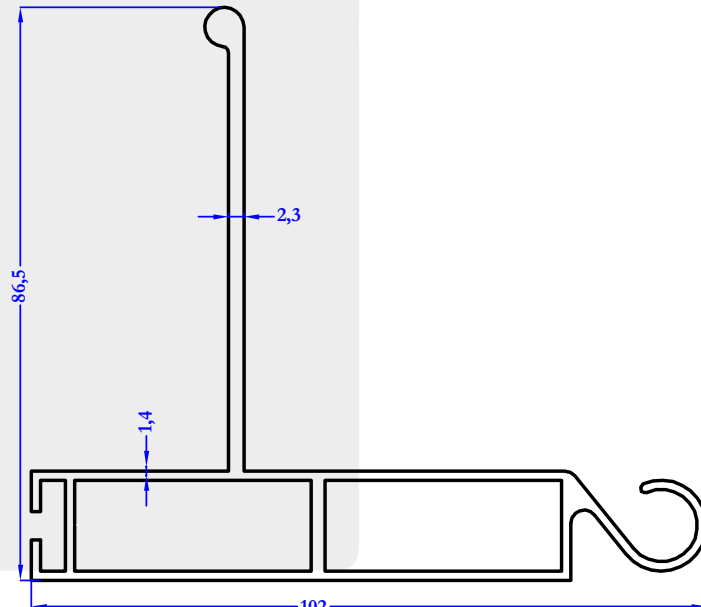
9230
0,440 kg/m



M5488
1,308 kg/m

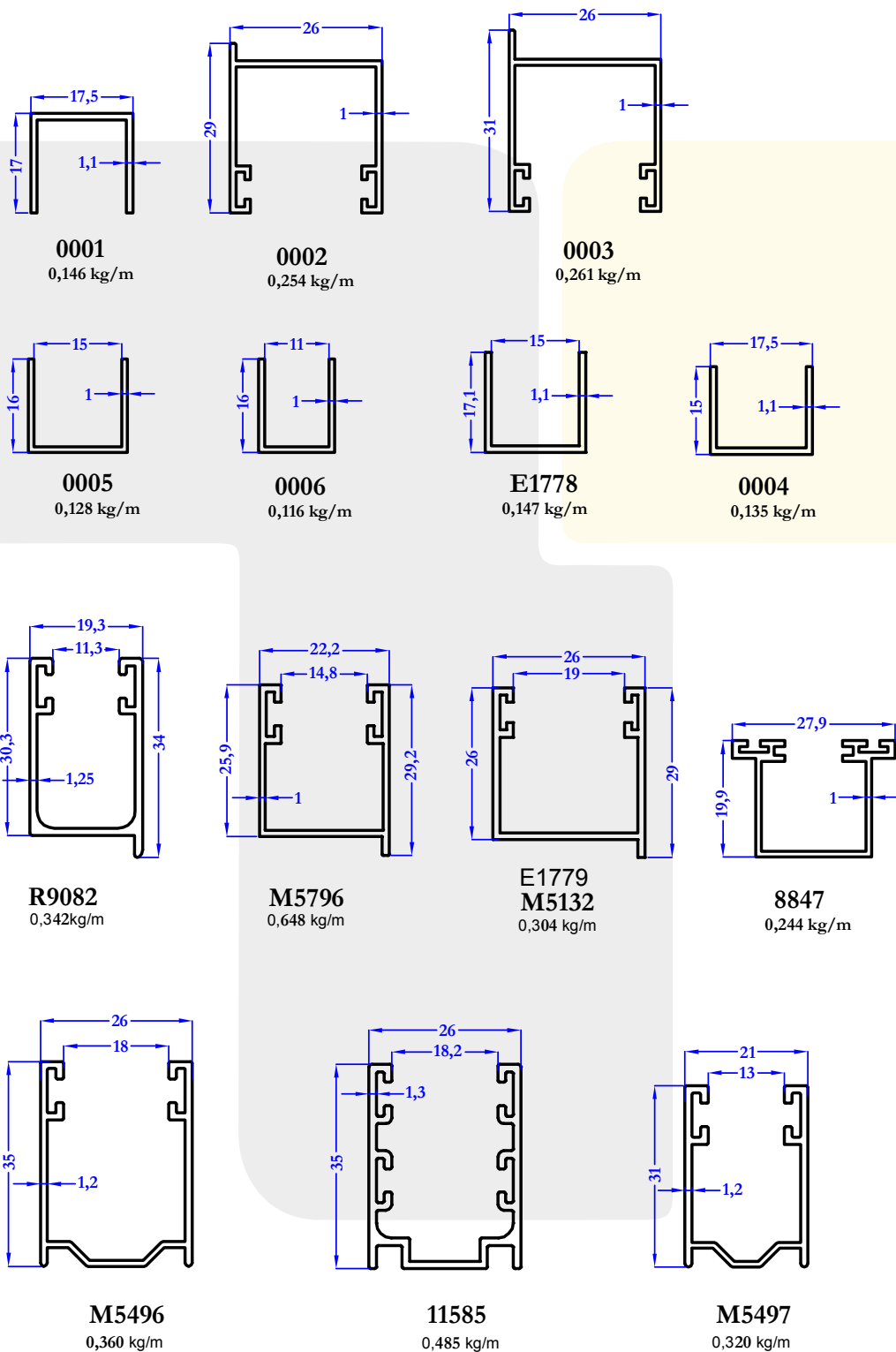


M5490
1,369 kg/m

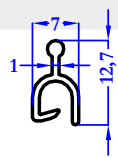
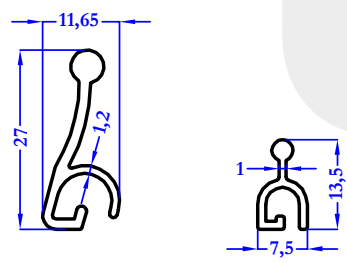
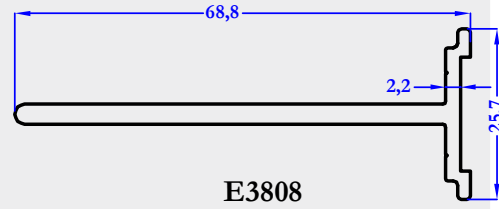
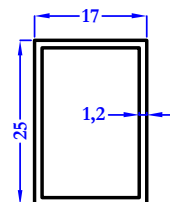
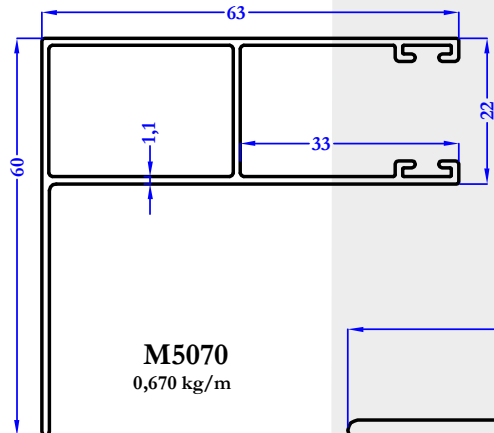
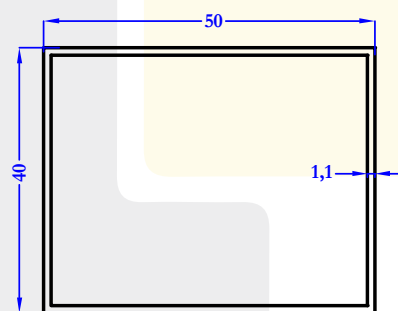
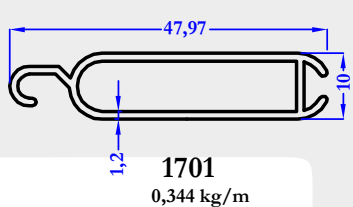
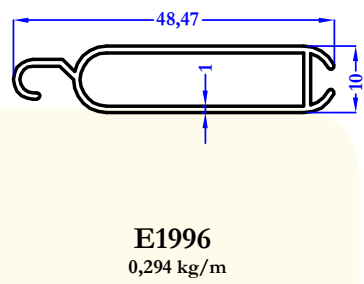
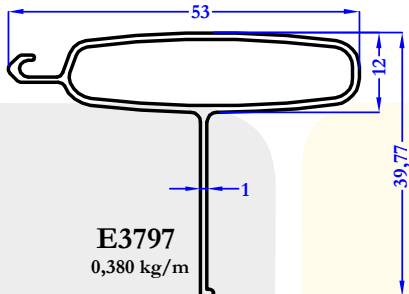
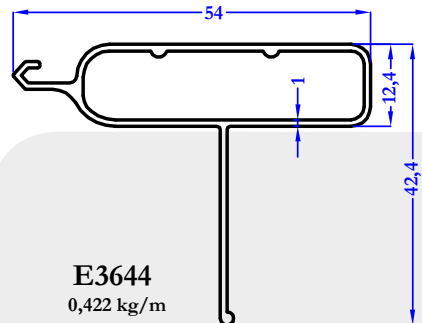


9580
1,490 kg/m

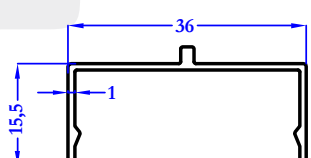
KATALOG DEĞERLERİ TEORİKTİR.



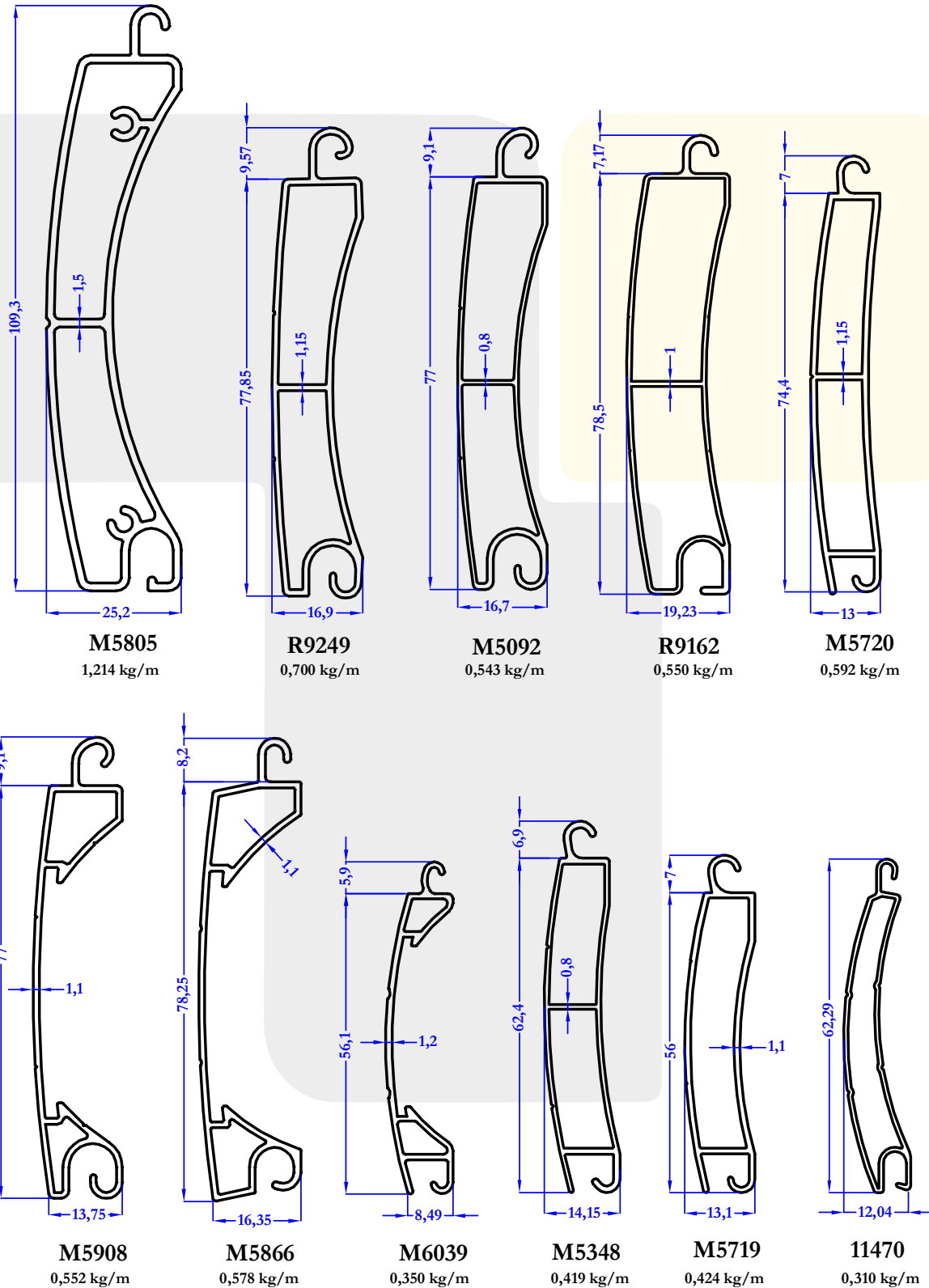
KATALOG DEĞERLERİ TEORİKTİR.



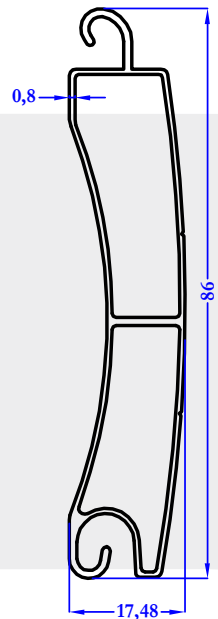
M5107
0,075 kg/m



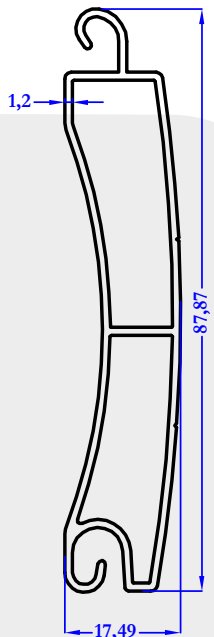
KATALOG DEĞERLERİ TEORİKTİR.



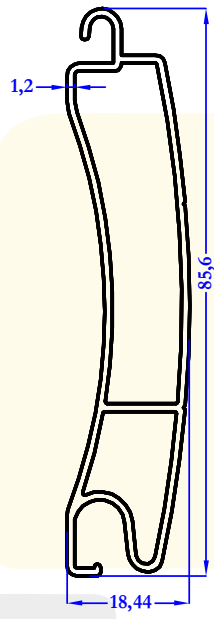
KATALOG DEĞERLERİ TEORİKTİR.



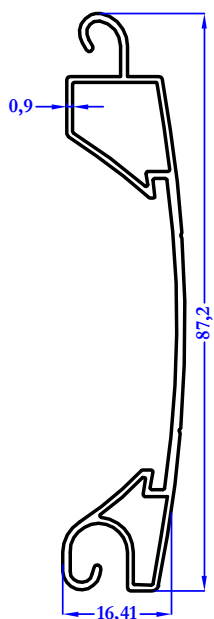
1705
0,536 kg/m



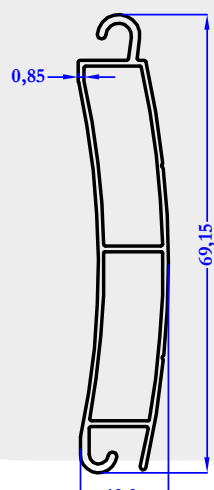
1704
0,730 kg/m



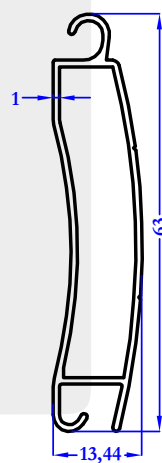
1703
0,705 kg/m



9231
0,538 kg/m

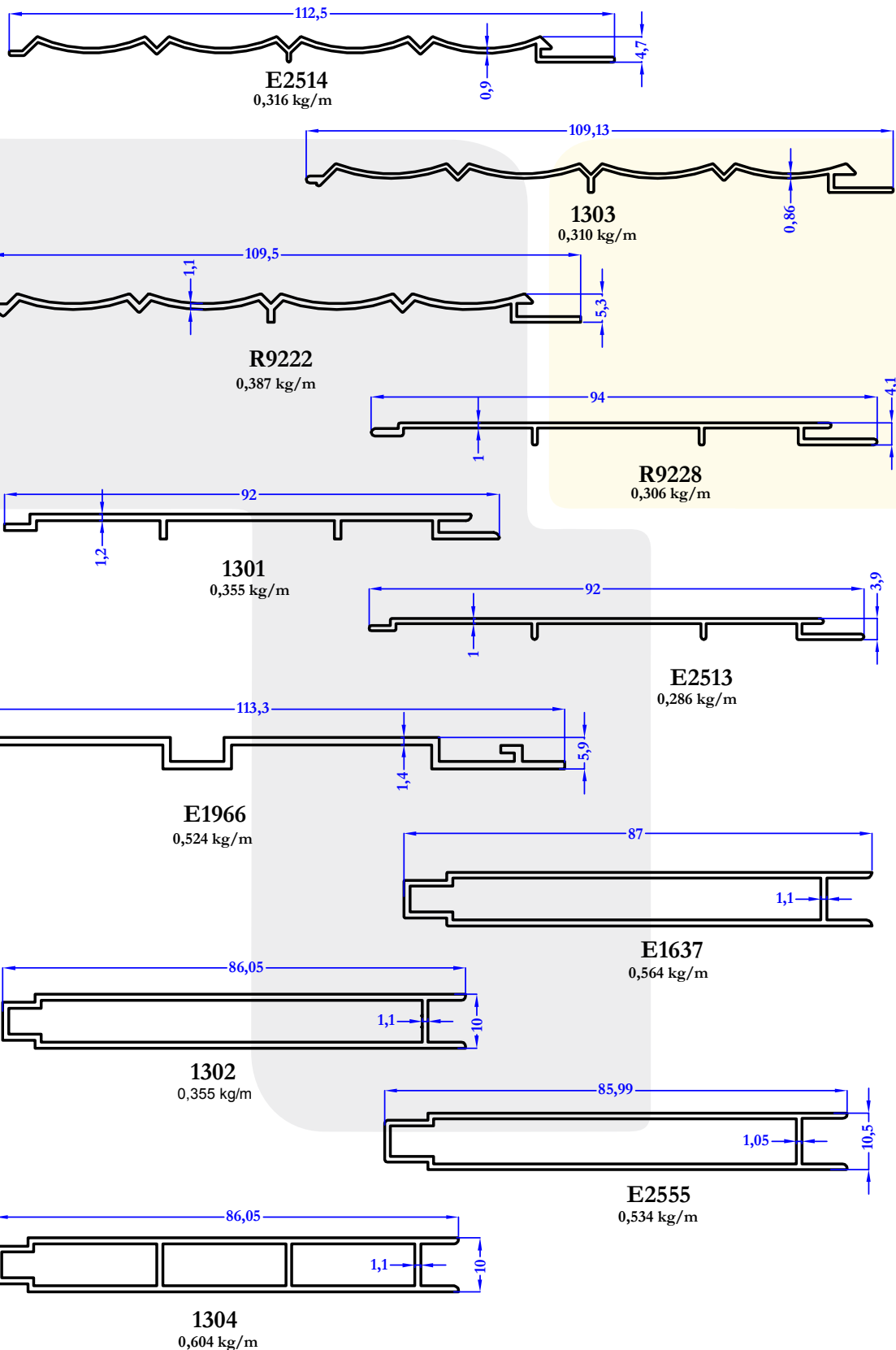


9657
0,413 kg/m

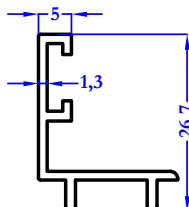
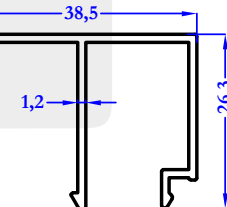
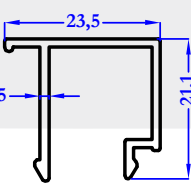
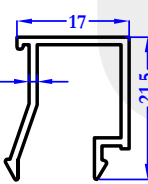
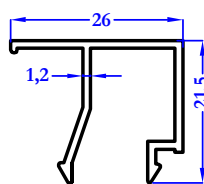
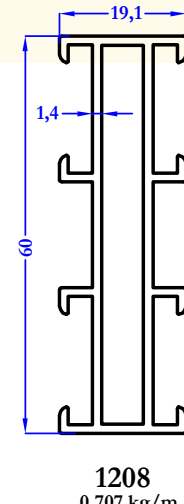
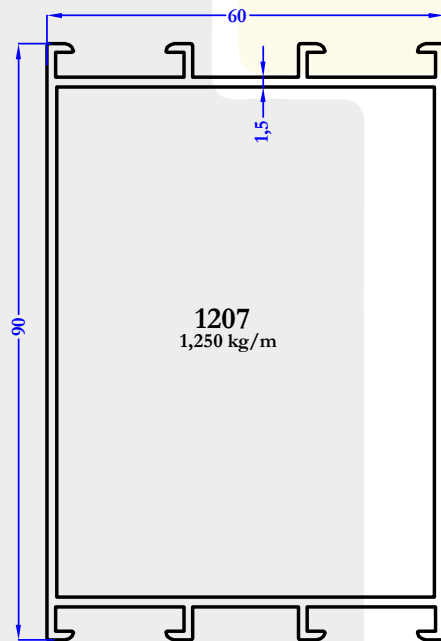
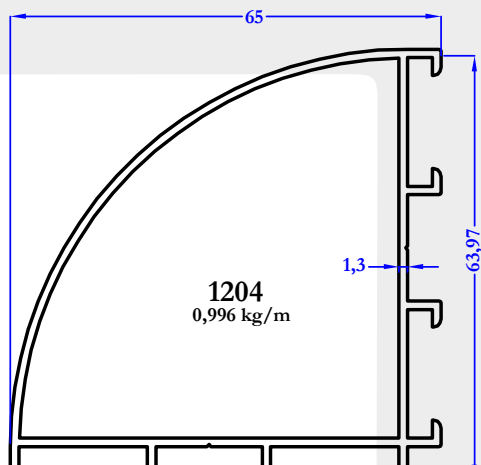
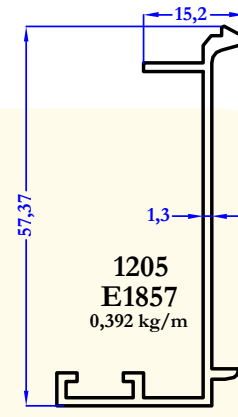
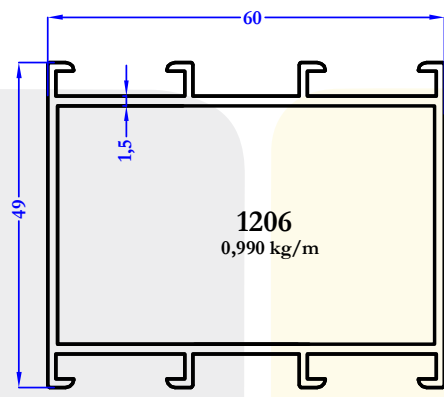
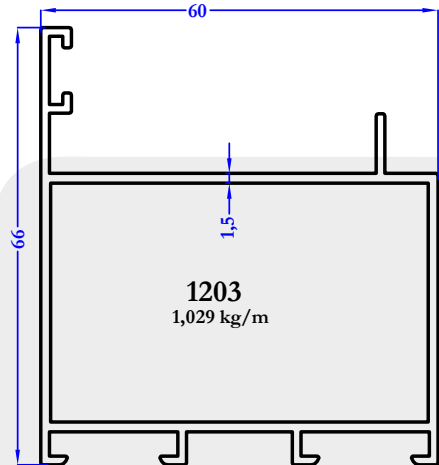


1702
0,400 kg/m

KATALOG DEĞERLERİ TEORİKTİR.



KATALOG DEĞERLERİ TEORİKTİR.



1209
0,236 kg/m

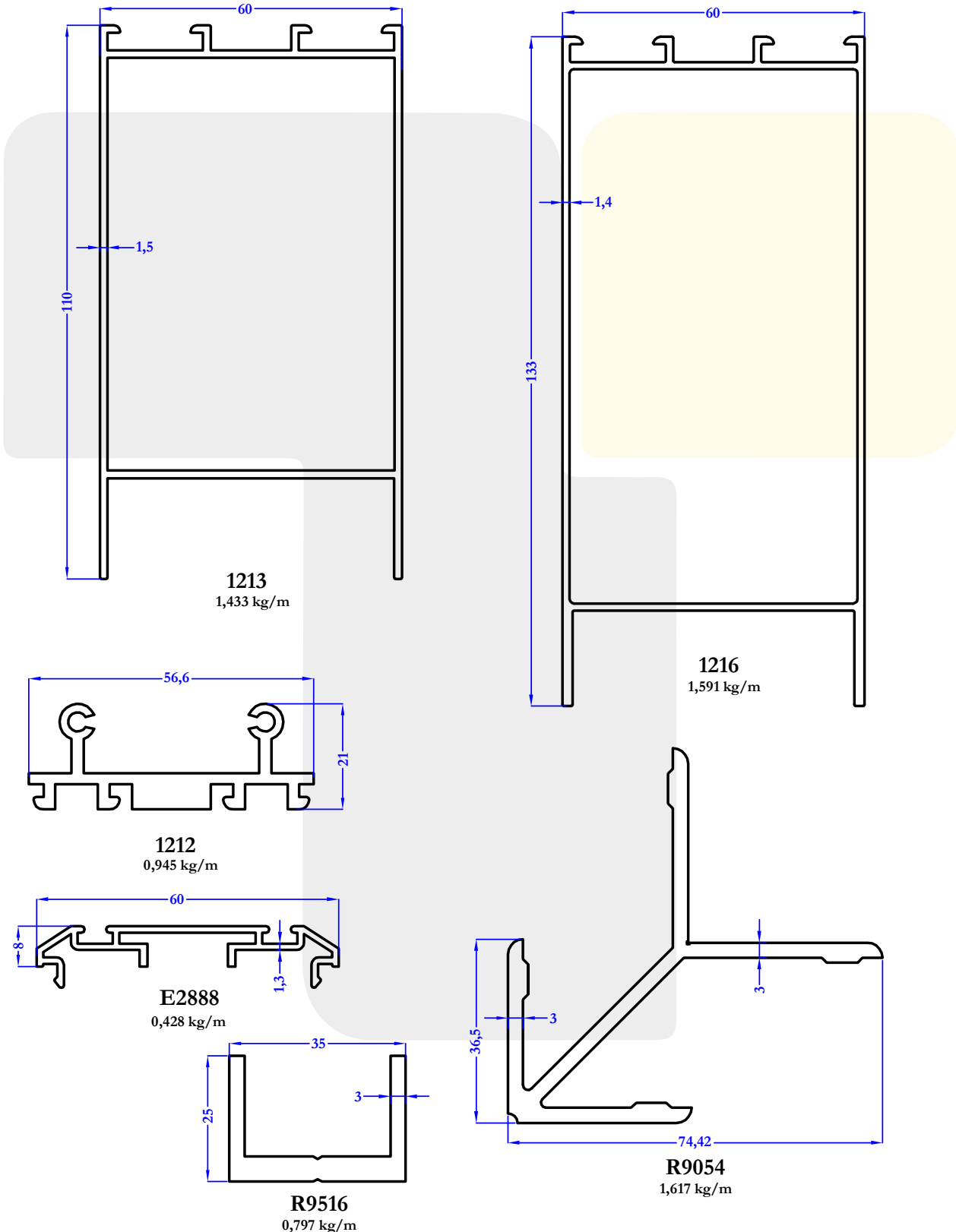
1210
0,206 kg/m

1211
0,227 kg/m

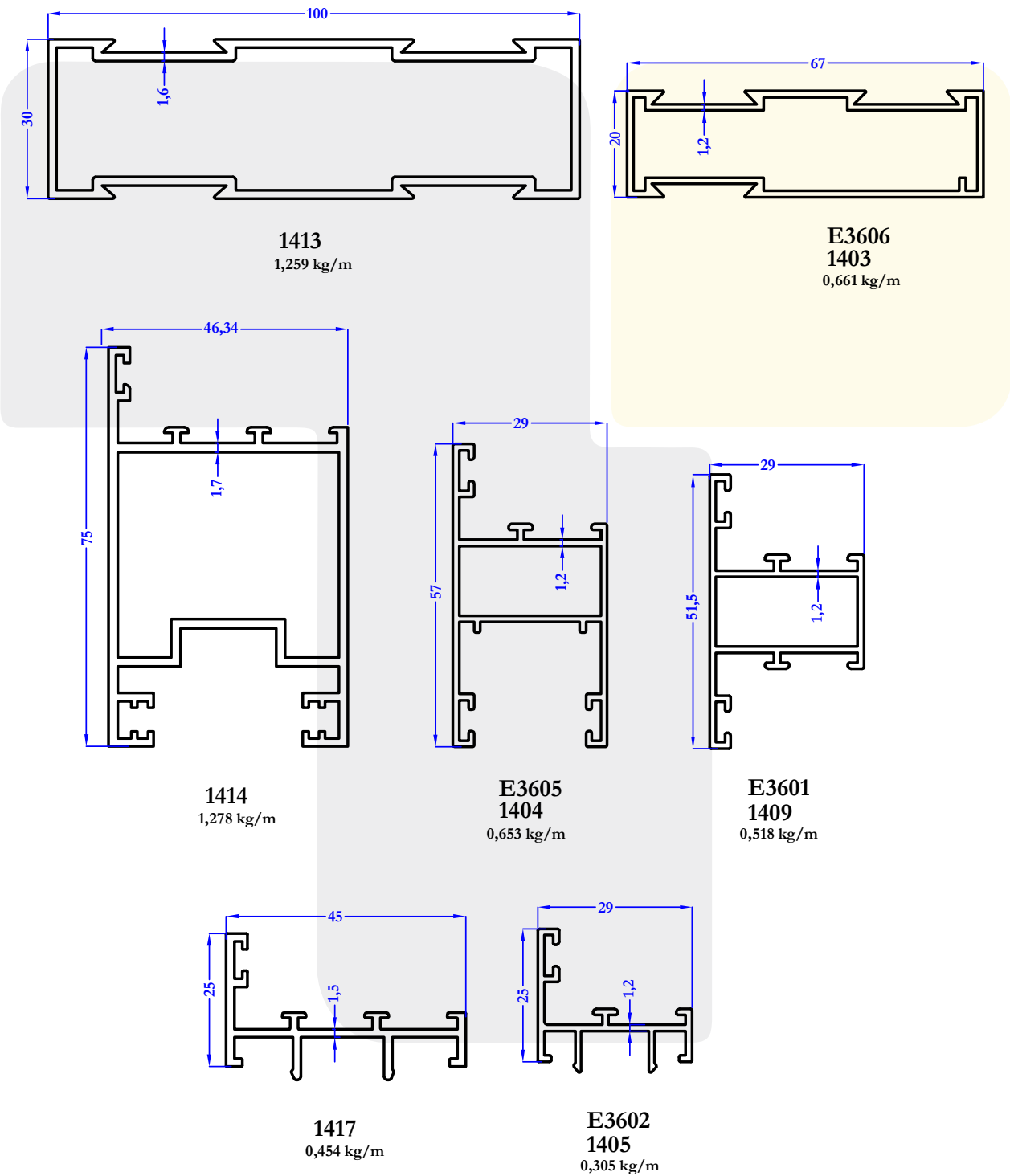
1214
0,310 kg/m

1215
0,222 kg/m

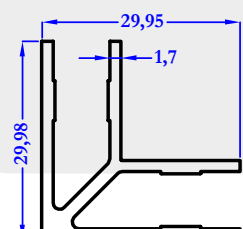
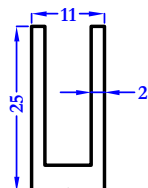
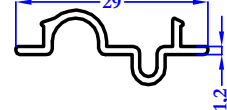
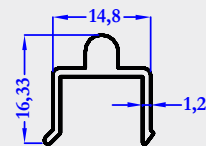
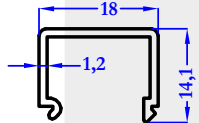
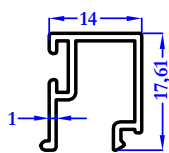
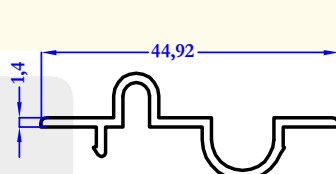
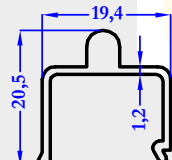
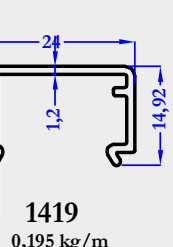
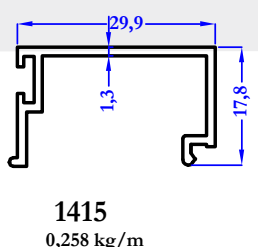
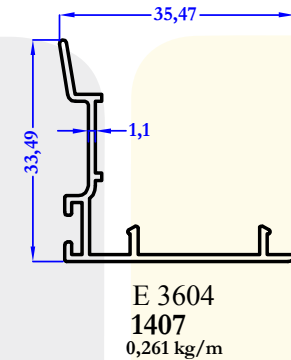
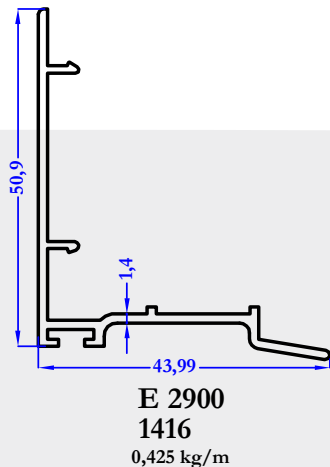
KATALOG DEĞERLERİ TEORİKTİR.



KATALOG DEĞERLERİ TEORİKTİR.



KATALOG DEĞERLERİ TEORİKTİR.

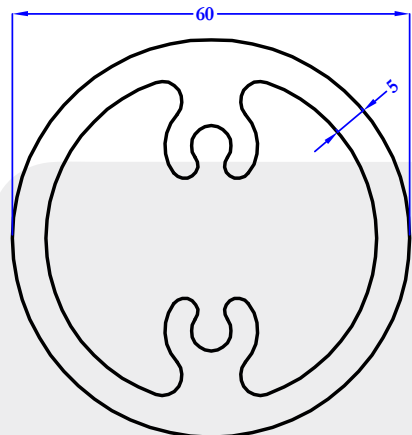


M5071
1401
0,346 kg/m

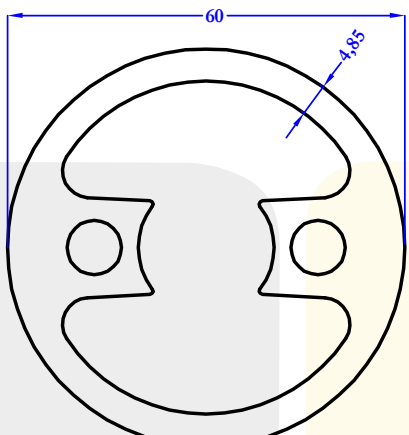
M5146
1402
0,537 kg/m

E3610
1411
0,130 kg/m

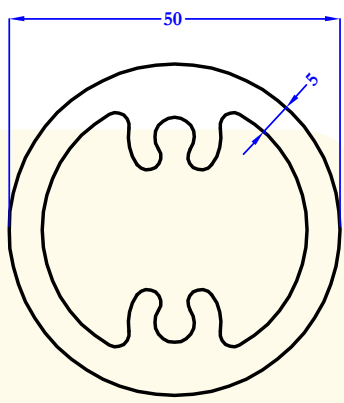
KATALOG DEĞERLERİ TEORİKTİR.



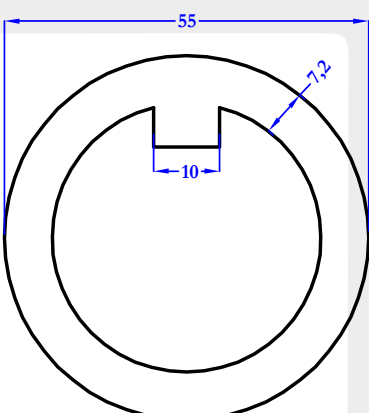
R9040
3,138 kg/m



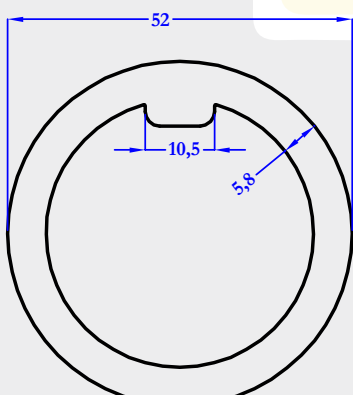
1812
3,336 kg/m



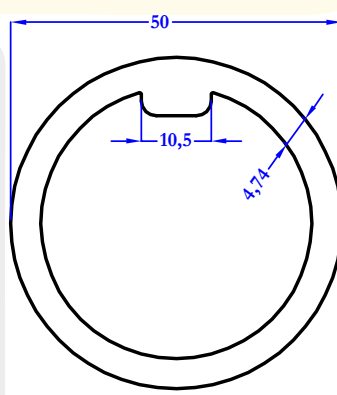
R9041
2,488 kg/m



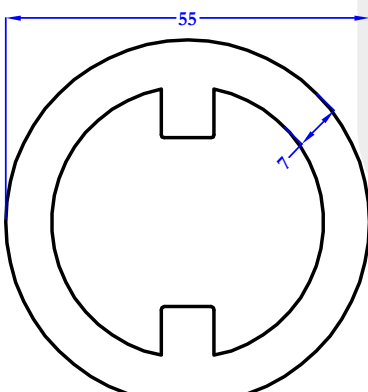
R9037
3,104 kg/m



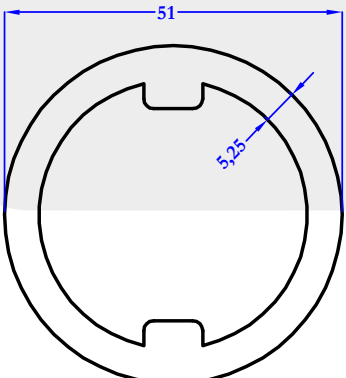
E2733
3,382 kg/m



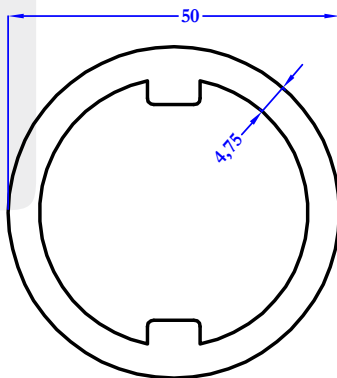
M5113
1,876 kg/m



1809
3,191 kg/m

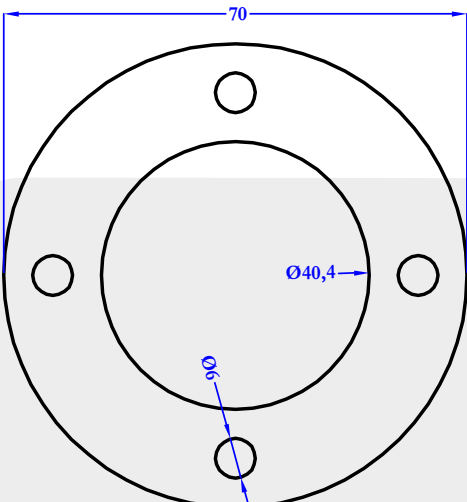


R9042
2,237 kg/m

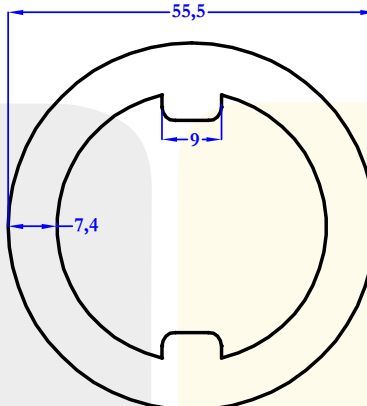


1816
2,100 kg/m

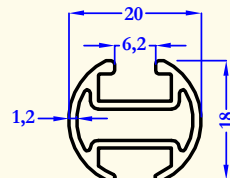
KATALOG DEĞERLERİ TEORİKTİR.



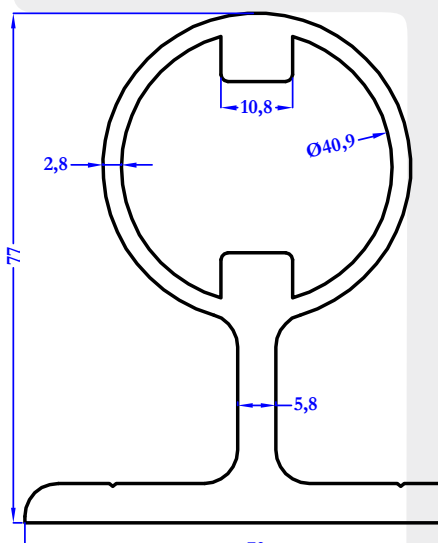
E1460
6,649 kg/m



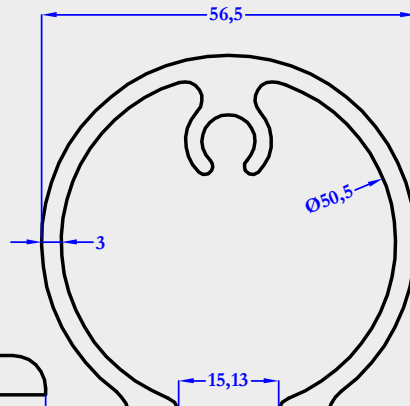
E1826
3,225 kg/m



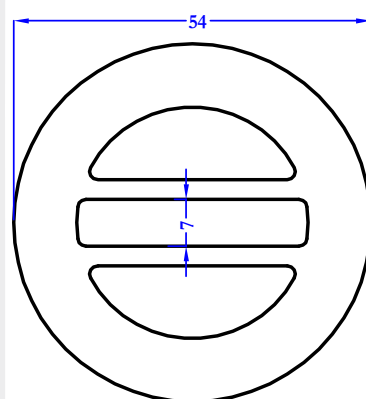
9400
0,280 kg/m



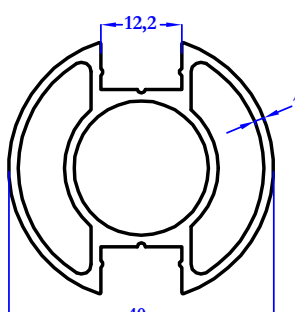
R9235
3,060 kg/m



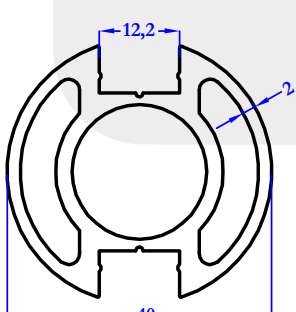
M5221
1,533 kg/m



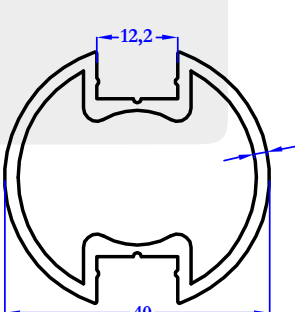
E2740
4,157 kg/m



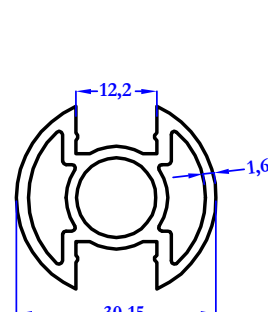
1820
0,840 kg/m



1805
1,203 kg/m

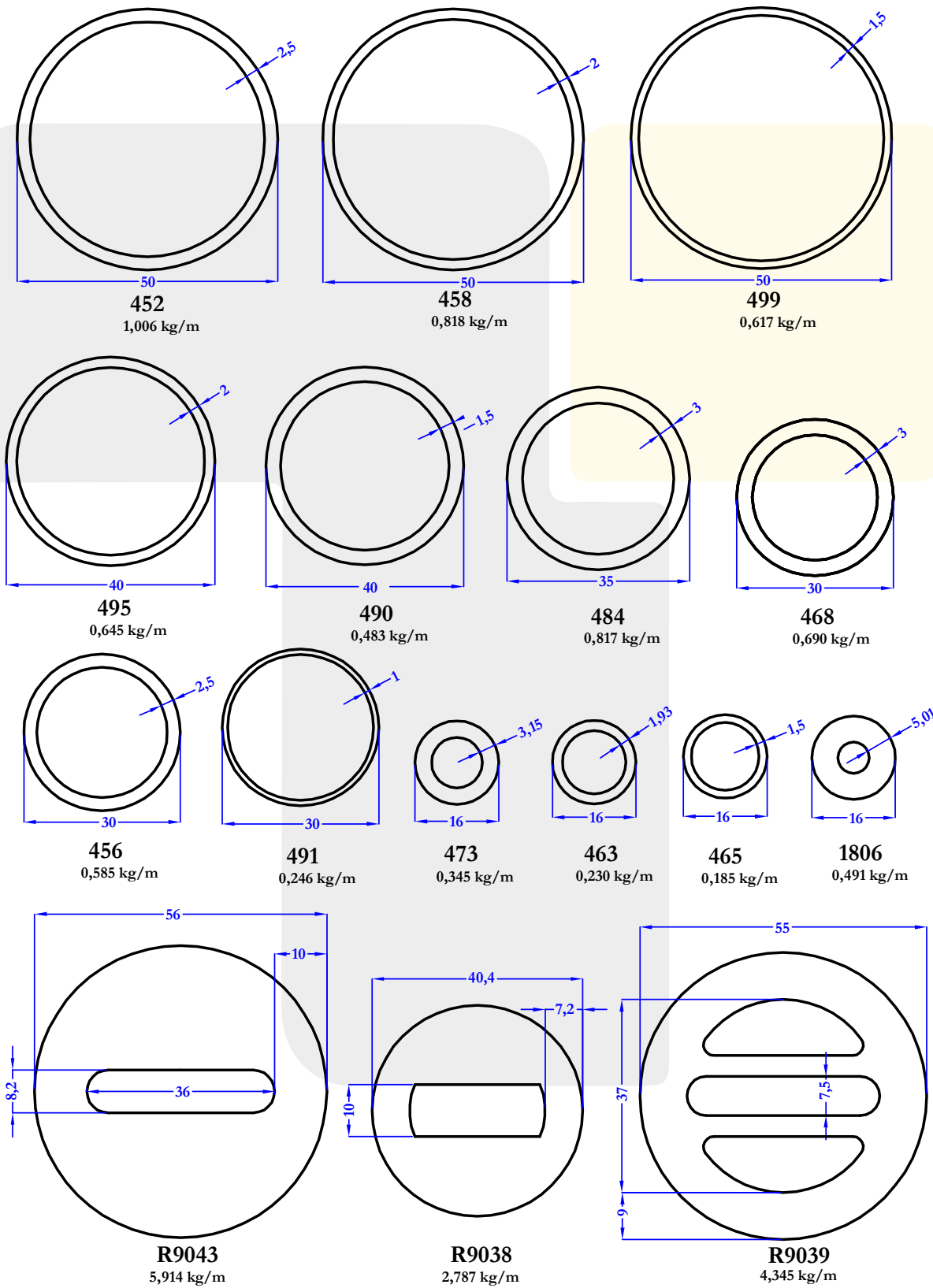


1814
0,835 kg/m

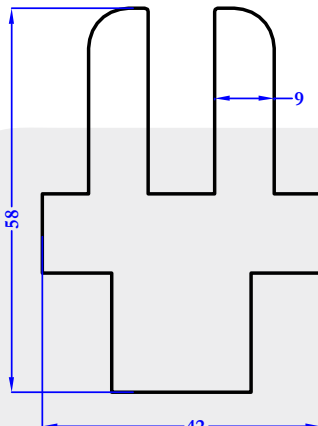


1818
0,662 kg/m

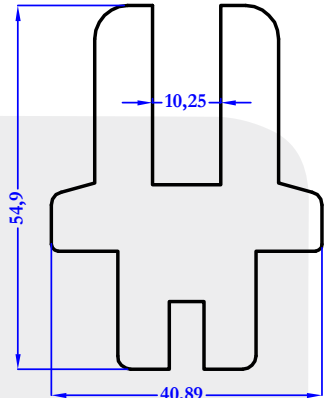
KATALOG DEĞERLERİ TEORİKTİR.



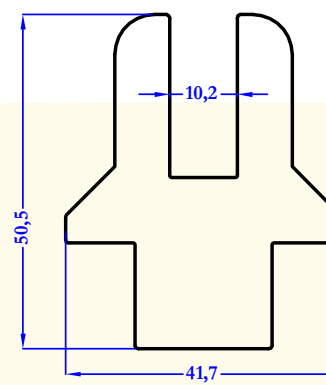
KATALOG DEĞERLERİ TEORİKTİR.



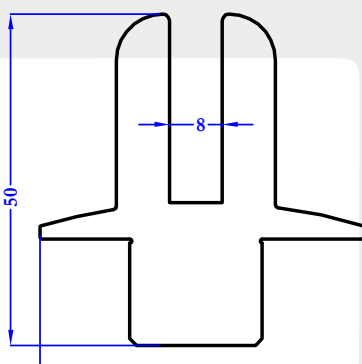
1811
3,714 kg/m



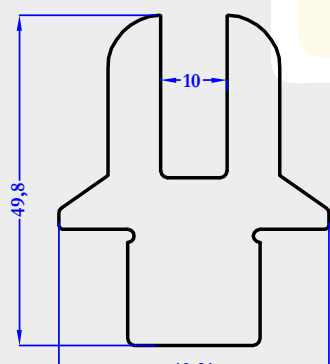
R9490
3,202 kg/m



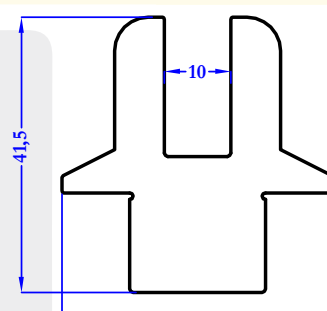
R9048
2,997 kg/m



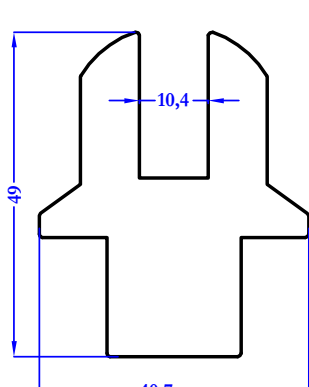
M5047
2,649 kg/m



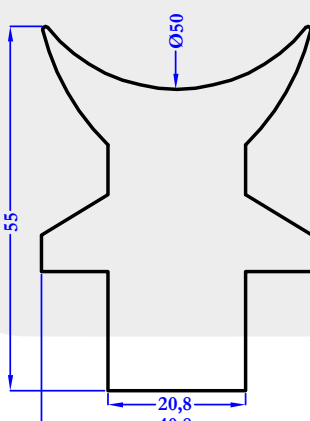
E2734
2,698 kg/m



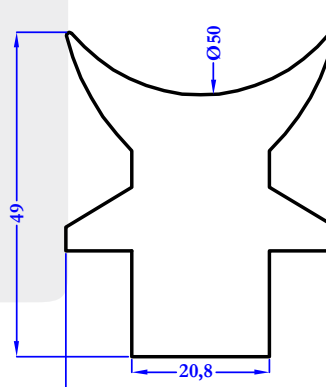
M5108
2,223 kg/m



R9486
2,821 kg/m

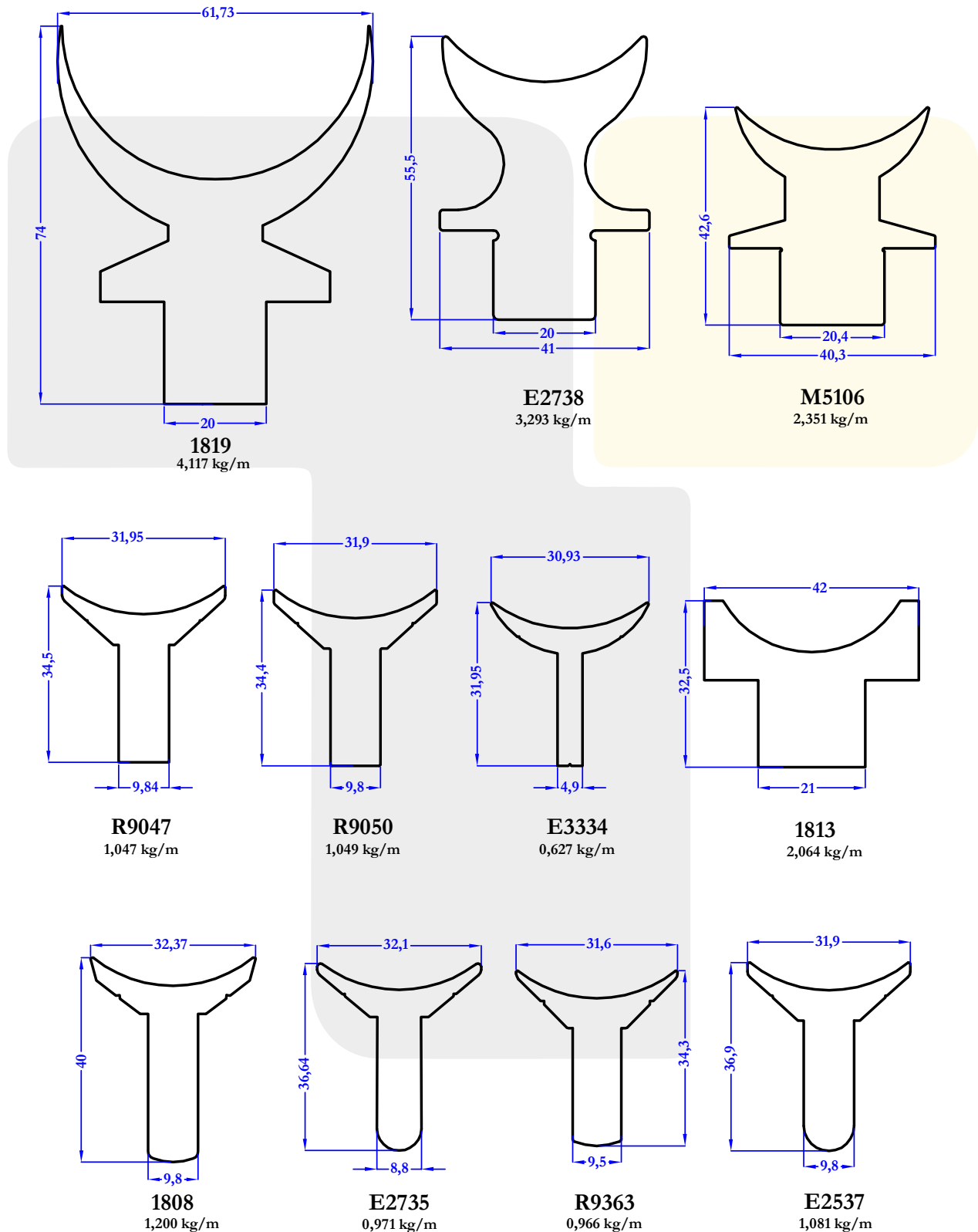


R9049
3,455 kg/m

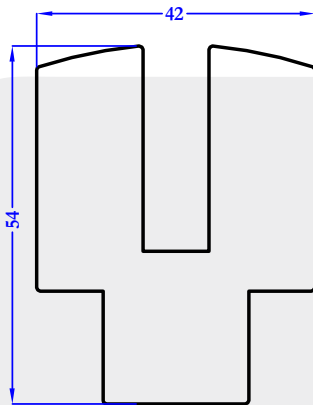


R9046
3,008 kg/m

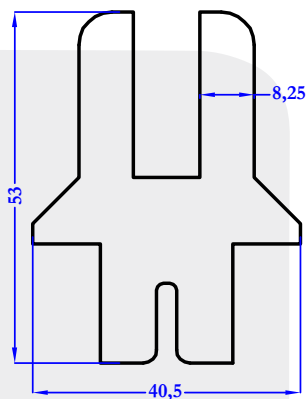
KATALOG DEĞERLERİ TEORİKTİR.



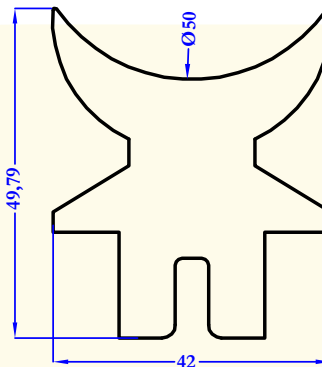
KATALOG DEĞERLERİ TEORİKTİR.



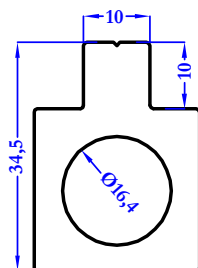
1810
4,129 kg/m



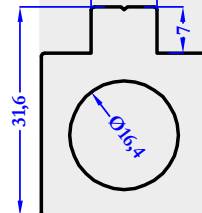
1815
2,926 kg/m



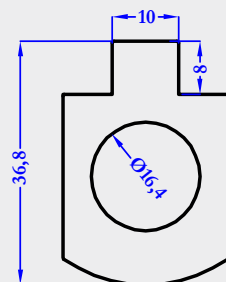
1817
3,010 kg/m



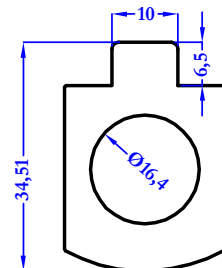
R9045
1,357 kg/m



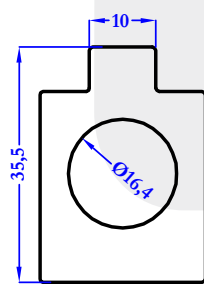
R9066
1,282 kg/m



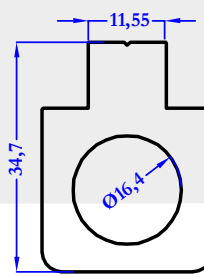
E2534
1,509 kg/m



E2737
1,373 kg/m

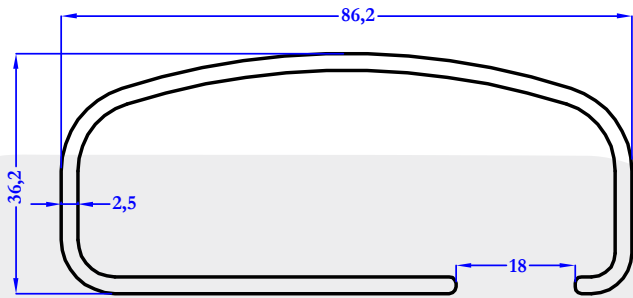


R9065
1,560 kg/m

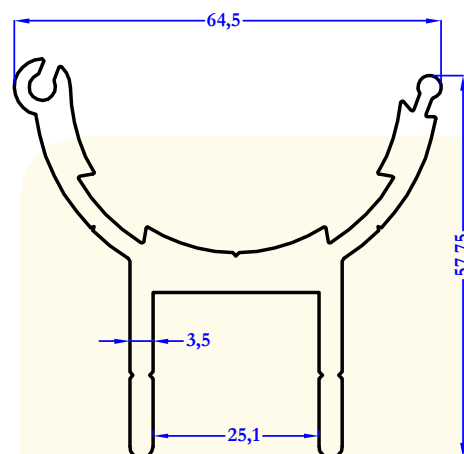


8216
1,457 kg/m

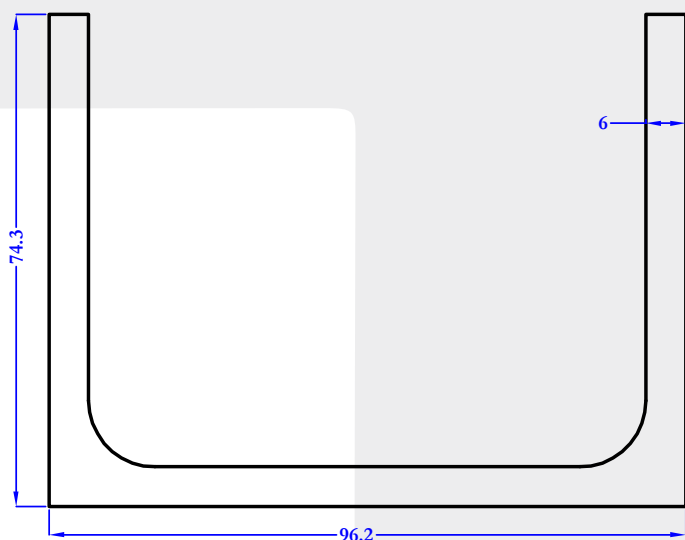
KATALOG DEĞERLERİ TEORİKTİR.



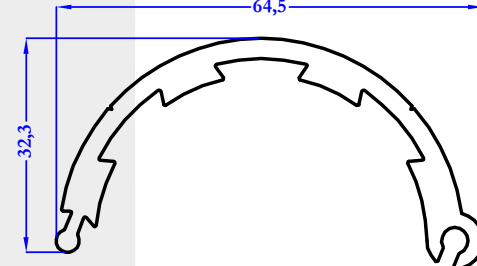
M5044
1,312 kg/m



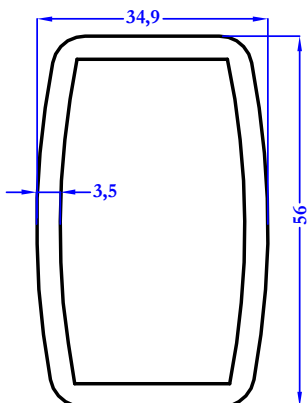
M5507
1,805 kg/m



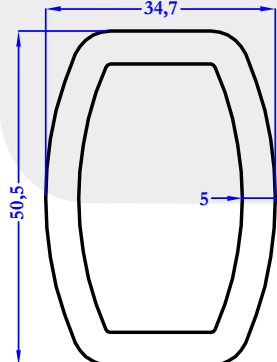
R9185
3,902 kg/m



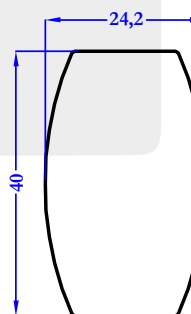
M5506
1,086 kg/m



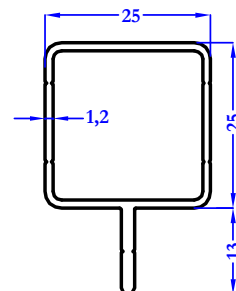
M5045
1,461 kg/m



M5217
1,782 kg/m

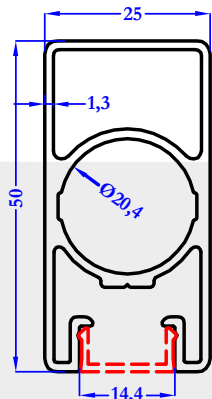


M5216
2,336 kg/m

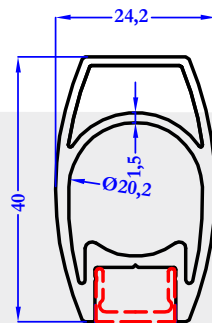


M5508
0,367 kg/m

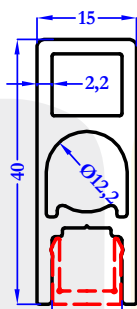
KATALOG DEĞERLERİ TEORİKTİR.



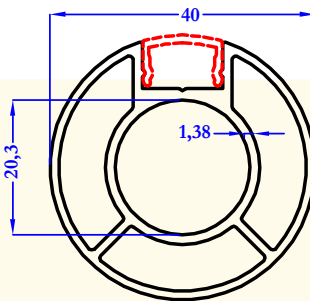
M5416
0,825 kg/m



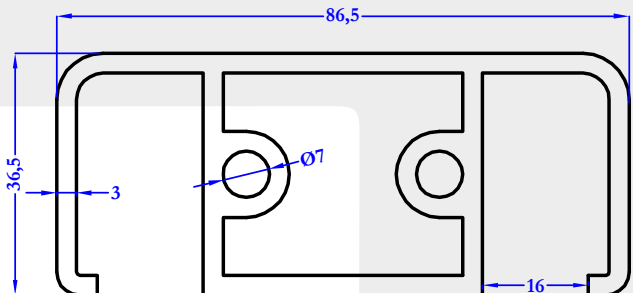
M5152
0,694 kg/m



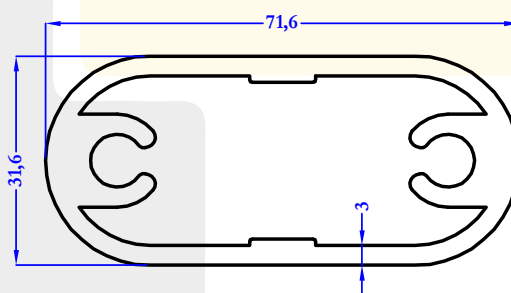
M5456
0,650 kg/m



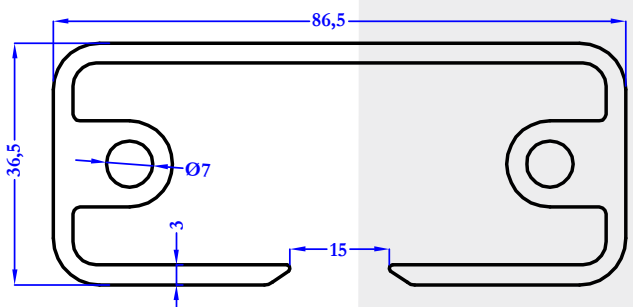
11584
0,806 kg/m



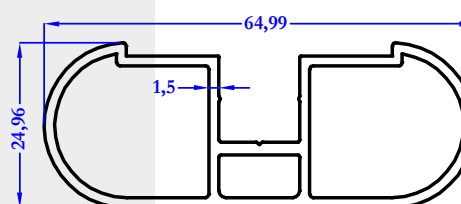
M5153
2,484 kg/m



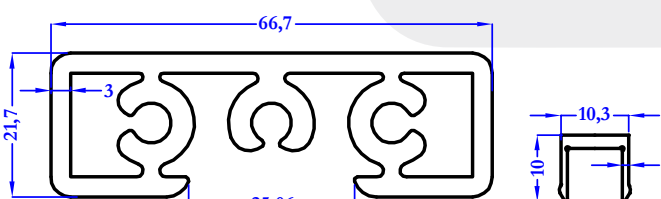
M5150
2,044 kg/m



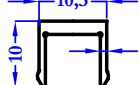
M5262
2,437 kg/m



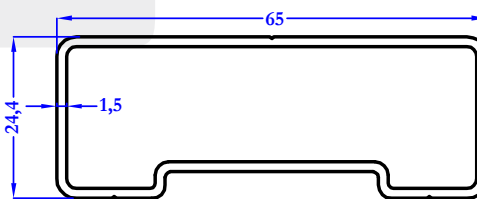
M5950
0,853 kg/m



M5688
1,876 kg/m

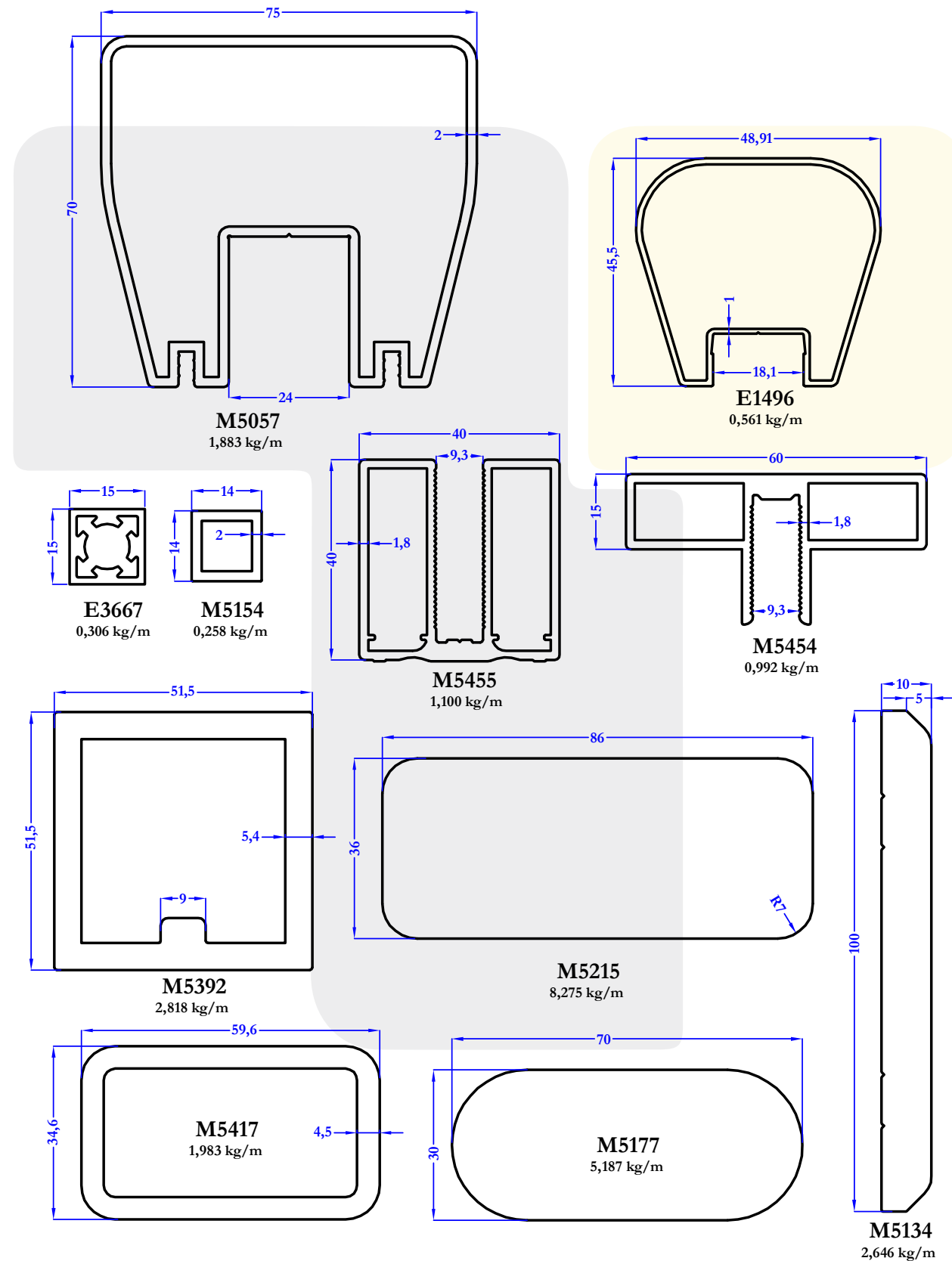


M5480
0,088 kg/m

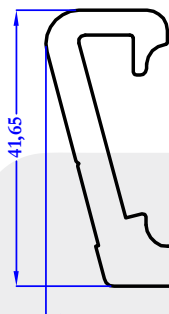


E3881
0,711 kg/m

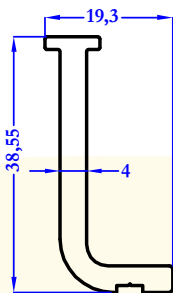
KATALOG DEĞERLERİ TEORİKTİR.



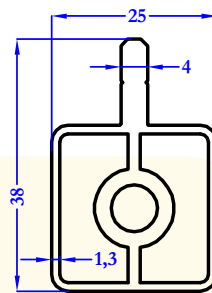
KATALOG DEĞERLERİ TEORİKTİR.



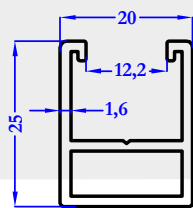
M5213
2,305 kg/m



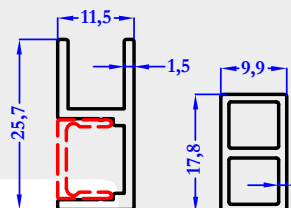
M5214
0,542 kg/m



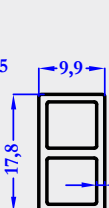
M5215
0,717 kg/m



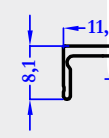
M5705
0,389 kg/m



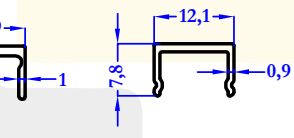
M5017
0,231 kg/m



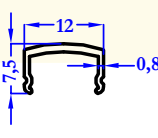
M5707
0,194 kg/m



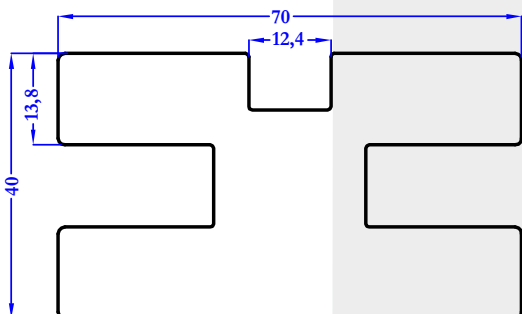
M5180
0,081 kg/m



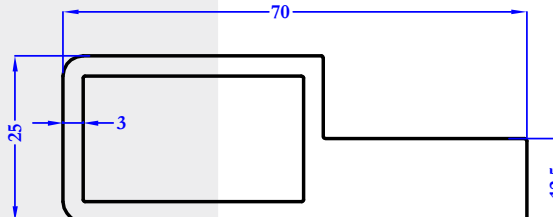
E3274
0,073 kg/m



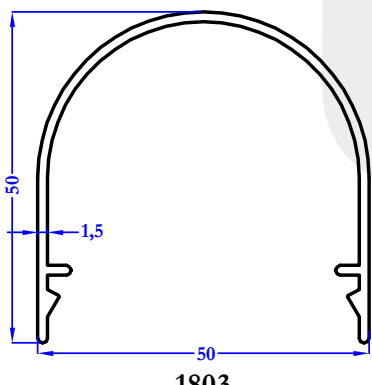
1807
0,065 kg/m



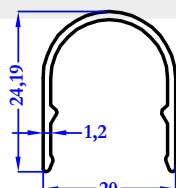
M5138
5,741 kg/m



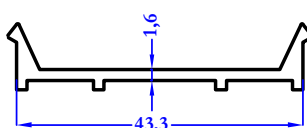
M5391
1,978 kg/m



1803
0,556 kg/m

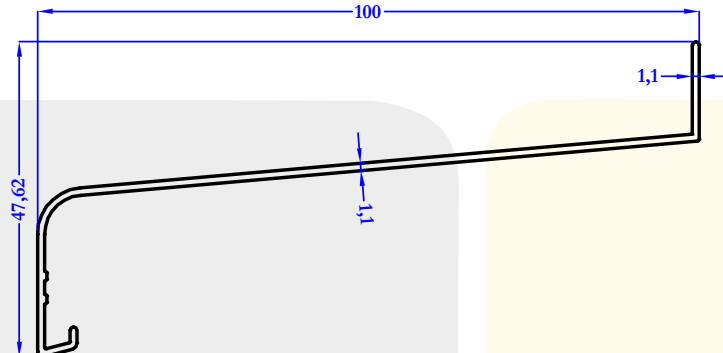


1801
0,196 kg/m

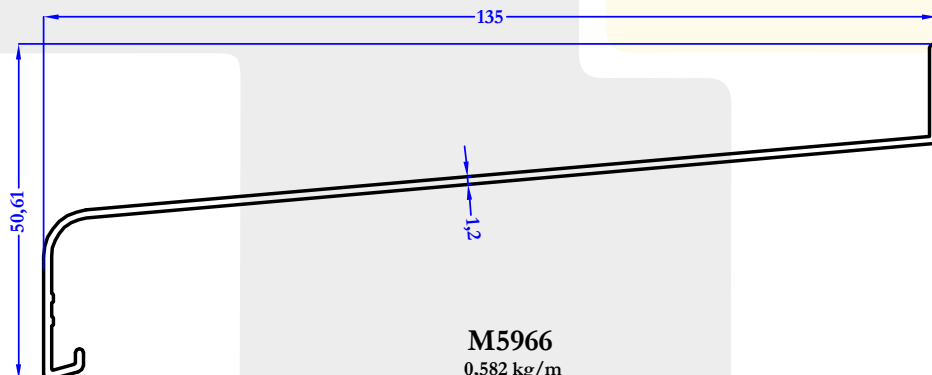


1804
0,294 kg/m

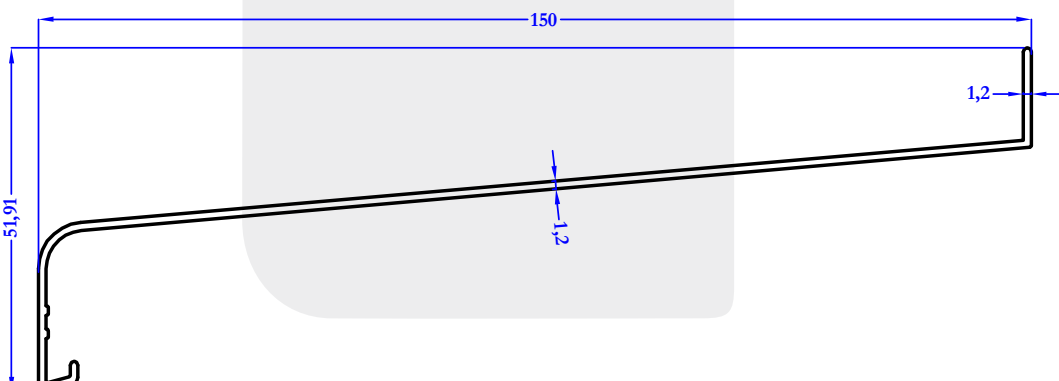
KATALOG DEĞERLERİ TEORİKTİR.



M5965
0,430 kg/m

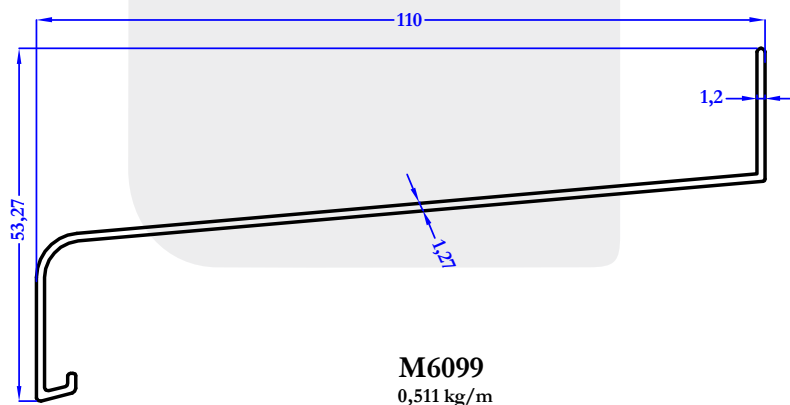
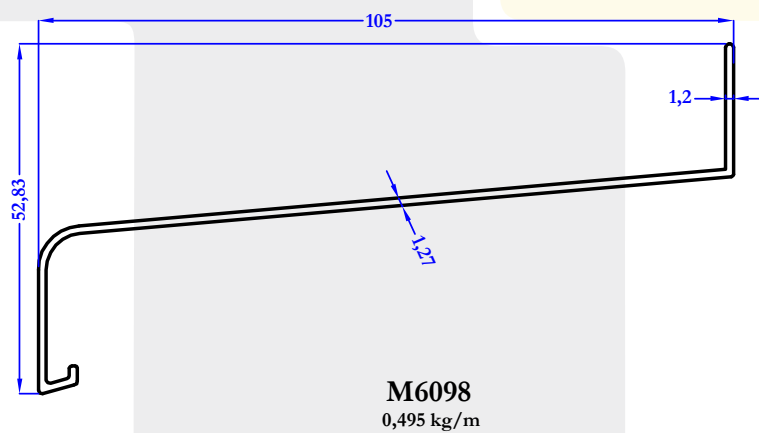
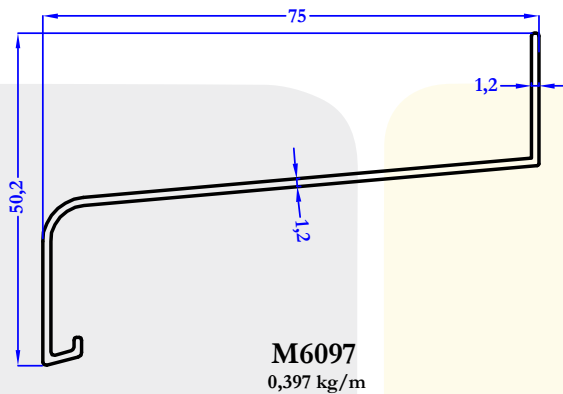


M5966
0,582 kg/m

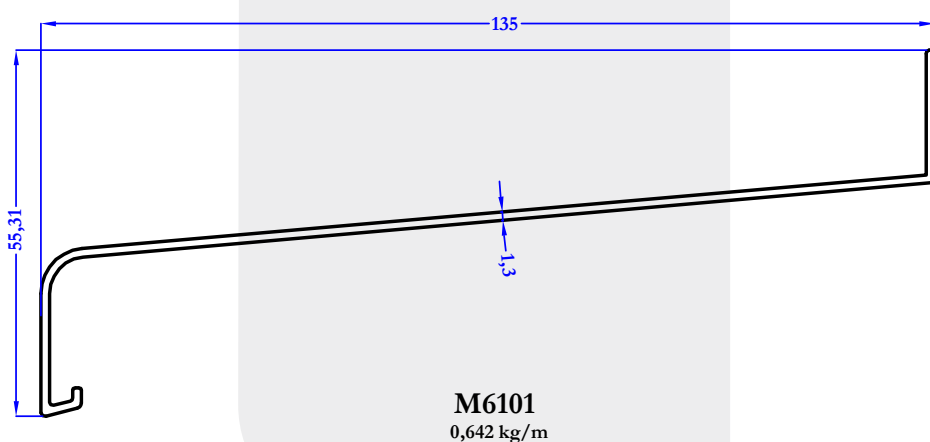
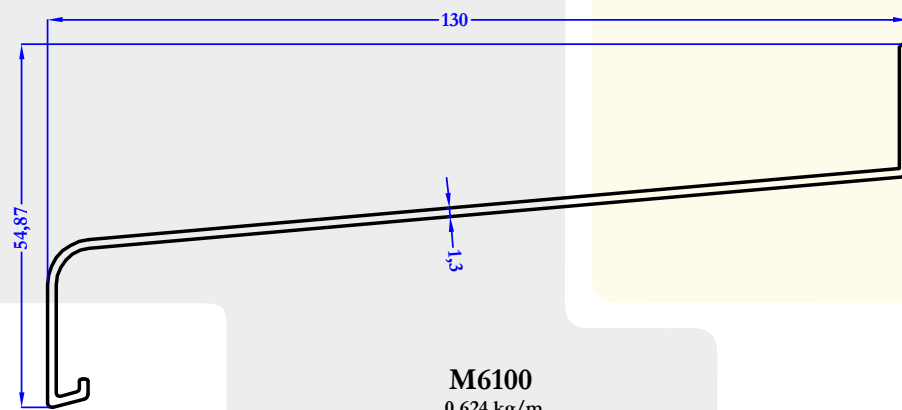


M5967
0,631 kg/m

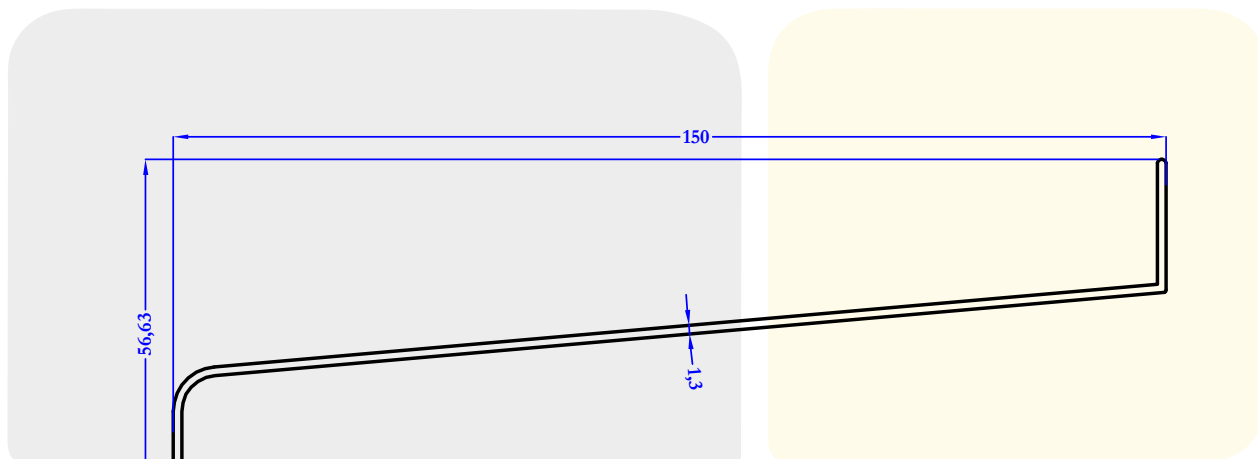
KATALOG DEĞERLERİ TEORİKTİR.



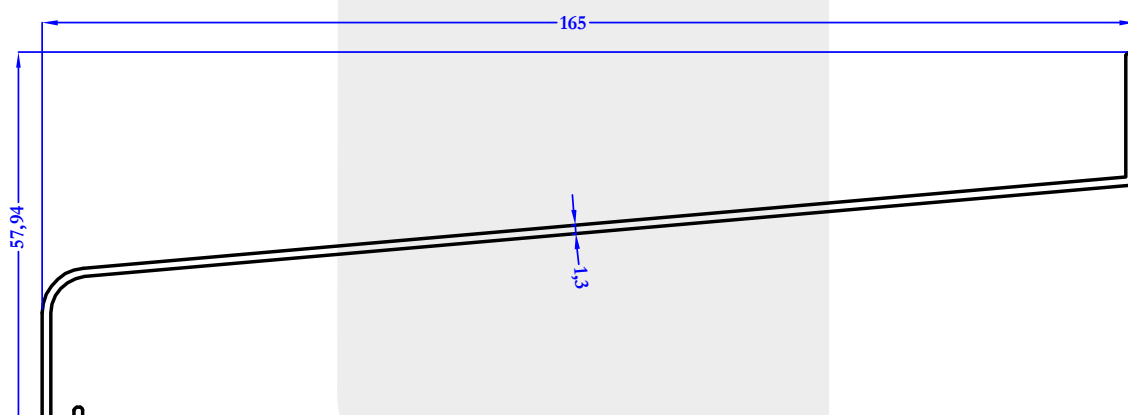
KATALOG DEĞERLERİ TEORİKTİR.



KATALOG DEĞERLERİ TEORİKTİR.

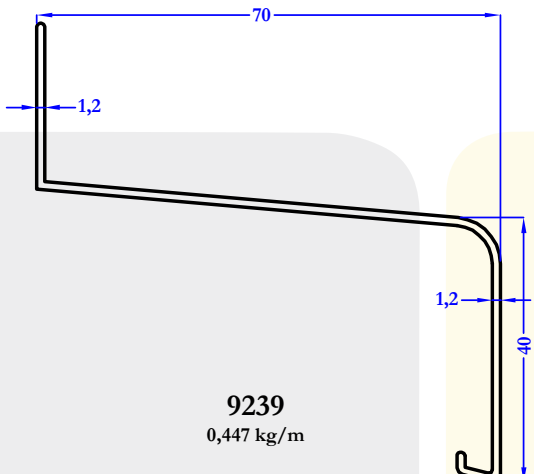


M6102
0,695 kg/m

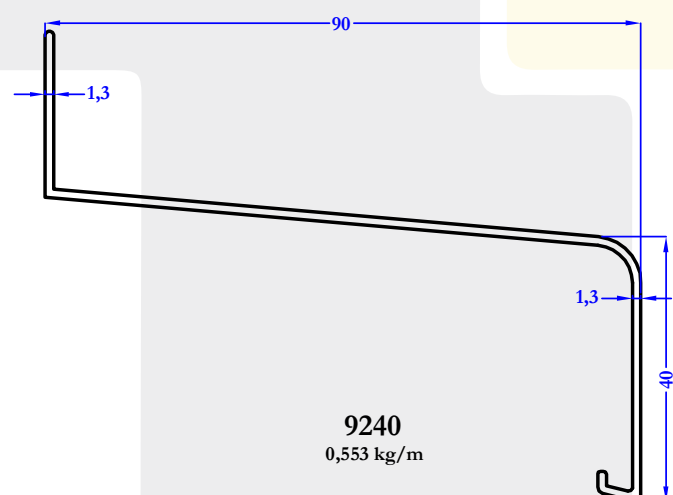


M6103
0,748 kg/m

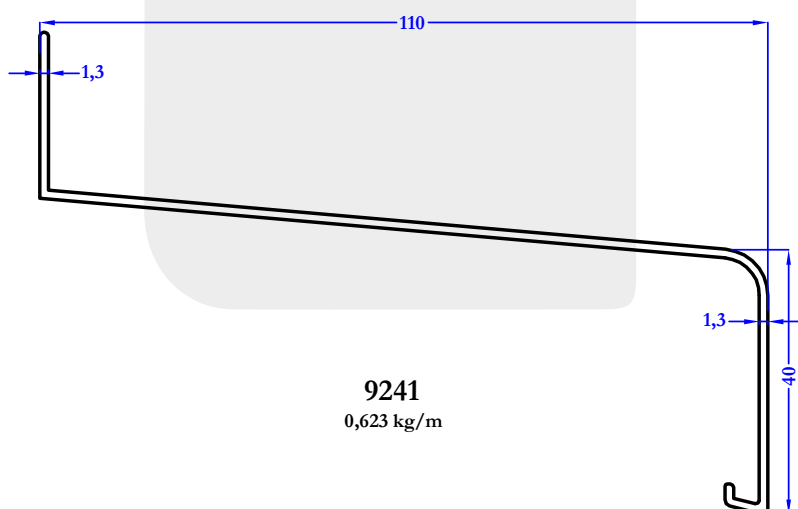
KATALOG DEĞERLERİ TEORİKTİR.



9239
0,447 kg/m

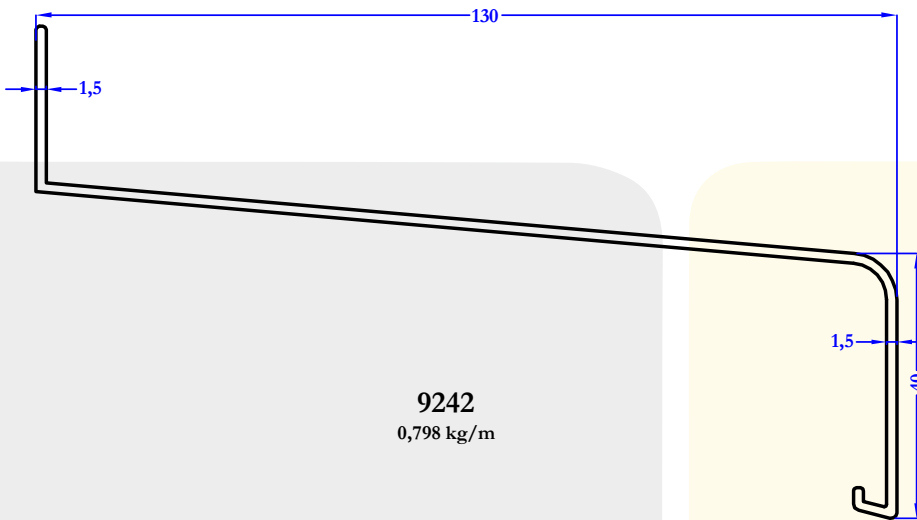


9240
0,553 kg/m



9241
0,623 kg/m

KATALOG DEĞERLERİ TEORİKTİR.



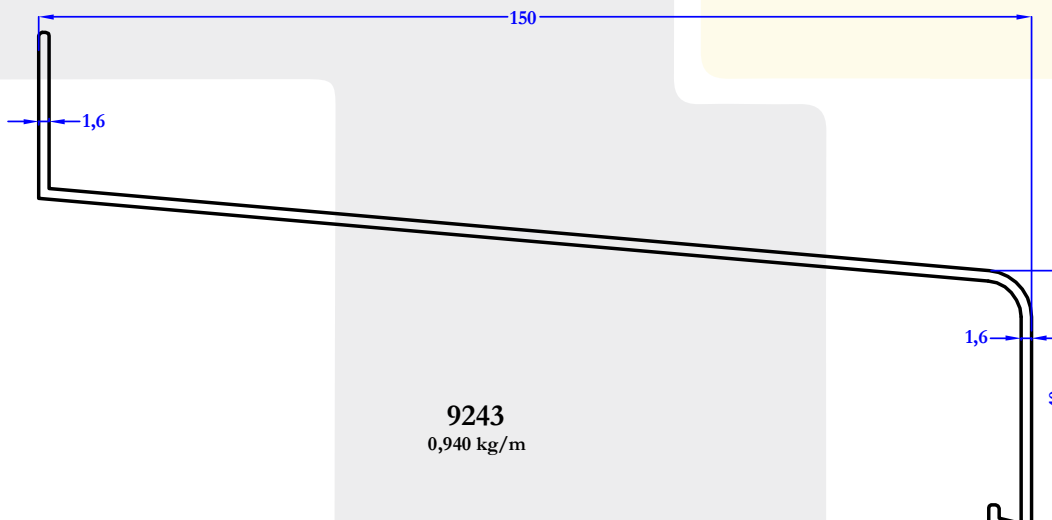
1,5

130

40

1,5

9242
0,798 kg/m



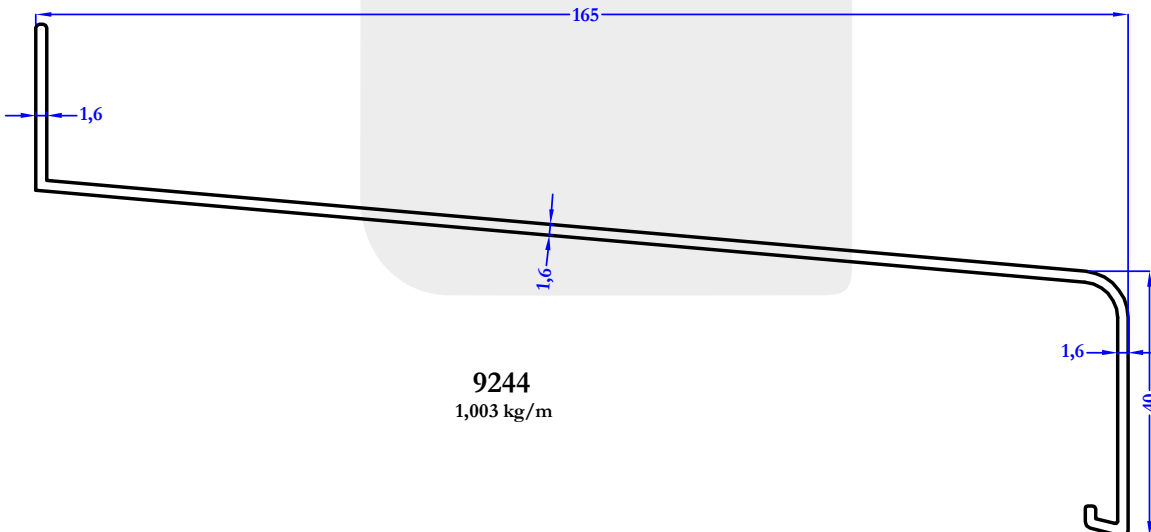
1,6

150

40

1,6

9243
0,940 kg/m



1,6

165

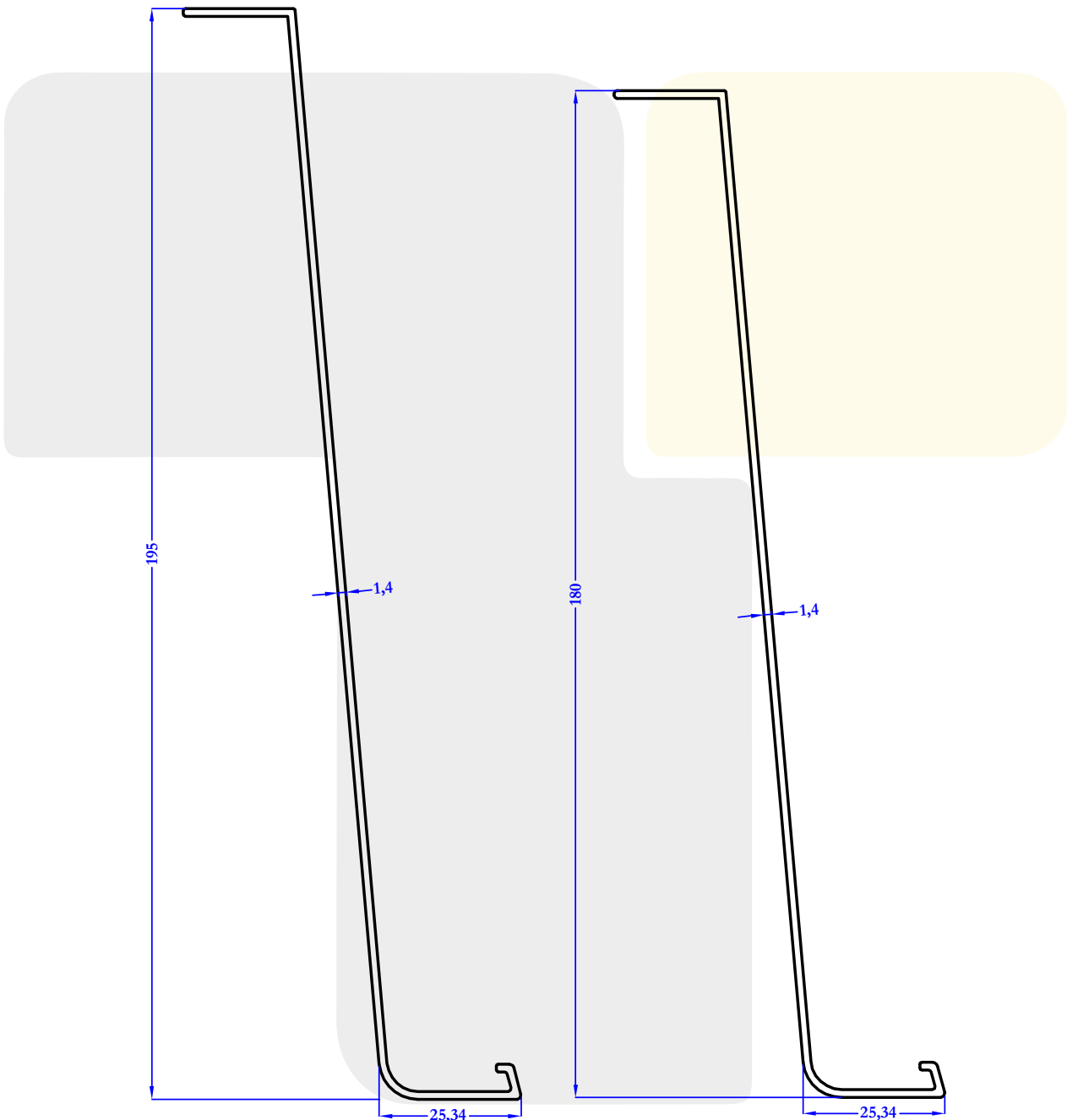
1,6

1,6

40

9244
1,003 kg/m

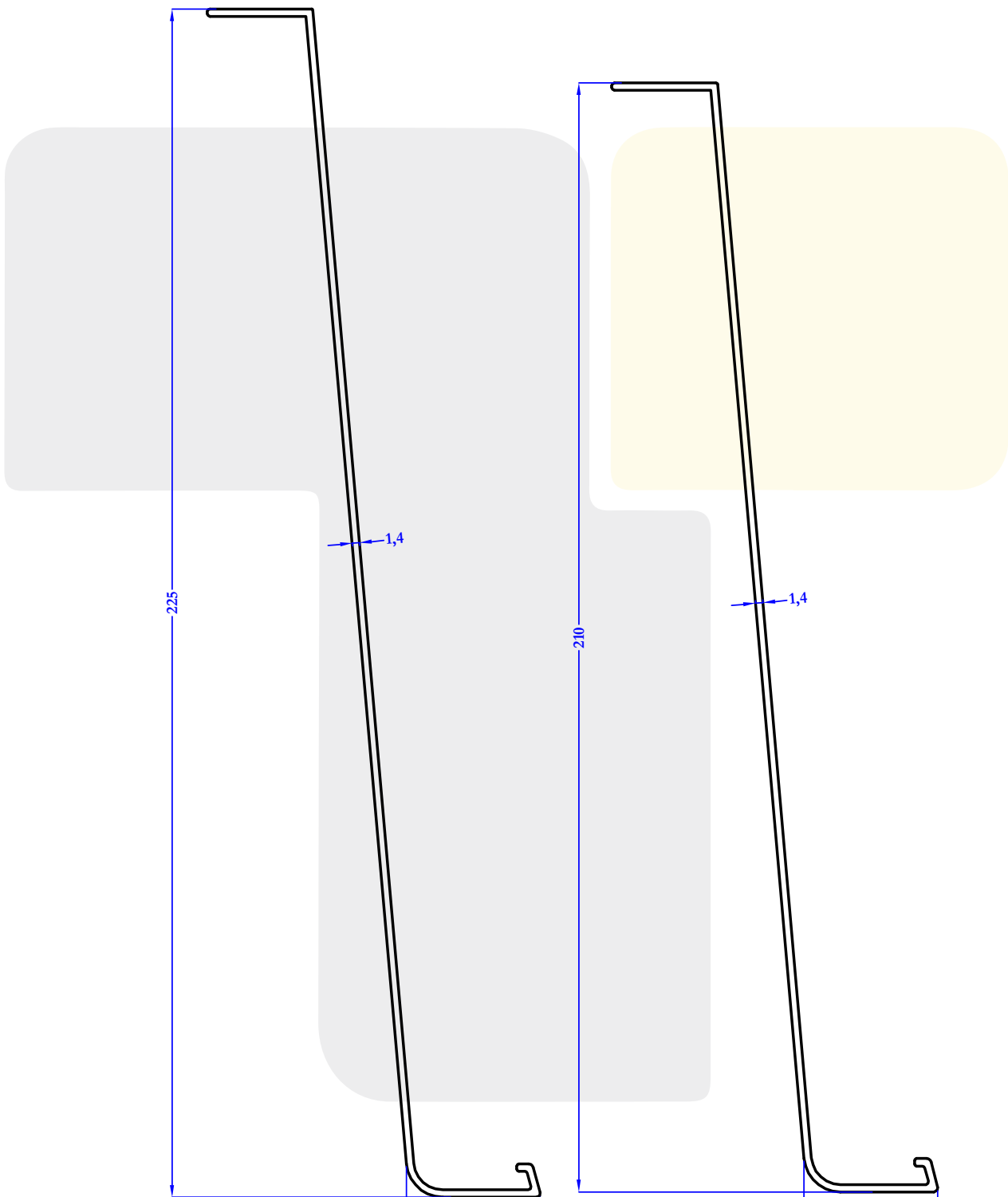
KATALOG DEĞERLERİ TEORİKTİR.



M6105
0,919 kg/m

M6104
0,862 kg/m

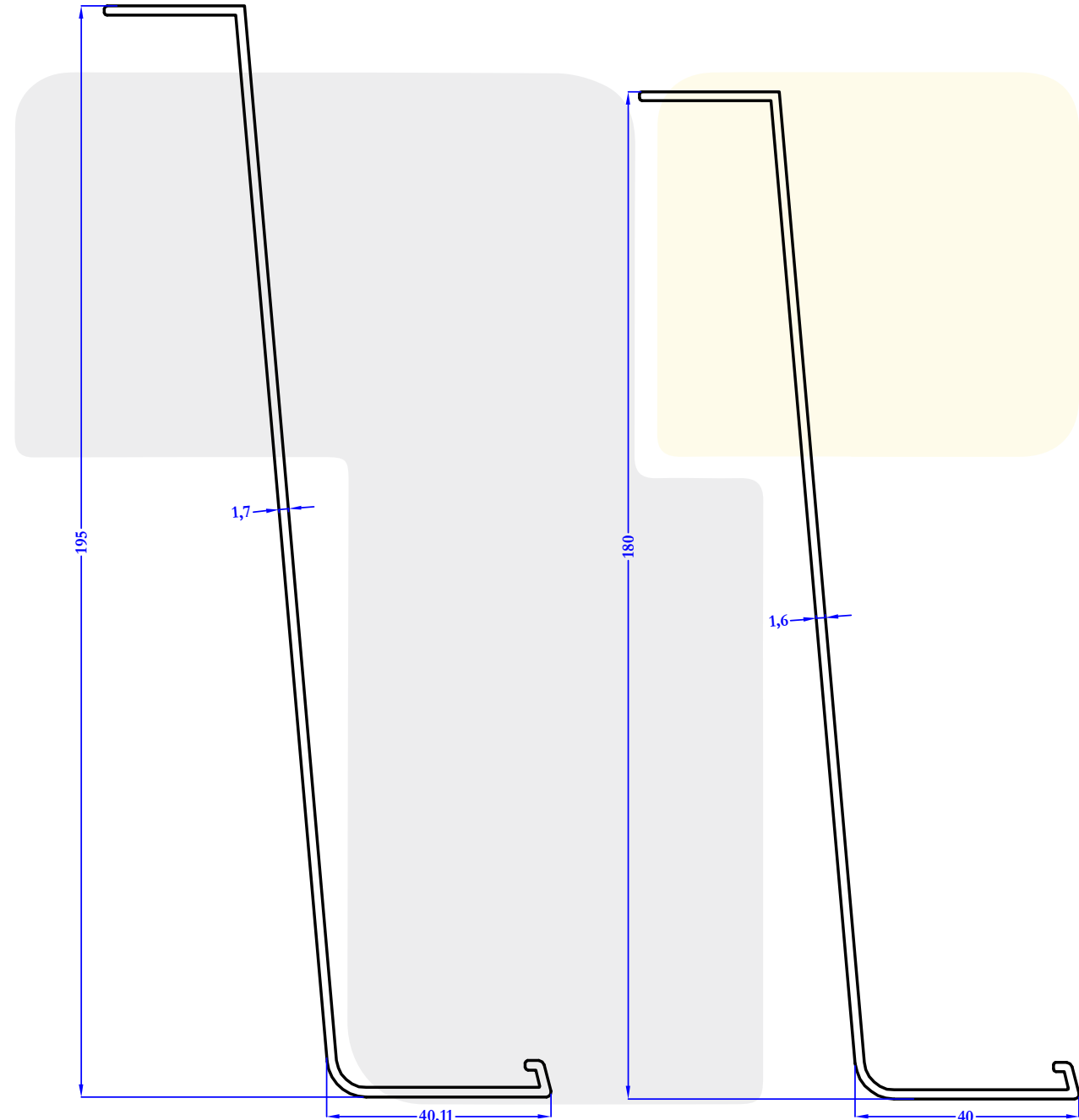
KATALOG DEĞERLERİ TEORİKTİR.



M6107
1,033 kg/m

M6106
0,976 kg/m

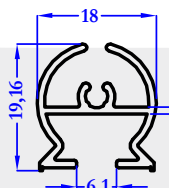
KATALOG DEĞERLERİ TEORİKTİR.



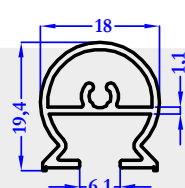
9246
1,203 kg/m

9245
1,069 kg/m

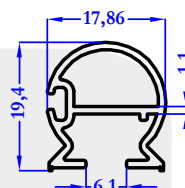
KATALOG DEĞERLERİ TEORİKTİR.



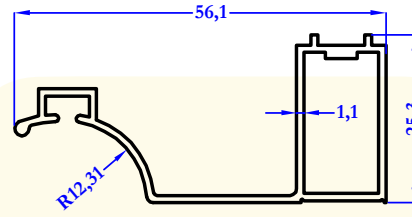
E3366
0,238 kg/m



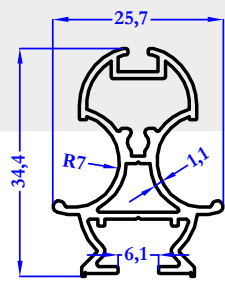
E3376
0,247 kg/m



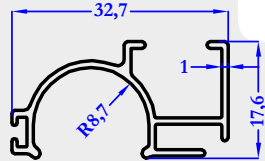
E3362
0,236 kg/m



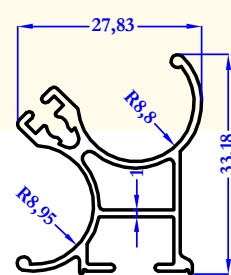
E3369
0,418 kg/m



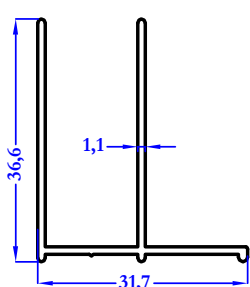
E3367
0,447 kg/m



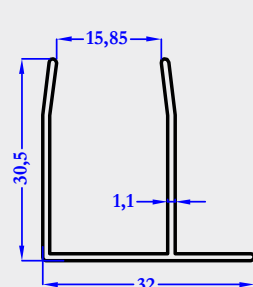
E3747
0,244 kg/m



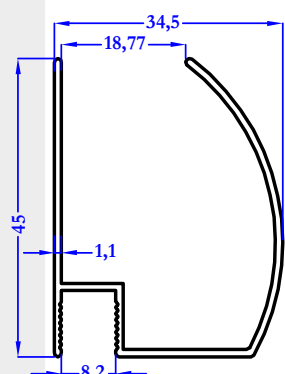
E3731
0,392 kg/m



E3368
0,308 kg/m

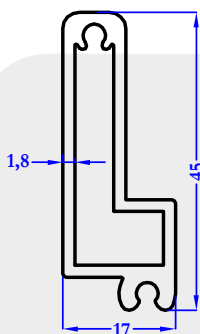


E2435
0,270 kg/m

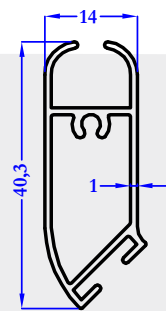


E2433
0,390 kg/m

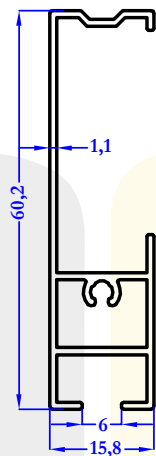
KATALOG DEĞERLERİ TEORİKTİR.



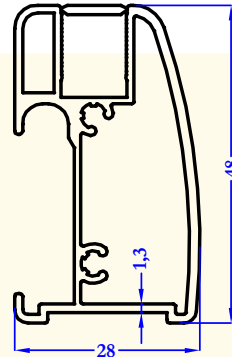
M5320
0,622 kg/m



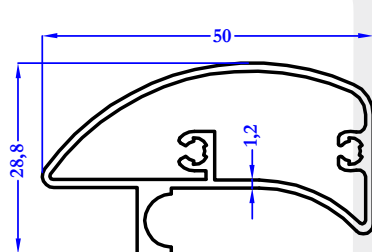
E1248
0,324 kg/m



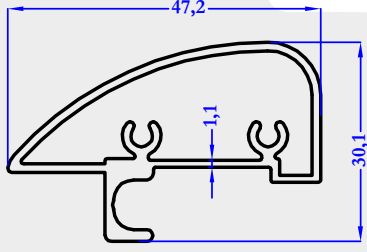
3363
0,441 kg/m



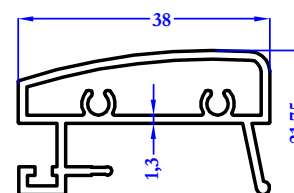
E2745
0,727 kg/m



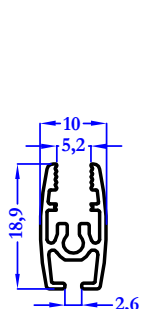
E2434
0,579 kg/m



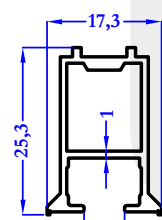
E2718
0,593 kg/m



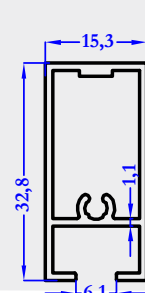
E2719
0,497 kg/m



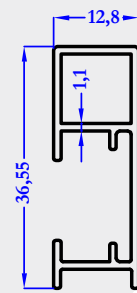
M5226
0,184 kg/m



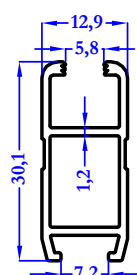
E3370
0,253 kg/m



E3364
0,331 kg/m

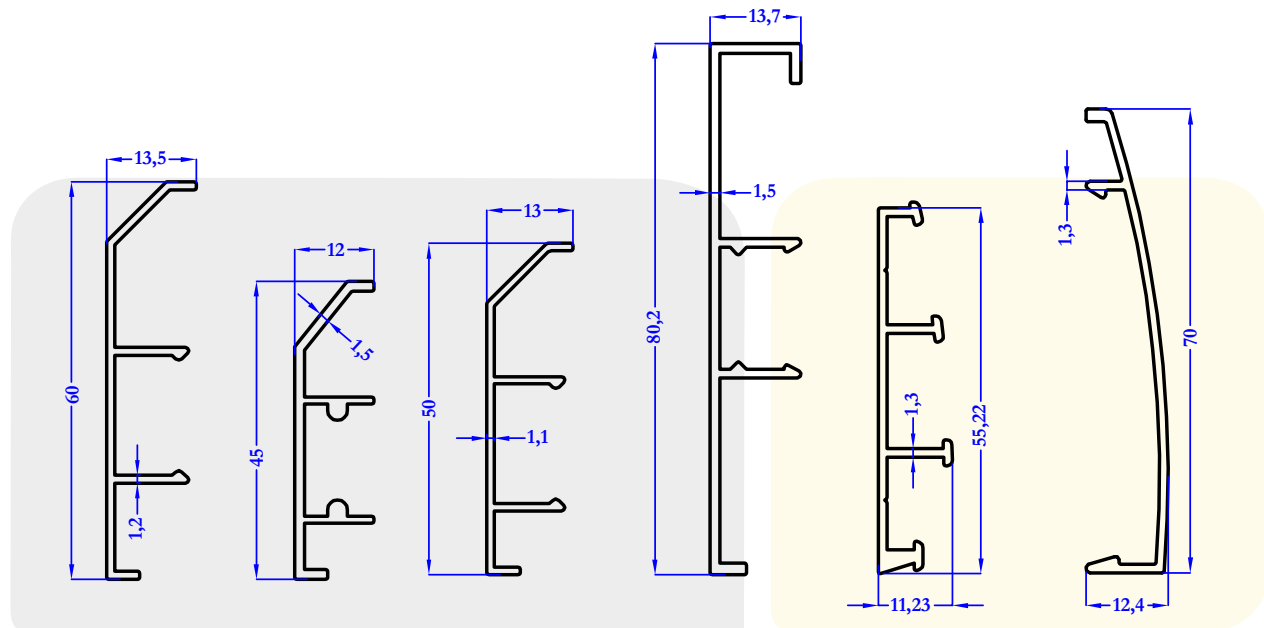


E3365
0,290 kg/m



E3472
0,282 kg/m

KATALOG DEĞERLERİ TEORİKTİR.



M5020
0,497 kg/m

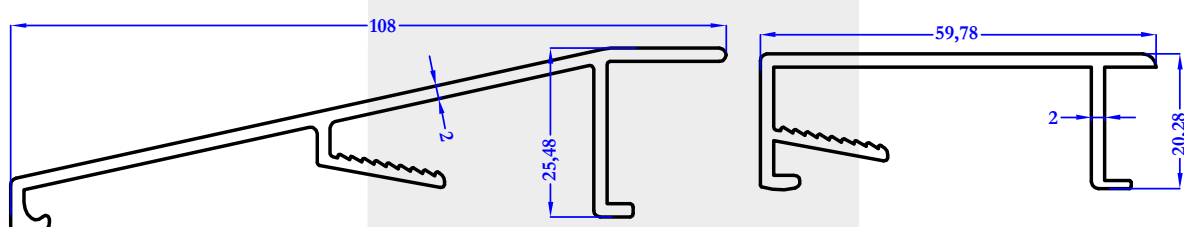
E1590
0,312 kg/m

M5445
0,248 kg/m

E1557
0,510 kg/m

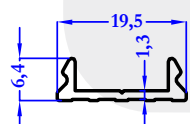
M5323
0,347 kg/m

M5324
0,335 kg/m

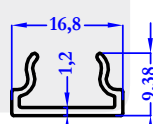


M5123
0,932 kg/m

M5124
0,649 kg/m

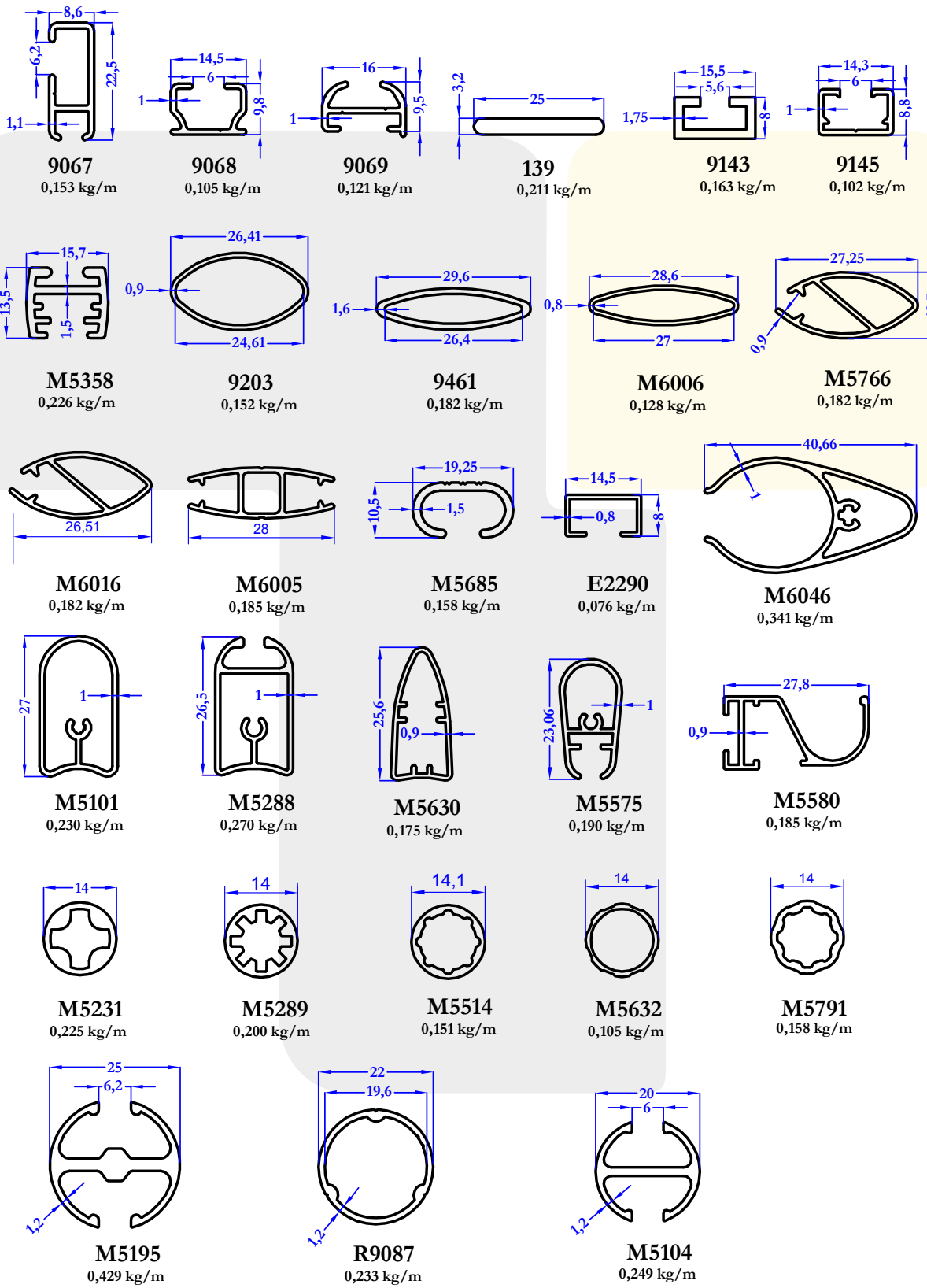


M5446
0,114 kg/m

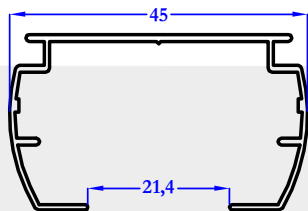


E1591
0,110 kg/m

KATALOG DEĞERLERİ TEORİKTİR.



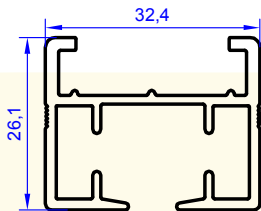
KATALOG DEĞERLERİ TEORİKTİR.



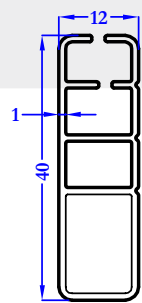
M5477
0,300 kg/m



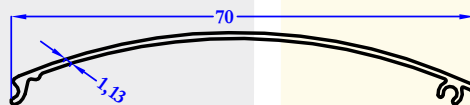
R9085
0,050 kg/m



M5858
0,535 kg/m



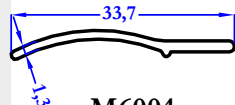
M5918
0,331 kg/m



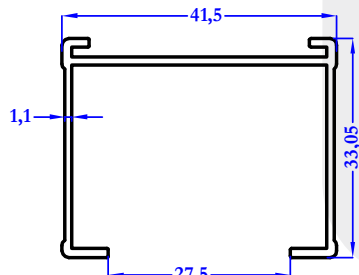
M6013
0,204 kg/m



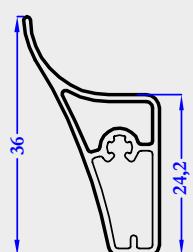
9460
0,117 kg/m



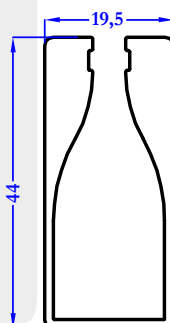
M6004
0,130 kg/m



9440
0,392 kg/m

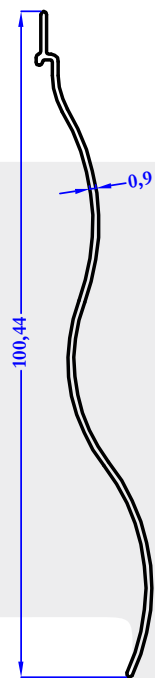


M6014
0,104 kg/m

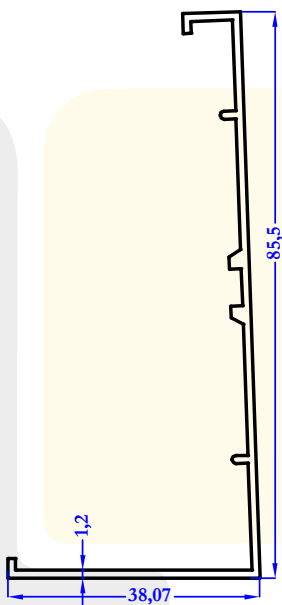


M6009
0,586 kg/m

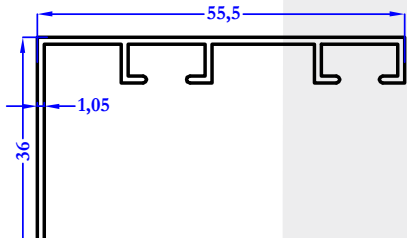
KATALOG DEĞERLERİ TEORİKTİR.



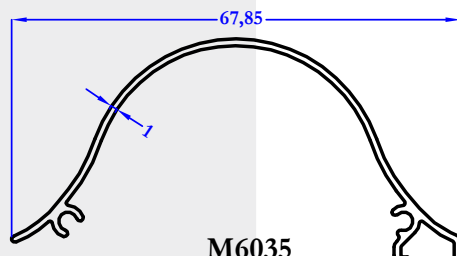
M6007
0,270 kg/m



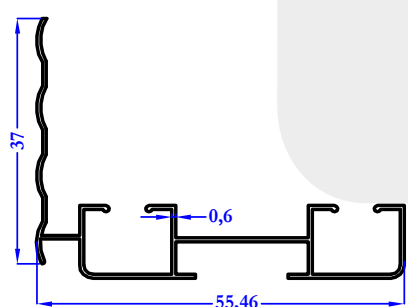
9459
0,471 kg/m



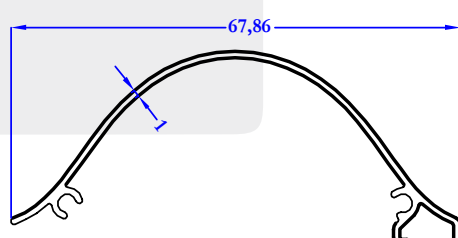
M5862
0,355 kg/m



M6035
0,331 kg/m

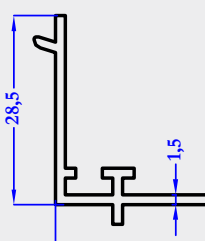


M5937
0,254 kg/m

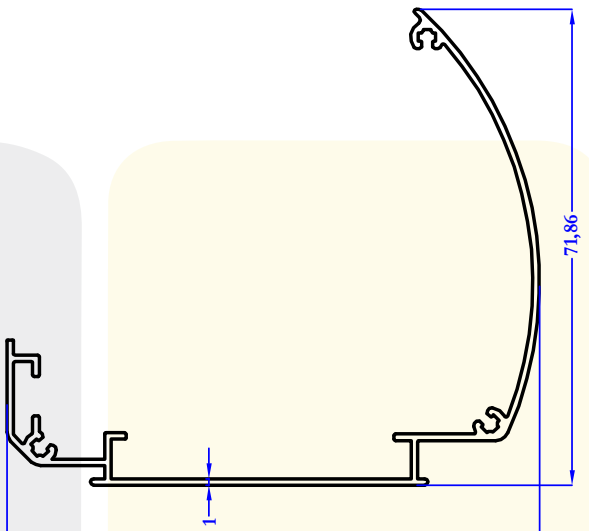


M5932
0,310 kg/m

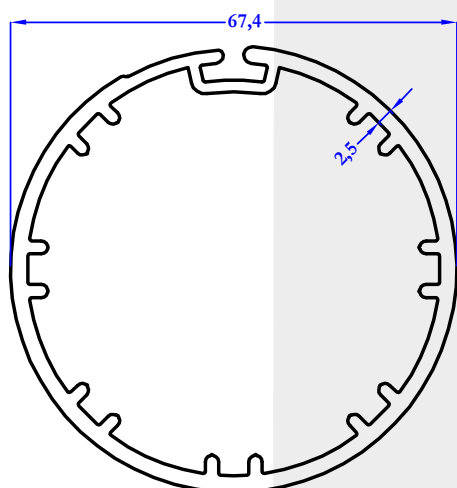
KATALOG DEĞERLERİ TEORİKTİR.



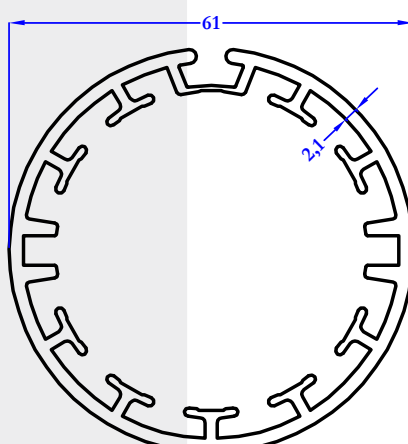
9204
0,731 kg/m



M5344
0,576 kg/m

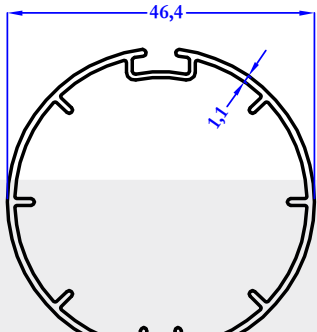


M6008
1,625 kg/m

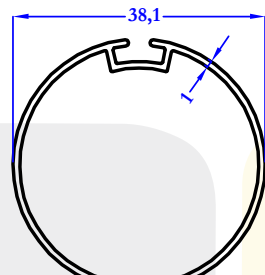


M5557
1,568 kg/m

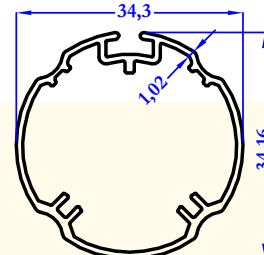
KATALOG DEĞERLERİ TEORİKTİR.



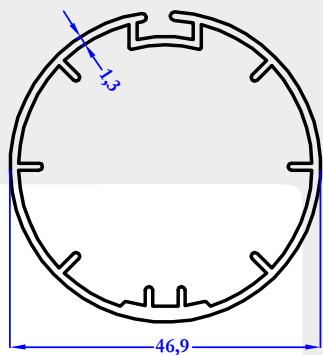
M5785
0,521 kg/m



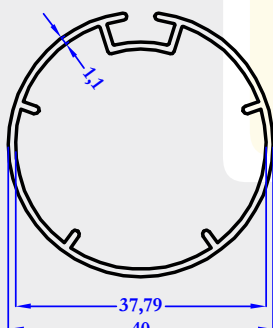
9202
0,344 kg/m



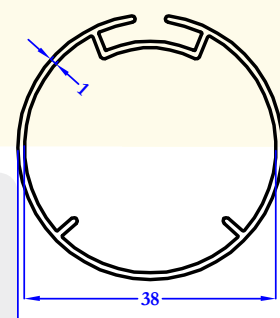
9205
0,369 kg/m



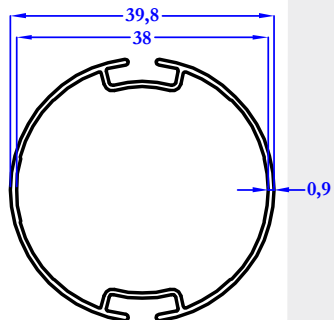
M5556
0,658 kg/m



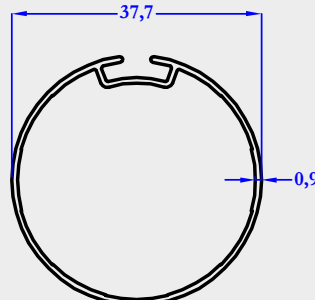
M5369
0,435 kg/m



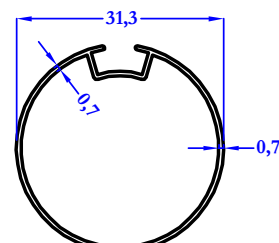
M5187
0,398 kg/m



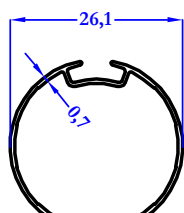
M5915
0,332 kg/m



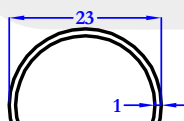
M5784
0,291 kg/m



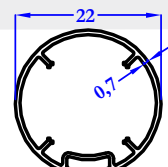
M5347
0,210 kg/m



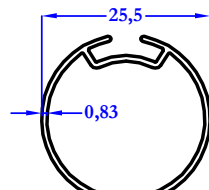
M5631
0,151 kg/m



M5291
0,188 kg/m

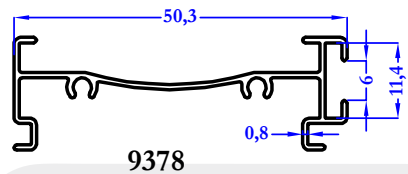


M6036
0,156 kg/m

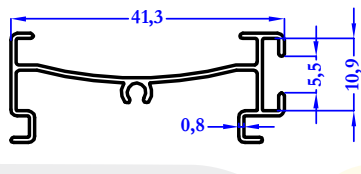


M5596
0,204 kg/m

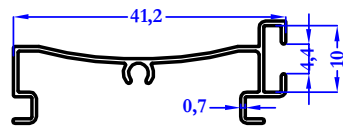
KATALOG DEĞERLERİ TEORİKTİR.



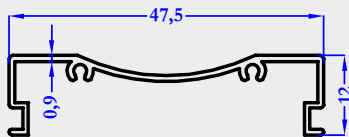
9378
M5789
0,245 kg/m



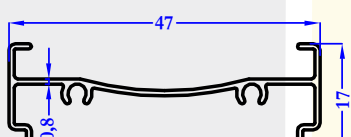
M5888
0,223 kg/m



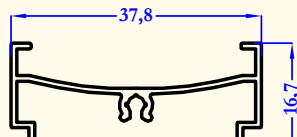
M5787
0,180 kg/m



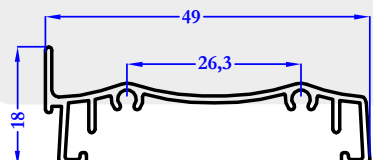
9376
E2722
0,225 kg/m



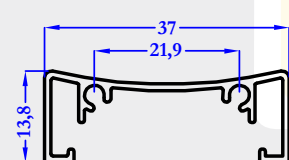
9379
M5516
0,240 kg/m



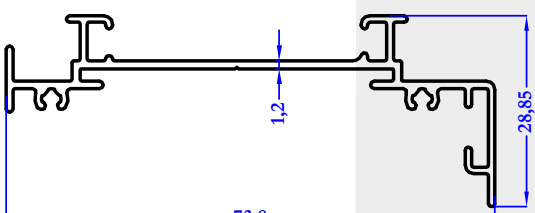
9377
M5098
0,210 kg/m



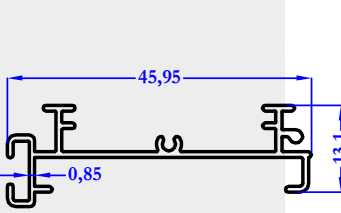
M5189
0,290 kg/m



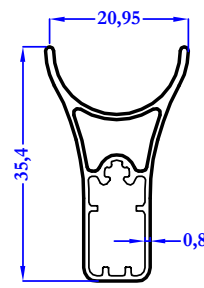
M5188
0,248 kg/m



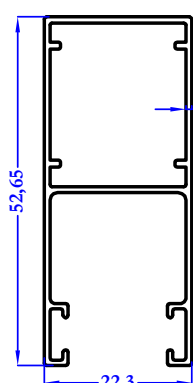
M5800
0,497 kg/m



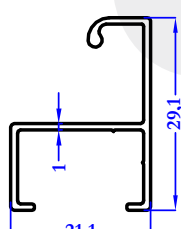
M5666
0,223 kg/m



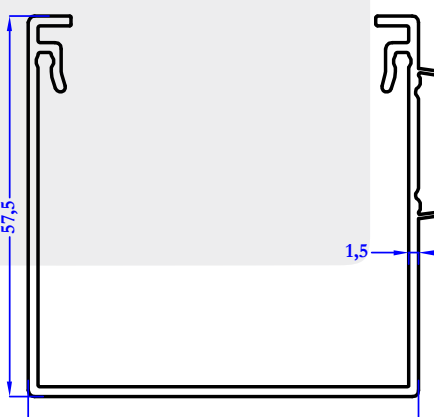
M5790
0,285 kg/m



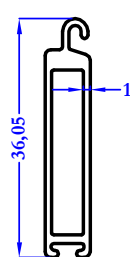
M5667
0,413 kg/m



M5671
0,214 kg/m

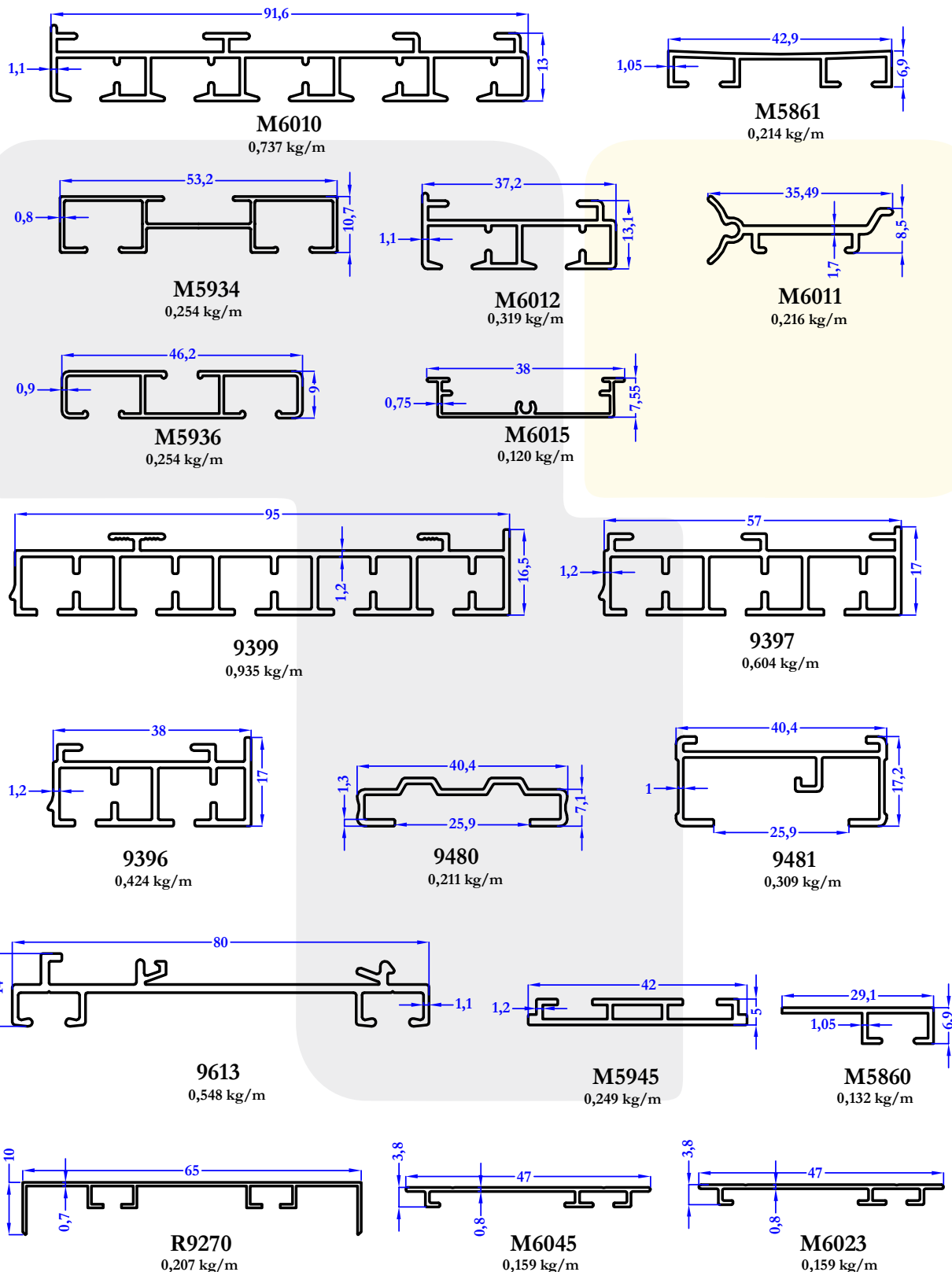


M6037
0,819 kg/m

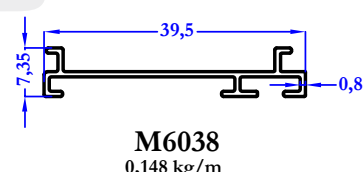
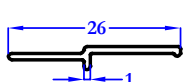
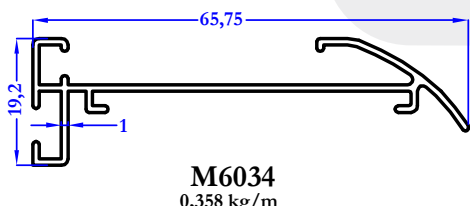
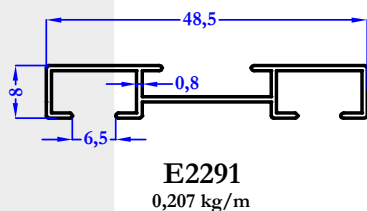
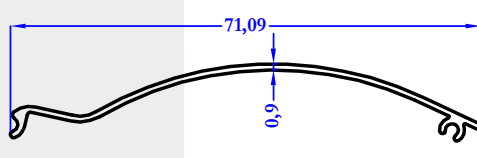
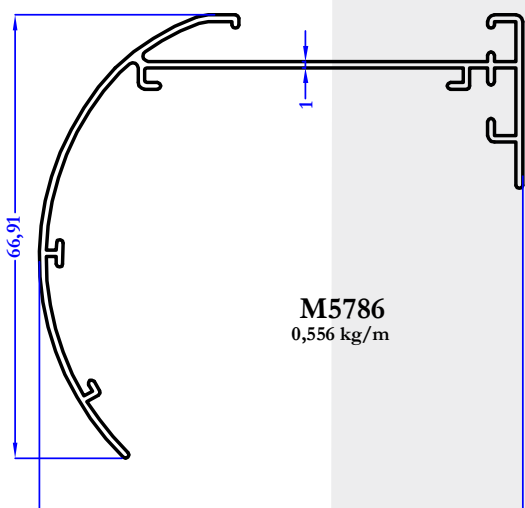
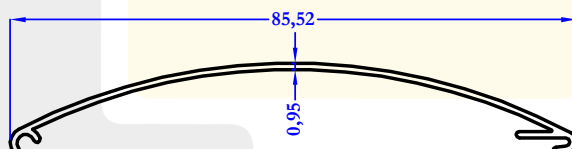
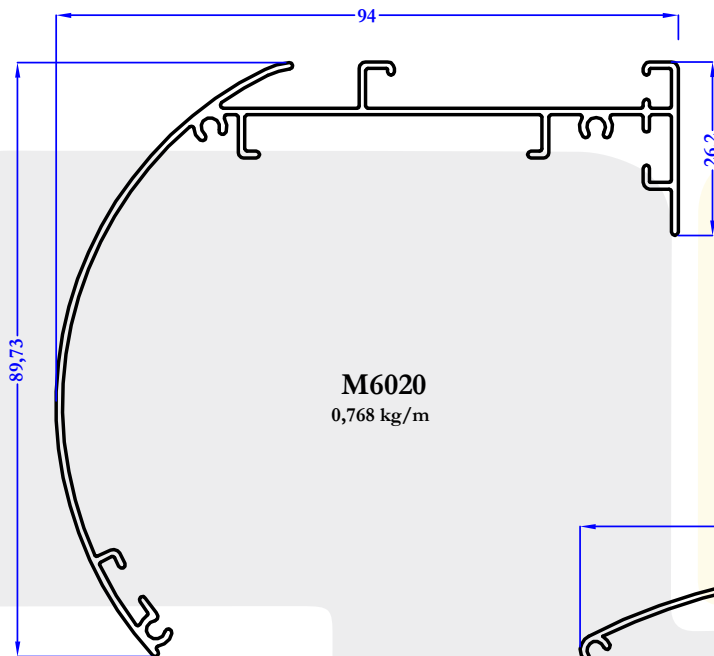


M5668
0,249 kg/m

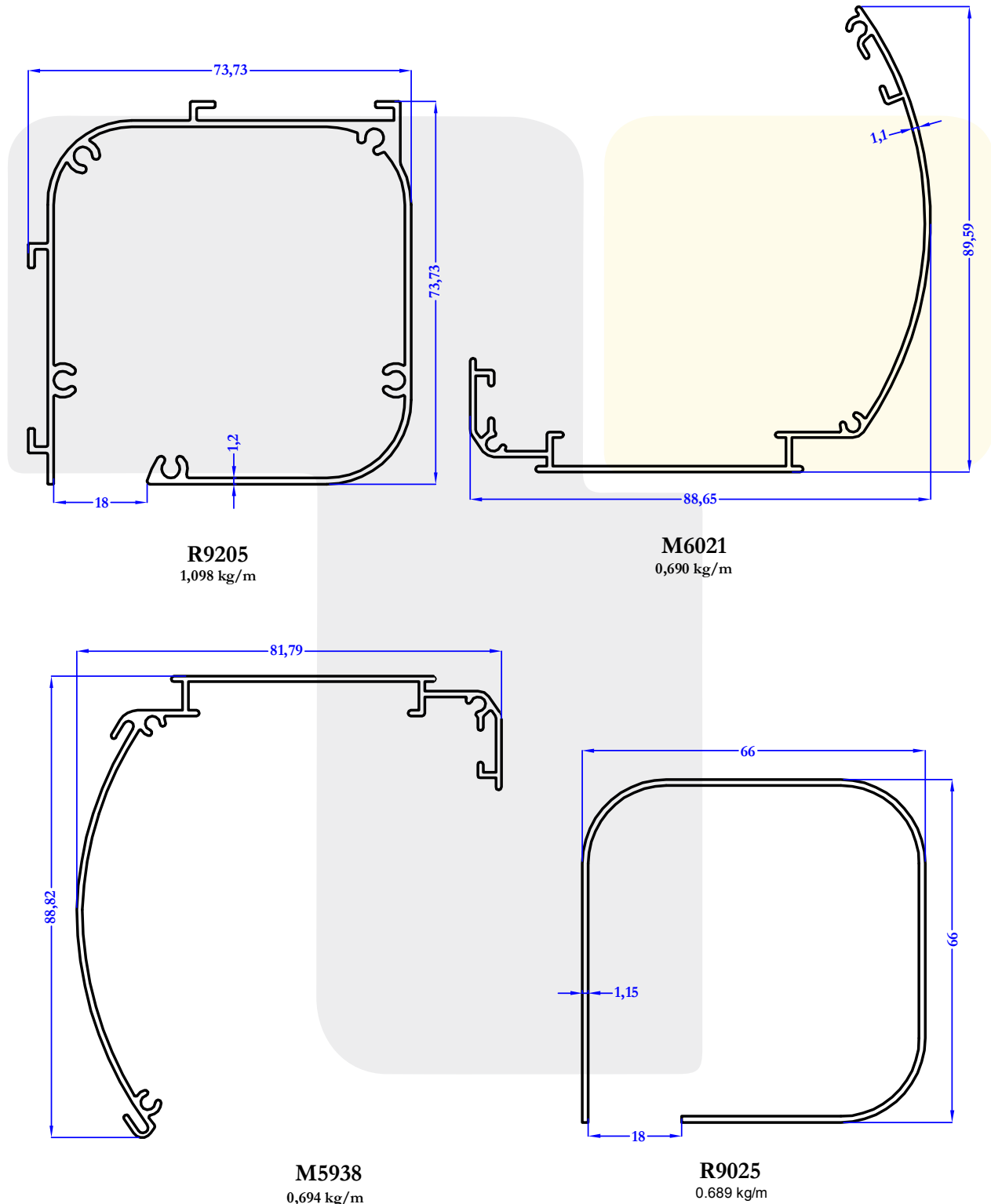
KATALOG DEĞERLERİ TEORİKTİR.



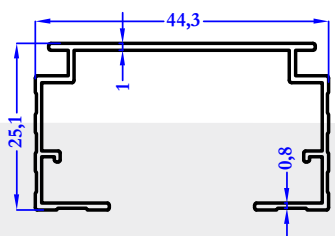
KATALOG DEĞERLERİ TEORİKTİR.



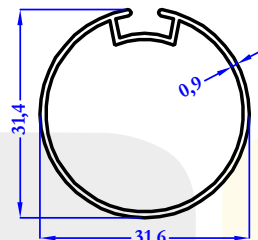
KATALOG DEĞERLERİ TEORİKTİR.



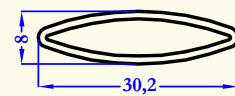
KATALOG DEĞERLERİ TEORİKTİR.



8826
0,319 kg/m

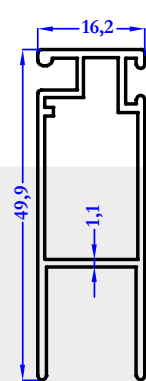


8824
0,262 kg/m

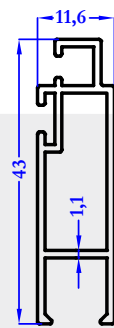


8823
0,199 kg/m

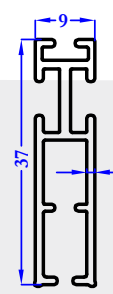
KATALOG DEĞERLERİ TEORİKTİR.



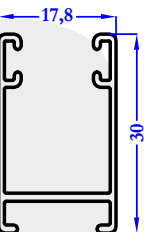
E1774
0,450 kg/m



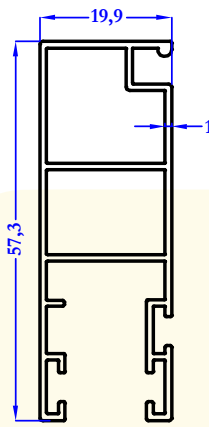
E1894
0,341 kg/m



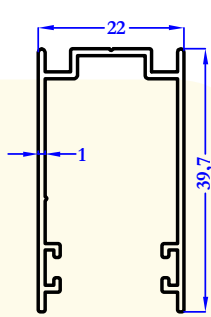
M5547
0,325 kg/m



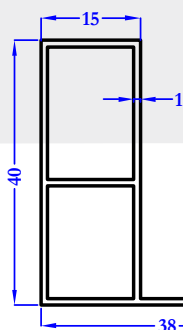
M5090
0,247 kg/m



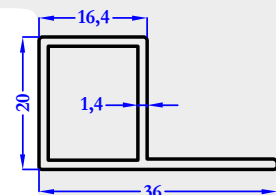
M5076
0,554 kg/m



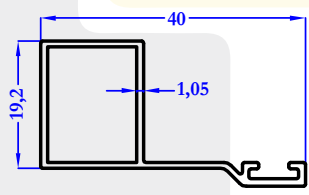
8706
0,323 kg/m



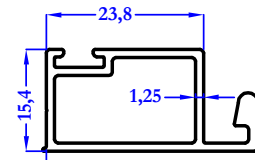
M5654
0,385 kg/m



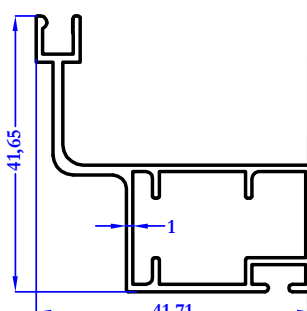
M5657
0,339 kg/m



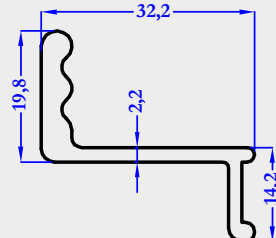
M5273
0,265 kg/m



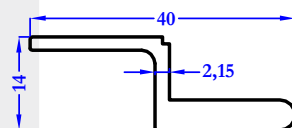
M5754
0,347 kg/m



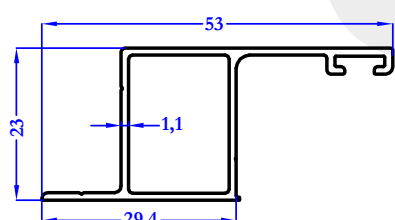
R9246
0,475 kg/m



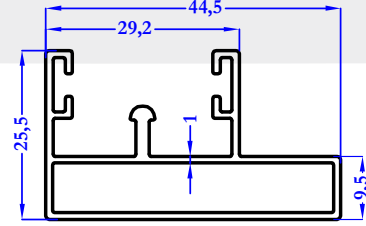
M5662
0,454 kg/m



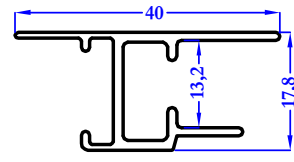
M5661
0,409 kg/m



M5753
0,369 kg/m

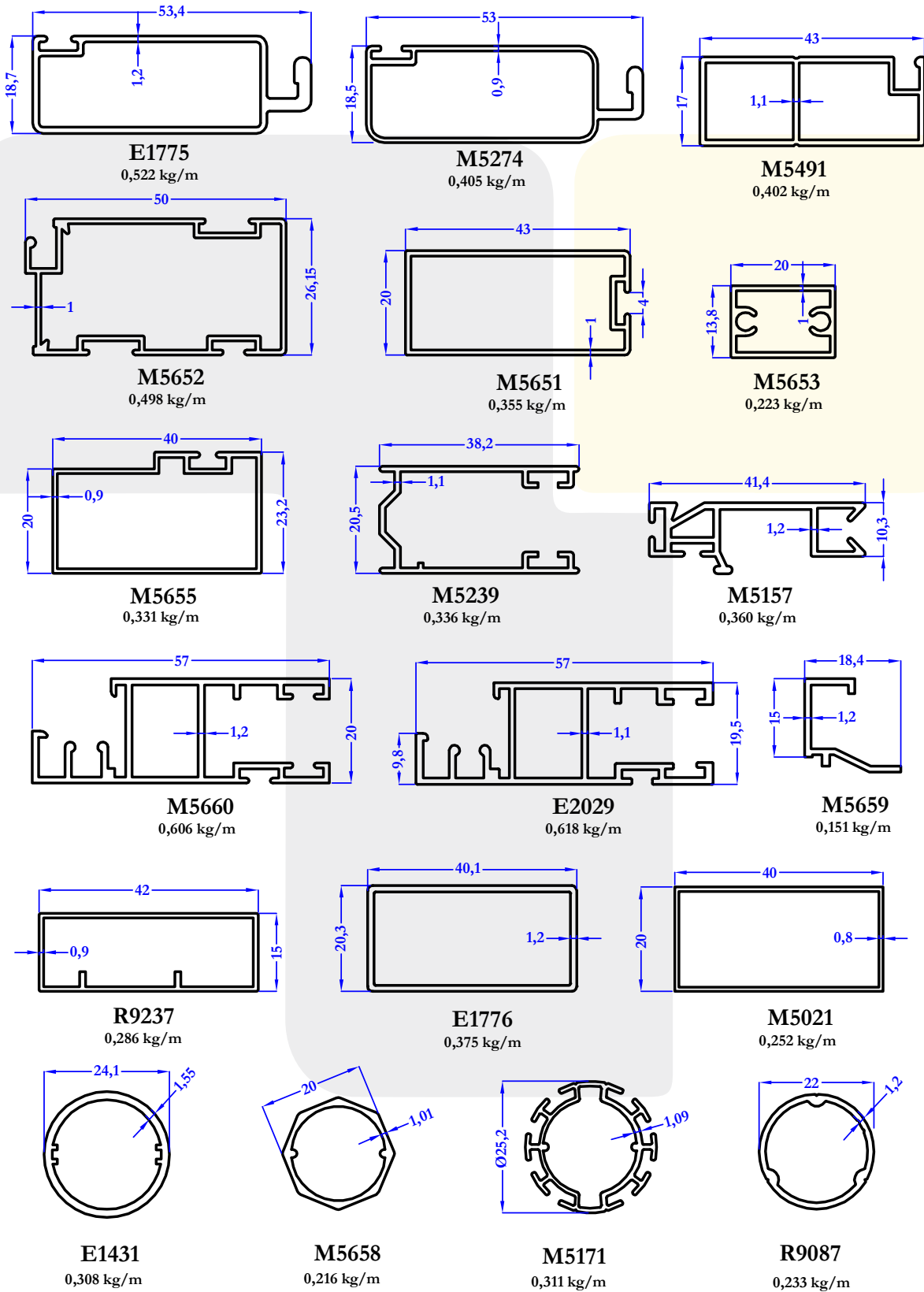


M5520
0,485 kg/m

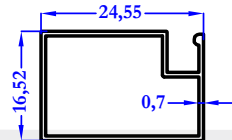


M5091
0,310 kg/m

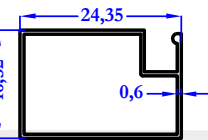
KATALOG DEĞERLERİ TEORİKTİR.



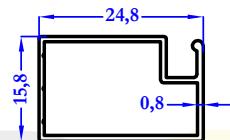
KATALOG DEĞERLERİ TEORİKTİR.



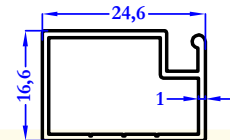
M5095
0,164 kg/m



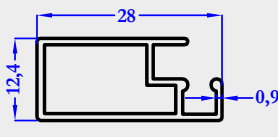
M6200
0,139 kg/m



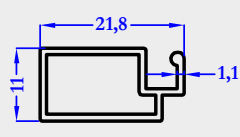
M6129
0,184 kg/m



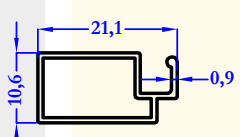
M6128
0,230 kg/m



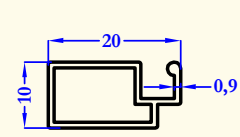
M5656
0,226 kg/m



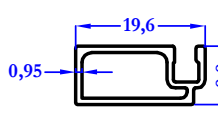
M5492
0,178 kg/m



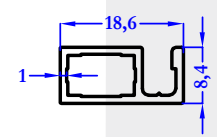
M5037
0,139 kg/m



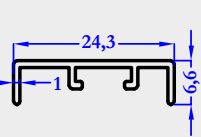
R9195
0,147 kg/m



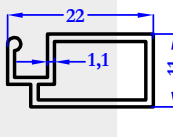
R9012
0,152 kg/m



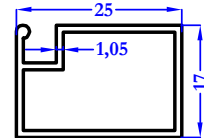
E3645
0,159 kg/m



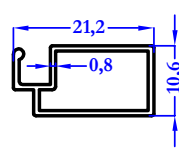
8707
0,118 kg/m



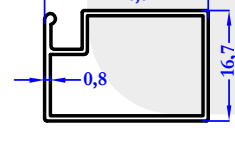
1909
0,194 kg/m



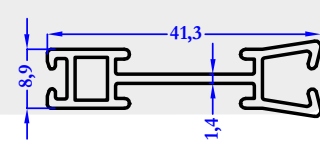
1910
0,246 kg/m



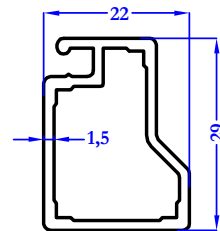
1922
0,139 kg/m



1923
0,186 kg/m

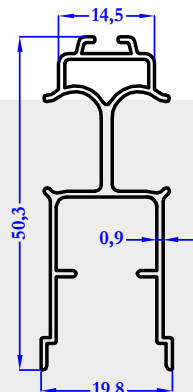


8705
0,342 kg/m

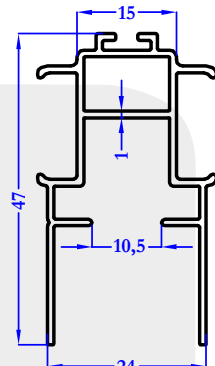


1911
0,424 kg/m

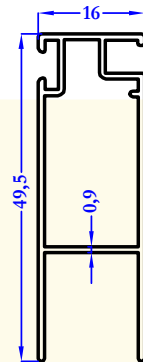
KATALOG DEĞERLERİ TEORİKTİR.



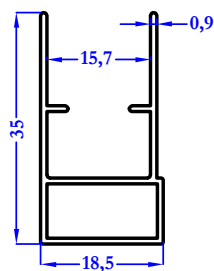
M5744
0,380 kg/m



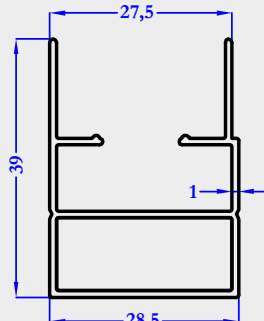
M5238
0,436 kg/m



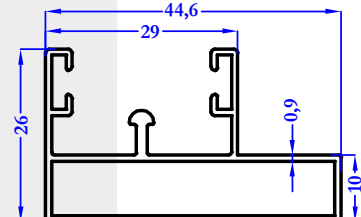
M6065
0,348 kg/m



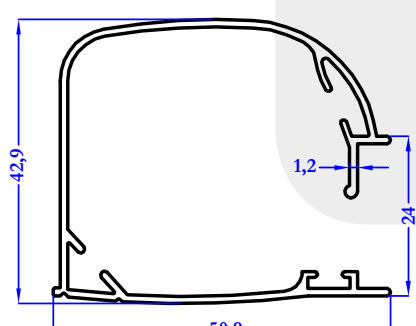
M5743
0,267 kg/m



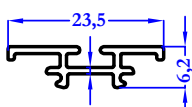
M5237
0,396 kg/m



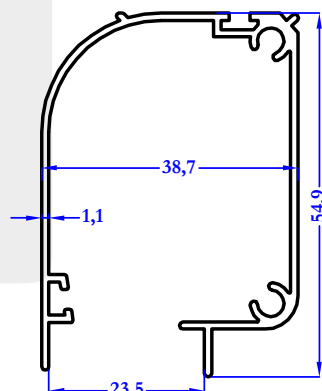
M6064
0,426 kg/m



M5439
0,543 kg/m

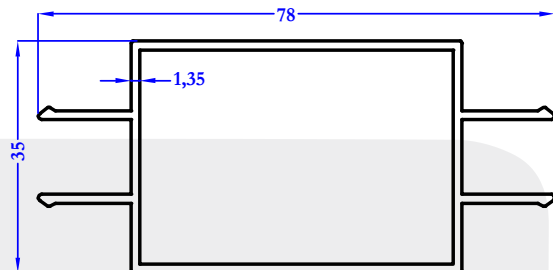


M5254
0,122 kg/m

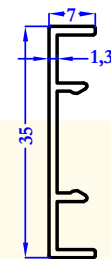


8708
0,562 kg/m

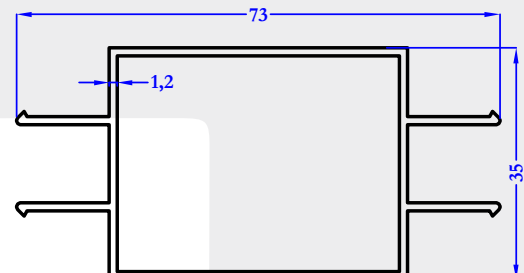
KATALOG DEĞERLERİ TEORİKTİR.



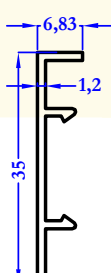
R9058
0,810 kg/m



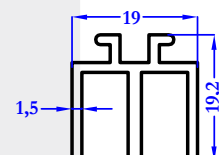
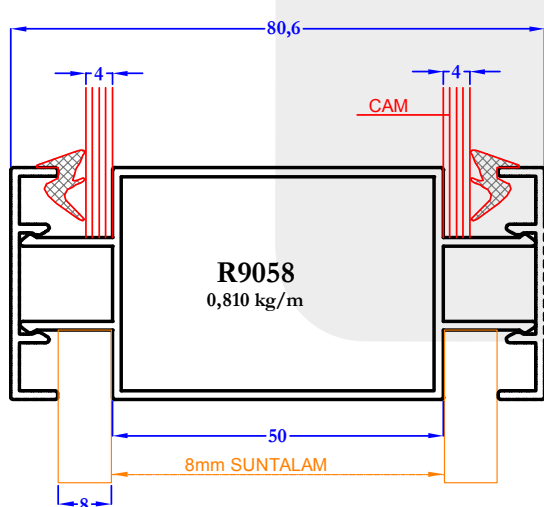
M5178
0,200 kg/m



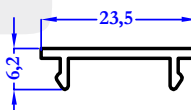
1917
0,692 kg/m



1918
0,183 kg/m

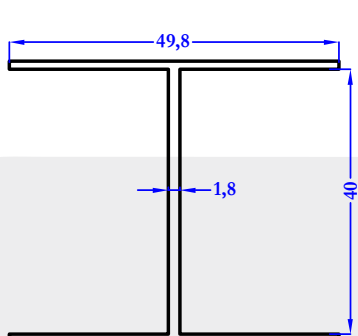


1920
0,305 kg/m

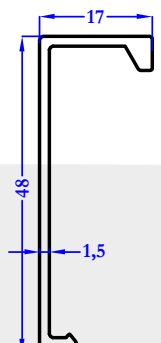


R9397
0,129 kg/m

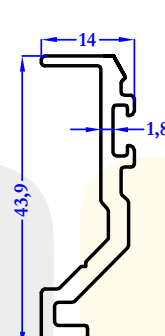
KATALOG DEĞERLERİ TEORİKTİR.



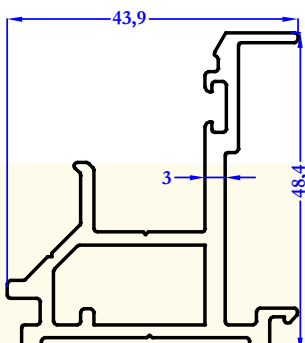
1913
0,520 kg/m



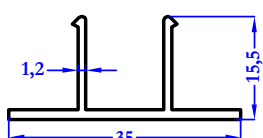
R9056
0,304 kg/m



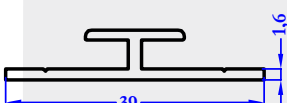
R9055
0,442 kg/m



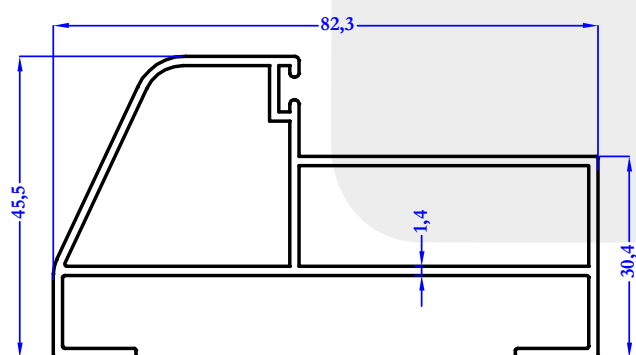
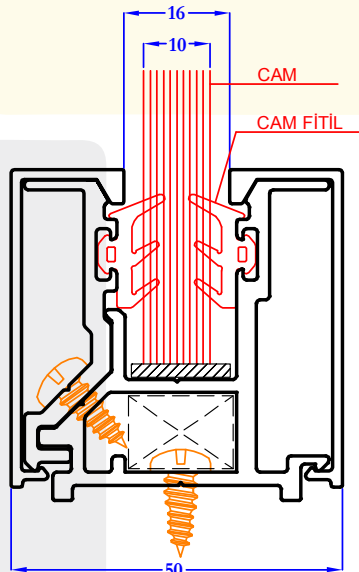
R9057
0,980 kg/m



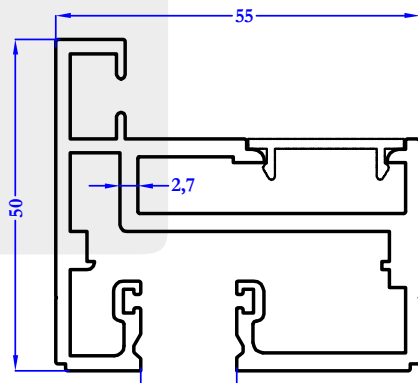
1919
0,236 kg/m



8580
0,252 kg/m

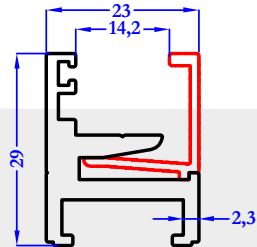


R9022
1,066 kg/m

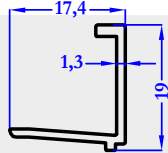


M5461
1,663 kg/m

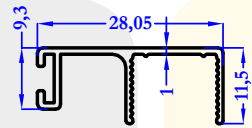
KATALOG DEĞERLERİ TEORİKTİR.



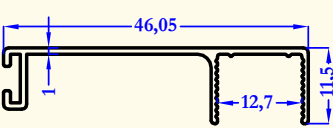
M5459
0,577 kg/m



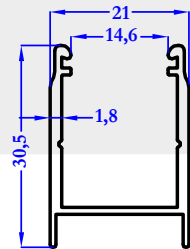
M5460
0,138 kg/m



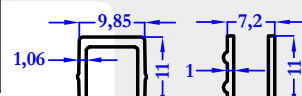
M5637
0,165 kg/m



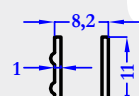
M5636
0,215 kg/m



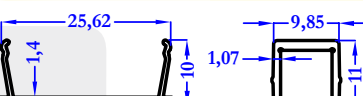
R9375
0,321 kg/m



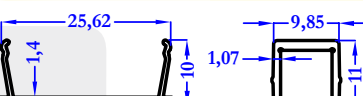
8387
0,095 kg/m



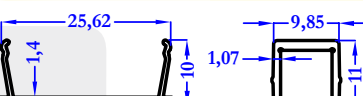
8552
0,075 kg/m



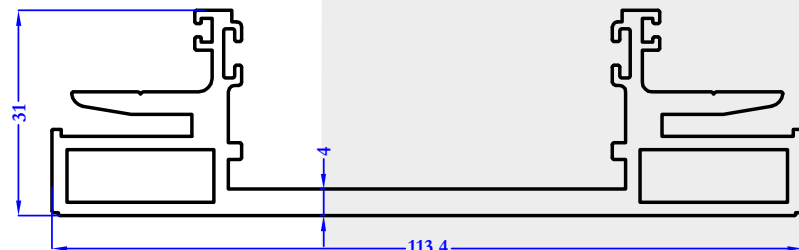
8550
0,080 kg/m



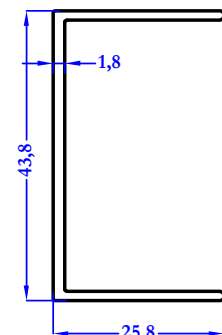
8414
0,130 kg/m



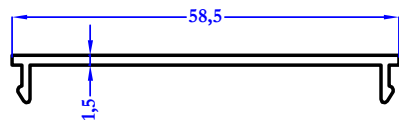
8415
0,094 kg/m



M5639
2,186 kg/m

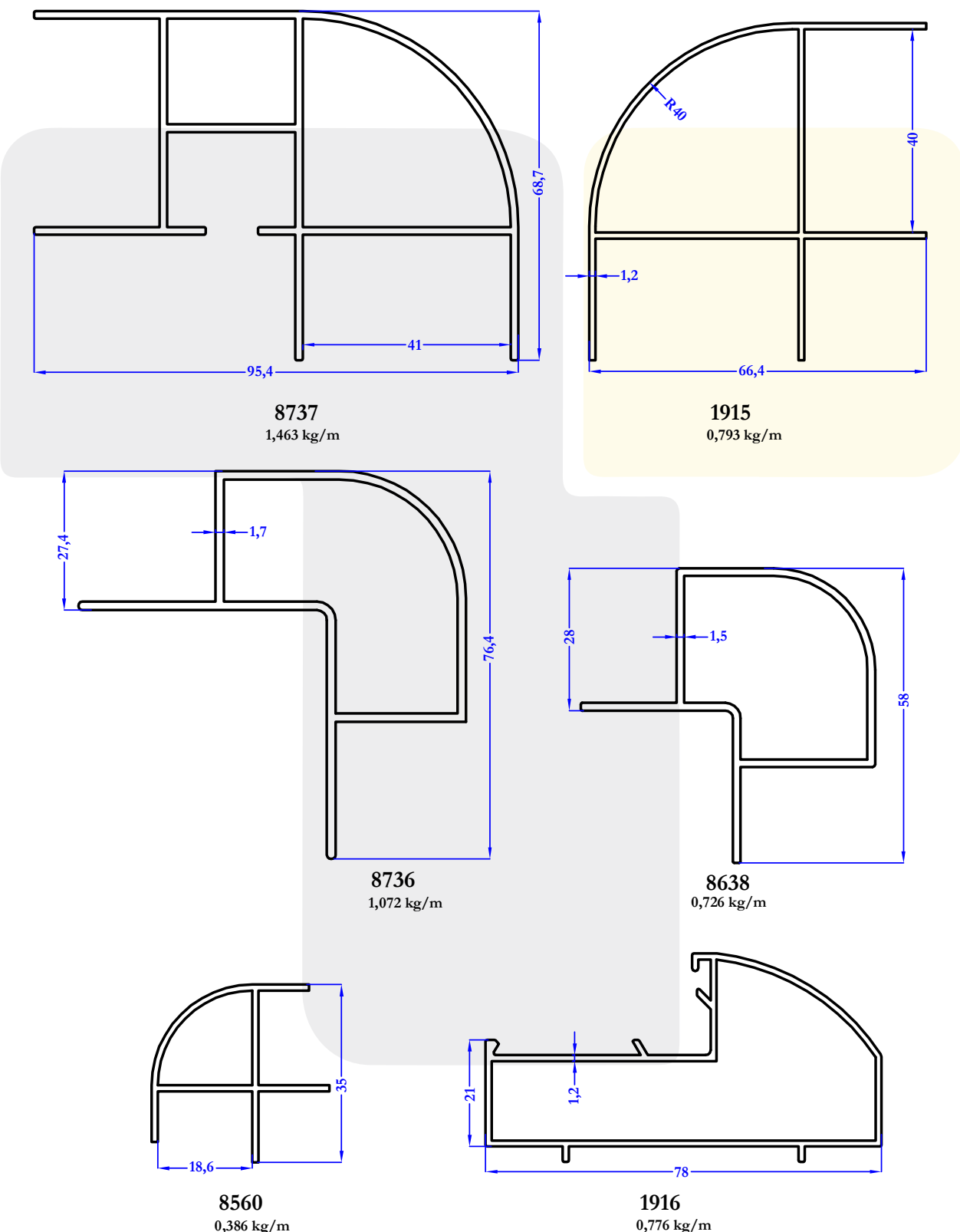


8737
1,463 kg/m

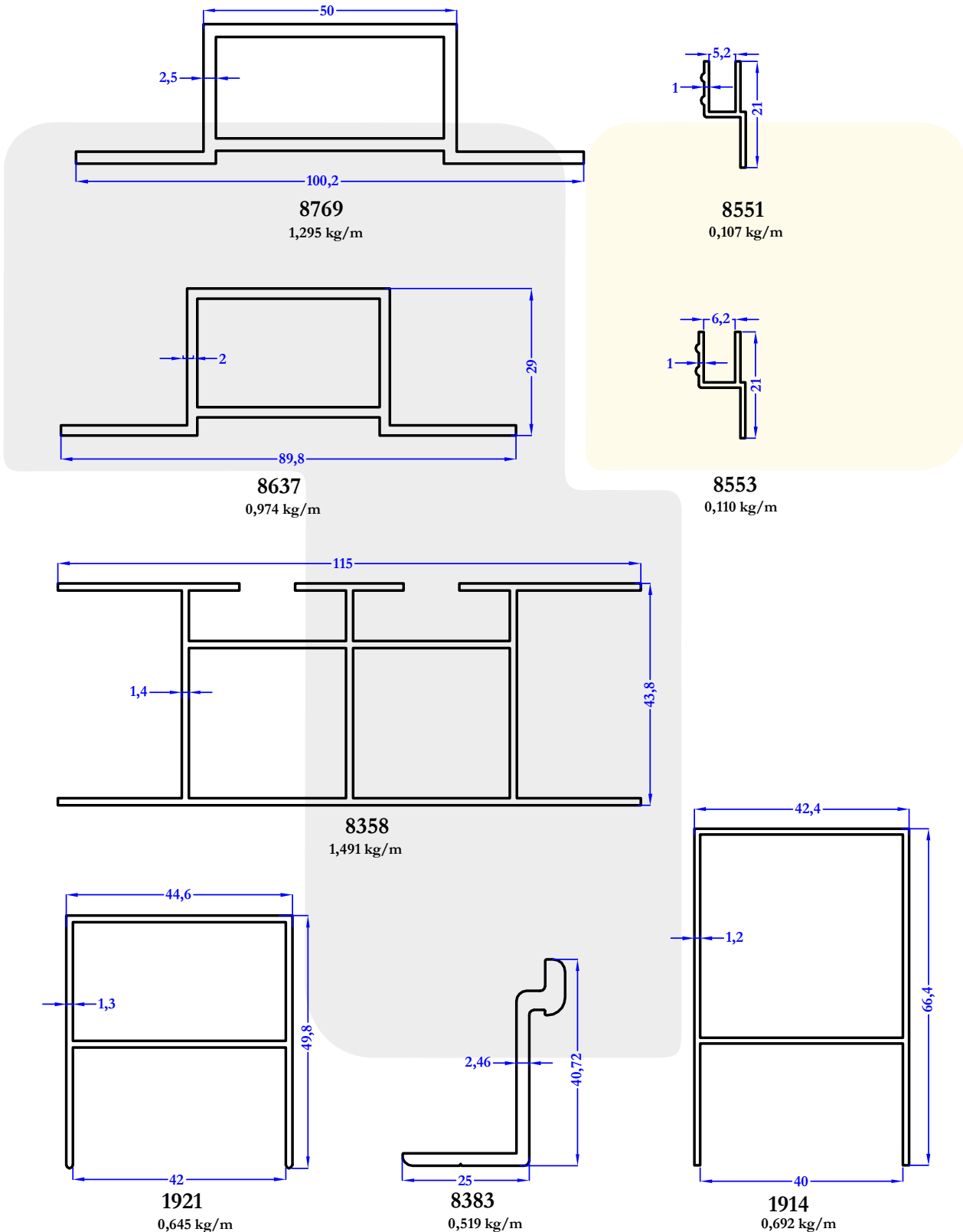


M5638
0,278 kg/m

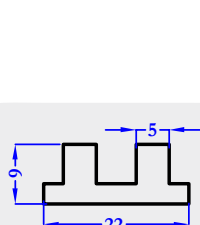
KATALOG DEĞERLERİ TEORİKTİR.



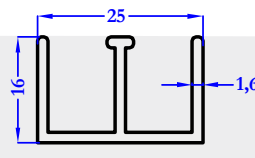
KATALOG DEĞERLERİ TEORİKTİR.



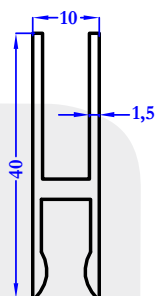
KATALOG DEĞERLERİ TEORİKTİR.



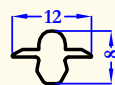
1601
0,341 kg/m



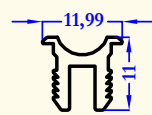
1602
0,303 kg/m



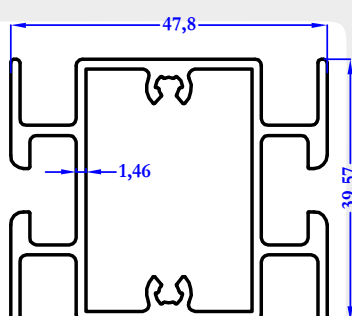
1603
0,378 kg/m



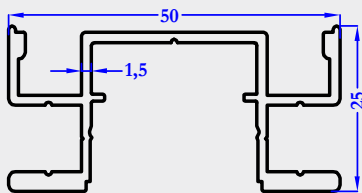
1604
0,103 kg/m



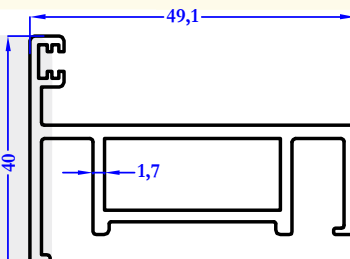
8115
0,144 kg/m



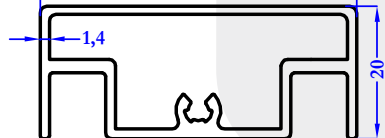
8381
1,093 kg/m



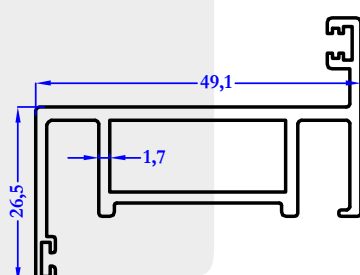
8382
0,655 kg/m



8724
0,806 kg/m

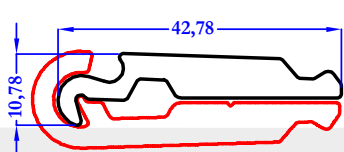


8380
0,640 kg/m

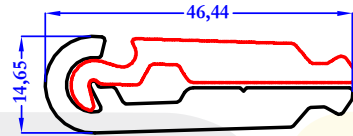


8684
0,807 kg/m

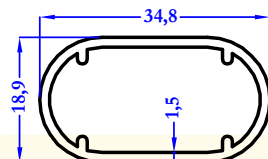
KATALOG DEĞERLERİ TEORİKTİR.



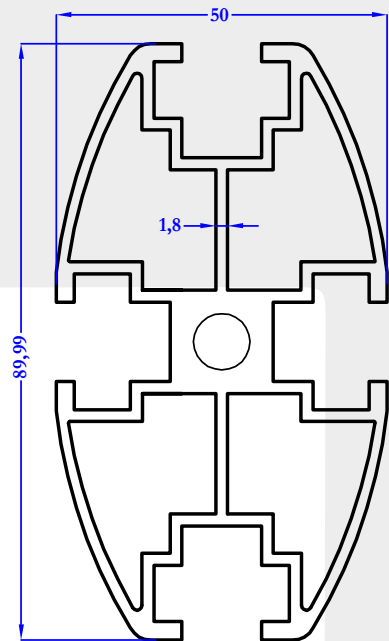
1901
0,560 kg/m



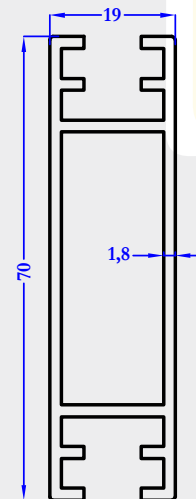
1902
0,714 kg/m



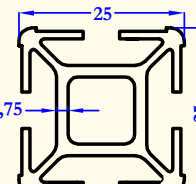
1903
0,380 kg/m



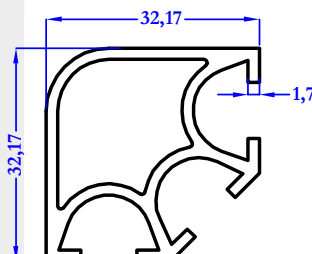
8063
2,600 kg/m



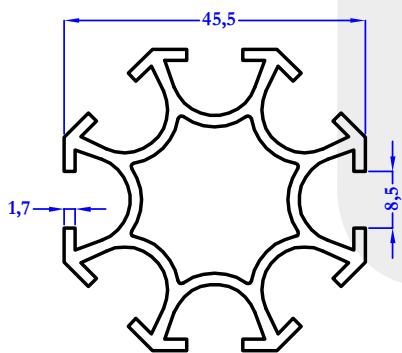
1907
0,965 kg/m



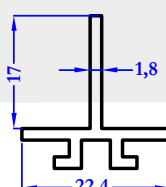
8061
0,555 kg/m



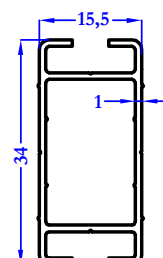
1906
0,689 kg/m



1904
1,111 kg/m

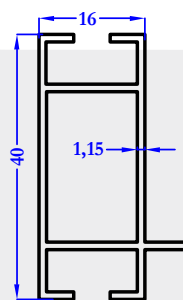


1908
0,256 kg/m

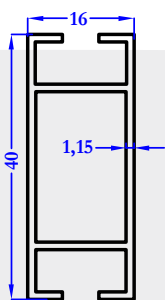


8064
0,298 kg/m

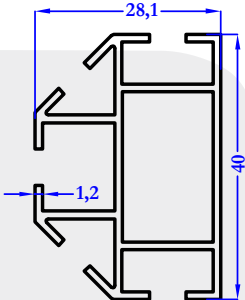
KATALOG DEĞERLERİ TEORİKTİR.



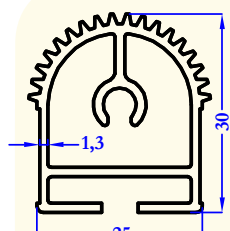
8698
0,400 kg/m



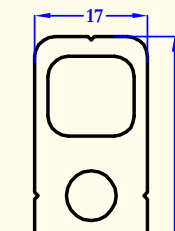
8691
0,380 kg/m



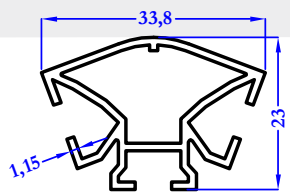
8692
0,560 kg/m



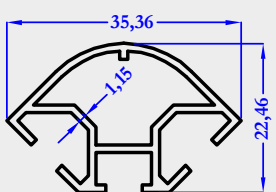
8062
0,572 kg/m



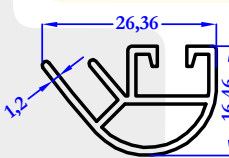
8950
2,143 kg/m



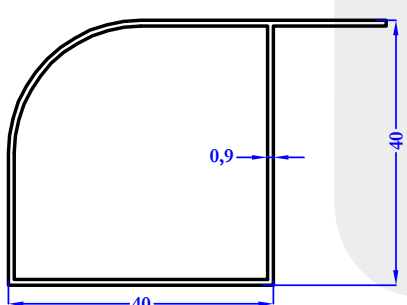
8690
0,400 kg/m



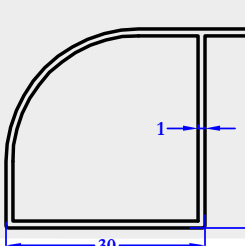
8663
0,365 kg/m



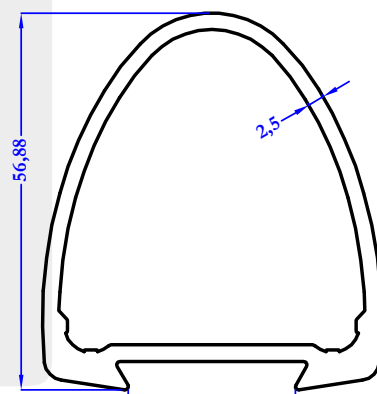
8549
0,275 kg/m



8215
0,403 kg/m

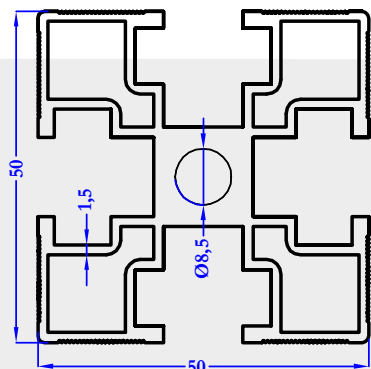


8214
0,340 kg/m

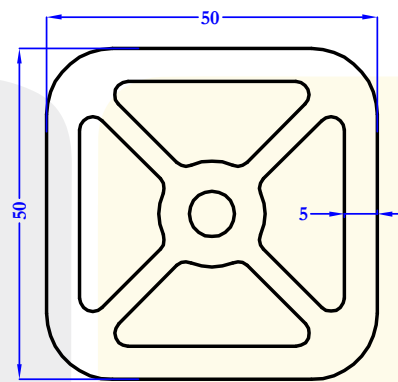


8533
1,363 kg/m

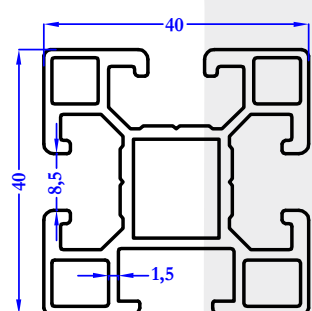
KATALOG DEĞERLERİ TEORİKTİR.



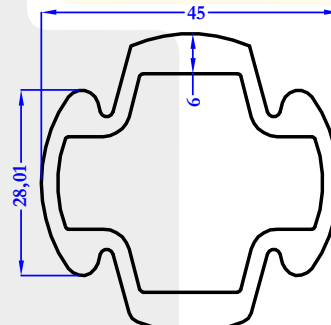
8074
1,740 kg/m



8949
3,505 kg/m

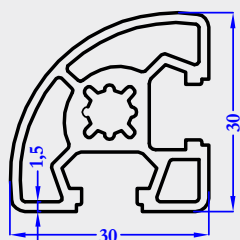


8529
1,186 kg/m

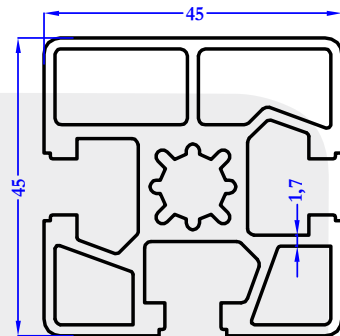


8532
1,480 kg/m

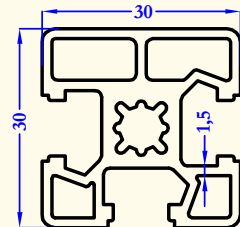
KATALOG DEĞERLERİ TEORİKTİR.



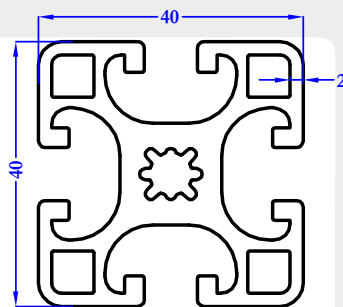
9050
0,794 kg/m



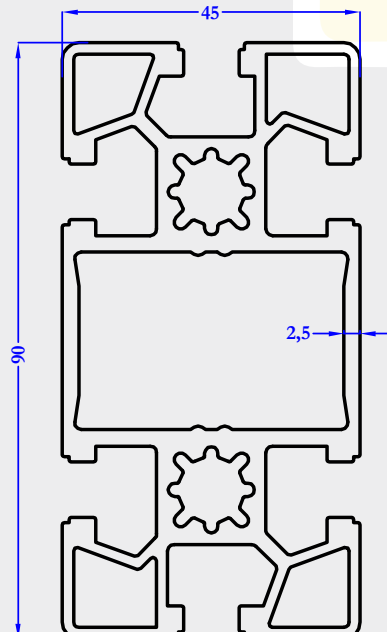
9051
1,766 kg/m



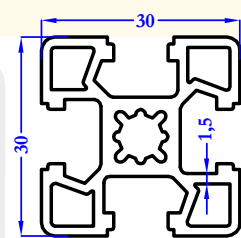
9052
0,906 kg/m



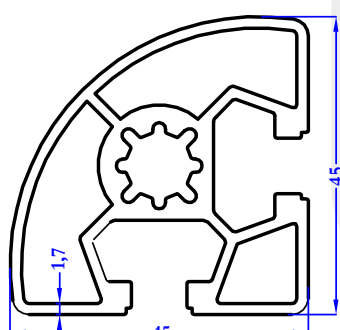
9054
1,763 kg/m



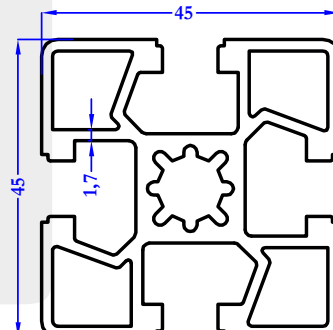
9055
3,158 kg/m



9057
0,878 kg/m

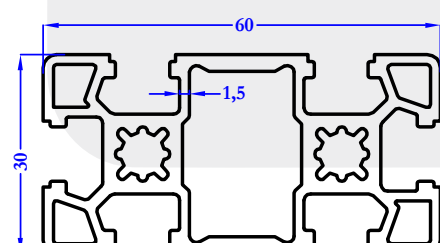
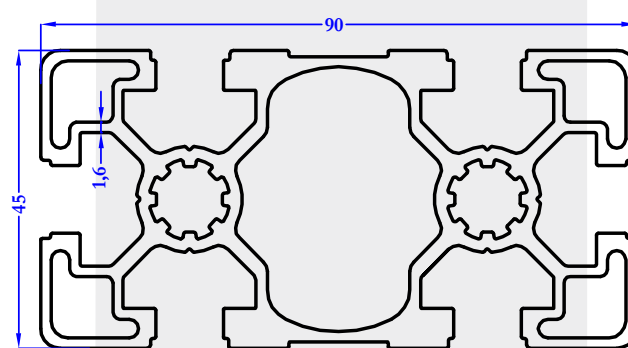
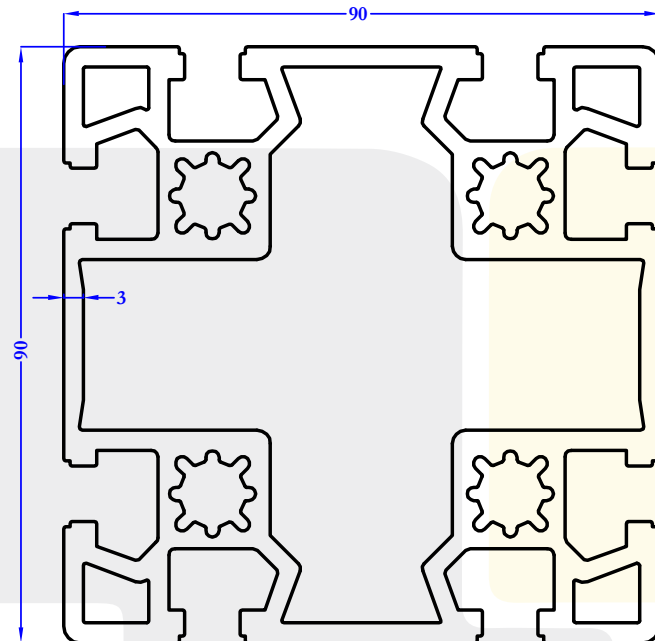


9056
1,462 kg/m

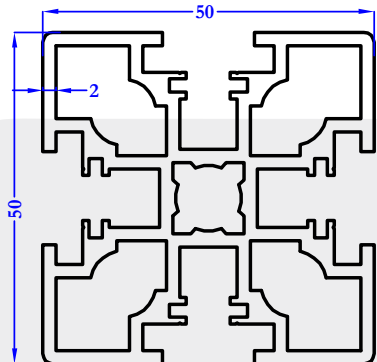


9058
1,766 kg/m

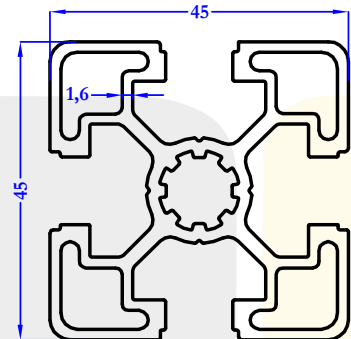
KATALOG DEĞERLERİ TEORİKTİR.



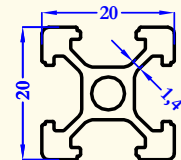
KATALOG DEĞERLERİ TEORİKTİR.



9303
2,118 kg/m



9348
1,598 kg/m

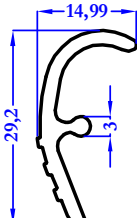


9053
0,421 kg/m

KATALOG DEĞERLERİ TEORİKTİR.

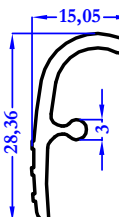
5000

1,831 kg/m



9024

0,240 kg/m



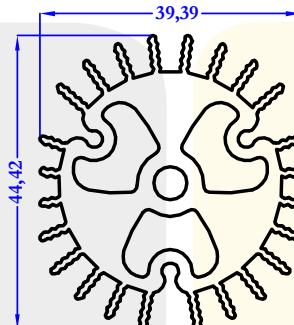
9023

0,240 kg/m



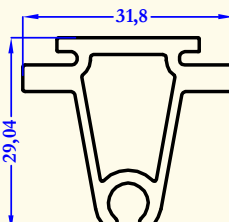
5004

1,834 kg/m



5001

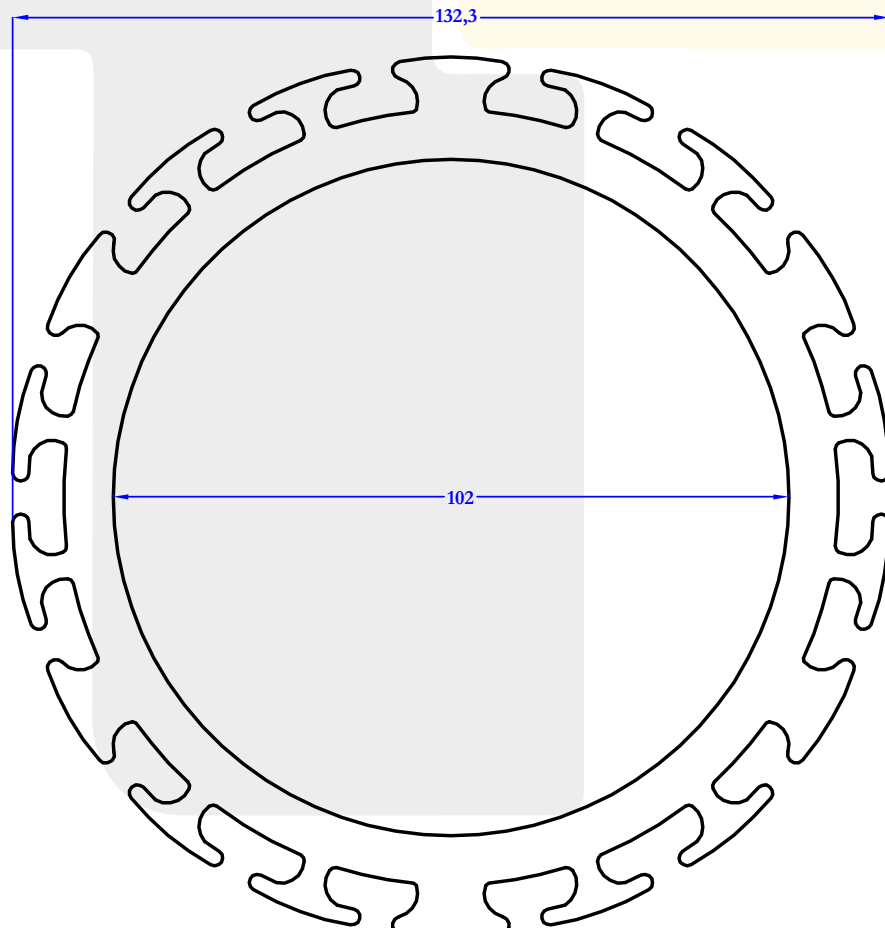
0,596 kg/m



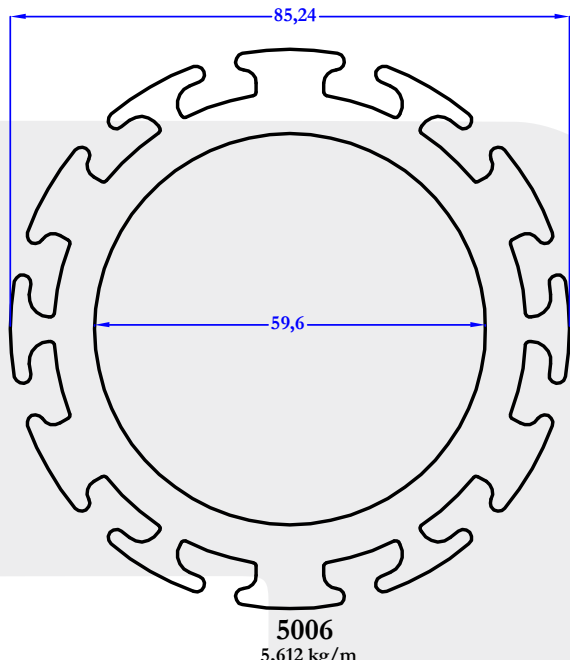
5005

10,750 kg/m

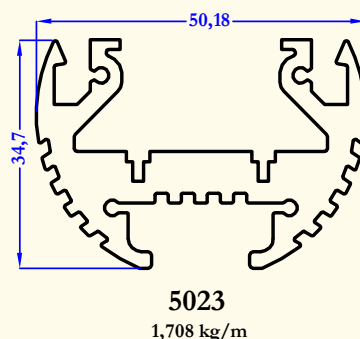
102



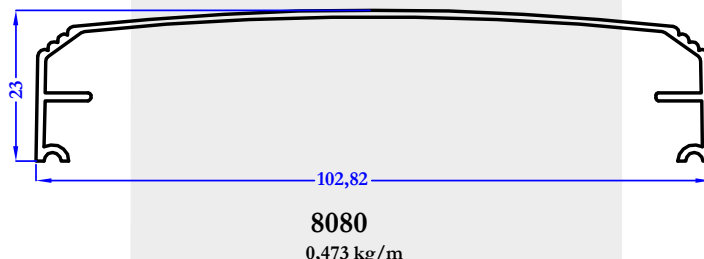
KATALOG DEĞERLERİ TEORİKTİR.



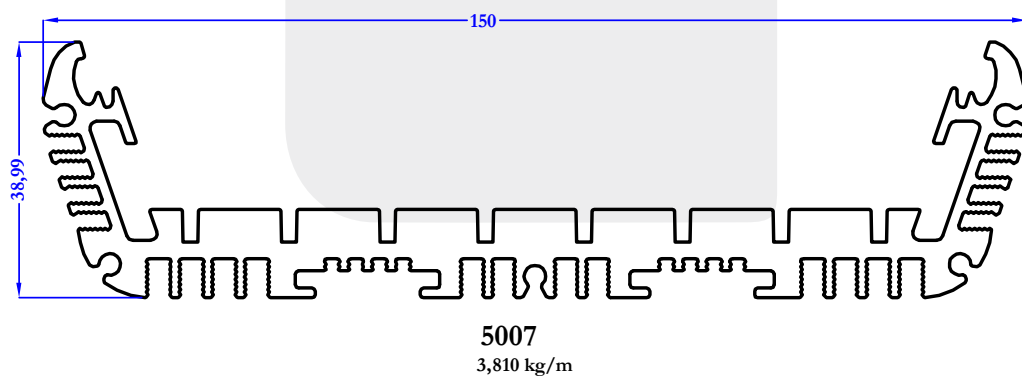
5006
5,612 kg/m



5023
1,708 kg/m

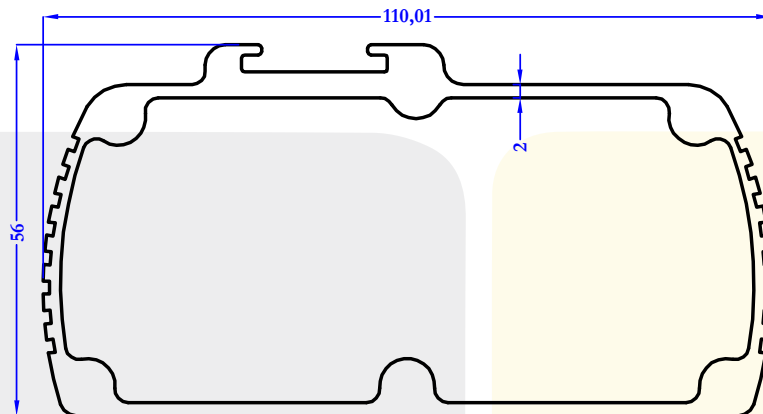


8080
0,473 kg/m

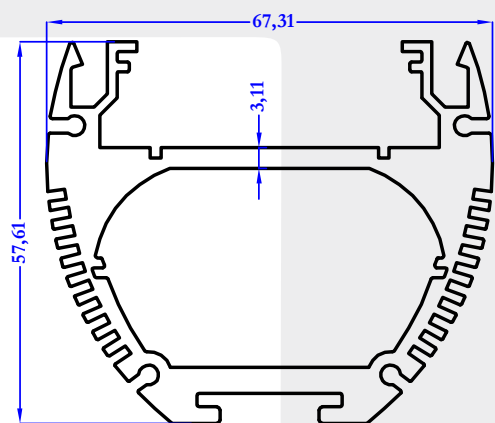


5007
3,810 kg/m

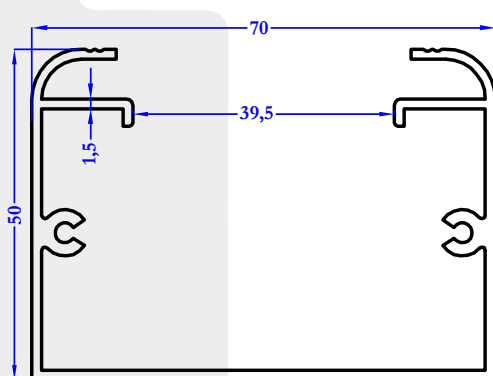
KATALOG DEĞERLERİ TEORİKTİR.



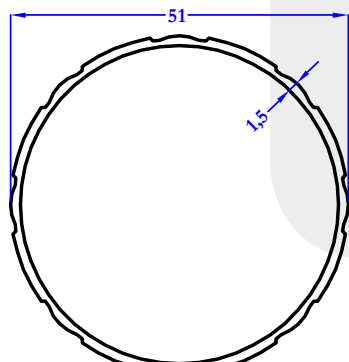
5008
2,350 kg/m



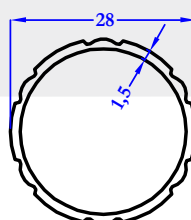
5024
2,649 kg/m



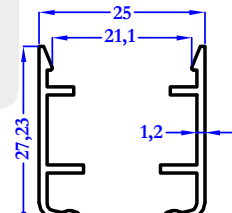
8698
1,018 kg/m



8419
0,585 kg/m

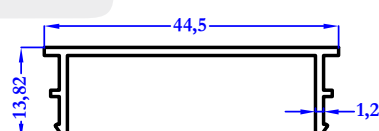
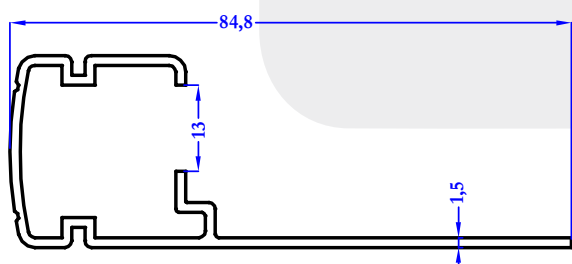
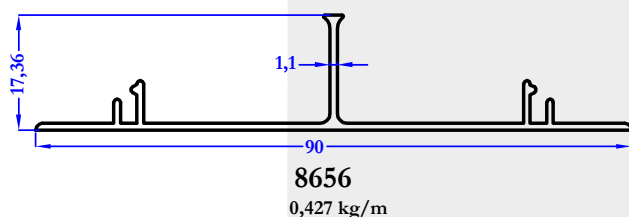
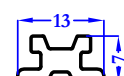
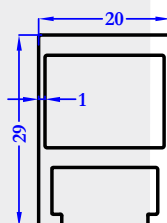
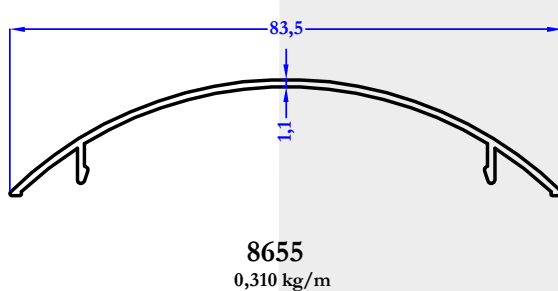
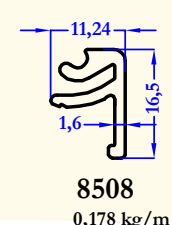
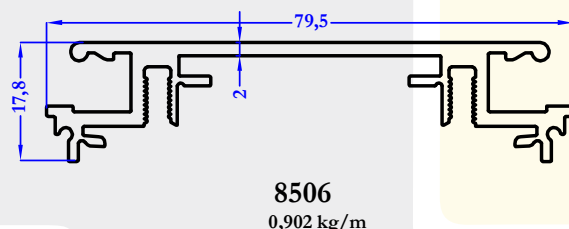
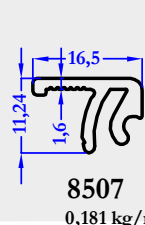
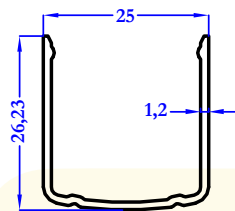
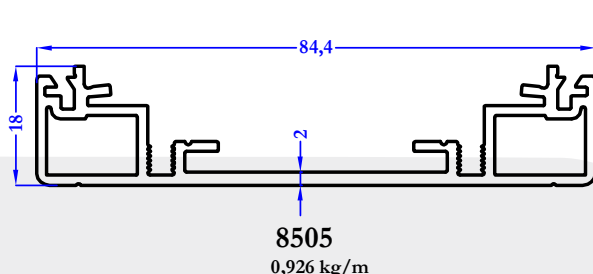


8418
0,310 kg/m

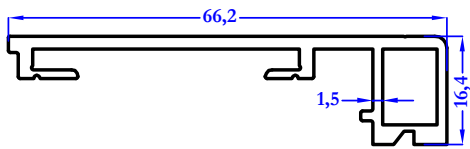


8703
0,306 kg/m

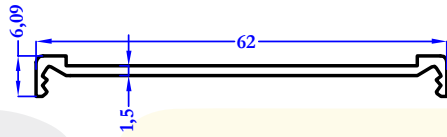
KATALOG DEĞERLERİ TEORİKTİR.



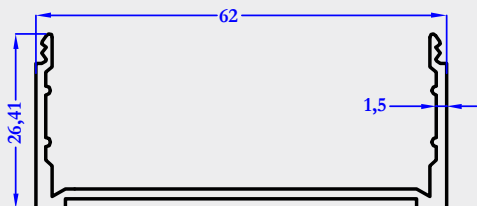
KATALOG DEĞERLERİ TEORİKTİR.



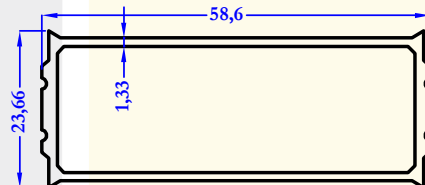
8784
0,627 kg/m



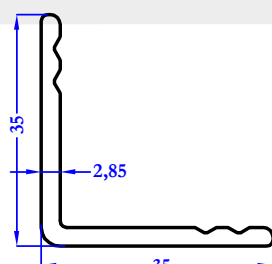
8796
0,293 kg/m



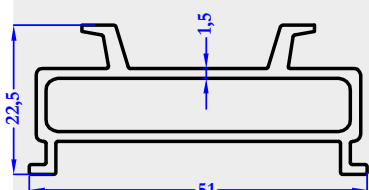
8797
0,500 kg/m



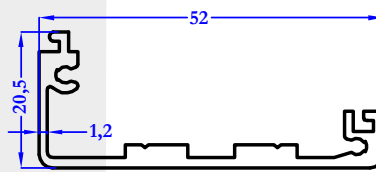
8798
0,621 kg/m



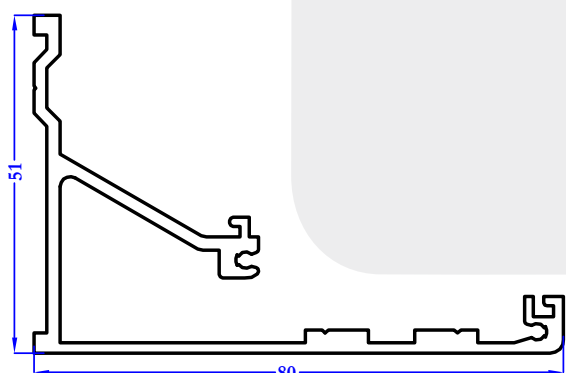
8817
0,492 kg/m



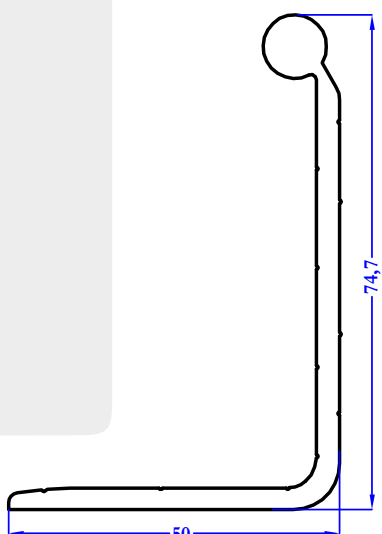
8884
0,640 kg/m



8891
0,506 kg/m

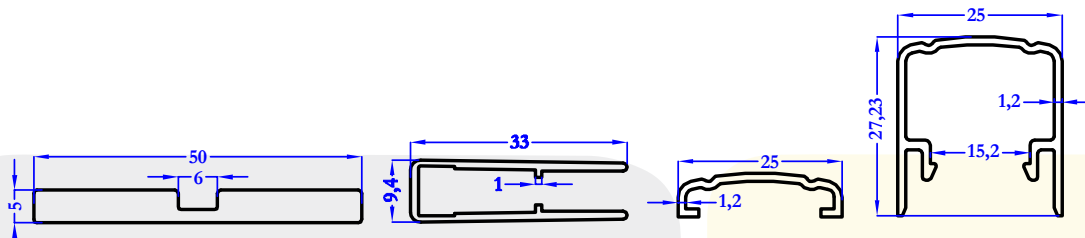


8892
1,046 kg/m



9522
1,205 kg/m

KATALOG DEĞERLERİ TEORİKTİR.

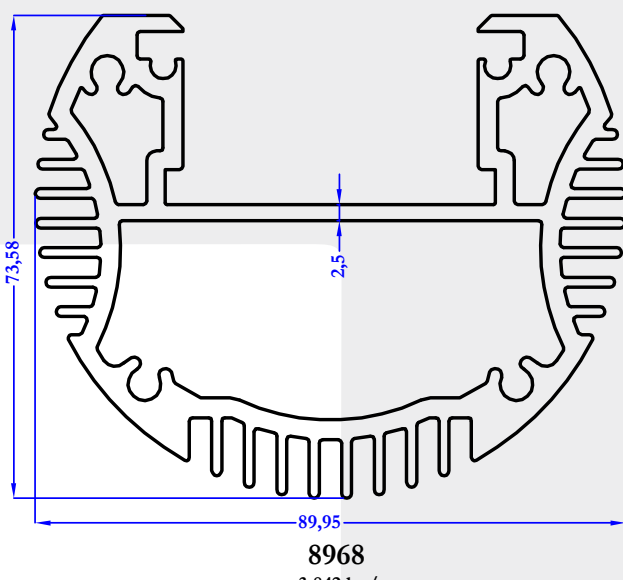


9200
0,628 kg/m

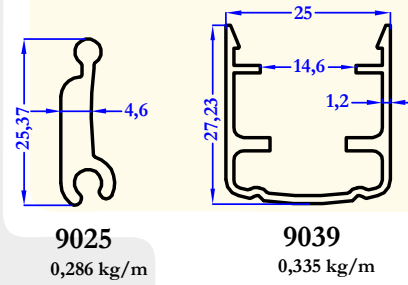
9262
0,237 kg/m

8943
0,119 kg/m

9232
0,306 kg/m

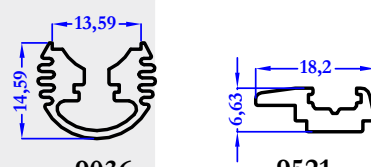


8968
3,842 kg/m



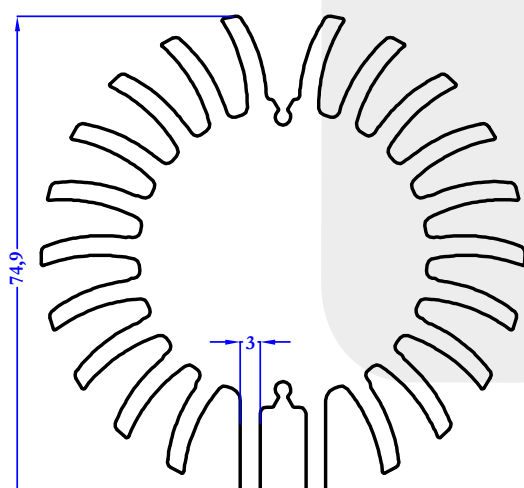
9025
0,286 kg/m

9039
0,335 kg/m

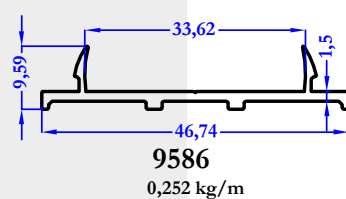


9036
0,270 kg/m

9521
0,186 kg/m



9416
6,761 kg/m



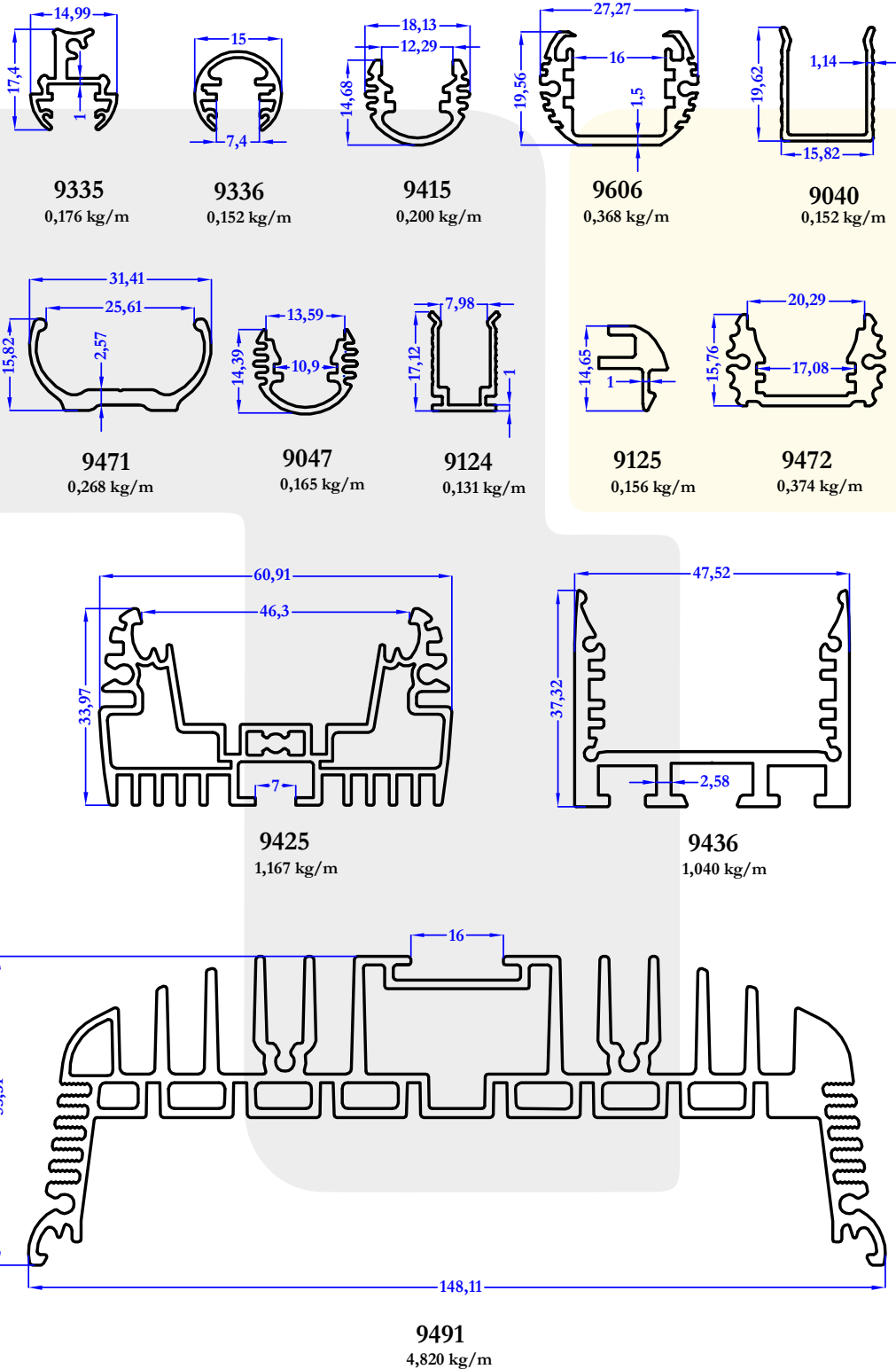
9586
0,252 kg/m



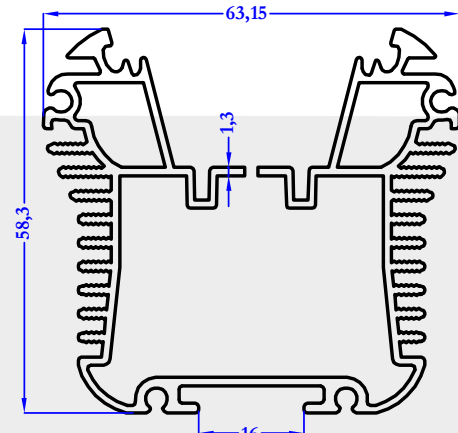
9494
0,163 kg/m

9492
0,213 kg/m

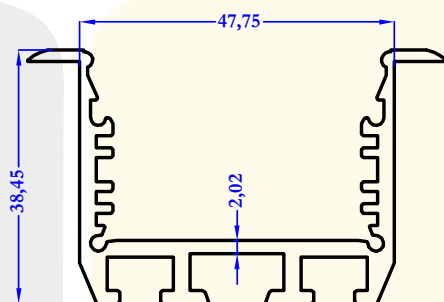
KATALOG DEĞERLERİ TEORİKTİR.



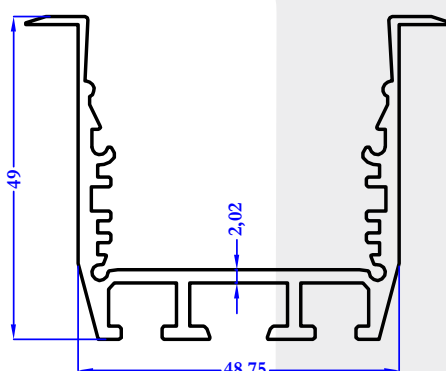
KATALOG DEĞERLERİ TEORİKTİR.



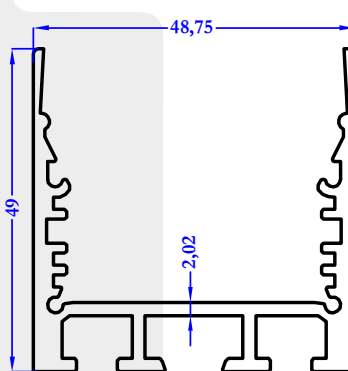
9493
1,610 kg/m



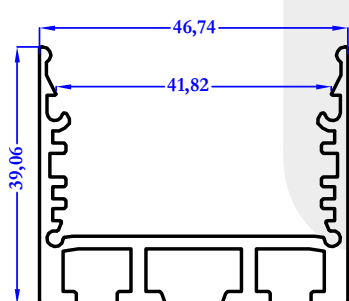
9506
1,073 kg/m



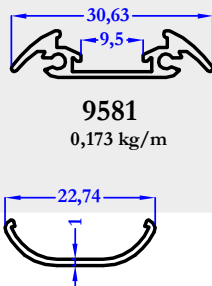
9507
1,129 kg/m



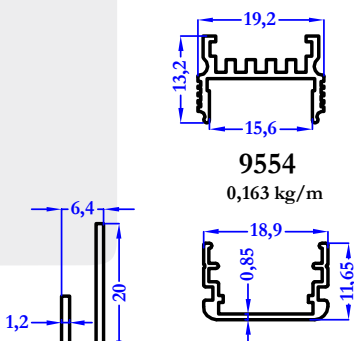
9508
1,170 kg/m



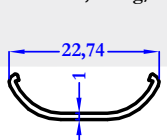
9511
0,916 kg/m



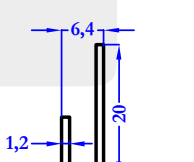
9581
0,173 kg/m



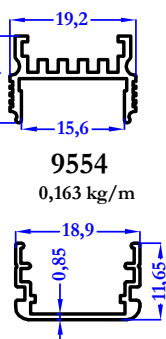
9554
0,163 kg/m



9559
0,078 kg/m

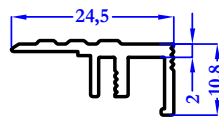
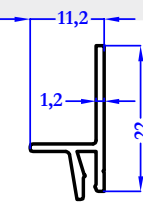
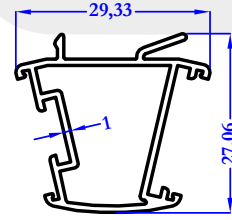
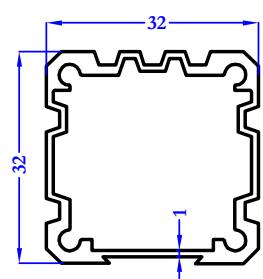
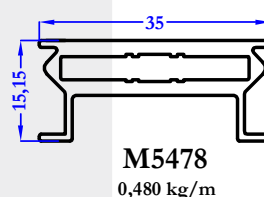
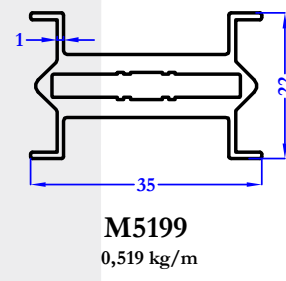
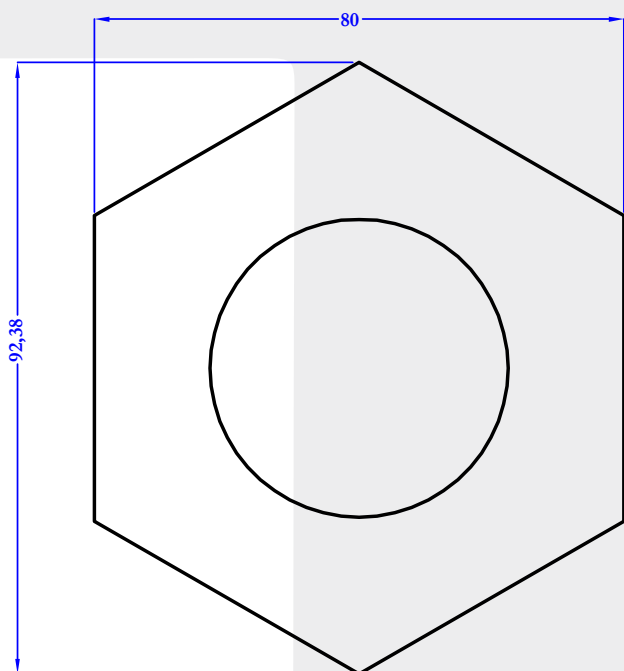
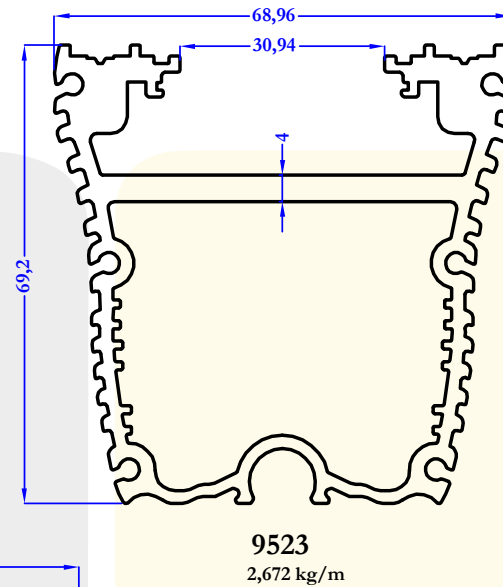
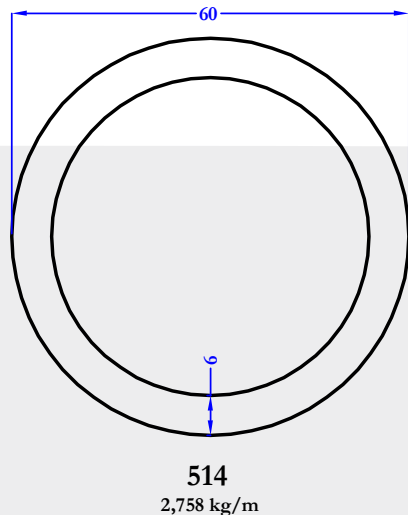


9558
0,107 kg/m

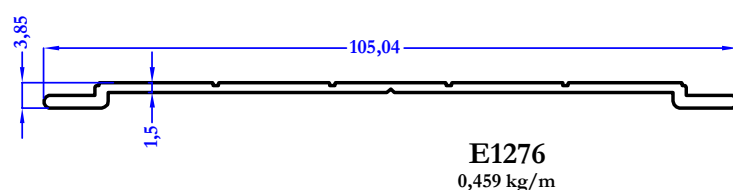
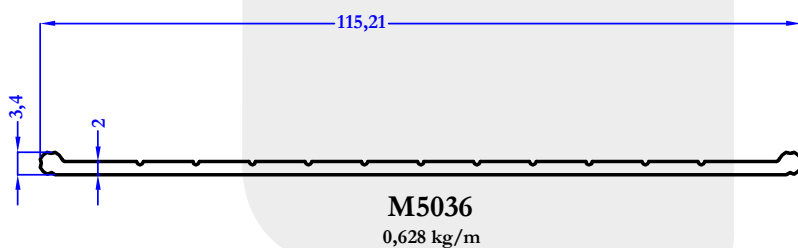
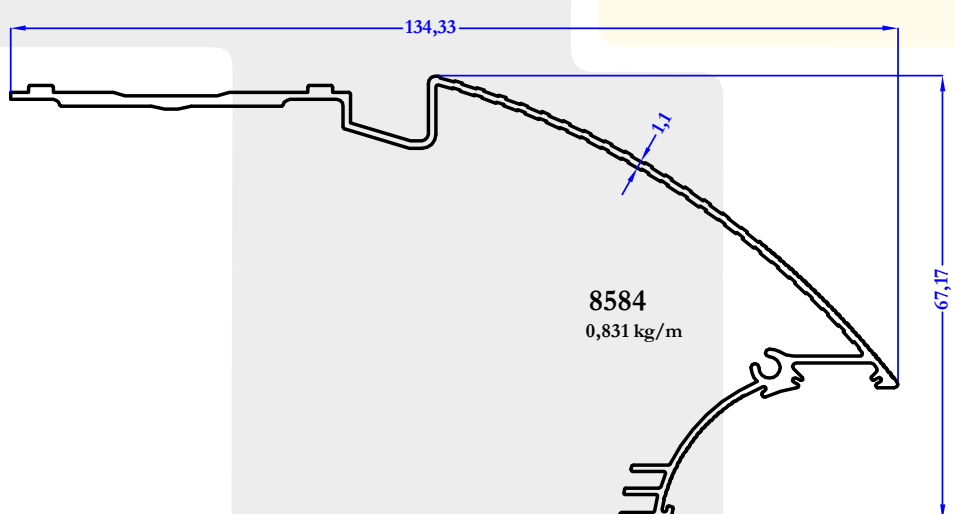
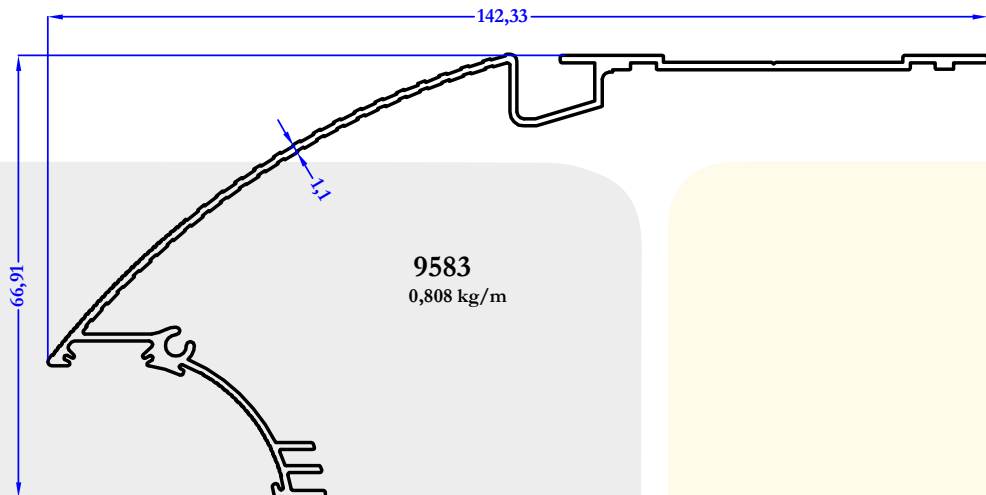


M5190
0,124 kg/m

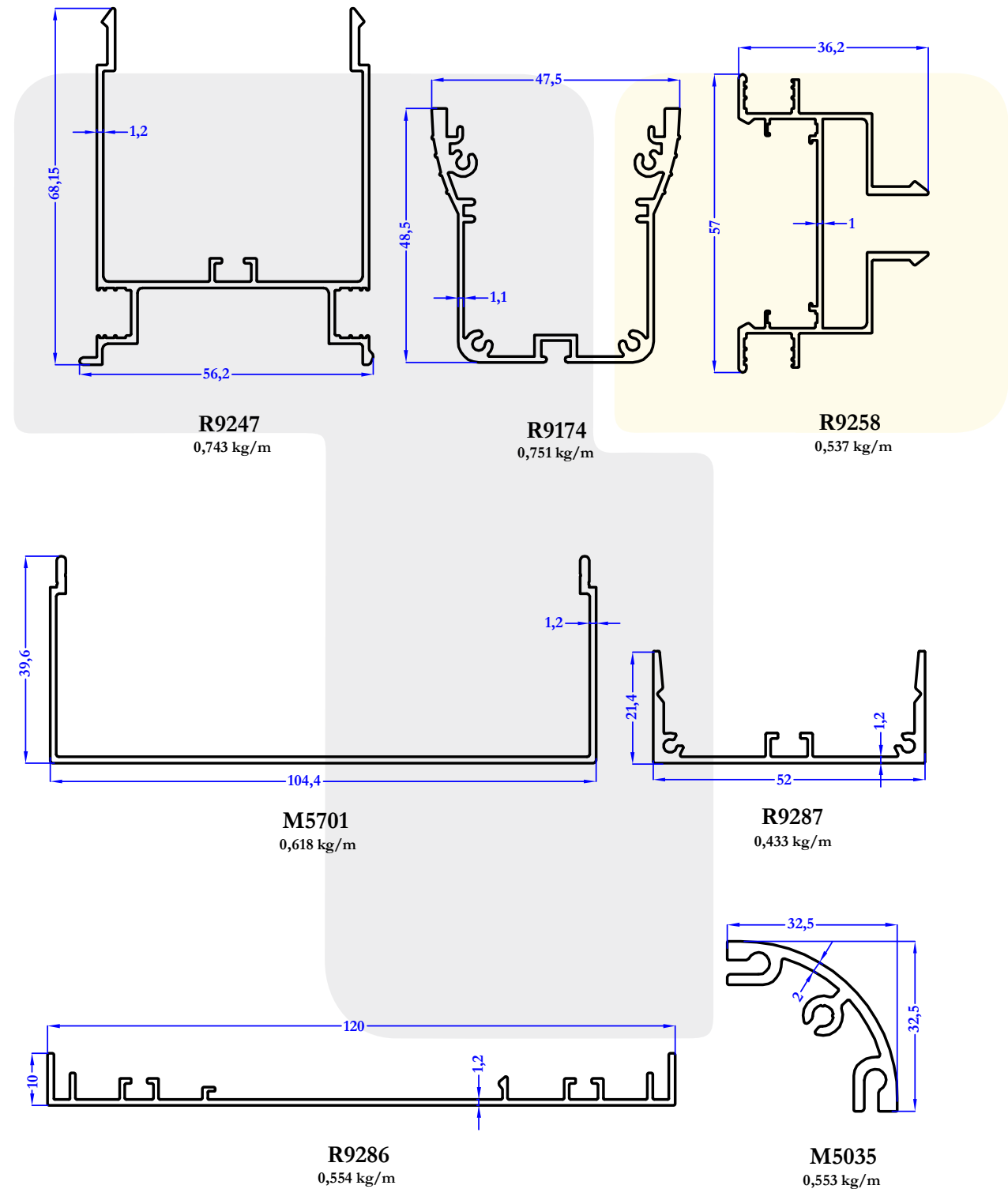
KATALOG DEĞERLERİ TEORİKTİR.



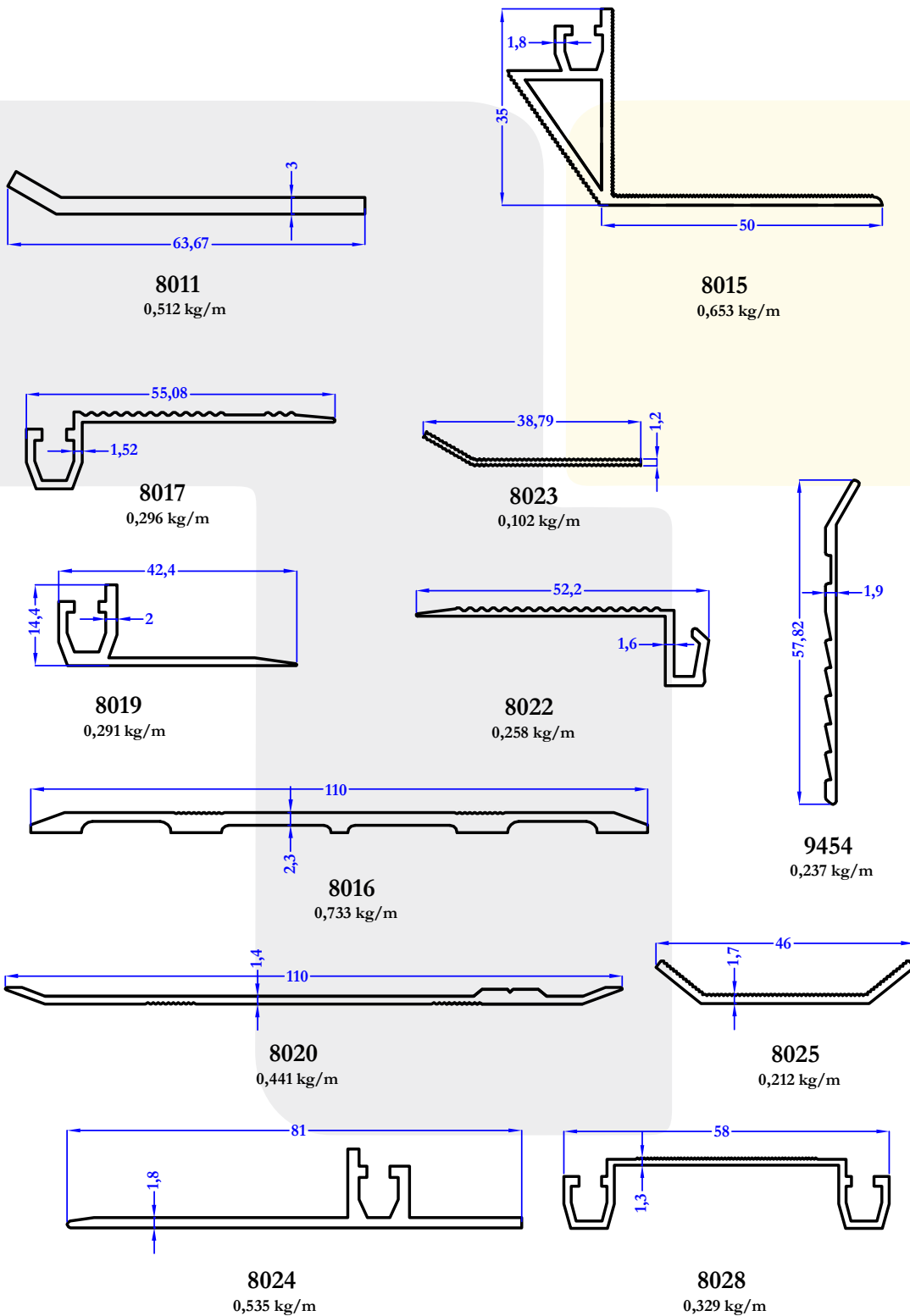
KATALOG DEĞERLERİ TEORİKTİR.



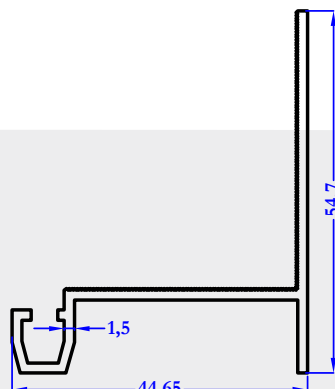
KATALOG DEĞERLERİ TEORİKTİR.



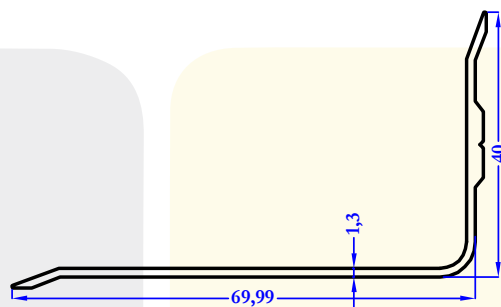
KATALOG DEĞERLERİ TEORİKTİR.



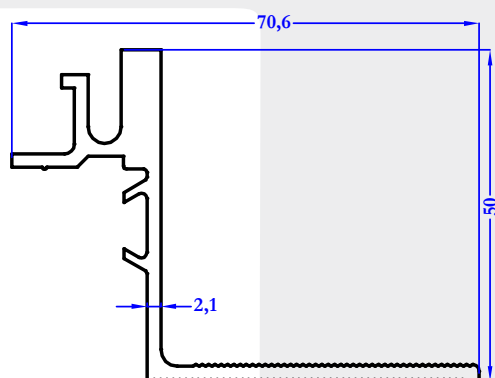
KATALOG DEĞERLERİ TEORİKTİR.



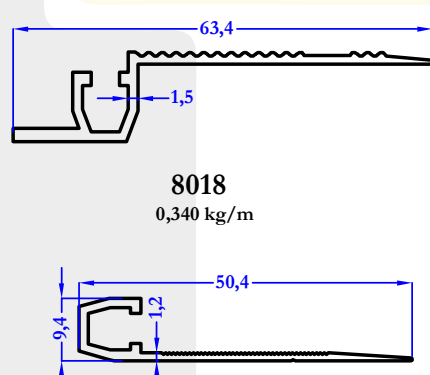
8027
0,502 kg/m



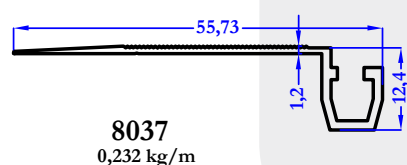
8021
0,410 kg/m



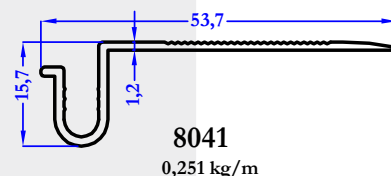
8033
0,972 kg/m



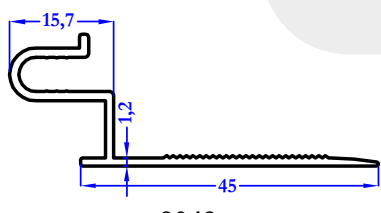
8018
0,340 kg/m



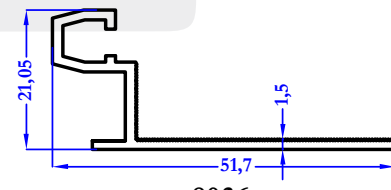
8037
0,232 kg/m



8041
0,251 kg/m

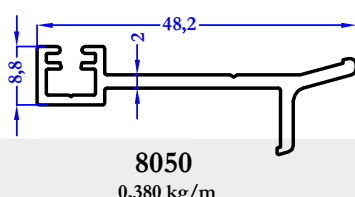


8048
0,306 kg/m

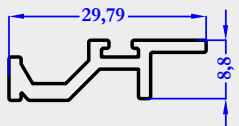


8036
0,331 kg/m

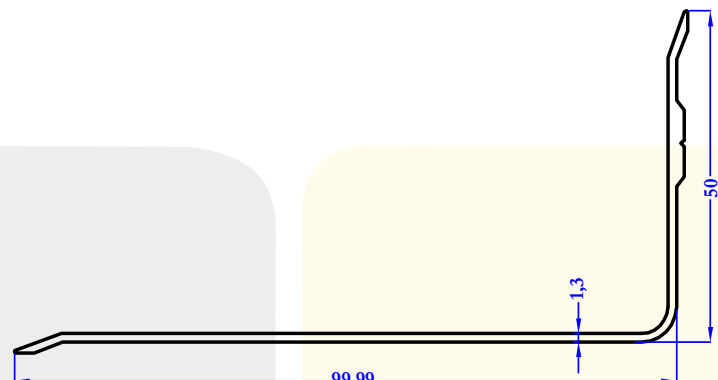
KATALOG DEĞERLERİ TEORİKTİR.



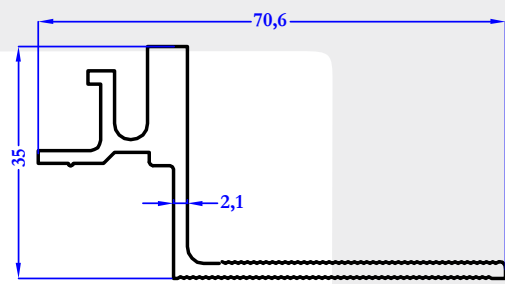
8050
0,380 kg/m



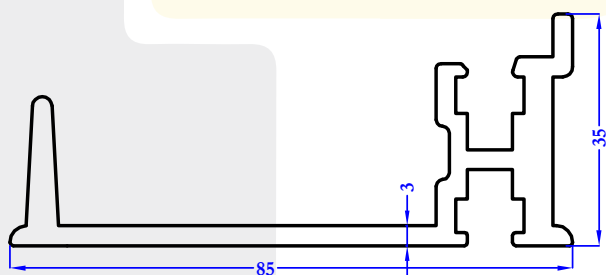
8051
0,252 kg/m



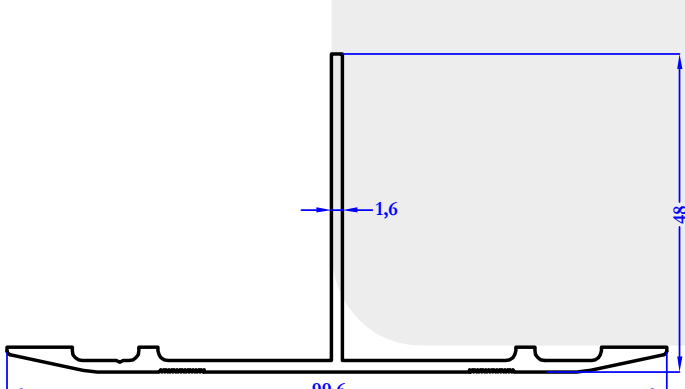
8042
0,557 kg/m



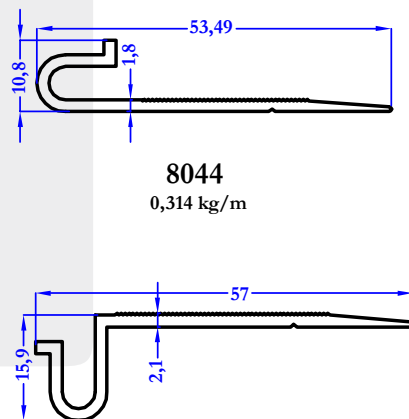
8046
0,855 kg/m



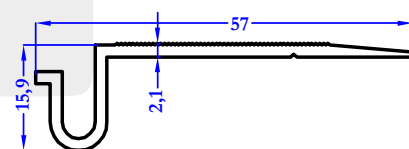
8055
1,545 kg/m



8047
0,707 kg/m

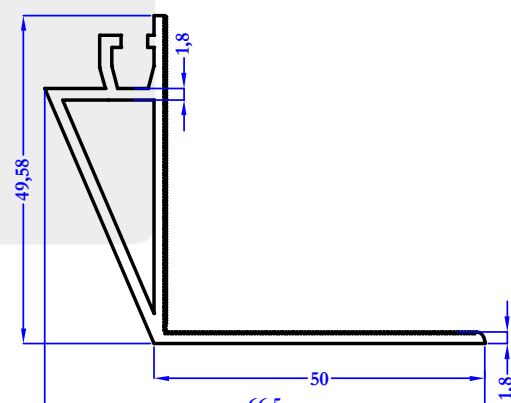
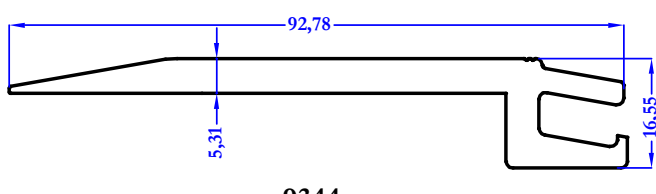
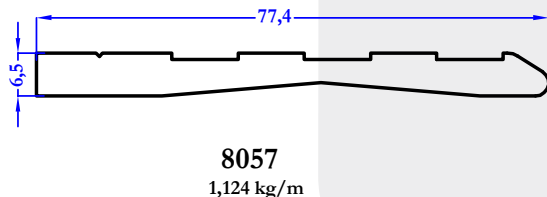
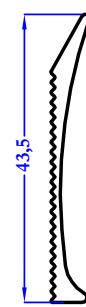
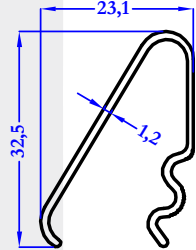
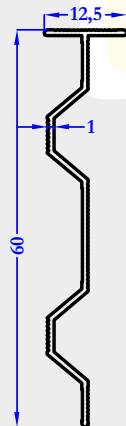
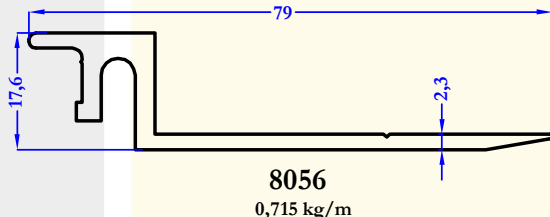
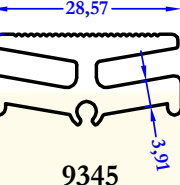
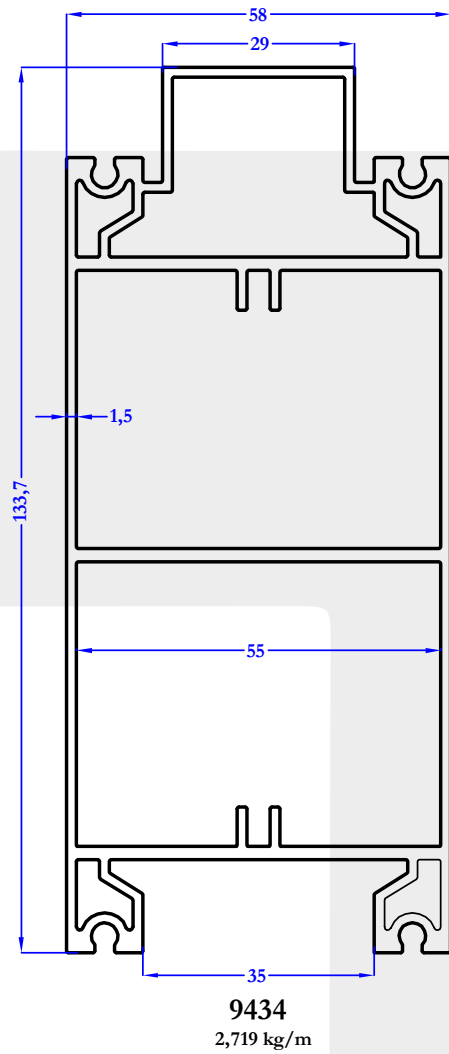


8044
0,314 kg/m

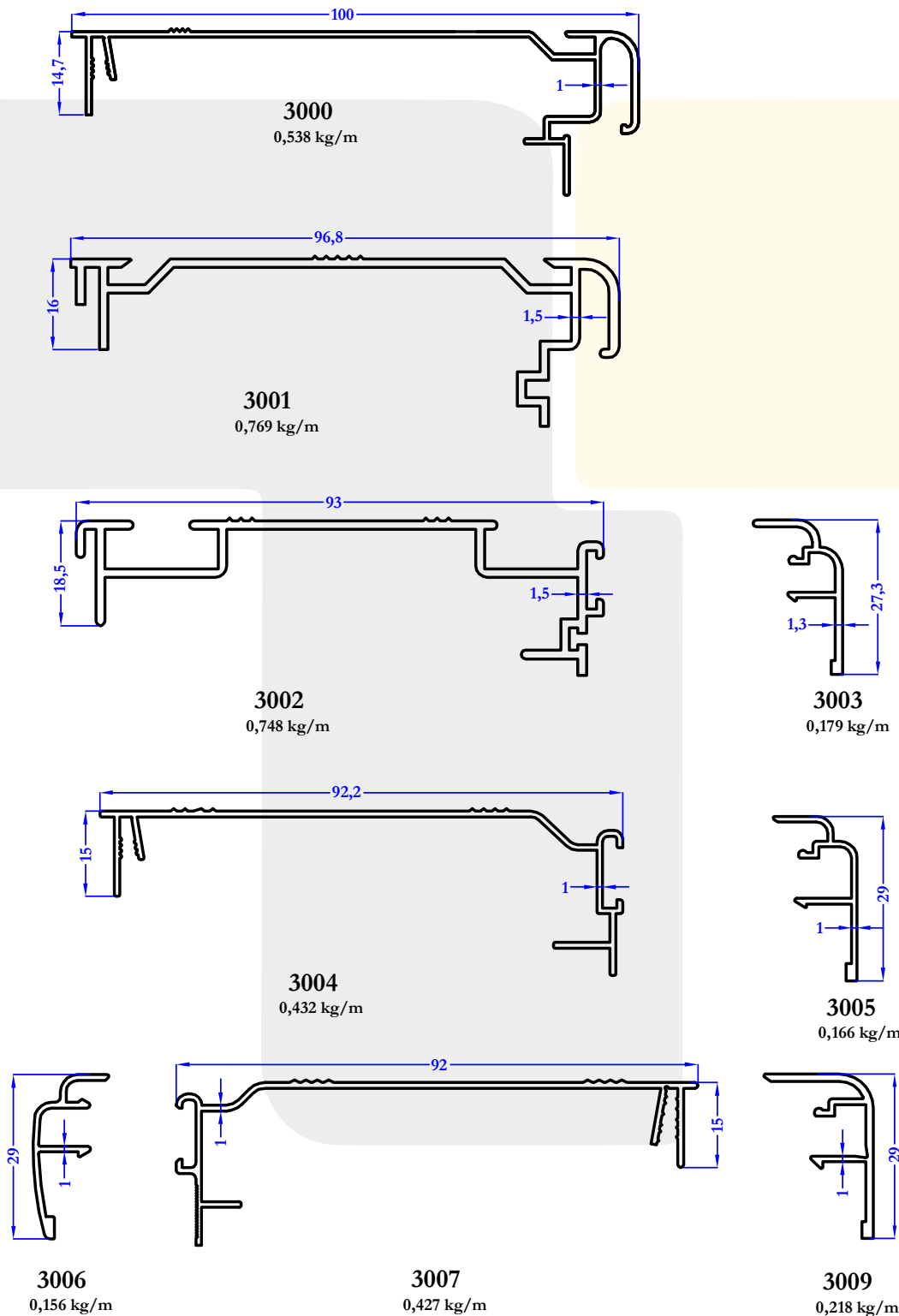


8045
0,377 kg/m

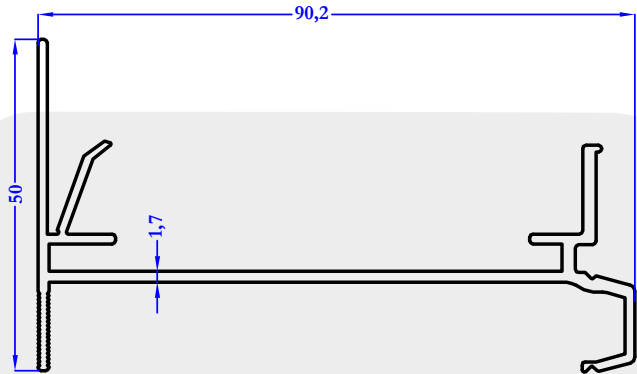
KATALOG DEĞERLERİ TEORİKTİR.



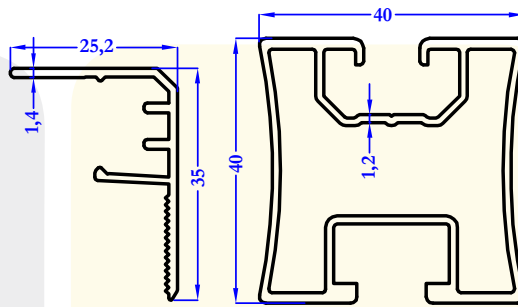
KATALOG DEĞERLERİ TEORİKTİR.



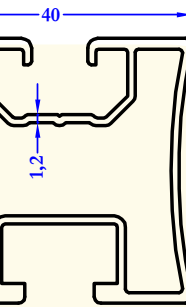
KATALOG DEĞERLERİ TEORİKTİR.



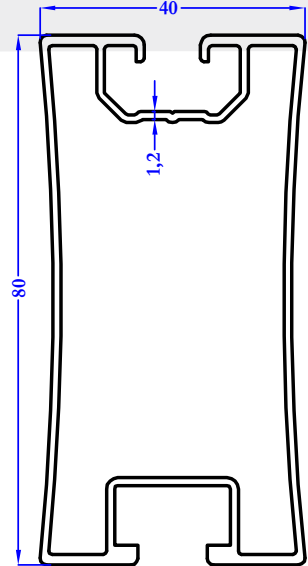
8721
0,916 kg/m



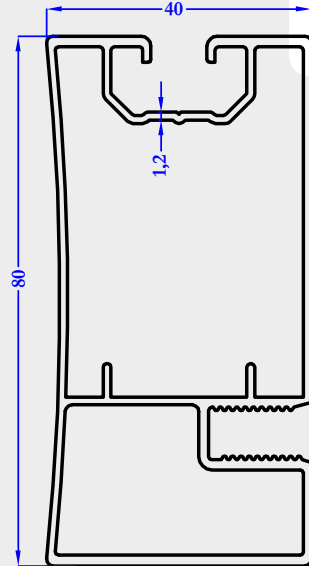
8722
0,280 kg/m



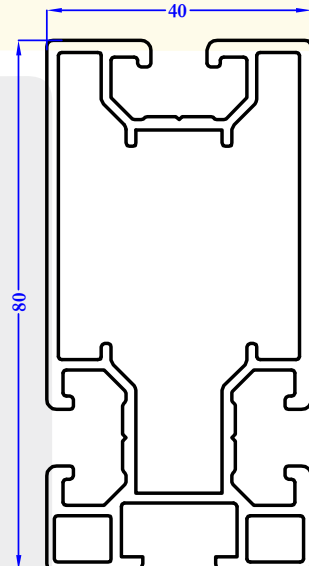
8834
0,802 kg/m



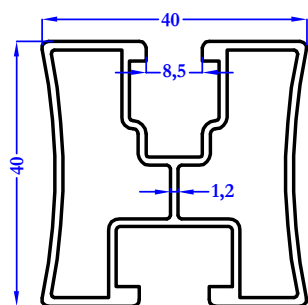
8832
1,062 kg/m



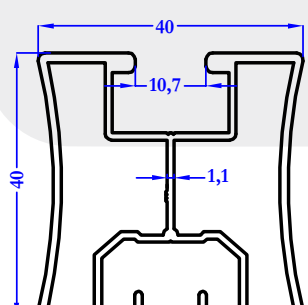
8833
1,207 kg/m



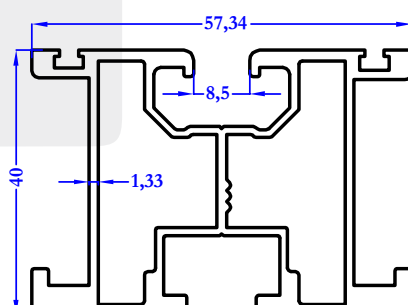
8831
1,712 kg/m



8904
0,817 kg/m

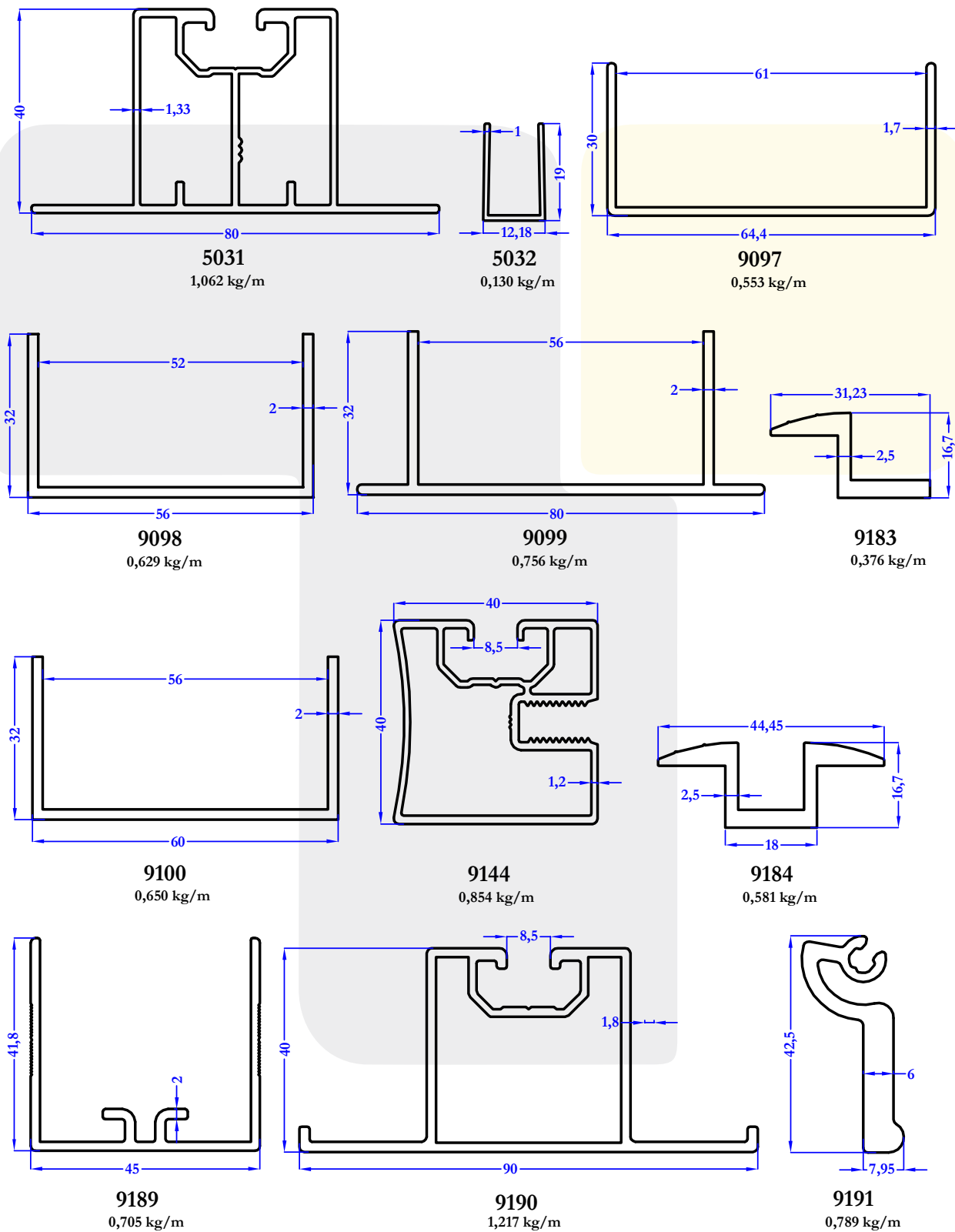


5029
0,831 kg/m

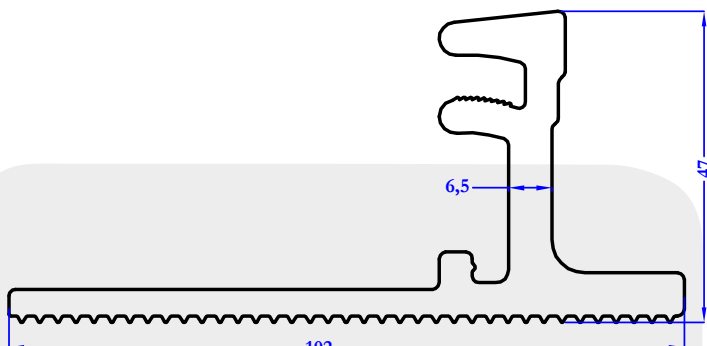


5030
1,362 kg/m

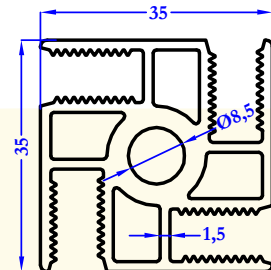
KATALOG DEĞERLERİ TEORİKTİR.



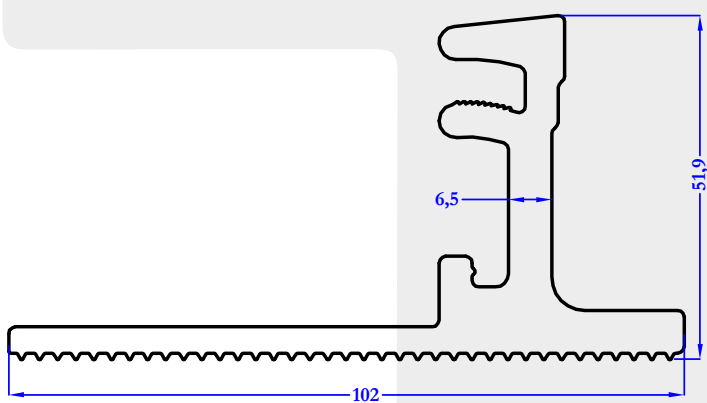
KATALOG DEĞERLERİ TEORİKTİR.



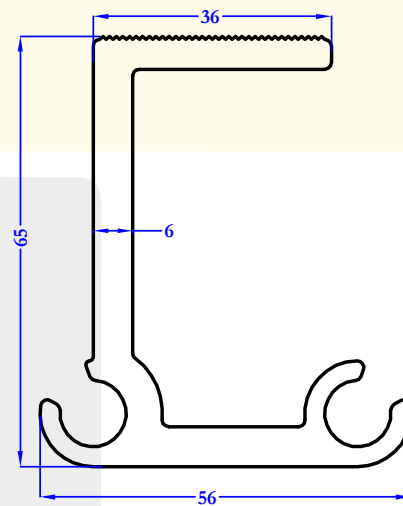
9254
2,478 kg/m



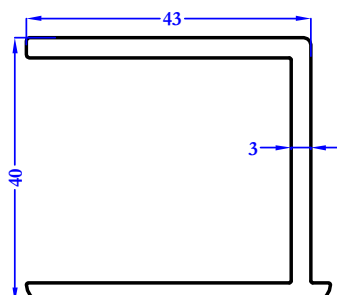
9192
1,206 kg/m



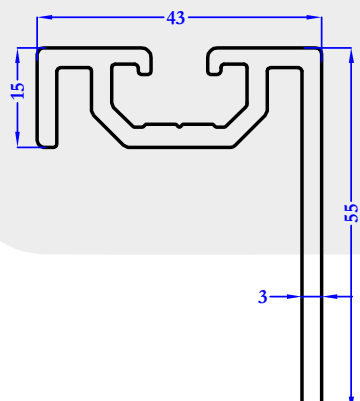
9255
2,710 kg/m



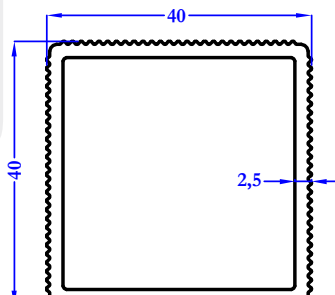
9193
2,260 kg/m



9256
0,989 kg/m

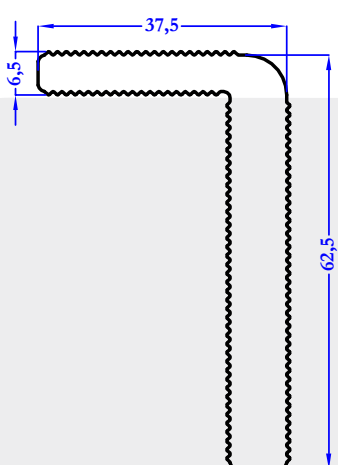


9257
1,131 kg/m

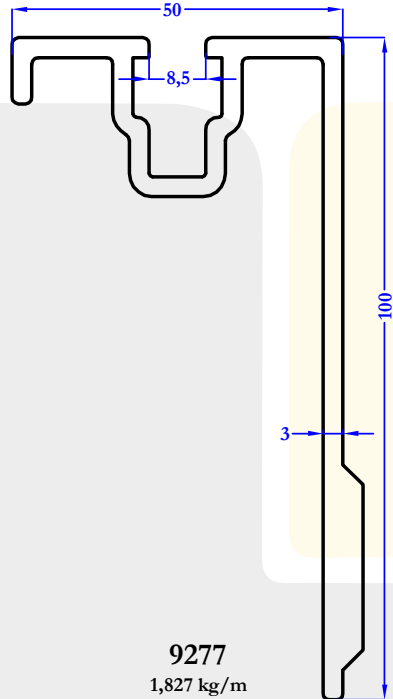


9258
0,898 kg/m

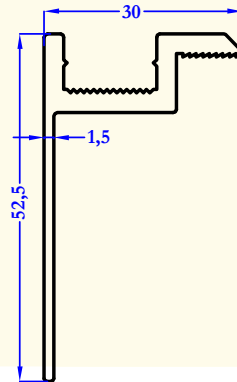
KATALOG DEĞERLERİ TEORİKTİR.



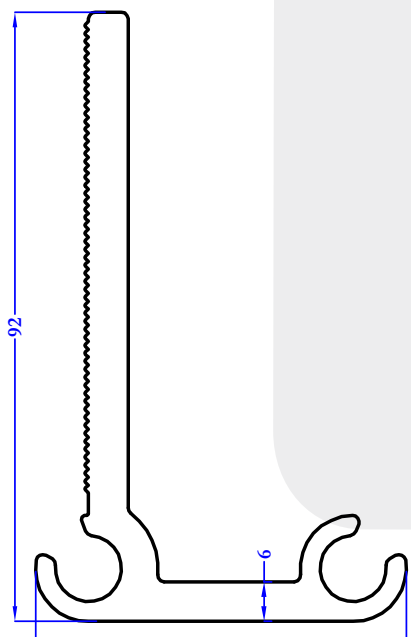
9259
1,960 kg/m



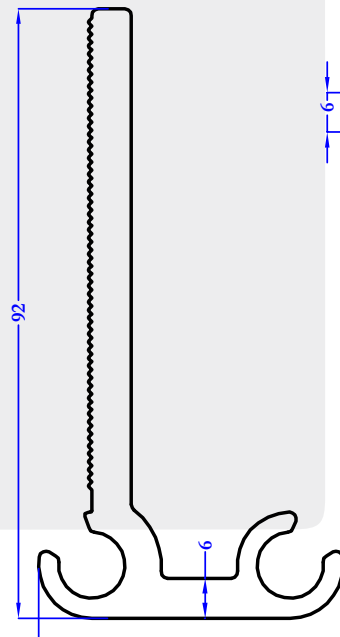
9277
1,827 kg/m



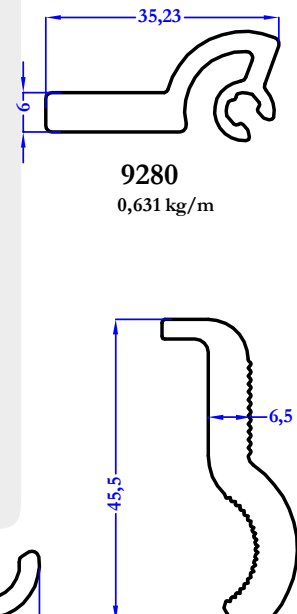
9194
0,561 kg/m



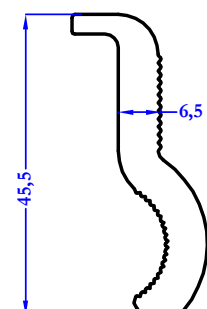
9278
2,374 kg/m



9279
2,211 kg/m

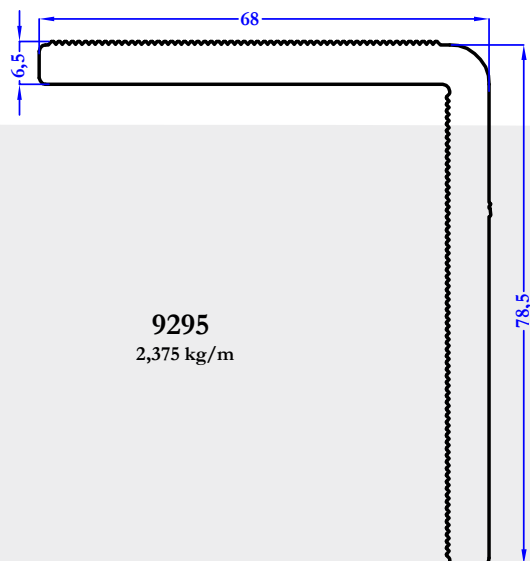


9280
0,631 kg/m

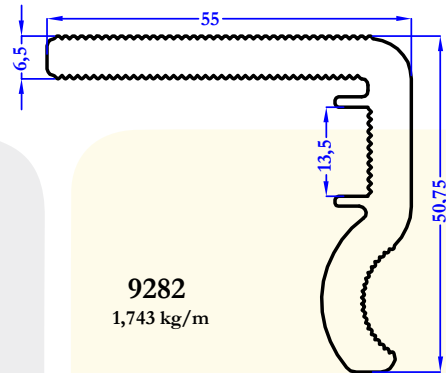


9281
0,867 kg/m

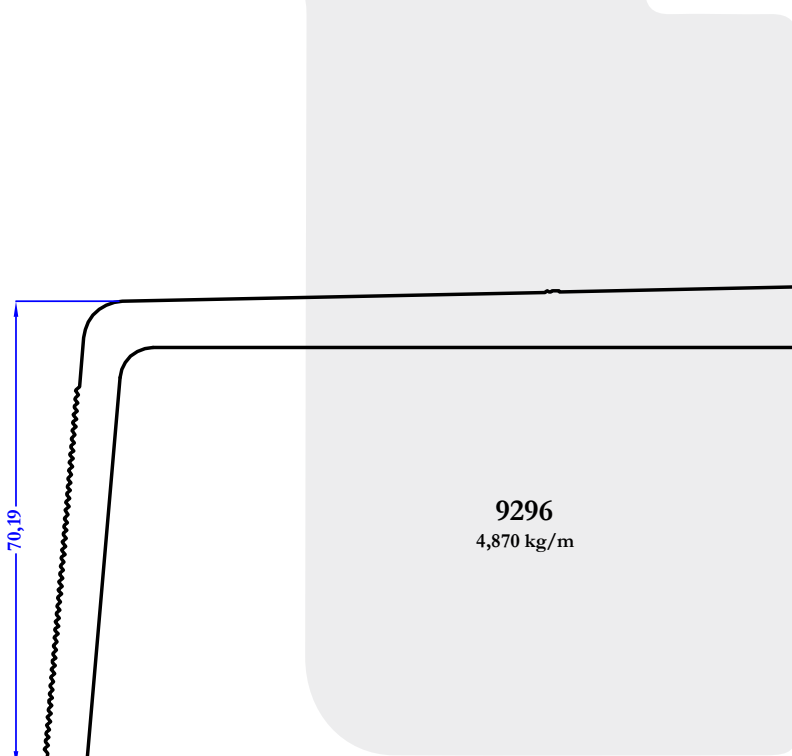
KATALOG DEĞERLERİ TEORİKTİR.



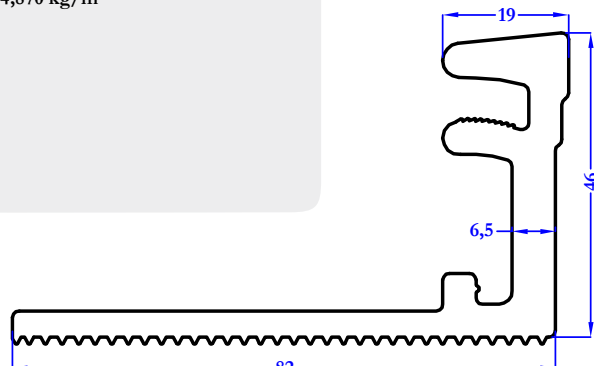
9295
2,375 kg/m



9282
1,743 kg/m

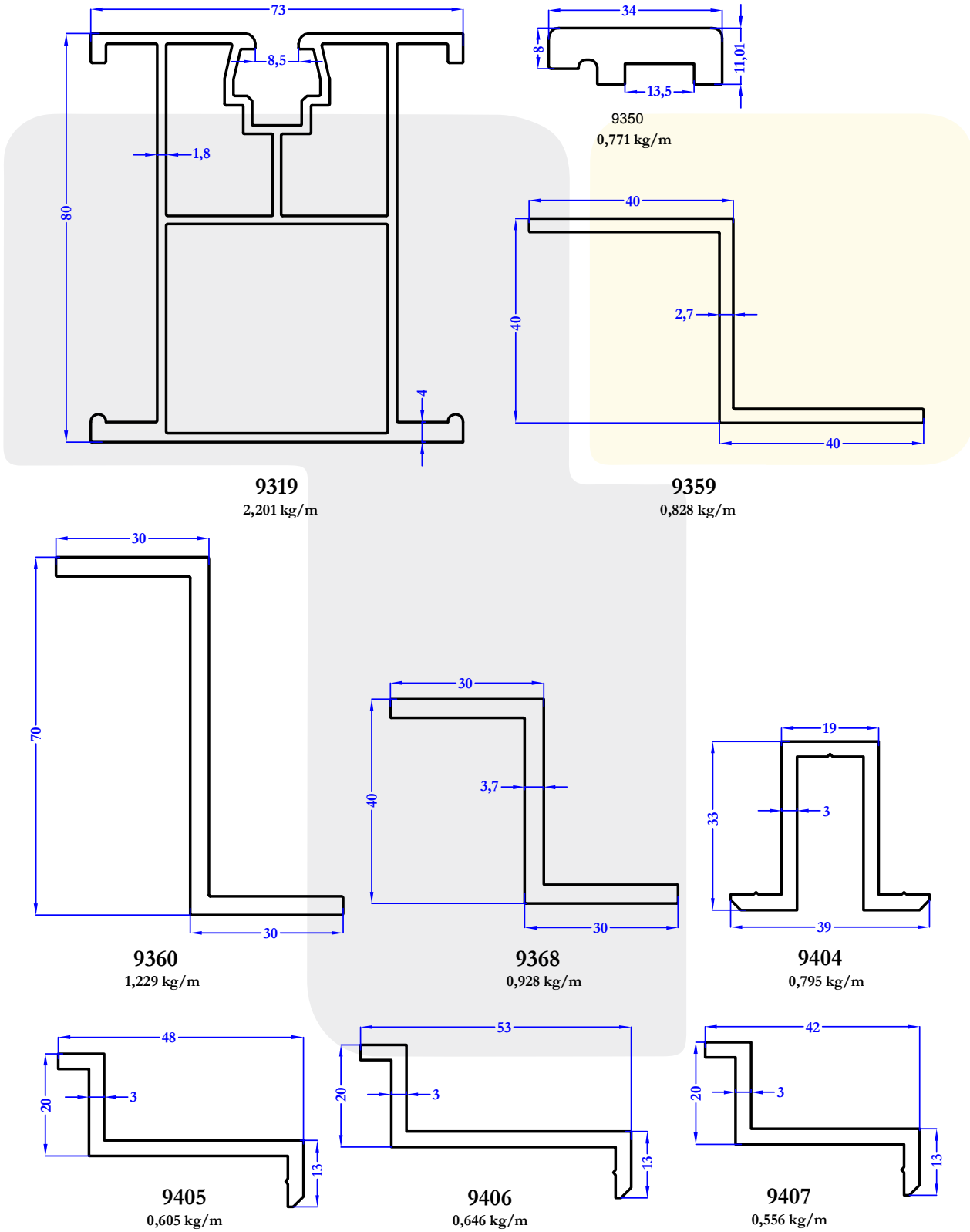


9296
4,870 kg/m

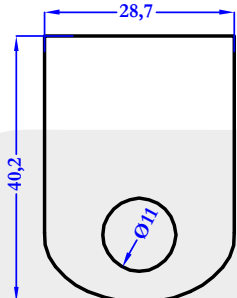


9311
2,109 kg/m

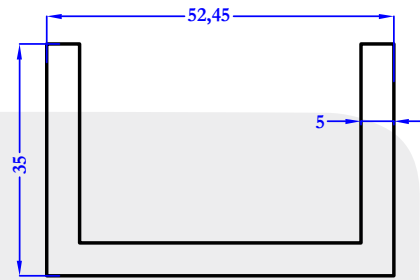
KATALOG DEĞERLERİ TEORİKTİR.



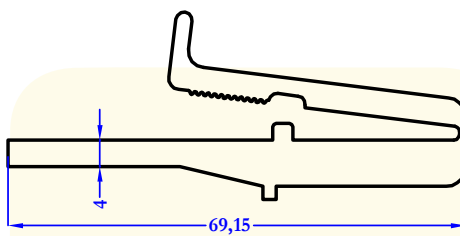
KATALOG DEĞERLERİ TEORİKTİR.



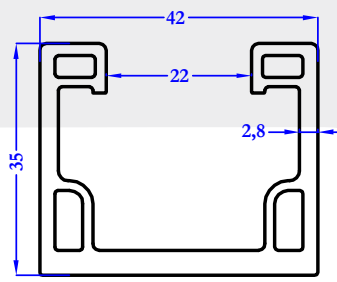
9408
2,700 kg/m



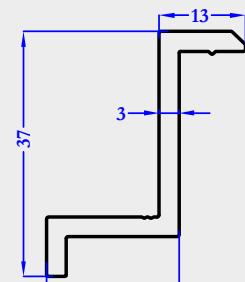
9409
1,524 kg/m



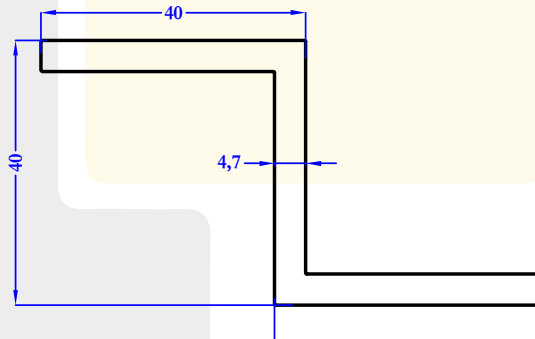
9410
1,606 kg/m



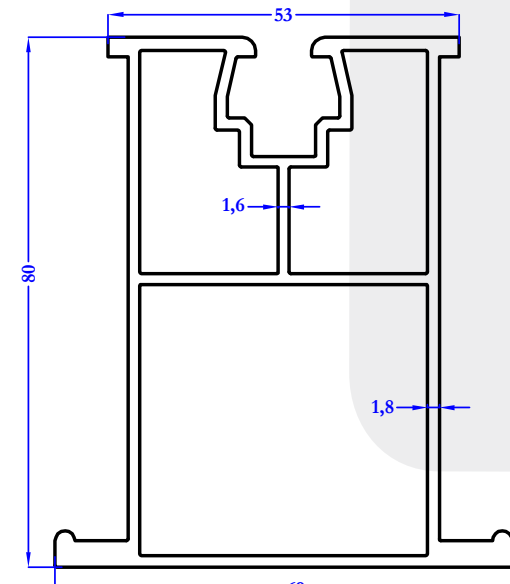
9411
1,144 kg/m



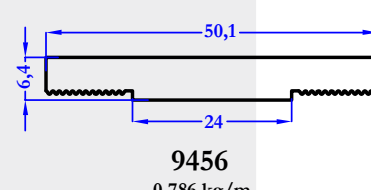
9428
0,515 kg/m



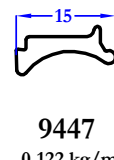
9429
1,409 kg/m



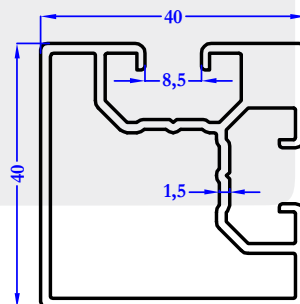
9433
2,005 kg/m



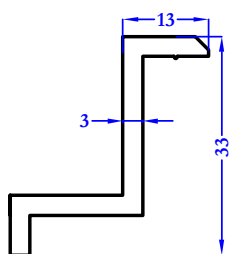
9456
0,786 kg/m



9447
0,122 kg/m

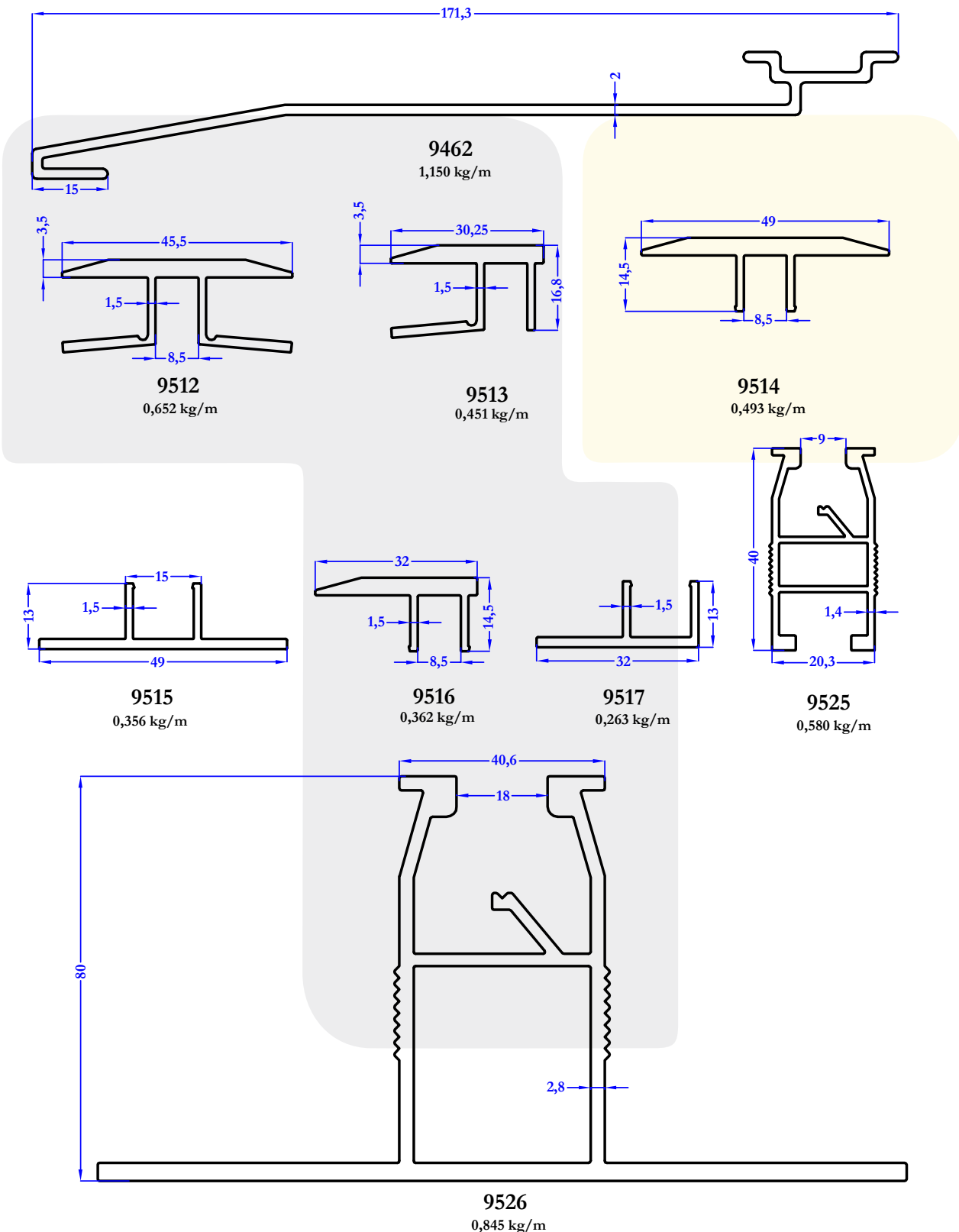


9477
0,886 kg/m

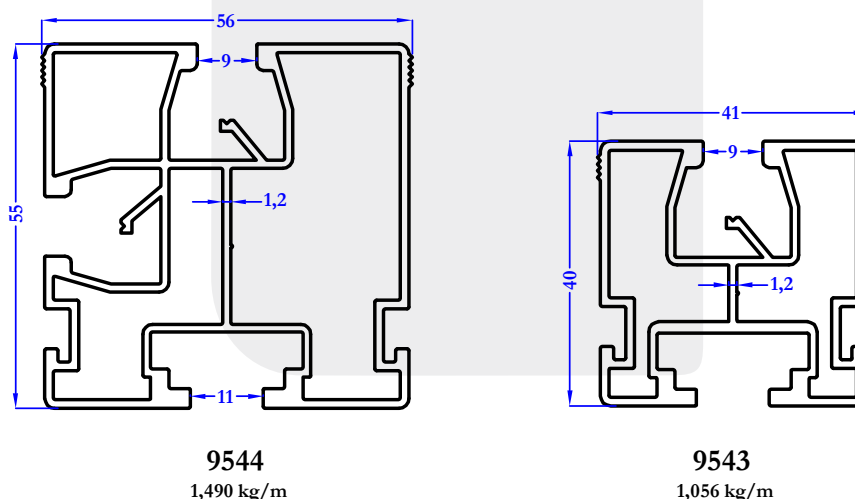
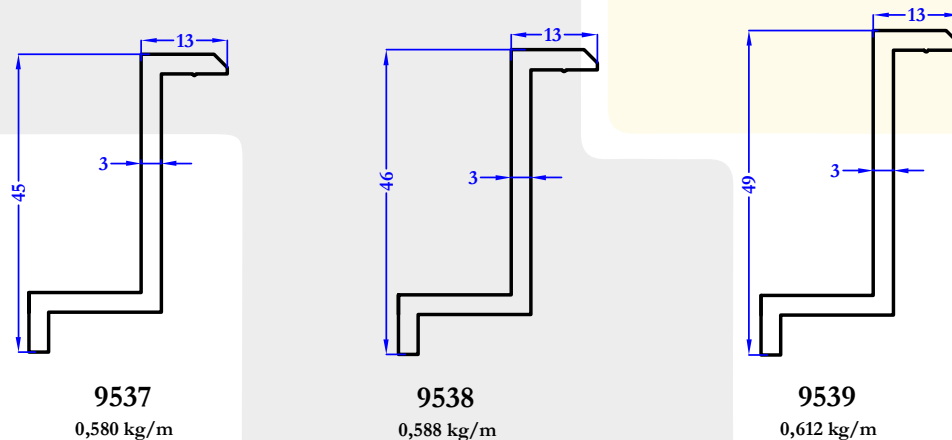
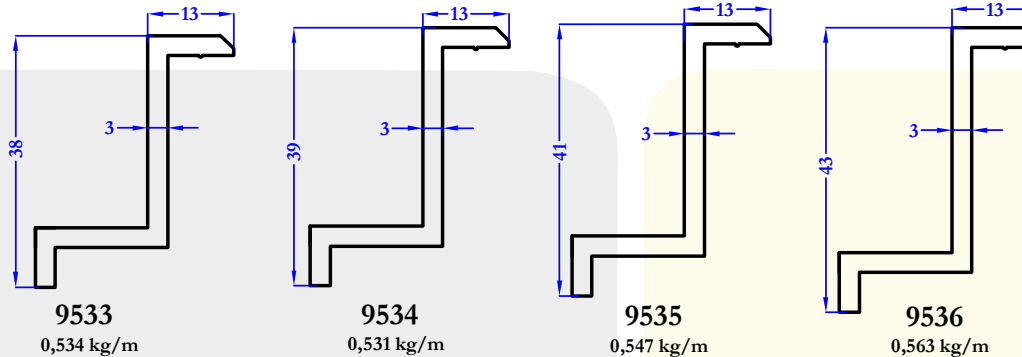


9532
0,482 kg/m

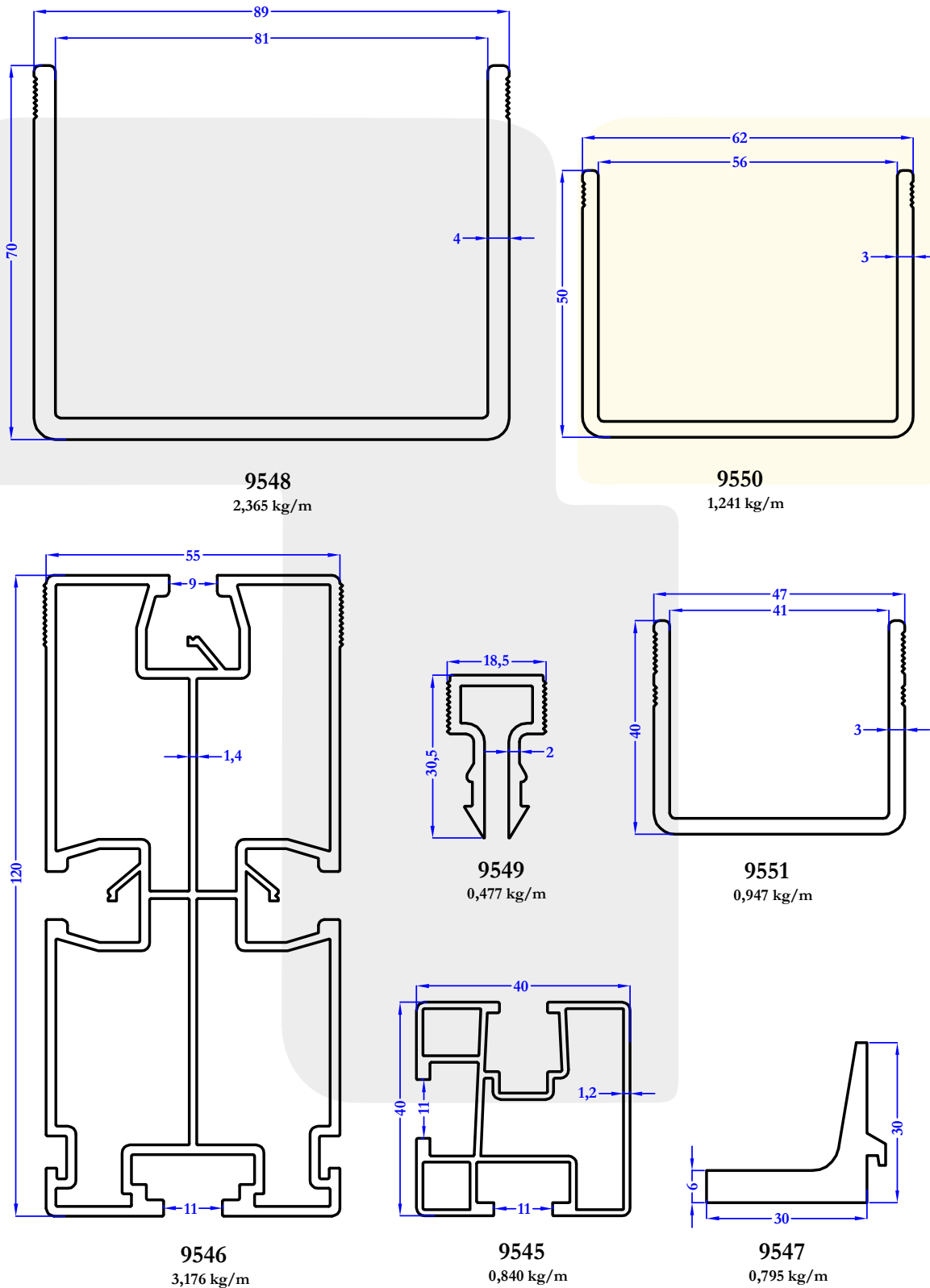
KATALOG DEĞERLERİ TEORİKTİR.



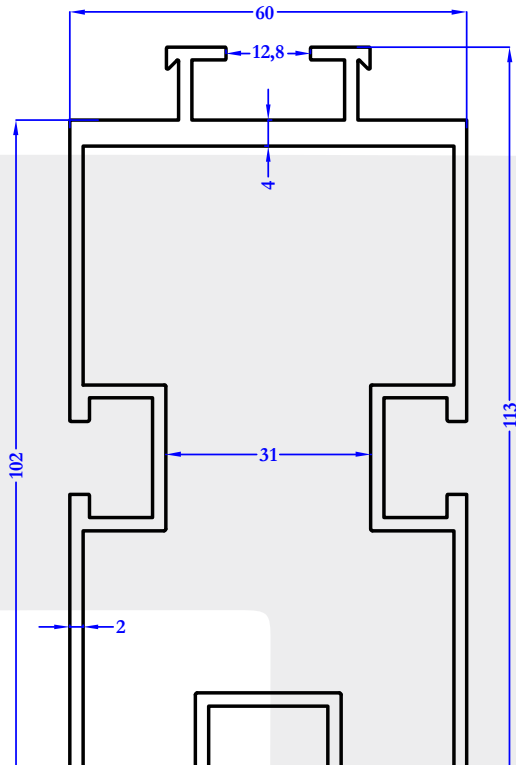
KATALOG DEĞERLERİ TEORİKTİR.



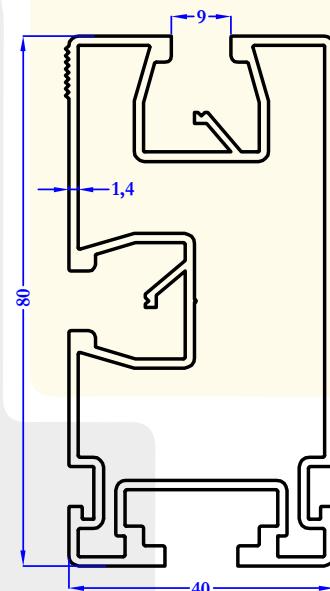
KATALOG DEĞERLERİ TEORİKTİR.



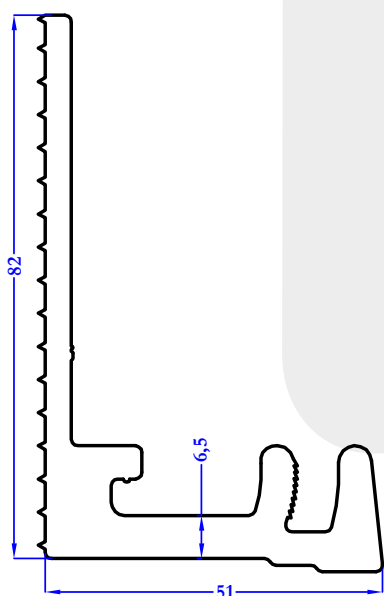
KATALOG DEĞERLERİ TEORİKTİR.



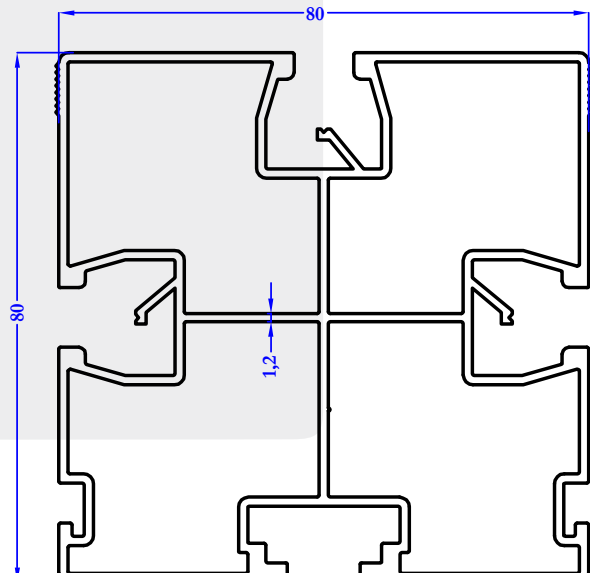
9575
3,009 kg/m



9577
1,620 kg/m

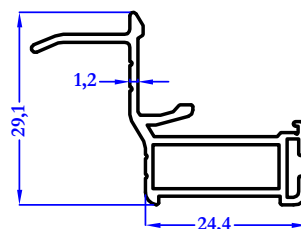
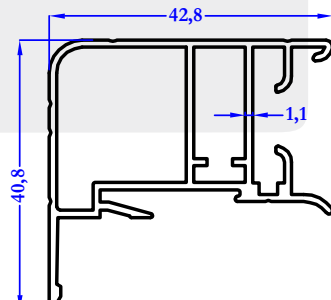
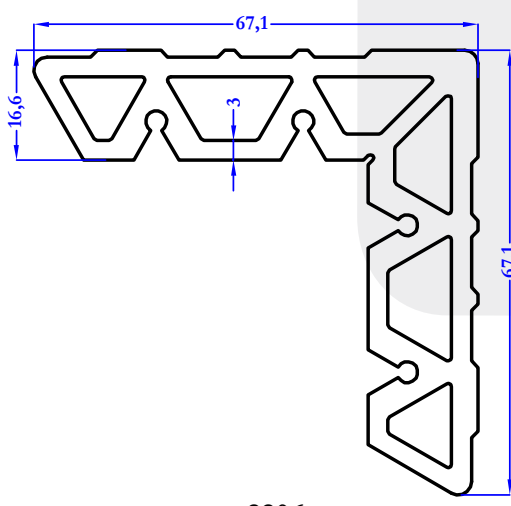
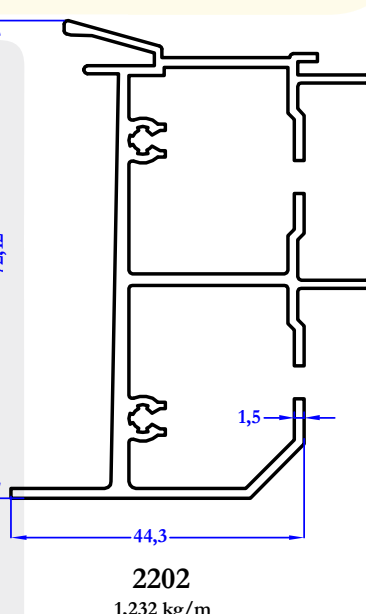
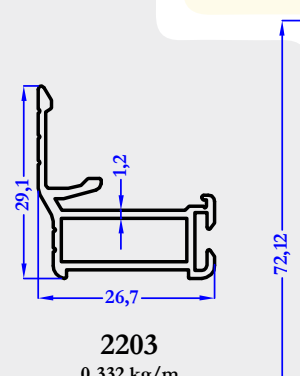
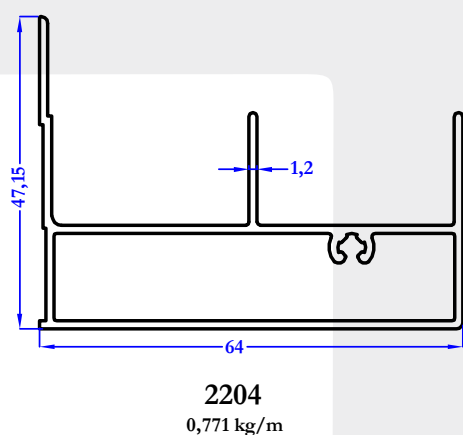
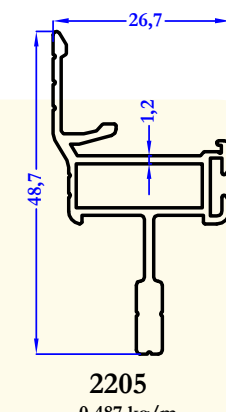
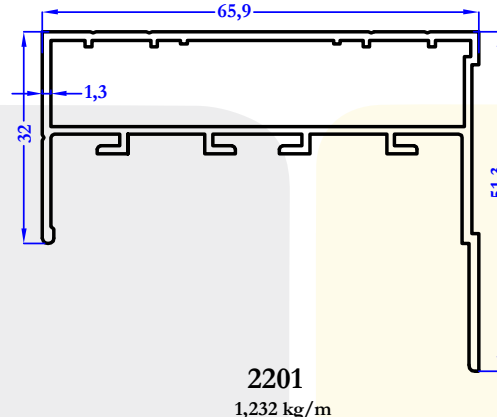
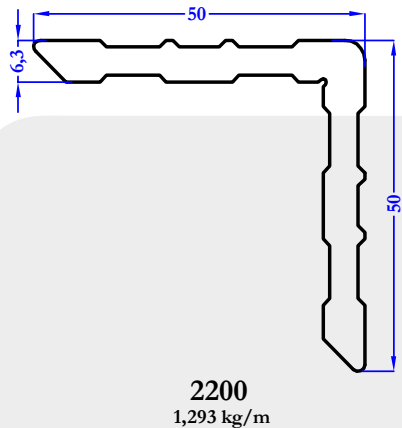


9608
2,289 kg/m

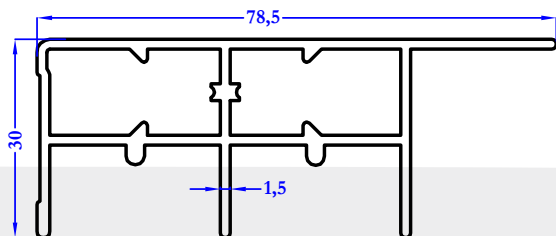


9576
2,465 kg/m

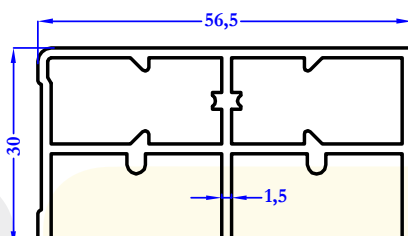
KATALOG DEĞERLERİ TEORİKTİR.



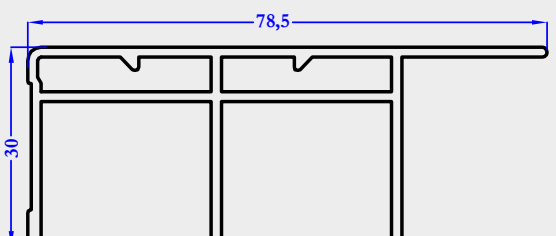
KATALOG DEĞERLERİ TEORİKTİR.



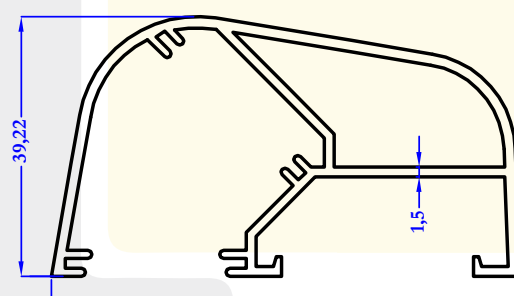
8546
0,972 kg/m



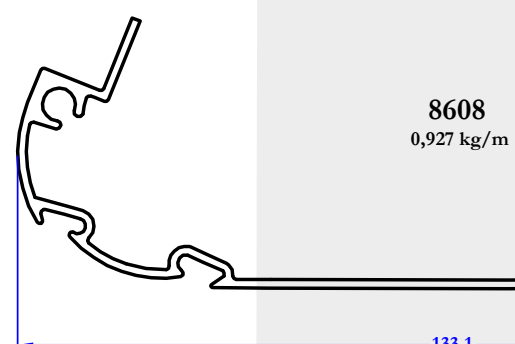
8547
0,880 kg/m



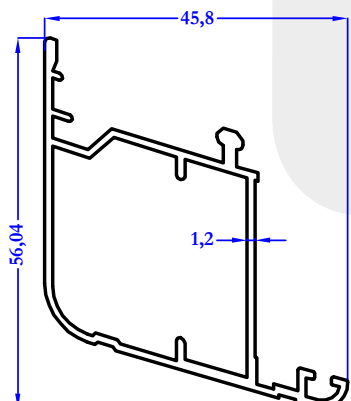
8548
0,897 kg/m



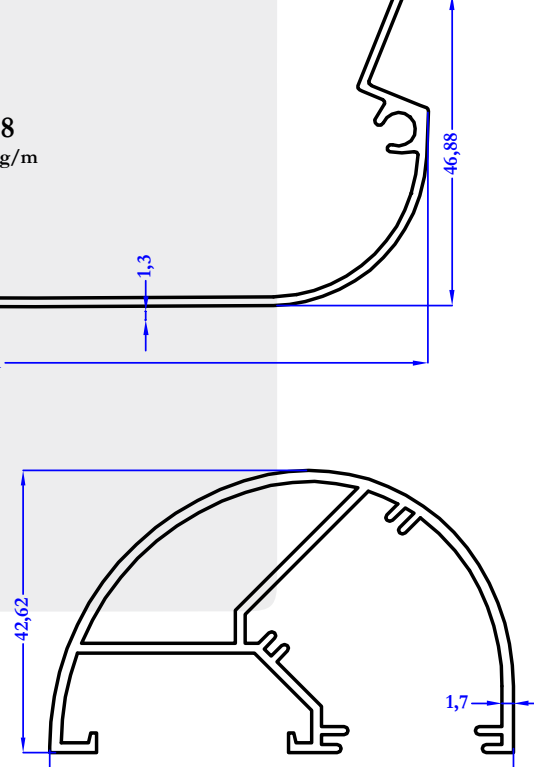
8609
1,003 kg/m



8608
0,927 kg/m

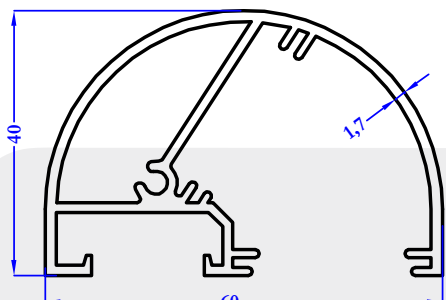


8642
0,620 kg/m

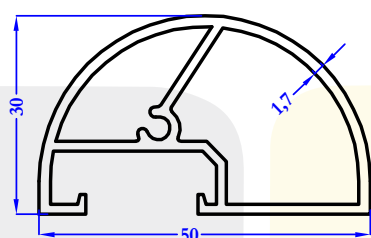


8780
1,000 kg/m

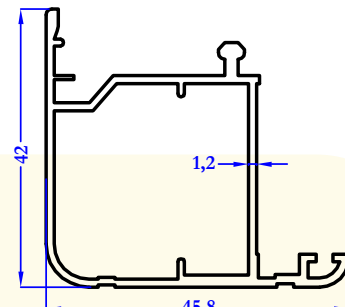
KATALOG DEĞERLERİ TEORİKTİR.



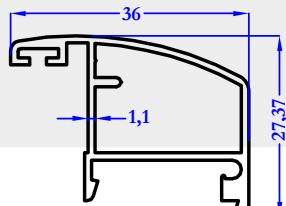
8781
0,937 kg/m



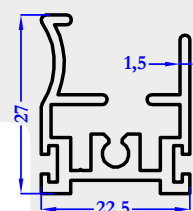
8782
0,756 kg/m



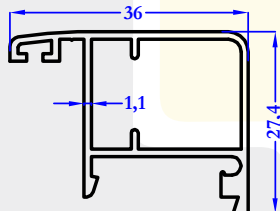
8783
0,595 kg/m



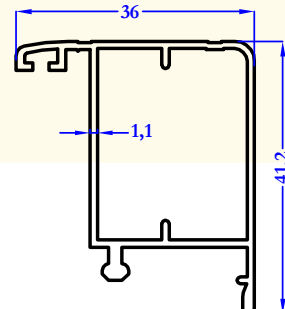
8862
0,392 kg/m



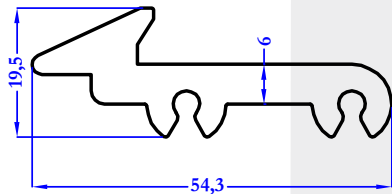
8863
0,475 kg/m



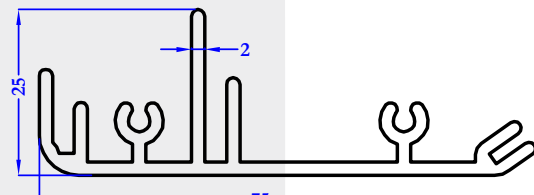
8864
0,402 kg/m



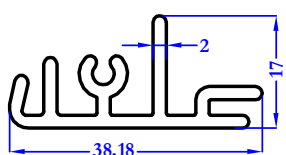
8865
0,488 kg/m



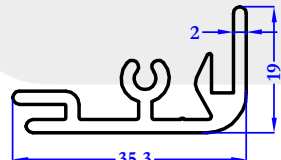
2209
1,118 kg/m



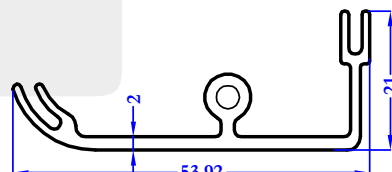
9263
0,940 kg/m



9264
0,499 kg/m

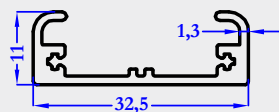


9265
0,476 kg/m

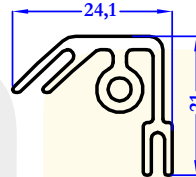


8778
0,515 kg/m

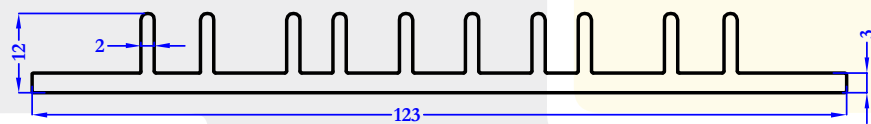
KATALOG DEĞERLERİ TEORİKTİR.



9444
0,273 kg/m

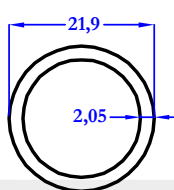


8779
0,345 kg/m

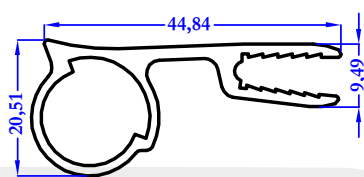


9334
1,477 kg/m

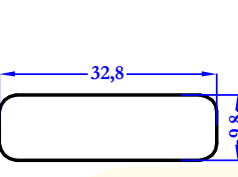
KATALOG DEĞERLERİ TEORİKTİR.



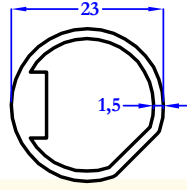
508
0,346 kg/m



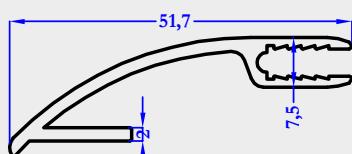
8962
0,557 kg/m



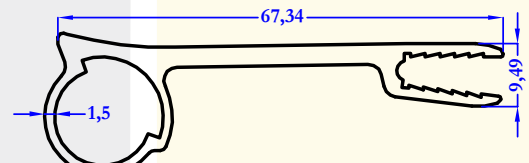
8963
0,856 kg/m



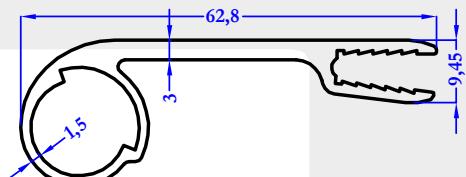
9136
0,365 kg/m



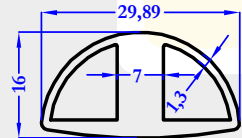
9137
0,445 kg/m



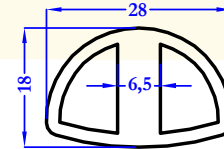
9283
0,794 kg/m



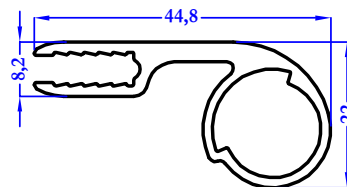
9284
0,743 kg/m



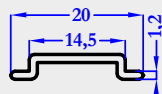
9285
0,556 kg/m



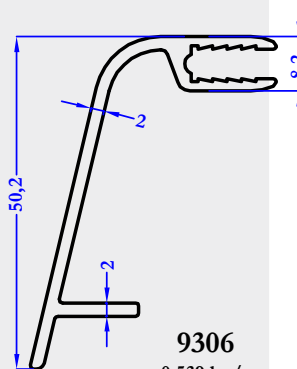
9286
0,617 kg/m



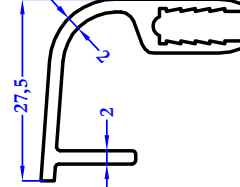
9224
0,580 kg/m



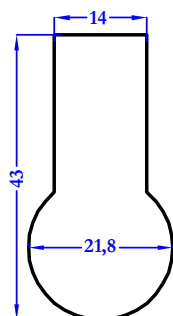
9294
0,079 kg/m



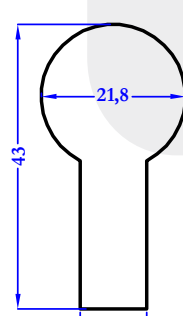
9306
0,539 kg/m



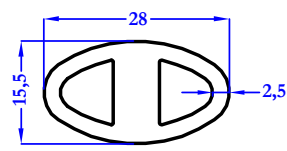
9307
0,434 kg/m



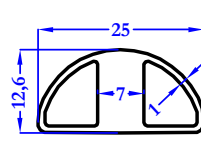
9448
1,846 kg/m



9463
1,596 kg/m

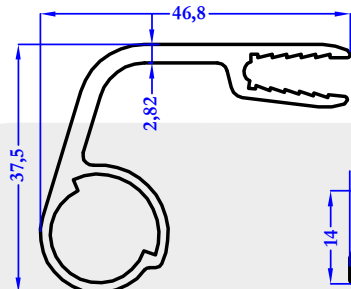


9427
0,614 kg/m

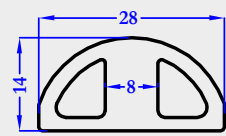


9445
0,364 kg/m

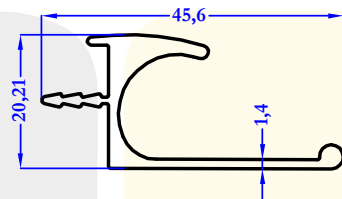
KATALOG DEĞERLERİ TEORİKTİR.



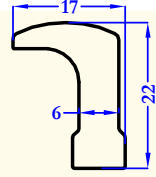
9310
0,731 kg/m



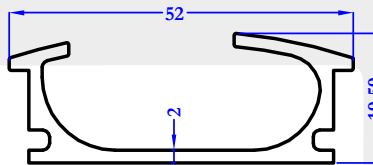
9375
0,604 kg/m



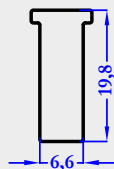
9424
0,438 kg/m



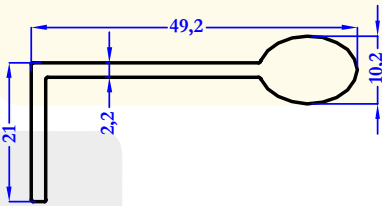
8396
0,480 kg/m



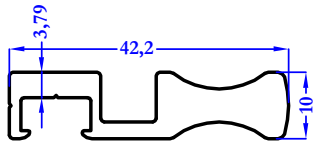
8351
0,633 kg/m



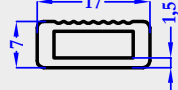
8651
0,365 kg/m



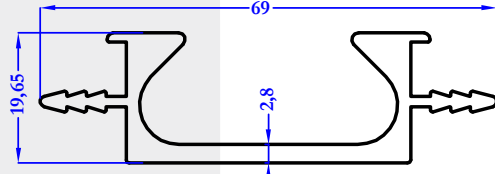
8653
0,637 kg/m



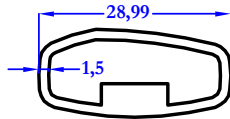
8682
0,661 kg/m



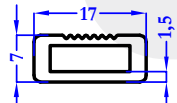
8685
0,185 kg/m



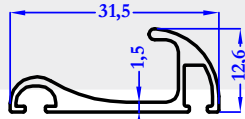
8841
0,907 kg/m



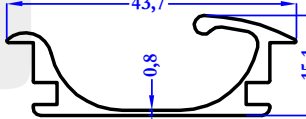
9483
0,369 kg/m



8669
0,184 kg/m

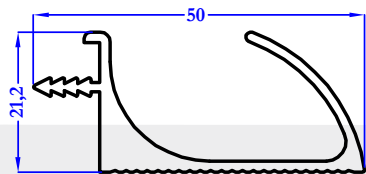


9845
0,236 kg/m

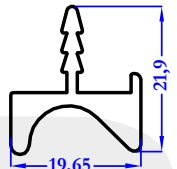


9662
0,369 kg/m

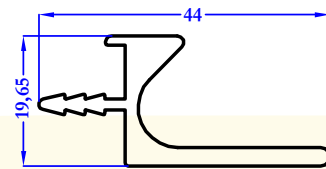
KATALOG DEĞERLERİ TEORİKTİR.



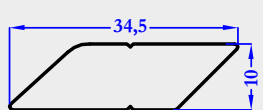
8755
0,552 kg/m



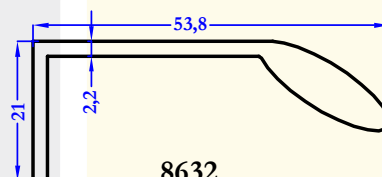
8842
0,360 kg/m



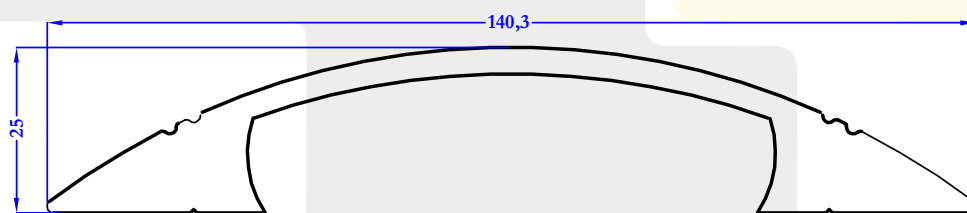
8843
0,523 kg/m



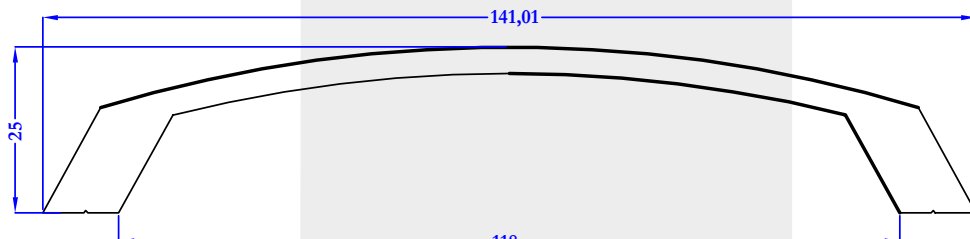
8923
0,686 kg/m



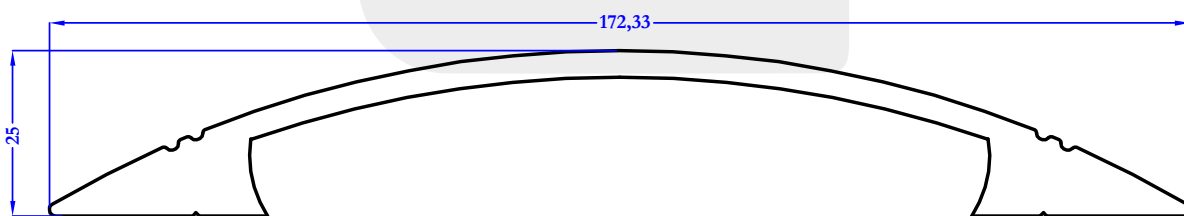
8632
0,656 kg/m



8612
2,560 kg/m

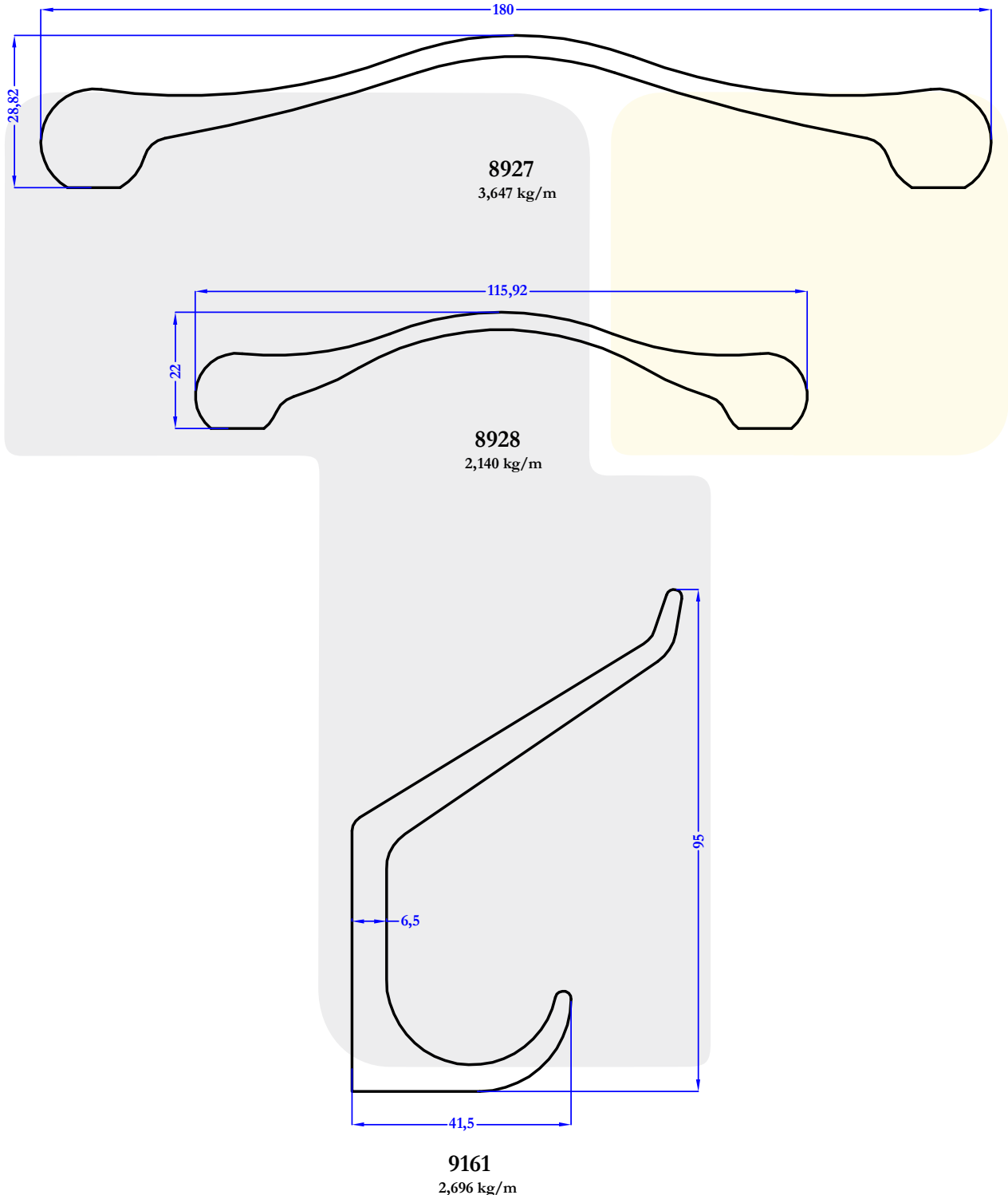


8613
2,054 kg/m

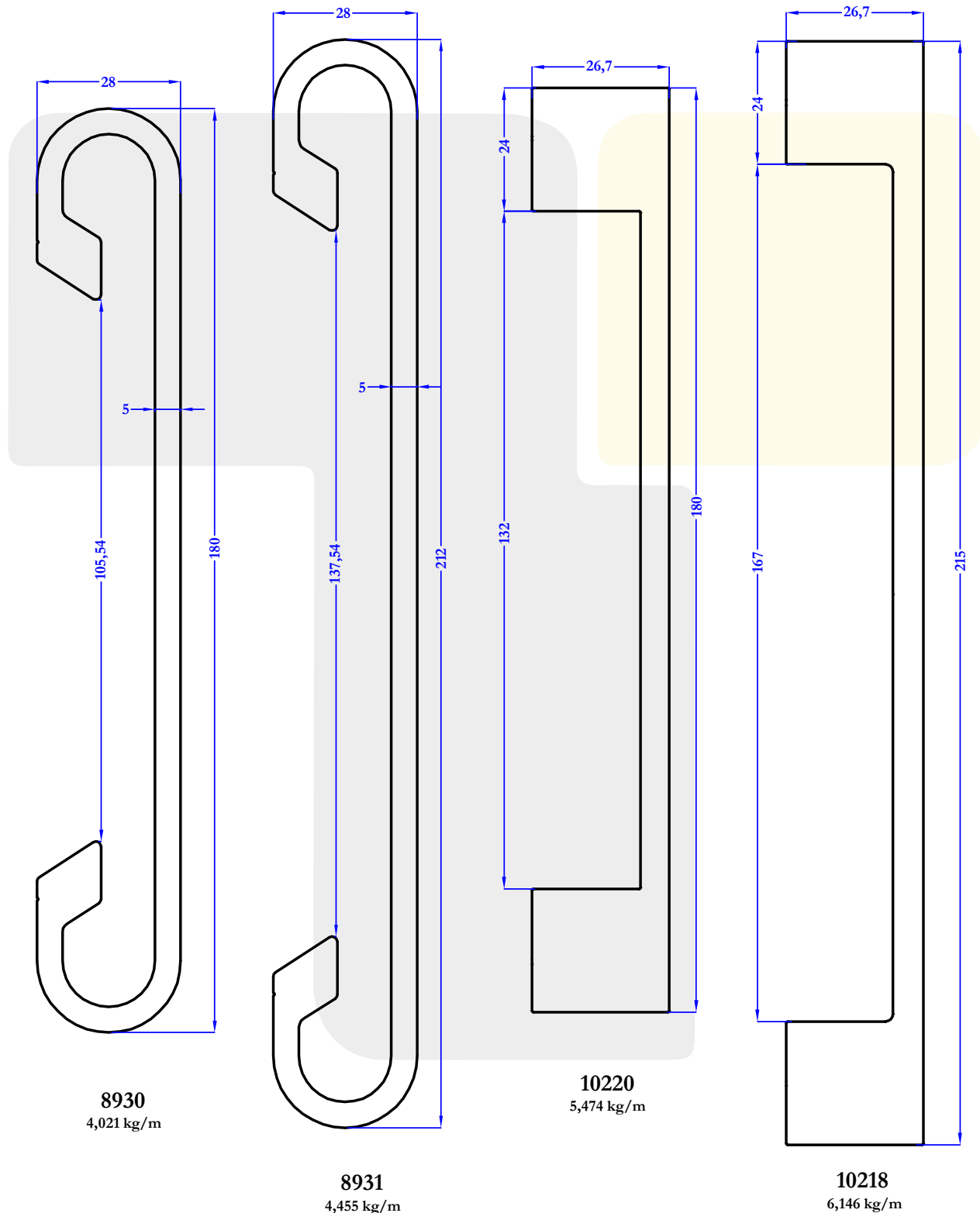


8614
2,604 kg/m

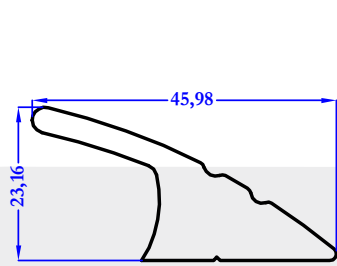
KATALOG DEĞERLERİ TEORİKTİR.



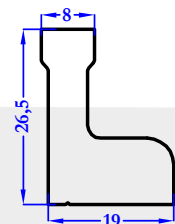
KATALOG DEĞERLERİ TEORİKTİR.



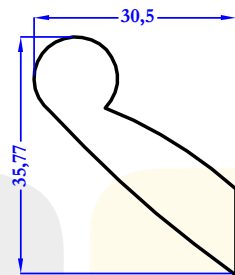
KATALOG DEĞERLERİ TEORİKTİR.



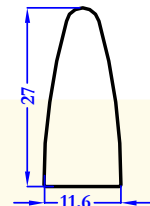
8616
0,967 kg/m



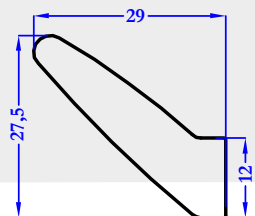
8617
0,805 kg/m



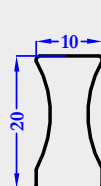
8629
1,607 kg/m



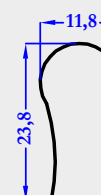
8630
0,656 kg/m



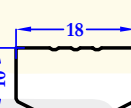
8631
0,802 kg/m



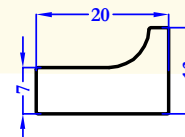
8870
0,420 kg/m



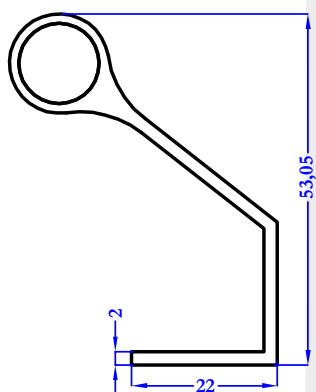
11233
0,563 kg/m



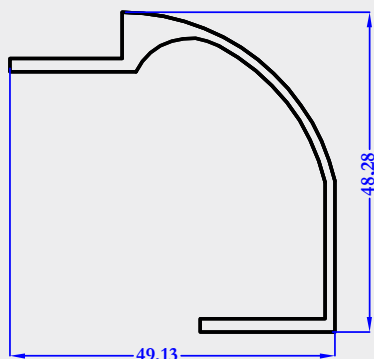
8944
0,463 kg/m



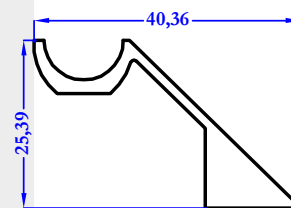
9139
0,449 kg/m



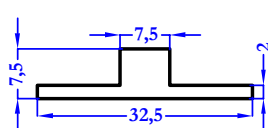
8274
0,613 kg/m



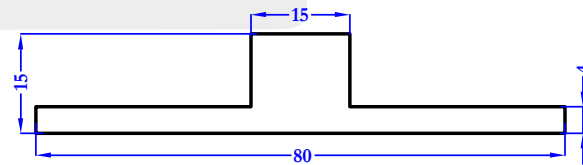
8275
0,576 kg/m



8276
0,471 kg/m

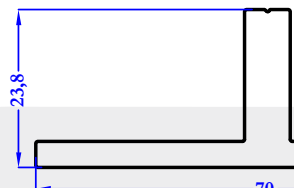


8251
1,152 kg/m

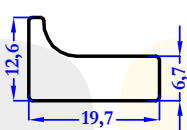


8623
1,314 kg/m

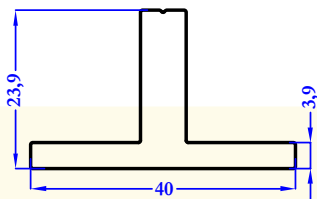
KATALOG DEĞERLERİ TEORİKTİR.



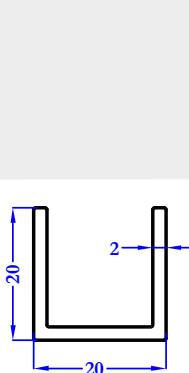
9994
0,121 kg/m



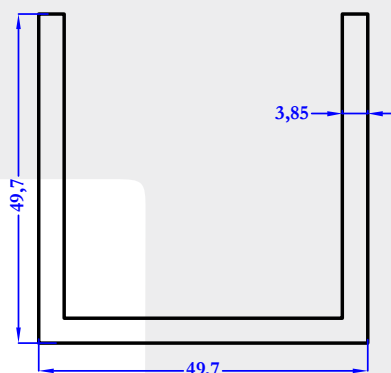
9763
0,408 kg/m



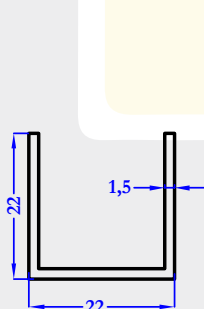
9996
0,796 kg/m



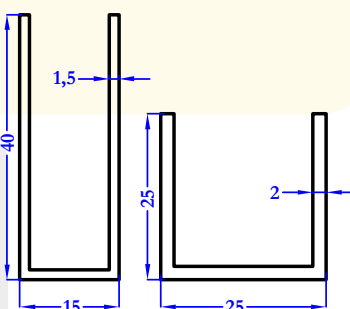
008
0,301 kg/m



0010
1,458 kg/m

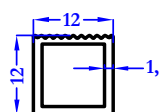


0012
0,254 kg/m

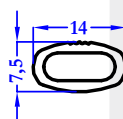


0016
0,374 kg/m

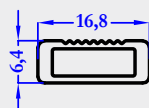
0020
0,384 kg/m



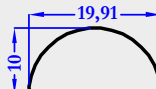
9660
0,145 kg/m



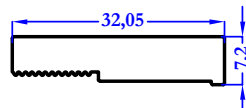
9661
0,121 kg/m



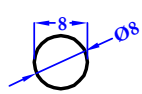
9658
0,145 kg/m



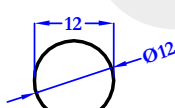
9649
0,425 kg/m



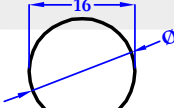
9585
0,542 kg/m



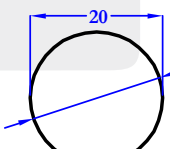
255
0,136 kg/m



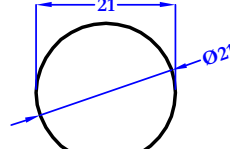
252
0,307 kg/m



257
0,545 kg/m

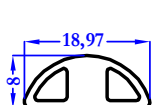


259
0,850 kg/m

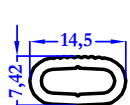


263
0,939 kg/m

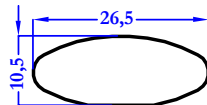
KATALOG DEĞERLERİ TEORİKTİR.



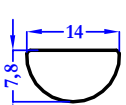
11199
0,225 kg/m



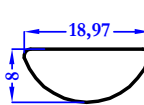
9155
0,146 kg/m



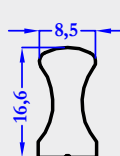
9478
0,601 kg/m



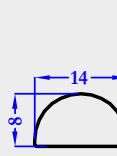
11127
0,238 kg/m



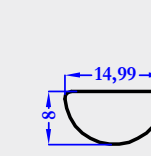
11052
0,315 kg/m



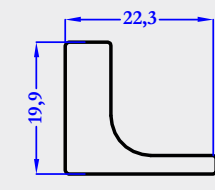
995
0,287 kg/m



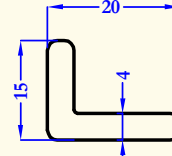
10373
0,246 kg/m



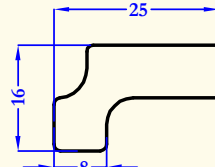
11051
0,259 kg/m



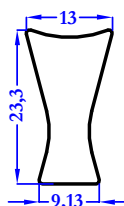
E1304
0,513 kg/m



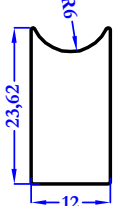
E1702
0,330 kg/m



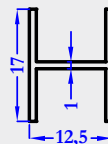
E2077
0,642 kg/m



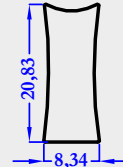
32383
0,521 kg/m



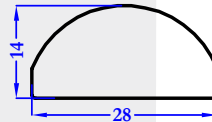
E1677
0,690 kg/m



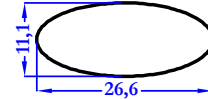
8785
0,120 kg/m



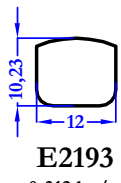
E3410
0,403 kg/m



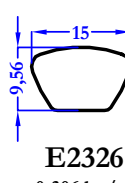
E1520
0,863 kg/m



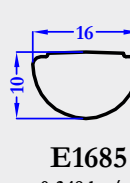
E1470
0,628 kg/m



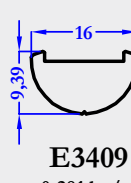
E2193
0,312 kg/m



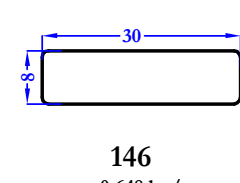
E2326
0,306 kg/m



E1685
0,348 kg/m

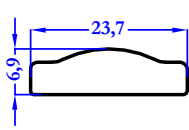


E3409
0,281 kg/m

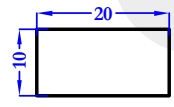


E3344
0,144 kg/m

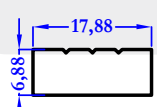
146
0,648 kg/m



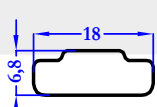
9208
0,370 kg/m



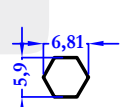
R9410
0,546 kg/m



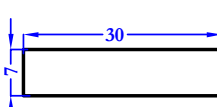
E2810
0,331 kg/m



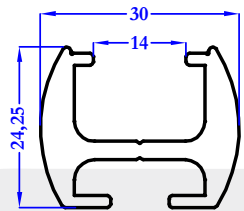
E2327
0,292 kg/m



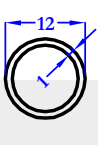
E2809
0,082 kg/m



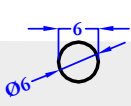
E1476
0,569 kg/m



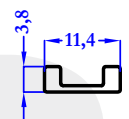
M5393
0,775 kg/m



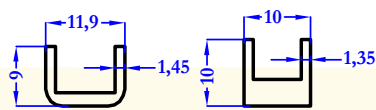
0487
0,094 kg/m



M5386
0,078 kg/m

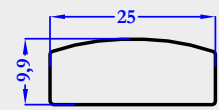


M5168
0,069 kg/m

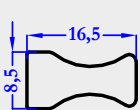


E3142
0,115 kg/m

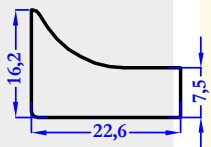
E2649
0,152 kg/m



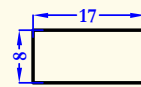
9766
0,625 kg/m



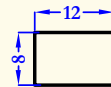
11440
0,282 kg/m



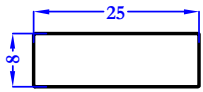
11535
0,568 kg/m



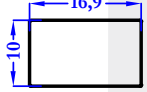
150
0,366 kg/m



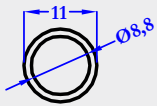
151
0,258 kg/m



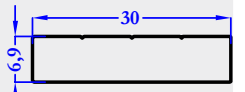
152
0,542 kg/m



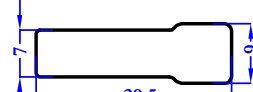
354
0,458 kg/m



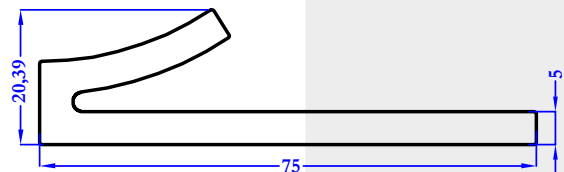
505
0,085 kg/m



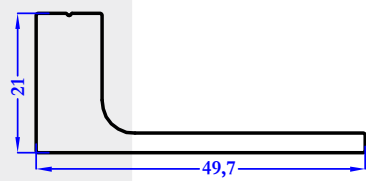
9765
0,558 kg/m



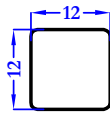
11197
0,604 kg/m



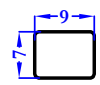
9783
5,793 kg/m



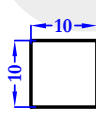
9993
0,890 kg/m



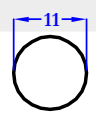
11527
0,388 kg/m



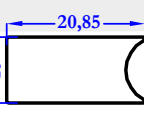
11526
0,170 kg/m



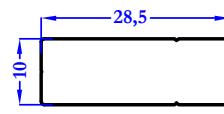
355
0,271 kg/m



3010
0,556 kg/m

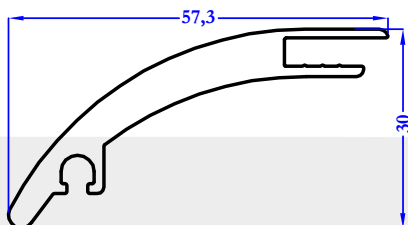


E1676
0,515 kg/m

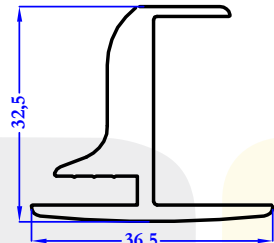


11198
0,772 kg/m

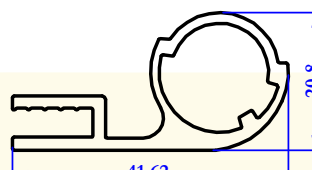
KATALOG DEĞERLERİ TEORİKTİR.



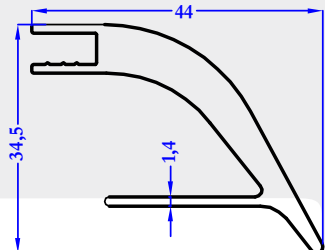
11315
0,915 kg/m



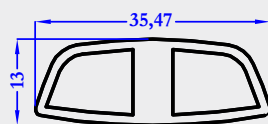
11317
0,915 kg/m



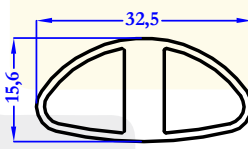
11537
0,552 kg/m



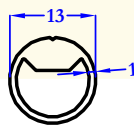
11314
0,867 kg/m



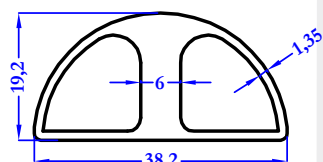
11310
0,485 kg/m



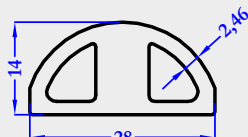
11308
0,455 kg/m



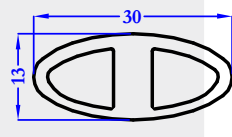
8191
0,171 kg/m



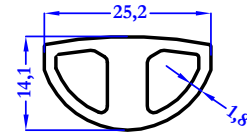
11538
0,662 kg/m



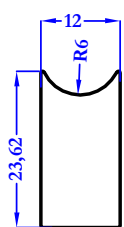
9375
0,604 kg/m



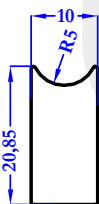
11309
0,471 kg/m



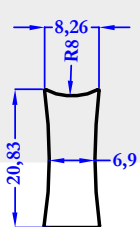
11266
0,472 kg/m



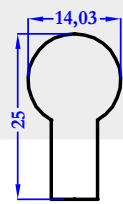
E1677
0,690 kg/m



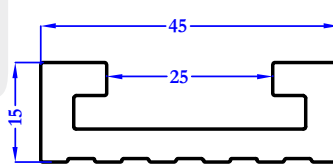
E1676
0,515 kg/m



E3410
0,403 kg/m

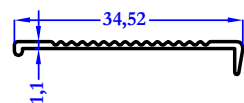


E2339
0,632 kg/m

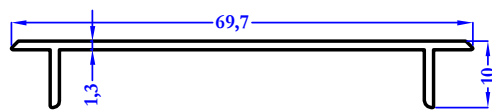


E2337
0,988 kg/m

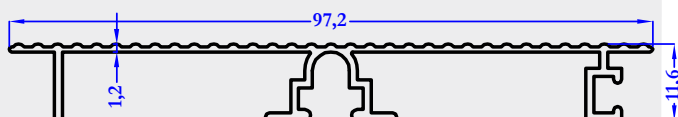
KATALOG DEĞERLERİ TEORİKTİR.



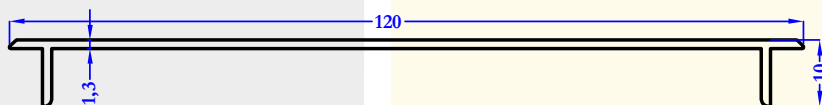
8008
0,112 kg/m



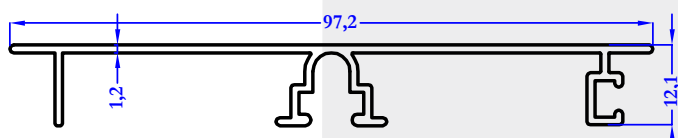
8043
0,307 kg/m



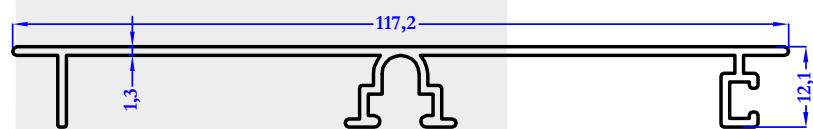
8089
0,469 kg/m



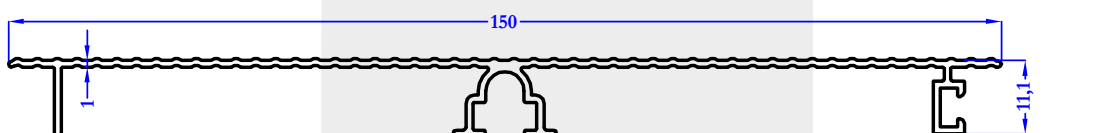
8196
0,485 kg/m



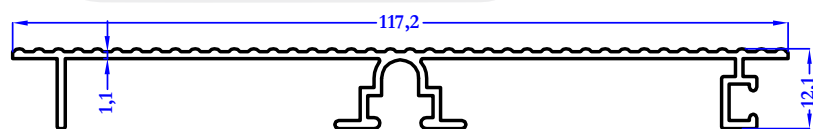
8270
0,536 kg/m



8271
0,646 kg/m

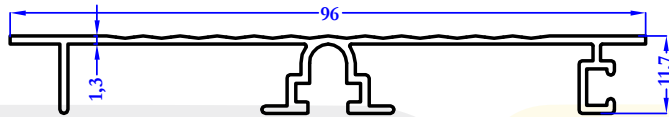


8272
0,598 kg/m

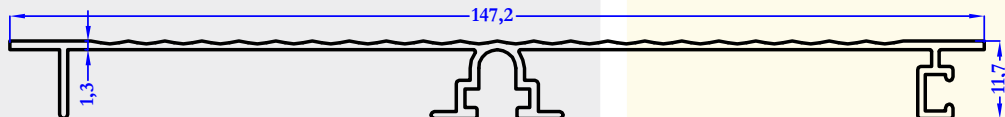


8306
0,635 kg/m

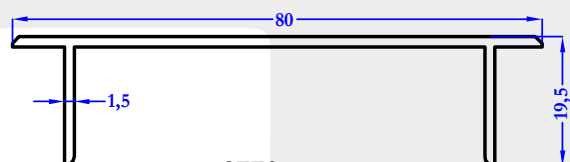
KATALOG DEĞERLERİ TEORİKTİR.



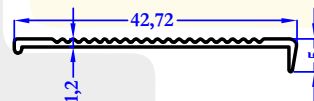
8643
0,533 kg/m



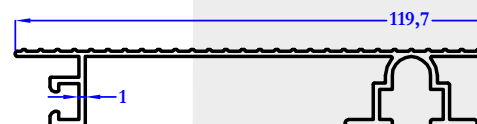
8644
0,684 kg/m



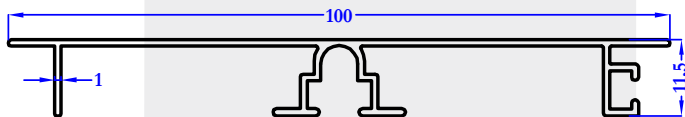
8770
0,466 kg/m



8881
0,124 kg/m

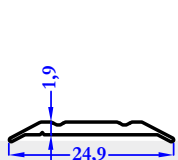


8933
0,466 kg/m

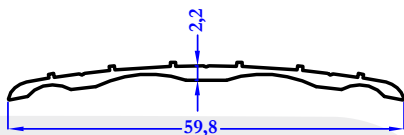


8967
0,463 kg/m

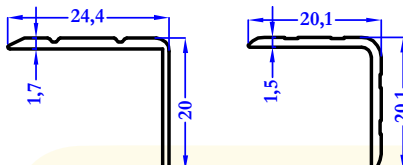
KATALOG DEĞERLERİ TEORİKTİR.



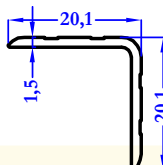
5009
0,100 kg/m



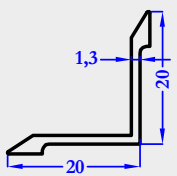
5011
0,268 kg/m



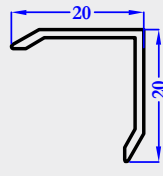
5012
0,151 kg/m



5014
0,144 kg/m



5016
0,153 kg/m



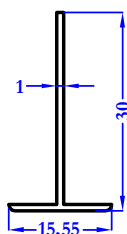
5017
0,139 kg/m



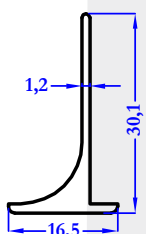
5019
0,111 kg/m



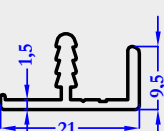
5020
0,128 kg/m



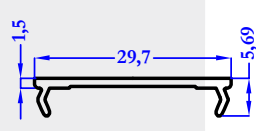
8006
0,120 kg/m



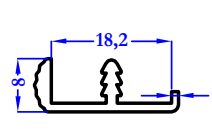
8007
0,204 kg/m



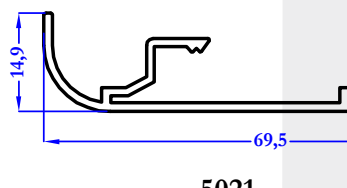
8009
0,186 kg/m



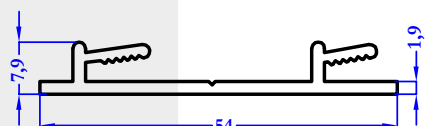
8101
0,133 kg/m



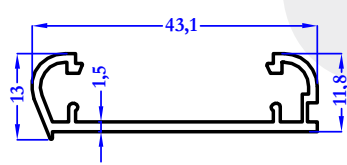
8143
0,151 kg/m



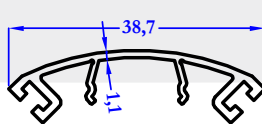
5021
0,431 kg/m



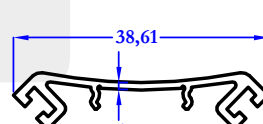
5022
0,419 kg/m



8102
0,295 kg/m

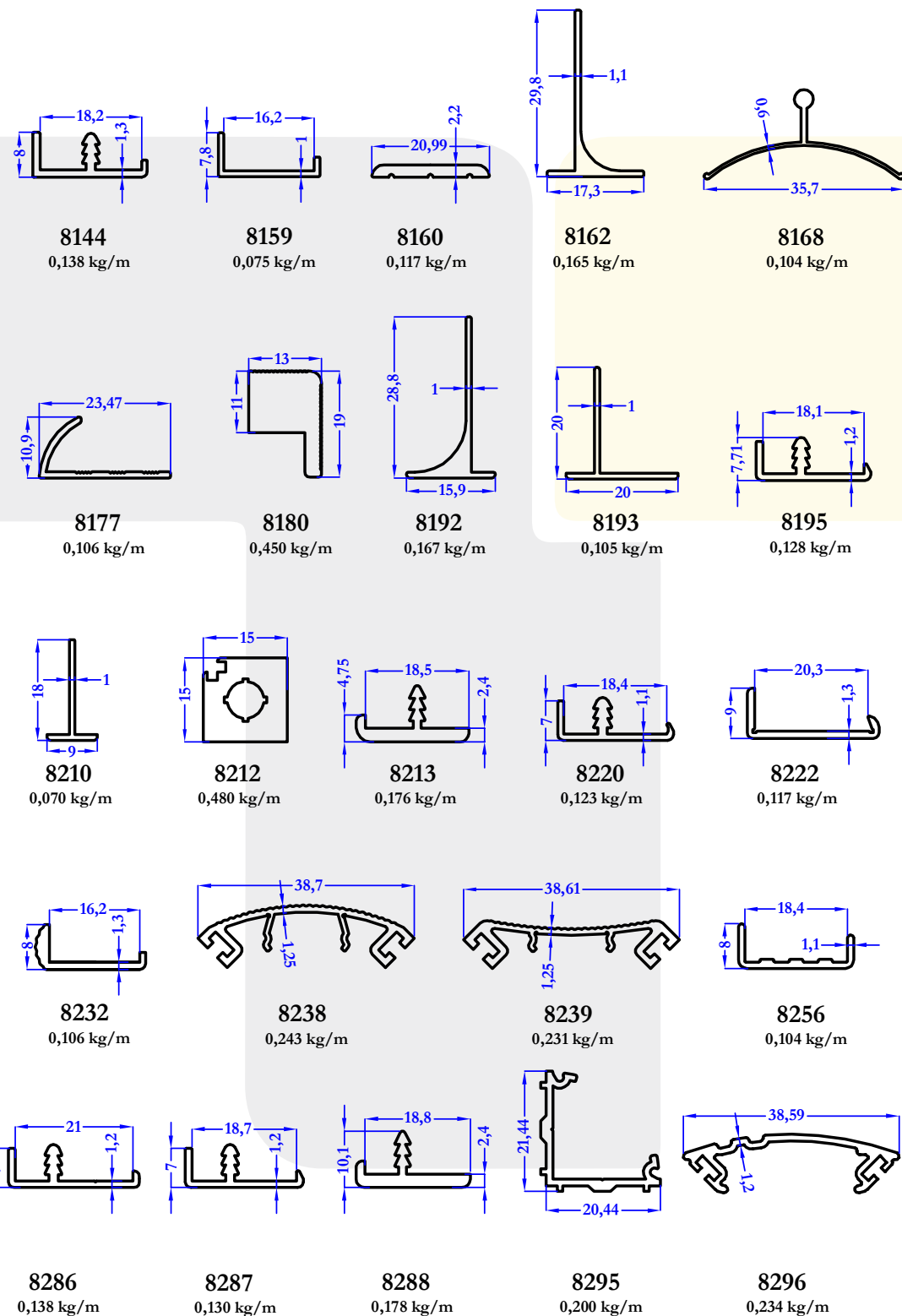


8105
0,239 kg/m

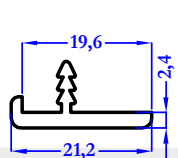


8106
0,229 kg/m

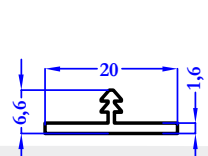
KATALOG DEĞERLERİ TEORİKTİR.



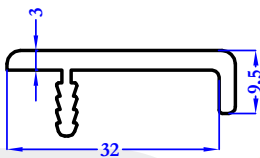
KATALOG DEĞERLERİ TEORİKTİR.



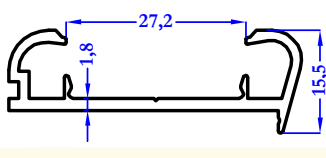
9398
0,182 kg/m



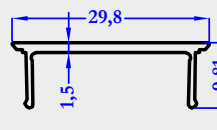
8483
0,108 kg/m



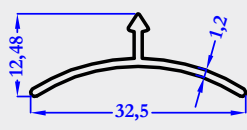
8567
0,382 kg/m



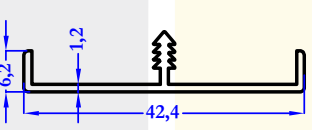
8661
0,365 kg/m



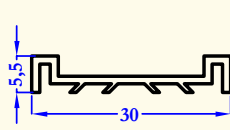
8662
0,156 kg/m



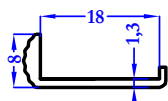
8702
0,137 kg/m



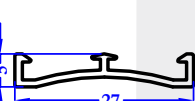
8738
0,208 kg/m



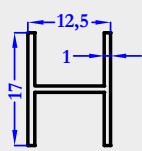
8760
0,159 kg/m



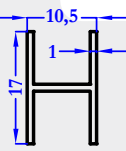
8815
0,111g/m



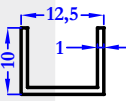
8827
0,121g/m



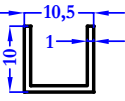
8785
0,120 kg/m



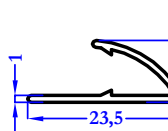
8786
0,115 kg/m



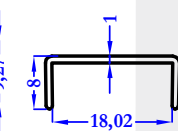
8787
0,082 kg/m



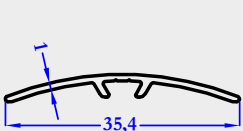
8788
0,077g/m



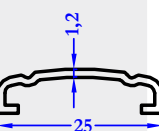
8836
0,108 kg/m



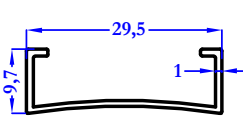
8889
0,089 kg/m



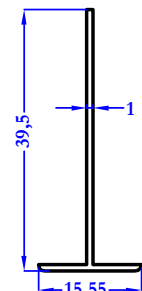
8937
0,113 kg/m



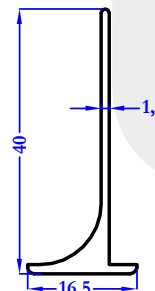
8943
0,119 kg/m



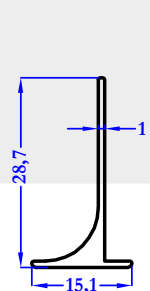
9146
0,130 kg/m



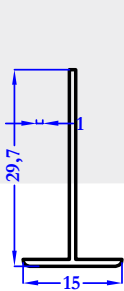
8882
0,143 kg/m



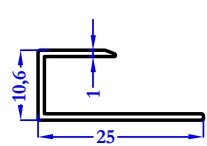
8883
0,235 kg/m



9028
0,152 kg/m

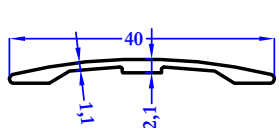


9029
0,117 kg/m

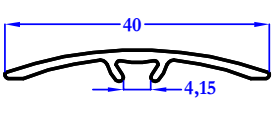


9032
0,122 kg/m

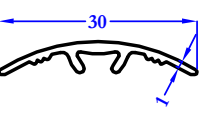
KATALOG DEĞERLERİ TEORİKTİR.



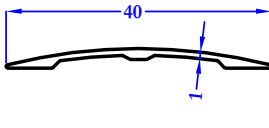
9033
0,169 kg/m



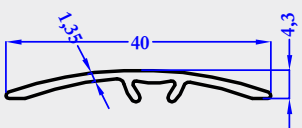
9034
0,186 kg/m



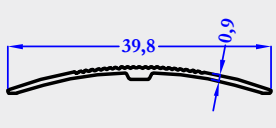
9035
0,130 kg/m



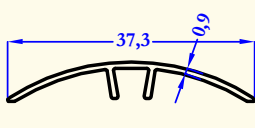
9061
0,126 kg/m



9121
0,184 kg/m



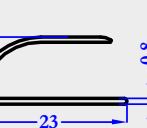
9274
0,100 kg/m



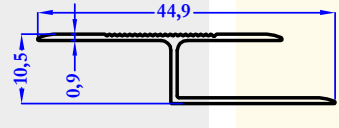
9275
0,119 kg/m



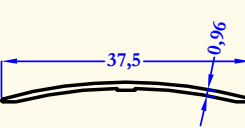
9147
0,118 kg/m



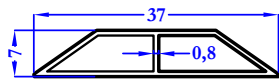
9148
0,103 kg/m



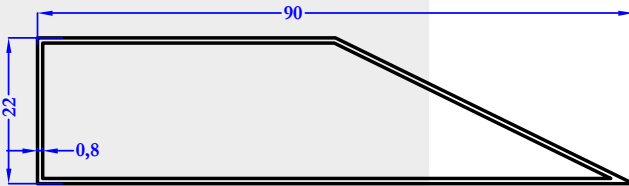
9149
0,168 kg/m



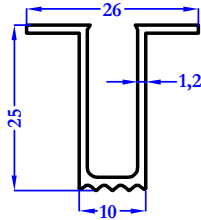
9150
0,097 kg/m



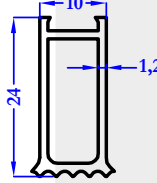
9152
0,174 kg/m



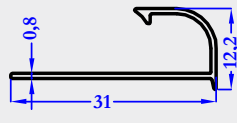
9171
0,493 kg/m



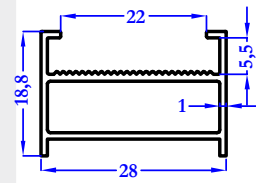
9206
0,245 kg/m



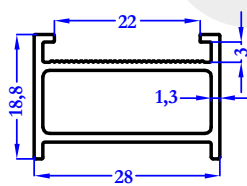
9213
0,219 kg/m



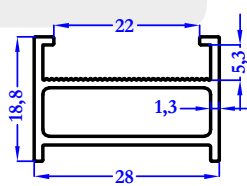
9151
0,114 kg/m



9553
0,269 kg/m

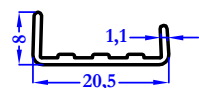
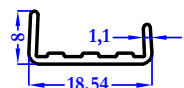
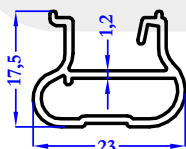
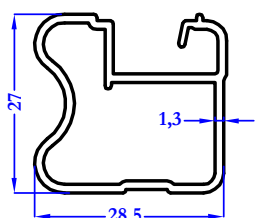
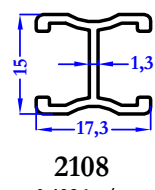
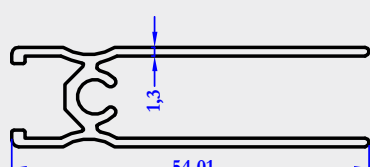
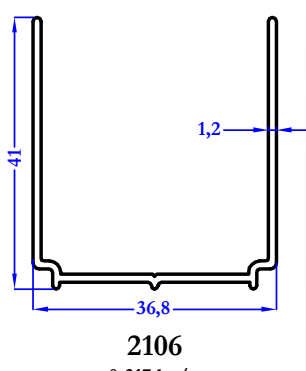
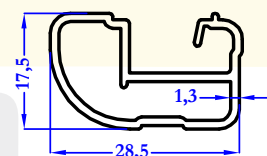
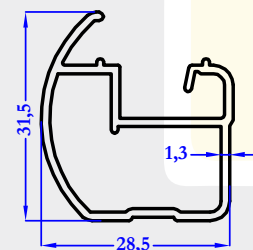
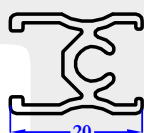
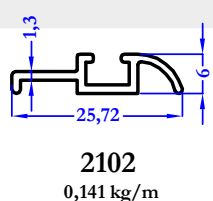
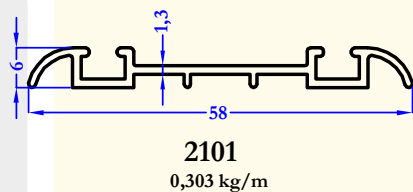
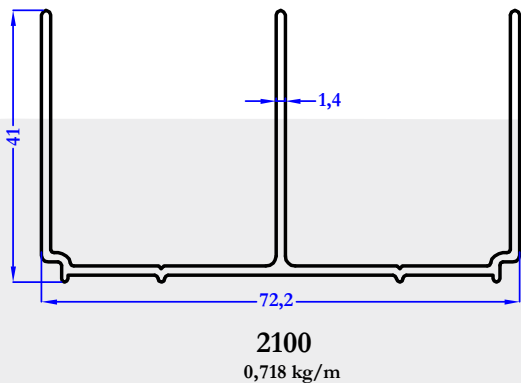


9603
0,324 kg/m

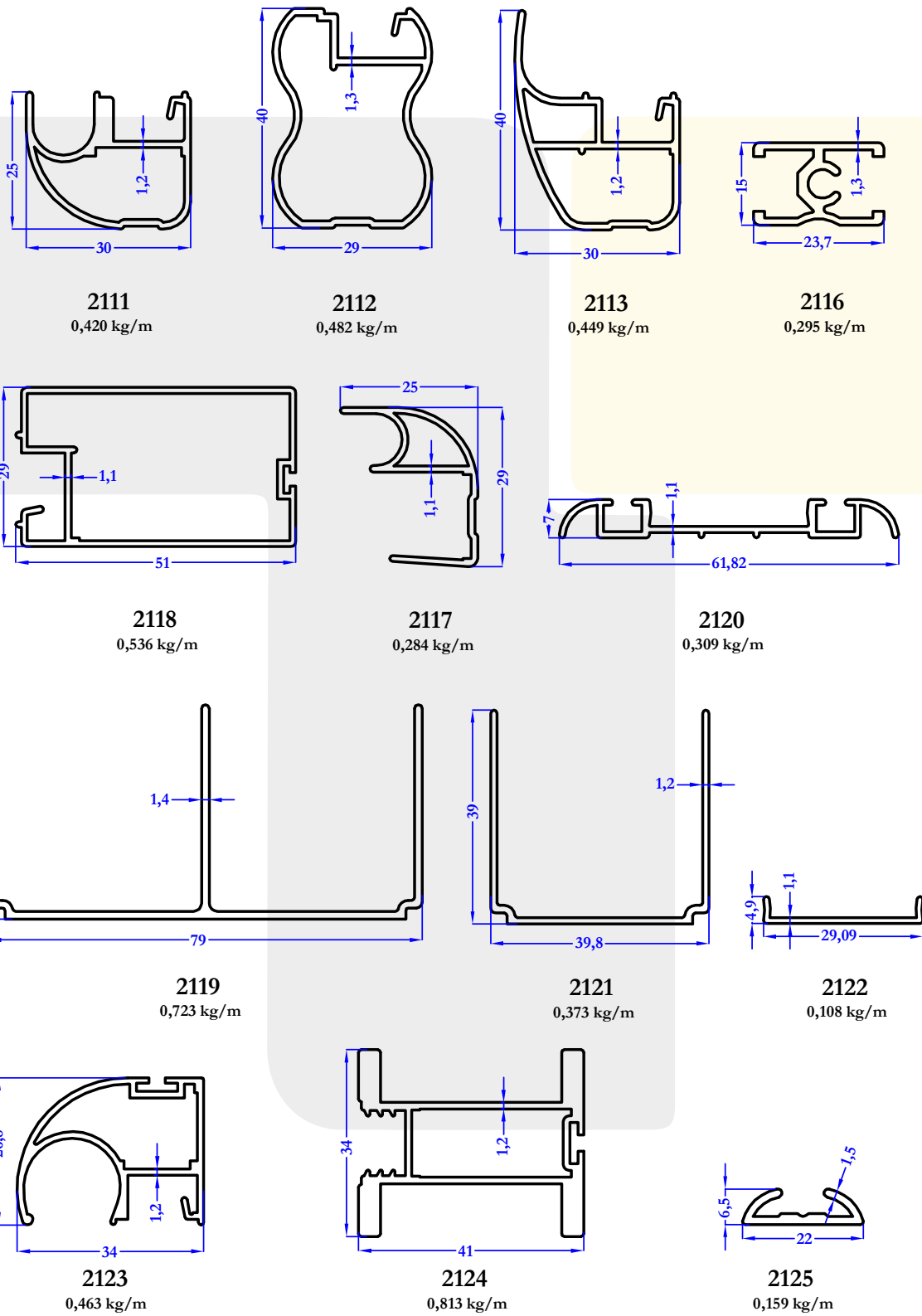


9604
0,324 kg/m

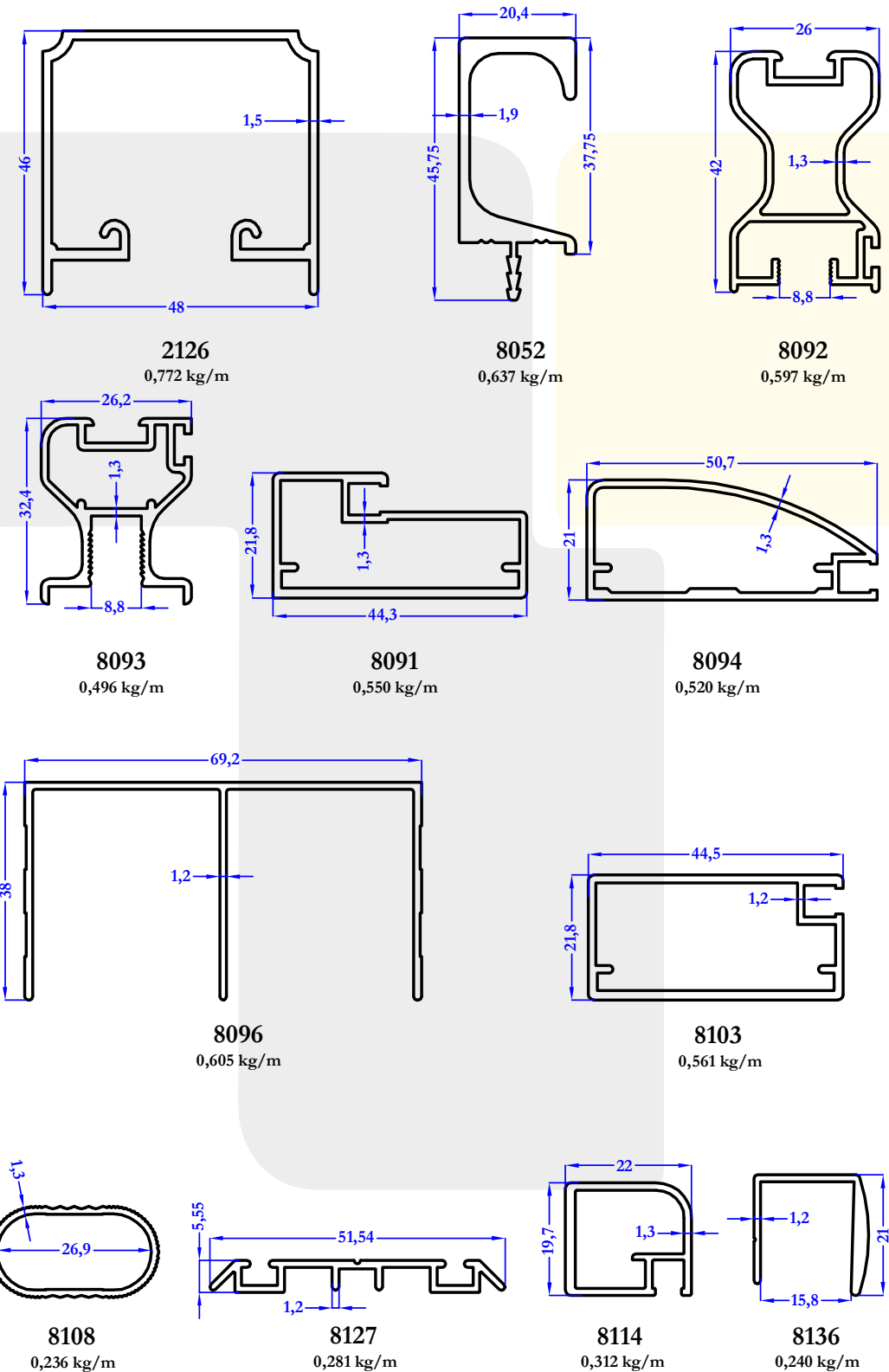
KATALOG DEĞERLERİ TEORİKTİR.



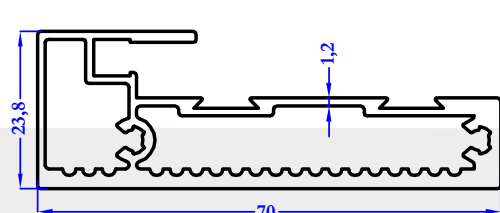
KATALOG DEĞERLERİ TEORİKTİR.



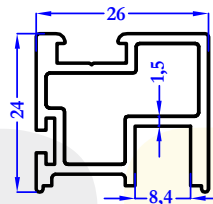
KATALOG DEĞERLERİ TEORİKTİR.



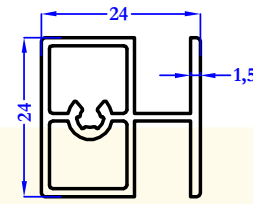
KATALOG DEĞERLERİ TEORİKTİR.



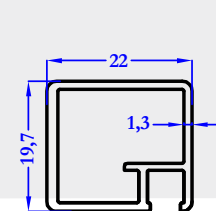
8137
1,094 kg/m



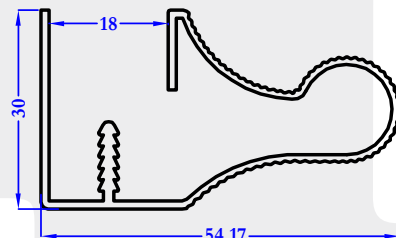
8138
0,521 kg/m



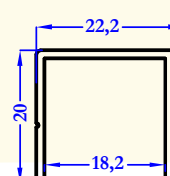
8139
0,427 kg/m



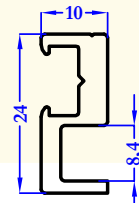
8140
0,317 kg/m



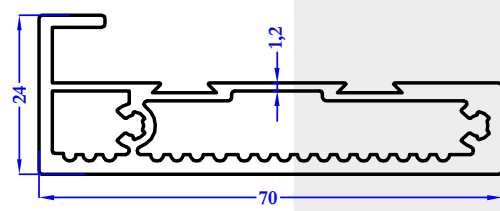
8145
0,510 kg/m



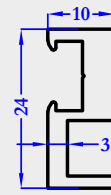
8148
0,242 kg/m



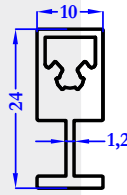
8680
0,333 kg/m



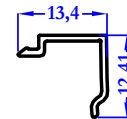
8150
1,124 kg/m



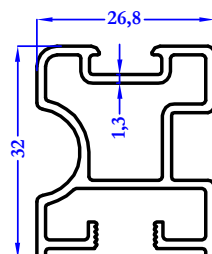
8151
0,350 kg/m



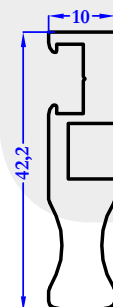
8152
0,333 kg/m



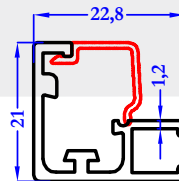
8158
0,069 kg/m



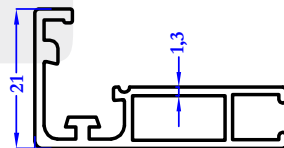
8153
0,536 kg/m



8154
0,737 kg/m

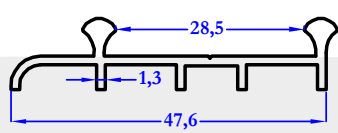


8156
0,296 kg/m

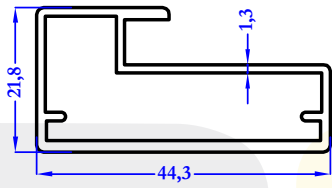


8157
0,419 kg/m

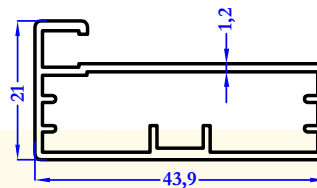
KATALOG DEĞERLERİ TEORİKTİR.



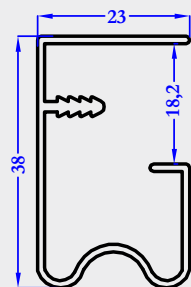
8163
0,318 kg/m



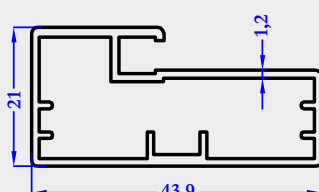
8164
0,544 kg/m



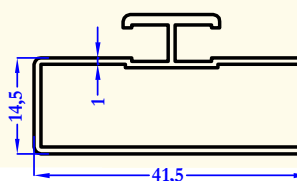
8169
0,470 kg/m



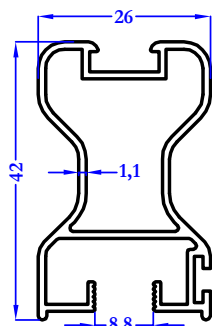
8167
0,369 kg/m



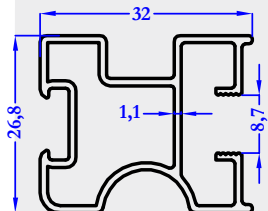
8170
0,501 kg/m



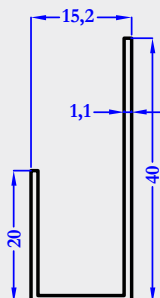
8171
0,370 kg/m



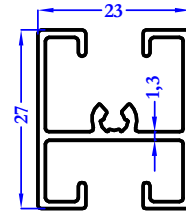
8172
0,513 kg/m



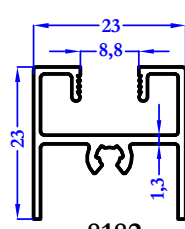
8173
0,453 kg/m



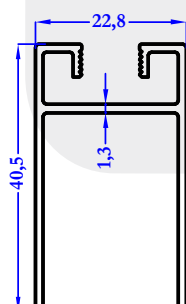
8179
0,217 kg/m



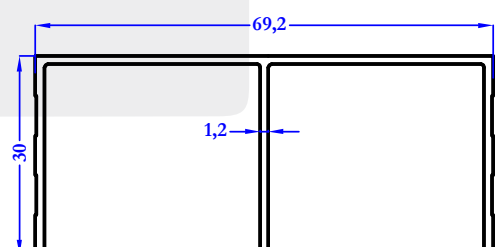
8181
0,376 kg/m



8182
0,312 kg/m

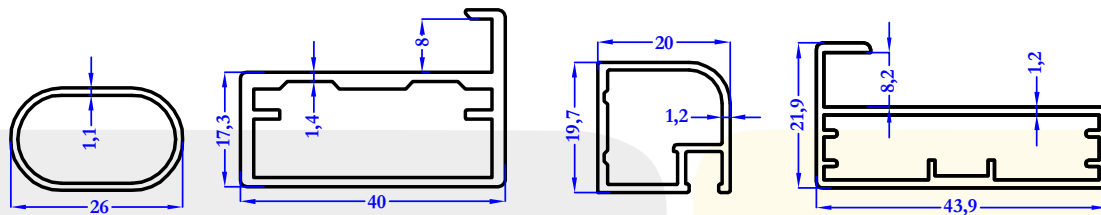


8184
0,397 kg/m

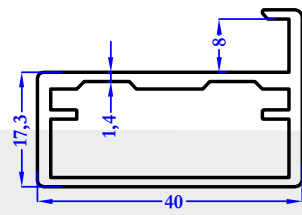


8183
0,523 kg/m

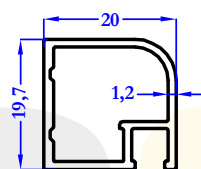
KATALOG DEĞERLERİ TEORİKTİR.



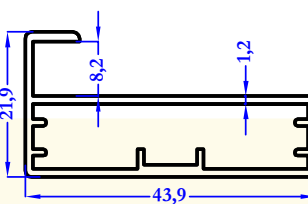
8185
0,197 kg/m



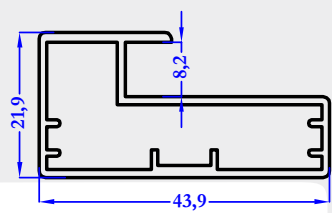
8199
0,615 kg/m



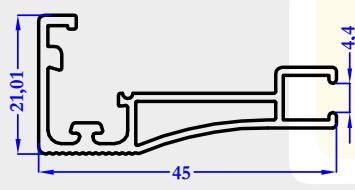
8194
0,266 kg/m



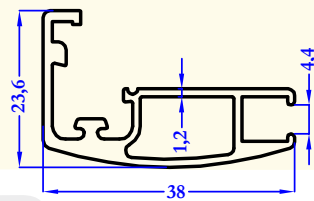
8224
0,457 kg/m



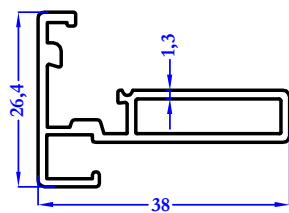
8225
0,497 kg/m



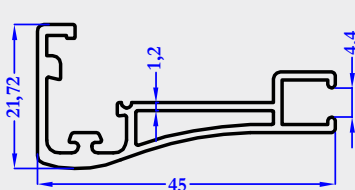
8226
0,459 kg/m



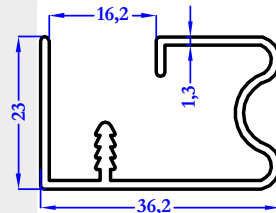
8227
0,477 kg/m



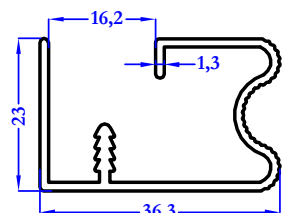
8228
0,435 kg/m



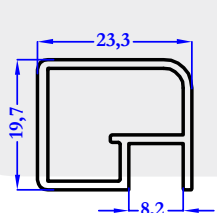
8229
0,474 kg/m



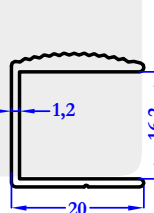
8230
0,417 kg/m



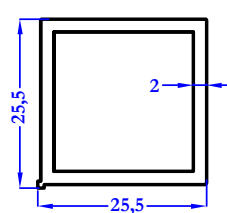
8231
0,417 kg/m



8233
0,315 kg/m

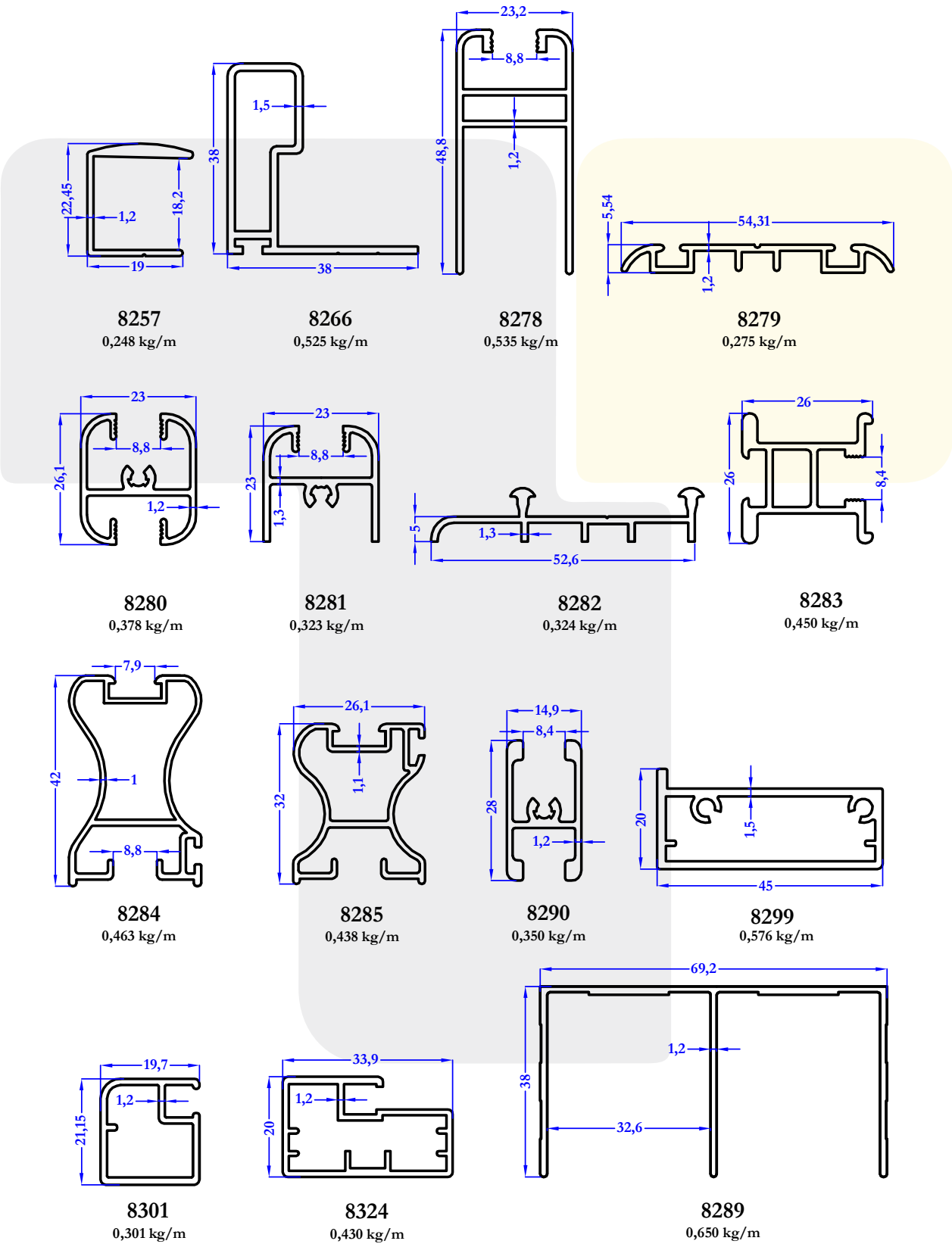


8234
0,235 kg/m

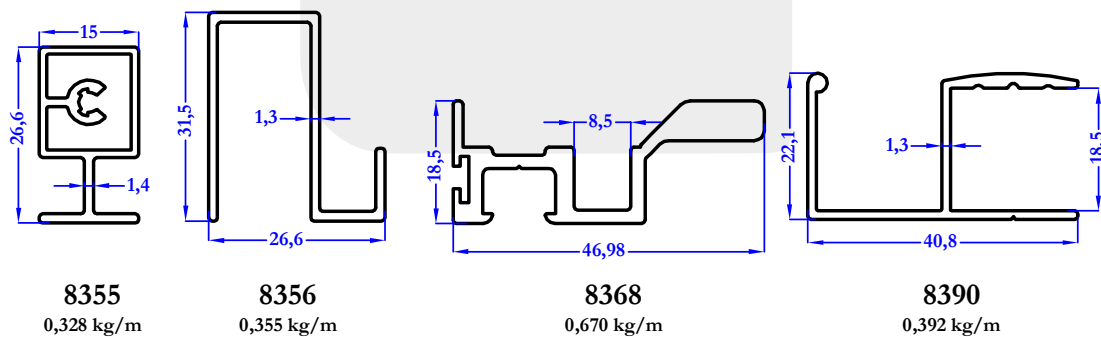
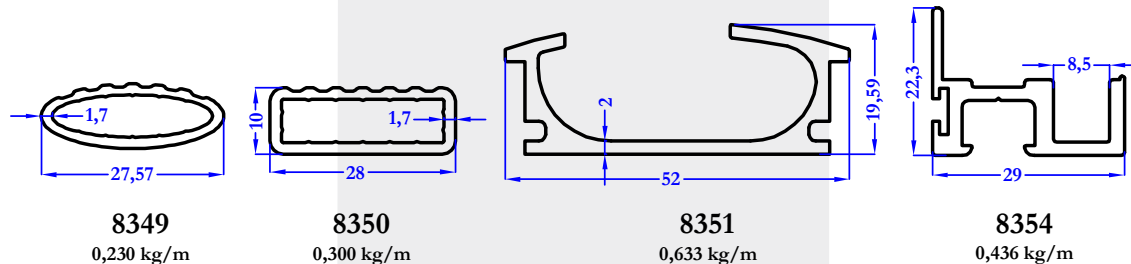
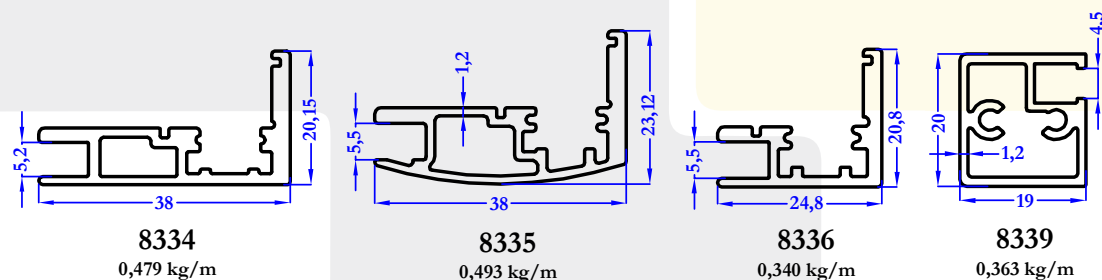
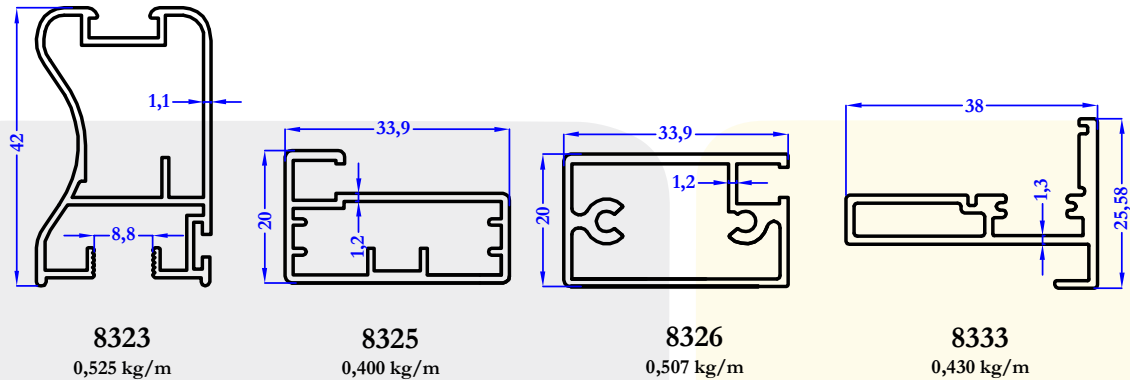


8236
0,500 kg/m

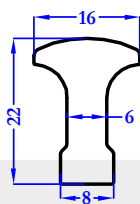
KATALOG DEĞERLERİ TEORİKTİR.



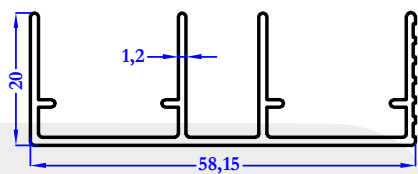
KATALOG DEĞERLERİ TEORİKTİR.



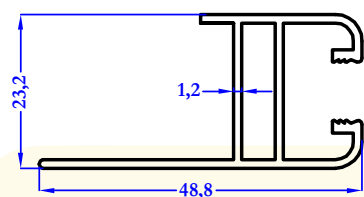
KATALOG DEĞERLERİ TEORİKTİR.



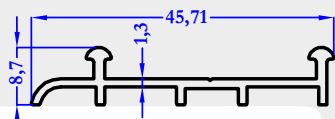
8394
0,495 kg/m



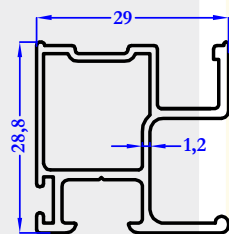
8391
0,460 kg/m



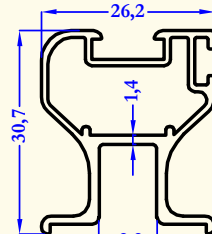
8395
0,450 kg/m



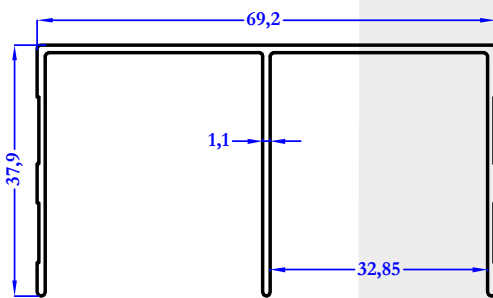
8402
0,258 kg/m



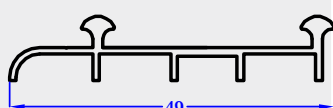
8491
0,468 kg/m



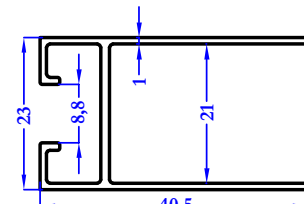
8510
0,436 kg/m



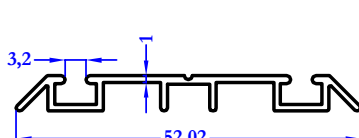
8511
0,552 kg/m



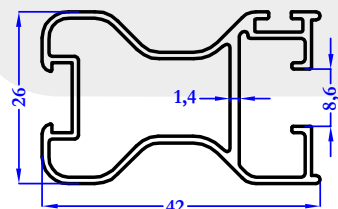
8512
0,252 kg/m



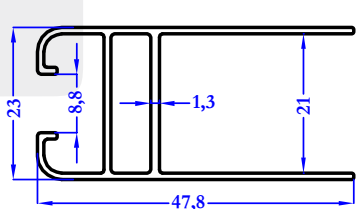
8513
0,340 kg/m



8514
0,242 kg/m

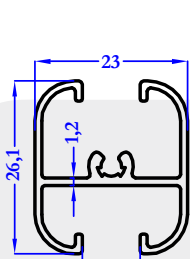


8515
0,495 kg/m

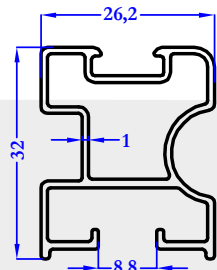


8516
0,427 kg/m

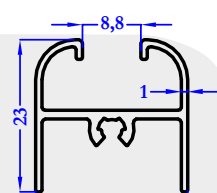
KATALOG DEĞERLERİ TEORİKTİR.



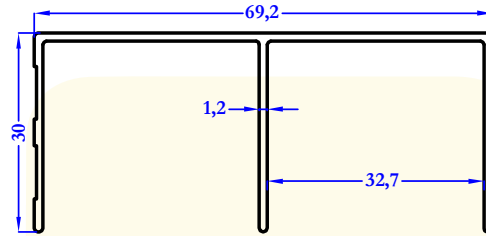
8517
0,308 kg/m



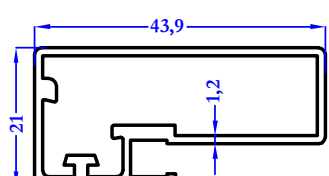
8518
0,425 kg/m



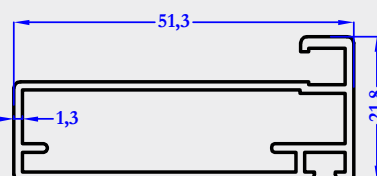
8520
0,263 kg/m



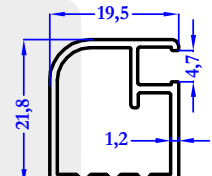
8519
0,494 kg/m



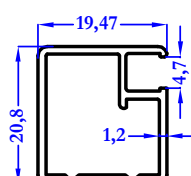
8522
0,526 kg/m



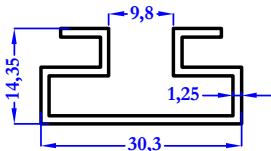
8545
0,555 kg/m



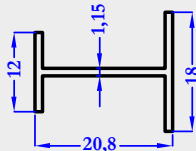
8565
0,275 kg/m



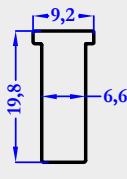
8566
0,268 kg/m



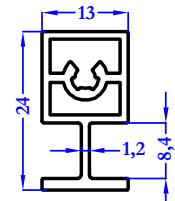
8576
0,287 kg/m



8639
0,220 kg/m

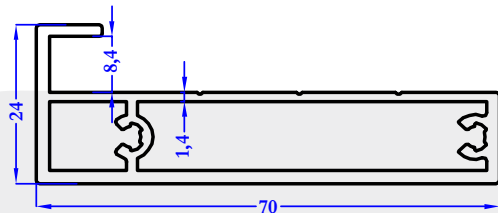


8651
0,367 kg/m

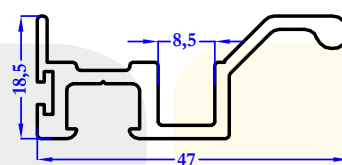


8681
0,317 kg/m

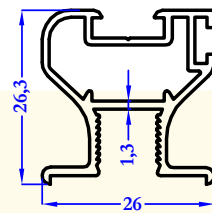
KATALOG DEĞERLERİ TEORİKTİR.



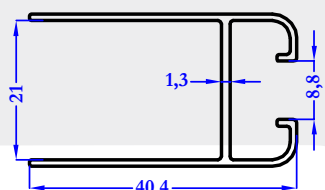
8679
0,954 kg/m



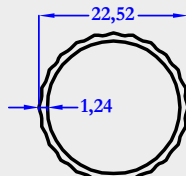
8695
0,560 kg/m



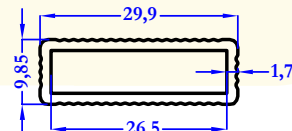
8746
0,404 kg/m



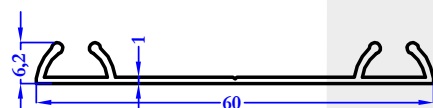
8747
0,330 kg/m



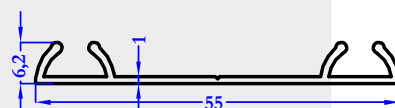
8828
0,192 kg/m



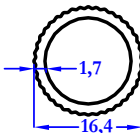
8829
0,306 kg/m



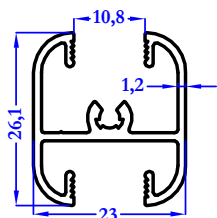
8773
0,244 kg/m



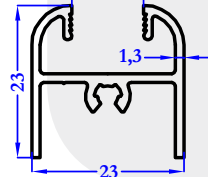
8772
0,231 kg/m



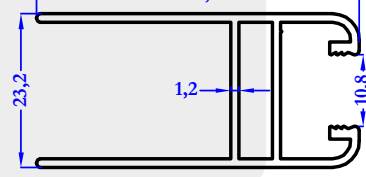
8830
0,194 kg/m



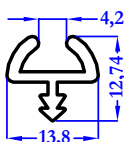
8851
0,362 kg/m



8852
0,313 kg/m

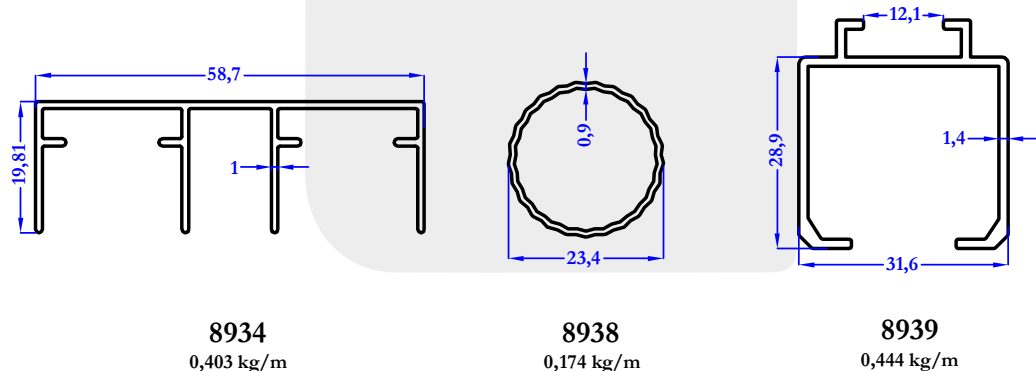
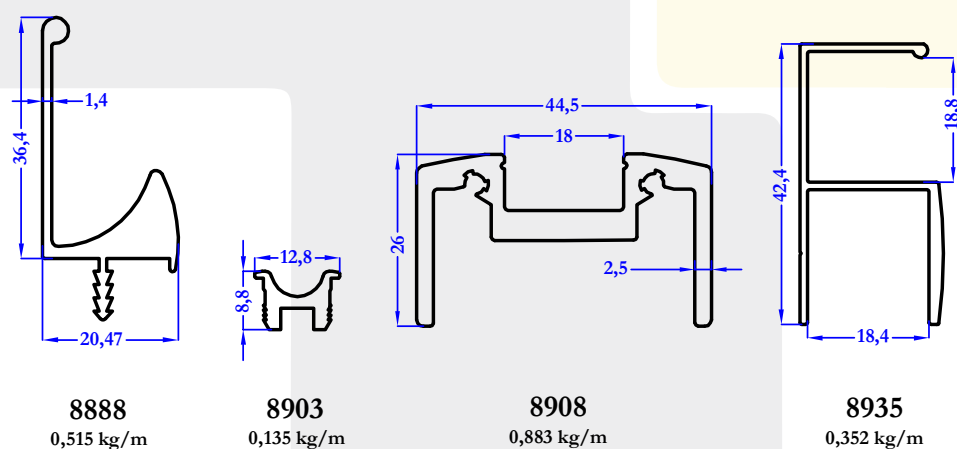
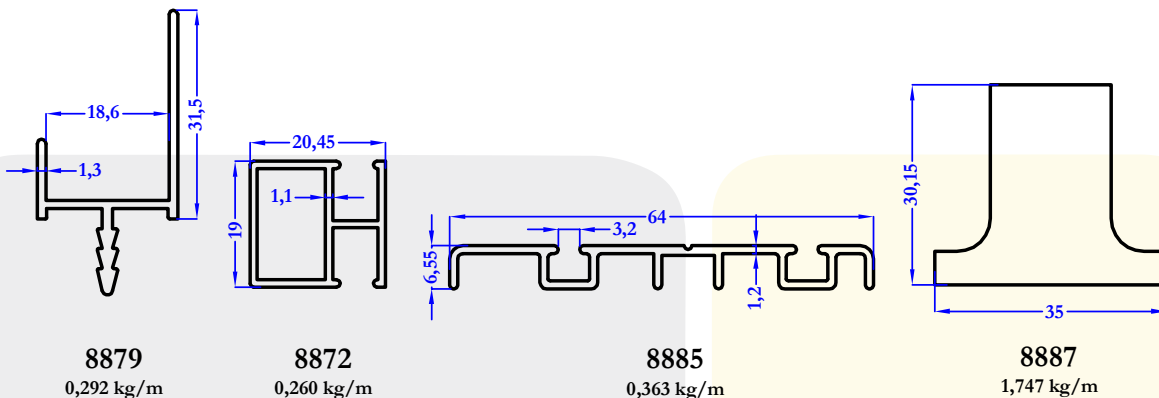


8853
0,528 kg/m

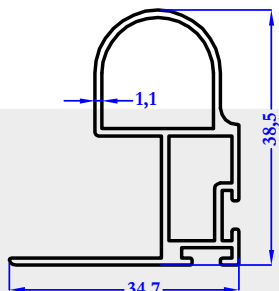


8880
0,156 kg/m

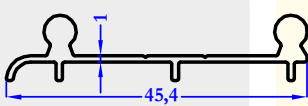
KATALOG DEĞERLERİ TEORİKTİR.



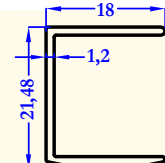
KATALOG DEĞERLERİ TEORİKTİR.



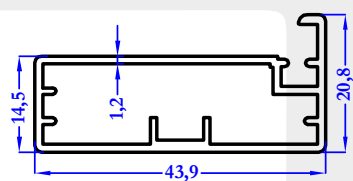
8940
0,459 kg/m



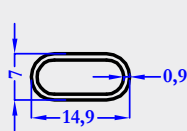
8941
0,276 kg/m



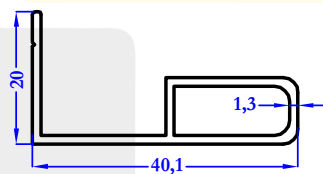
8964
0,189 kg/m



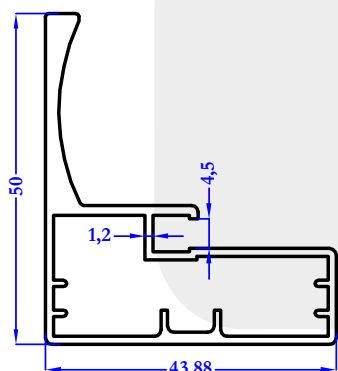
8989
0,466 kg/m



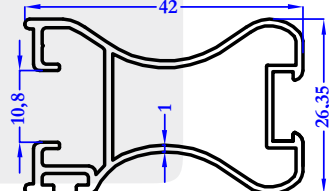
8990
0,085 kg/m



9027
0,327 kg/m

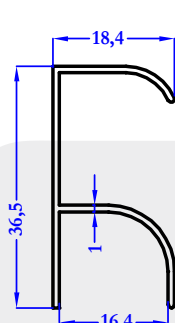


8645
0,747 kg/m

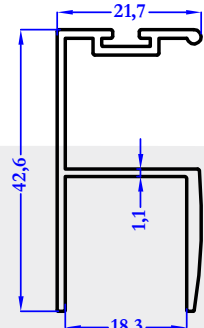


8850
0,455 kg/m

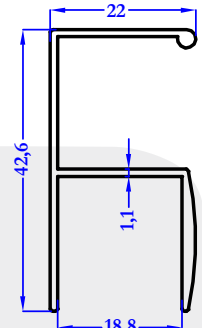
KATALOG DEĞERLERİ TEORİKTİR.



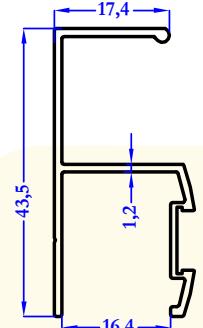
E1910-1
0,226 kg/m



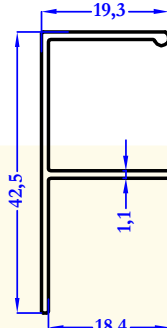
E1004
0,414 kg/m



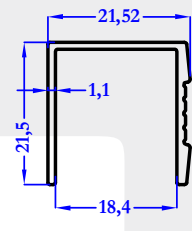
E2711
0,354 kg/m



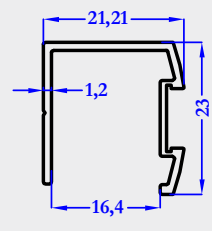
E2069
0,343 kg/m



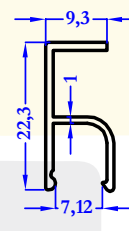
E1967
0,332 kg/m



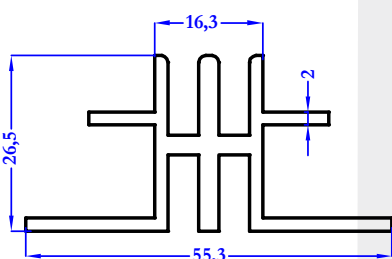
E1968
0,206 kg/m



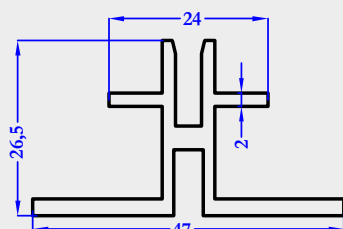
E2070
0,215 kg/m



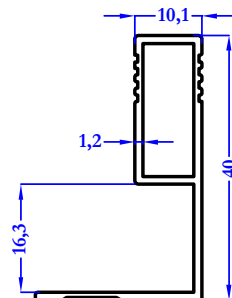
E1486
0,148 kg/m



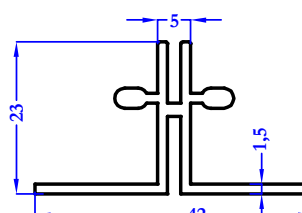
R9201
0,896 kg/m



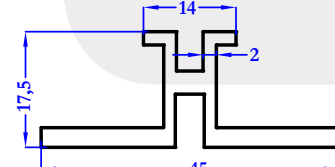
E1024
0,663 kg/m



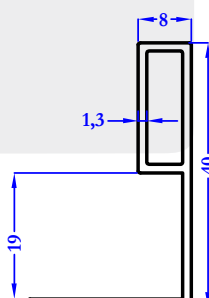
R9103
0,311 kg/m



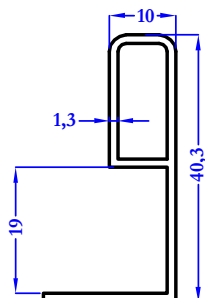
R9253
0,435 kg/m



E1030
0,551 kg/m

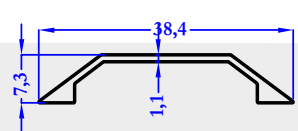


R9188
0,331 kg/m

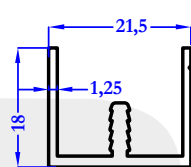


E2653
0,325 kg/m

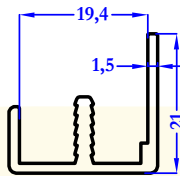
KATALOG DEĞERLERİ TEORİKTİR.



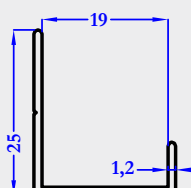
E1156
0,155 kg/m



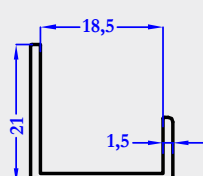
E3160
0,264 kg/m



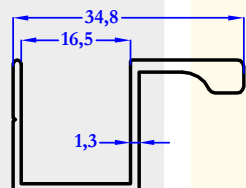
E2828
0,279 kg/m



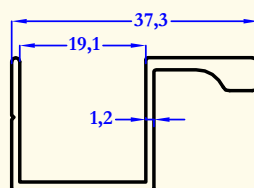
R9338
0,168 kg/m



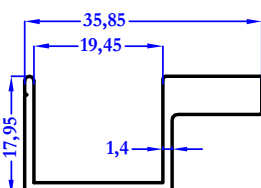
E2858
0,200 kg/m



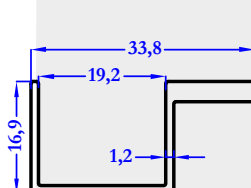
E3906
0,322 kg/m



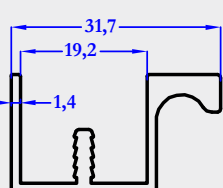
E3828
0,321 kg/m



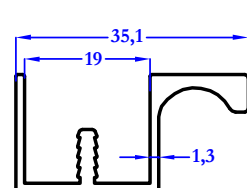
E2385
0,448 kg/m



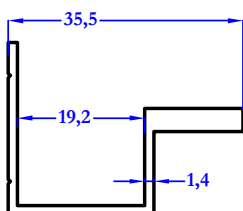
E3827
0,271 kg/m



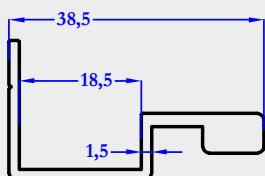
E3220
0,390 kg/m



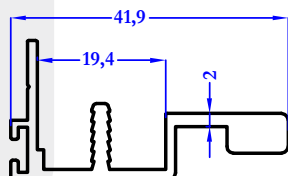
E3161
0,396 kg/m



E3147
0,396 kg/m

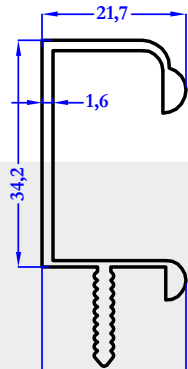


E2857
0,390 kg/m

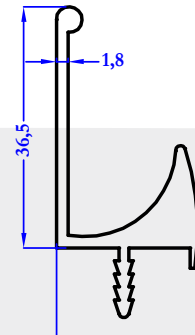


E2827
0,496 kg/m

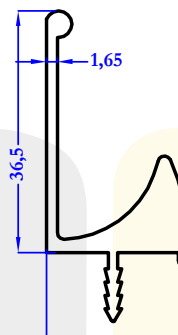
KATALOG DEĞERLERİ TEORİKTİR.



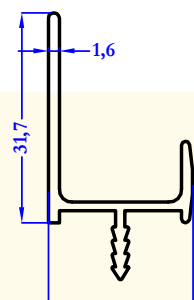
E1983
0,461 kg/m



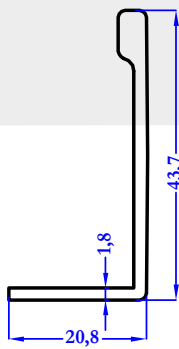
R9305
0,560 kg/m



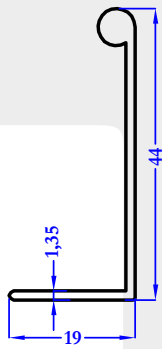
E1413
0,576 kg/m



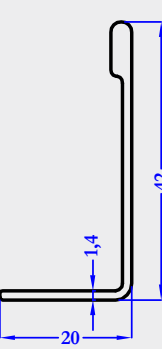
E1981
0,306 kg/m



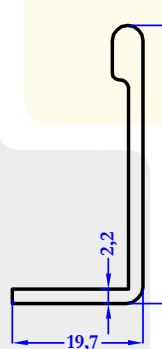
E2688
0,378 kg/m



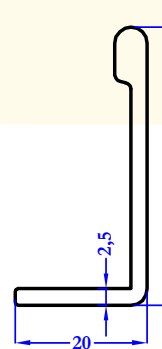
E3032
0,275 kg/m



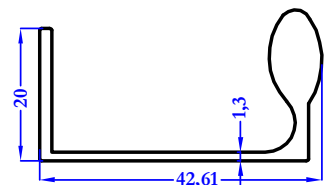
E1672
0,264 kg/m



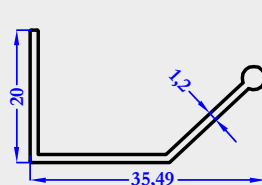
E1931
0,399 kg/m



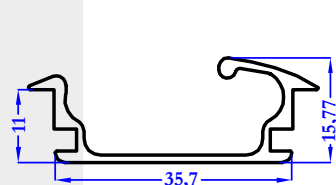
E1654
0,446 kg/m



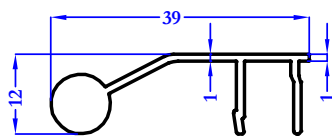
E1674
0,529 kg/m



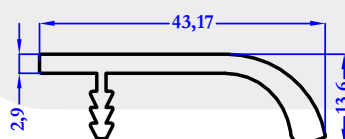
E1973
0,207 kg/m



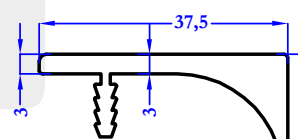
E3539
0,316 kg/m



E1652
0,335 kg/m

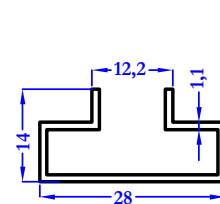
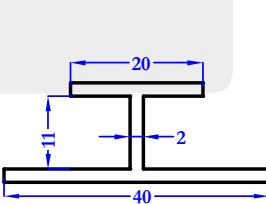
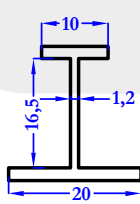
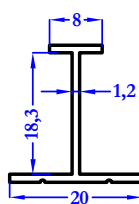
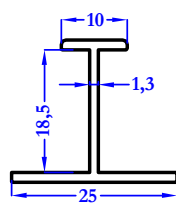
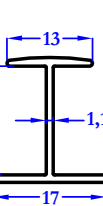
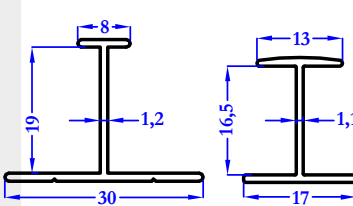
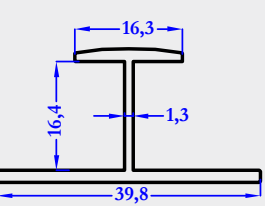
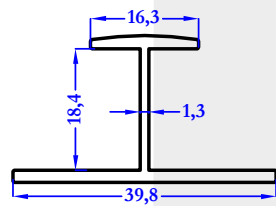
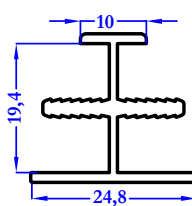
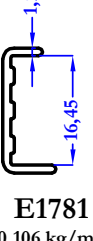
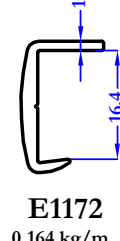
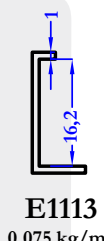
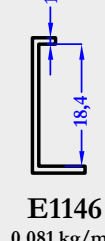
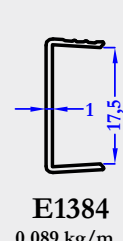
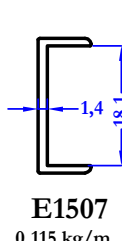
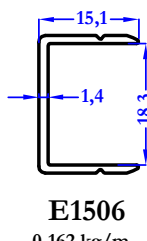
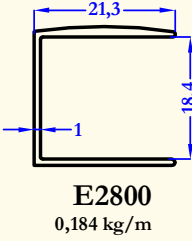
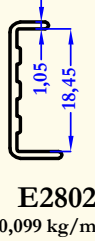
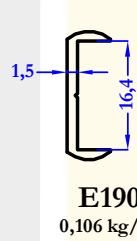
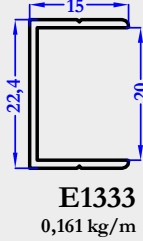
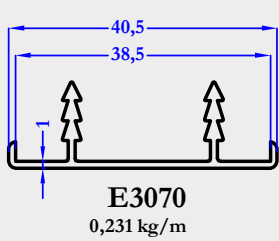
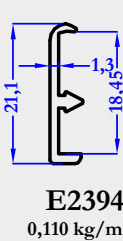
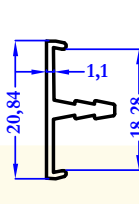
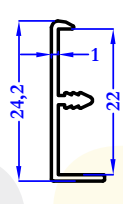
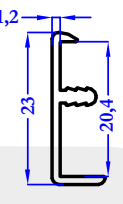
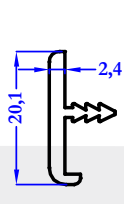
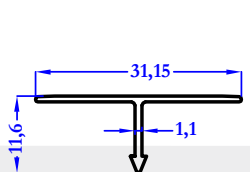


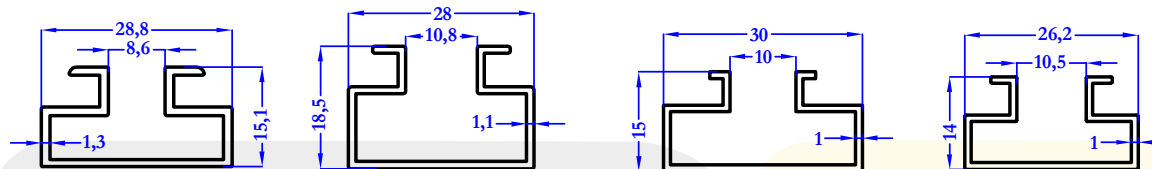
E1658
0,477 kg/m



E3696
0,537 kg/m

KATALOG DEĞERLERİ TEORİKTİR.



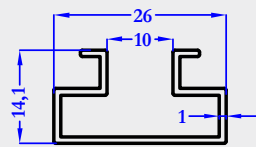


R9109
0,277 kg/m

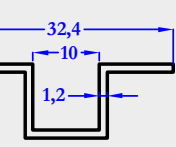
E2710
0,254 kg/m

E1928
0,217 kg/m

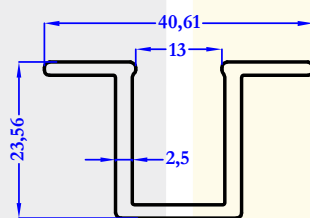
E1508
0,194 kg/m



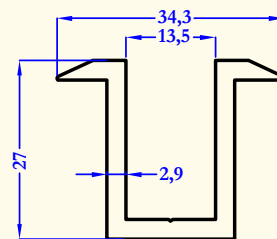
R9217
0,195 kg/m



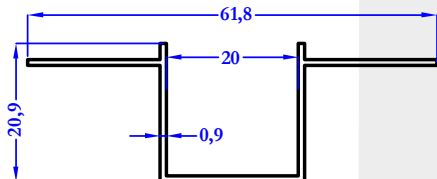
R9371
0,171 kg/m



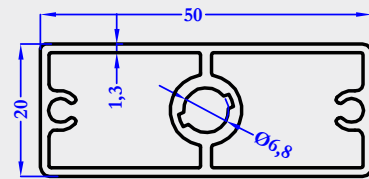
E2830
0,514 kg/m



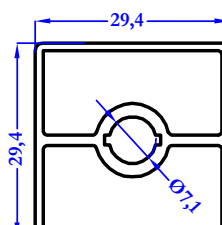
E2647
0,620 kg/m



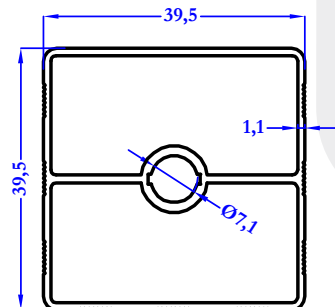
E2833
0,248 kg/m



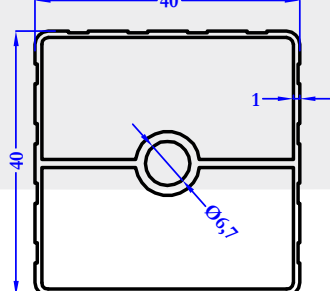
E1001
0,701 kg/m



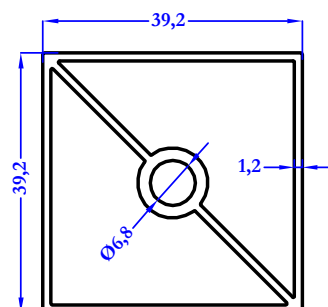
E1023
0,583 kg/m



E1437
0,629 kg/m

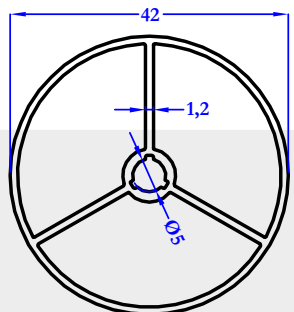


E3050
0,567 kg/m

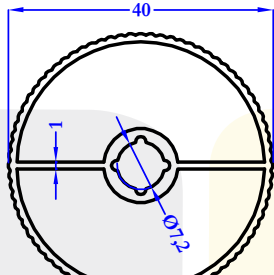


R9131
0,768 kg/m

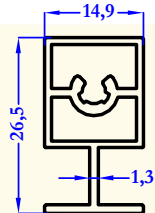
KATALOG DEĞERLERİ TEORİKTİR.



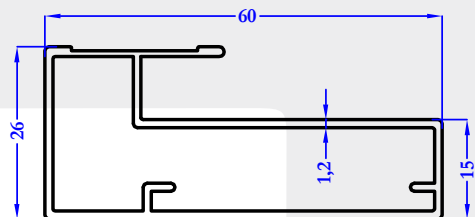
E2236
0,617 kg/m



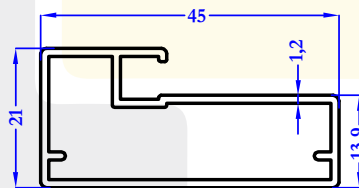
R9555
0,598 kg/m



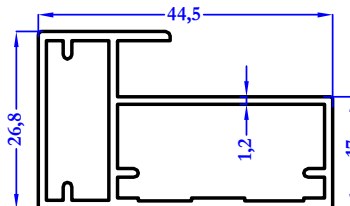
E1585
0,323 kg/m



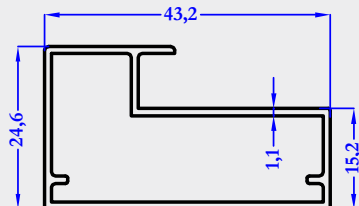
E2727
0,608 kg/m



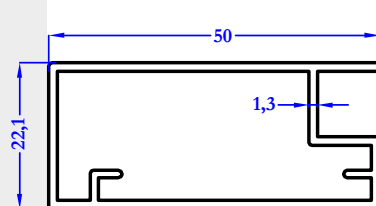
E2713
0,456 kg/m



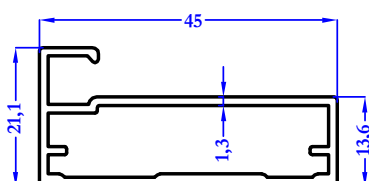
E1699
0,605 kg/m



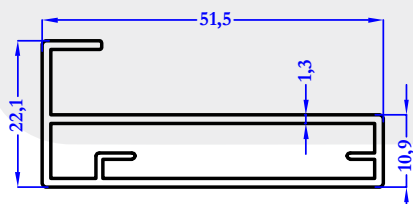
R9002
0,422 kg/m



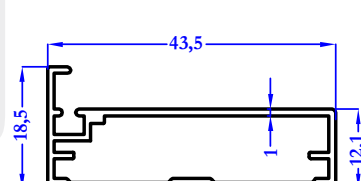
R9289
0,561 kg/m



R9239
0,522 kg/m

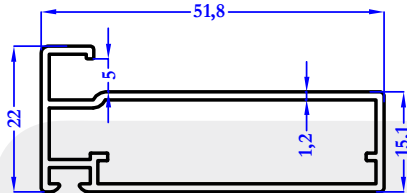


R9290
0,522 kg/m

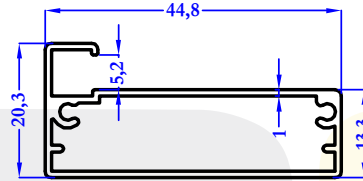


M5613
0,372 kg/m

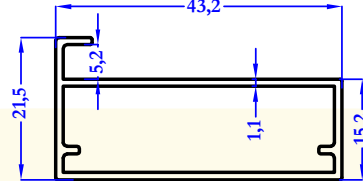
KATALOG DEĞERLERİ TEORİKTİR.



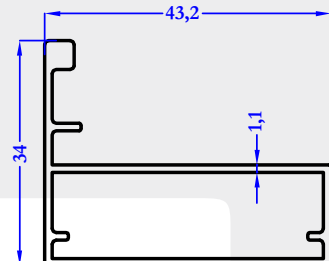
E1614
0,501 kg/m



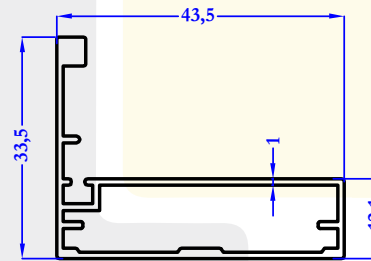
E1593
0,394 kg/m



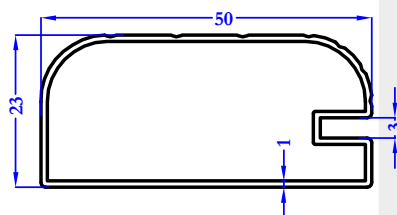
M5570
0,382 kg/m



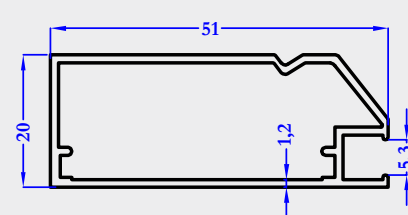
M5577
0,458 kg/m



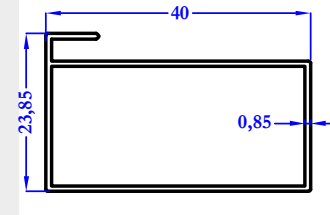
M5612
0,444 kg/m



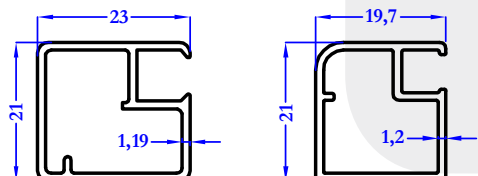
E2511
0,399 kg/m



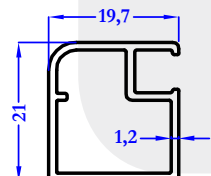
E3262
0,481 kg/m



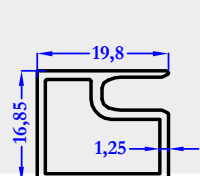
M5511
0,293 kg/m



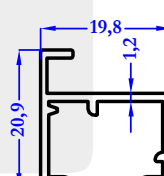
E1653
0,305 kg/m



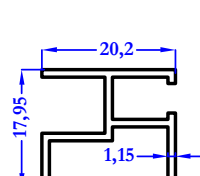
M5186
0,276 kg/m



M5165
0,272 kg/m

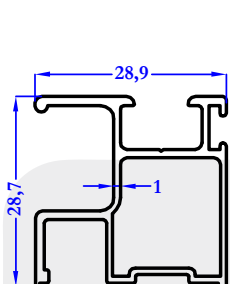


R9241
0,261 kg/m

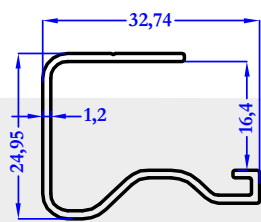


E3534
0,272 kg/m

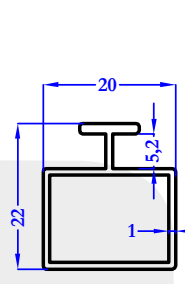
KATALOG DEĞERLERİ TEORİKTİR.



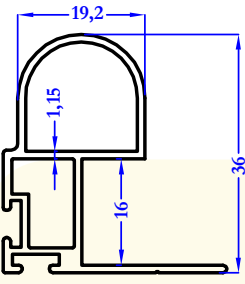
E1588
0,412 kg/m



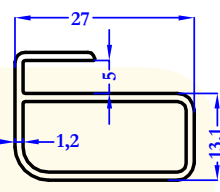
E2091
0,272 kg/m



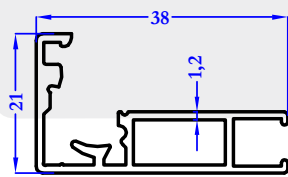
R9240
0,232 kg/m



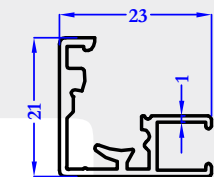
E1899
0,452 kg/m



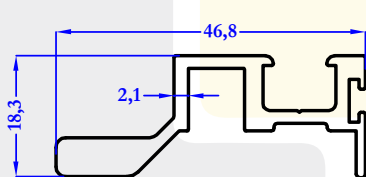
R9156
0,287 kg/m



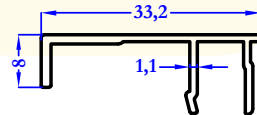
E3537
0,390 kg/m



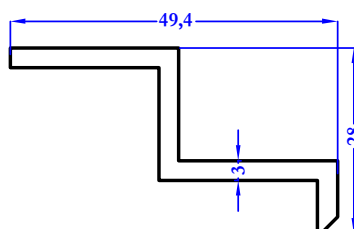
E3536
0,271 kg/m



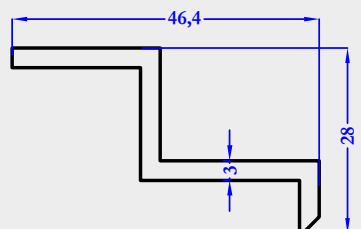
E1587
0,648 kg/m



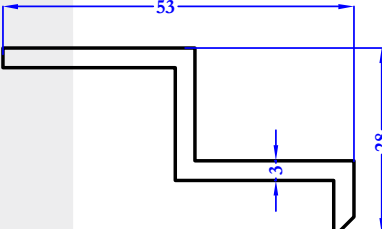
R9380
0,202 kg/m



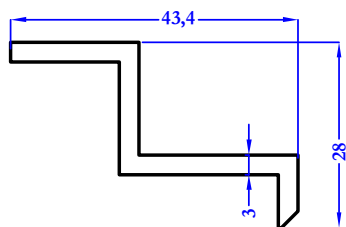
E2627
0,597 kg/m



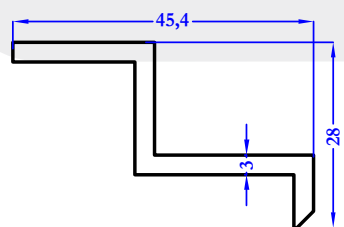
E2656
0,572 kg/m



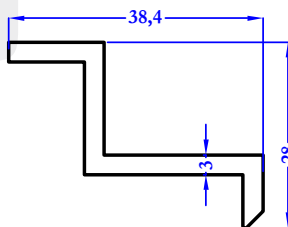
E2685
0,626 kg/m



E2654
0,548 kg/m

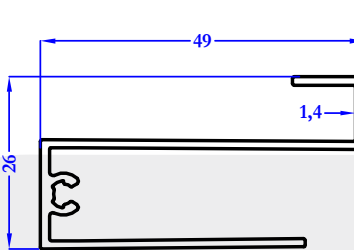


E2655
0,564 kg/m

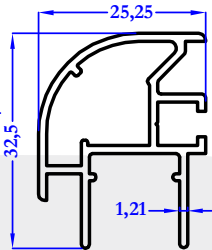


E2784
0,507 kg/m

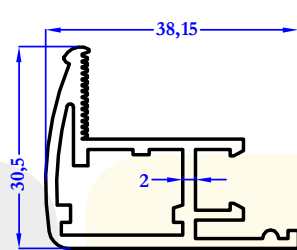
KATALOG DEĞERLERİ TEORİKTİR.



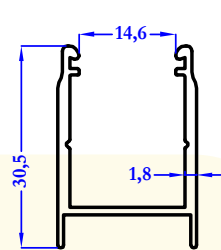
E2638
0,447 kg/m



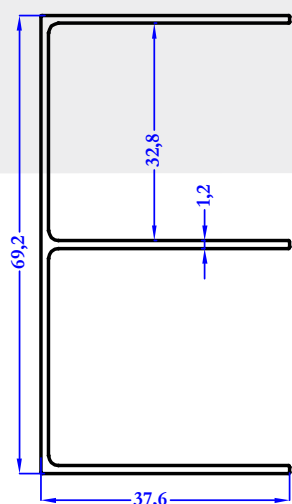
R9011
0,419 kg/m



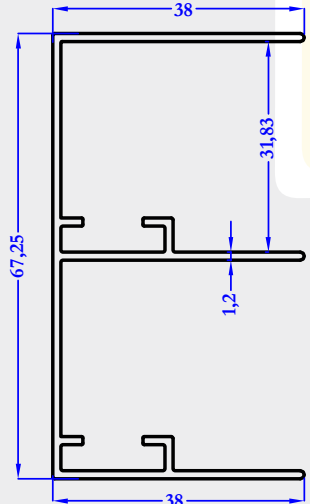
E2340
0,633 kg/m



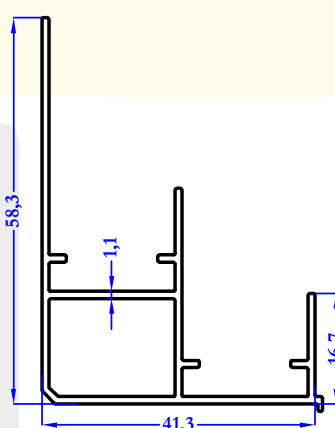
R9375
0,321 kg/m



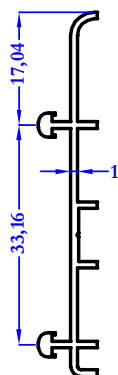
E1062
0,585 kg/m



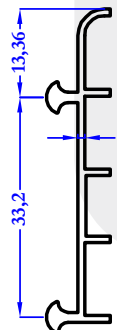
E3821
0,654 kg/m



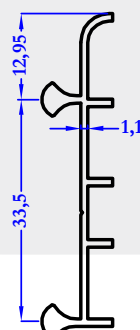
E3822
0,524 kg/m



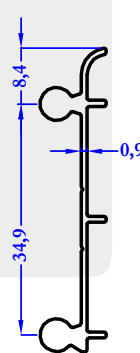
E2714
0,251 kg/m



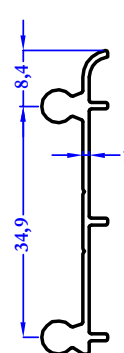
E2715
0,246 kg/m



E1044
0,274 kg/m

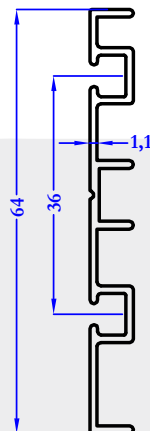


E2801
0,264 kg/m

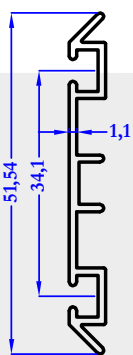


E1103
0,285 kg/m

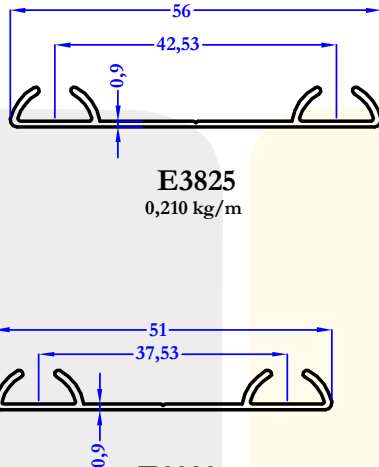
KATALOG DEĞERLERİ TEORİKTİR.



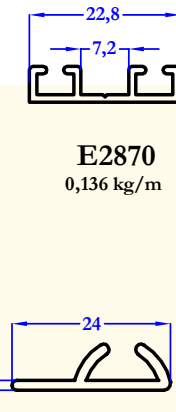
E2278
0,347 kg/m



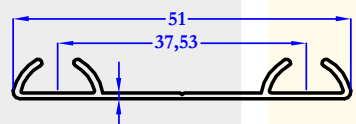
E1039
0,261 kg/m



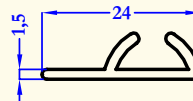
E3825
0,210 kg/m



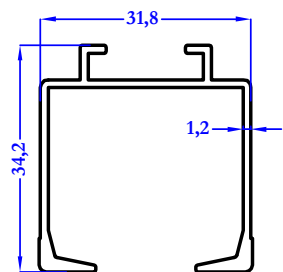
E2870
0,136 kg/m



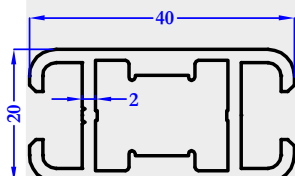
E3823
0,198 kg/m



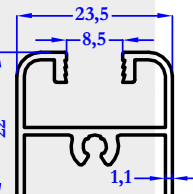
E1897
0,157 kg/m



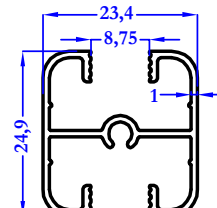
E2798
0,415 kg/m



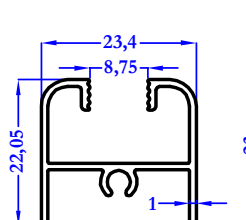
E1647
0,768 kg/m



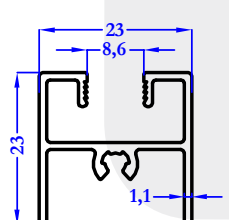
E2009
0,302 kg/m



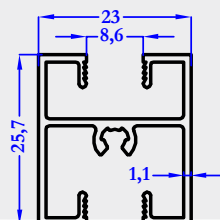
E3212
0,306 kg/m



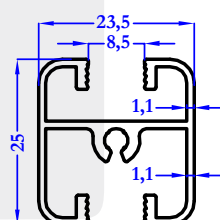
E3211
0,249 kg/m



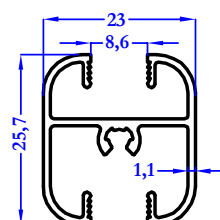
E1033
0,302 kg/m



E1032
0,362 kg/m

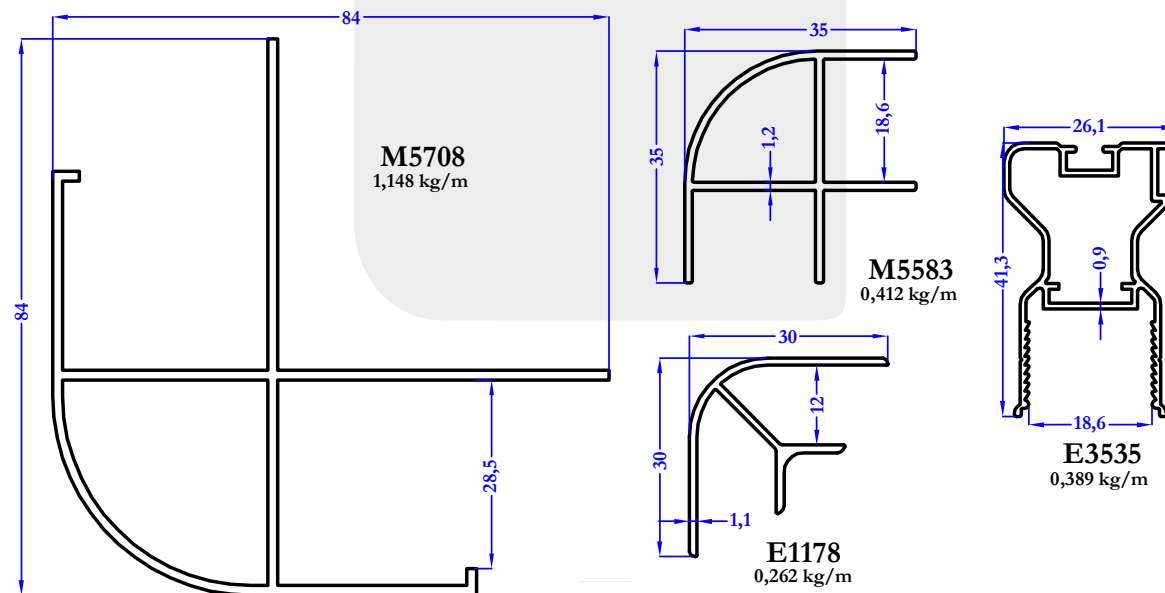
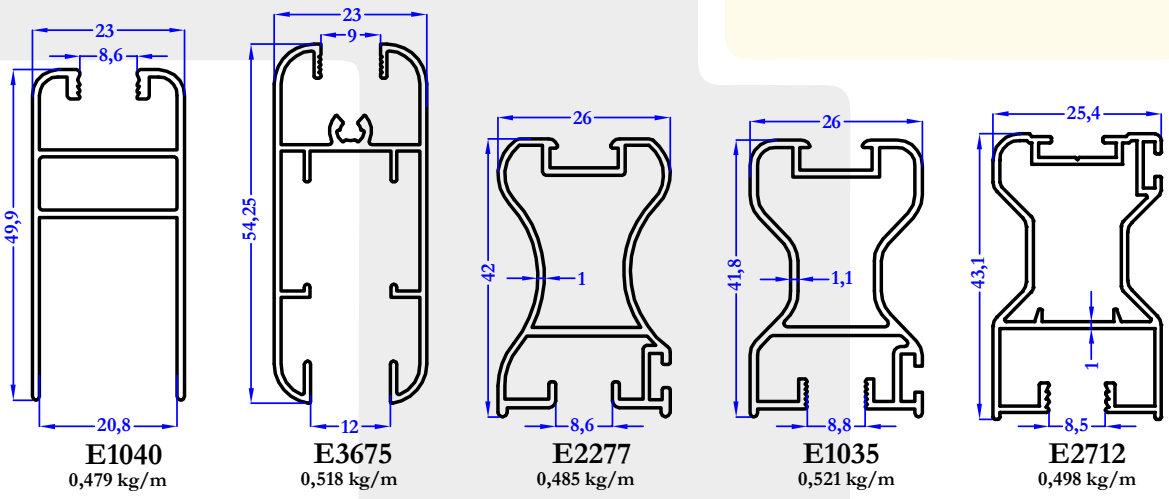
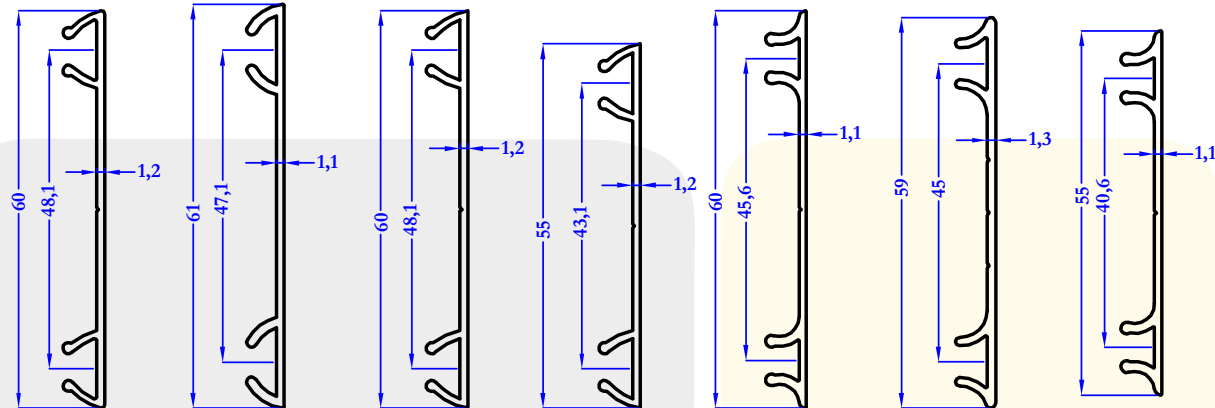


E2020
0,388 kg/m

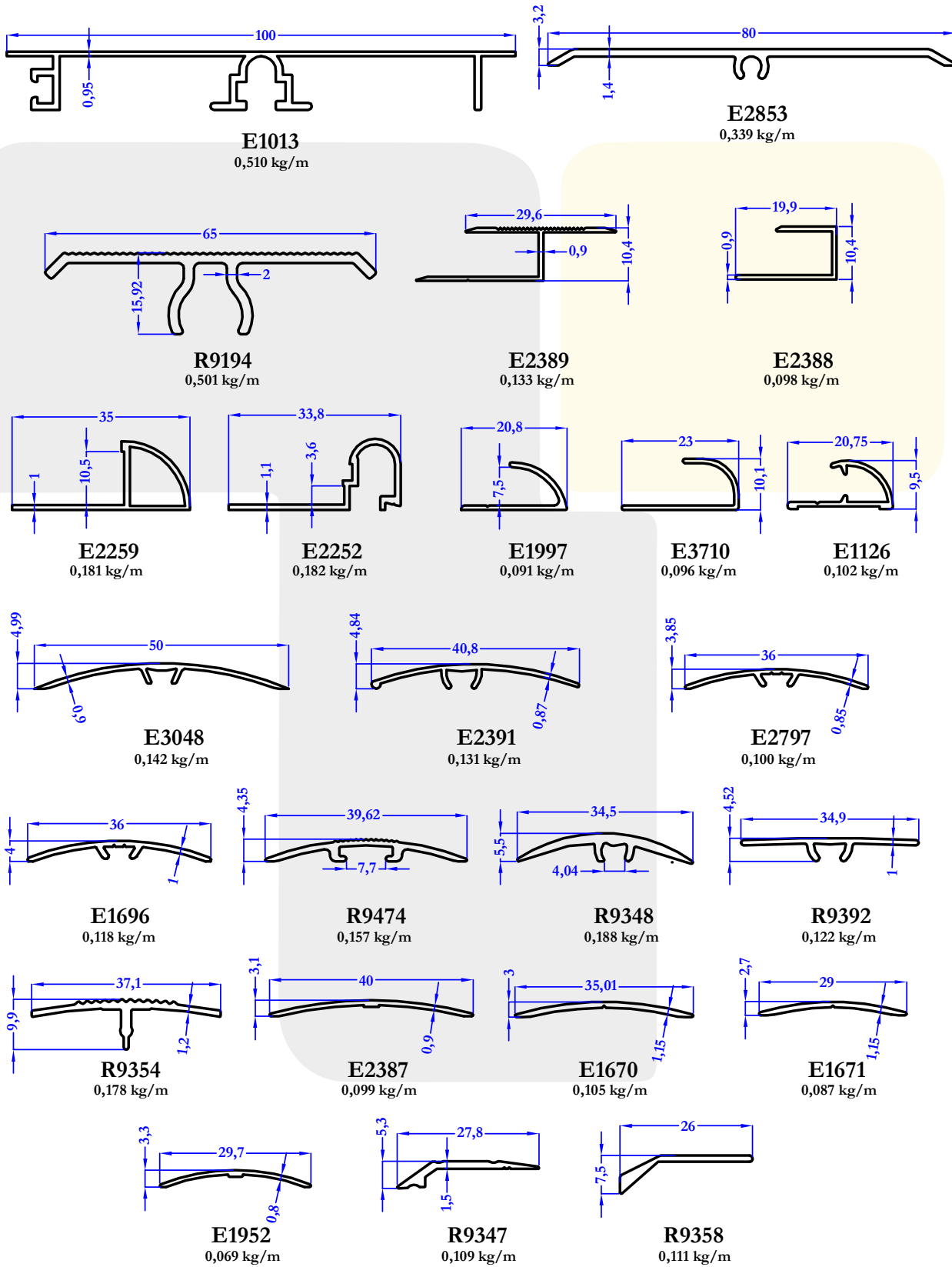


E1002
0,335 kg/m

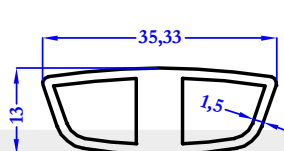
KATALOG DEĞERLERİ TEORİKTİR.



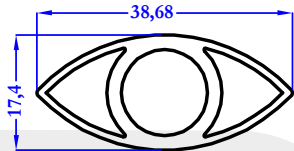
KATALOG DEĞERLERİ TEORİKTİR.



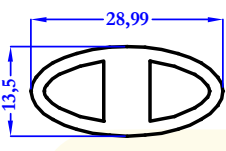
KATALOG DEĞERLERİ TEORİKTİR.



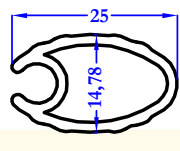
E1561
0,512 kg/m



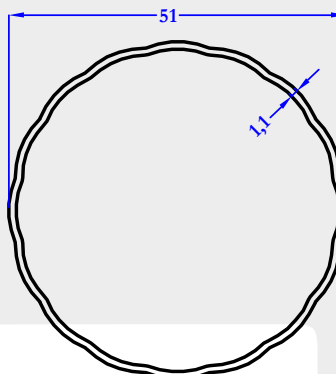
E1518
0,512 kg/m



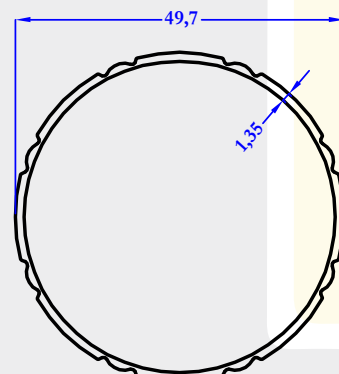
E1560
0,518 kg/m



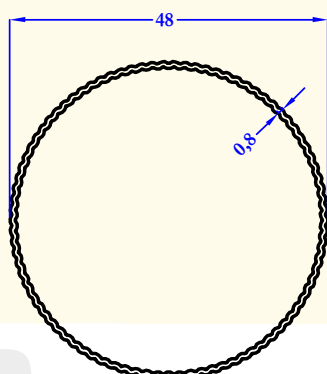
E1278
0,295 kg/m



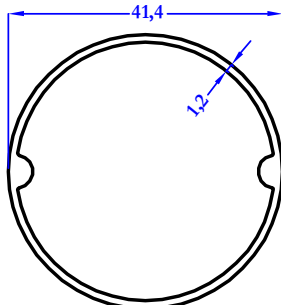
E2787
0,468 kg/m



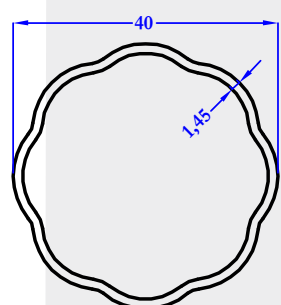
E2172
0,511 kg/m



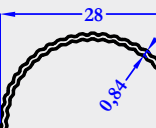
M5016
0,347 kg/m



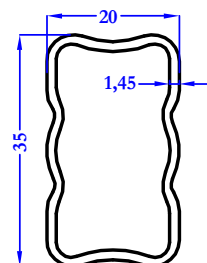
E2788
0,462 kg/m



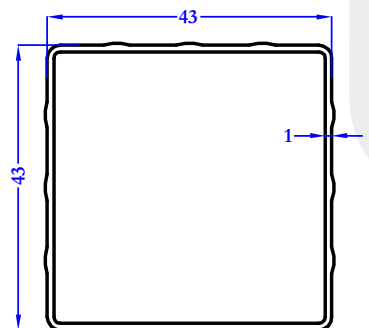
E3372
0,473 kg/m



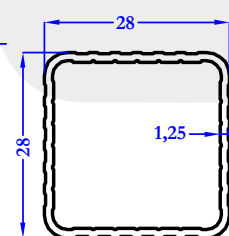
M5015
0,199 kg/m



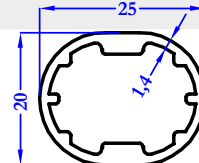
M5022
0,195 kg/m



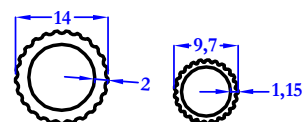
E1277
0,475 kg/m



E3519
0,359 kg/m



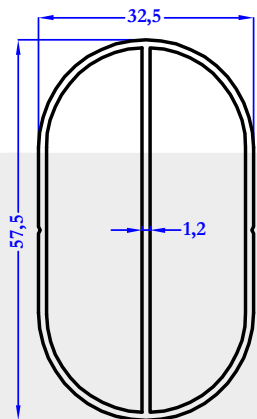
E1831
0,352 kg/m



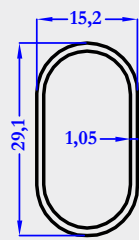
E1041
0,183 kg/m

R9157
0,070 kg/m

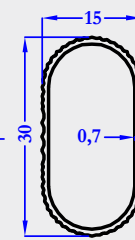
KATALOG DEĞERLERİ TEORİKTİR.



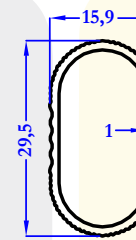
E3885
0,553 kg/m



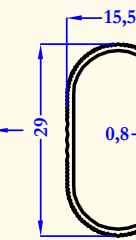
M5079
0,216 kg/m



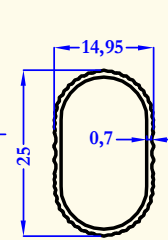
E3830
0,177 kg/m



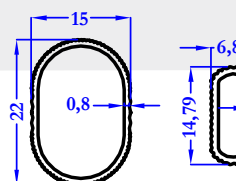
R9254
0,252 kg/m



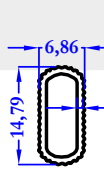
E1125
0,180 kg/m



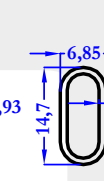
E3829
0,152 kg/m



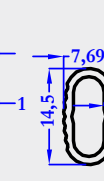
E1005
0,143 kg/m



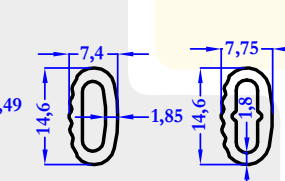
E3157
0,098 kg/m



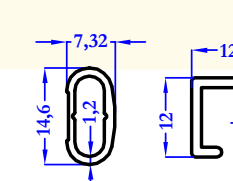
R9158
0,093 kg/m



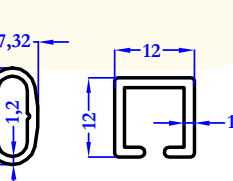
E1691
0,114 kg/m



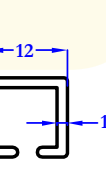
E1941
0,152 kg/m



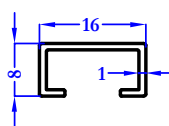
E1291
0,157 kg/m



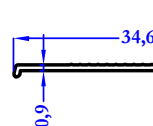
E2335
0,110 kg/m



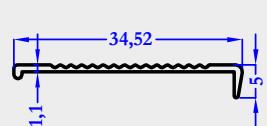
E2099
0,157 kg/m



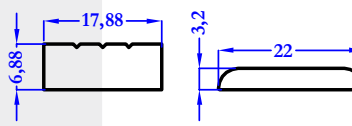
R9384
0,096 kg/m



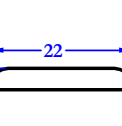
R9494
0,098 kg/m



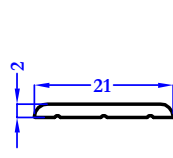
E1265
0,098 kg/m



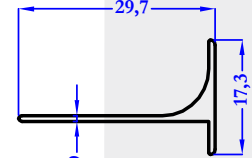
E2810
0,331 kg/m



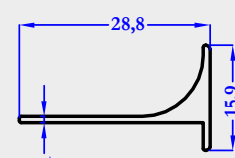
E3168
0,180 kg/m



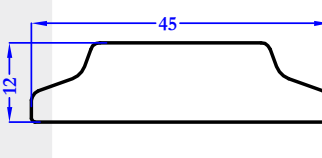
E1127
0,108 kg/m



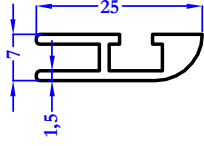
R9351
0,144 kg/m



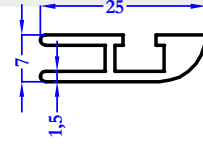
E1267
0,167 kg/m



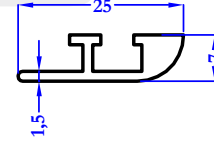
M5192
1,186 kg/m



R9344
0,235 kg/m

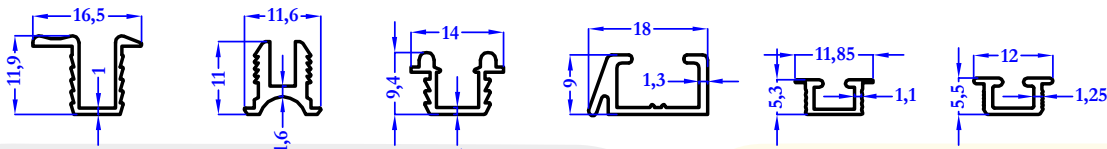


E1519
0,238 kg/m



R9343
0,207 kg/m

KATALOG DEĞERLERİ TEORİKTİR.



E1900
0,108 kg/m

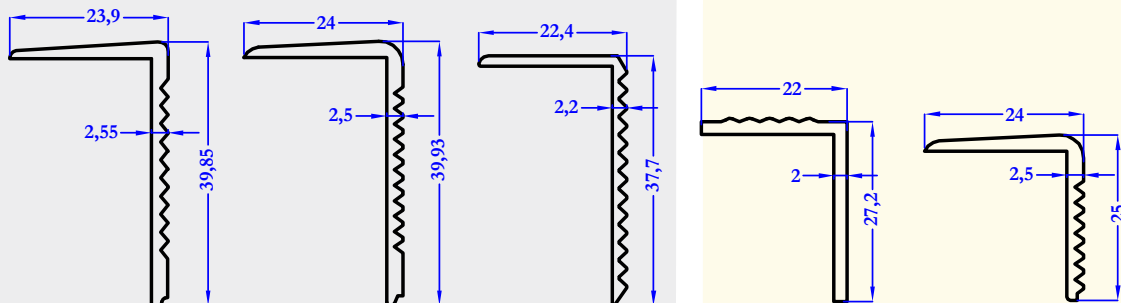
E1901
0,134 kg/m

E2022
0,108 kg/m

R9322
0,145 kg/m

R9334
0,062 kg/m

E1583
0,071 kg/m



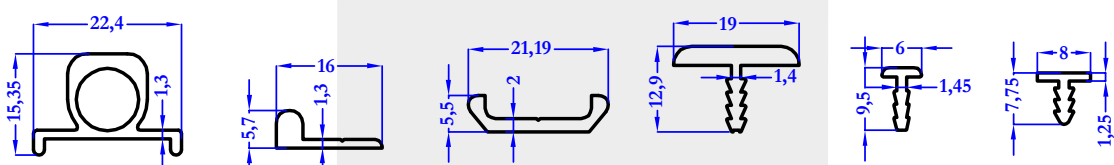
R9482
0,337 kg/m

E1565
0,334 kg/m

E3166
0,244 kg/m

E3172
0,266 kg/m

E2619
0,247 kg/m



E2107
0,263 kg/m

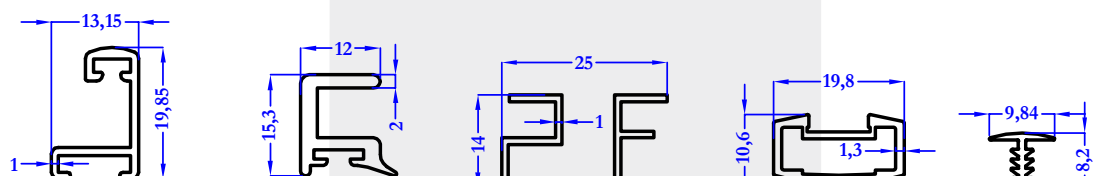
E1969
0,099 kg/m

E1569
0,137 kg/m

M5709
0,197 kg/m

R9503
0,061 kg/m

E1375
0,064 kg/m



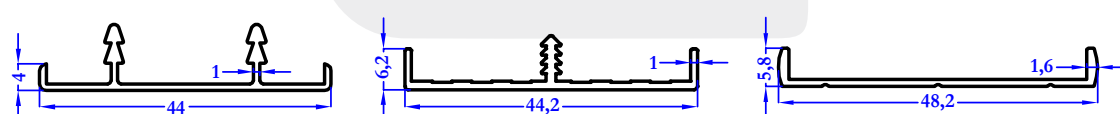
R9391
1,505 kg/m

E1566
0,228 kg/m

R9472
0,193 kg/m

E1692
0,191 kg/m

M5328
0,059 kg/m

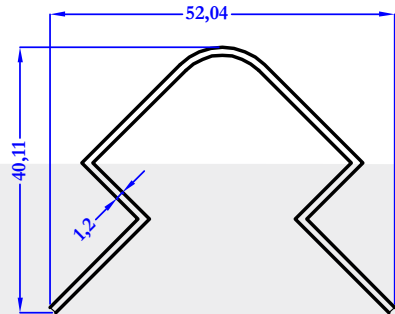


M5191
0,216 kg/m

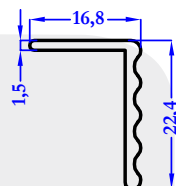
M5327
0,210 kg/m

M5341
0,179 kg/m

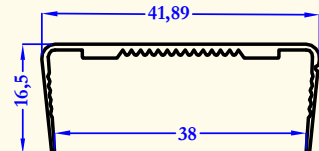
KATALOG DEĞERLERİ TEORİKTİR.



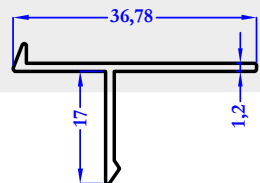
E2244
0,380 kg/m



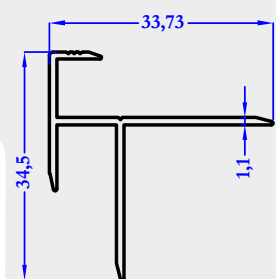
E3171
0,173 kg/m



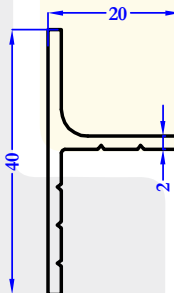
R9245
0,211 kg/m



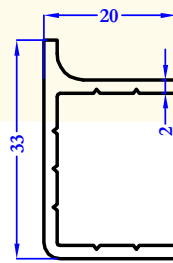
E1938
0,189 kg/m



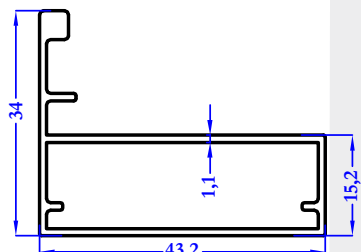
E1690
0,240 kg/m



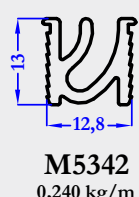
E2621
0,320 kg/m



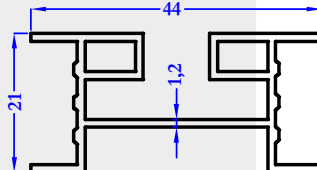
E2622
0,375 kg/m



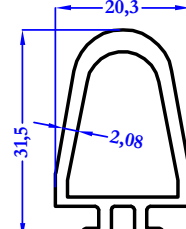
M5577
0,447 kg/m



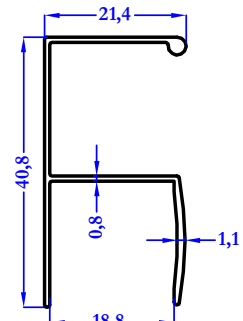
M5342
0,240 kg/m



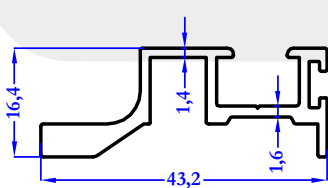
M5475
0,479 kg/m



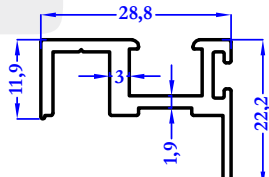
E3866
0,495 kg/m



M5752
0,240 kg/m

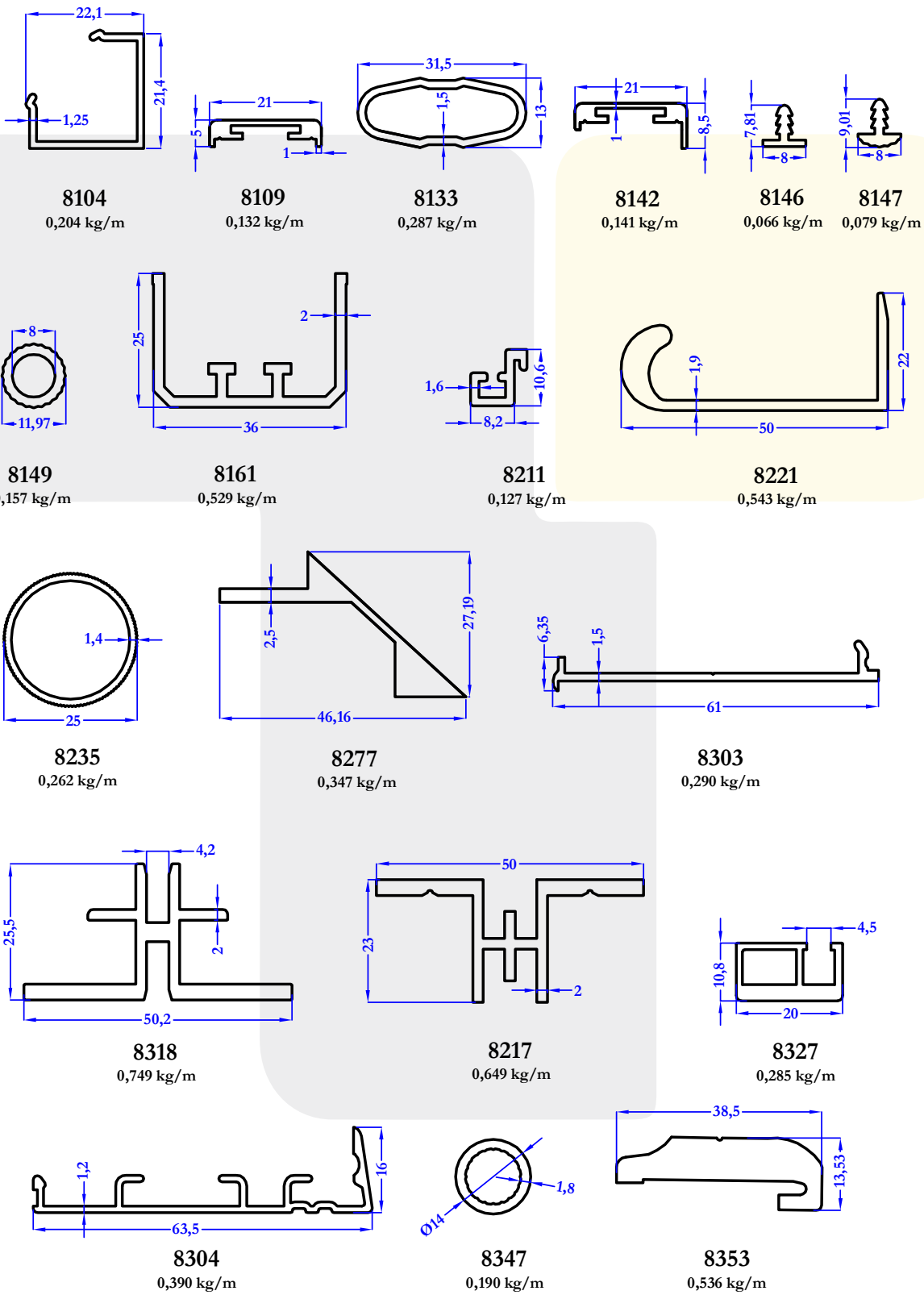


M5635
0,483 kg/m

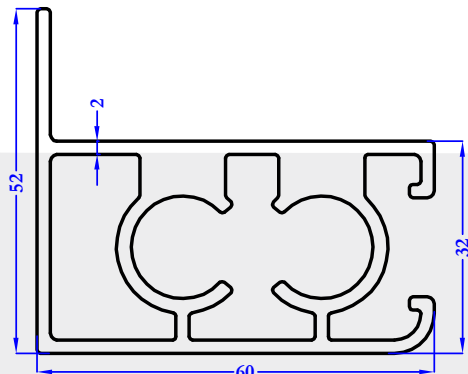


M5634
0,400 kg/m

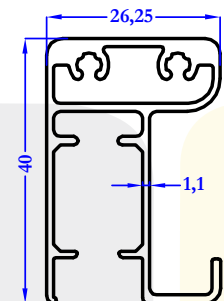
KATALOG DEĞERLERİ TEORİKTİR.



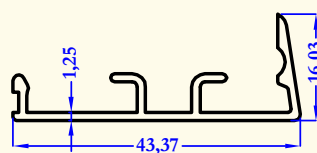
KATALOG DEĞERLERİ TEORİKTİR.



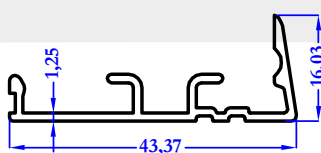
8319
1,897 kg/m



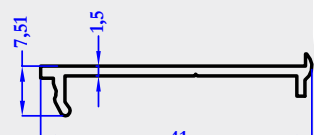
8328
0,616 kg/m



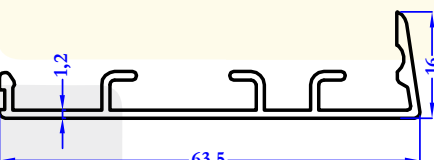
8375
0,286 kg/m



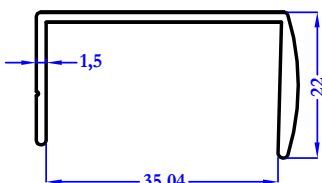
8376
0,290 kg/m



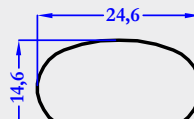
8378
0,206 kg/m



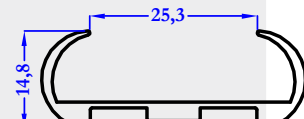
8377
0,383 kg/m



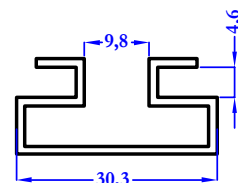
8379
0,357 kg/m



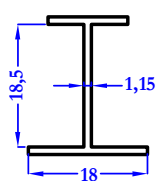
8385
0,791 kg/m



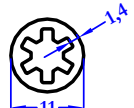
8386
0,308 kg/m



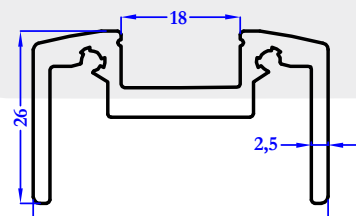
8576
0,287 kg/m



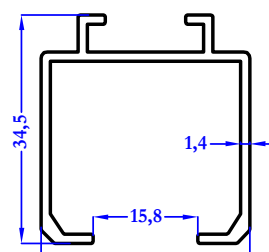
8639
0,220 kg/m



8902
0,160 kg/m

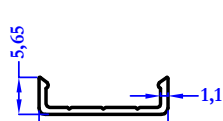


8908
0,883 kg/m

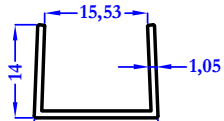


8939
0,444 kg/m

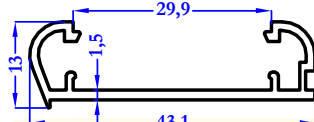
KATALOG DEĞERLERİ TEORİKTİR.



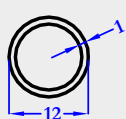
5033
0,081 kg/m



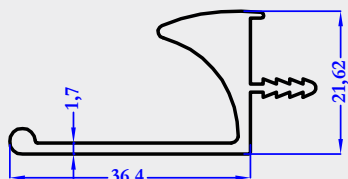
5034
0,122 kg/m



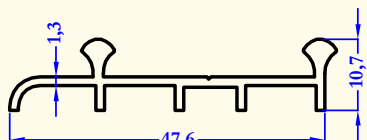
8102
0,301 kg/m



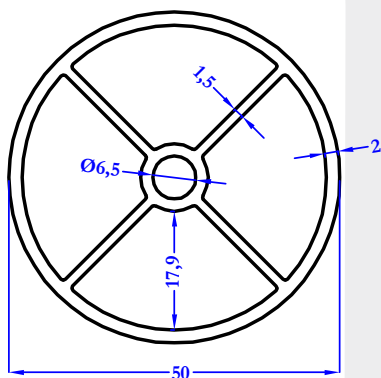
487
0,094 kg/m



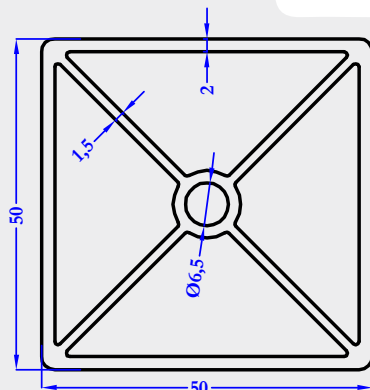
8130
0,564 kg/m



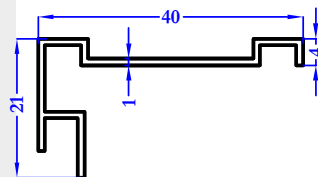
8163
0,319 kg/m



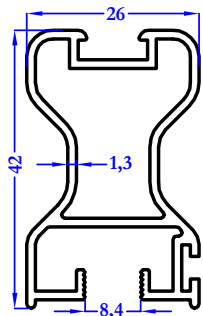
8122
1,242 kg/m



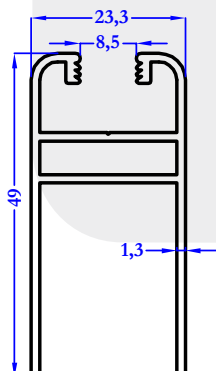
8121
1,601 kg/m



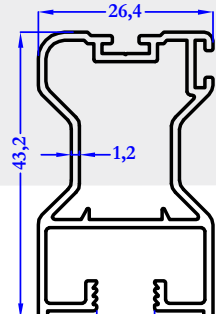
8186
0,216 kg/m



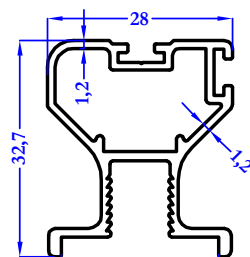
8246
0,599 kg/m



8263
0,556 kg/m

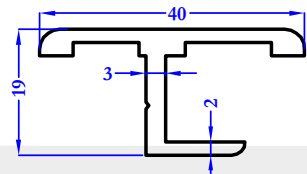


8264
0,589 kg/m

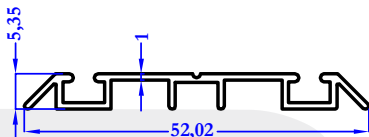


8265
0,537 kg/m

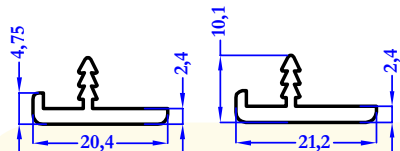
KATALOG DEĞERLERİ TEORİKTİR.



8190
0,482 kg/m

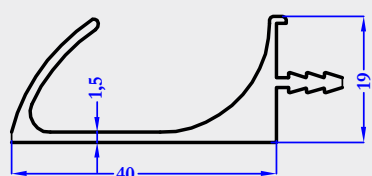


8514
0,240 kg/m

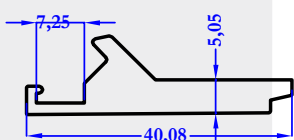


8288
0,178 kg/m

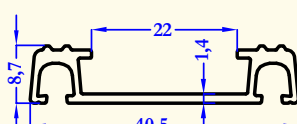
8398
0,182 kg/m



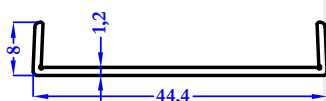
8317
0,529 kg/m



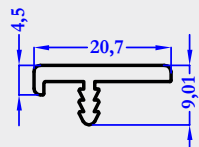
8408
0,557 kg/m



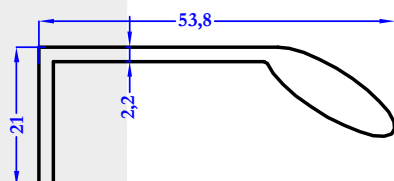
8340
0,280 kg/m



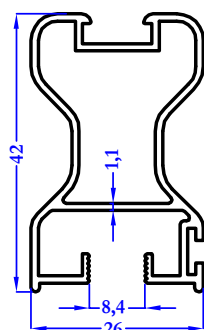
8372
0,185 kg/m



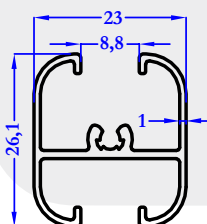
8626
0,185 kg/m



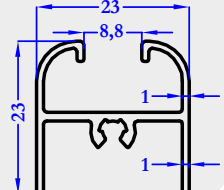
8632
0,656 kg/m



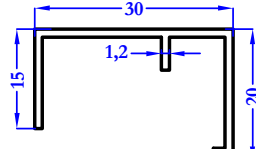
8247
0,515 kg/m



8517
0,308 kg/m

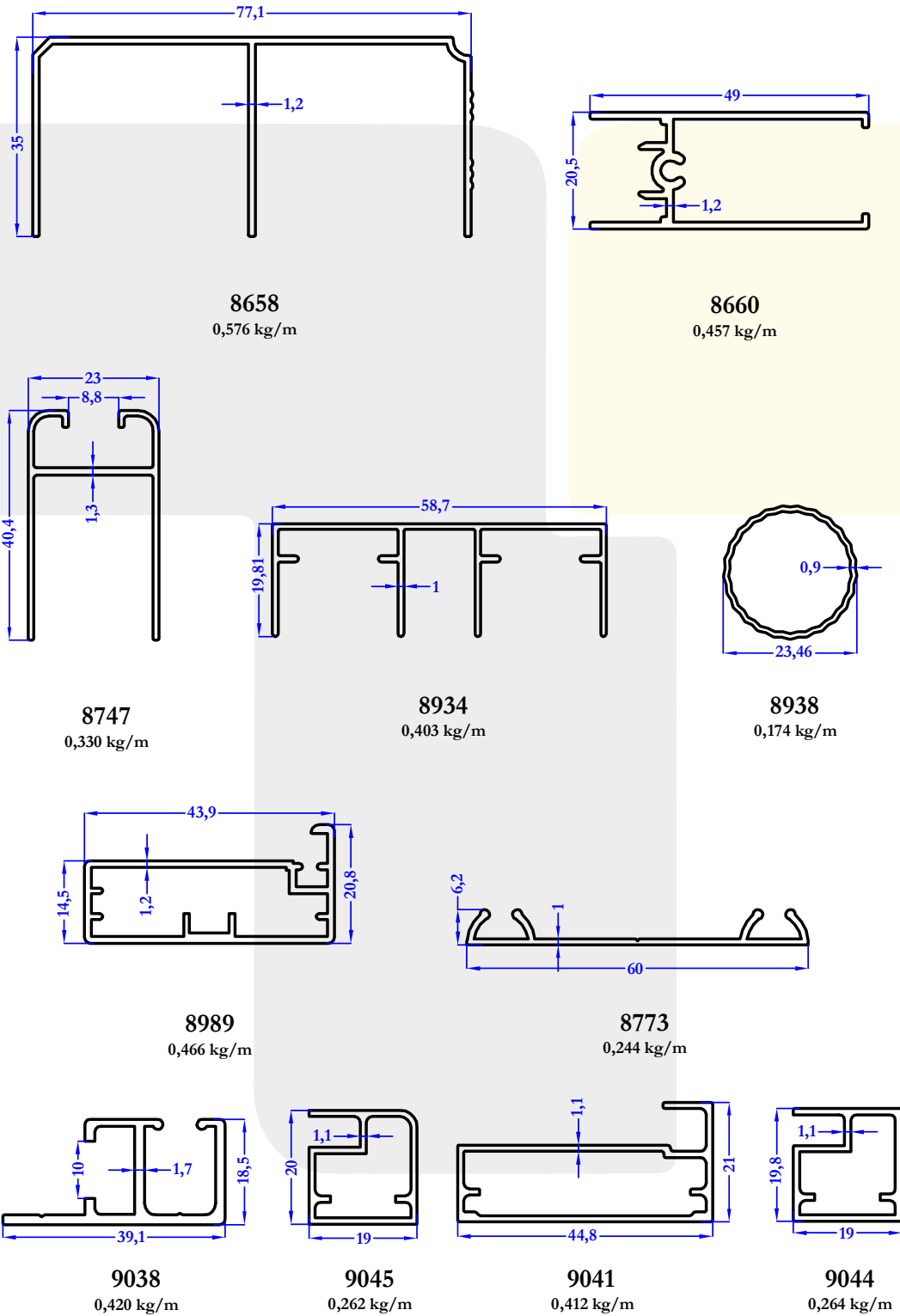


8520
0,263 kg/m

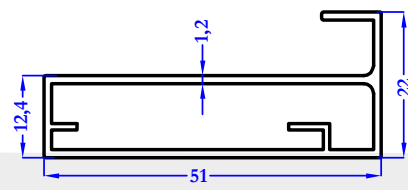


8625
0,227 kg/m

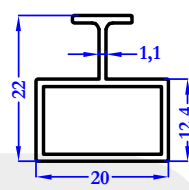
KATALOG DEĞERLERİ TEORİKTİR.



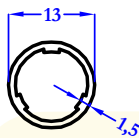
KATALOG DEĞERLERİ TEORİKTİR.



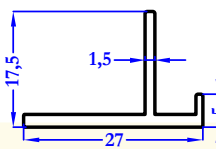
9042
0,491 kg/m



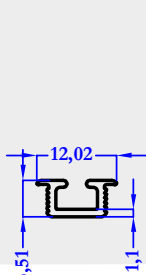
9043
0,233 kg/m



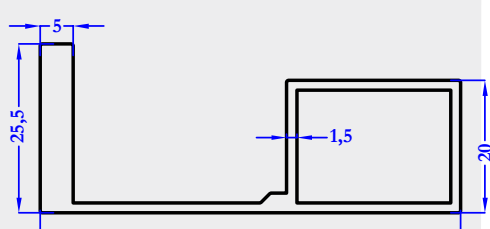
9046
0,111 kg/m



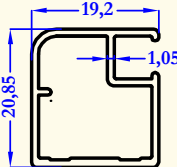
9076
0,217 kg/m



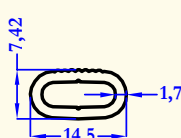
9078
0,070 kg/m



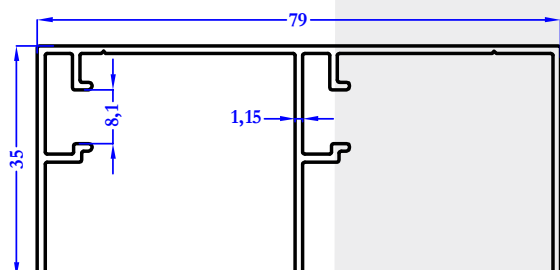
9077
0,841 kg/m



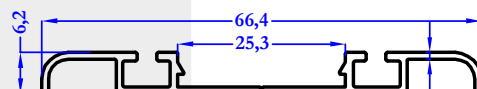
9116
0,250 kg/m



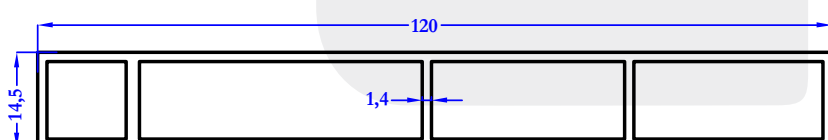
9155
0,146 kg/m



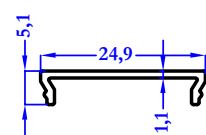
9080
0,706 kg/m



9117
0,295 kg/m

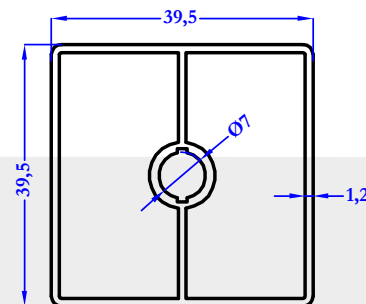


9111
1,151 kg/m

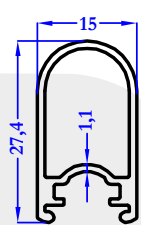


9118
0,101 kg/m

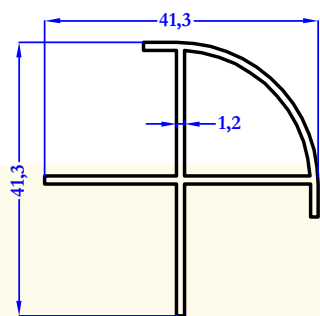
KATALOG DEĞERLERİ TEORİKTİR.



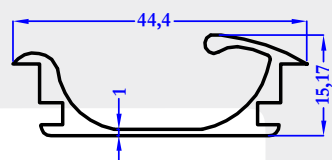
9123
0,679 kg/m



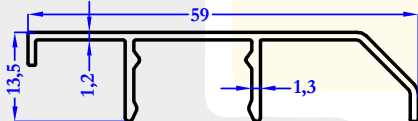
9131
0,268 kg/m



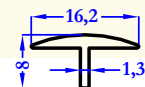
9291
0,396 kg/m



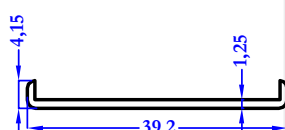
9288
0,375 kg/m



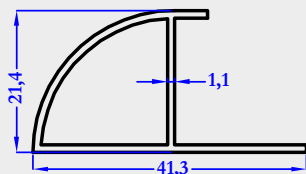
9289
0,325 kg/m



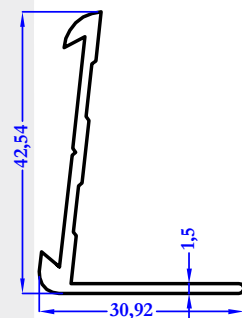
9290
0,086 kg/m



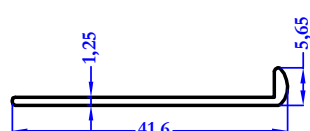
9298
0,146 kg/m



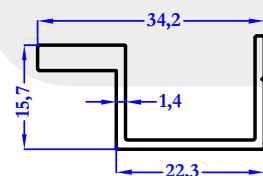
9299
0,298 kg/m



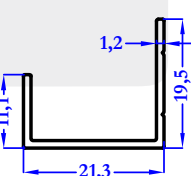
9297
0,372 kg/m



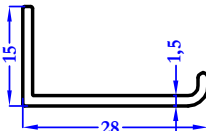
9163
0,157 kg/m



9185
0,321 kg/m

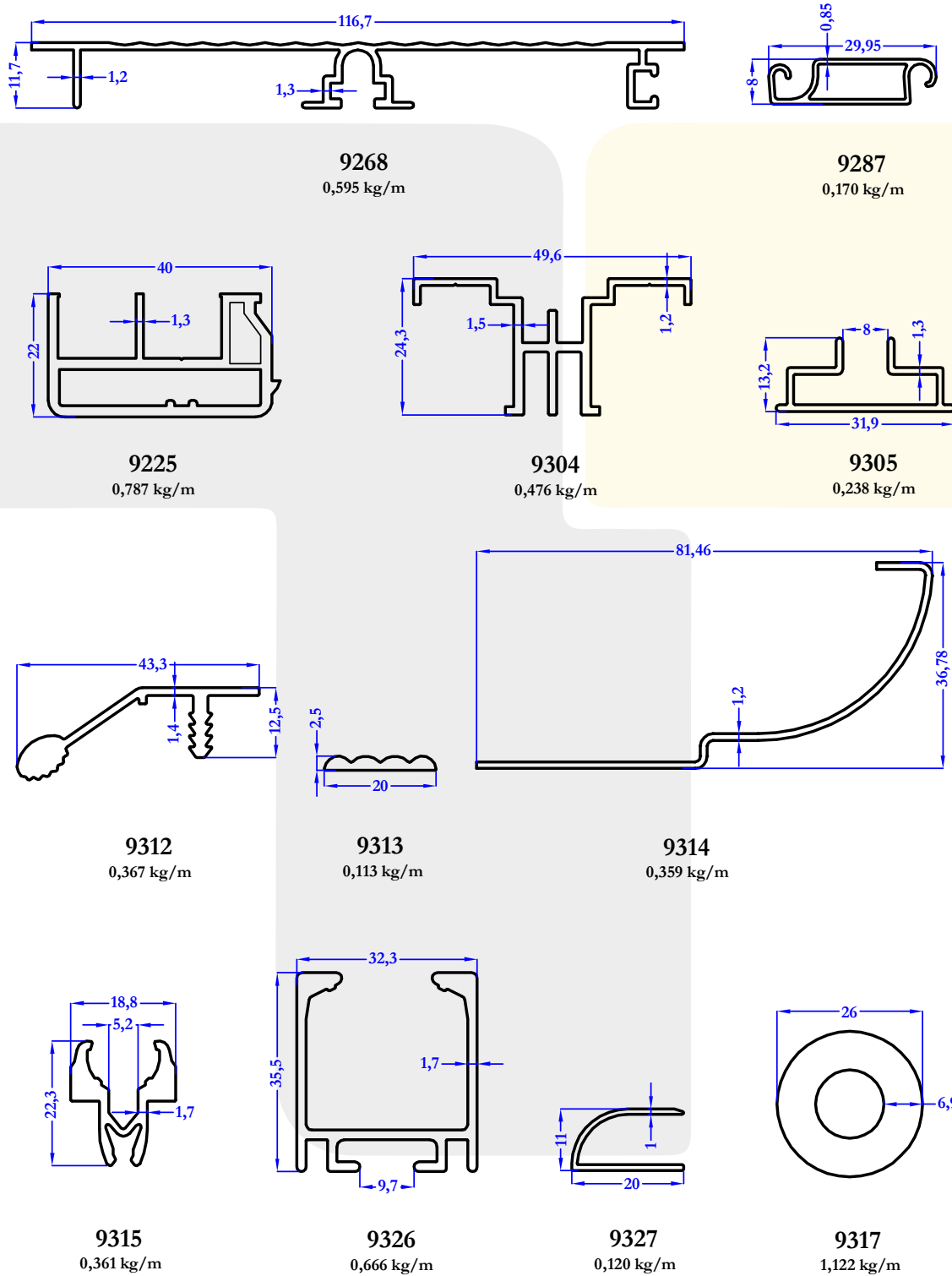


9186
0,161 kg/m

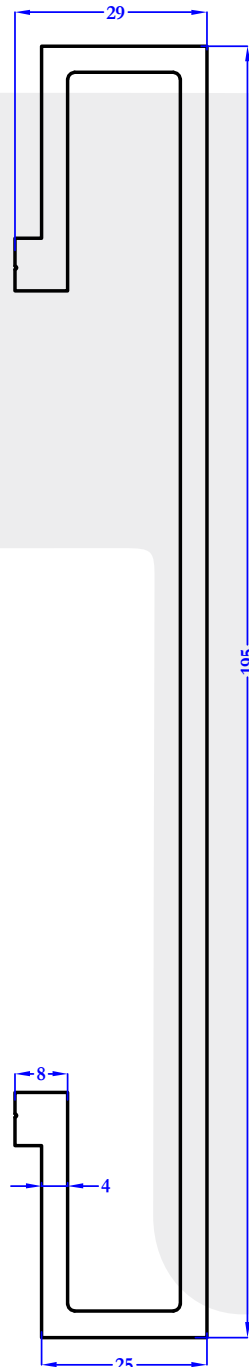


9269
0,179 kg/m

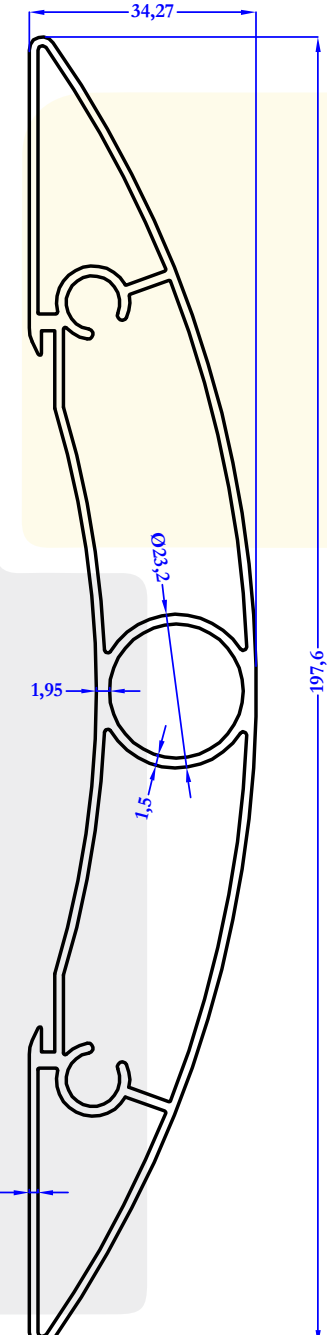
KATALOG DEĞERLERİ TEORİKTİR.



KATALOG DEĞERLERİ TEORİKTİR.

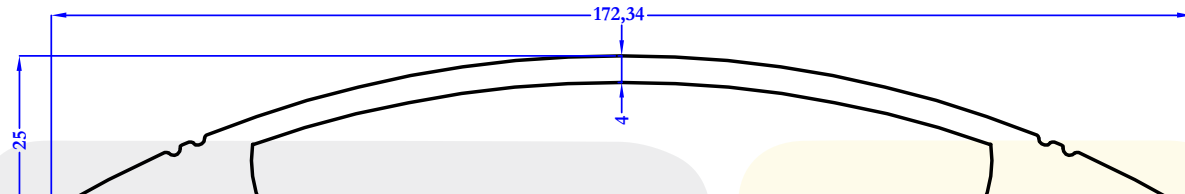


9156
3,460 kg/m

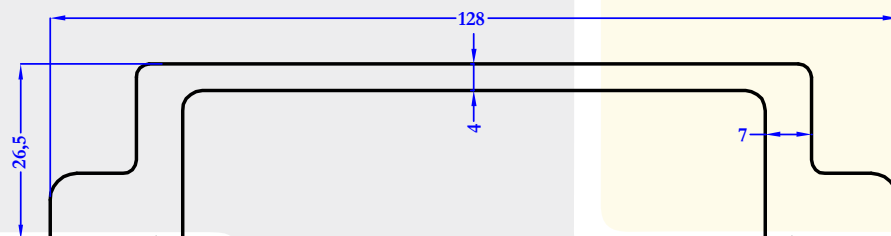


9158
2,029 kg/m

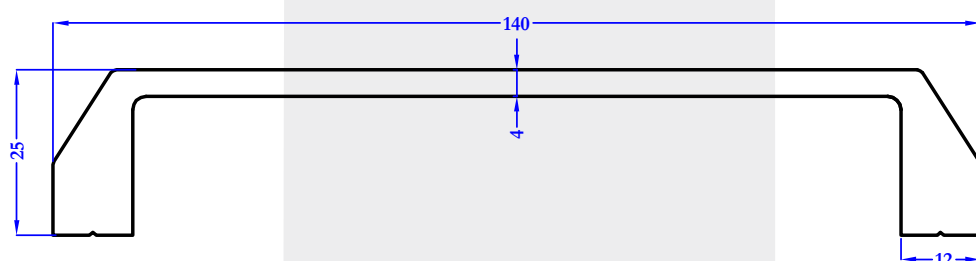
KATALOG DEĞERLERİ TEORİKTİR.



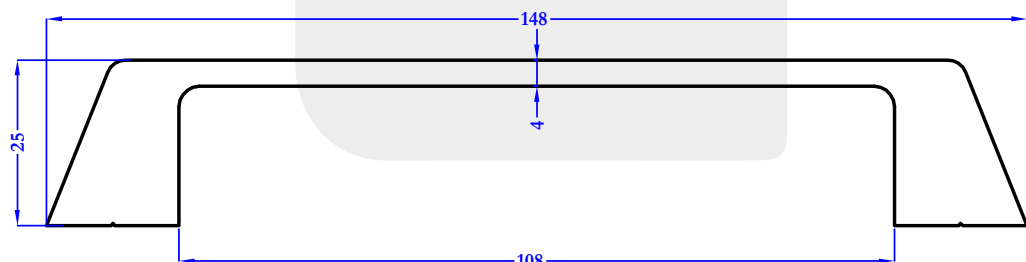
8614
2,604 kg/m



8615
2,655 kg/m

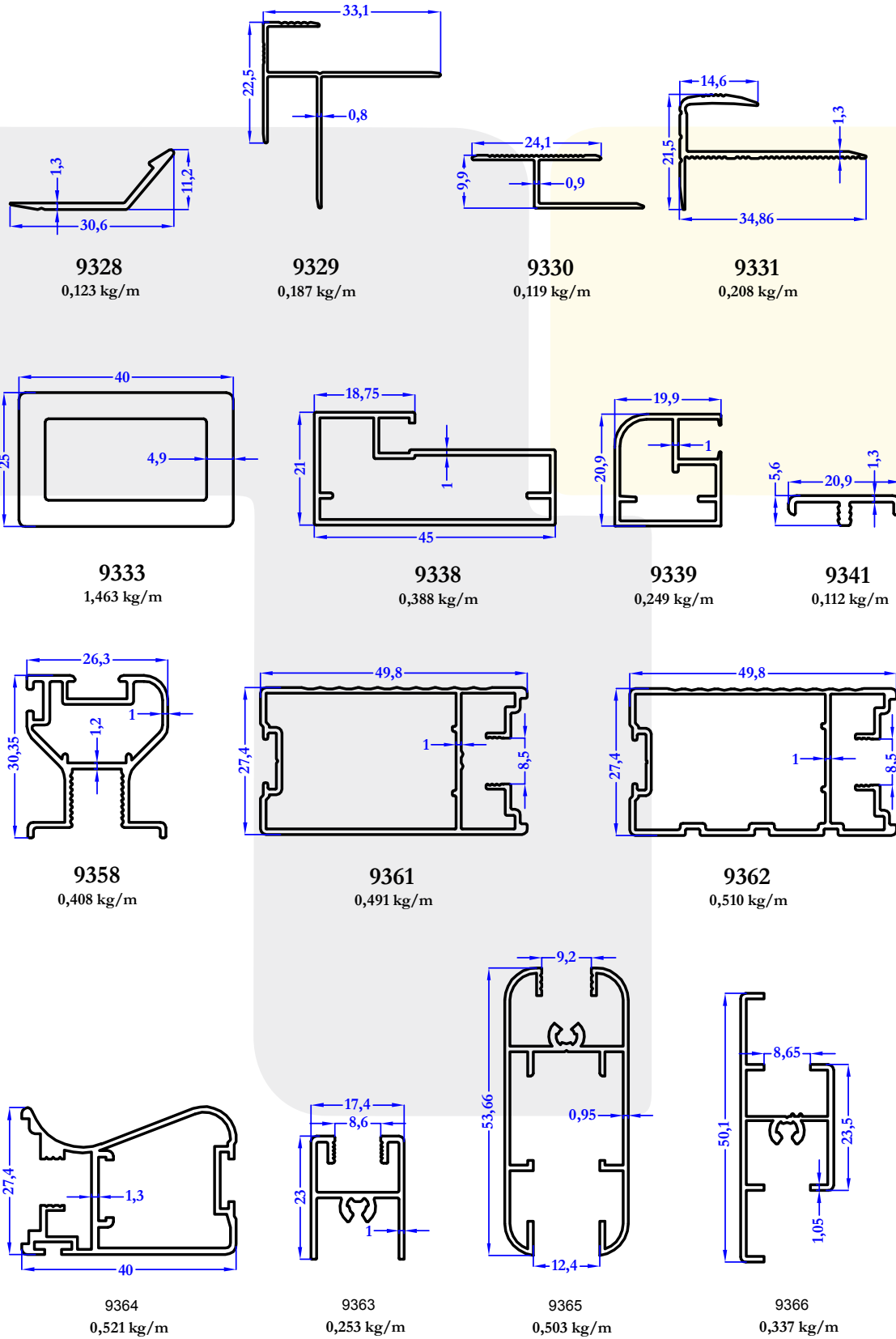


8618
2,387 kg/m

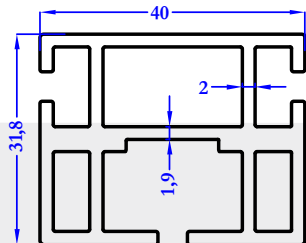


8619
3,062 kg/m

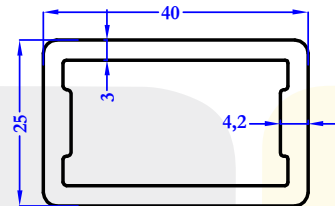
KATALOG DEĞERLERİ TEORİKTİR.



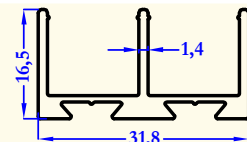
KATALOG DEĞERLERİ TEORİKTİR.



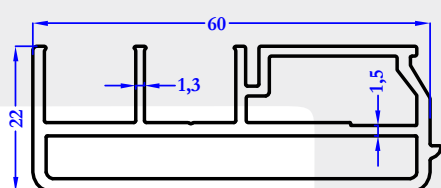
9367
1,220 kg/m



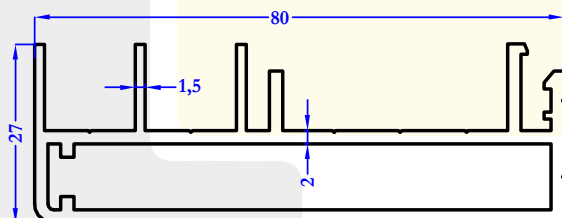
9369
1,015 kg/m



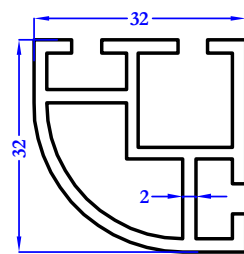
9394
0,347 kg/m



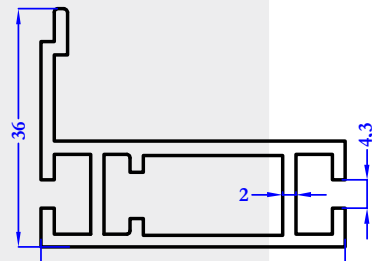
9395
1,038 kg/m



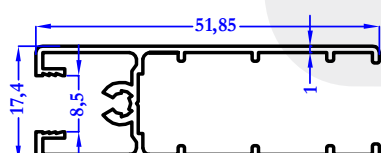
9401
1,328 kg/m



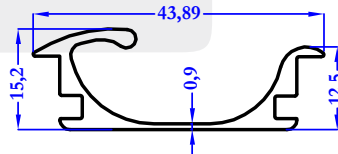
9402
0,801 kg/m



9403
0,859 kg/m

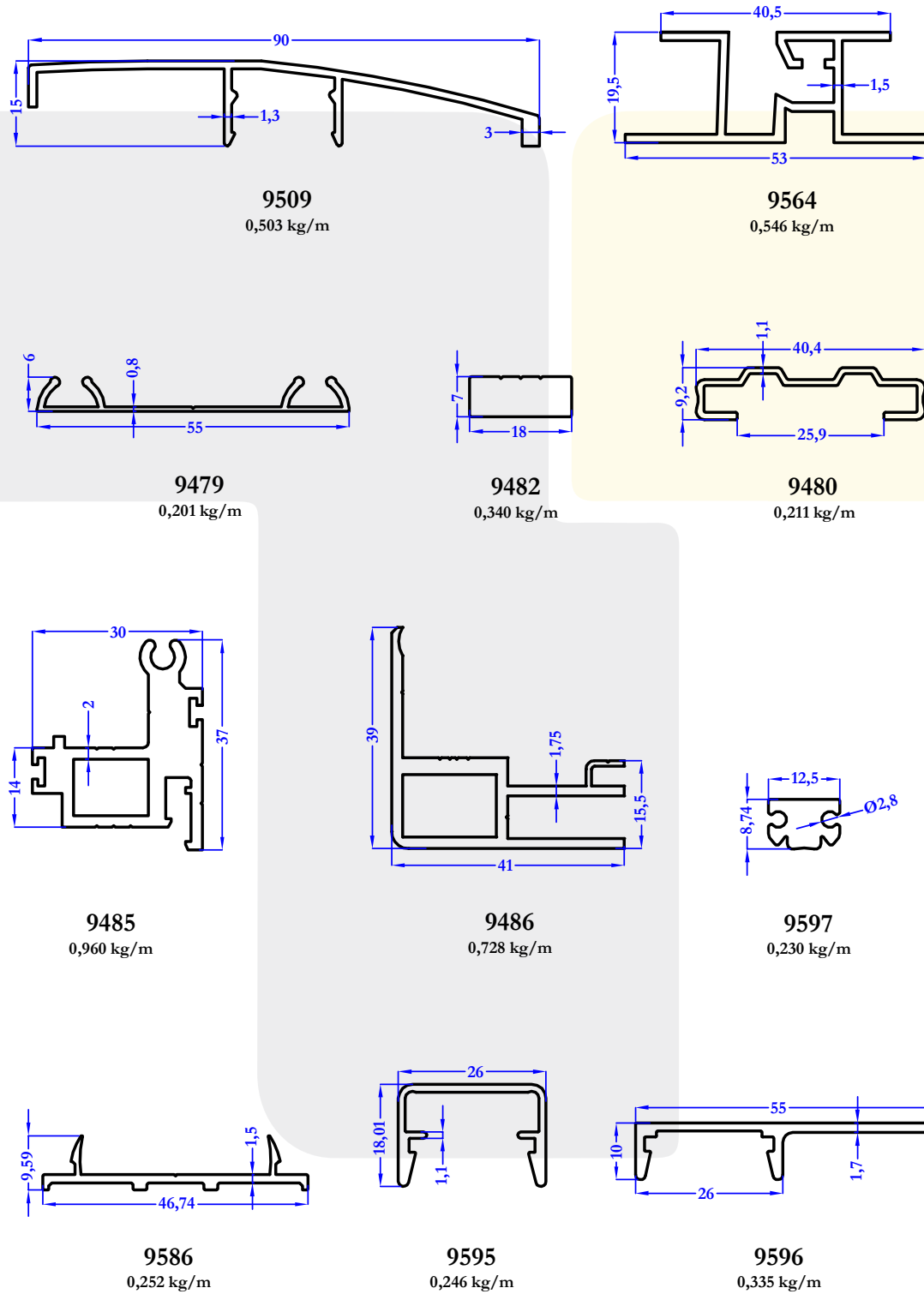


9417
0,423 kg/m

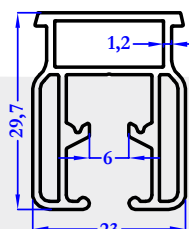


9423
0,379 kg/m

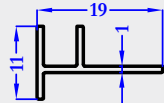
KATALOG DEĞERLERİ TEORİKTİR.



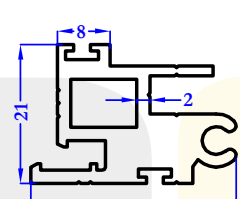
KATALOG DEĞERLERİ TEORİKTİR.



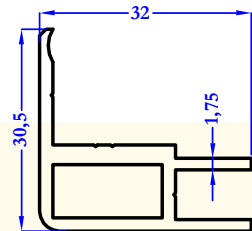
9598
0,521 kg/m



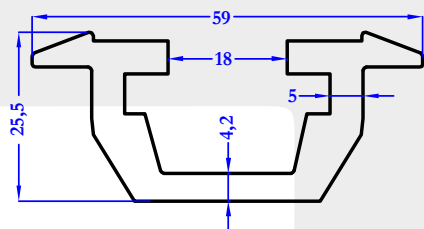
9633
0,095 kg/m



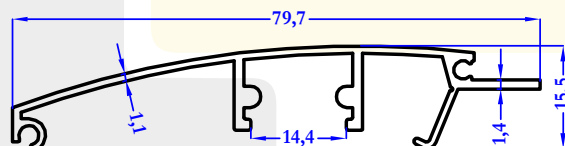
9644
0,749 kg/m



9645
0,554 kg/m

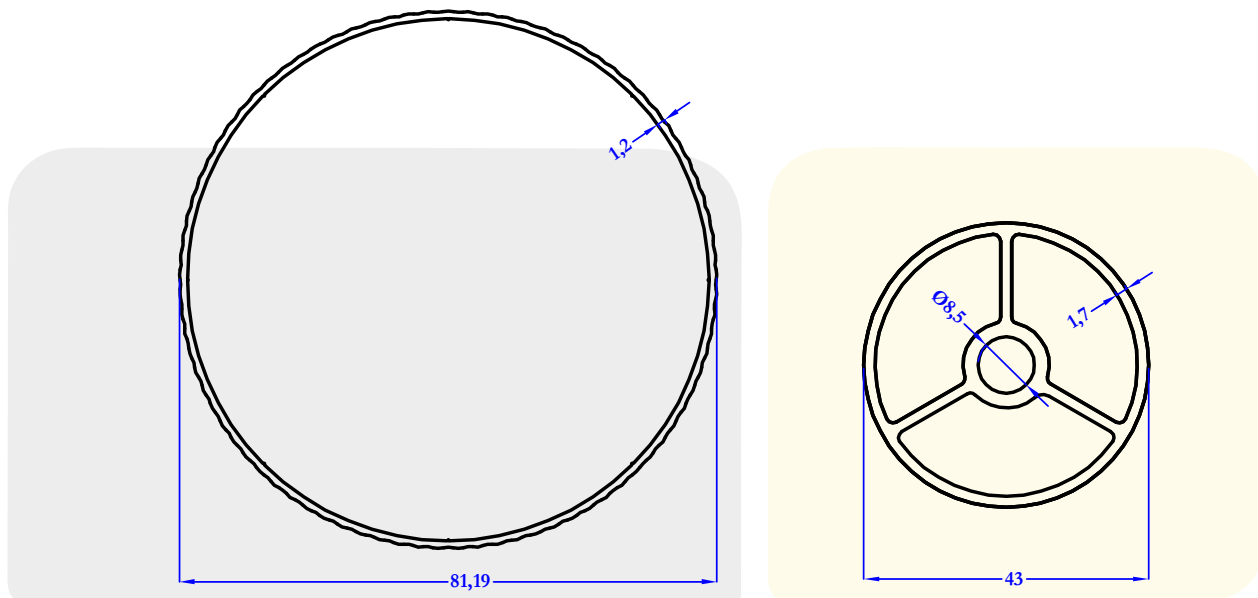


8049
1,325 kg/m



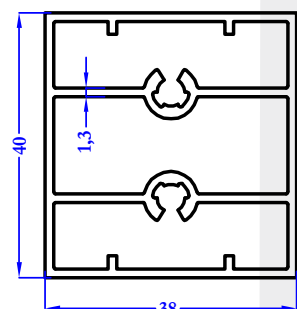
8065
0,481 kg/m

KATALOG DEĞERLERİ TEORİKTİR.

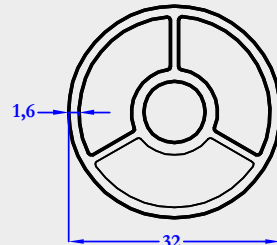


8107
0,747 kg/m

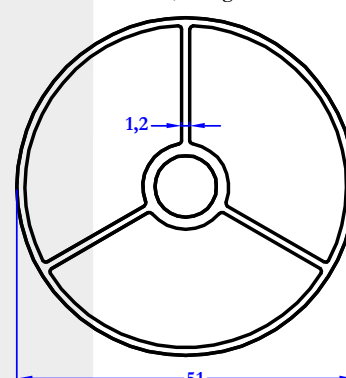
8123
0,993 kg/m



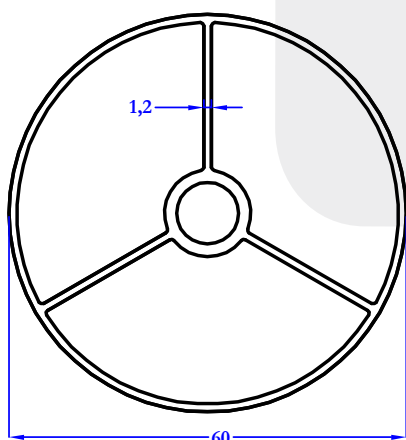
8165
0,905 kg/m



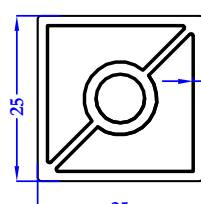
8205
0,665 kg/m



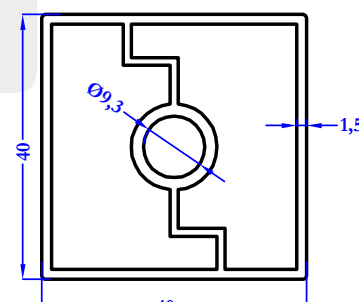
8206
0,860 kg/m



8207
0,996 kg/m

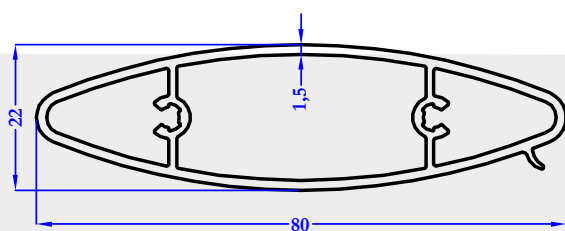


8208
0,590 kg/m

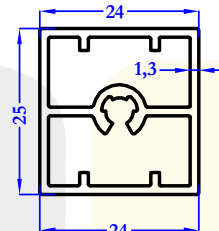


8209
0,925 kg/m

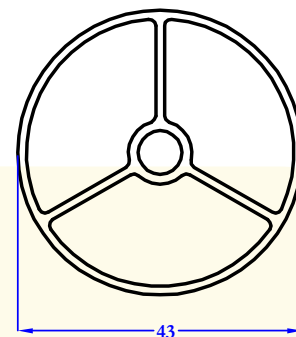
KATALOG DEĞERLERİ TEORİKTİR.



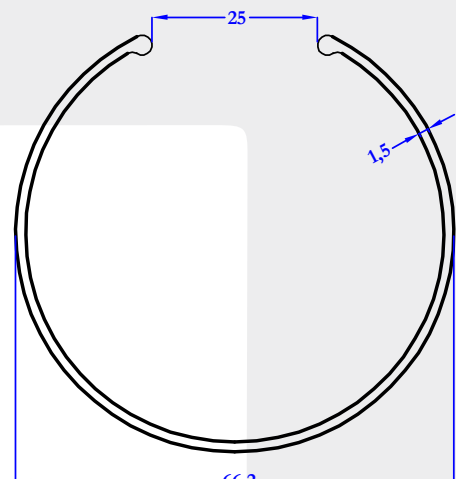
8223
0,842 kg/m



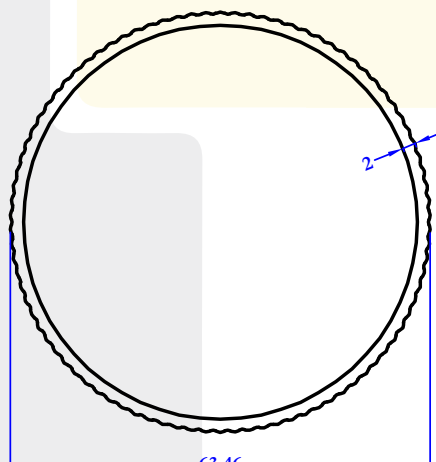
8237
0,479 kg/m



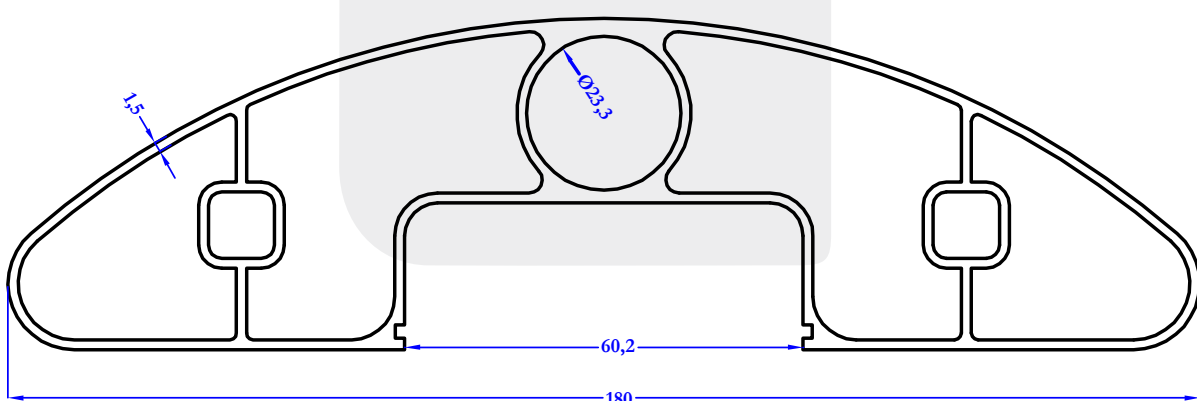
8367
0,734 kg/m



8302
0,735 kg/m

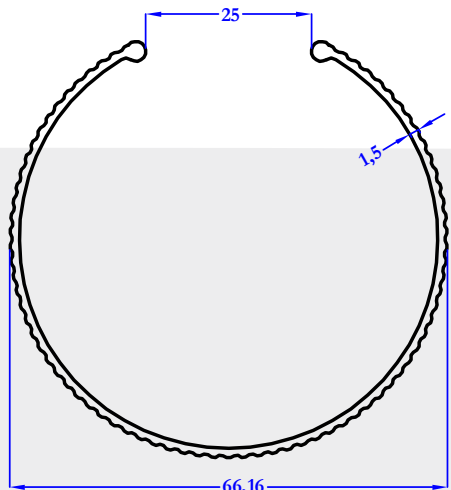


8329
0,965 kg/m

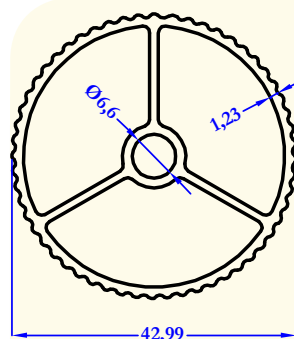


8602
2,682 kg/m

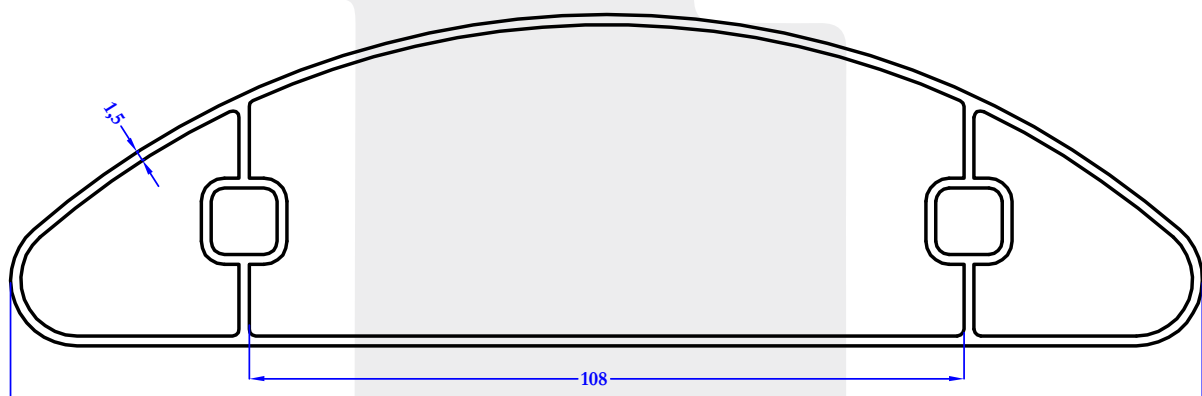
KATALOG DEĞERLERİ TEORİKTİR.



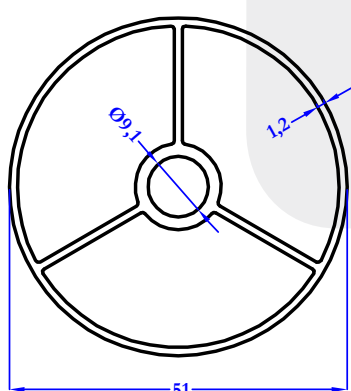
8357
0,627 kg/m



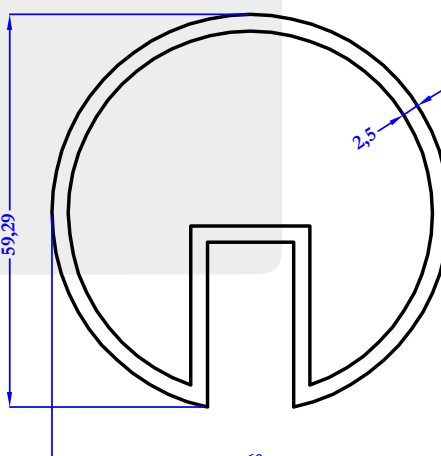
8366
0,790 kg/m



8624
2,113 kg/m

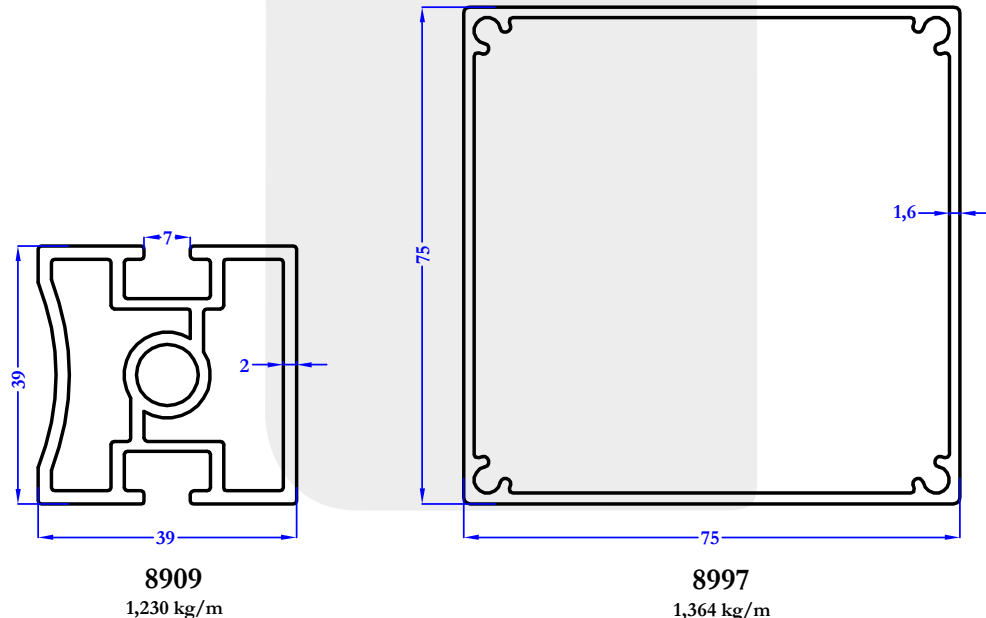
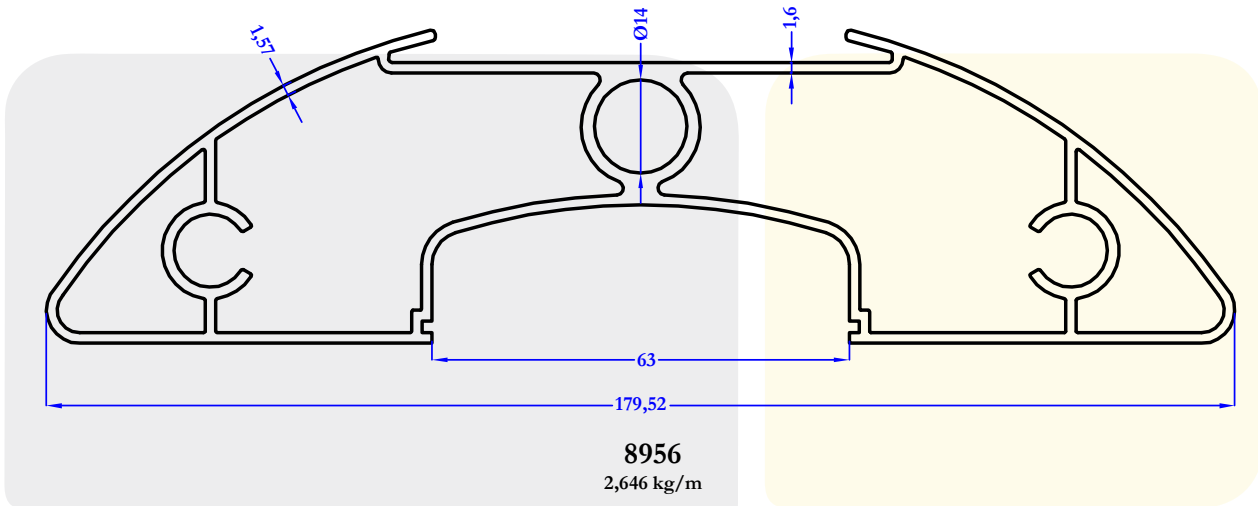


8848
0,867 kg/m

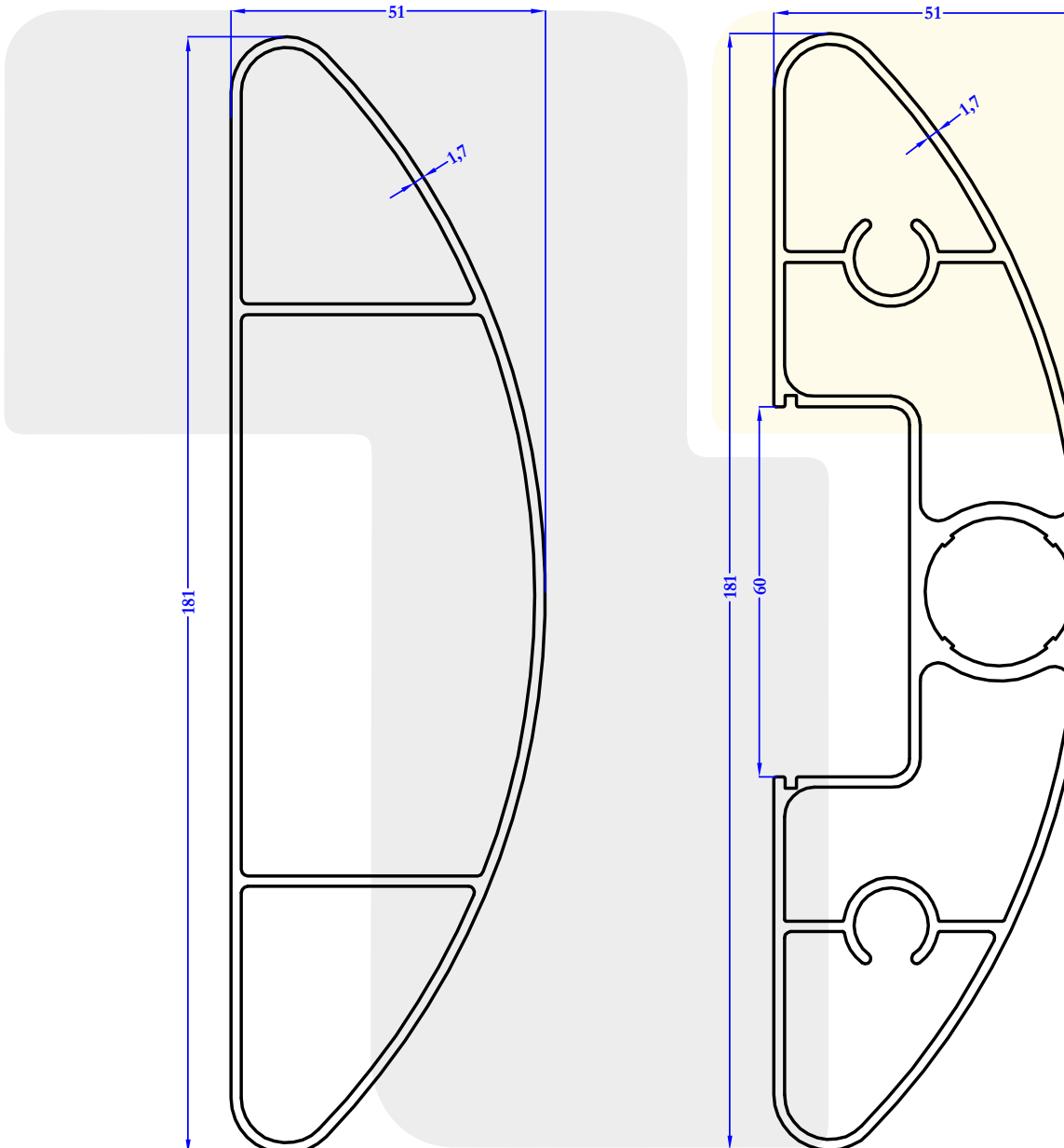


8766
1,554 kg/m

KATALOG DEĞERLERİ TEORİKTİR.



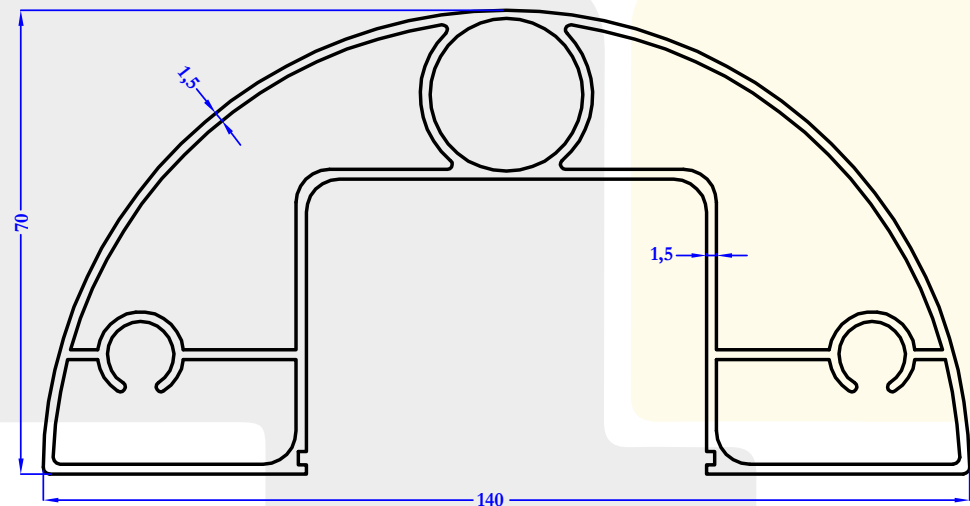
KATALOG DEĞERLERİ TEORİKTİR.



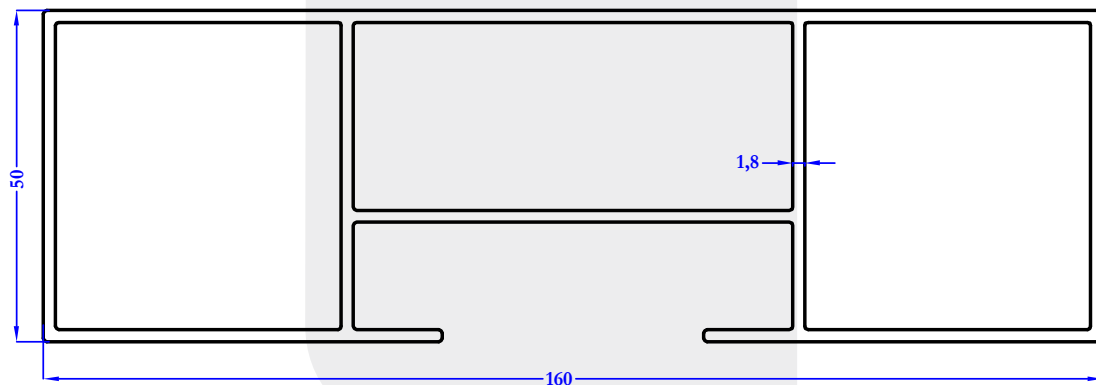
9019
2,178 kg/m

9020
2,604 kg/m

KATALOG DEĞERLERİ TEORİKTİR.

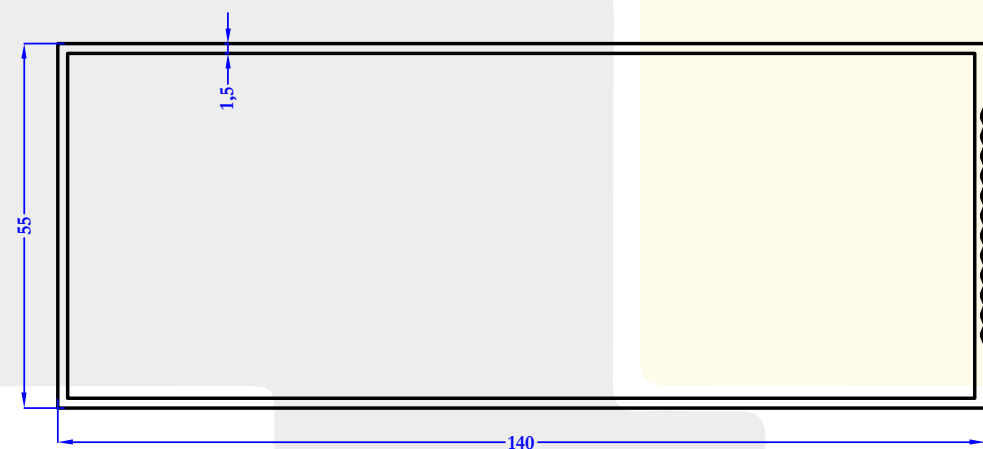


8499B
2,561 kg/m

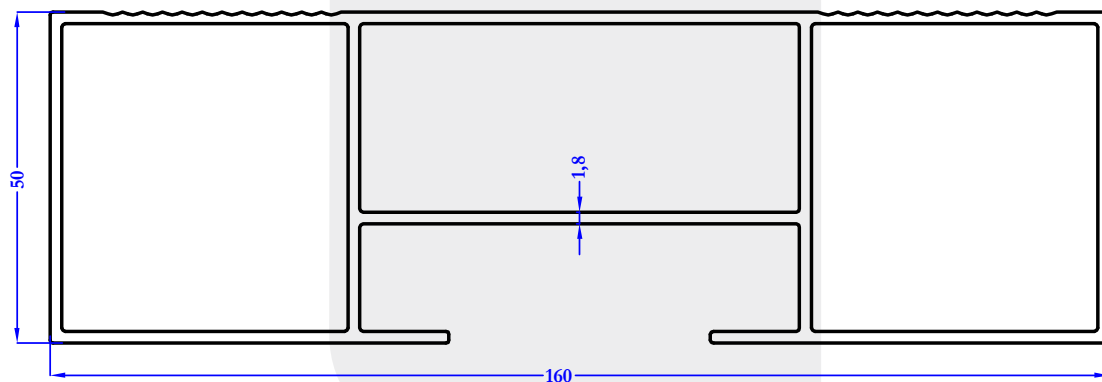


9267
2,598 kg/m

KATALOG DEĞERLERİ TEORİKTİR.

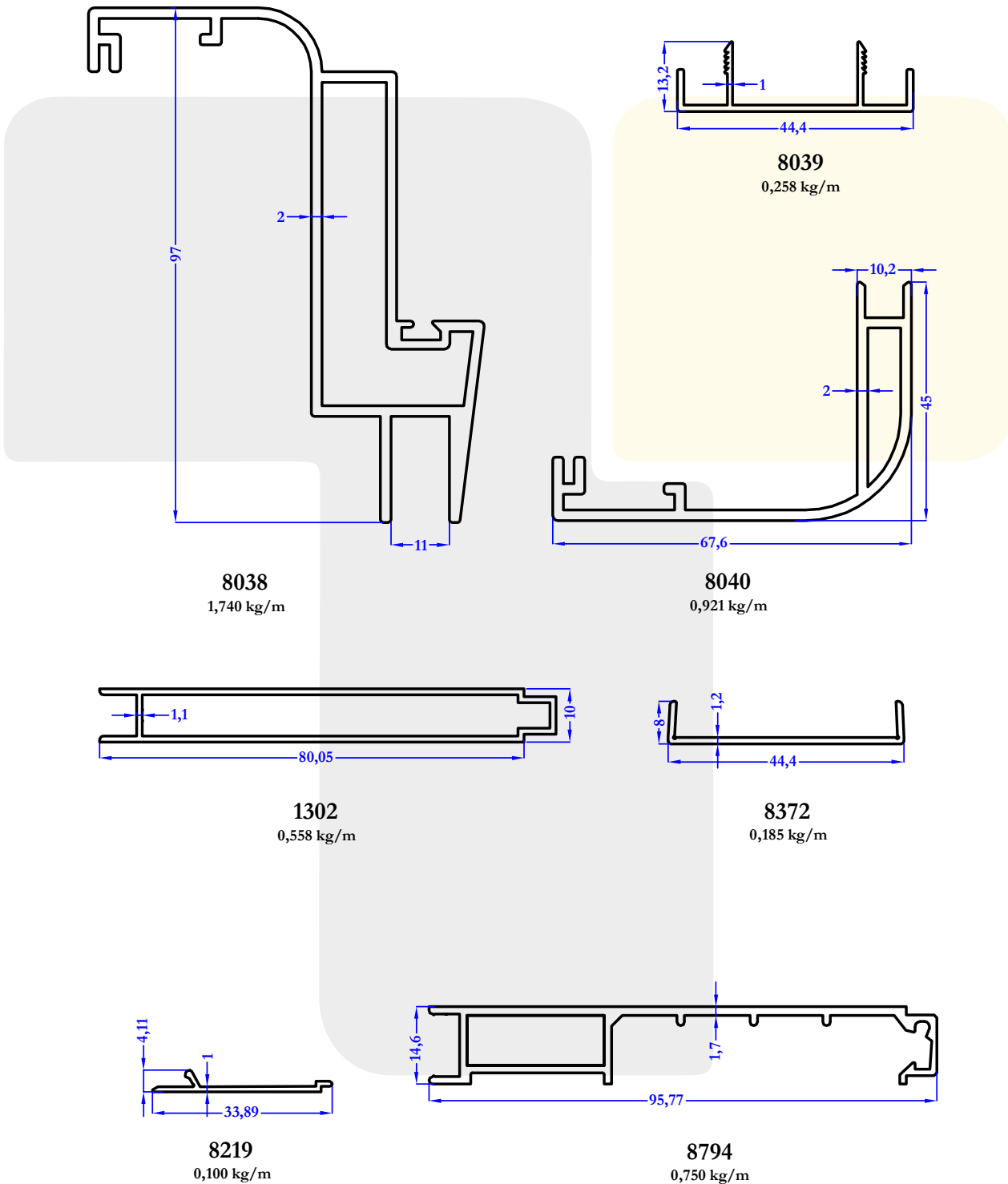


9322
1,560 kg/m

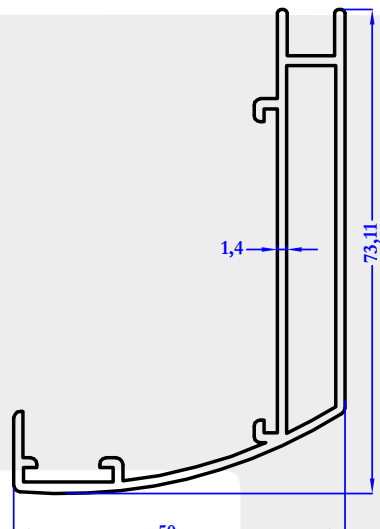


9323
2,550 kg/m

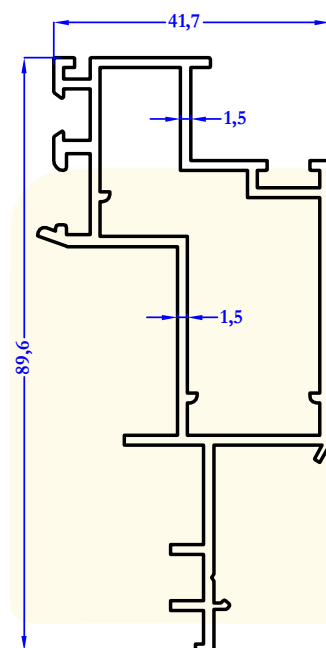
KATALOG DEĞERLERİ TEORİKTİR.



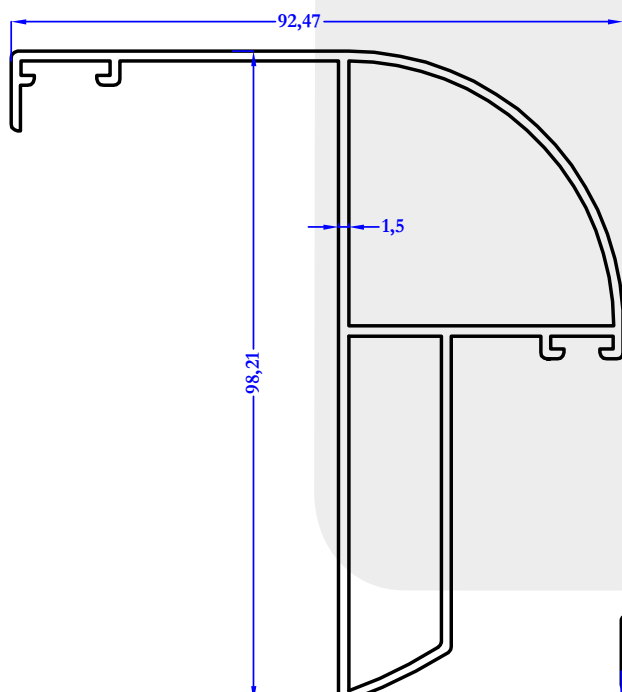
KATALOG DEĞERLERİ TEORİKTİR.



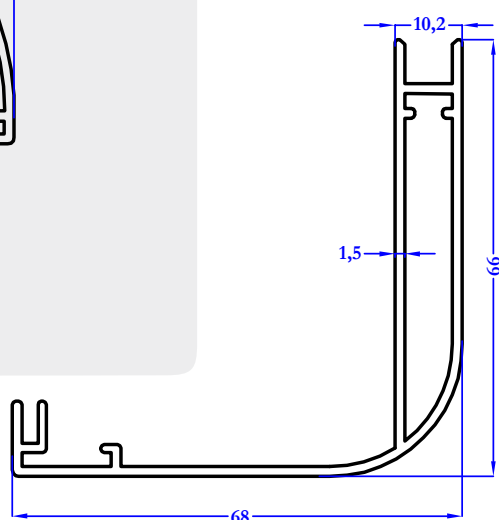
8416
0,820 kg/m



8218
1,154 kg/m

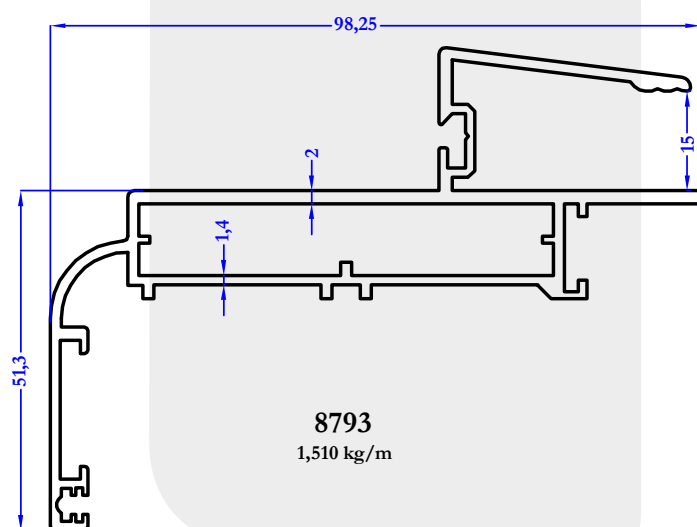
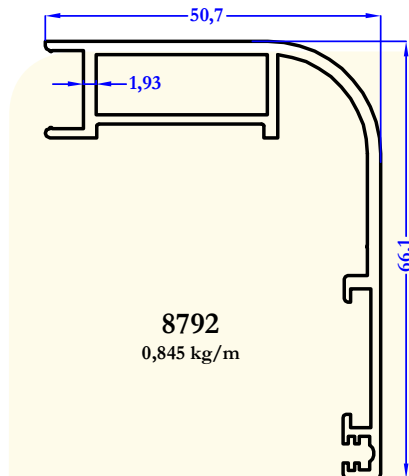
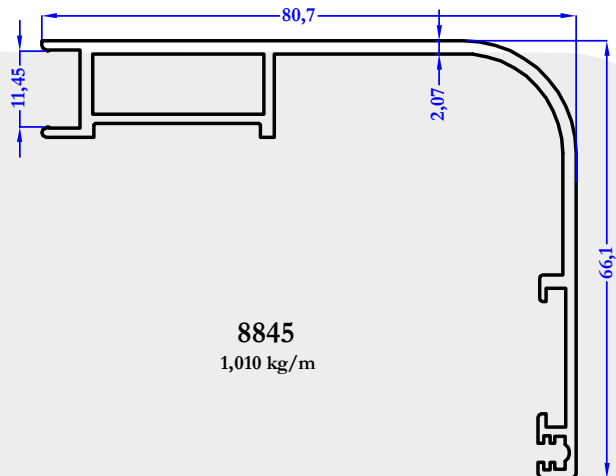


8417
1,393 kg/m

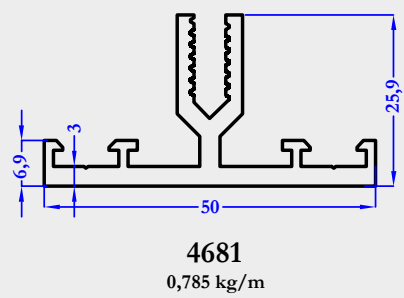


8424
0,885 kg/m

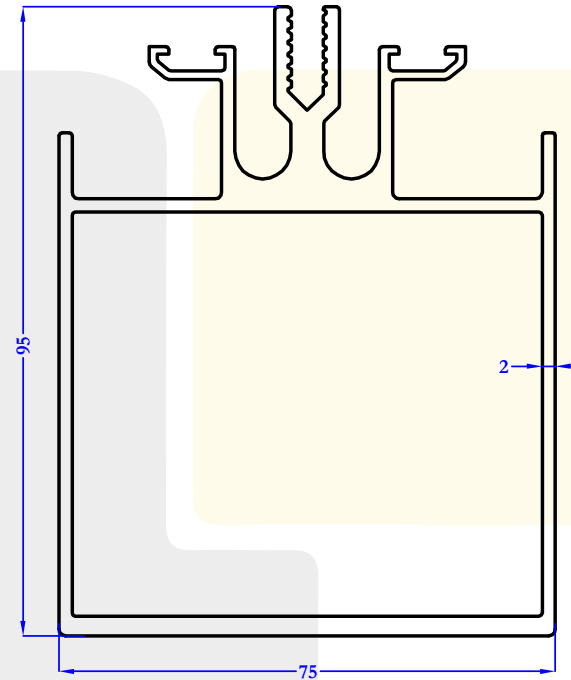
KATALOG DEĞERLERİ TEORİKTİR.



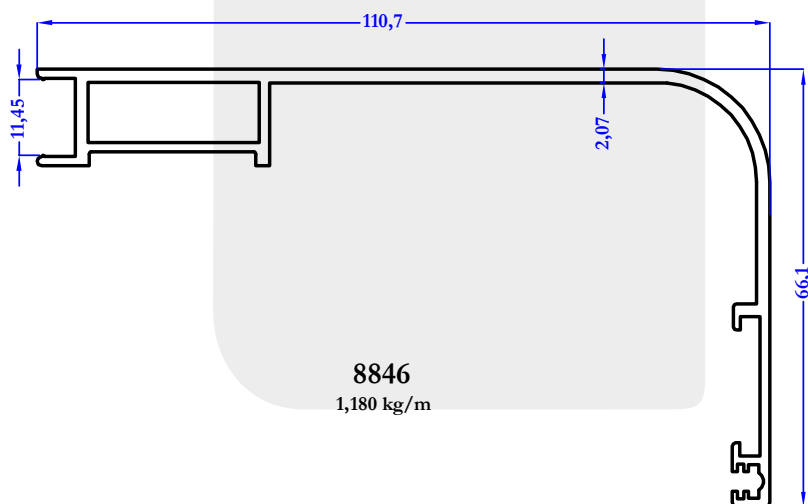
KATALOG DEĞERLERİ TEORİKTİR.



4681
0,785 kg/m

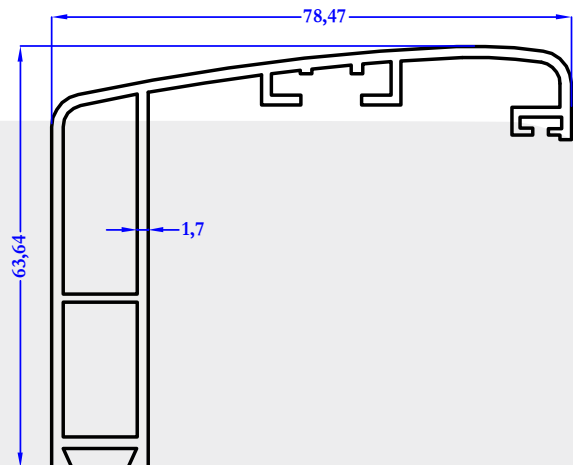


8916
2,720 kg/m

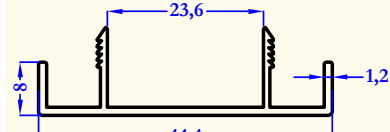


8846
1,180 kg/m

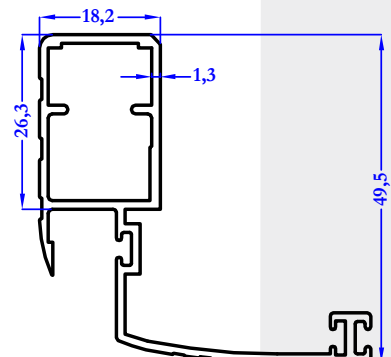
KATALOG DEĞERLERİ TEORİKTİR.



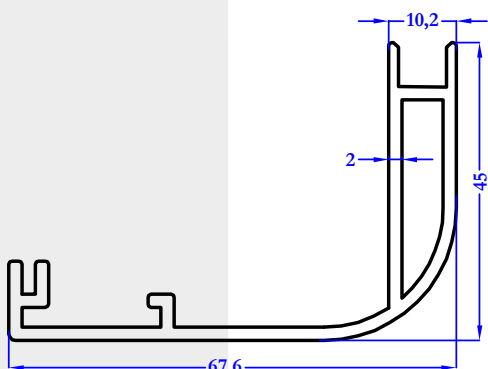
8969
1,154 kg/m



8039
0,259 kg/m

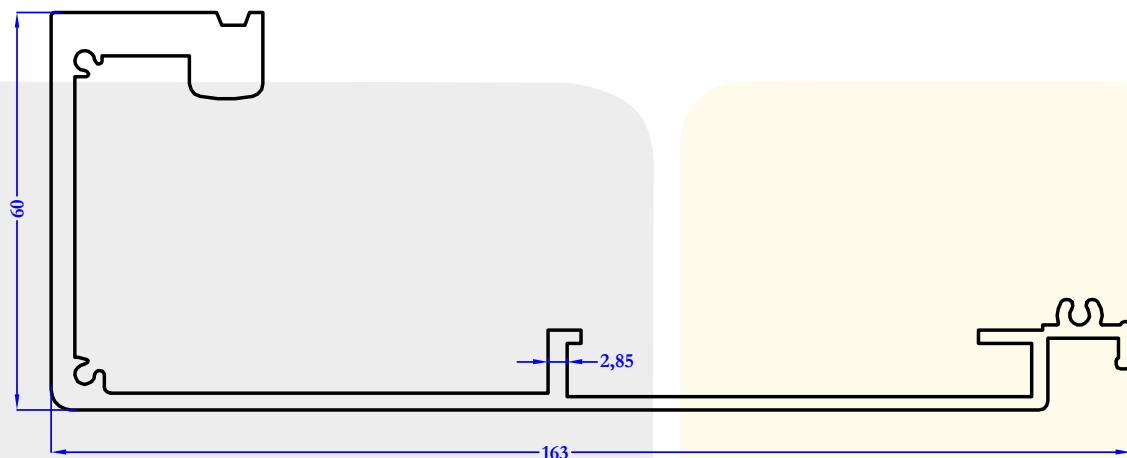


8421
0,615 kg/m

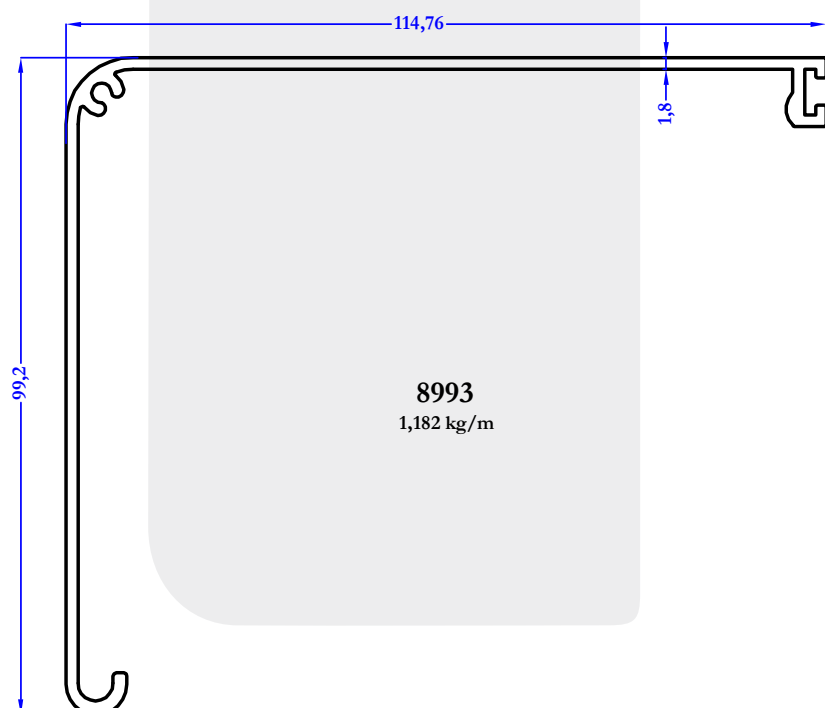


8040
0,921 kg/m

KATALOG DEĞERLERİ TEORİKTİR.

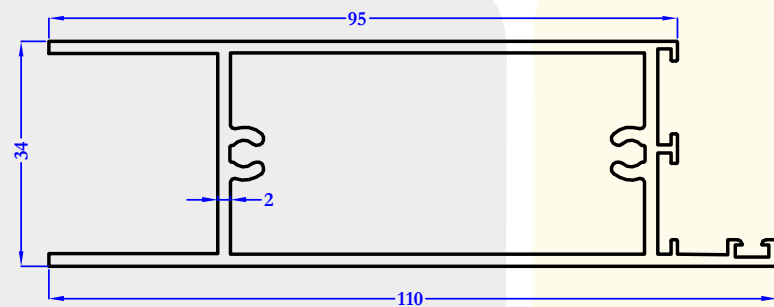


8992
2,514 kg/m

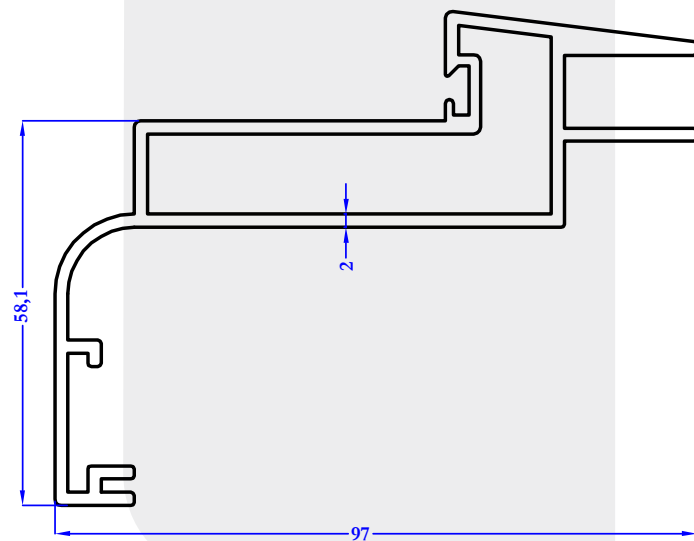


8993
1,182 kg/m

KATALOG DEĞERLERİ TEORİKTİR.

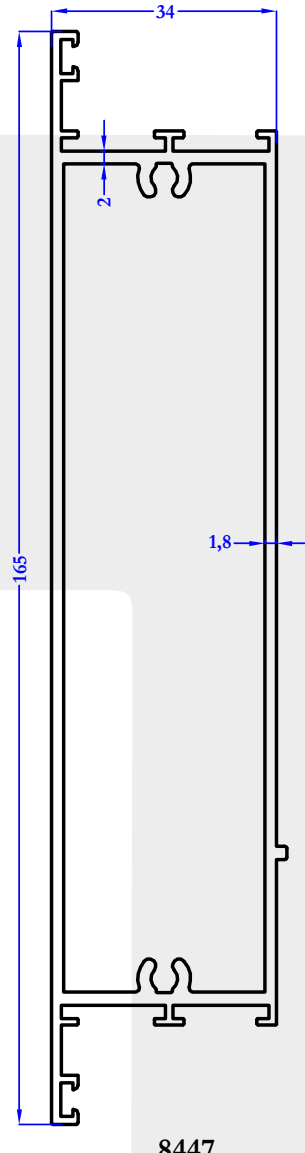


8652
1,490 kg/m

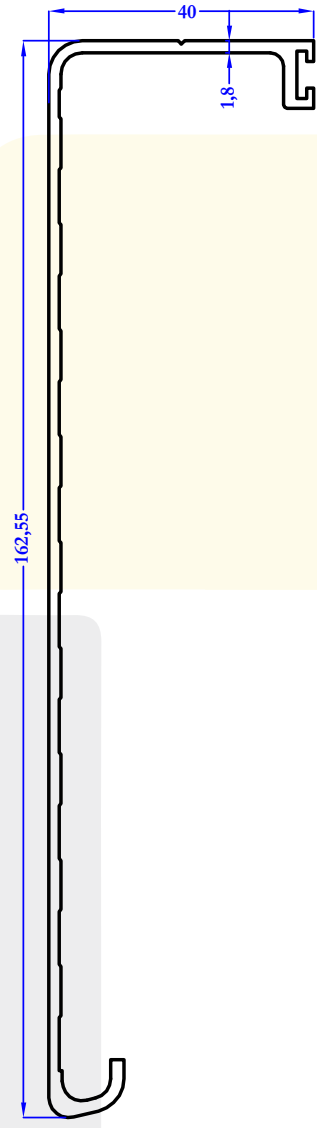


8038
1,740 kg/m

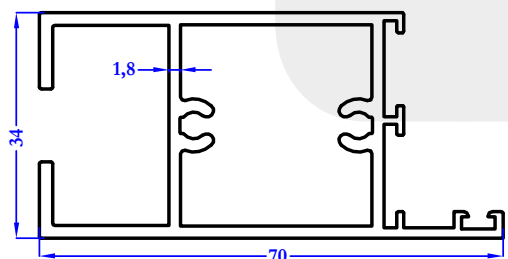
KATALOG DEĞERLERİ TEORİKTİR.



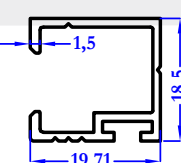
8447
1,970 kg/m



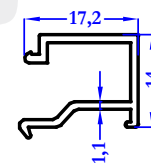
8449
1,051 kg/m



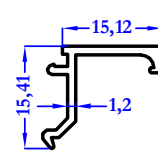
8452
1,160 kg/m



8454
0,238 kg/m

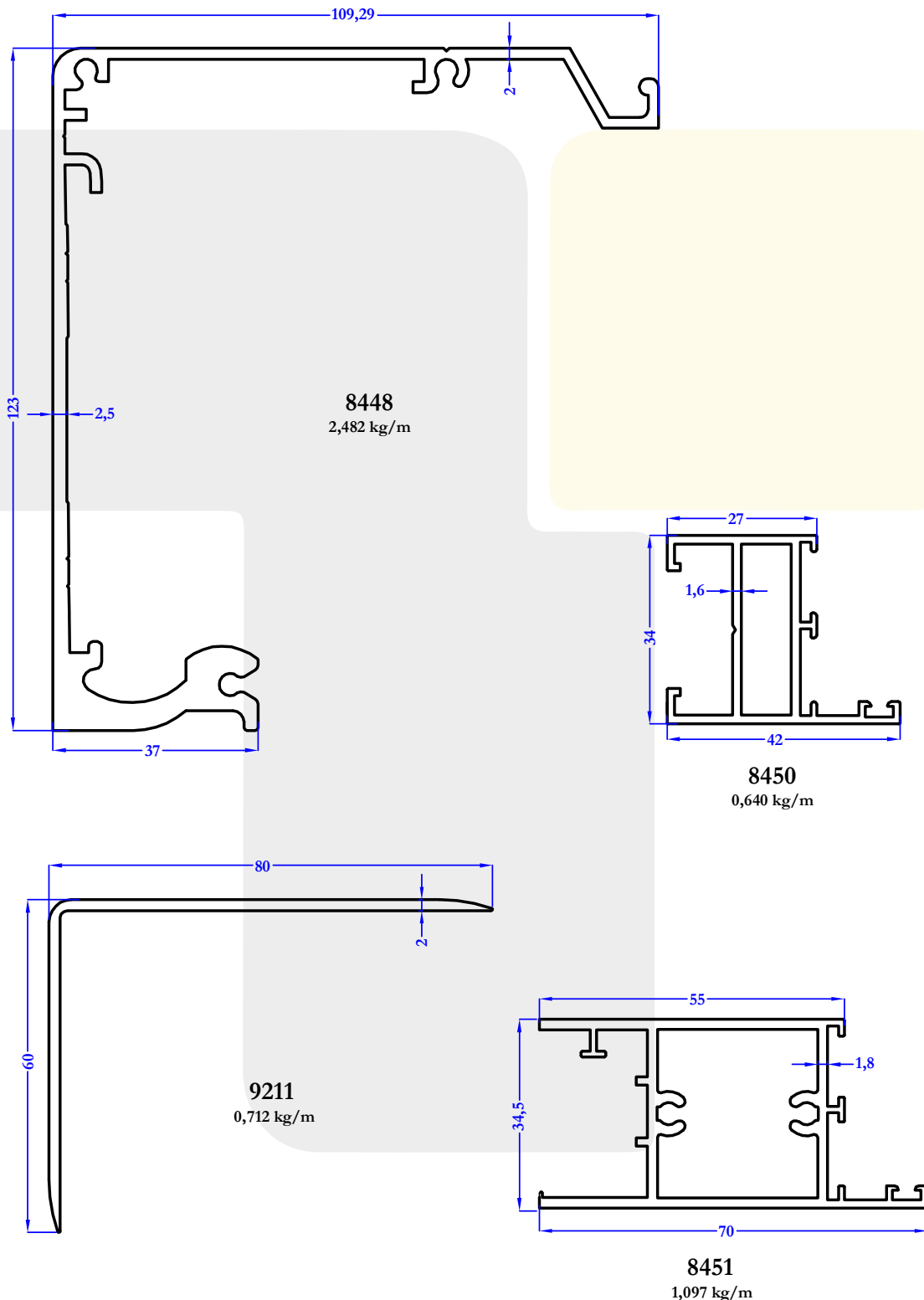


8455
0,168 kg/m

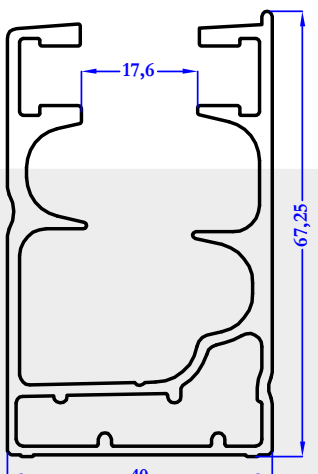


8456
0,129 kg/m

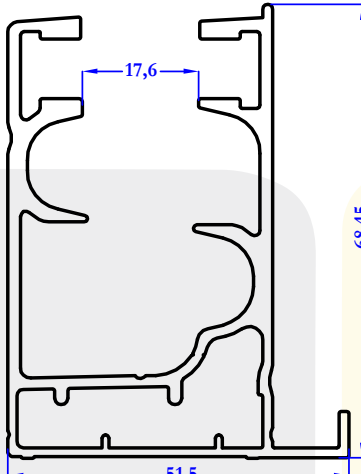
KATALOG DEĞERLERİ TEORİKTİR.



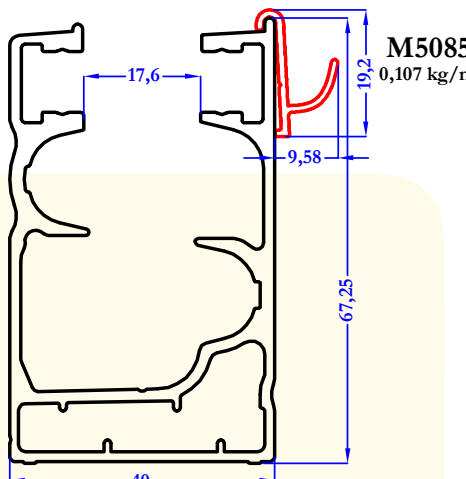
KATALOG DEĞERLERİ TEORİKTİR.



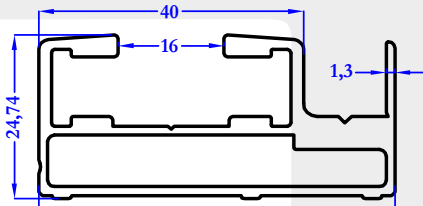
M5005
1,500 kg/m



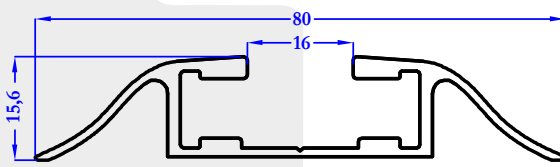
M5196
1,545 kg/m



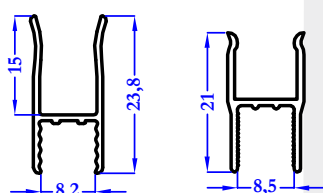
M5689
1,428 kg/m



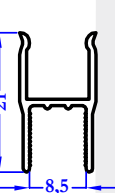
M5084
0,956 kg/m



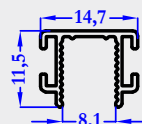
M5081
0,655 kg/m



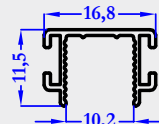
M5033
0,142 kg/m



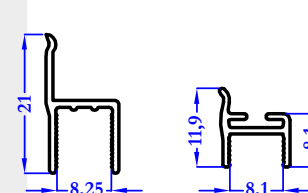
M5198
0,146 kg/m



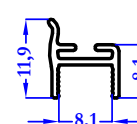
M5465
0,108 kg/m



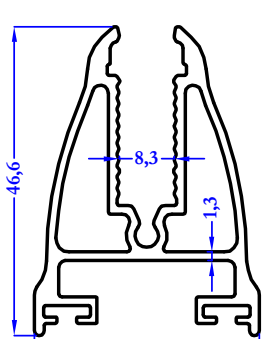
M5250
0,115 kg/m



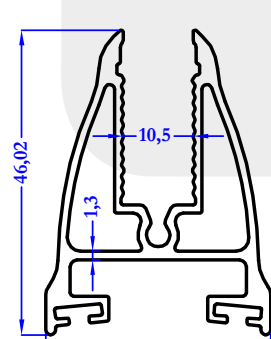
M5321
0,116 kg/m



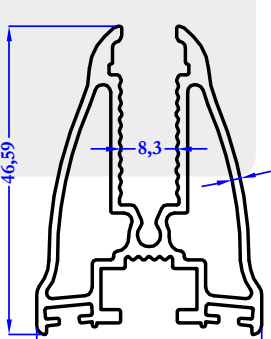
M5555
0,088 kg/m



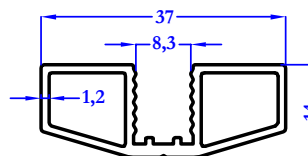
M5004
0,882 kg/m



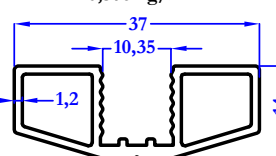
M5060
0,832 kg/m



M5197
0,884 kg/m

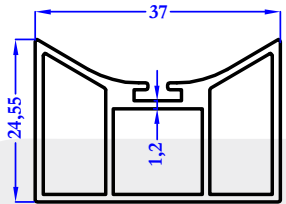


M5542
0,376 kg/m

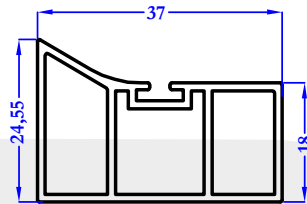


M5089
0,372 kg/m

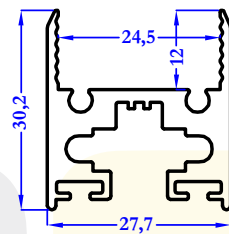
KATALOG DEĞERLERİ TEORİKTİR.



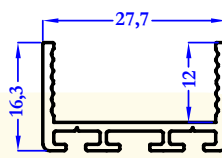
M5543
0,561 kg/m



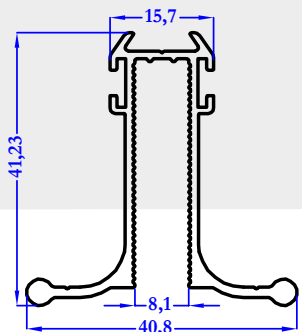
M5034
0,501 kg/m



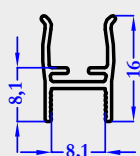
M5272
0,735 kg/m



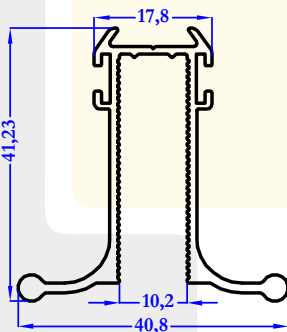
M5280
0,289 kg/m



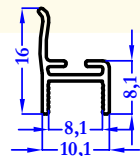
M5467
0,531 kg/m



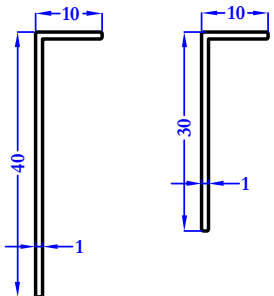
M5554
0,517 kg/m



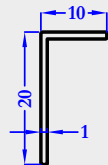
M5248
0,529 kg/m



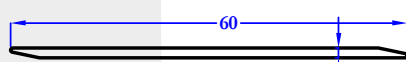
M5553
0,095 kg/m



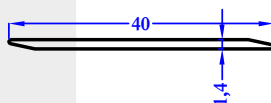
R9438
0,160 kg/m



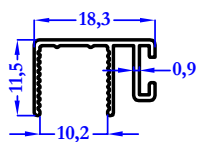
R9430
0,127 kg/m



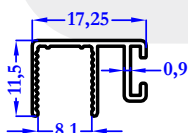
M5733
0,224 kg/m



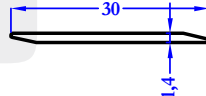
M5374
0,143 kg/m



M5249
0,123 kg/m

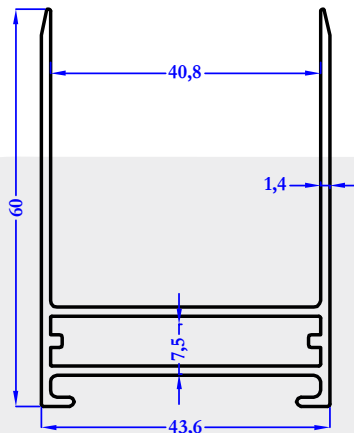


M5466
0,120 kg/m

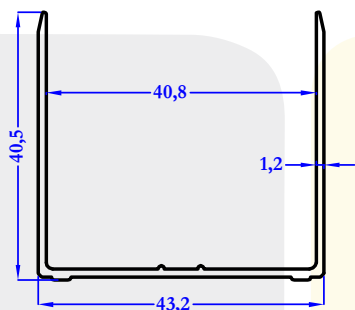


R9424
0,105 kg/m

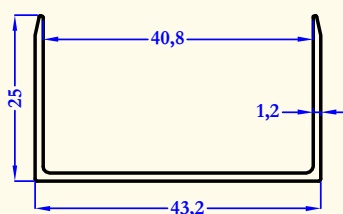
KATALOG DEĞERLERİ TEORİKTİR.



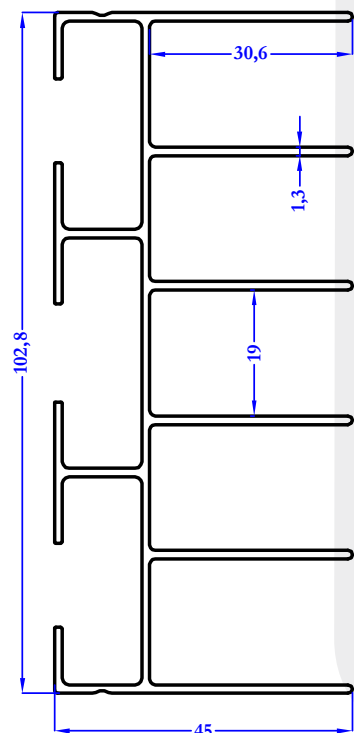
M5082
0,805 kg/m



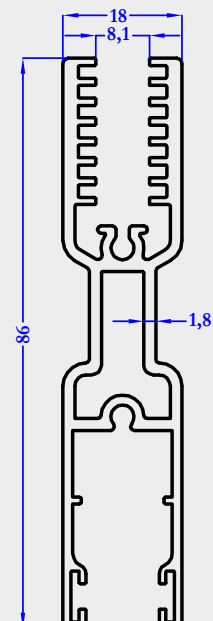
M5083
0,398 kg/m



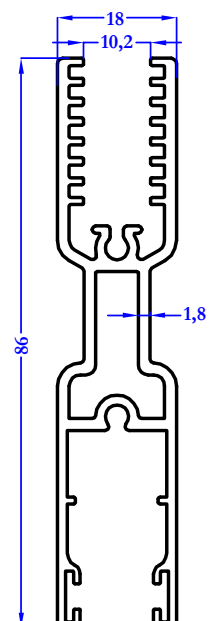
M5695
0,291 kg/m



M5246
1,358 kg/m

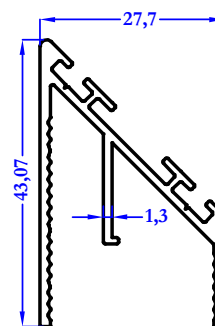
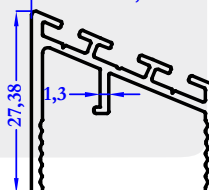
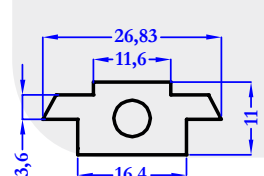
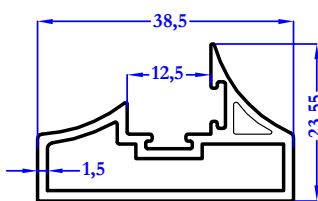
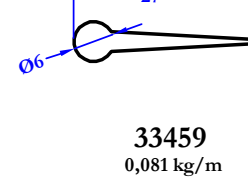
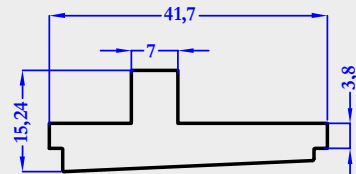
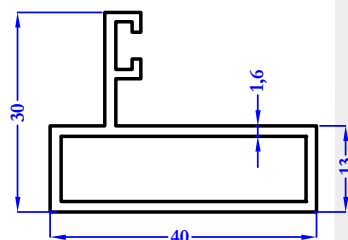
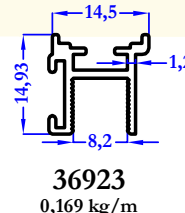
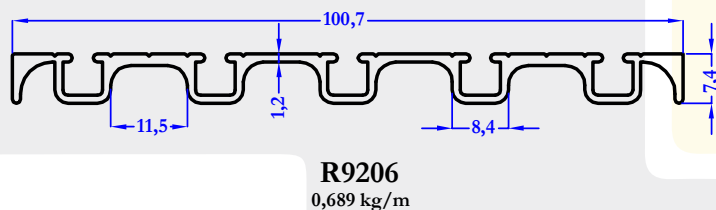
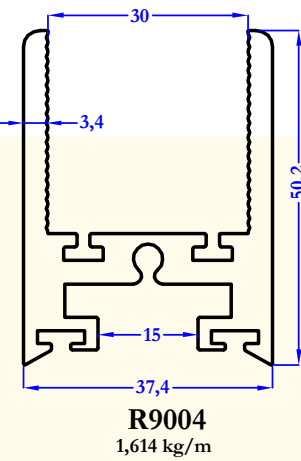
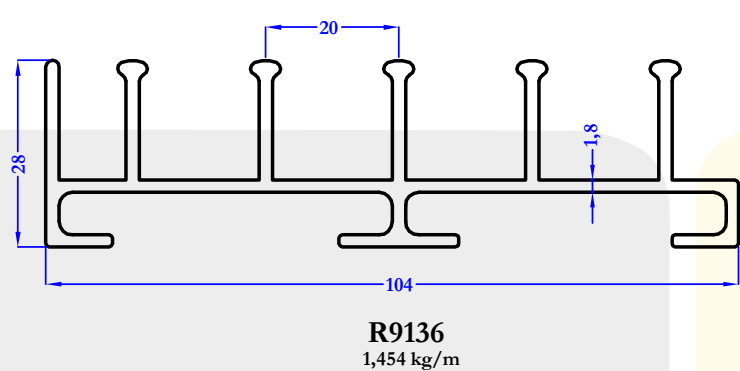


M5468
1,233 kg/m

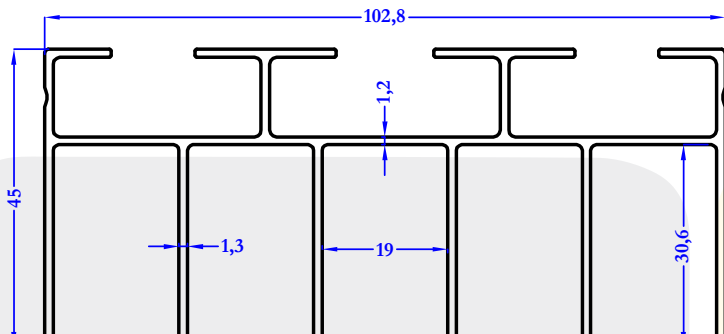


M5245
1,146 kg/m

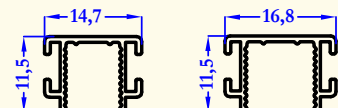
KATALOG DEĞERLERİ TEORİKTİR.



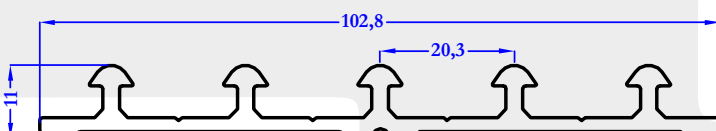
KATALOG DEĞERLERİ TEORİKTİR.



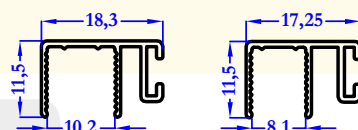
M5246
1,358 kg/m



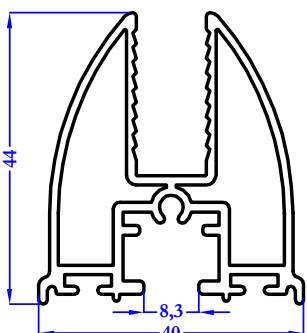
M5465
0,108 kg/m **M5250**
0,115 kg/m



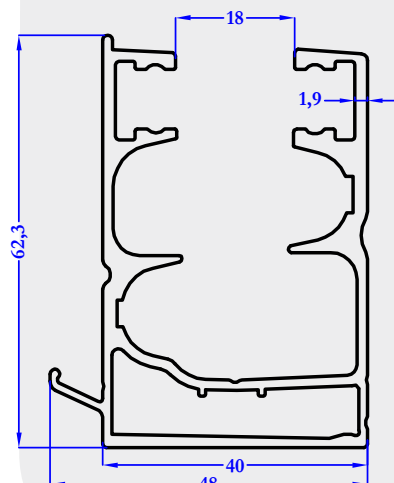
M5247
1,010 kg/m



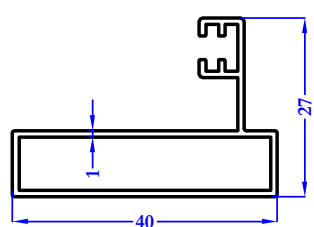
M5249
0,123 kg/m **M5466**
0,120 kg/m



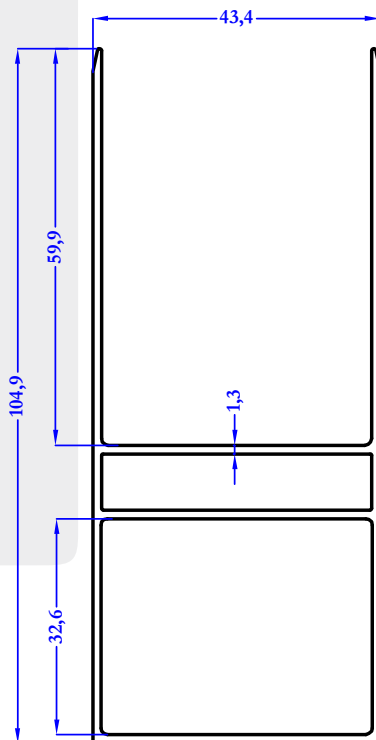
M5765
0,906 kg/m



M5683
1,373 kg/m

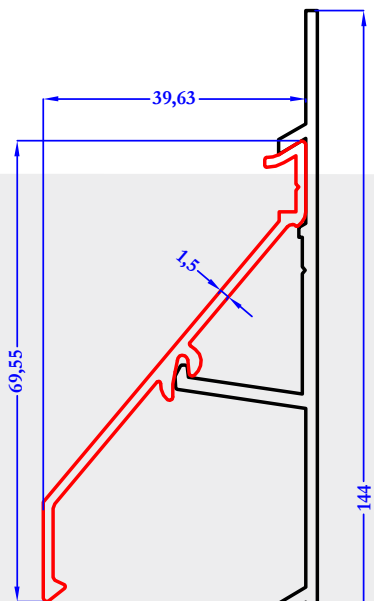


M5755
0,355 kg/m

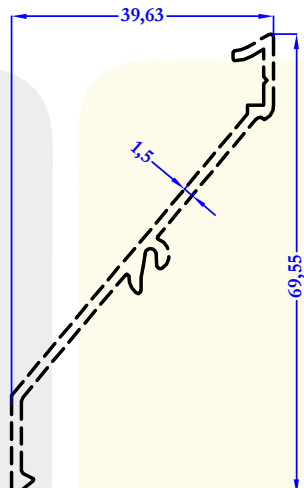


M5686
1,150 kg/m

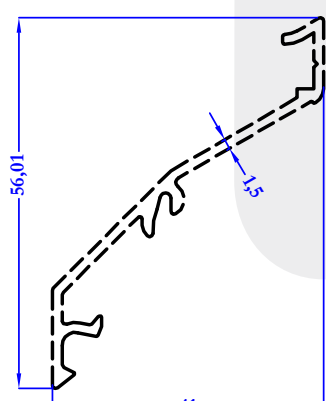
KATALOG DEĞERLERİ TEORİKTİR.



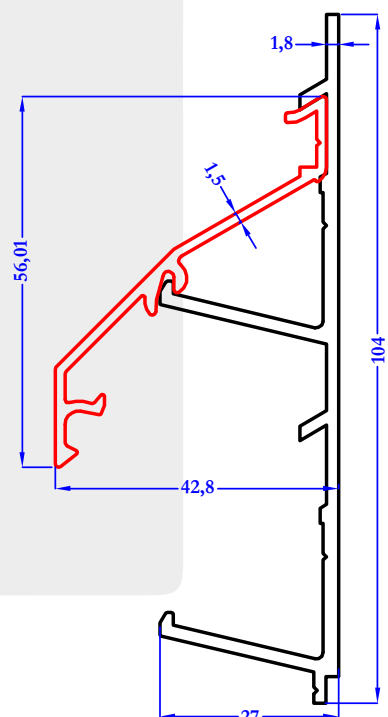
M5236
1,072 kg/m



M5235
0,422 kg/m

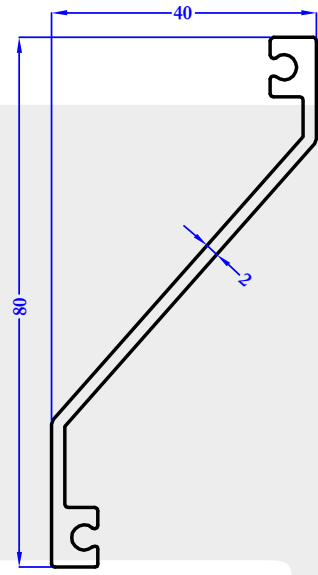


R9149
0,424 kg/m

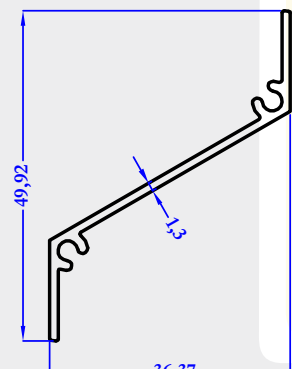


R9148
0,930 kg/m

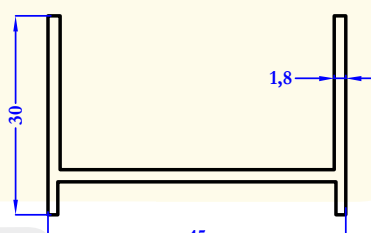
KATALOG DEĞERLERİ TEORİKTİR.



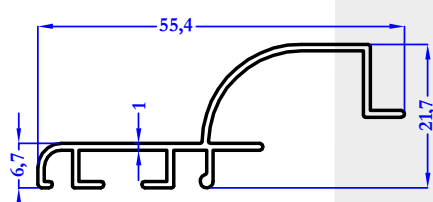
M5859
0,454 kg/m



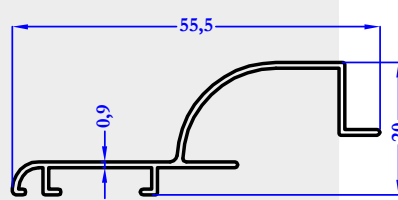
R9060
0,288 kg/m



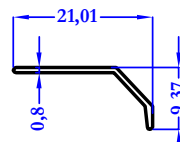
M5349
0,487 kg/m



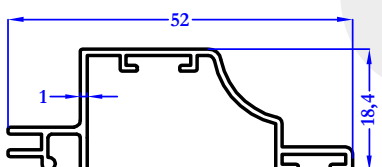
R9064
0,307 kg/m



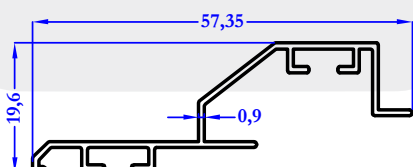
R9120
0,240 kg/m



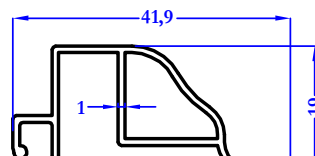
M5210
0,059 kg/m



R9059
0,301 kg/m

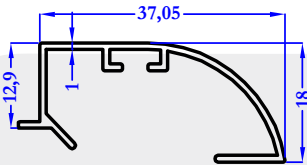


R9163
0,274 kg/m

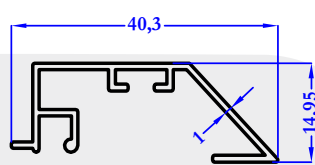


M5588
0,298 kg/m

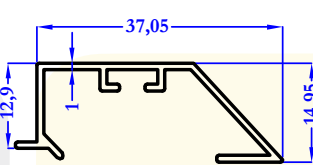
KATALOG DEĞERLERİ TEORİKTİR.



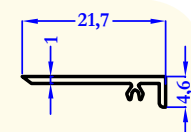
M5715
0,234 kg/m



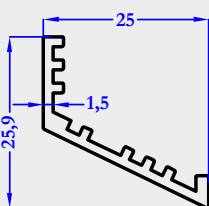
M5692
0,242 kg/m



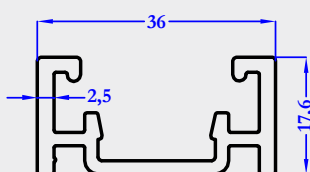
M5716
0,214 kg/m



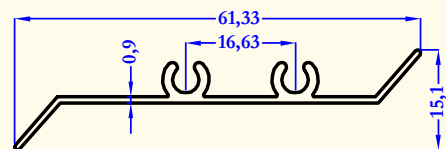
R9173
0,075 kg/m



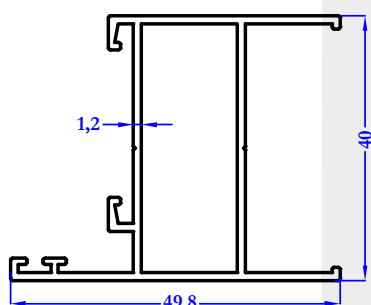
R9310
0,233 kg/m



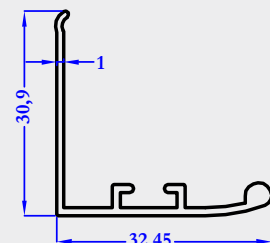
R9150
0,549 kg/m



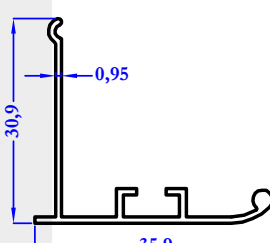
M5209
0,265 kg/m



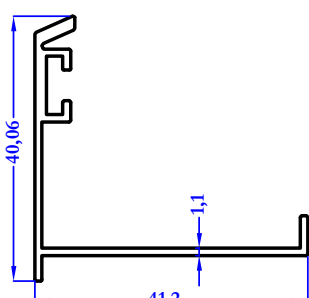
R9273
0,591 kg/m



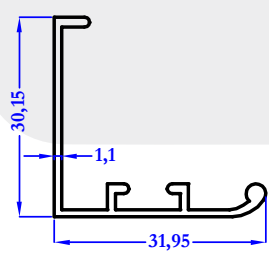
R9285
0,244 kg/m



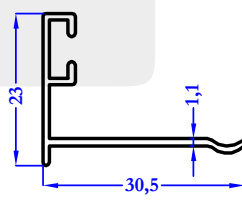
R9357
0,222 kg/m



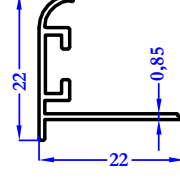
M5208
0,332 kg/m



R9476
0,256 kg/m

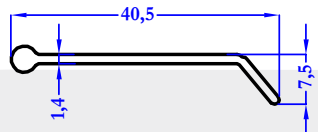


R9062
0,185 kg/m

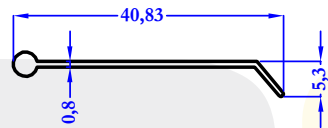


M5207
0,143 kg/m

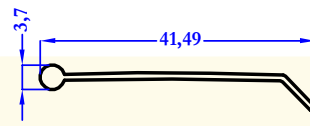
KATALOG DEĞERLERİ TEORİKTİR.



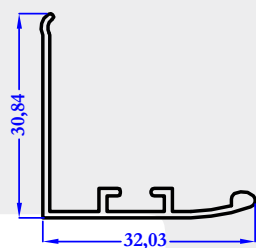
E2122
0,183 kg/m



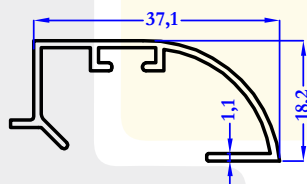
M5151
0,113 kg/m



8112
0,130 kg/m

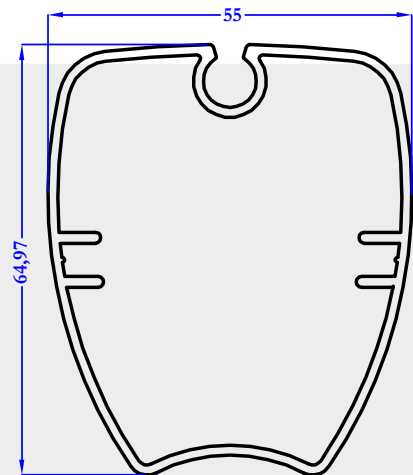


8113
0,240 kg/m

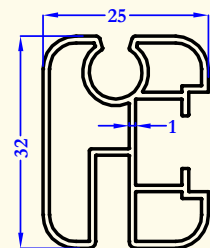


8912
0,263 kg/m

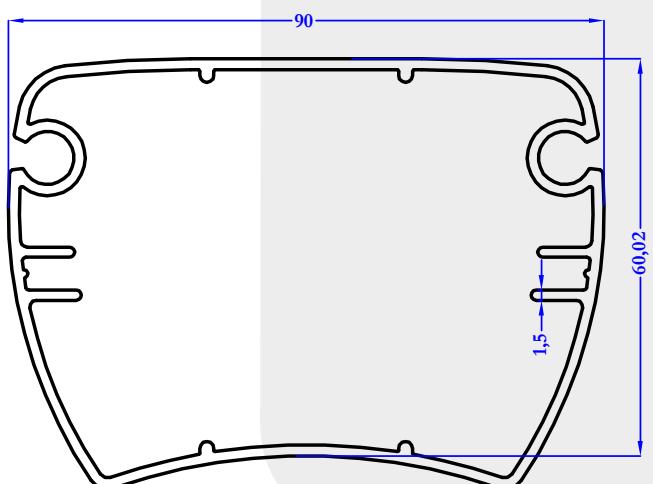
KATALOG DEĞERLERİ TEORİKTİR.



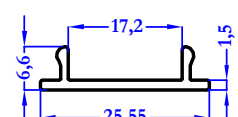
M5326
1,009 kg/m



M5830
0,457 kg/m

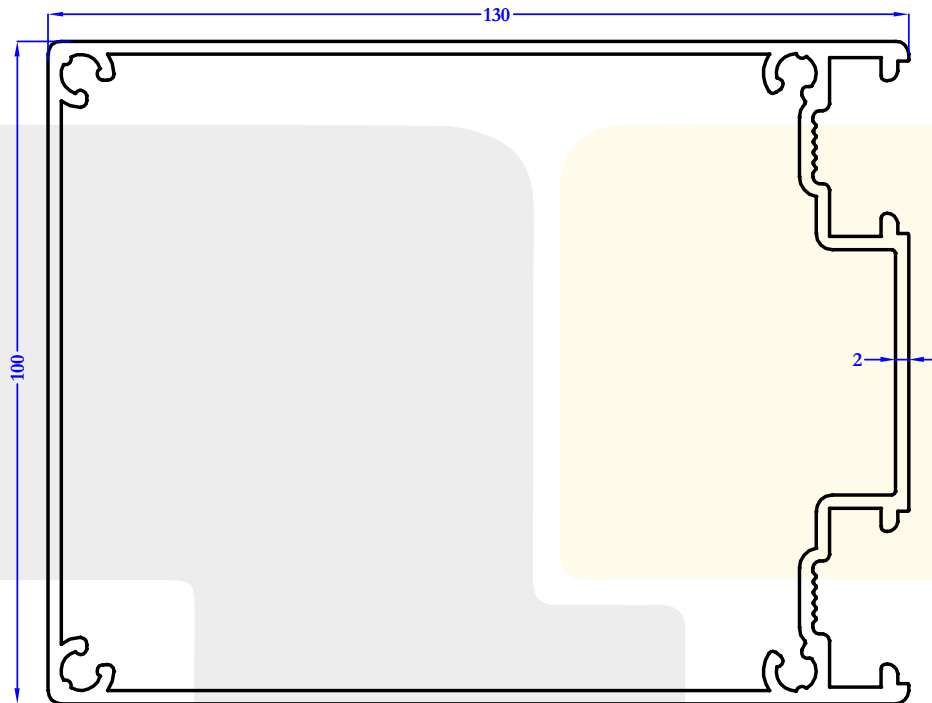


M2325
1,601 kg/m

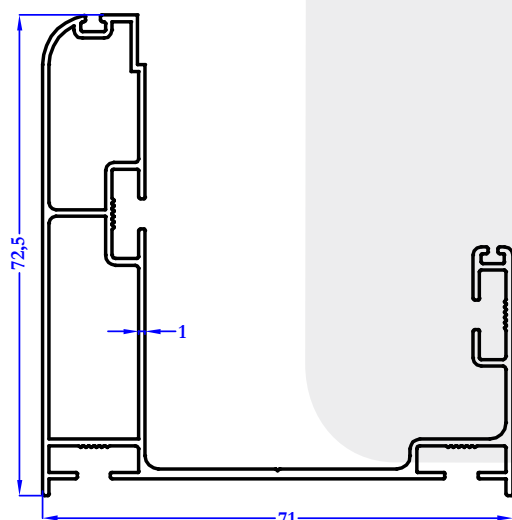


11500
0,141 kg/m

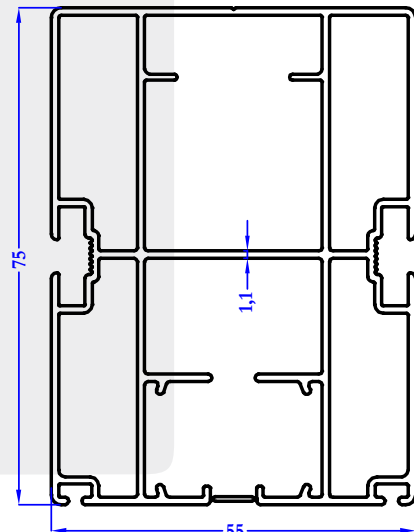
KATALOG DEĞERLERİ TEORİKTİR.



11499
2,958 kg/m

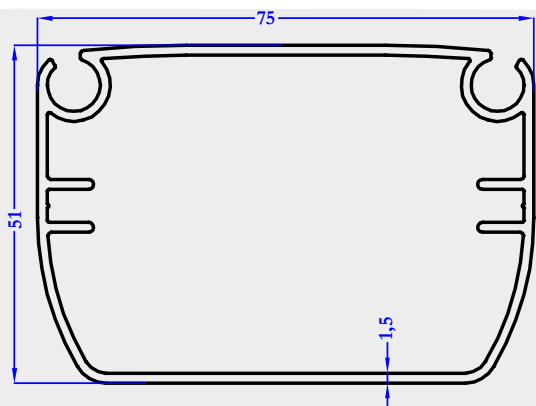


11501
0,980 kg/m

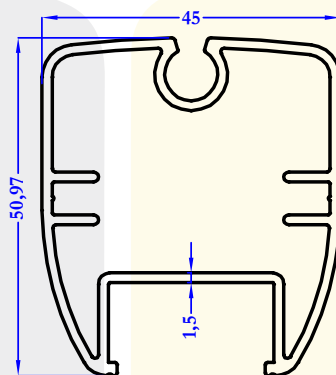


11608
1,582 kg/m

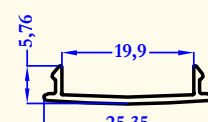
KATALOG DEĞERLERİ TEORİKTİR.



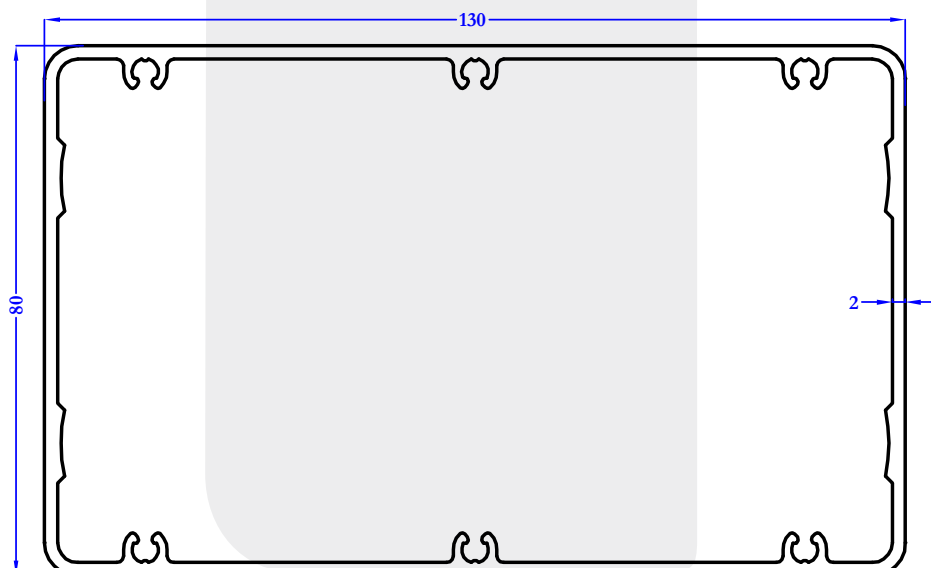
11609
1,142 kg/m



11610
1,002 kg/m

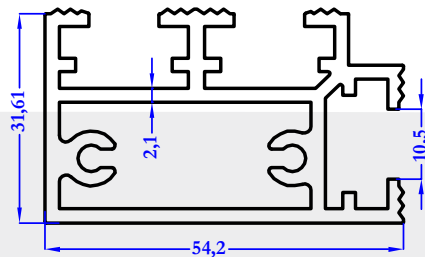


11626
0,091 kg/m

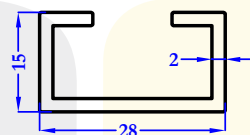


M6243
2,527 kg/m

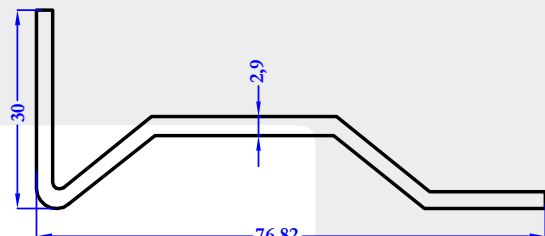
KATALOG DEĞERLERİ TEORİKTİR.



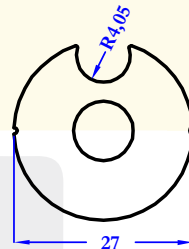
2907
1,547 kg/m



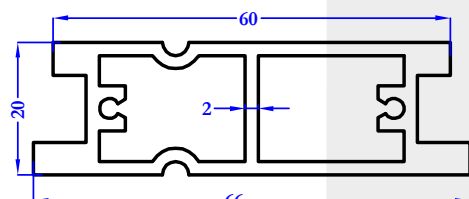
5035
0,357 kg/m



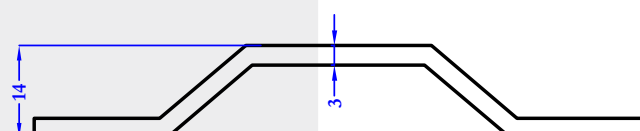
8001
0,777 kg/m



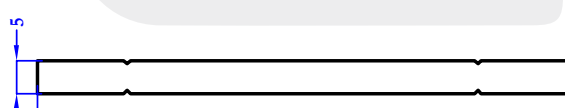
8002
1,291 kg/m



8003
1,263 kg/m

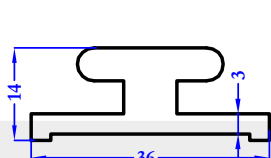


8004
0,813 kg/m

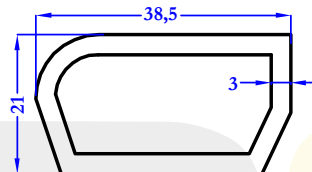


8005
1,081 kg/m

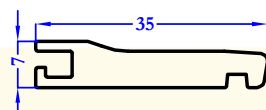
KATALOG DEĞERLERİ TEORİKTİR.



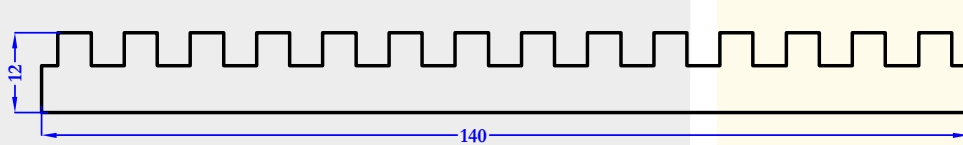
8010
0,700 kg/m



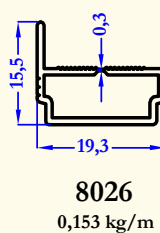
8012
0,793 kg/m



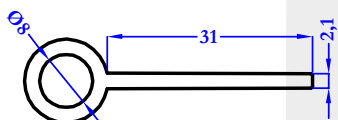
8070
0,485 kg/m



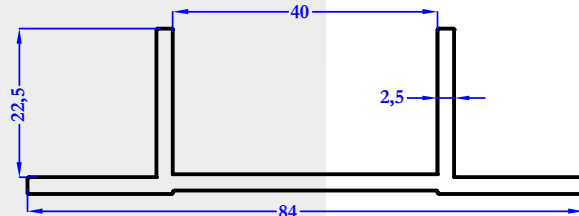
8014
3,600 kg/m



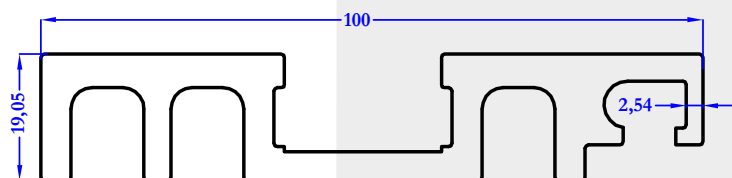
8026
0,153 kg/m



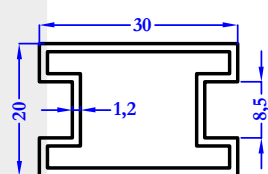
8053
0,386 kg/m



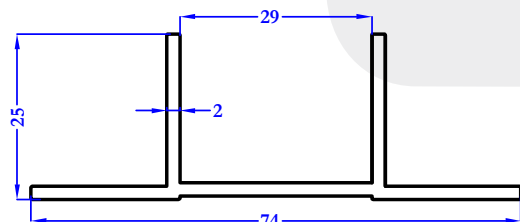
8059
0,874 kg/m



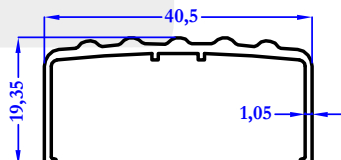
8066
2,388 kg/m



8069
0,375 kg/m

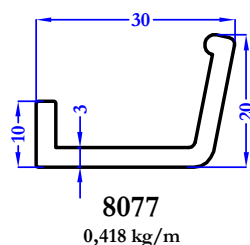
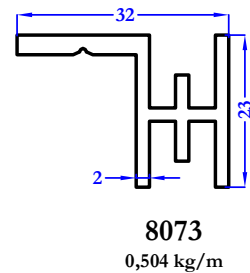
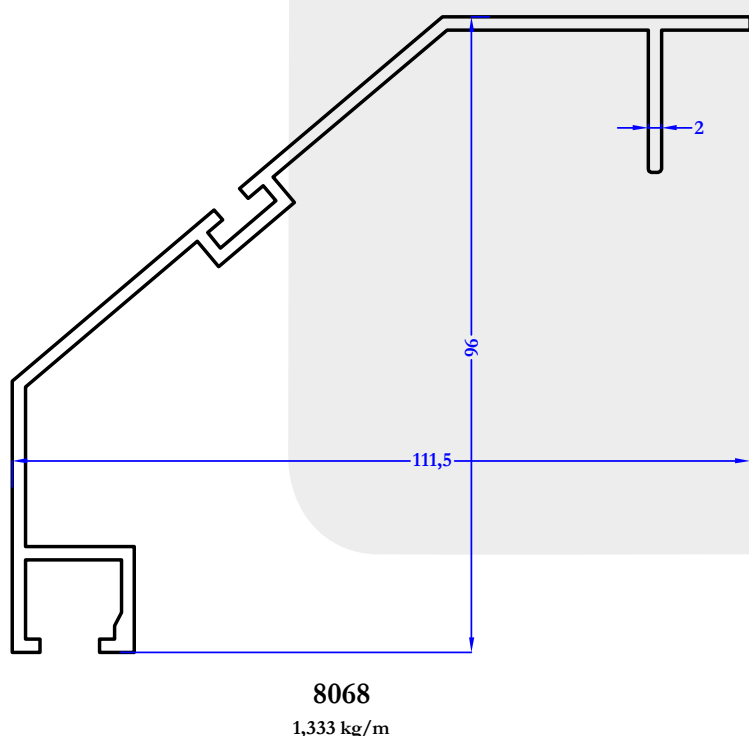
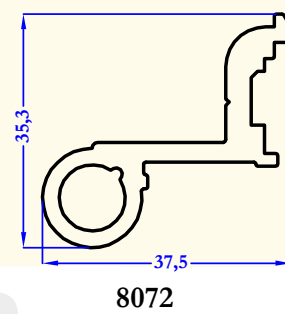
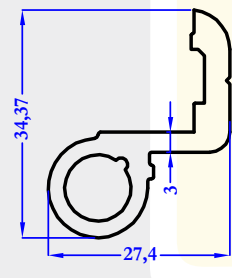
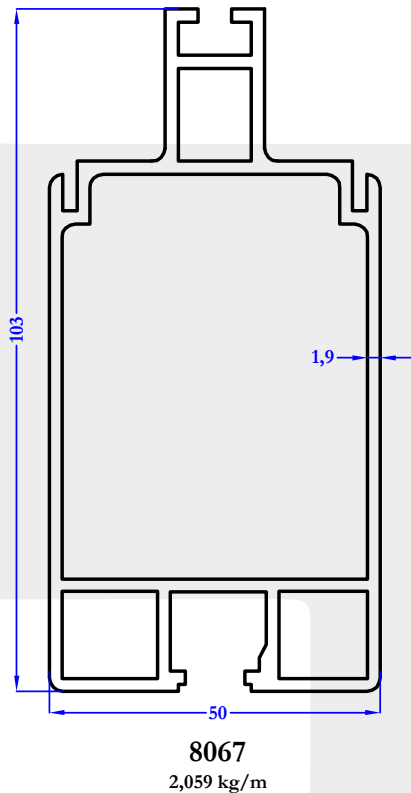


8060
0,650 kg/m

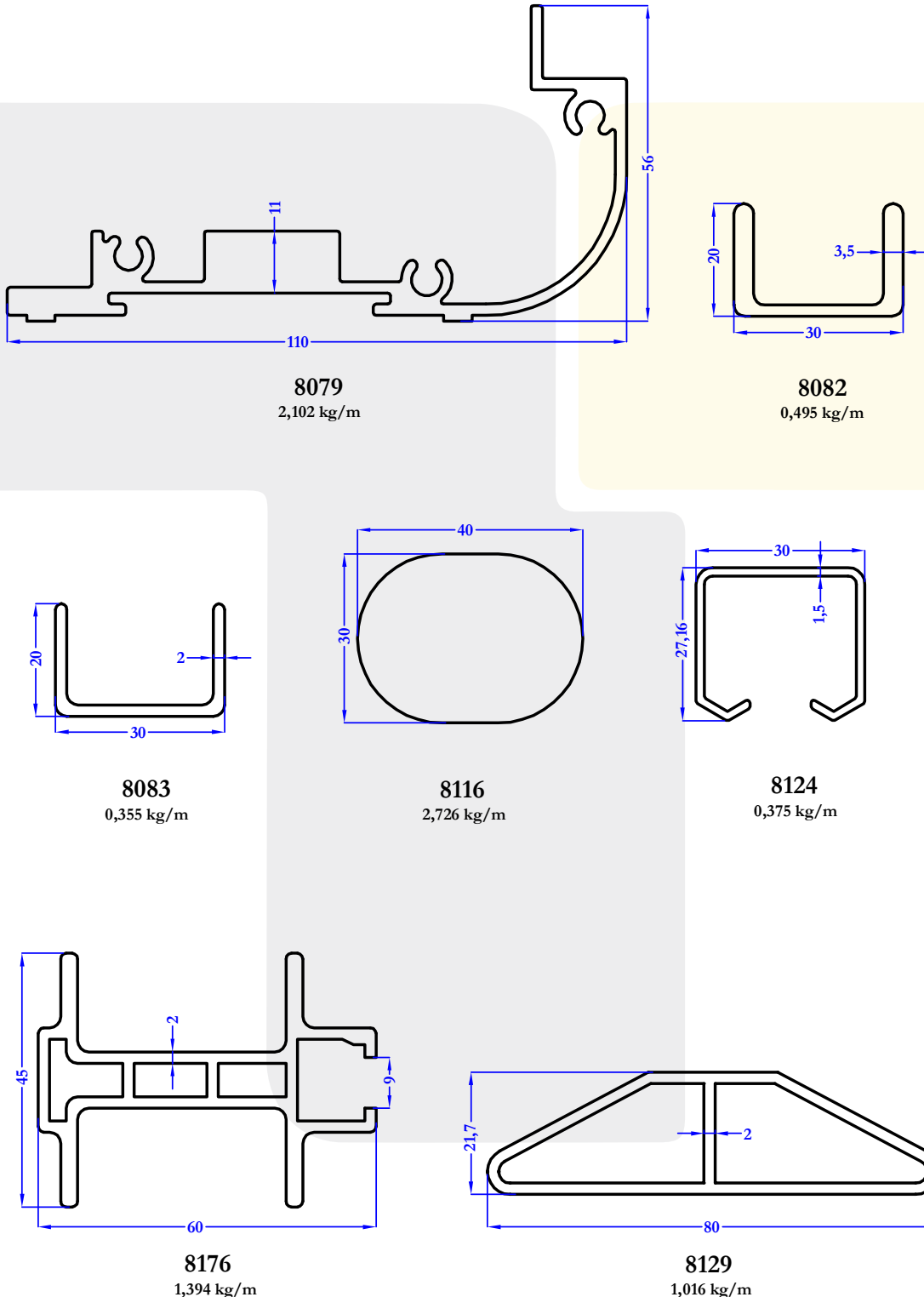


8078
0,289 kg/m

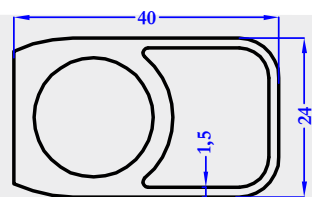
KATALOG DEĞERLERİ TEORİKTİR.



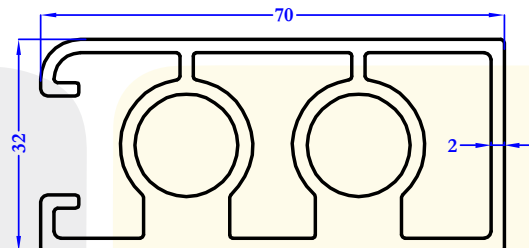
KATALOG DEĞERLERİ TEORİKTİR.



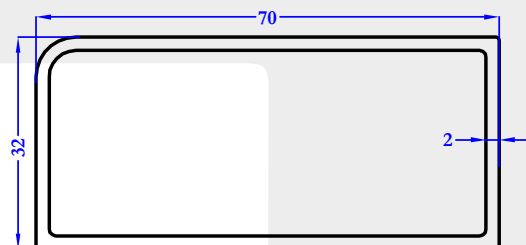
KATALOG DEĞERLERİ TEORİKTİR.



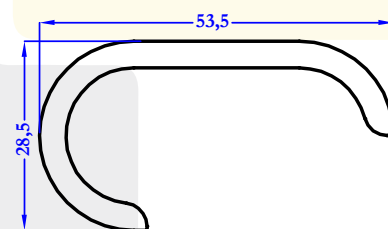
8134
0,940 kg/m



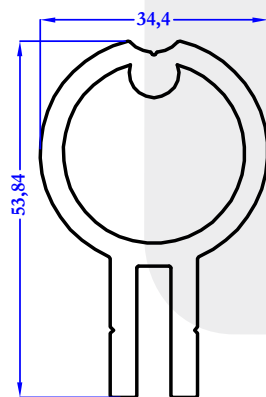
8249
2,071 kg/m



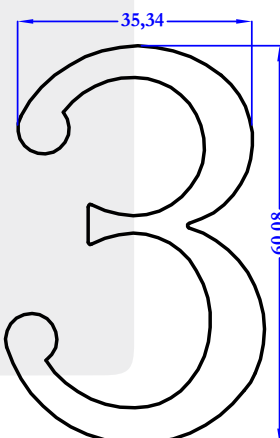
8250
1,052 kg/m



8436
0,907 kg/m

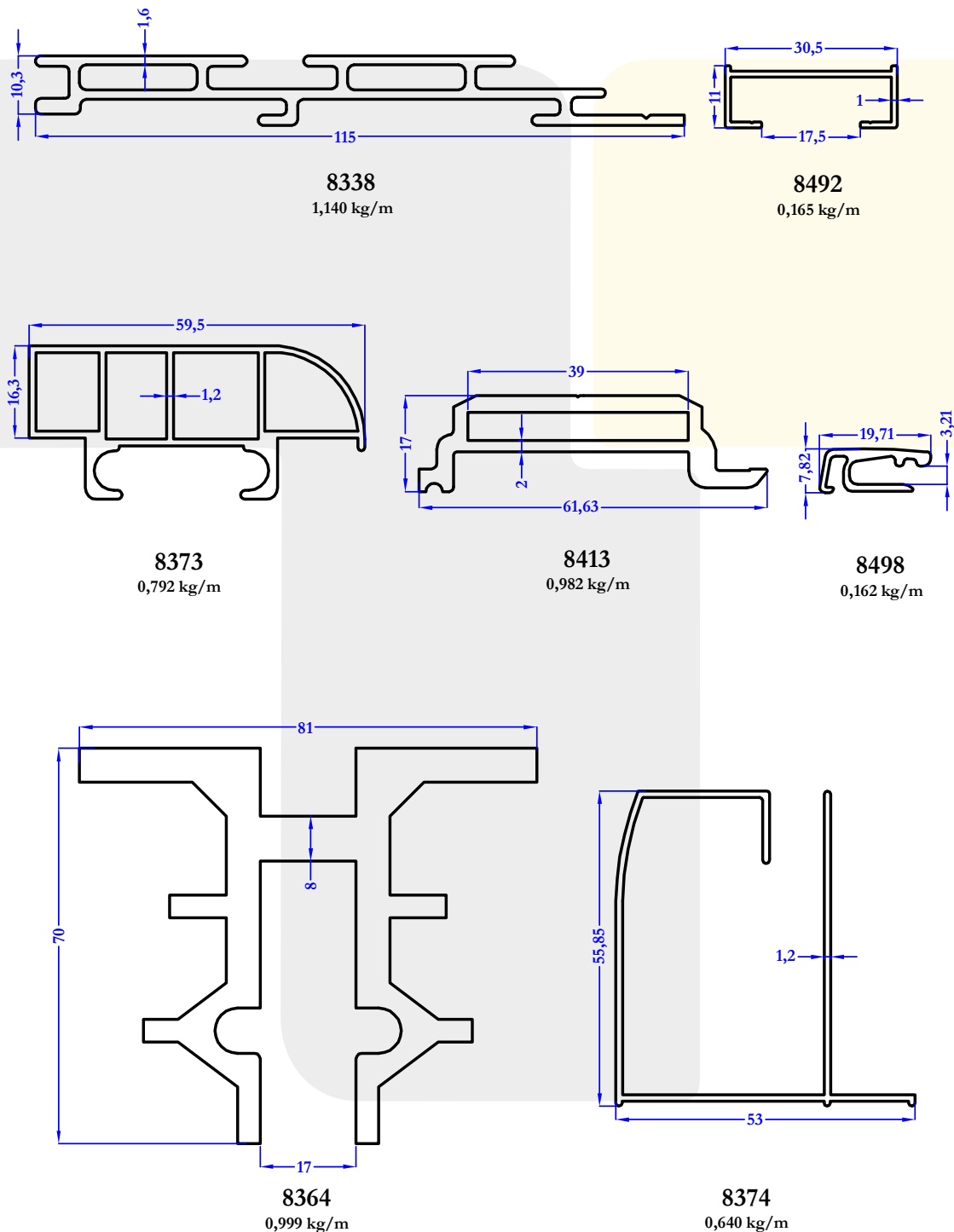


8337
1,424 kg/m

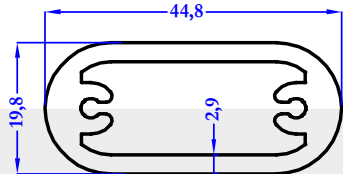


8348
2,175 kg/m

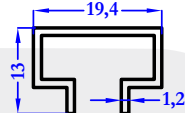
KATALOG DEĞERLERİ TEORİKTİR.



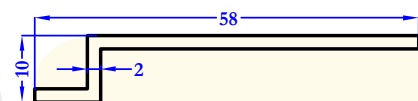
KATALOG DEĞERLERİ TEORİKTİR.



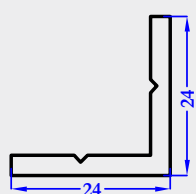
8437
1,037 kg/m



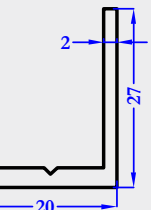
8438
0,172 kg/m



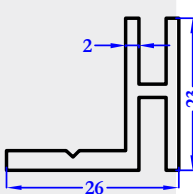
8439
0,357 kg/m



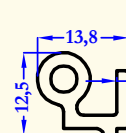
8440
0,360 kg/m



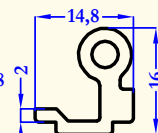
8441
0,290 kg/m



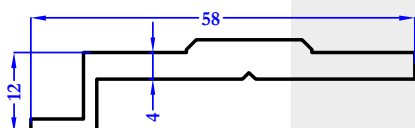
8442
0,410 kg/m



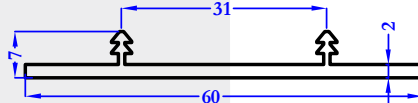
8443
0,203 kg/m



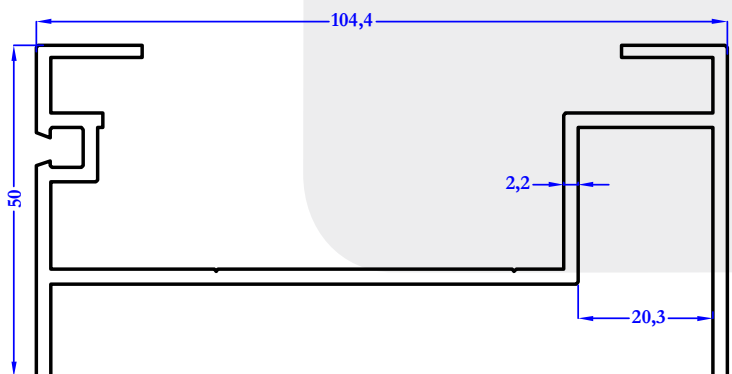
8444
0,246 kg/m



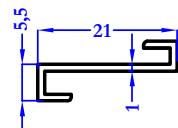
8482
0,723 kg/m



8484
0,370 kg/m

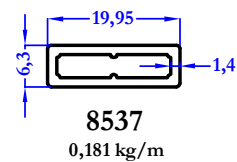
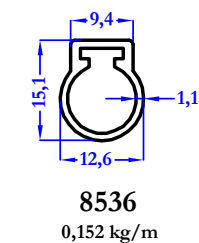
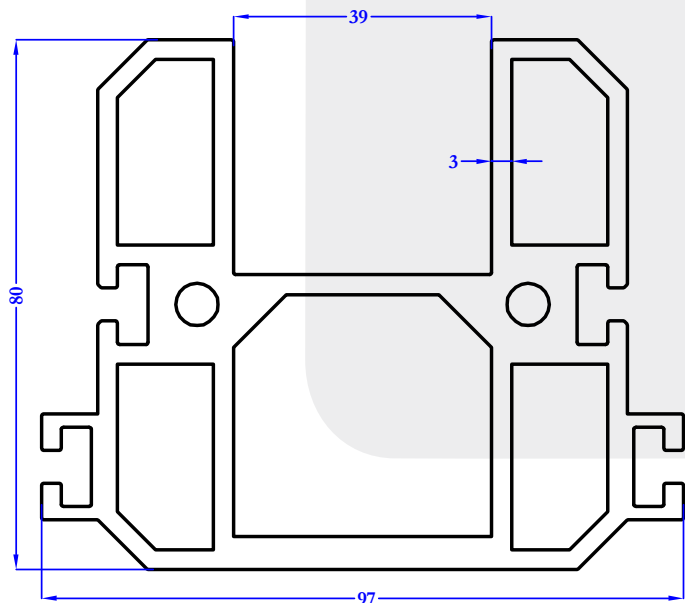
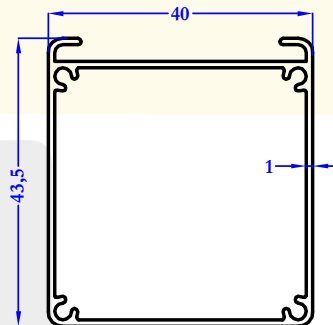
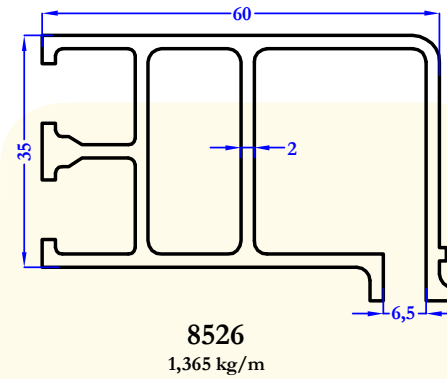
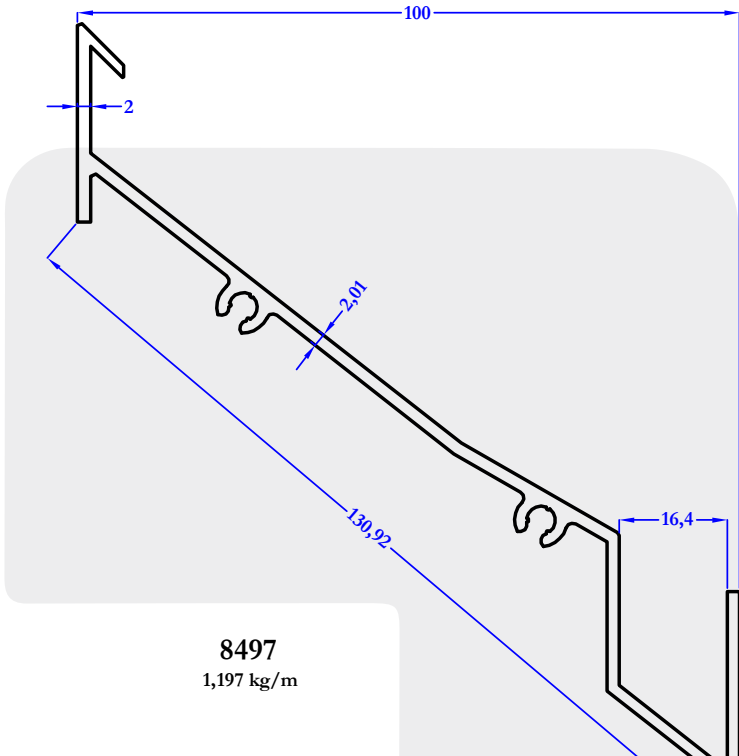


8496
1,566 kg/m

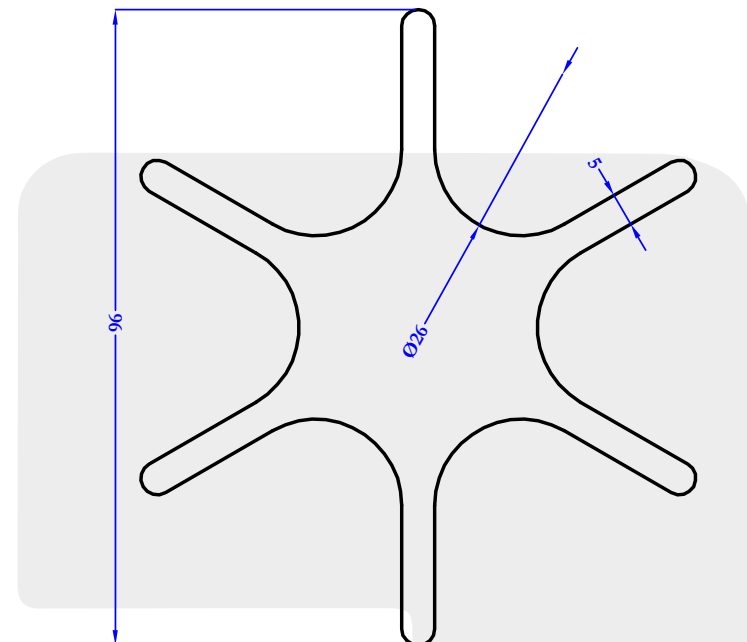


8527
0,100 kg/m

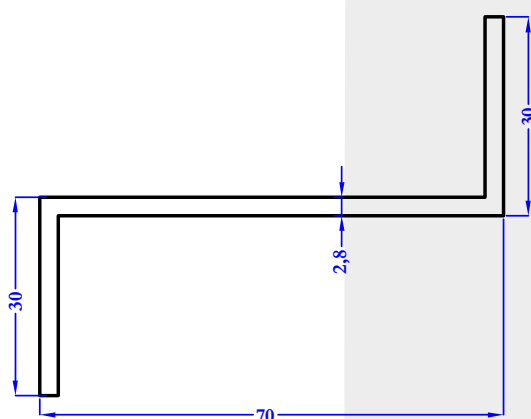
KATALOG DEĞERLERİ TEORİKTİR.



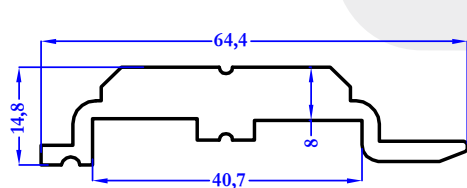
KATALOG DEĞERLERİ TEORİKTİR.



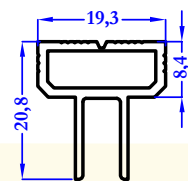
8155
4,038 kg/m



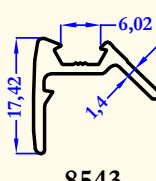
8540
0,943 kg/m



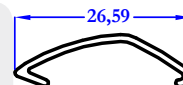
8557
1,124 kg/m



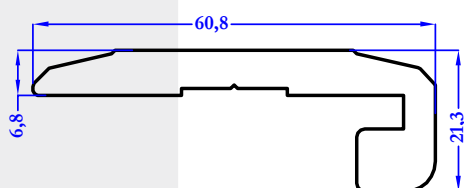
8542
0,260 kg/m



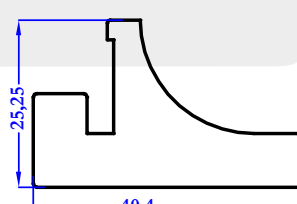
8543
0,183 kg/m



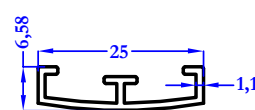
8544
0,100 kg/m



8554
1,297 kg/m

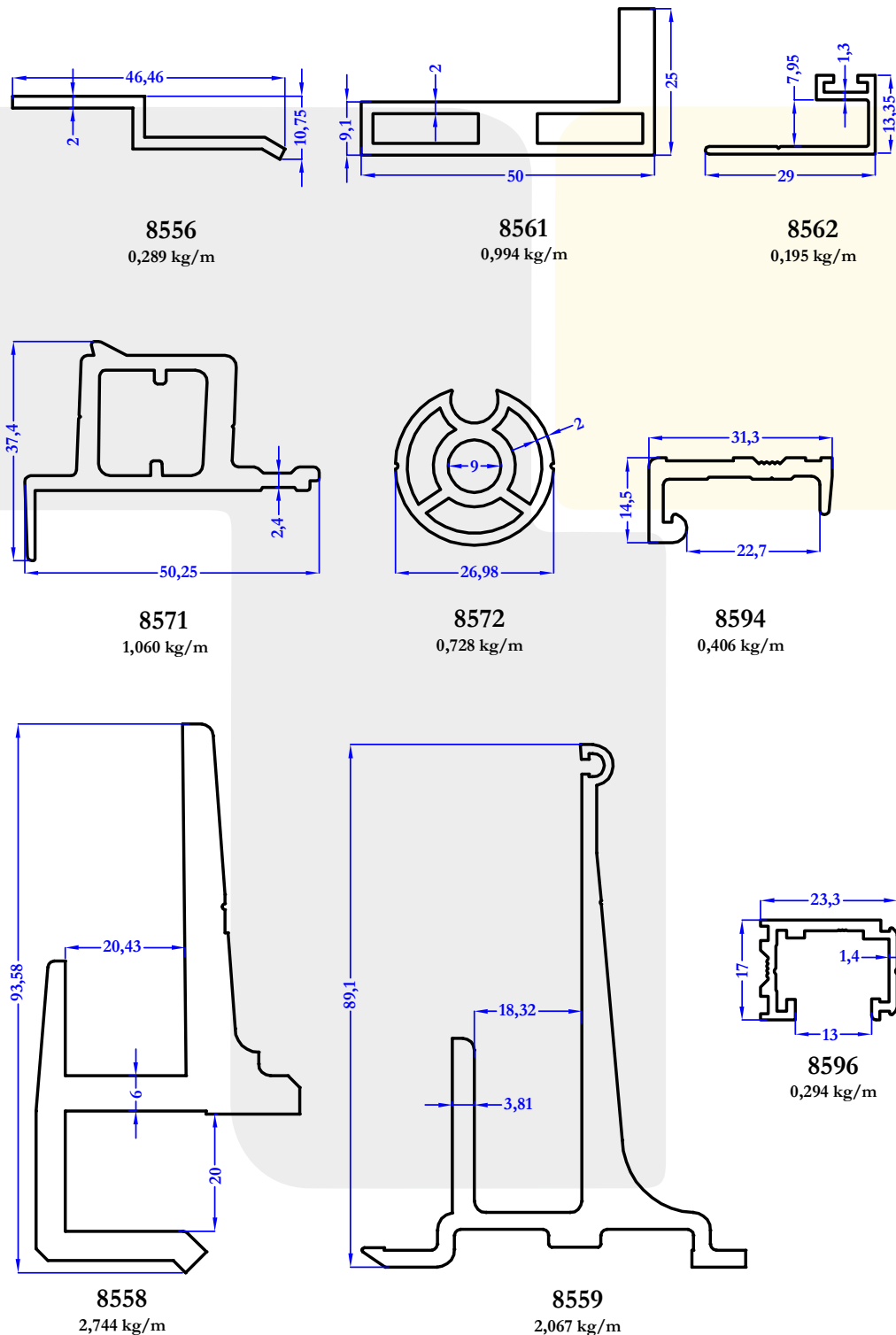


8555
1,384 kg/m

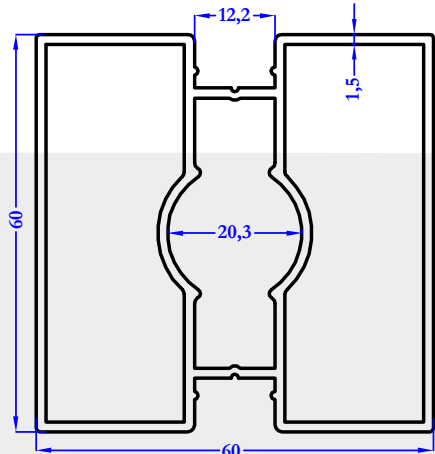


8578
0,134 kg/m

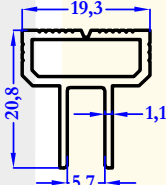
KATALOG DEĞERLERİ TEORİKTİR.



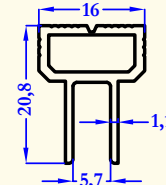
KATALOG DEĞERLERİ TEORİKTİR.



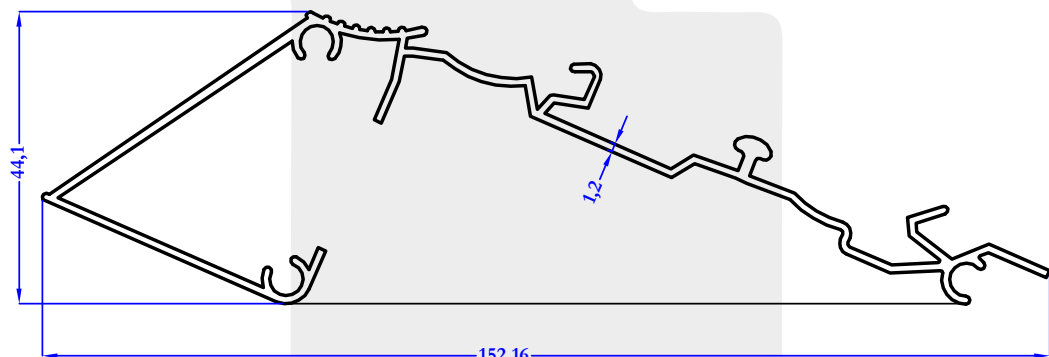
8583
1,450 kg/m



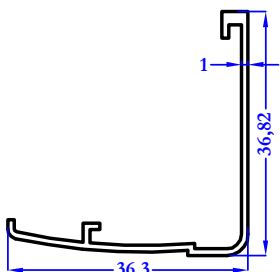
8601
0,259 kg/m



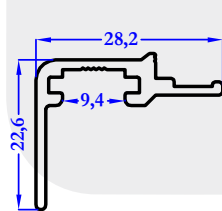
8886
0,233 kg/m



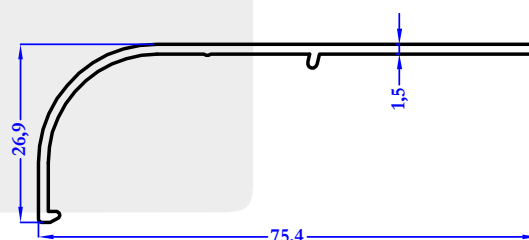
8599
1,043 kg/m



8592
0,233 kg/m

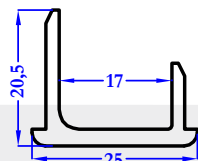


8595
0,276 kg/m

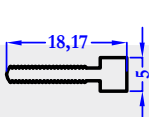


8597
0,393 kg/m

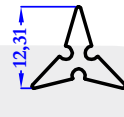
KATALOG DEĞERLERİ TEORİKTİR.



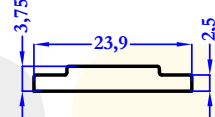
8650
0,316 kg/m



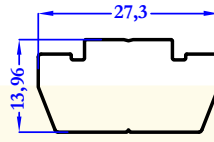
8666
0,138 kg/m



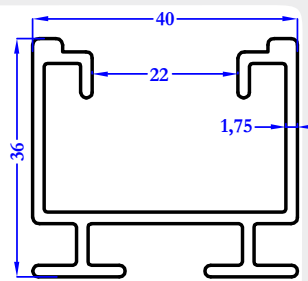
8693
0,140 kg/m



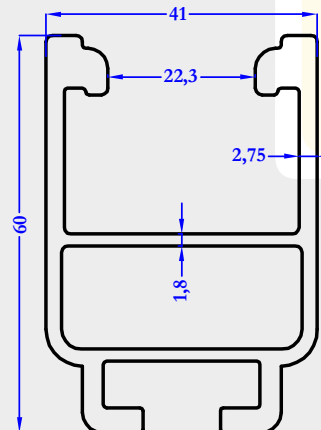
8633
0,208 kg/m



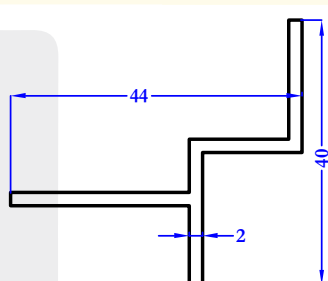
8622
0,833 kg/m



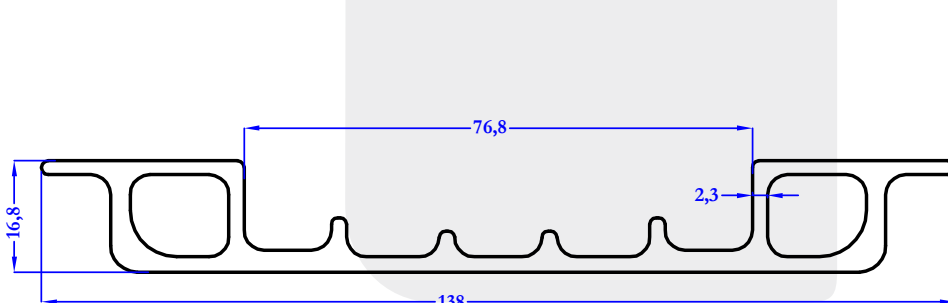
8635
0,771 kg/m



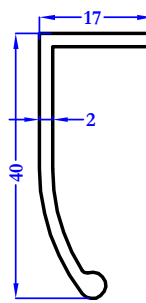
8636
1,590 kg/m



8649
0,444 kg/m

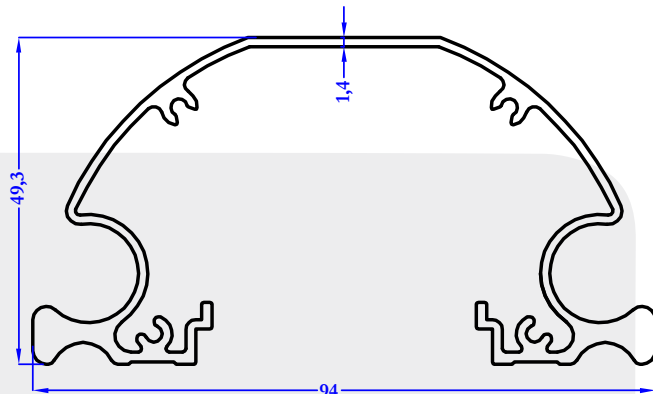


8646
1,747 kg/m

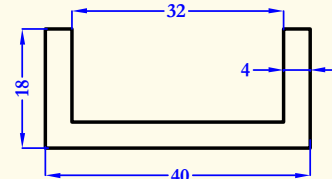


8665
0,323 kg/m

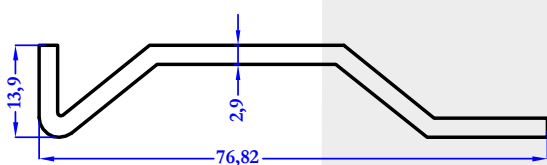
KATALOG DEĞERLERİ TEORİKTİR.



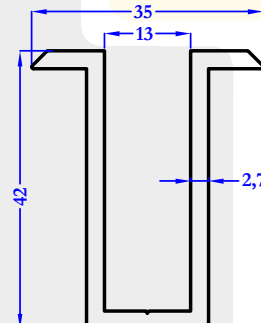
8654
1,325 kg/m



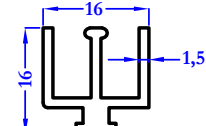
8664
0,737 kg/m



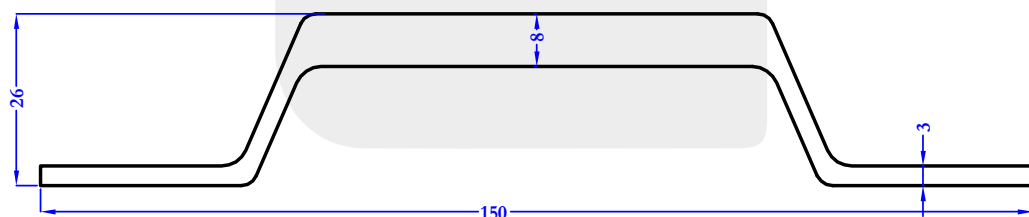
8667
0,747 kg/m



8683
0,815 kg/m

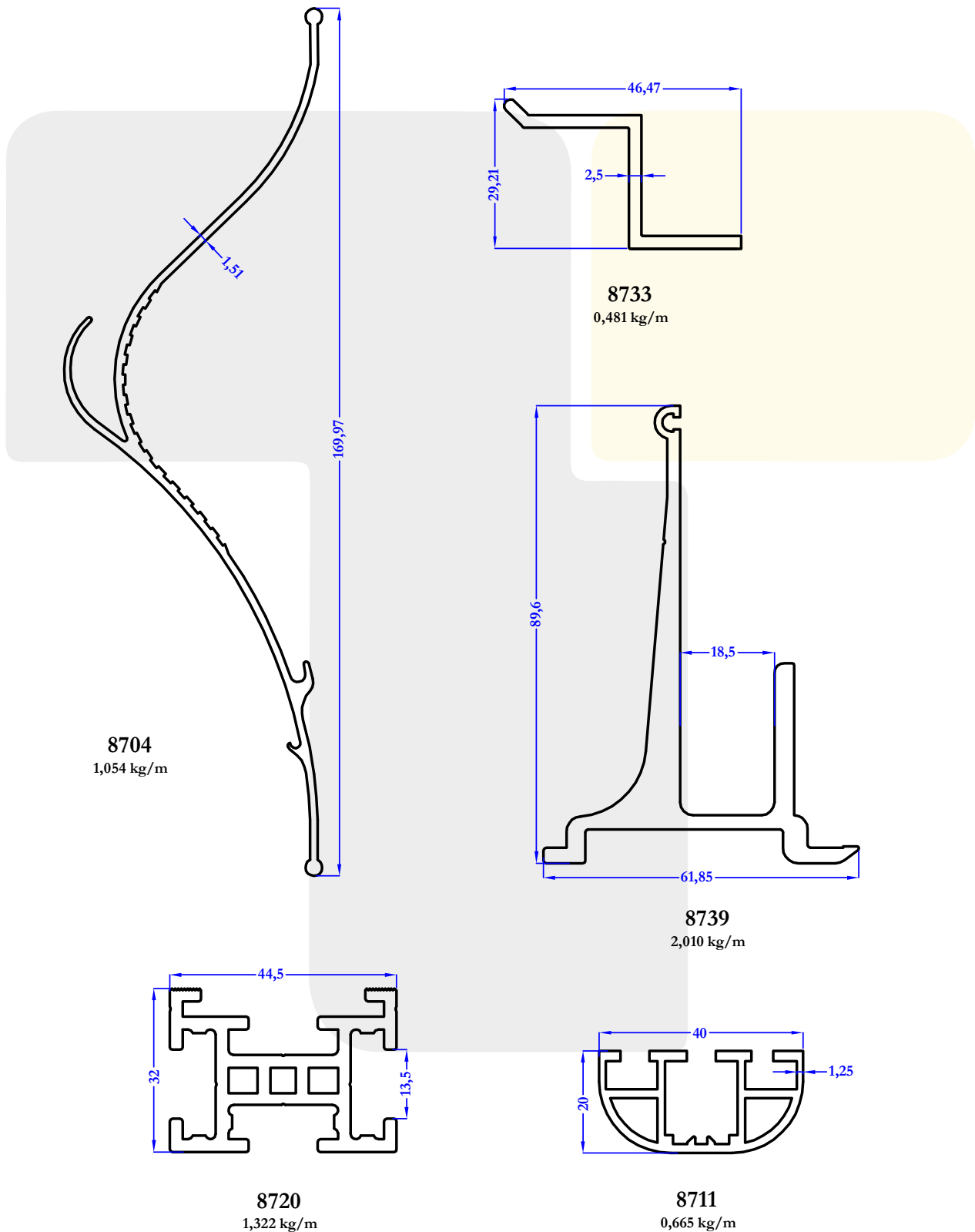


8709
0,251 kg/m

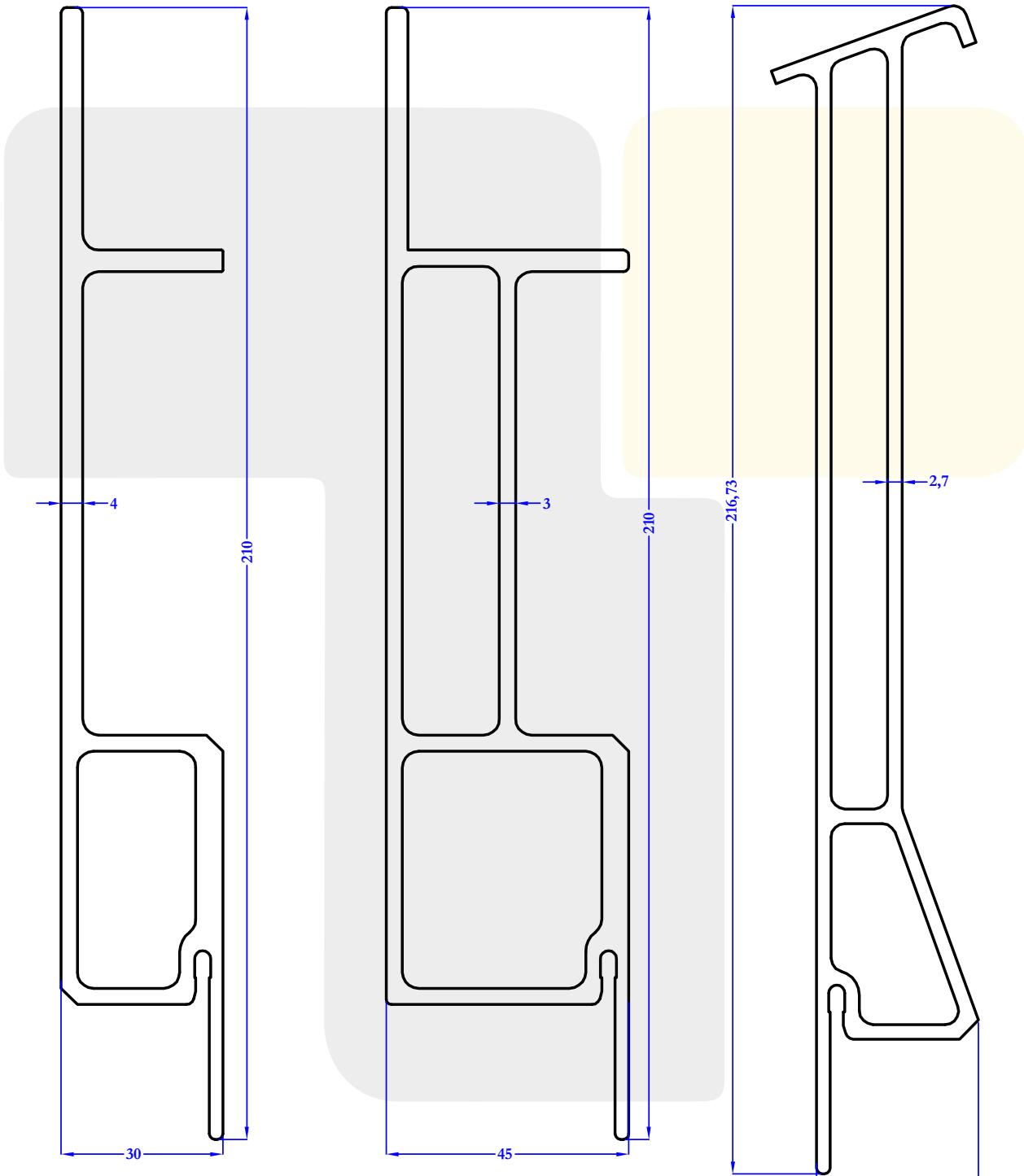


8752
2,395 kg/m

KATALOG DEĞERLERİ TEORİKTİR.



KATALOG DEĞERLERİ TEORİKTİR.

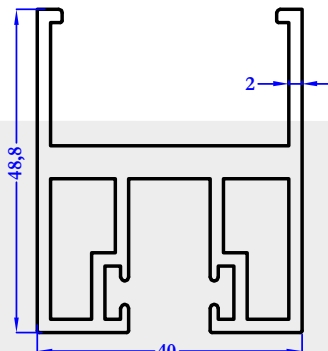


8741
3,370 kg/m

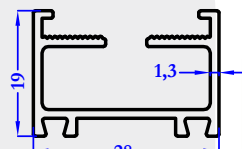
8742
4,225 kg/m

8743
3,495 kg/m

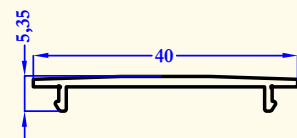
KATALOG DEĞERLERİ TEORİKTİR.



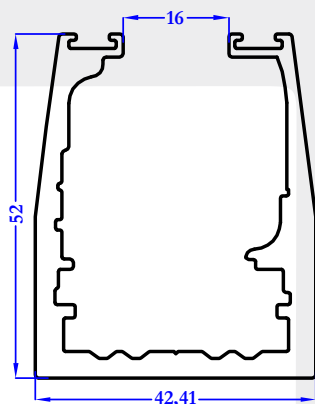
8744
1,460 kg/m



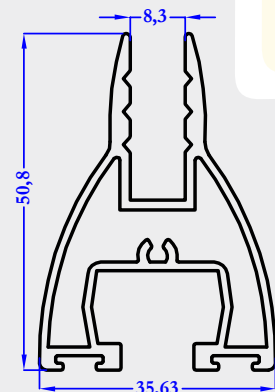
8750
0,325 kg/m



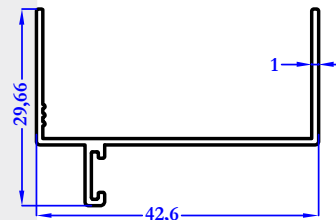
8745
0,190 kg/m



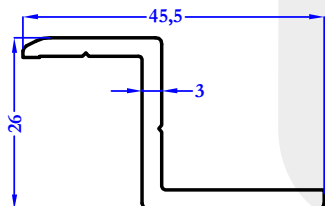
9016
1,544 kg/m



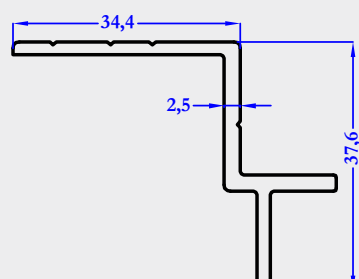
9017
0,905 kg/m



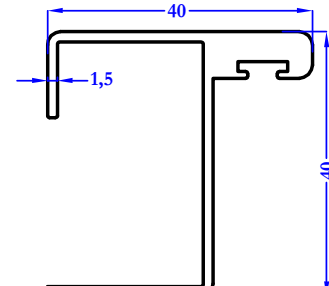
9018
0,303 kg/m



9021
0,539 kg/m

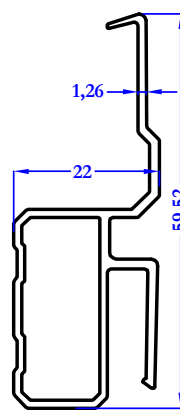
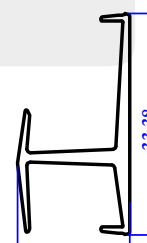
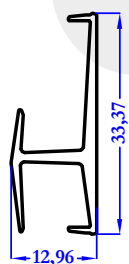
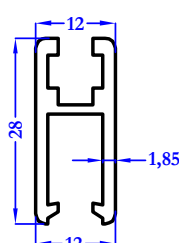
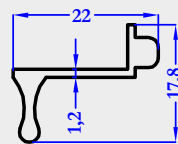
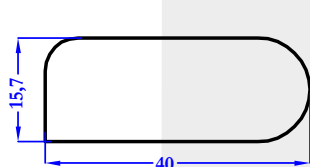
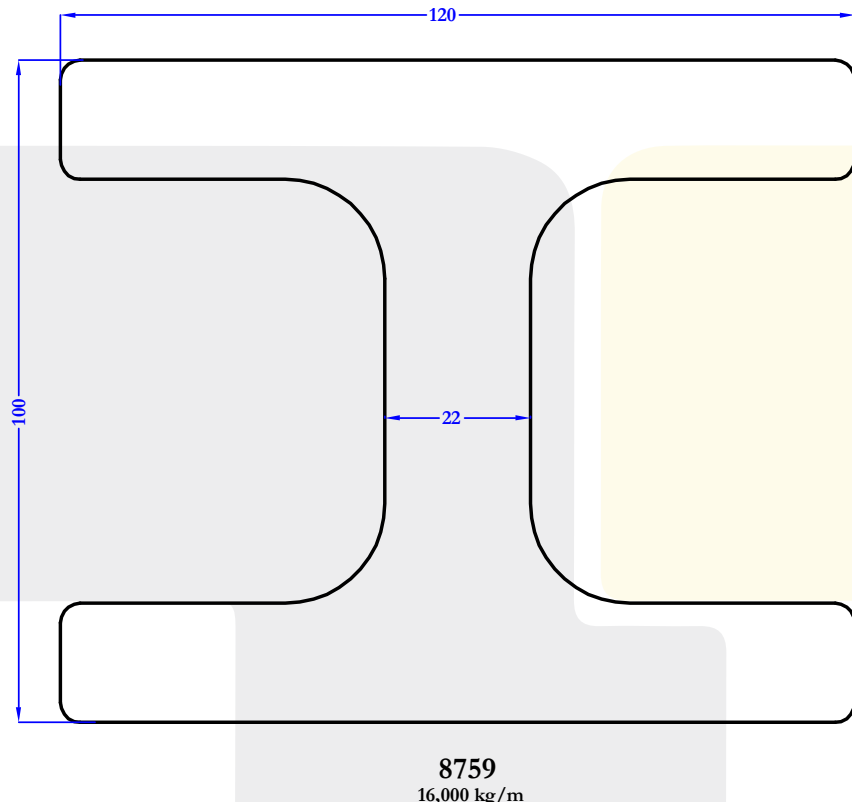


9022
0,501 kg/m

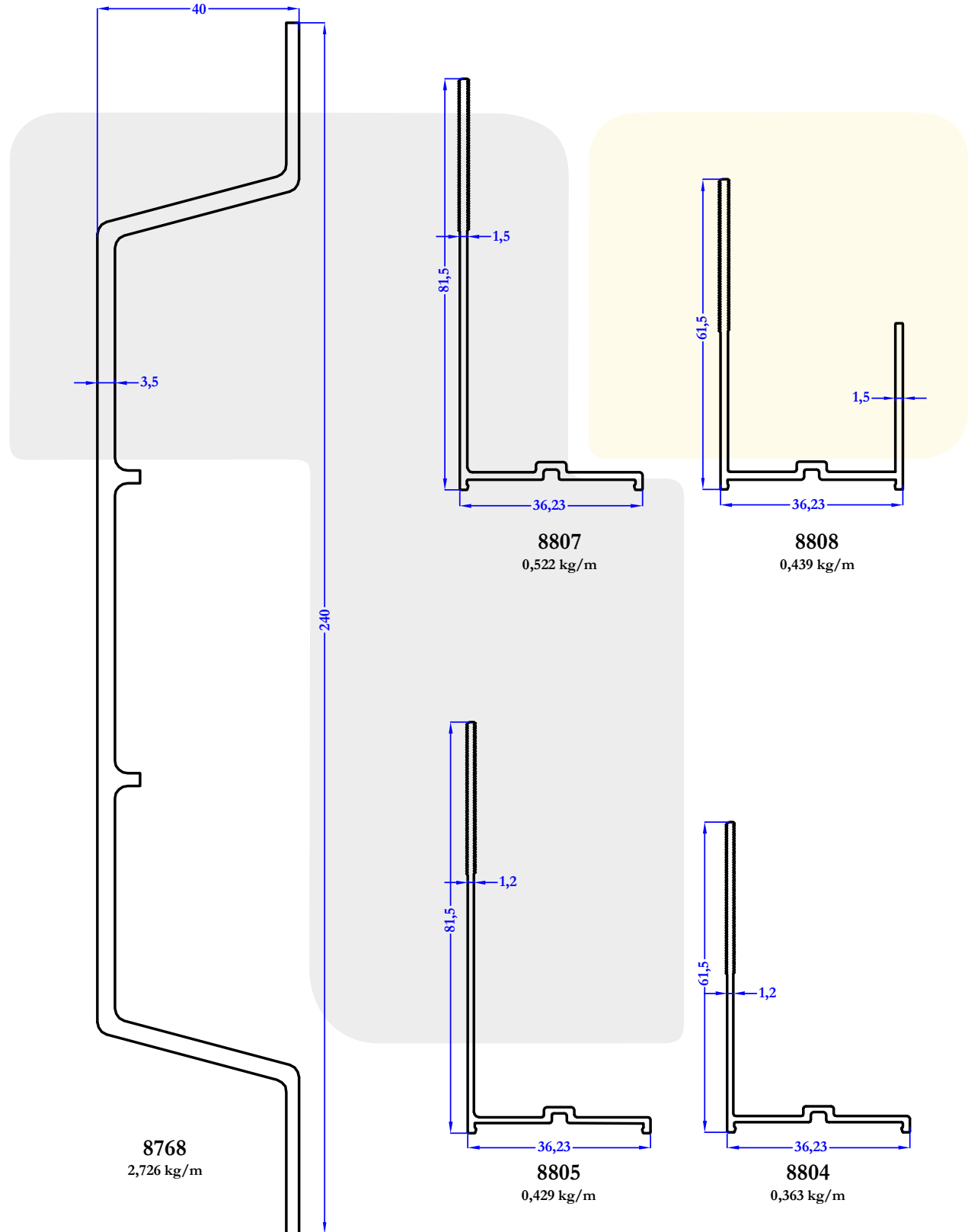


8776
0,631 kg/m

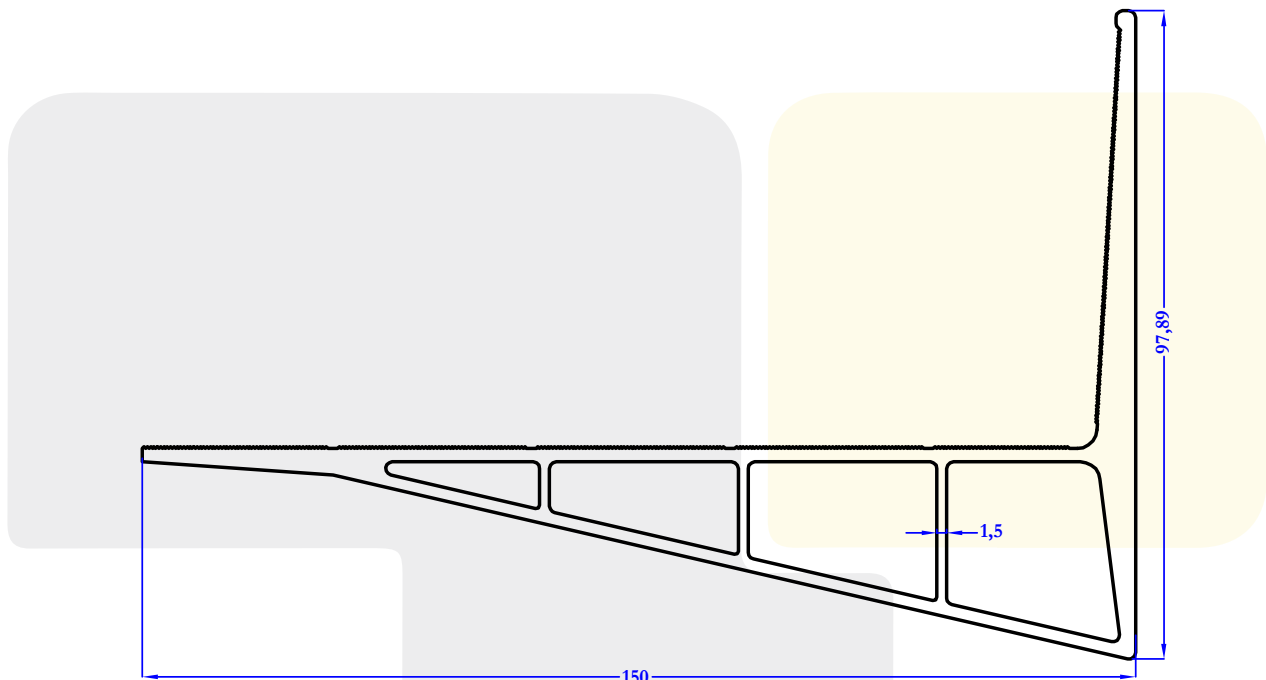
KATALOG DEĞERLERİ TEORİKTİR.



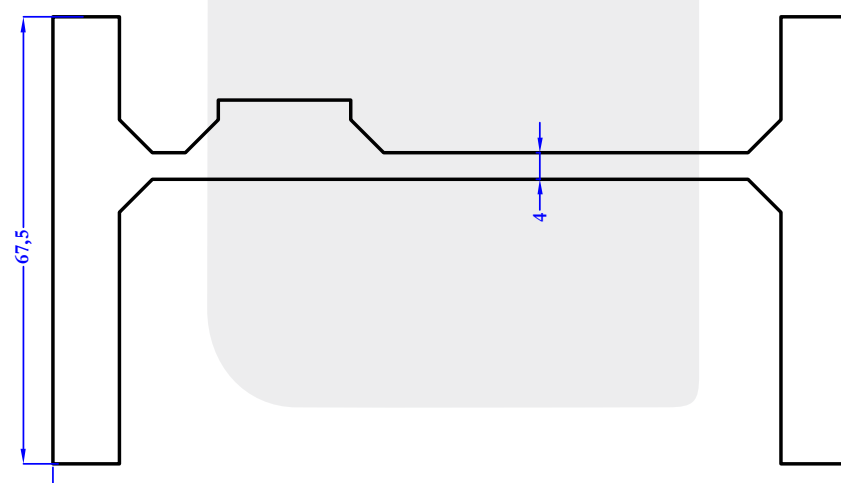
KATALOG DEĞERLERİ TEORİKTİR.



KATALOG DEĞERLERİ TEORİKTİR.

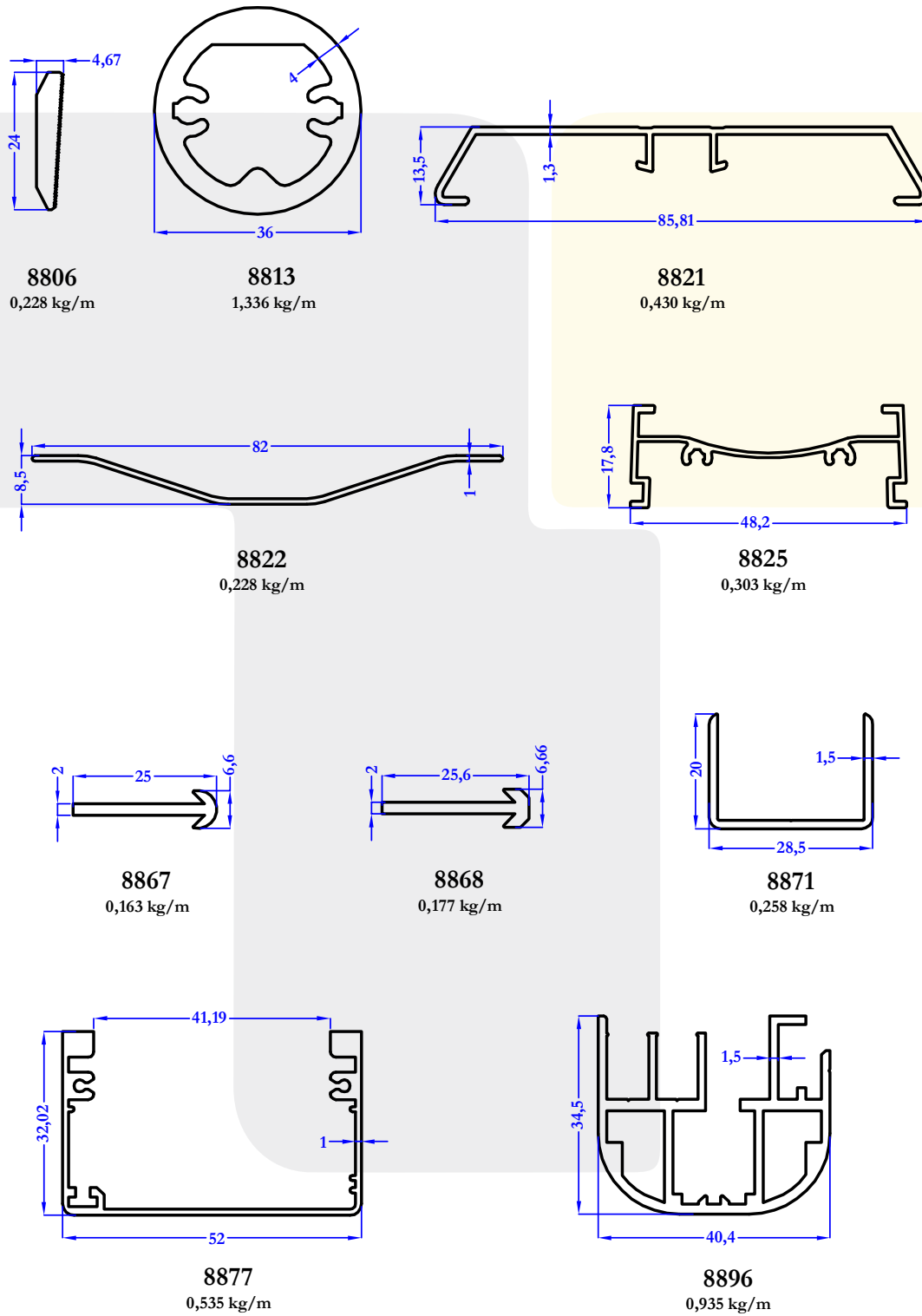


8809
2,874 kg/m

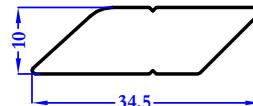
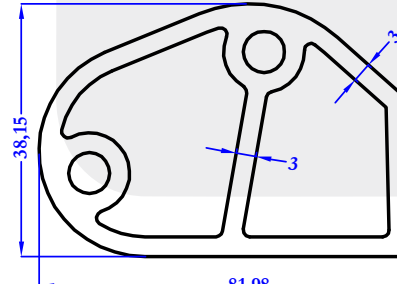
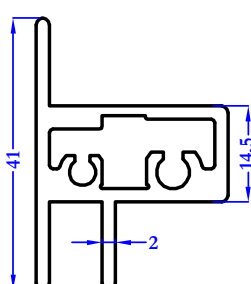
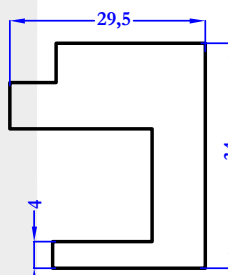
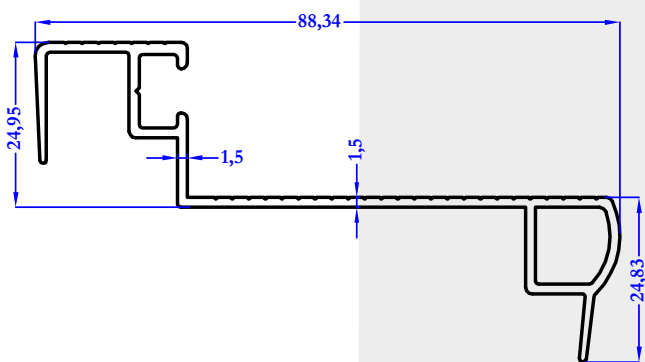
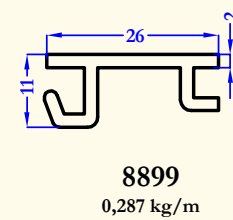
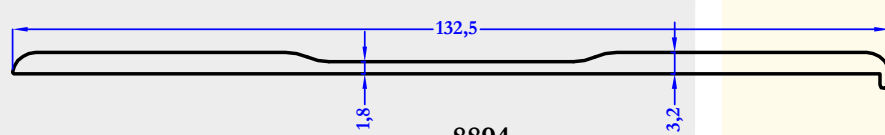
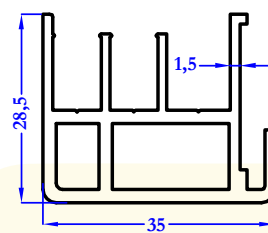
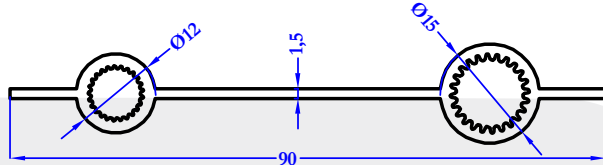


8812
5,380 kg/m

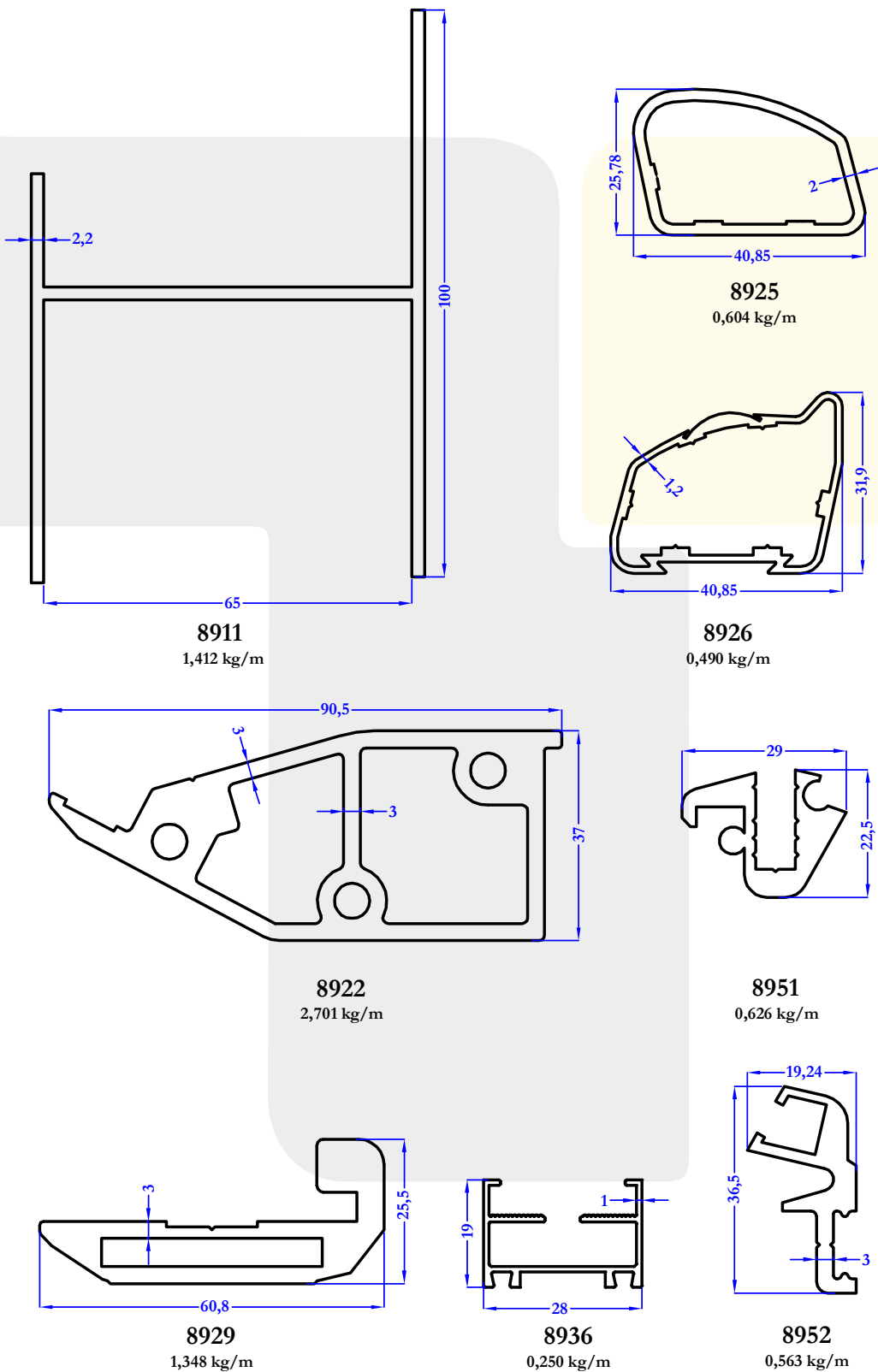
KATALOG DEĞERLERİ TEORİKTİR.



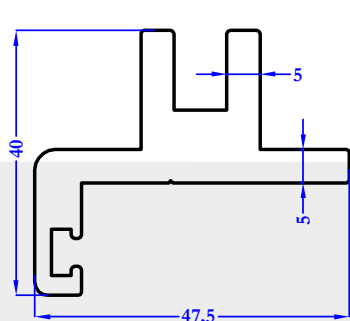
KATALOG DEĞERLERİ TEORİKTİR.



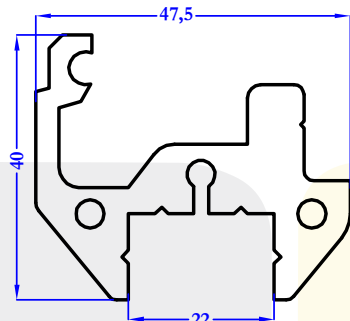
KATALOG DEĞERLERİ TEORİKTİR.



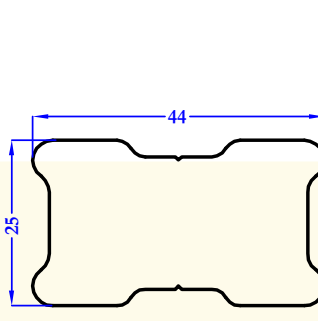
KATALOG DEĞERLERİ TEORİKTİR.



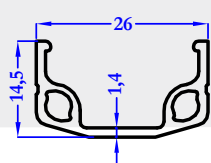
8953
1,505 kg/m



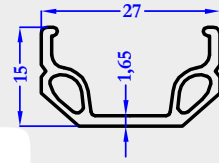
8954
1,818 kg/m



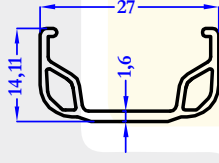
8959
2,571 kg/m



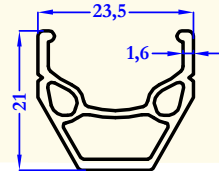
8966
0,255 kg/m



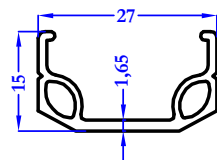
5025
0,259 kg/m



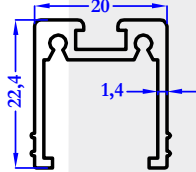
5026
0,219 kg/m



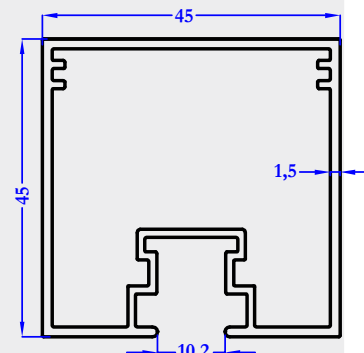
5027
0,303 kg/m



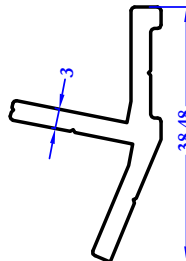
5028
0,248 kg/m



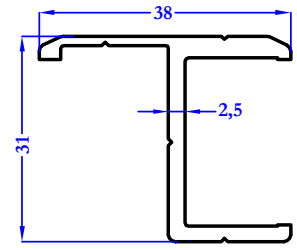
8975
0,333 kg/m



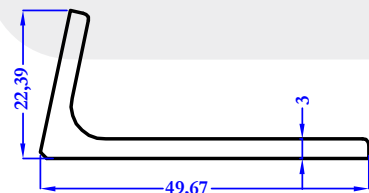
8994
0,862 kg/m



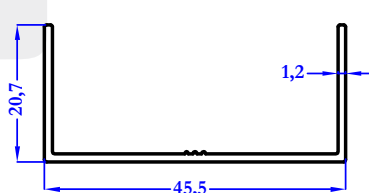
9011
0,501 kg/m



8988
0,525 kg/m

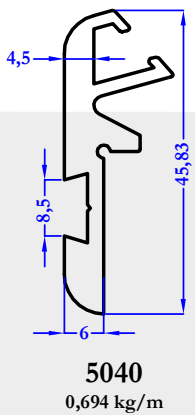


9014
0,580 kg/m

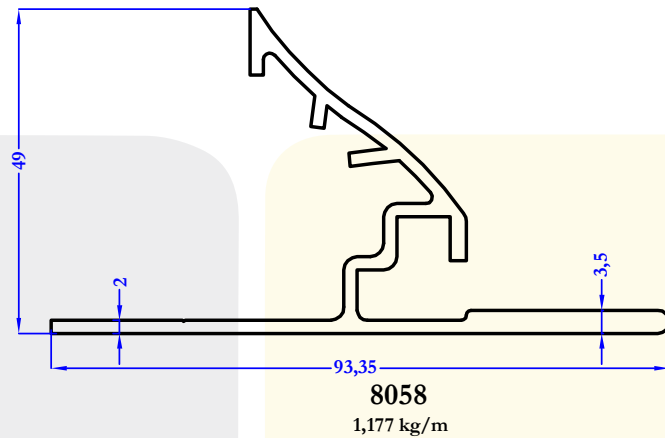


9015
0,273 kg/m

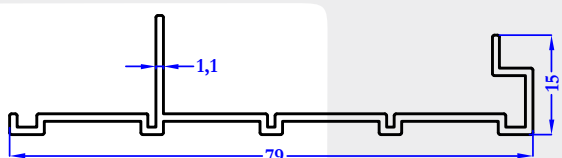
KATALOG DEĞERLERİ TEORİKTİR.



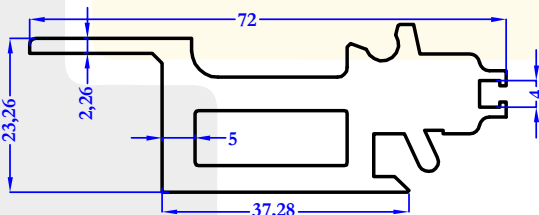
5040
0,694 kg/m



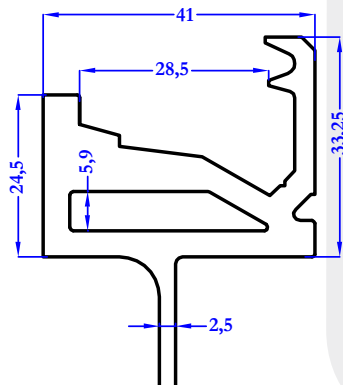
8058
1,177 kg/m



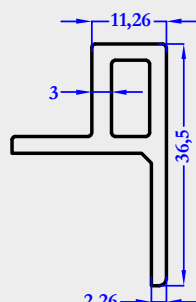
8585
0,389 kg/m



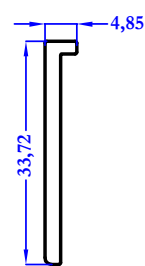
5039
1,896 kg/m



5038
1,693 kg/m

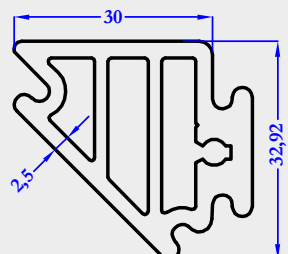


5037
0,528 kg/m

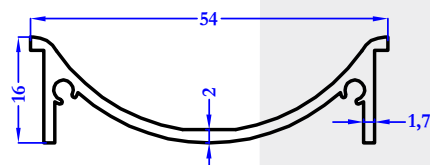


8569
0,231 kg/m

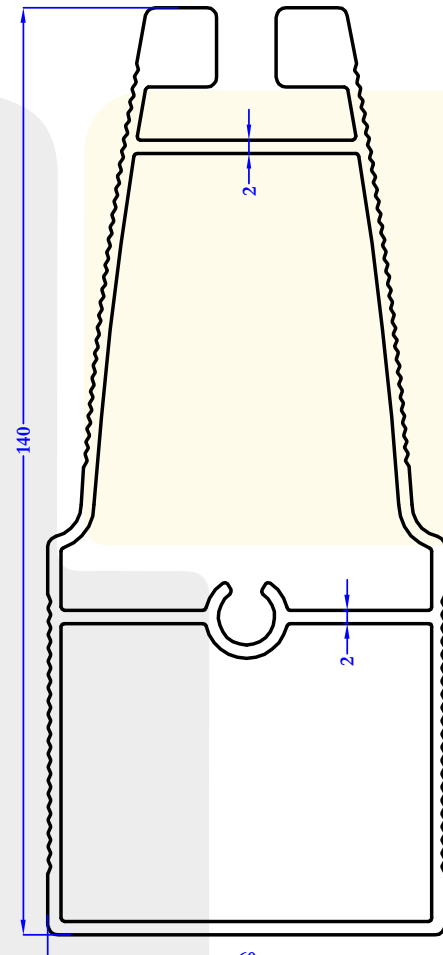
KATALOG DEĞERLERİ TEORİKTİR.



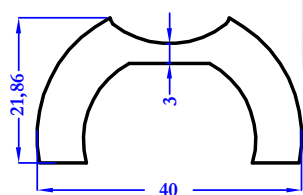
8531
1,179 kg/m



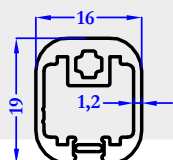
8316
0,440 kg/m



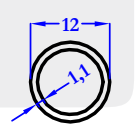
8248
2,904 kg/m



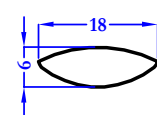
8314
0,995 kg/m



8384
0,325 kg/m

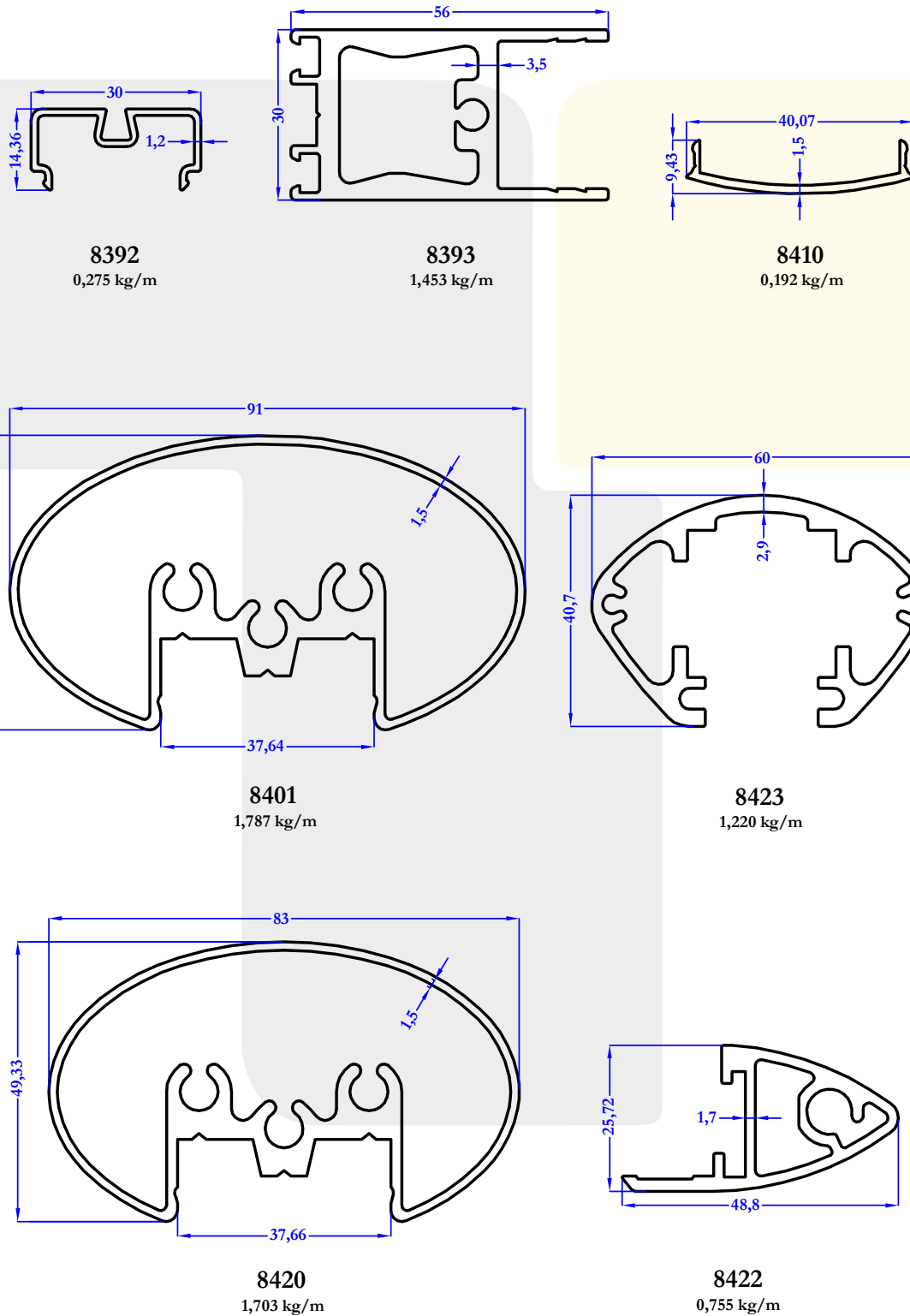


8493
0,100 kg/m

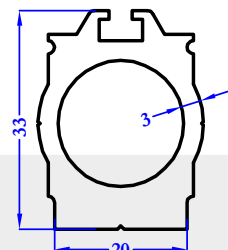


8315
0,207 kg/m

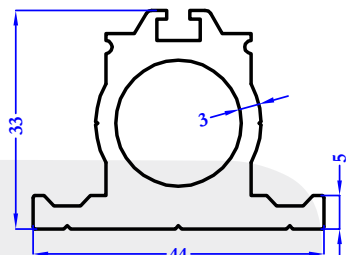
KATALOG DEĞERLERİ TEORİKTİR.



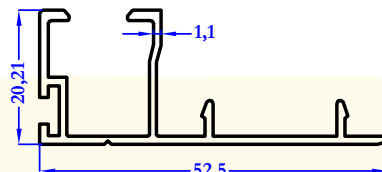
KATALOG DEĞERLERİ TEORİKTİR.



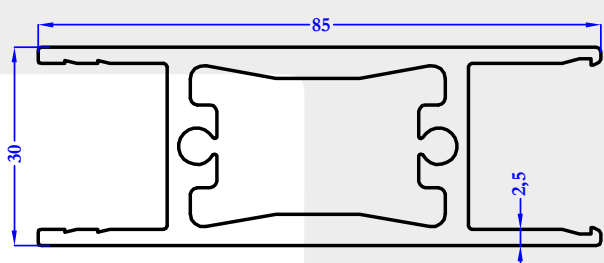
8426
1,055 kg/m



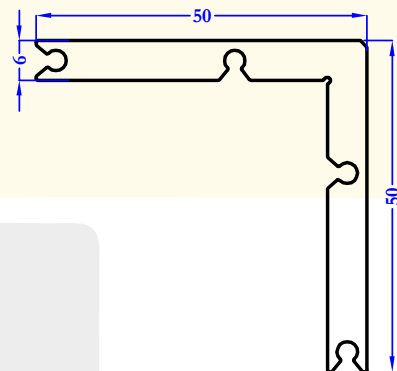
8427
1,333 kg/m



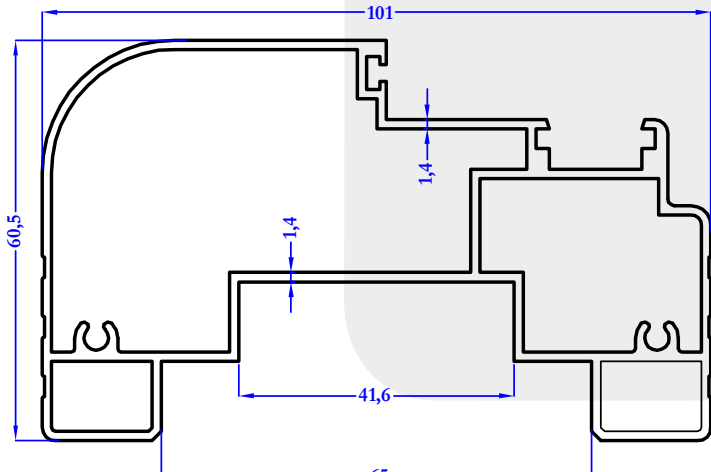
8453
0,313 kg/m



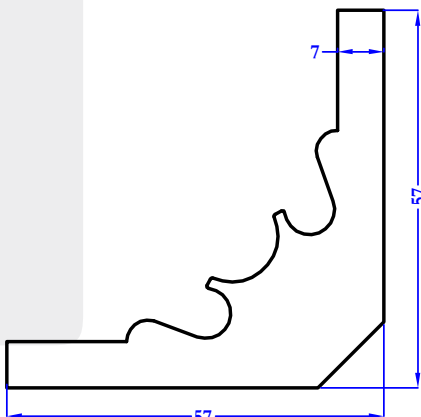
8175
2,067 kg/m



8445
1,384 kg/m

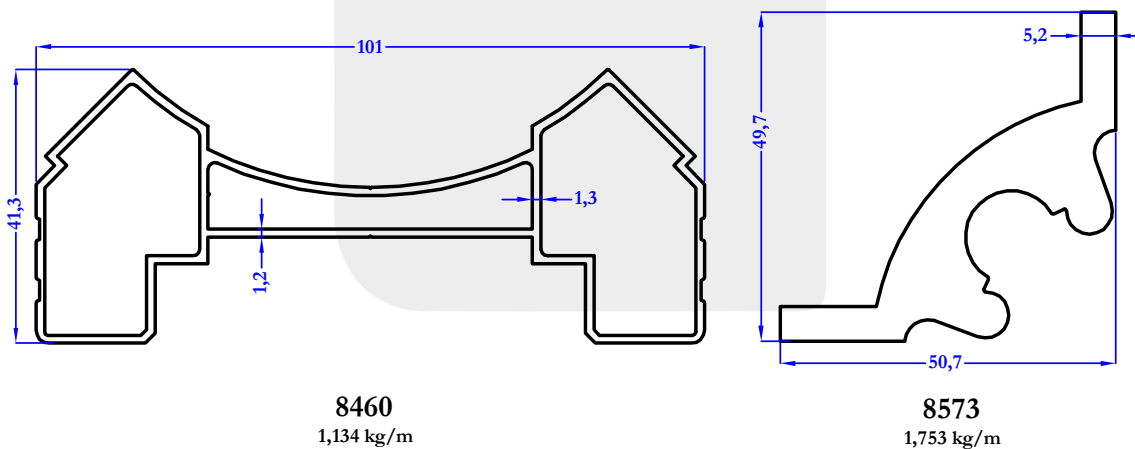
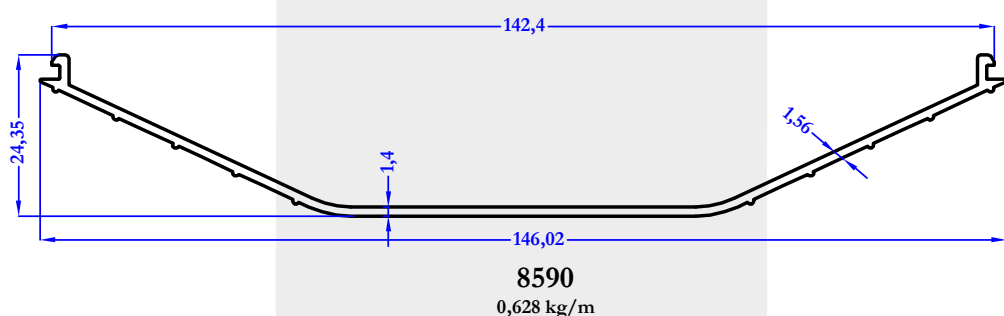
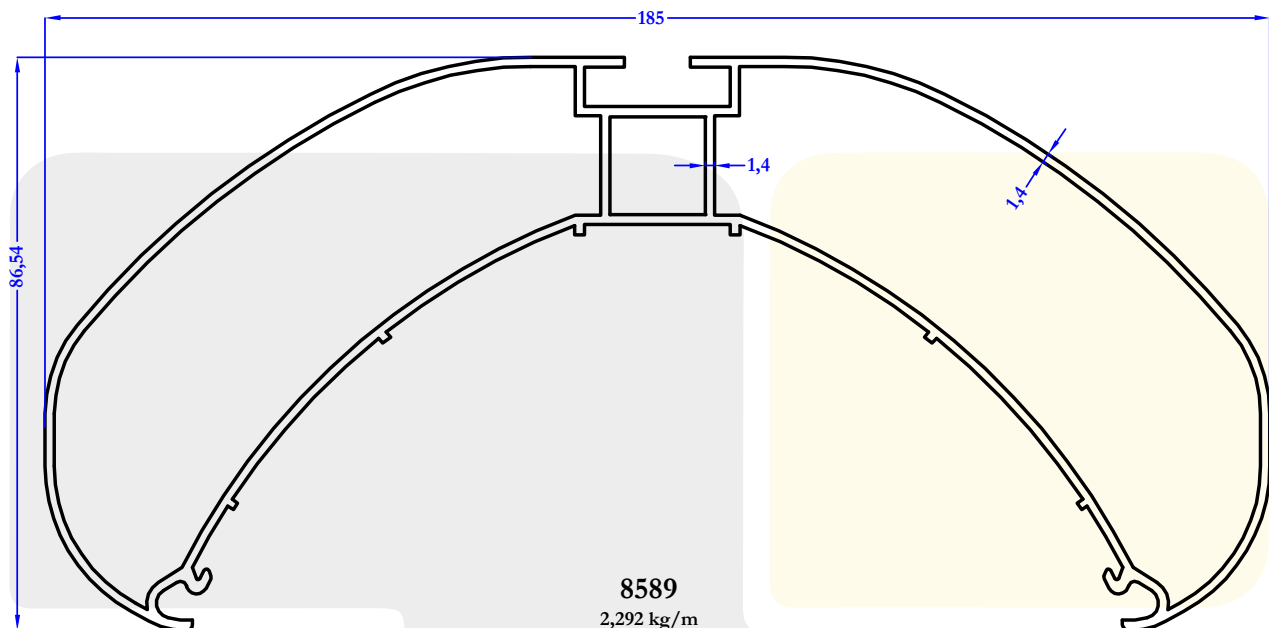


8458
1,724 kg/m

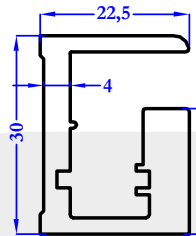


8574
2,556 kg/m

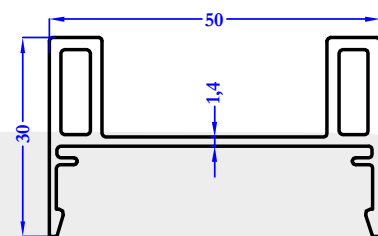
KATALOG DEĞERLERİ TEORİKTİR.



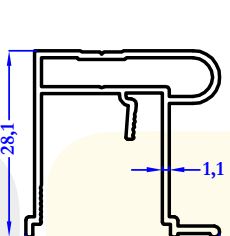
KATALOG DEĞERLERİ TEORİKTİR.



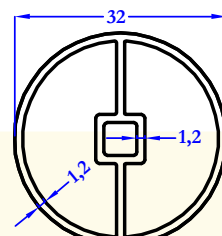
8640
0,826 kg/m



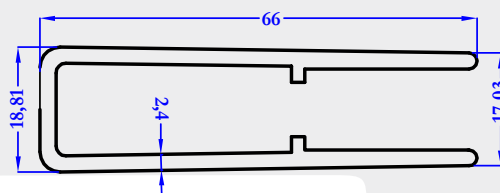
8641
0,650 kg/m



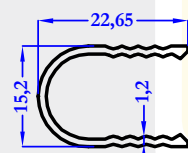
8657
0,365 kg/m



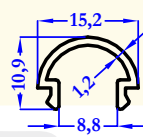
8678
0,466 kg/m



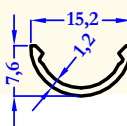
8668
0,280 kg/m



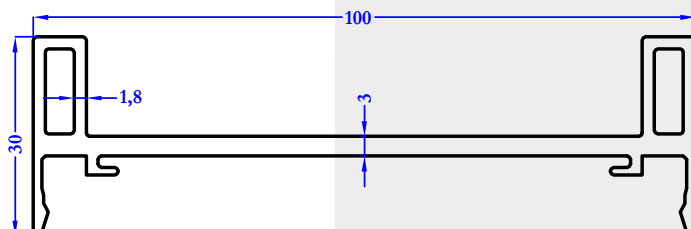
8672
0,170 kg/m



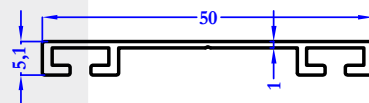
8673
0,105 kg/m



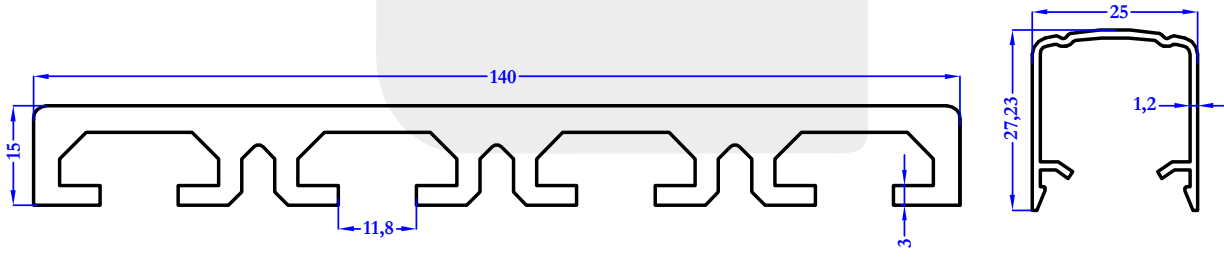
8676
0,070 kg/m



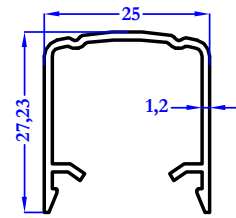
8686
1,303 kg/m



8659
0,244 kg/m

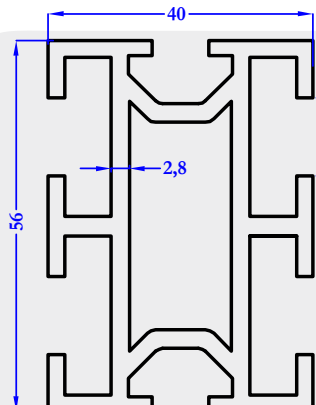


8715
3,030 kg/m

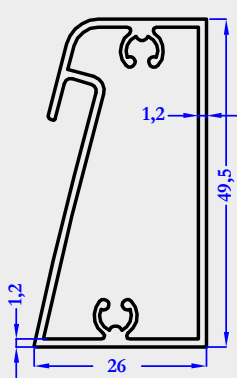


8719
0,276 kg/m

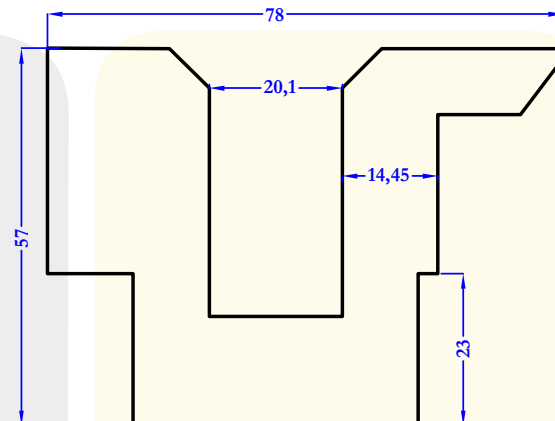
KATALOG DEĞERLERİ TEORİKTİR.



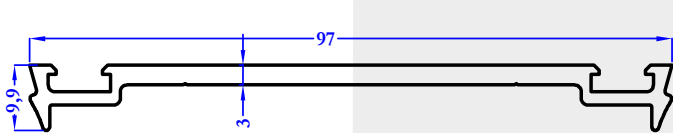
8716
1,950 kg/m



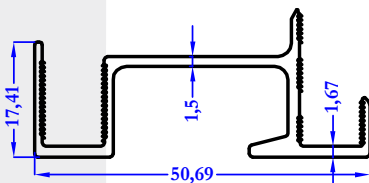
8732
0,582 kg/m



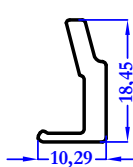
8837
6,250 kg/m



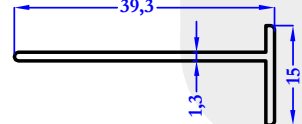
8687
0,840 kg/m



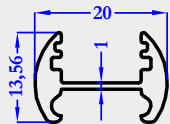
8763
0,466 kg/m



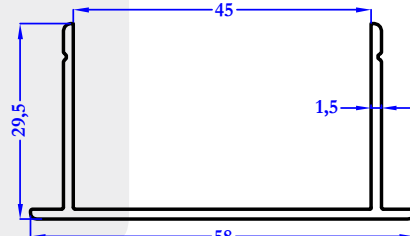
8764
0,189 kg/m



8914
0,0184 kg/m

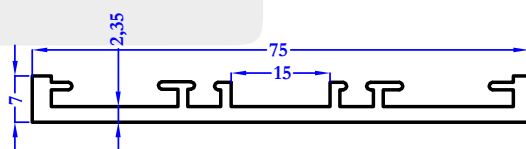
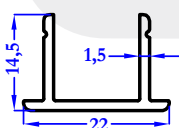
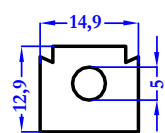
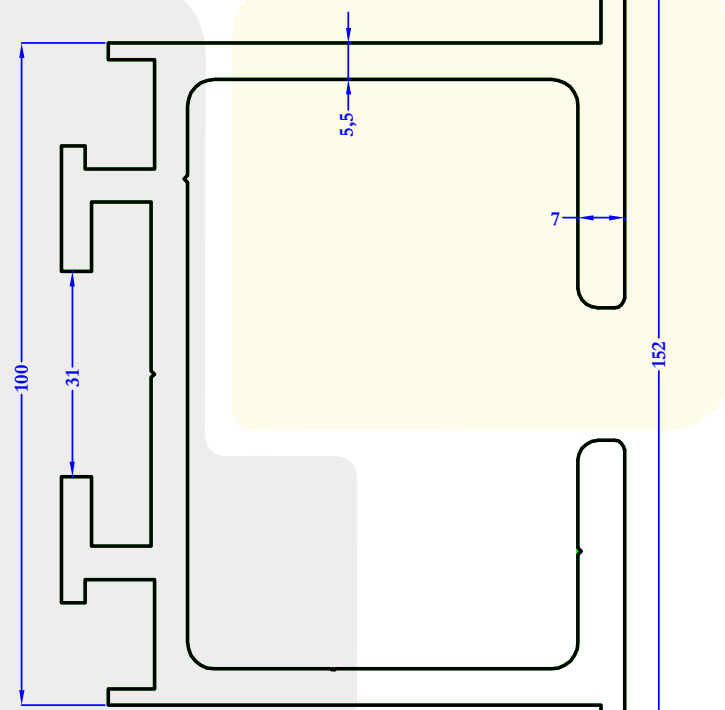
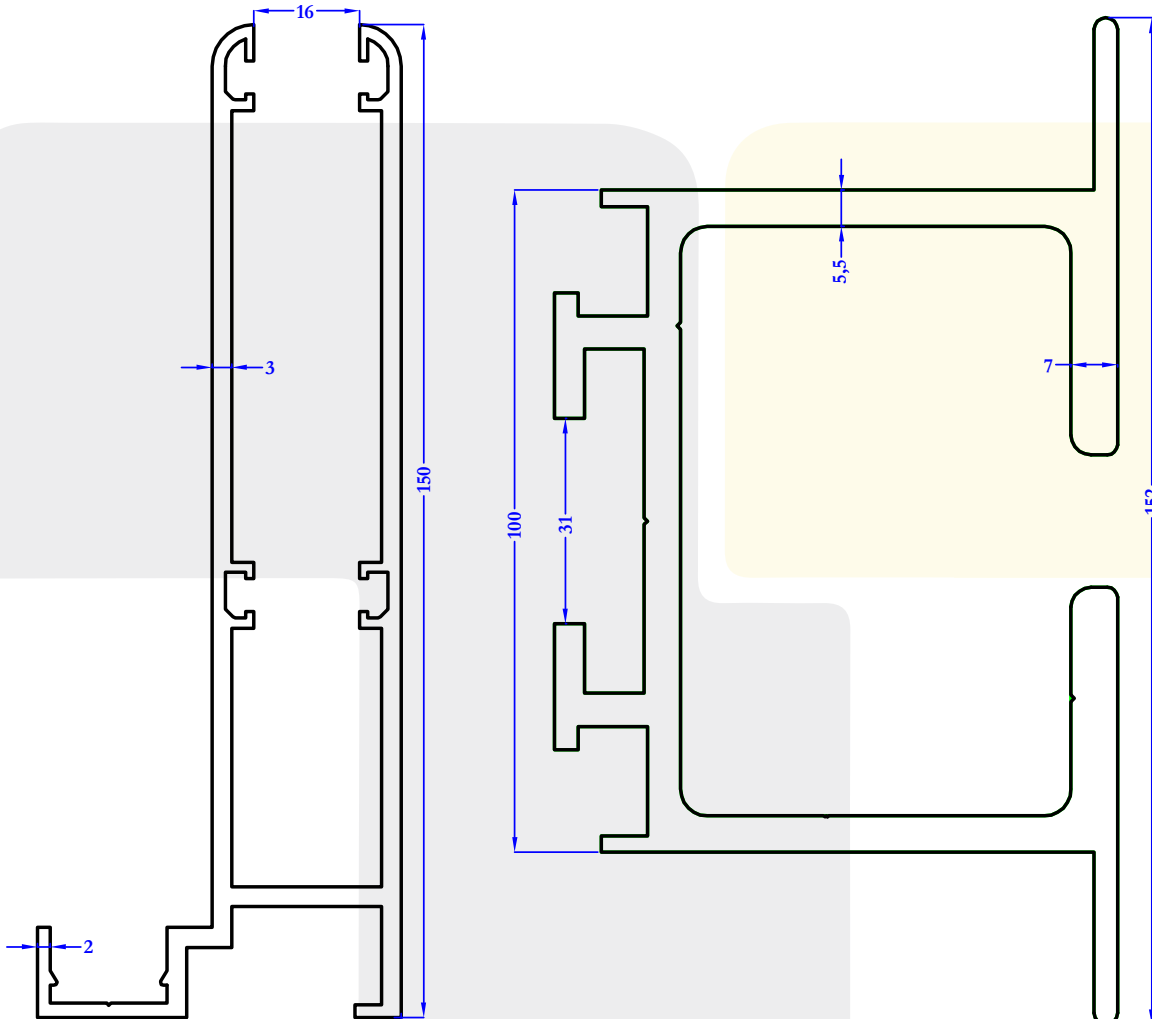


8777
0,220 kg/m

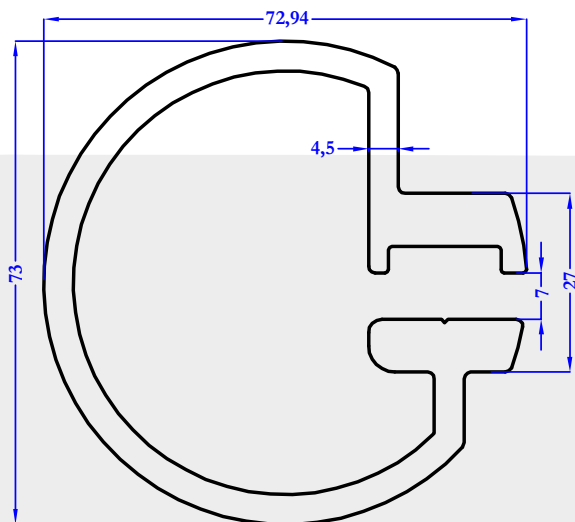


8761
0,458 kg/m

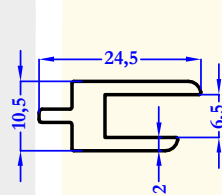
KATALOG DEĞERLERİ TEORİKTİR.



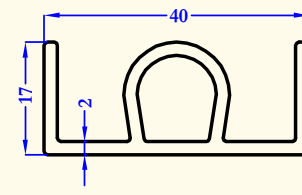
KATALOG DEĞERLERİ TEORİKTİR.



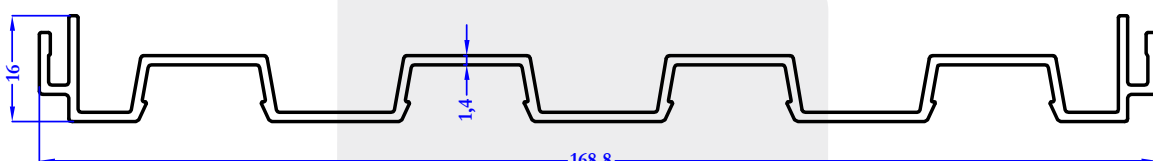
9060
3,211 kg/m



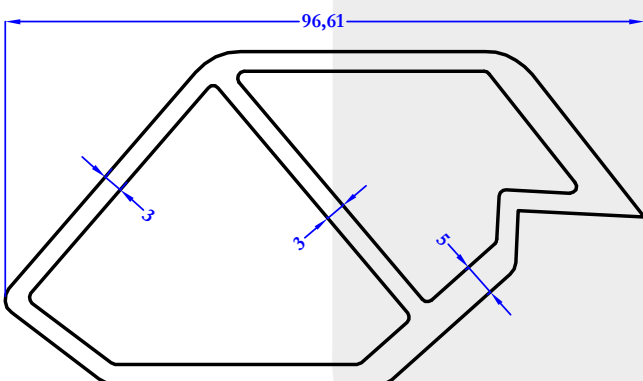
9096
0,303 kg/m



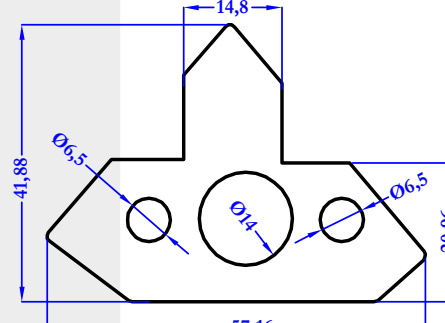
9102
0,576 kg/m



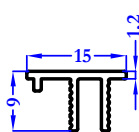
9101
1,057 kg/m



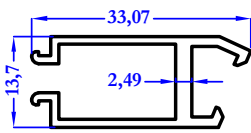
9104
2,514 kg/m



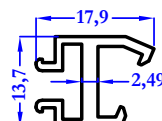
9103
2,780 kg/m



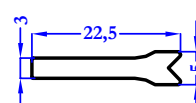
9106
0,100 kg/m



9108
0,320 kg/m

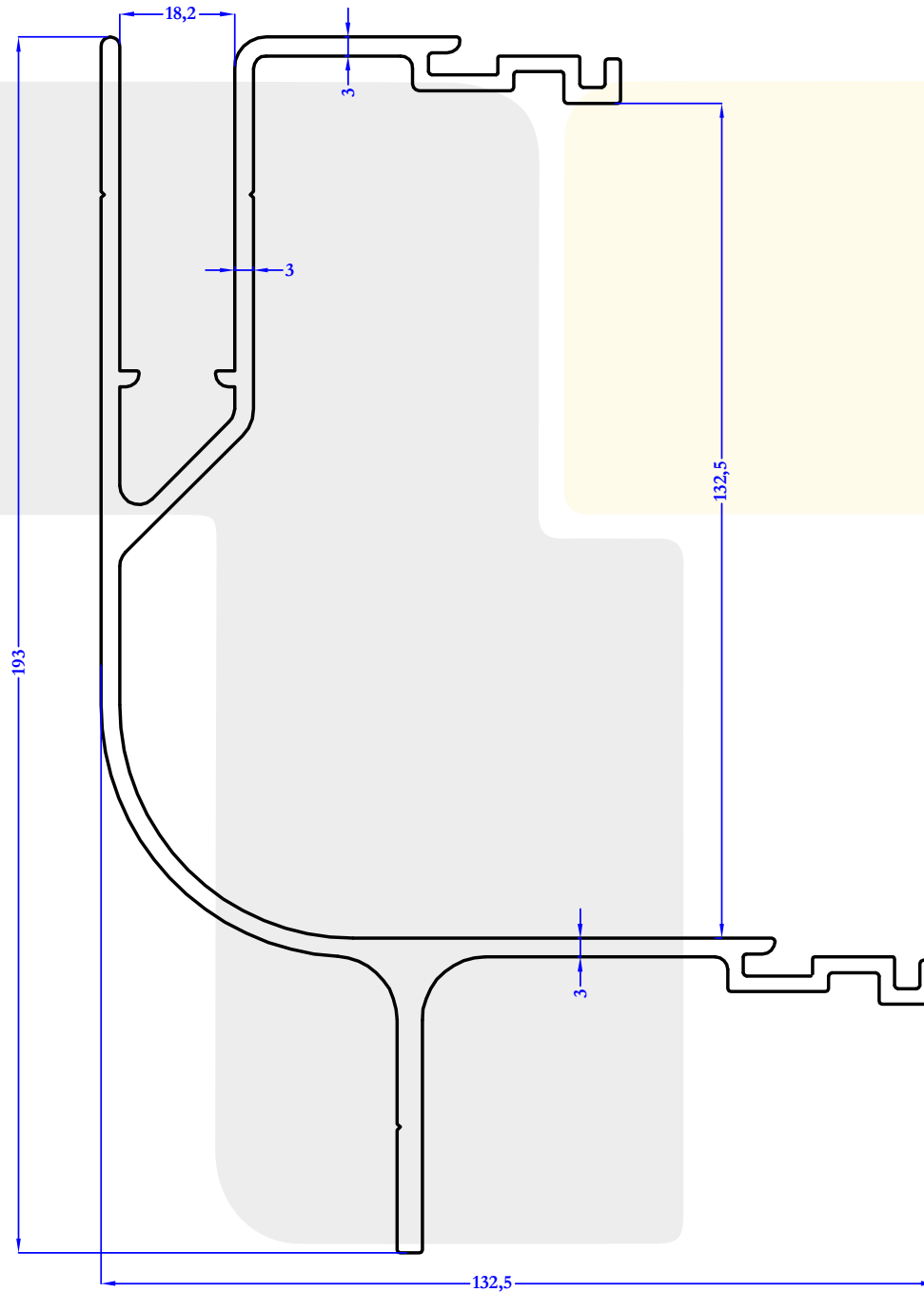


9109
0,219 kg/m



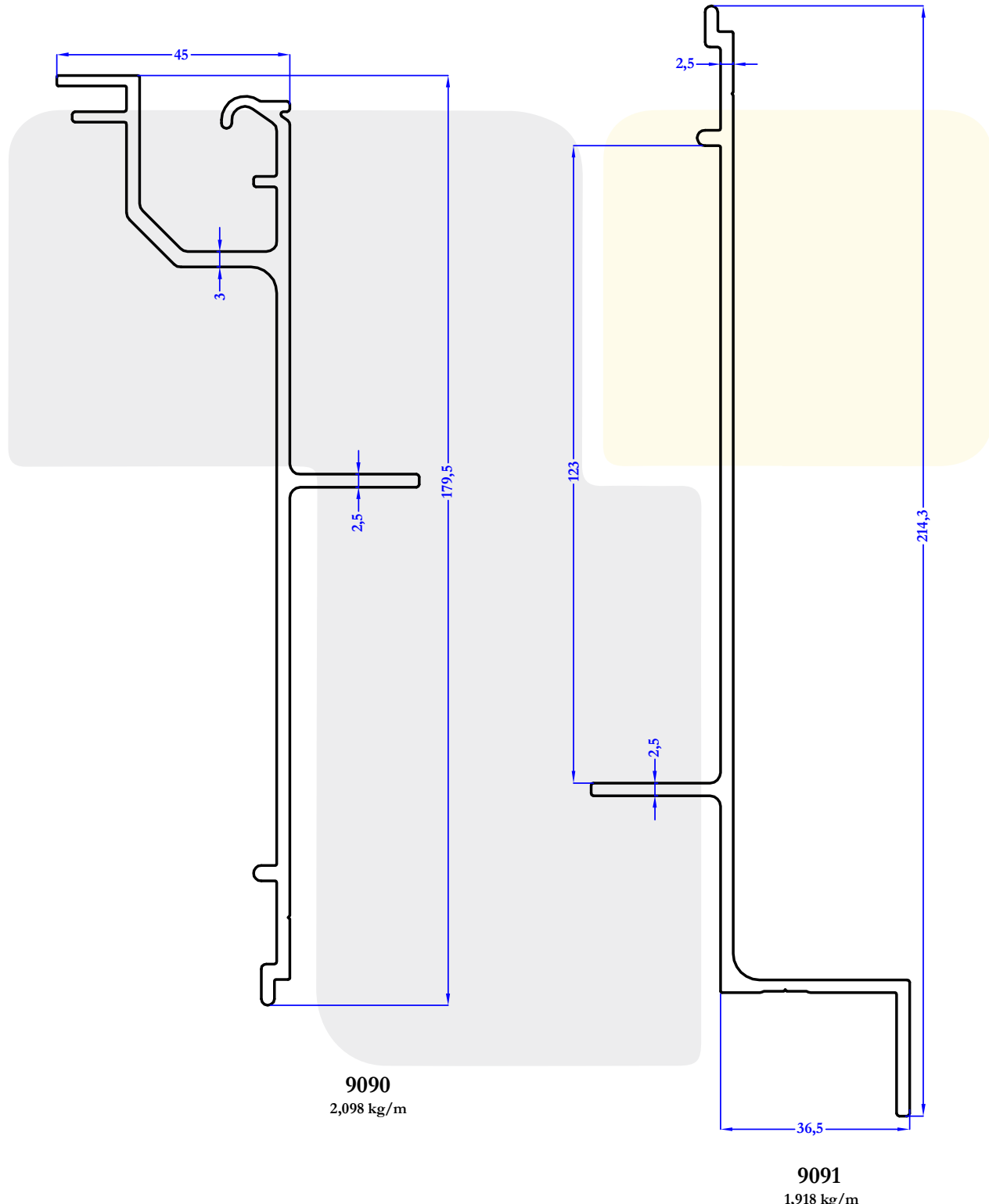
8751
0,195 kg/m

KATALOG DEĞERLERİ TEORİKTİR.

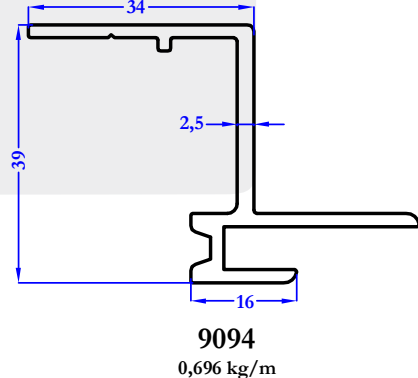
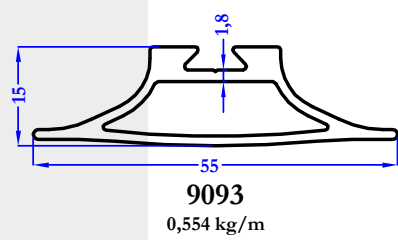
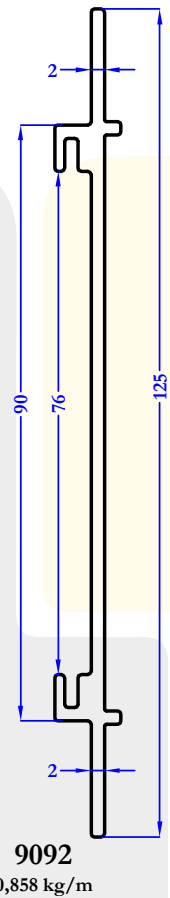
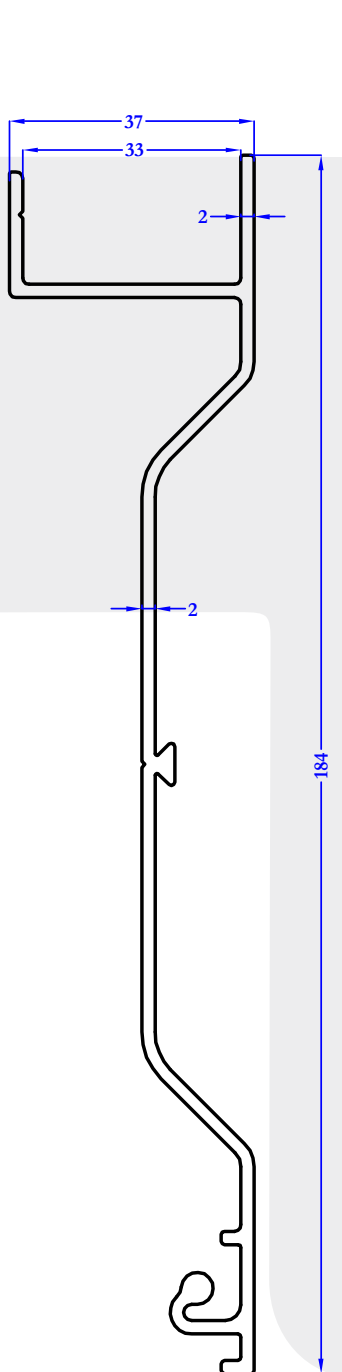


9089
4,201 kg/m

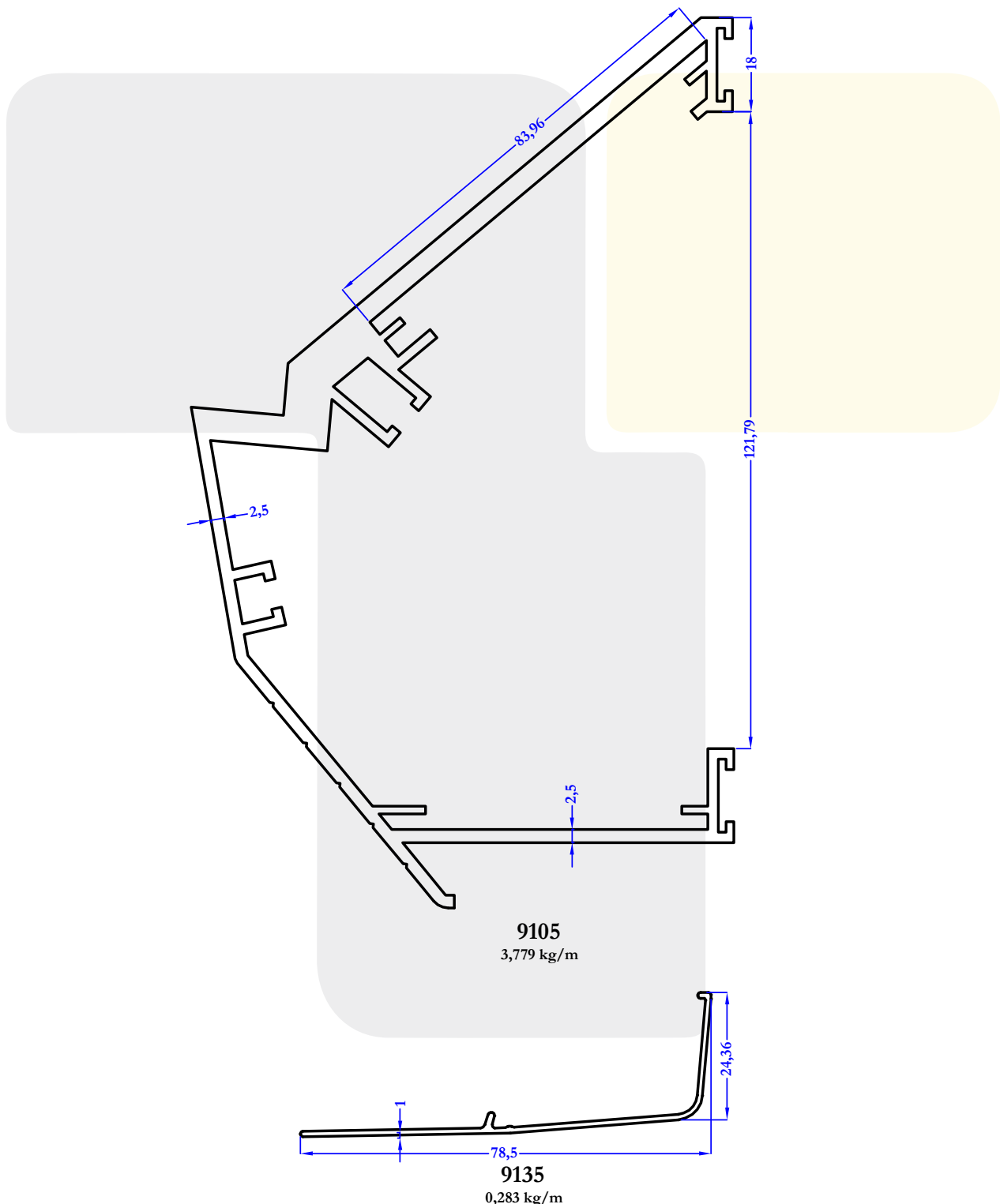
KATALOG DEĞERLERİ TEORİKTİR.



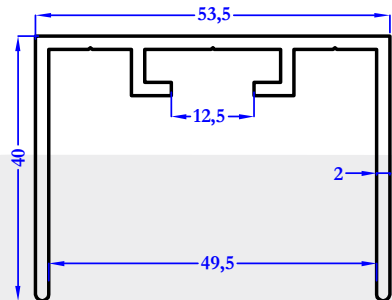
KATALOG DEĞERLERİ TEORİKTİR.



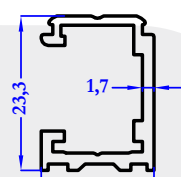
KATALOG DEĞERLERİ TEORİKTİR.



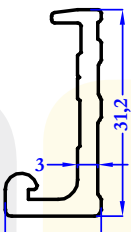
KATALOG DEĞERLERİ TEORİKTİR.



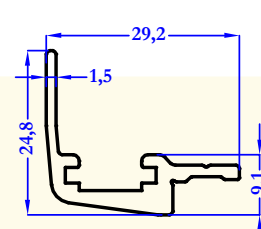
9122
0,283 kg/m



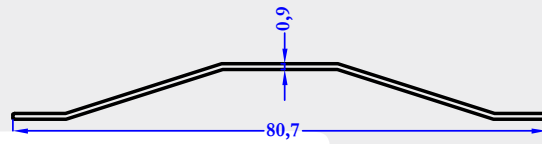
9132
0,295 kg/m



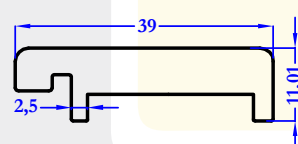
9133
0,396 kg/m



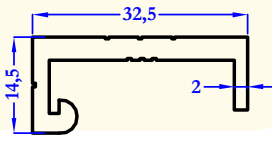
9134
0,349 kg/m



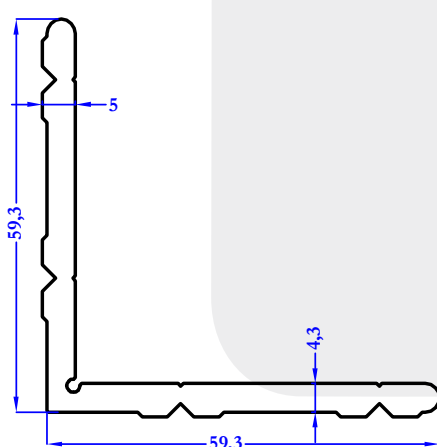
9115
0,202 kg/m



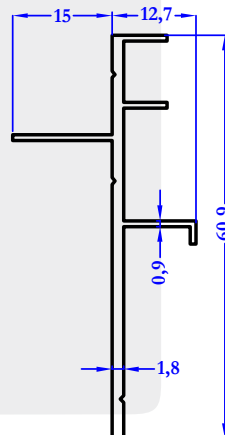
9167
0,765 kg/m



9160
0,460 kg/m

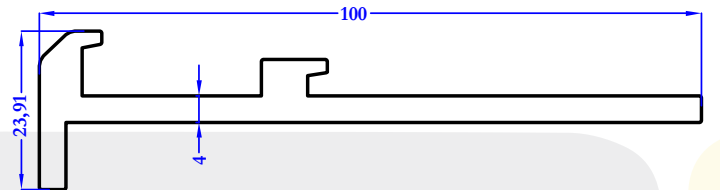


9168
1,362 kg/m

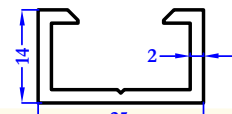


9201
0,395 kg/m

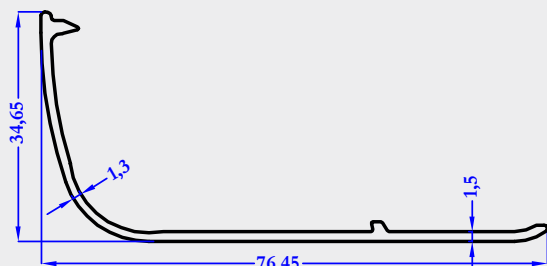
KATALOG DEĞERLERİ TEORİKTİR.



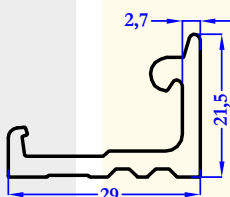
9166
1,478 kg/m



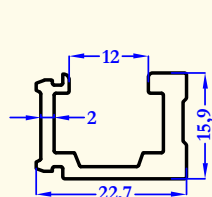
9170
0,302 kg/m



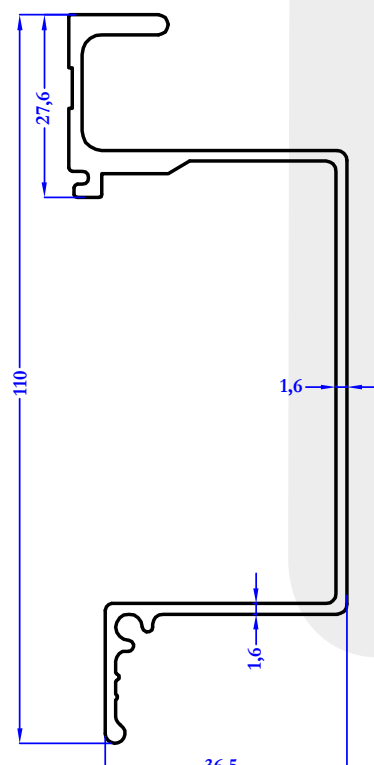
9198
0,430 kg/m



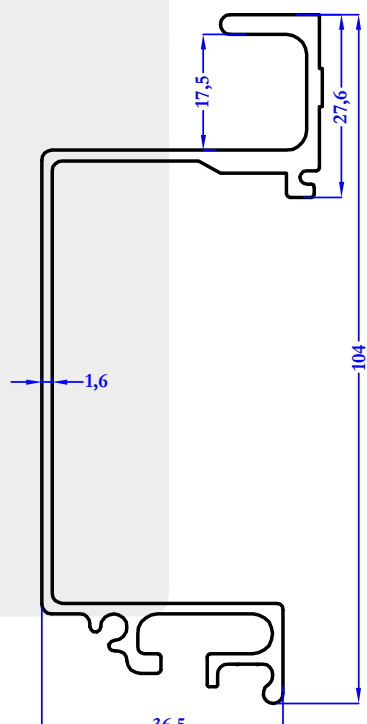
9196
0,452 kg/m



9197
0,361 kg/m

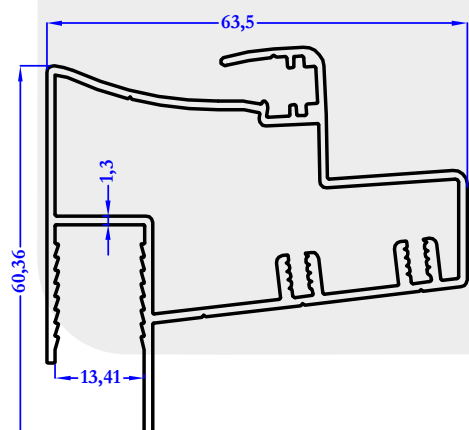
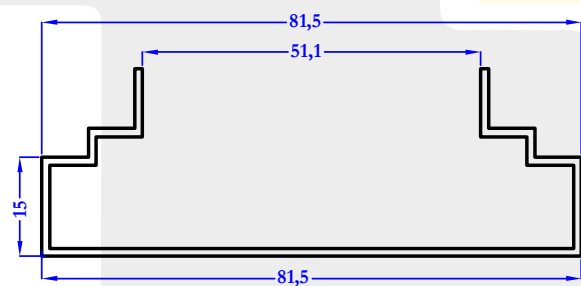
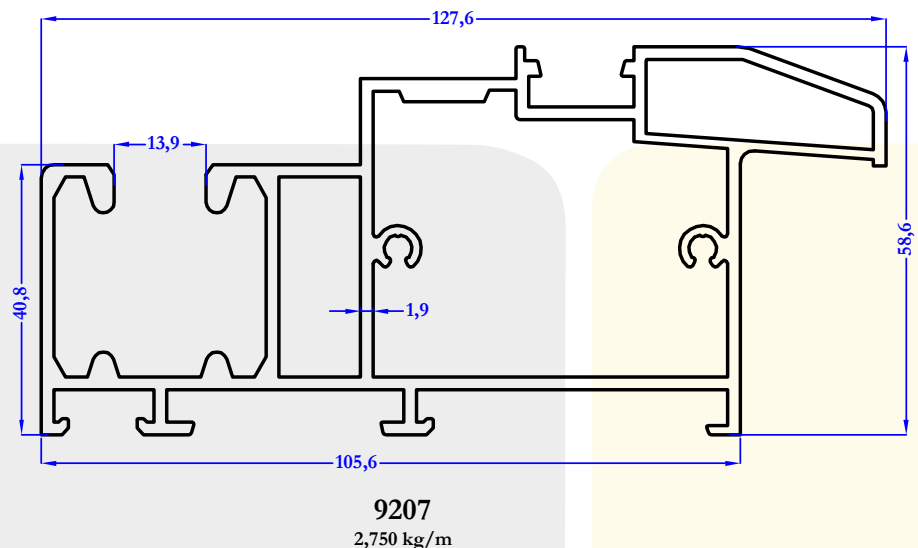


9188
1,086 kg/m

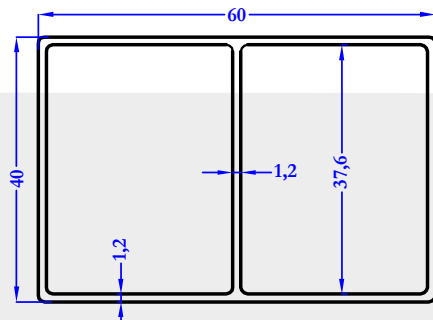


9187
1,214 kg/m

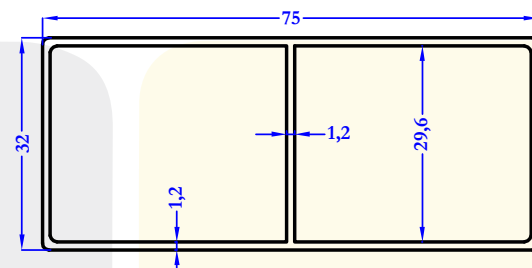
KATALOG DEĞERLERİ TEORİKTİR.



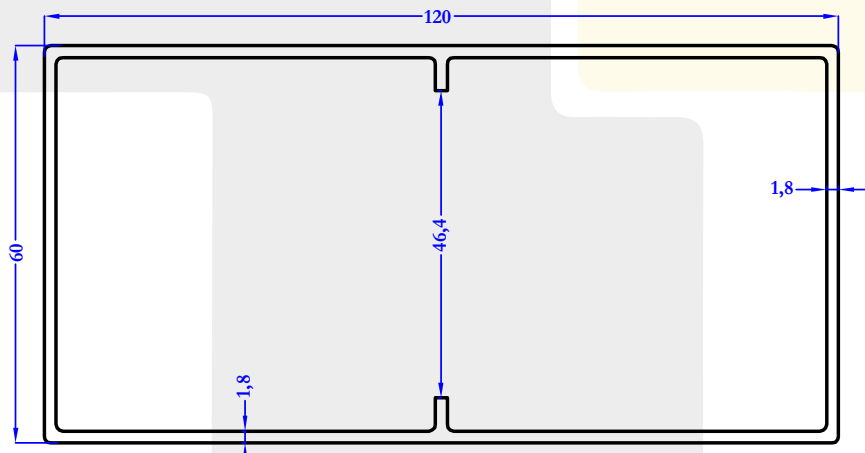
KATALOG DEĞERLERİ TEORİKTİR.



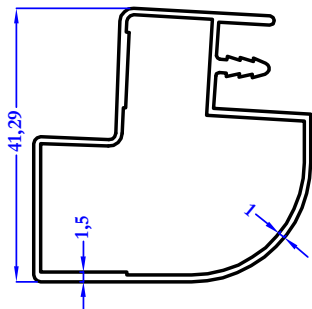
9215
0,758 kg/m



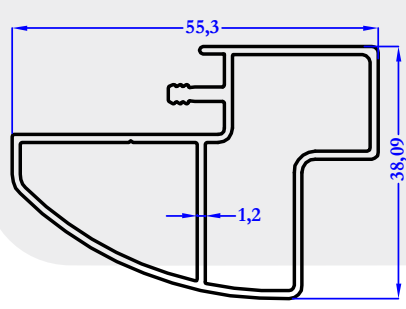
9216
0,777 kg/m



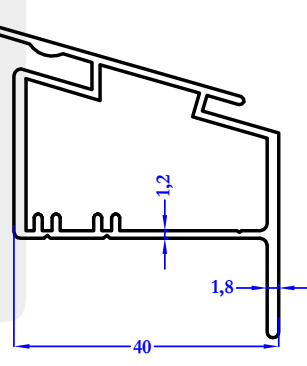
9217
1,772 kg/m



9218
0,527 kg/m

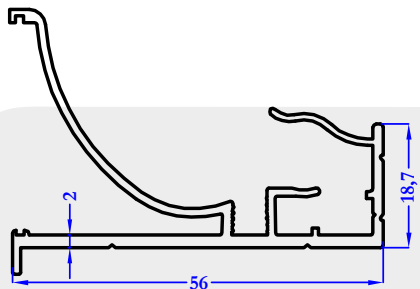


9219
0,677 kg/m

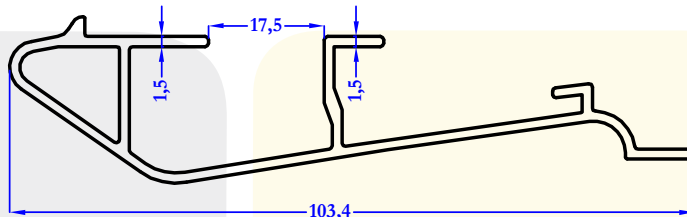


9220
0,676 kg/m

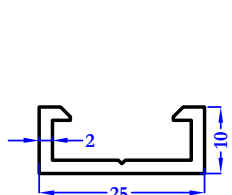
KATALOG DEĞERLERİ TEORİKTİR.



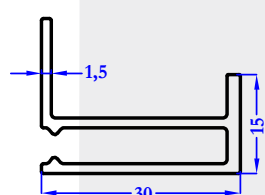
9221
0,681 kg/m



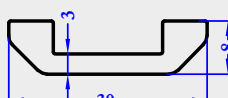
9223
0,807 kg/m



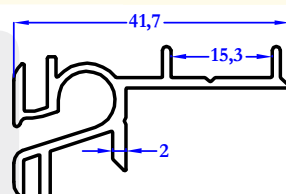
9222
0,245 kg/m



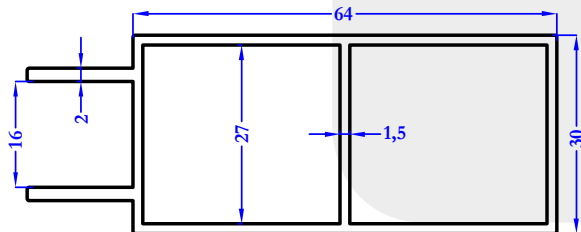
9227
0,379 kg/m



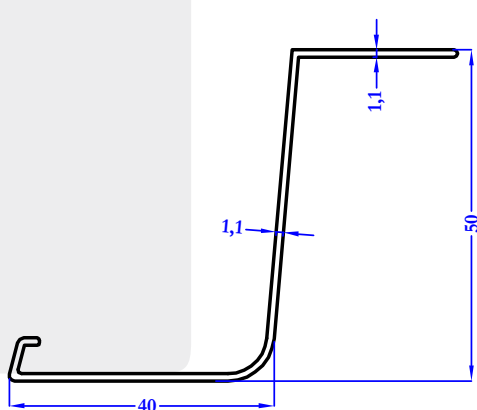
9233
0,358 kg/m



9234
0,428 kg/m

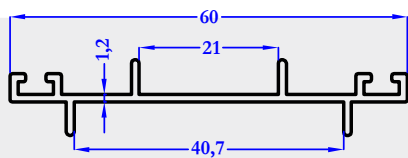


9228
1,023 kg/m

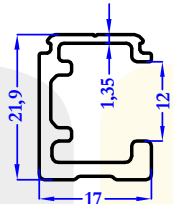


9238
0,352 kg/m

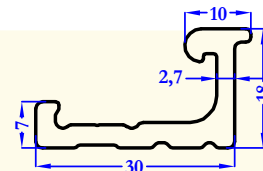
KATALOG DEĞERLERİ TEORİKTİR.



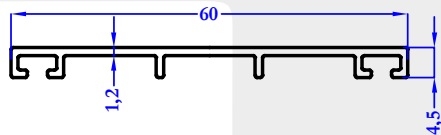
M5346
0,315 kg/m



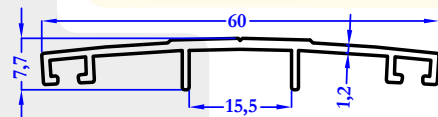
9253
0,331 kg/m



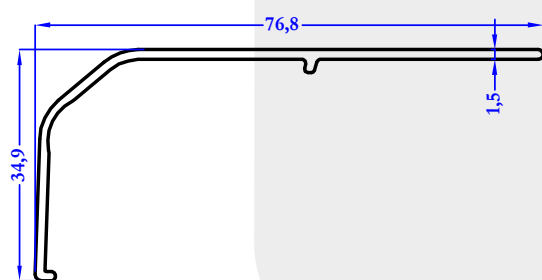
9252
0,485 kg/m



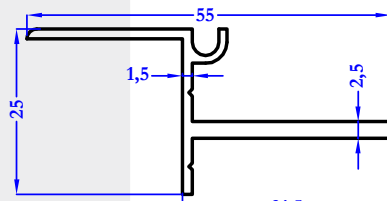
M5668
0,271 kg/m



M5345
0,312 kg/m

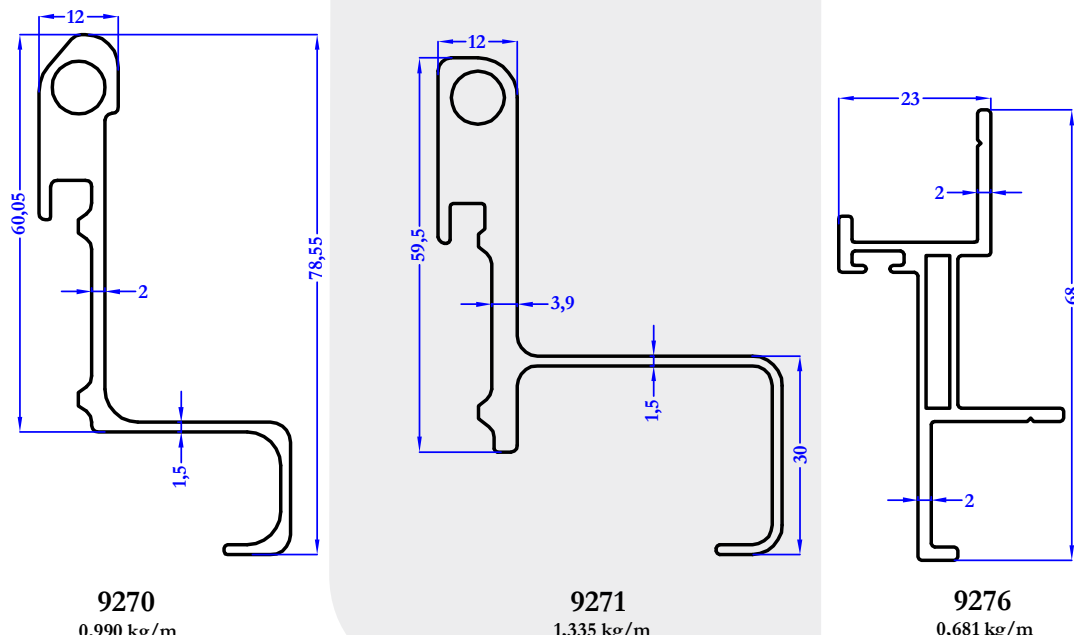
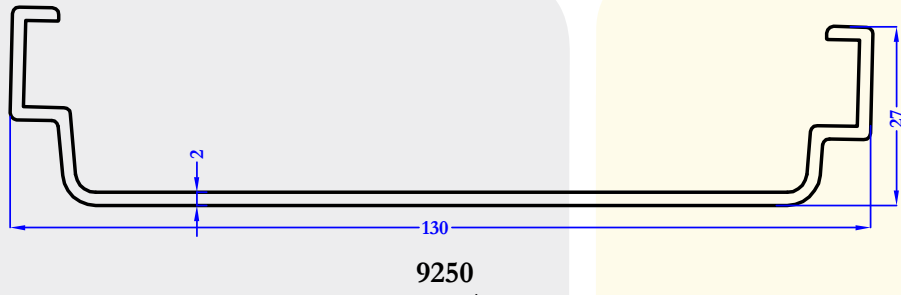


9251
0,425 kg/m

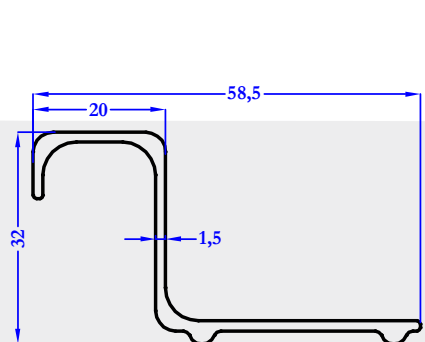


9261
0,425 kg/m

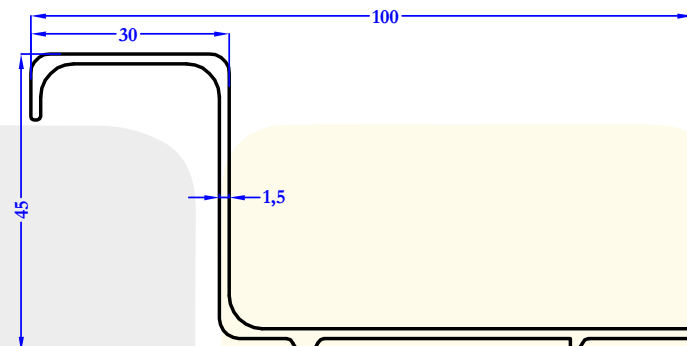
KATALOG DEĞERLERİ TEORİKTİR.



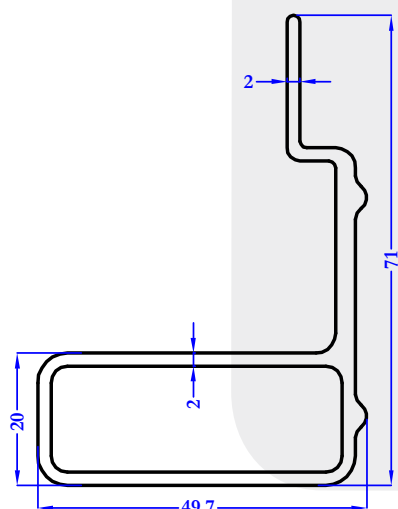
KATALOG DEĞERLERİ TEORİKTİR.



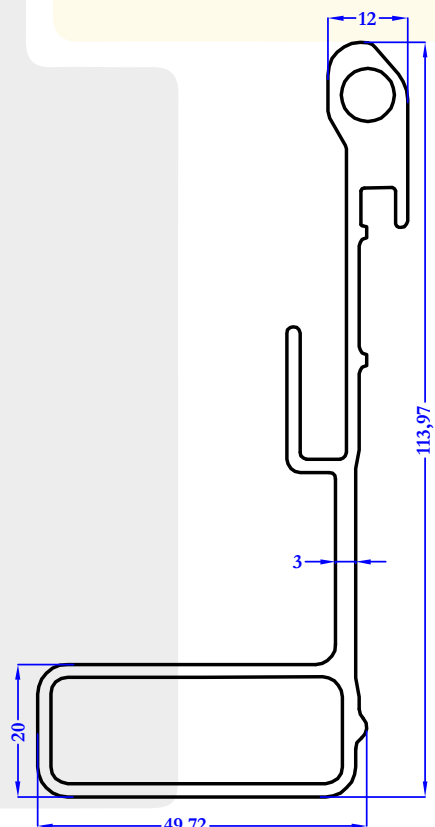
9272
0,451 kg/m



9273
0,664 kg/m

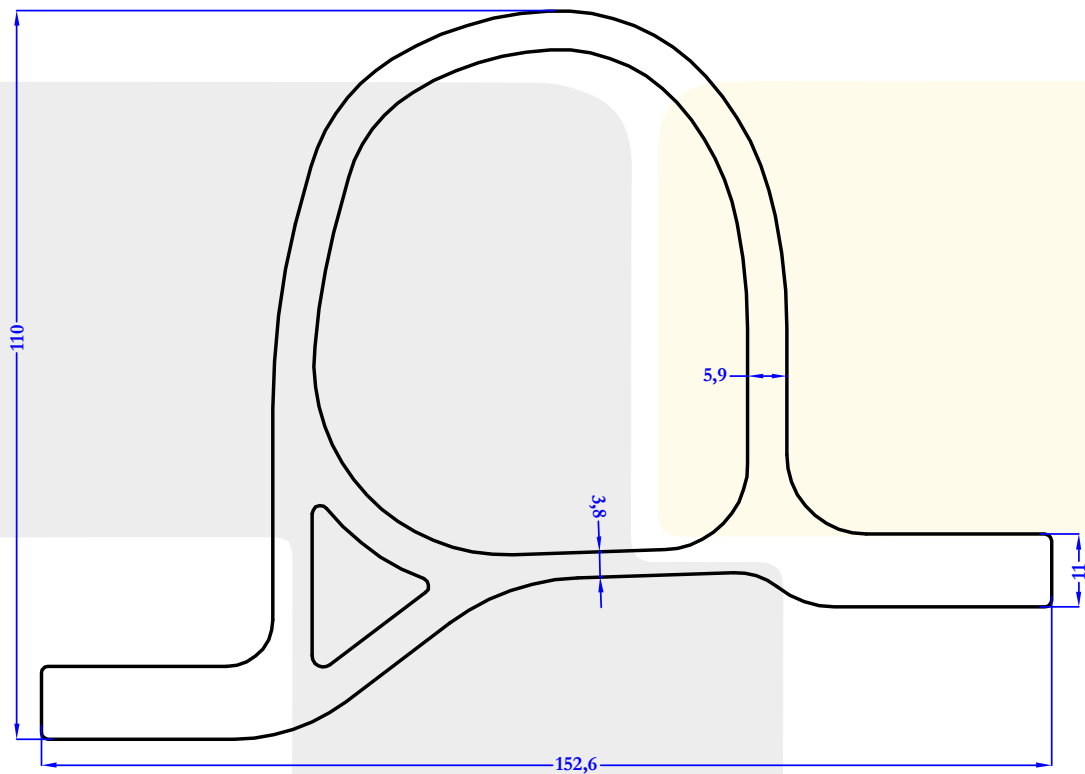


9301
1,101 kg/m

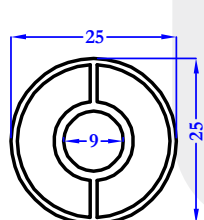


9302
1,805 kg/m

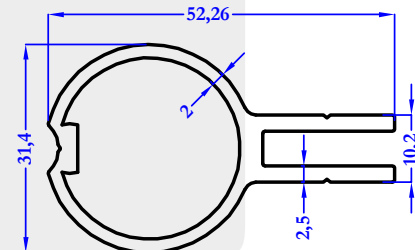
KATALOG DEĞERLERİ TEORİKTİR.



9316
7,538 kg/m

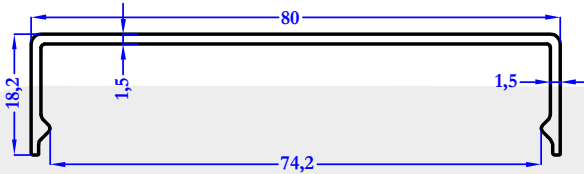


9309
0,369 kg/m

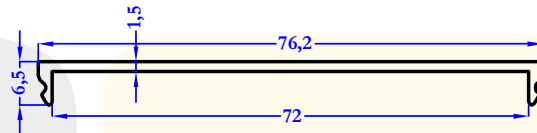


9308
0,844 kg/m

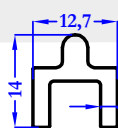
KATALOG DEĞERLERİ TEORİKTİR.



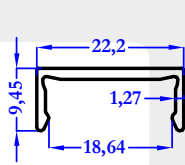
9324
0,468 kg/m



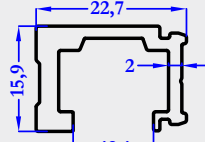
9325
0,348 kg/m



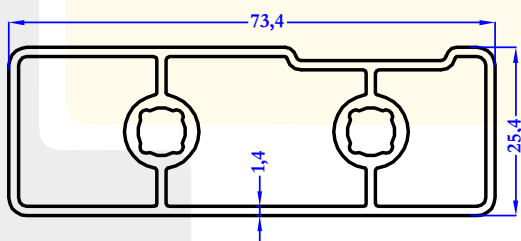
9337
0,212 kg/m



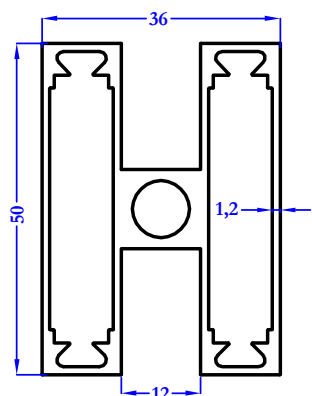
9354
0,152 kg/m



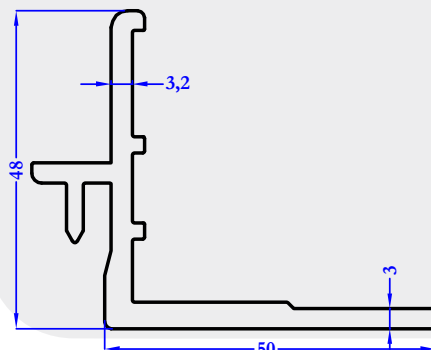
9355
0,356 kg/m



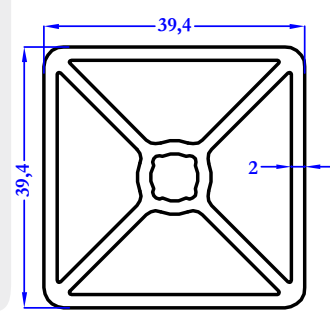
9357
1,101 kg/m



9342
1,176 kg/m

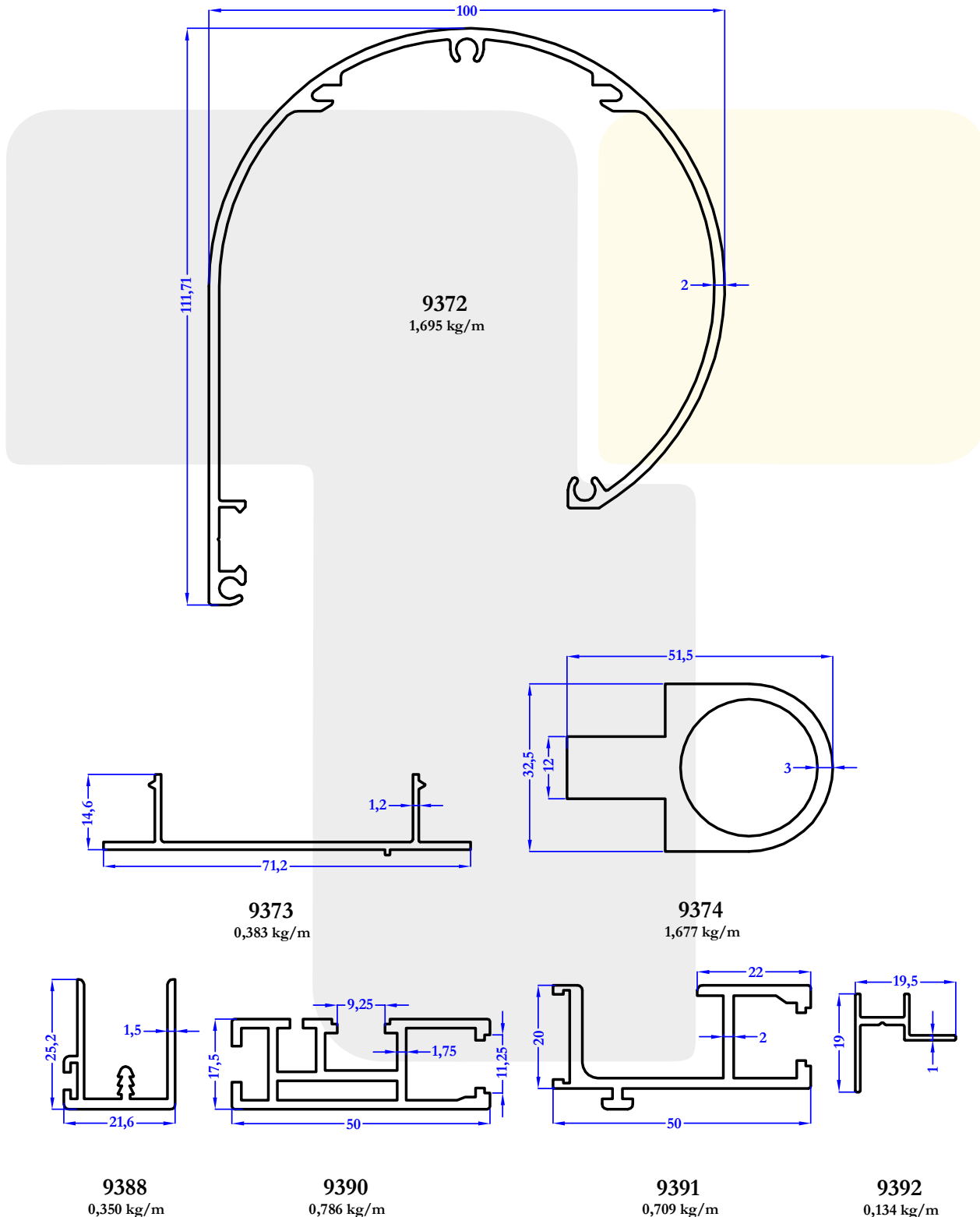


9343
1,067 kg/m

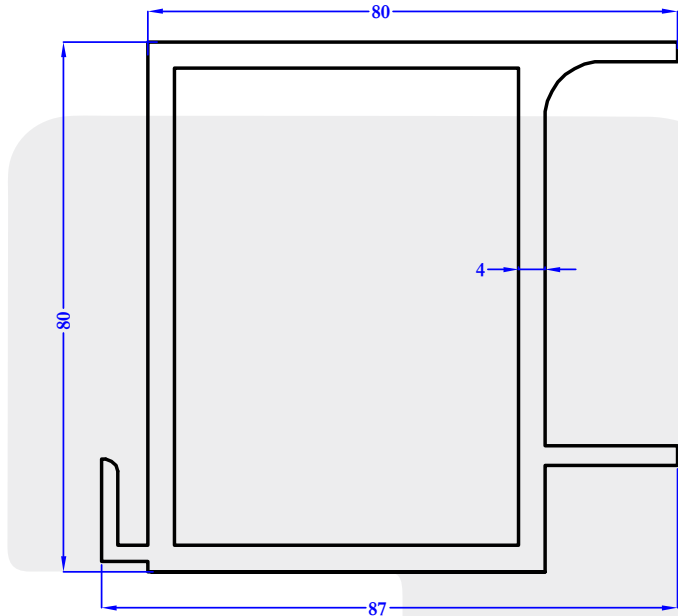


9356
1,357 kg/m

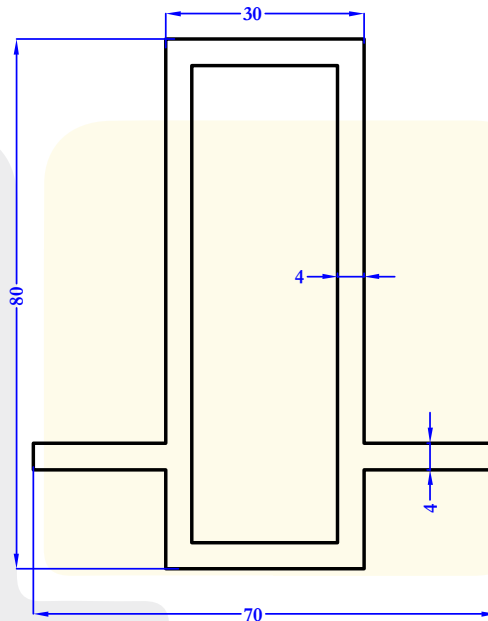
KATALOG DEĞERLERİ TEORİKTİR.



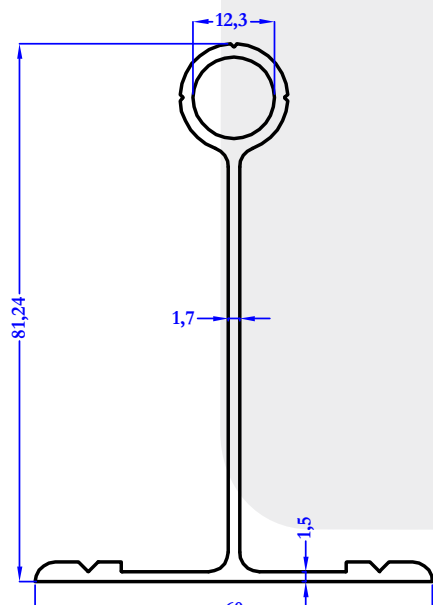
KATALOG DEĞERLERİ TEORİKTİR.



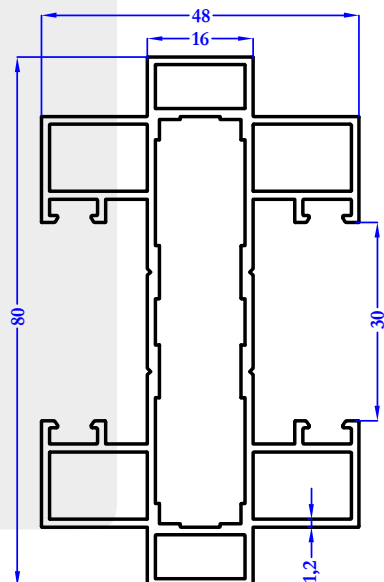
9384
3,360 kg/m



9385
2,644 kg/m

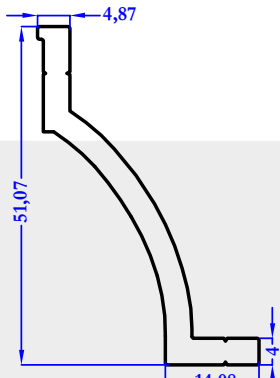


9386
0,878 kg/m

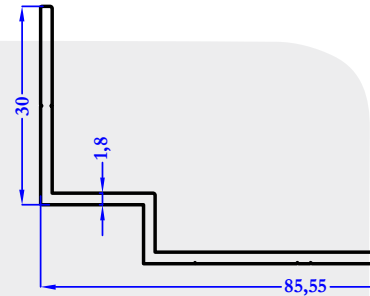


9387
1,447 kg/m

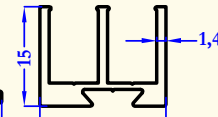
KATALOG DEĞERLERİ TEORİKTİR.



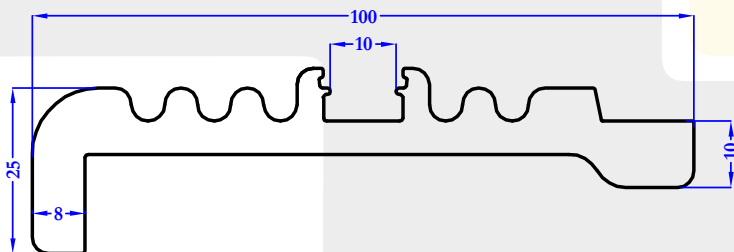
9412
0,161 kg/m



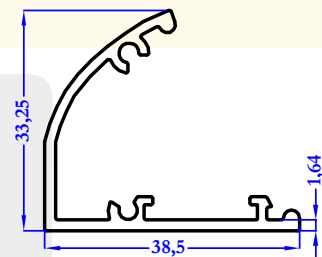
9413
0,600 kg/m



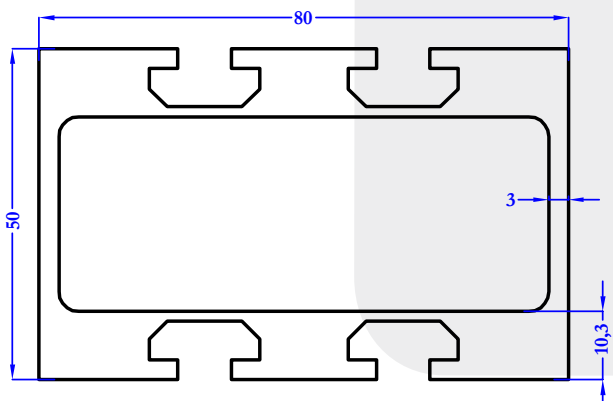
9414
0,260 kg/m



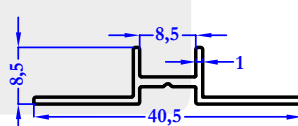
9422
2,531 kg/m



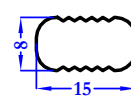
9430
0,429 kg/m



9426
3,737 kg/m

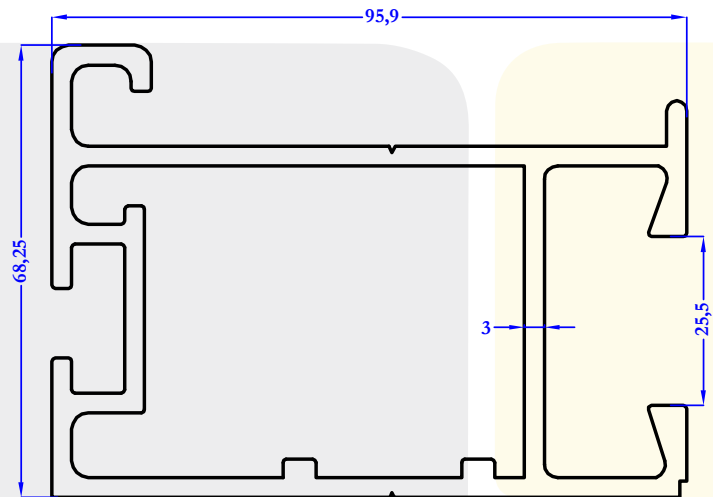


9393
0,161 kg/m

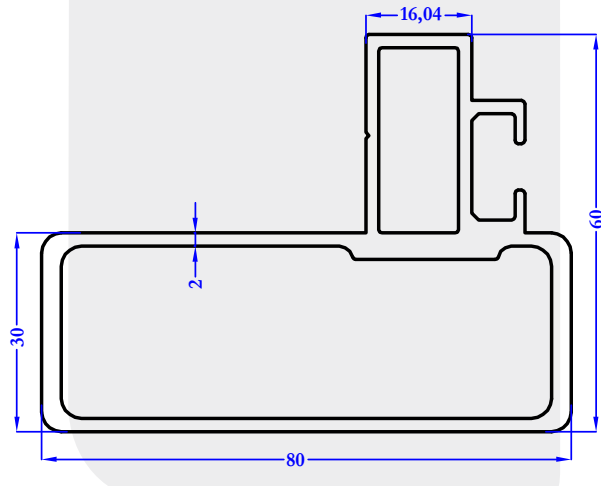


9431
2,531 kg/m

KATALOG DEĞERLERİ TEORİKTİR.

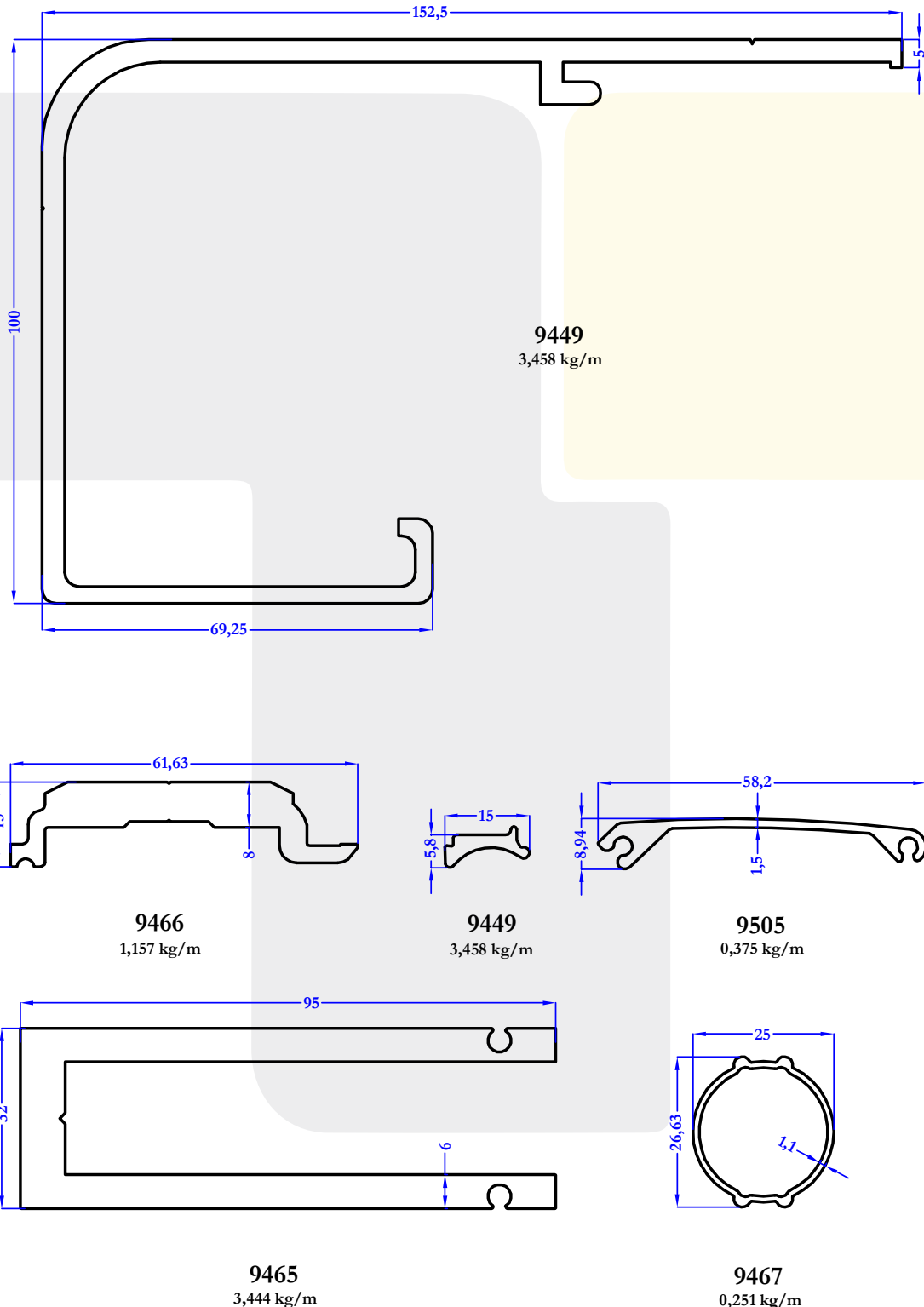


9450
3,266 kg/m

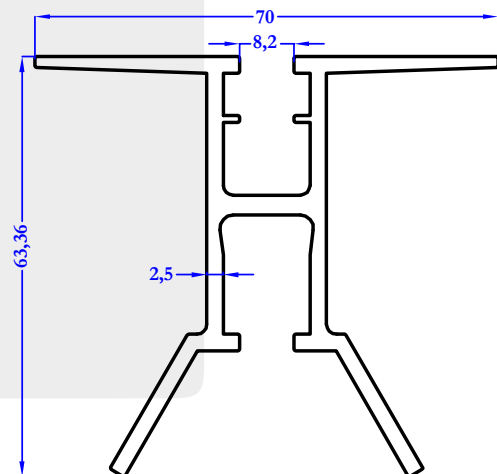
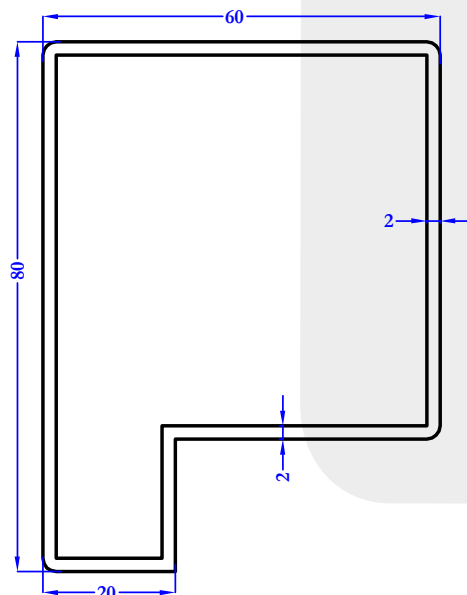
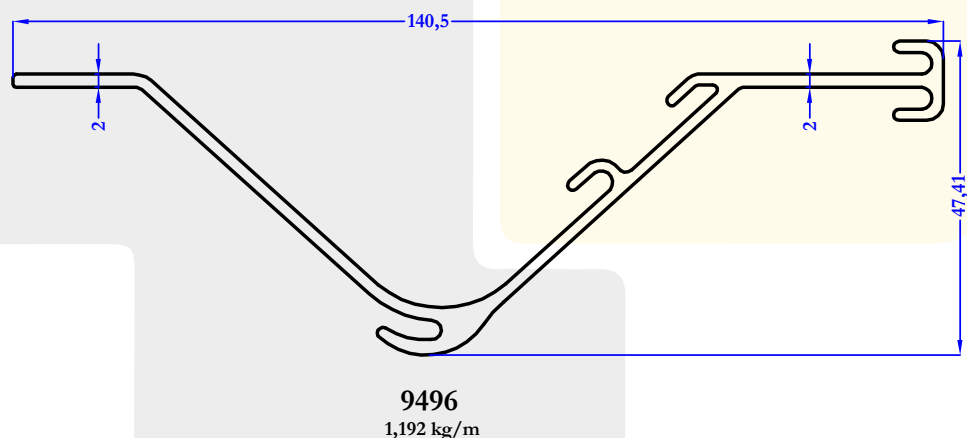
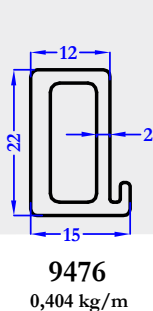
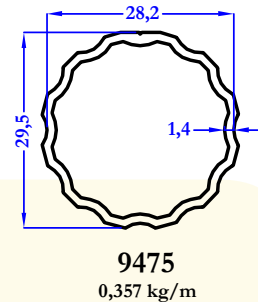
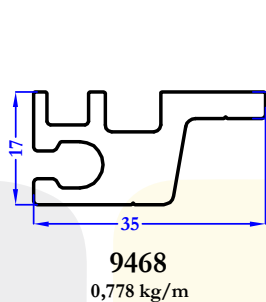
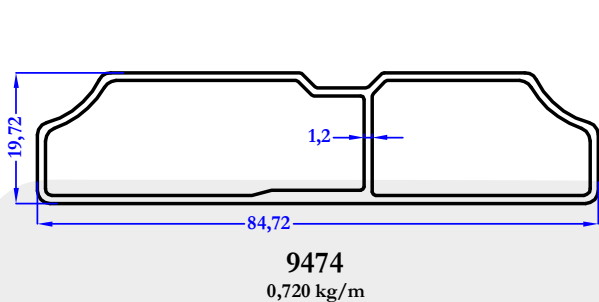


9464
1,932 kg/m

KATALOG DEĞERLERİ TEORİKTİR.



KATALOG DEĞERLERİ TEORİKTİR.



9474
0,720 kg/m

9468
0,778 kg/m

9475
0,357 kg/m

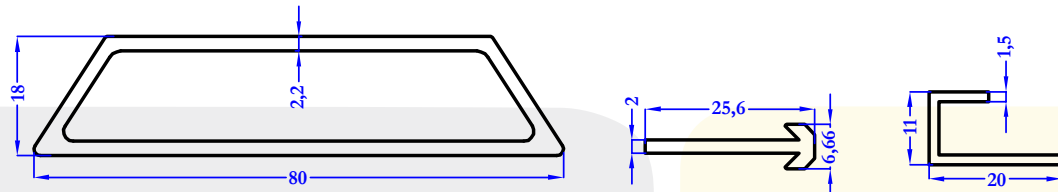
9476
0,404 kg/m

9496
1,192 kg/m

9504
1,463 kg/m

9527
1,411 kg/m

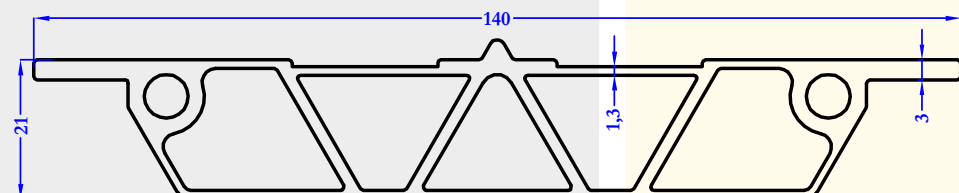
KATALOG DEĞERLERİ TEORİKTİR.



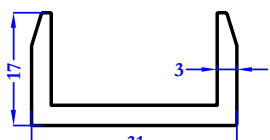
9530
1,035 kg/m

9531
0,178 kg/m

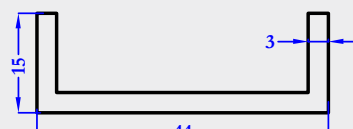
9557
0,150 kg/m



9540
1,941 kg/m



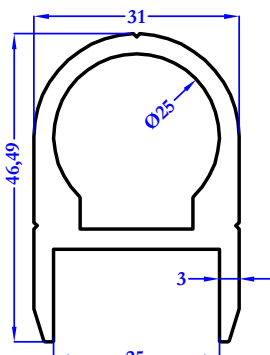
9561
0,459 kg/m



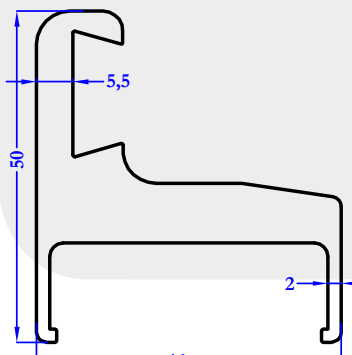
9565
0,553 kg/m



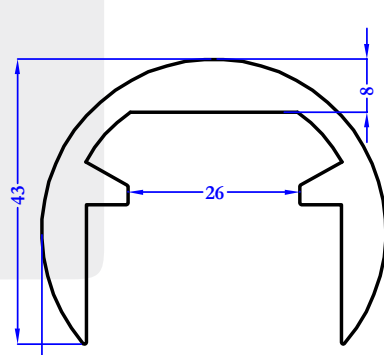
9567
0,198 kg/m



9562
1,208 kg/m

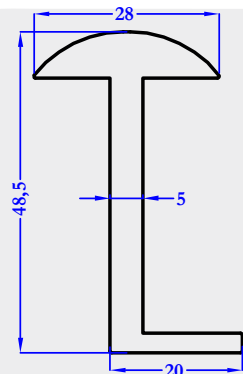


9566
1,817 kg/m

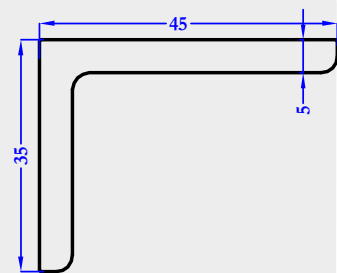


9568
1,708 kg/m

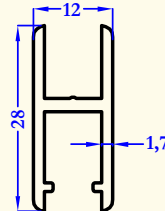
KATALOG DEĞERLERİ TEORİKTİR.



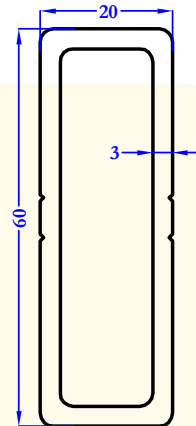
9569
1,068 kg/m



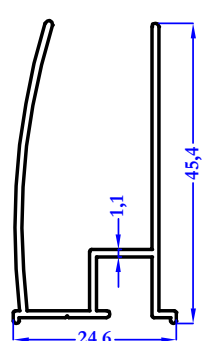
9570
1,012 kg/m



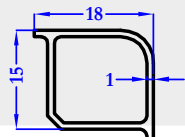
9571
0,306 kg/m



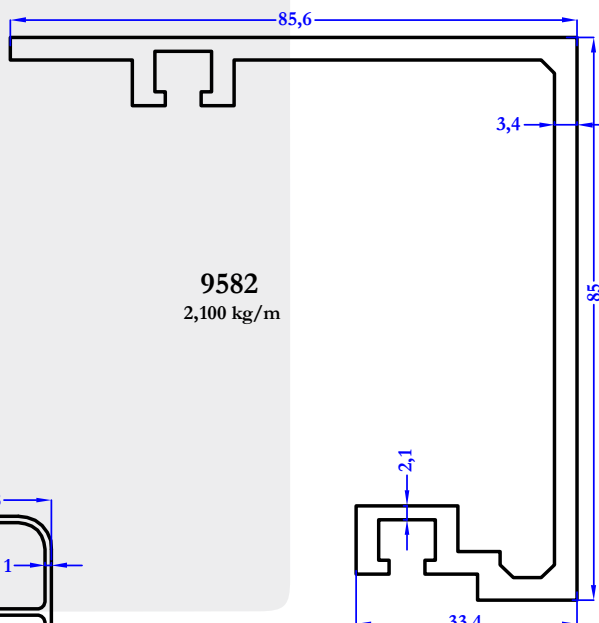
9578
1,201 kg/m



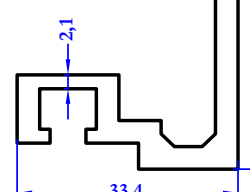
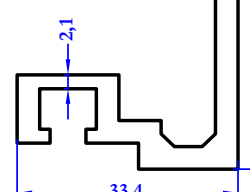
9592
0,372 kg/m



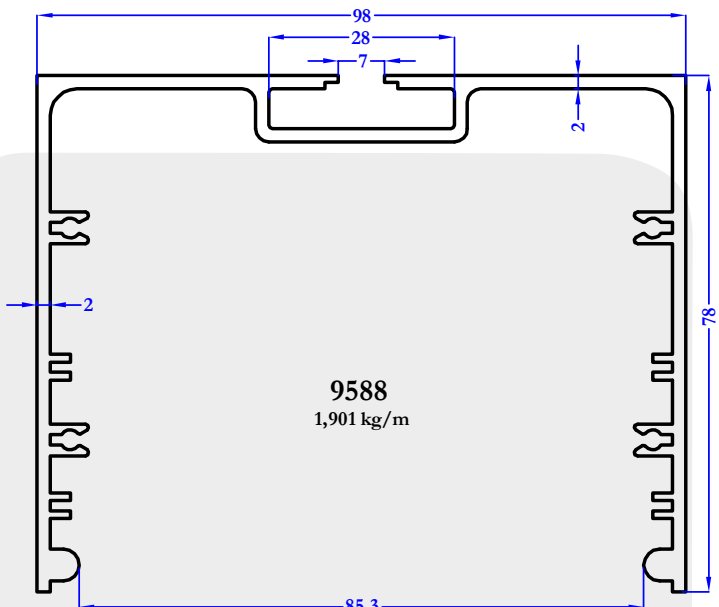
9579
0,163 kg/m



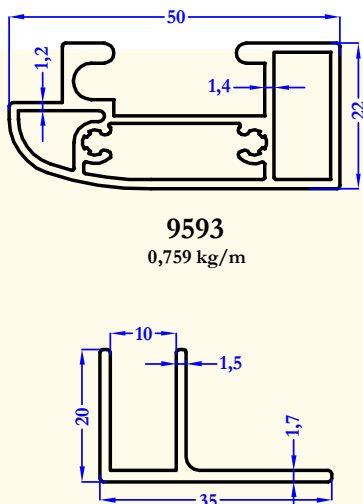
9582
2,100 kg/m



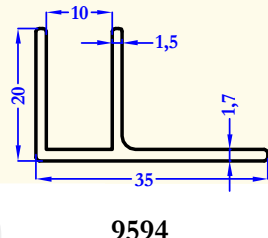
KATALOG DEĞERLERİ TEORİKTİR.



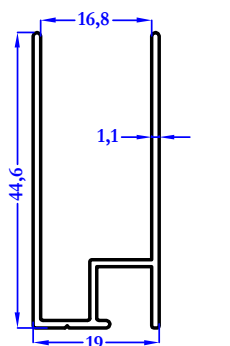
9588
1,901 kg/m



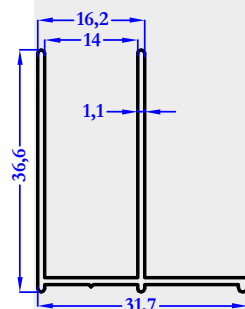
9593
0,759 kg/m



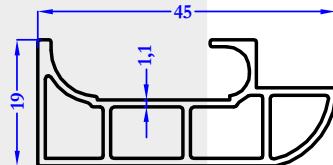
9594
0,310 kg/m



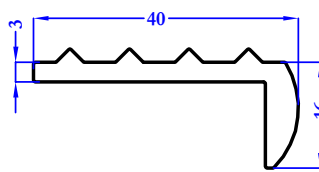
9600
0,348 kg/m



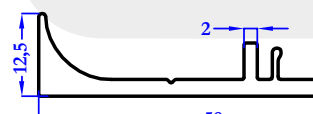
9601
0,308 kg/m



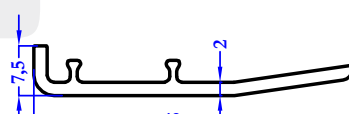
9602
0,476 kg/m



9610
0,509 kg/m

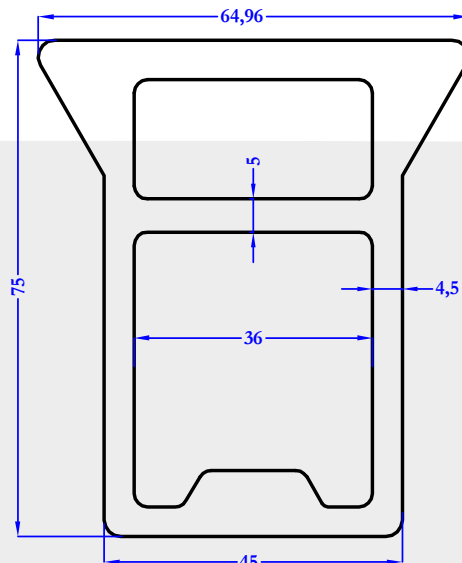


9612
0,529 kg/m

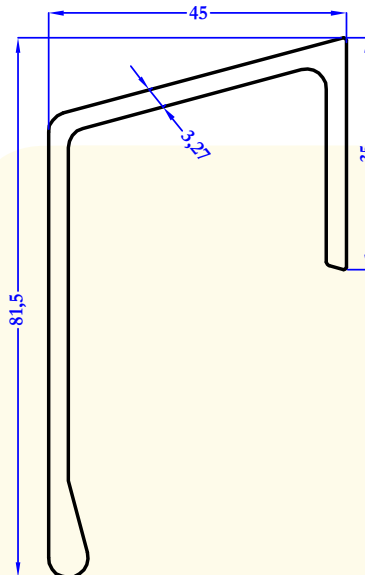


9611
0,310 kg/m

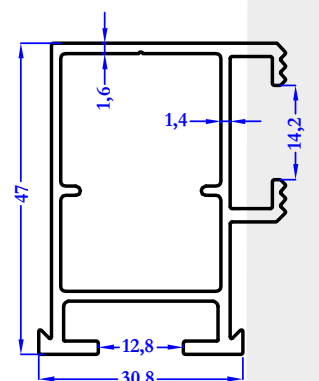
KATALOG DEĞERLERİ TEORİKTİR.



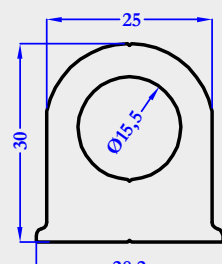
9609
4,257 kg/m



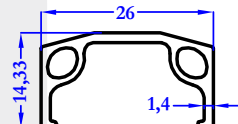
9616
1,248 kg/m



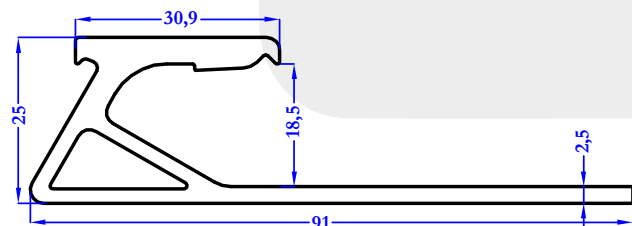
9615
0,814 kg/m



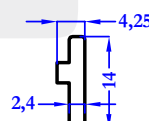
9614
1,364 kg/m



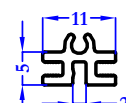
9619
0,238 kg/m



9617
1,262 kg/m

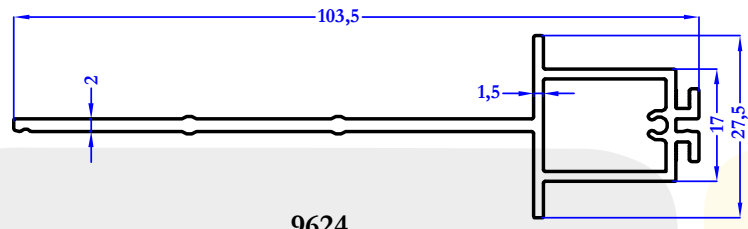


9621
0,105 kg/m

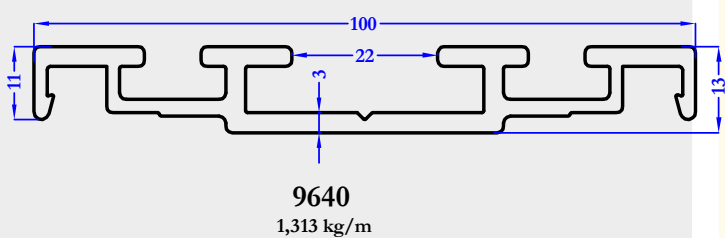


9623
0,112 kg/m

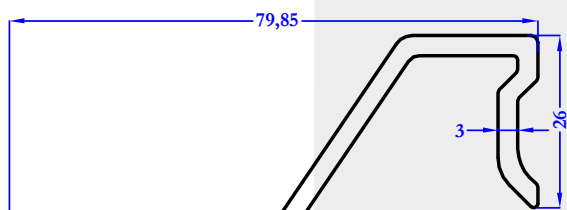
KATALOG DEĞERLERİ TEORİKTİR.



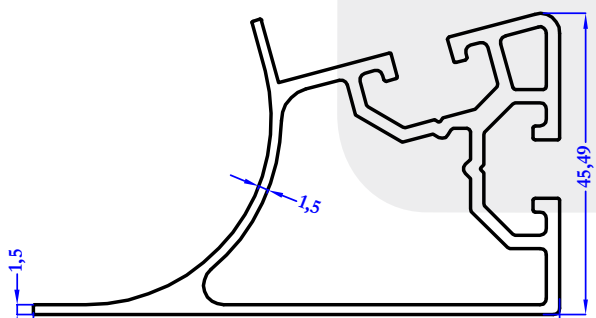
9624
0,827 kg/m



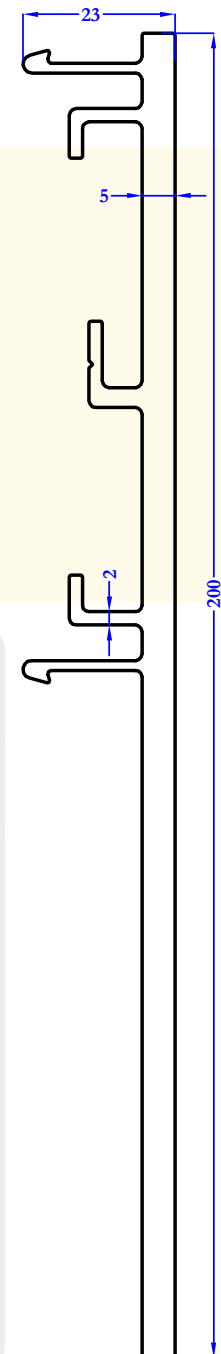
9640
1,313 kg/m



9625
0,277 kg/m

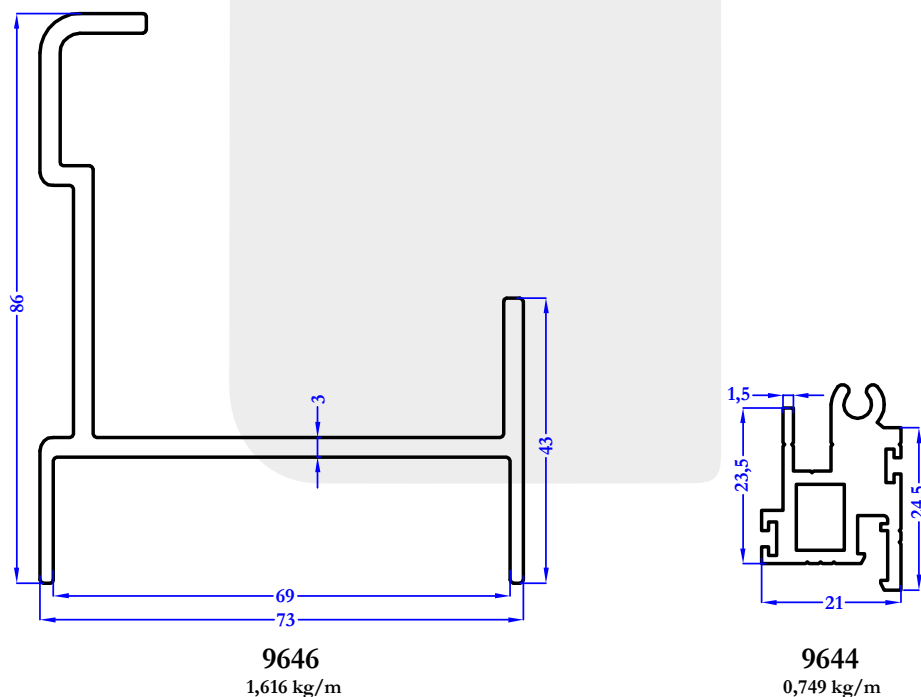
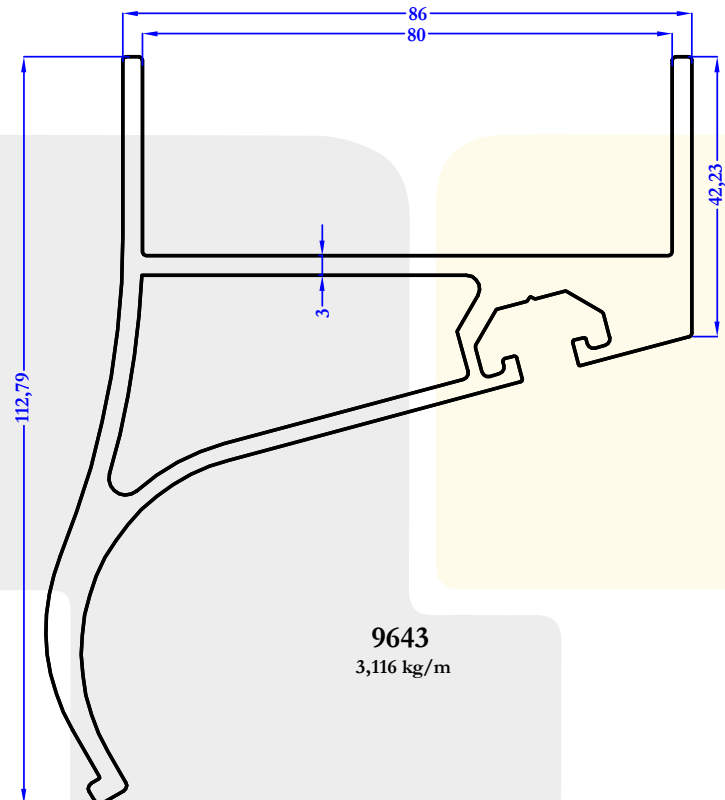


9642
1,426 kg/m

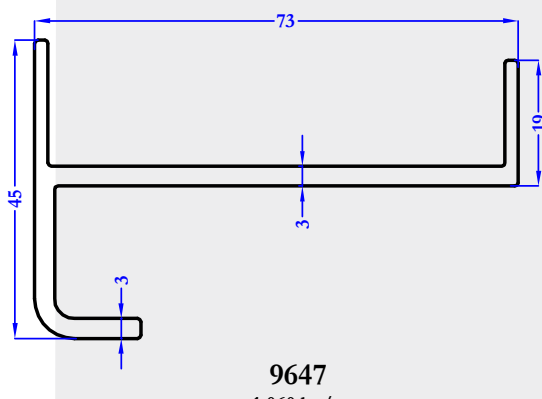
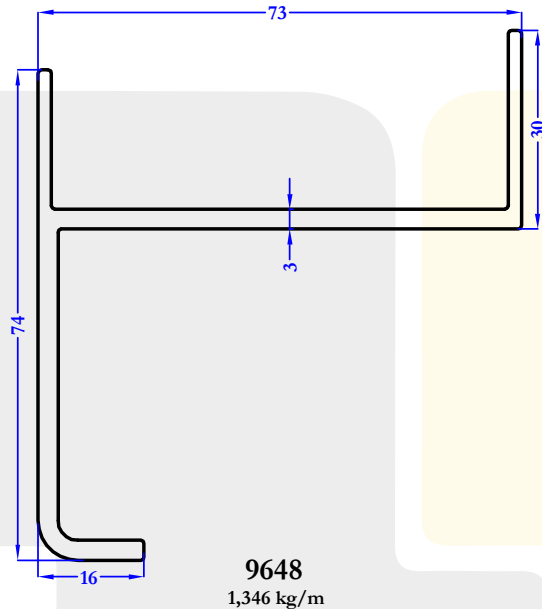


9641
3,185 kg/m

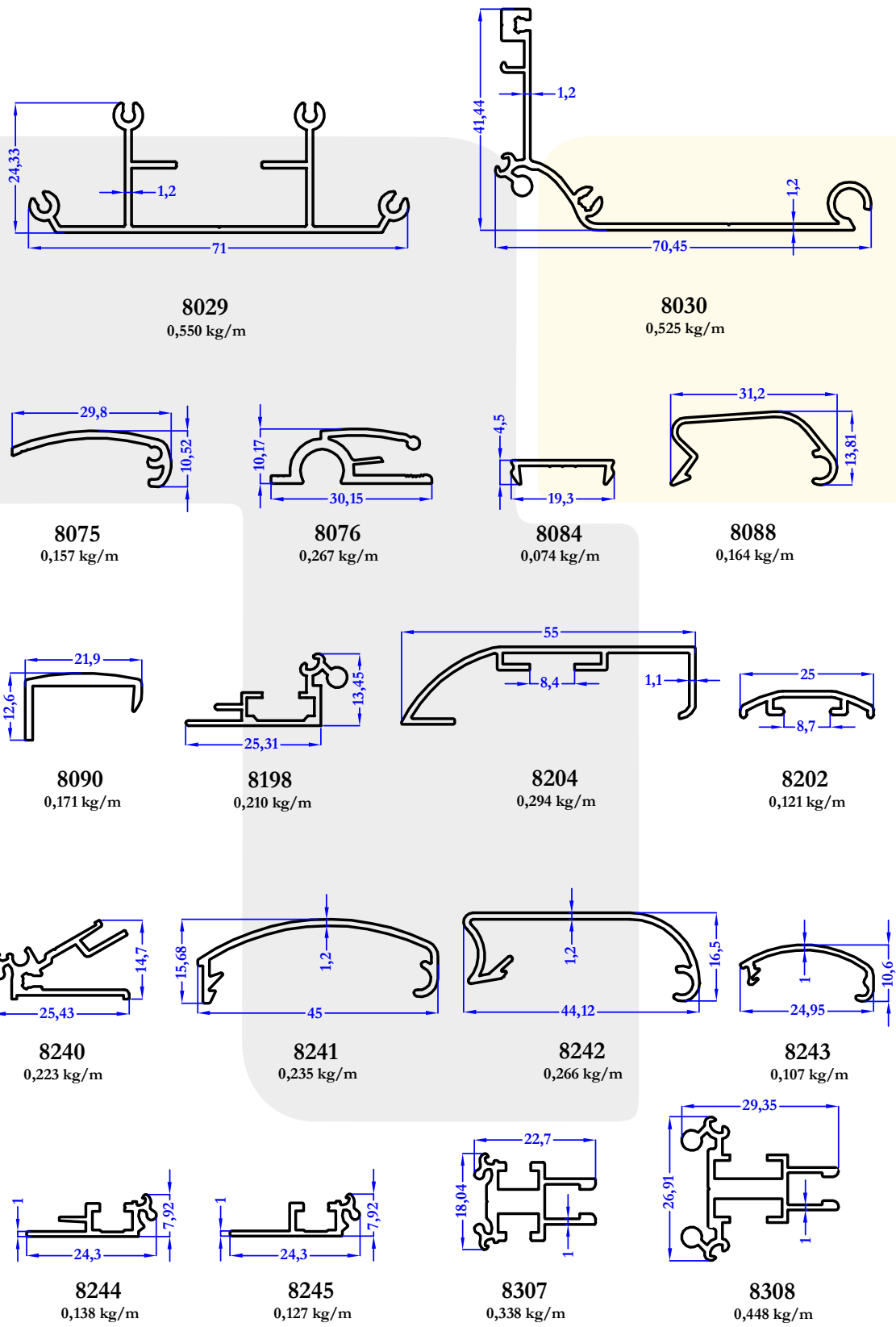
KATALOG DEĞERLERİ TEORİKTİR.



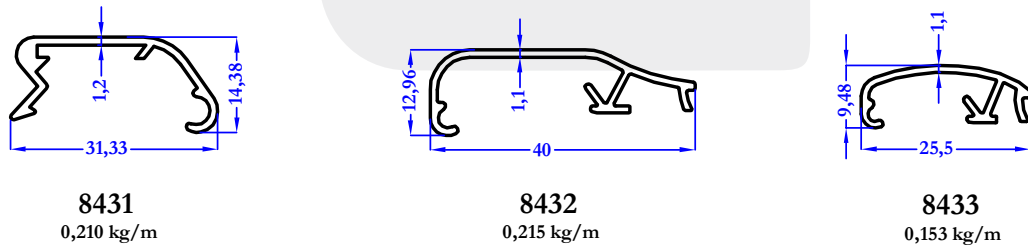
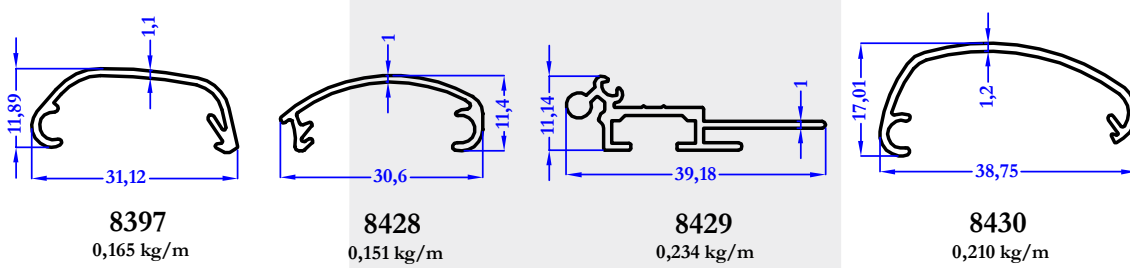
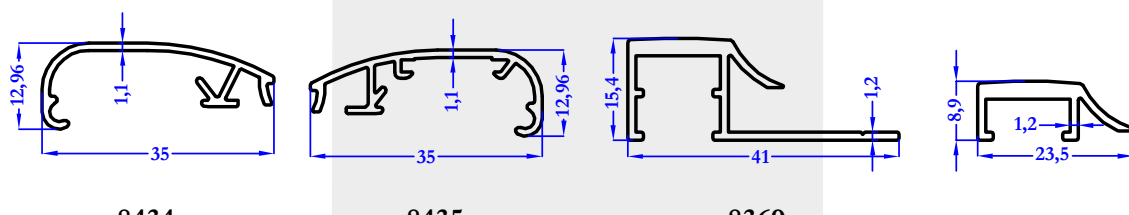
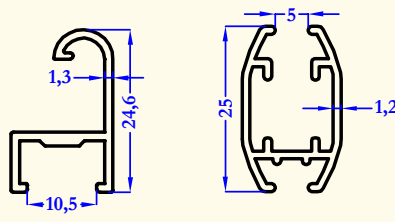
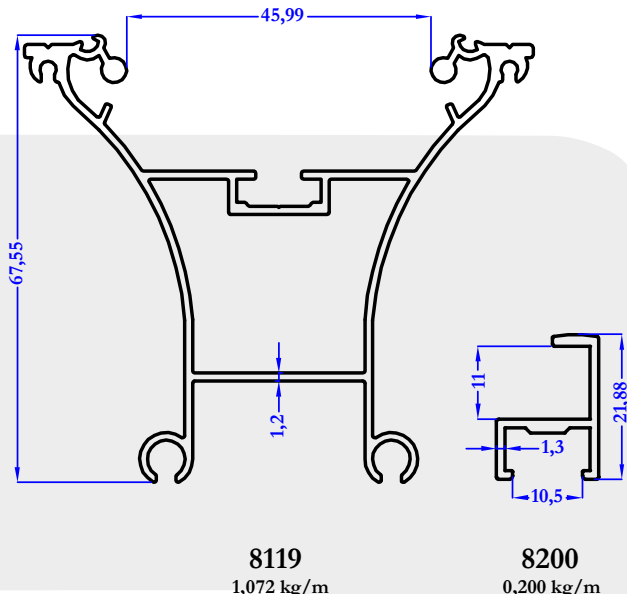
KATALOG DEĞERLERİ TEORİKTİR.



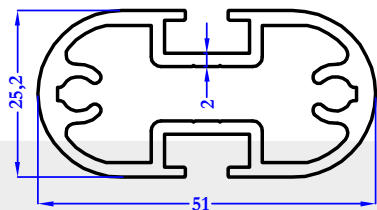
KATALOG DEĞERLERİ TEORİKTİR.



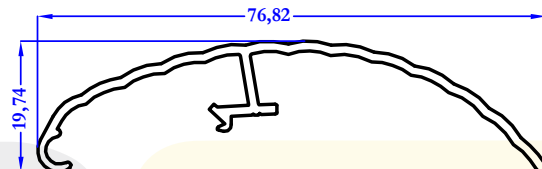
KATALOG DEĞERLERİ TEORİKTİR.



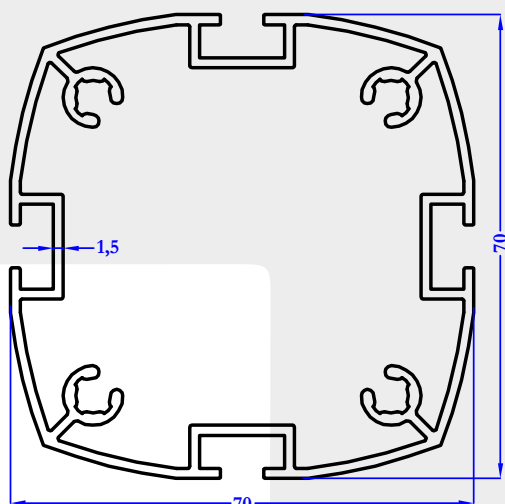
KATALOG DEĞERLERİ TEORİKTİR.



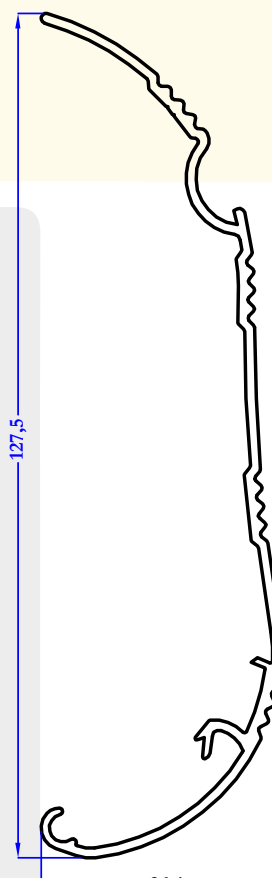
8485
1,084 kg/m



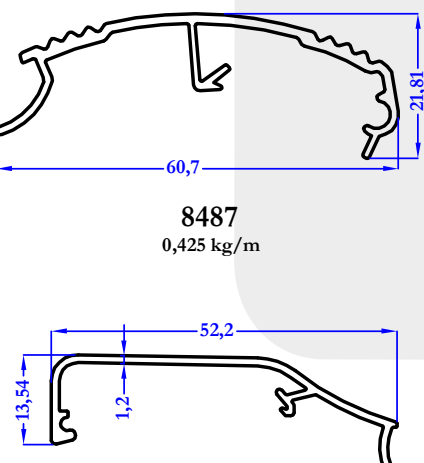
8488
0,458 kg/m



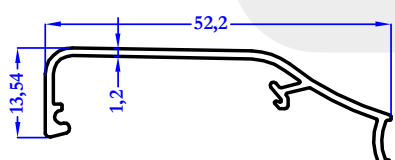
8486
1,704 kg/m



8489
0,818 kg/m

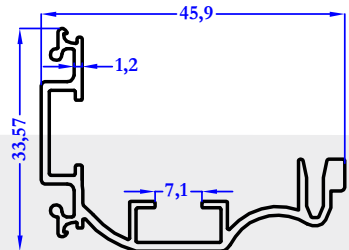


8487
0,425 kg/m

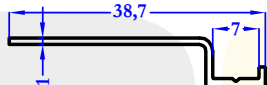


8500
0,275 kg/m

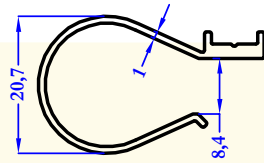
KATALOG DEĞERLERİ TEORİKTİR.



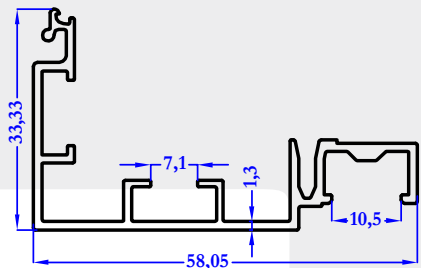
8501
0,447 kg/m



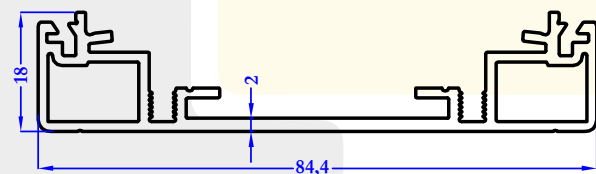
8503
0,153 kg/m



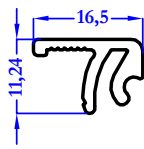
8504
0,234 kg/m



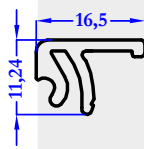
8502
0,550 kg/m



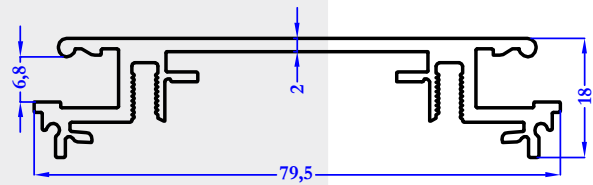
8505
0,926 kg/m



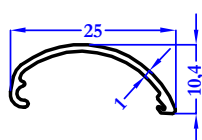
8507
0,181 kg/m



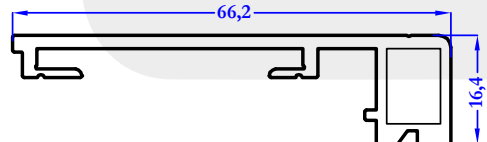
8508
0,182 kg/m



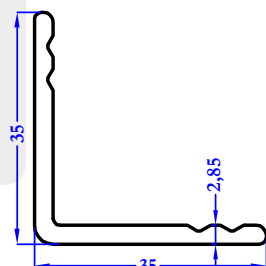
8506
0,902 kg/m



8575
0,102 kg/m

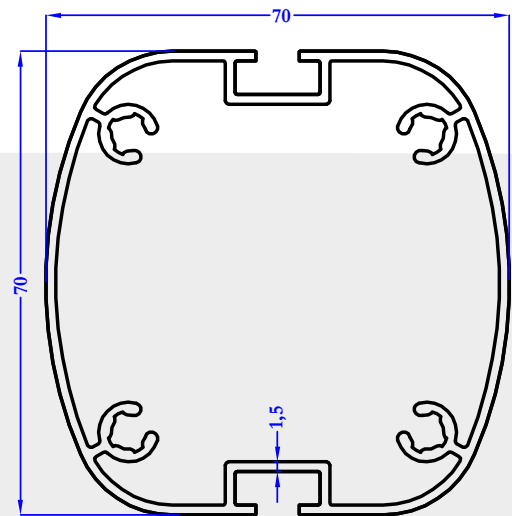


8784
0,627 kg/m

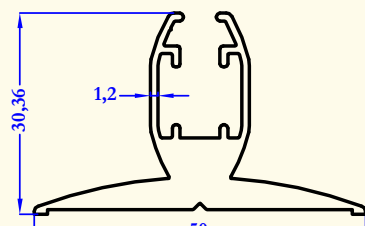


8817
0,492 kg/m

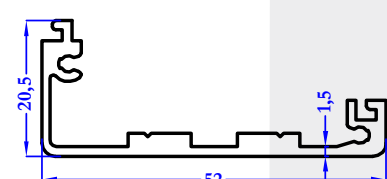
KATALOG DEĞERLERİ TEORİKTİR.



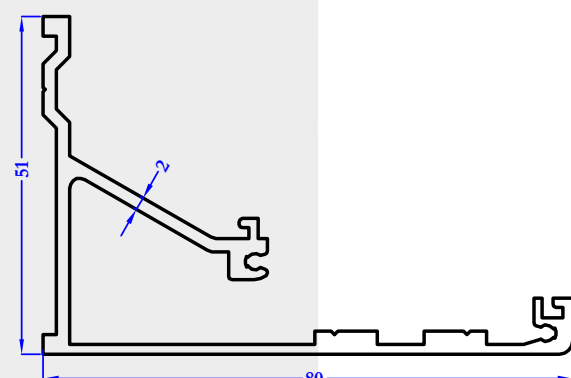
8523
1,491 kg/m



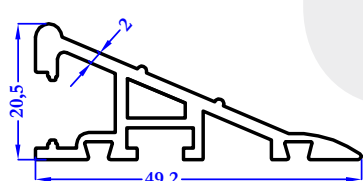
8849
0,712 kg/m



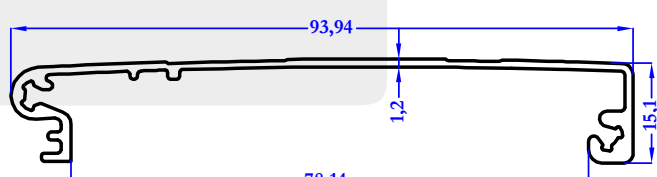
8891
0,506 kg/m



8892
1,046 kg/m

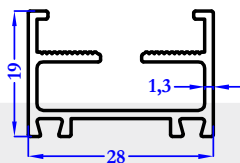


8032
0,577 kg/m

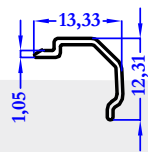


8081
0,520 kg/m

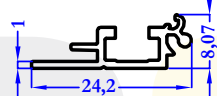
KATALOG DEĞERLERİ TEORİKTİR.



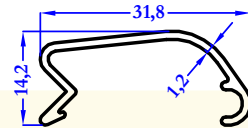
8031
0,336 kg/m



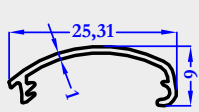
8087
0,062 kg/m



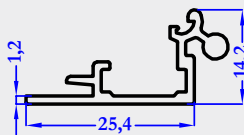
8097
0,138 kg/m



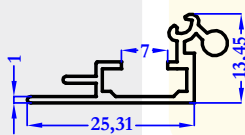
8098
0,190 kg/m



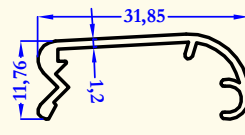
8099
0,104 kg/m



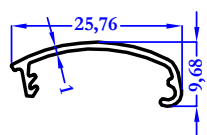
8100
0,221 kg/m



8198
0,210 kg/m



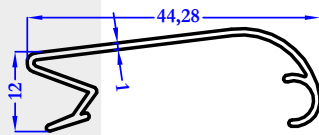
8321
0,210 kg/m



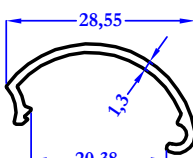
8322
0,108 kg/m



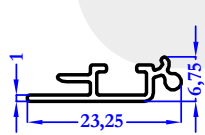
8360
0,286 kg/m



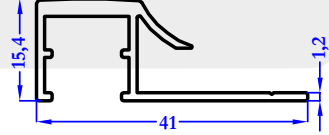
8361
0,224 kg/m



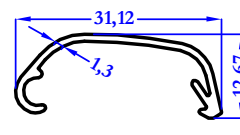
8326
0,171 kg/m



8363
0,121 kg/m

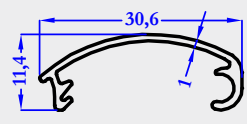


8369
0,321 kg/m

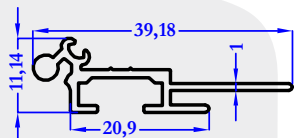


8397
0,165 kg/m

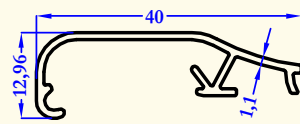
KATALOG DEĞERLERİ TEORİKTİR.



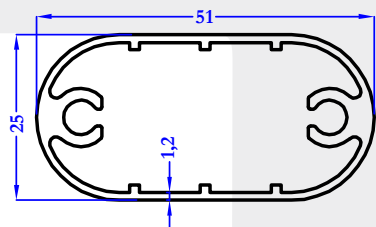
8428
0,151 kg/m



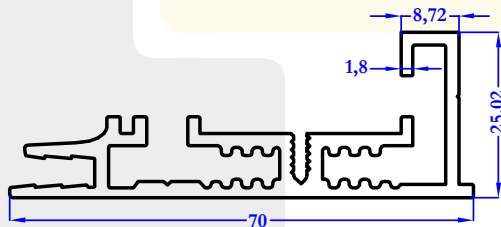
8429
0,234 kg/m



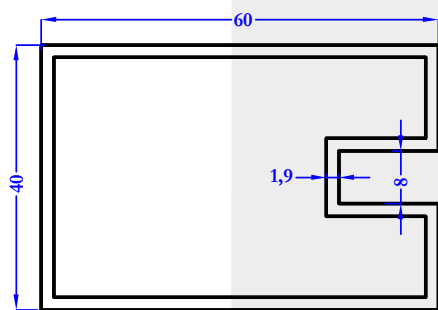
8432
0,215 kg/m



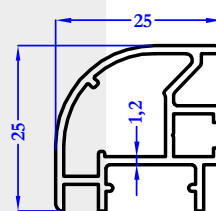
8371
0,664 kg/m



9212
1,029 kg/m

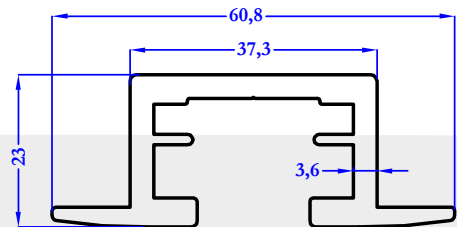


R9101
0,714 kg/m

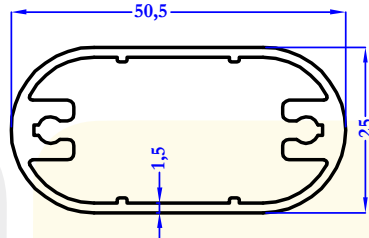


R9011
0,149 kg/m

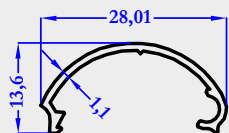
KATALOG DEĞERLERİ TEORİKTİR.



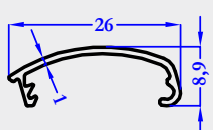
R9318
0,418 kg/m



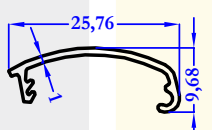
R9028
0,792 kg/m



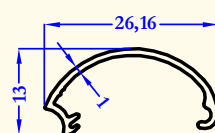
E2820
0,141 kg/m



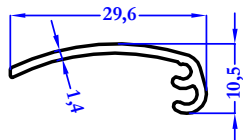
E2298
0,106 kg/m



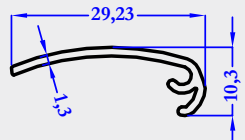
E1615
0,108 kg/m



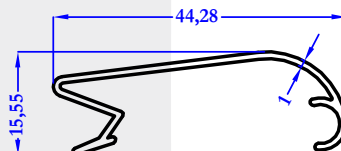
E2819
0,124 kg/m



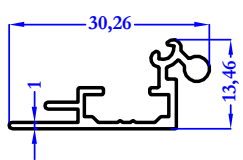
E1021
0,161 kg/m



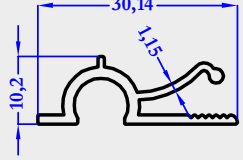
E2297
0,146 kg/m



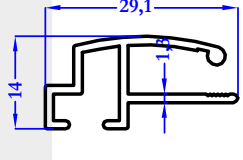
E1601
0,224 kg/m



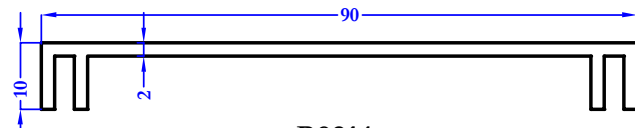
E2697
0,211 kg/m



E1020
0,224 kg/m

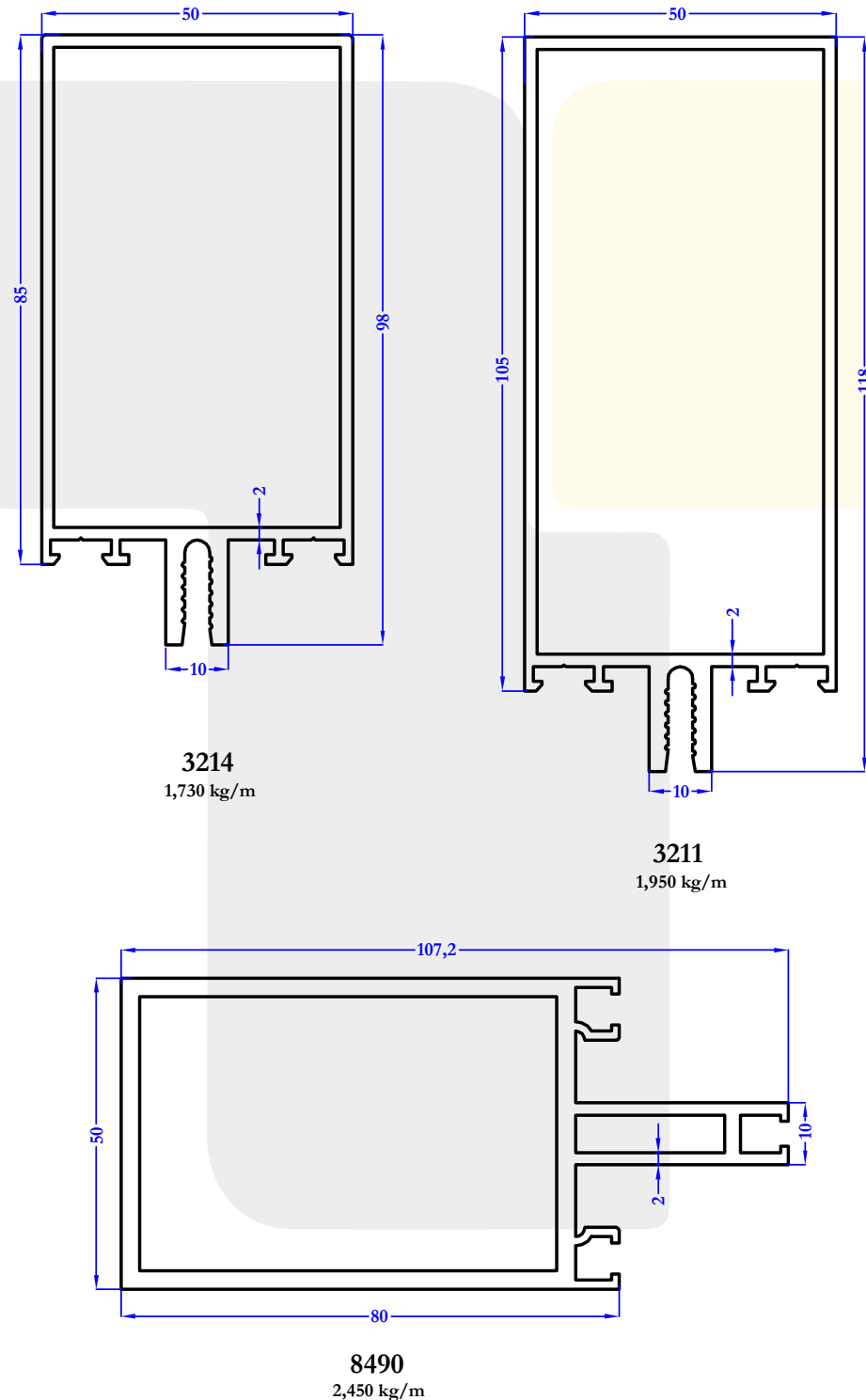


E2296
0,260 kg/m

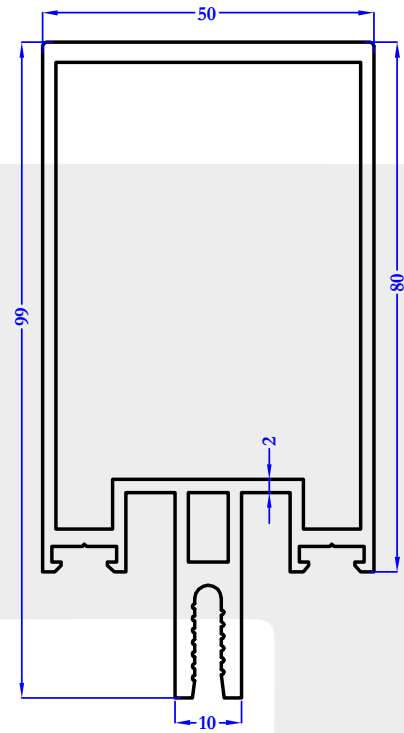


R9214
0,661 kg/m

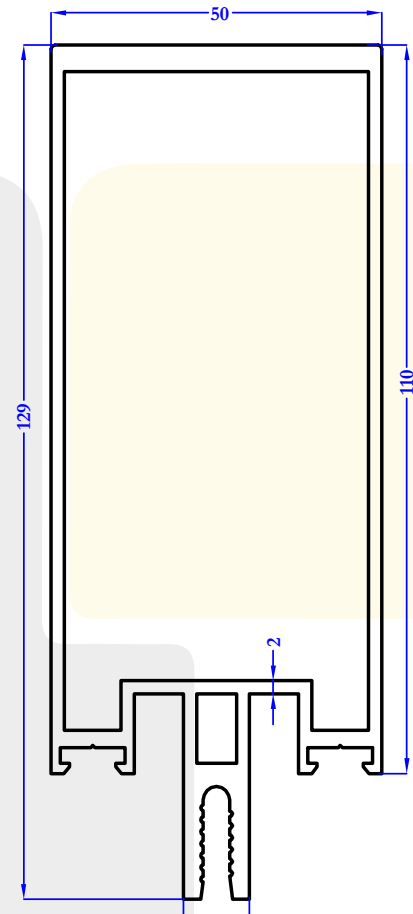
KATALOG DEĞERLERİ TEORİKTİR.



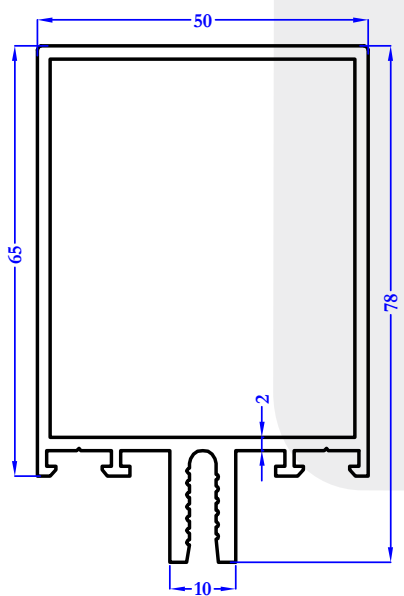
KATALOG DEĞERLERİ TEORİKTİR.



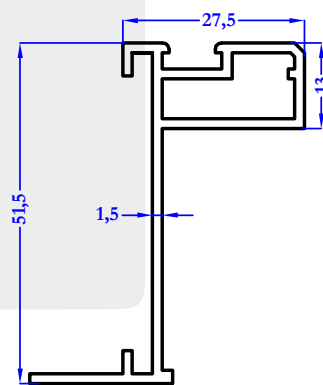
3212
2,116 kg/m



3213
2,566 kg/m

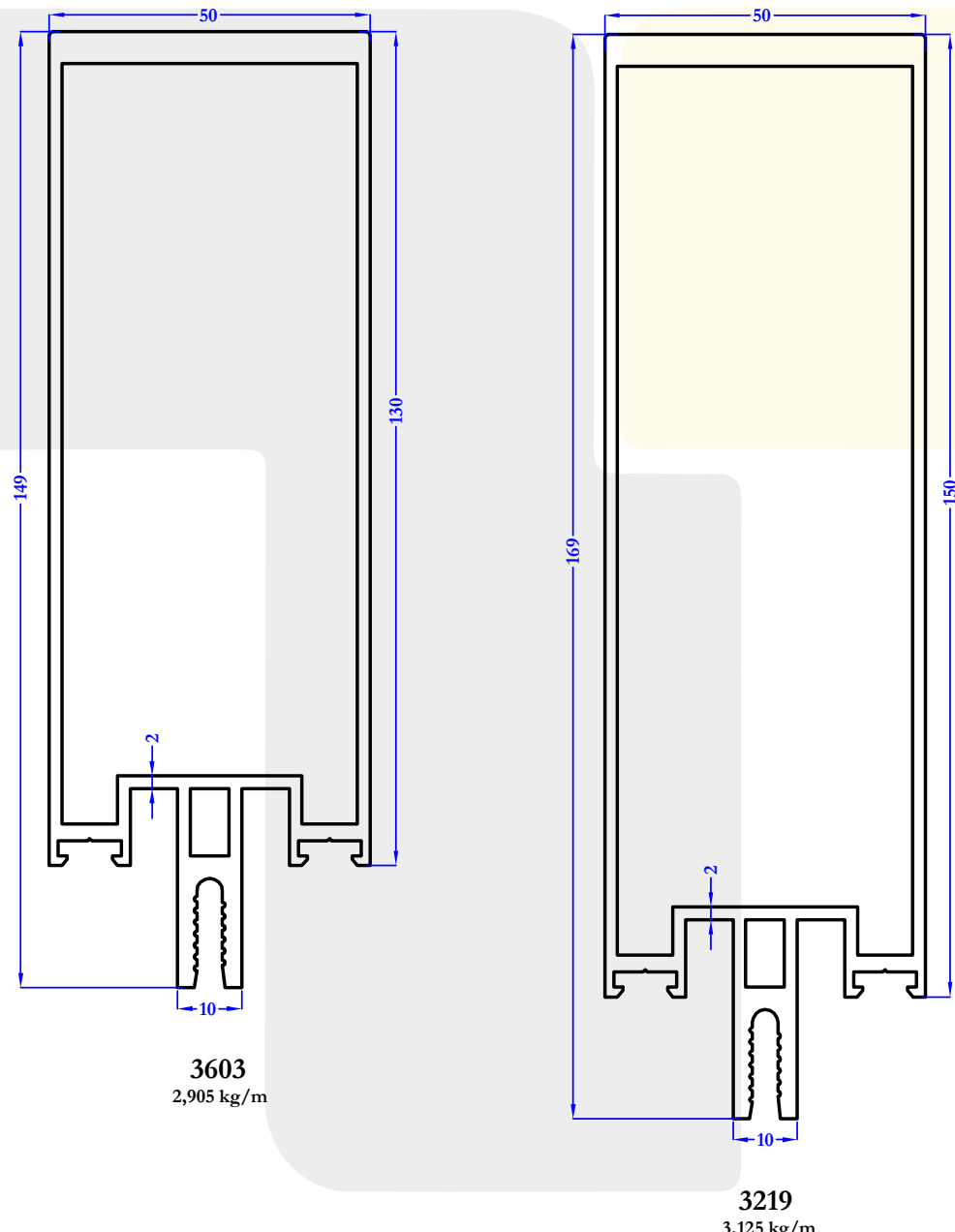


3215
1,514 kg/m

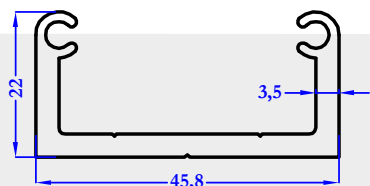


3216
0,577 kg/m

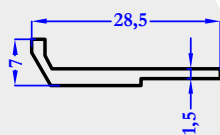
KATALOG DEĞERLERİ TEORİKTİR.



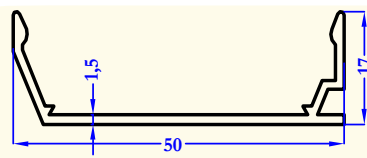
KATALOG DEĞERLERİ TEORİKTİR.



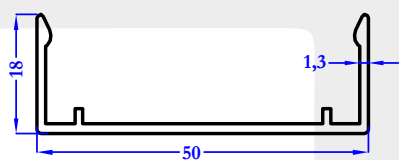
3217
0,780 kg/m



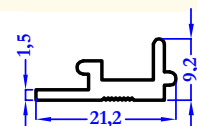
3218
0,172 kg/m



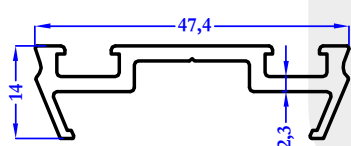
3222
0,319 kg/m



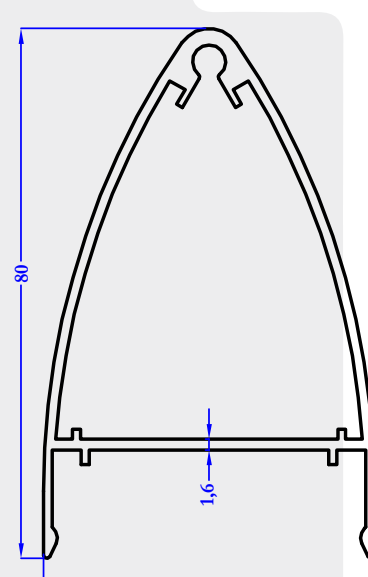
3224
0,343 kg/m



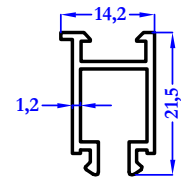
1721
0,196 kg/m



3226
0,494 kg/m

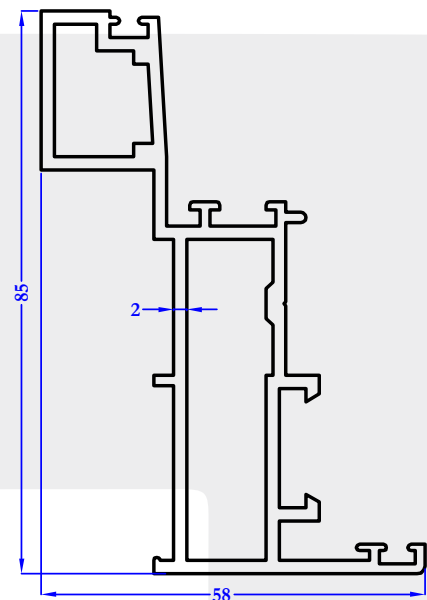


1610
1,057 kg/m

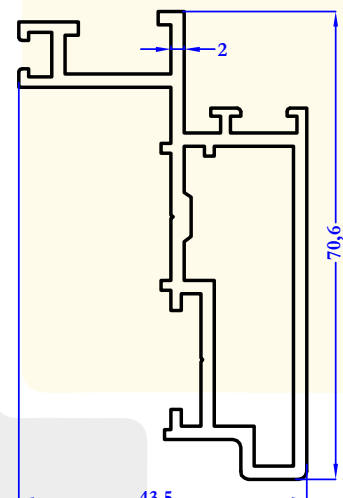


3027
0,210 kg/m

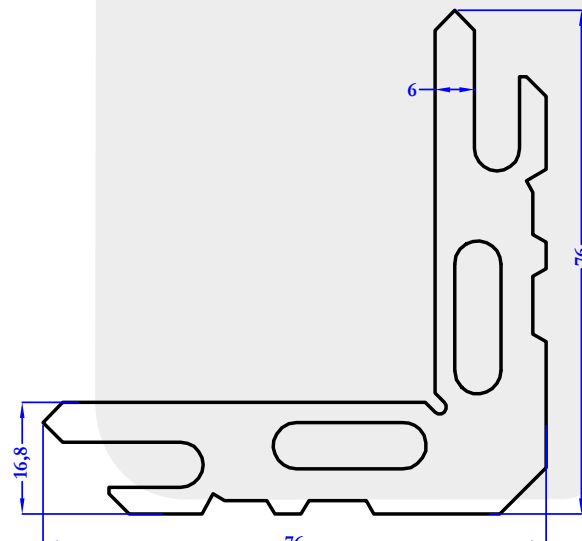
KATALOG DEĞERLERİ TEORİKTİR.



3096
1,498 kg/m

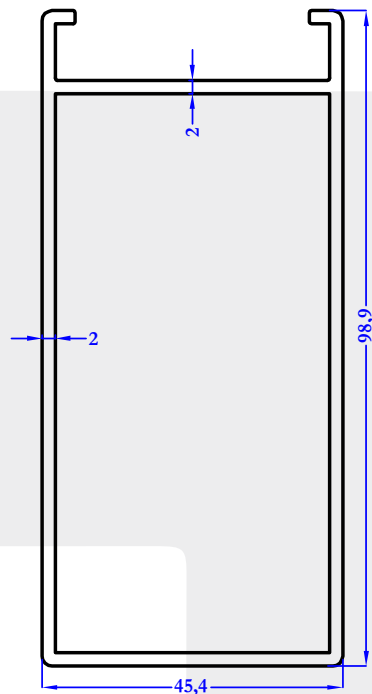


3095
1,178 kg/m

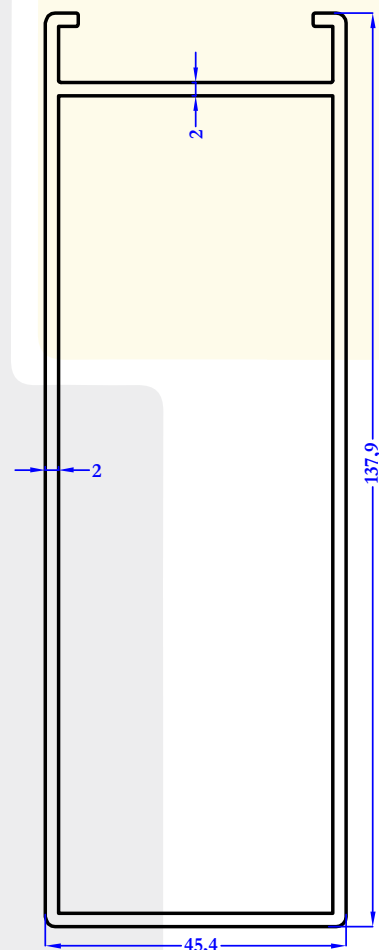


2631
3,880 kg/m

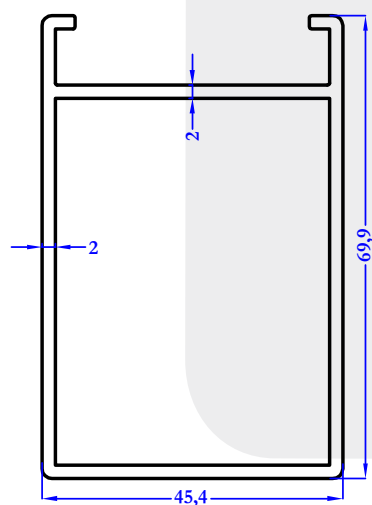
KATALOG DEĞERLERİ TEORİKTİR.



8604
1,547 kg/m

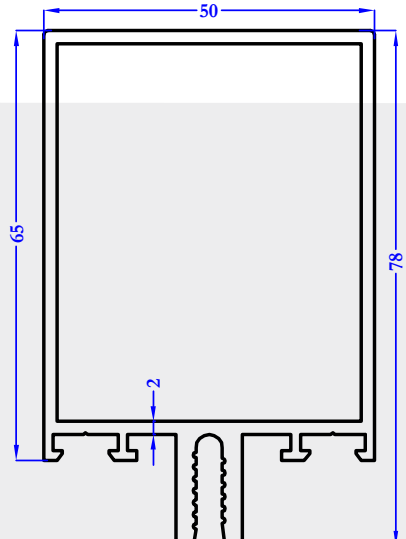


8605
1,970 kg/m

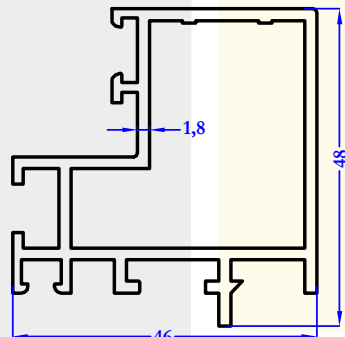


8603
1,233 kg/m

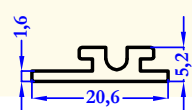
KATALOG DEĞERLERİ TEORİKTİR.



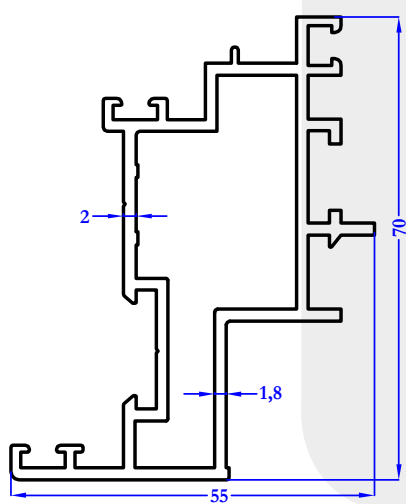
3215
1,514 kg/m



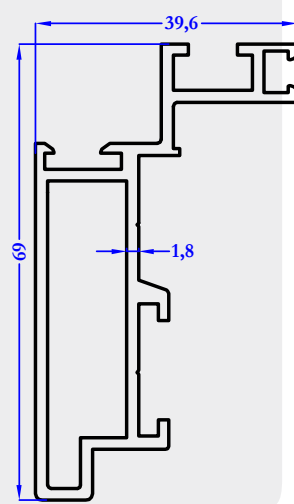
3501
1,020 kg/m



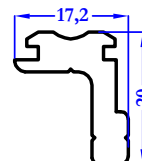
3504
0,152 kg/m



3502
1,305 kg/m

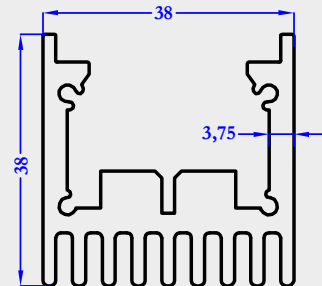


3503
1,005 kg/m

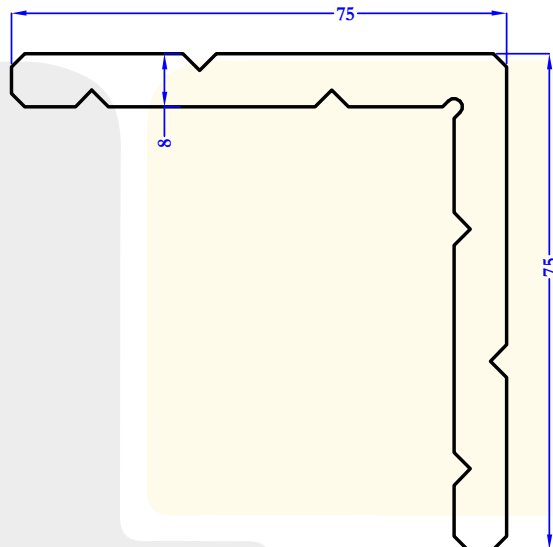


3505
0,370 kg/m

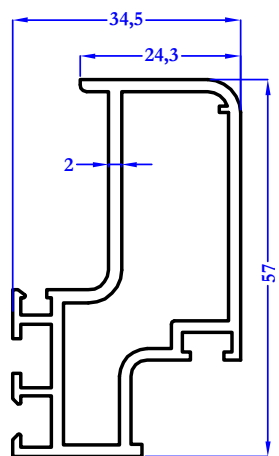
KATALOG DEĞERLERİ TEORİKTİR.



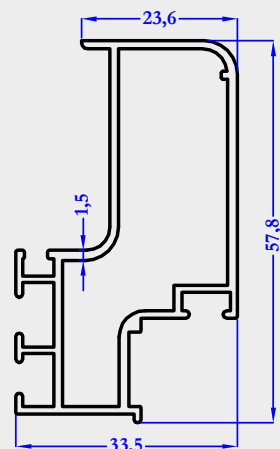
8767
1,580 kg/m



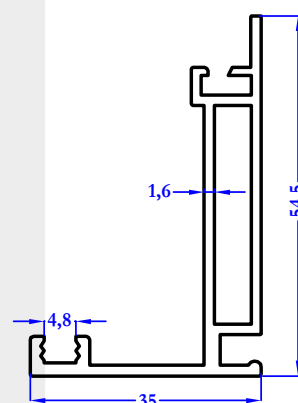
M5008
2,961 kg/m



R9182
0,943 kg/m

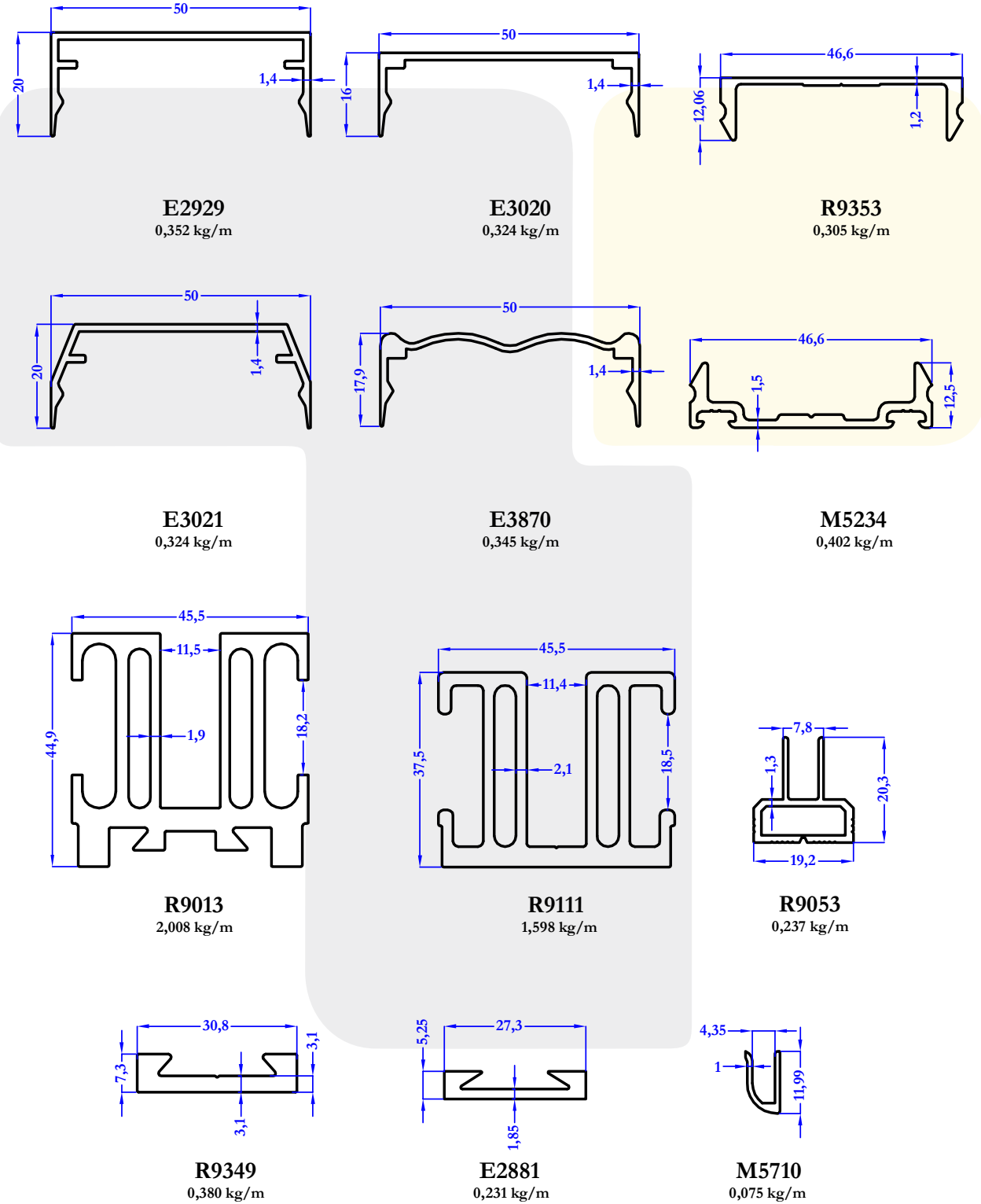


R9110
0,705 kg/m

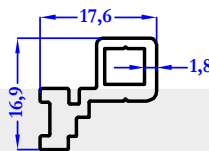


R9164
0,680 kg/m

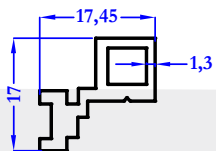
KATALOG DEĞERLERİ TEORİKTİR.



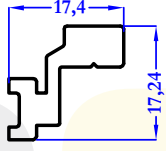
KATALOG DEĞERLERİ TEORİKTİR.



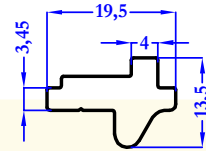
R9014
0,271 kg/m



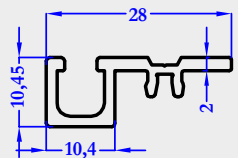
E2927
0,265 kg/m



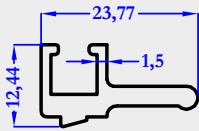
R9112
0,318 kg/m



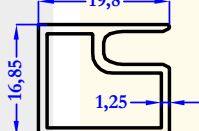
R9327
0,348 kg/m



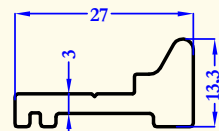
R9329
0,255 kg/m



M5479
0,287 kg/m

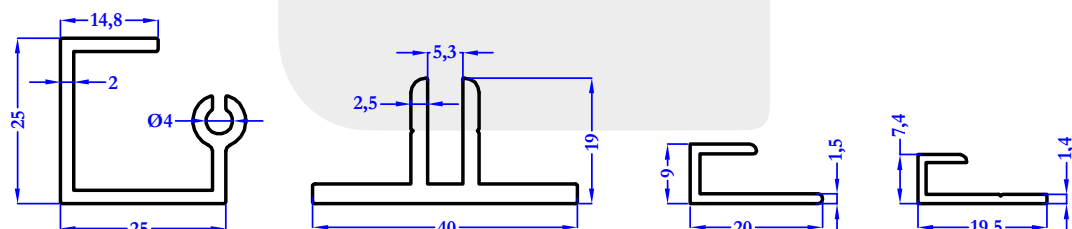
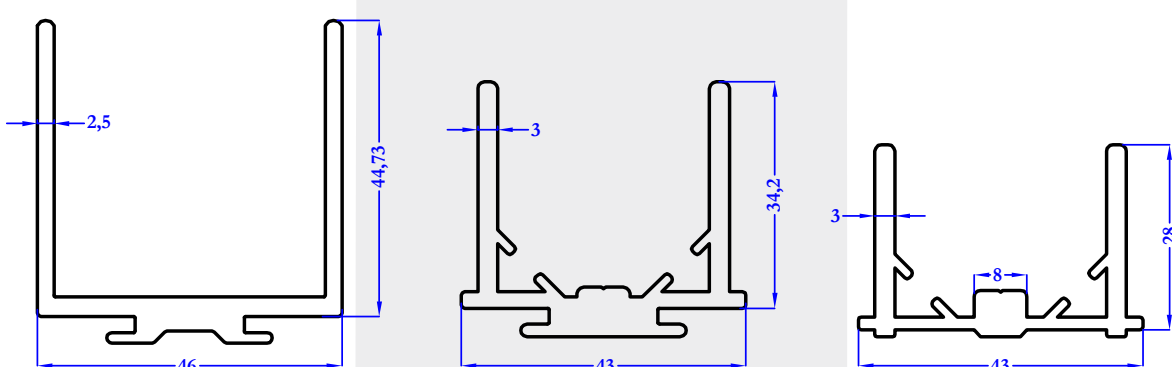
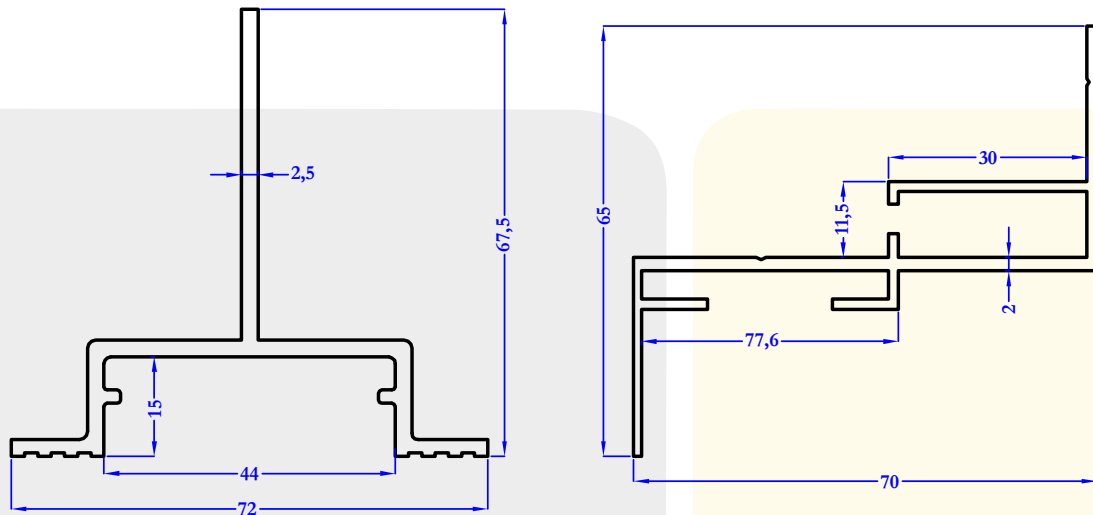


M5165
0,272 kg/m

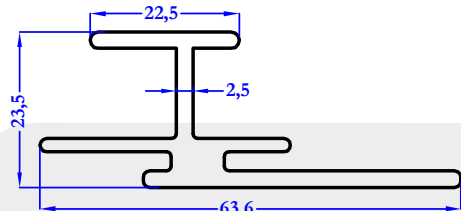


R9331
0,403 kg/m

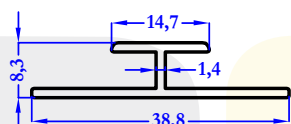
KATALOG DEĞERLERİ TEORİKTİR.



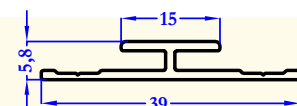
KATALOG DEĞERLERİ TEORİKTİR.



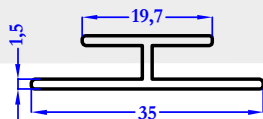
R9118
0,832 kg/m



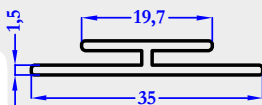
M5712
0,222 kg/m



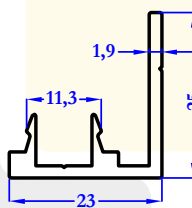
M5711
0,201 kg/m



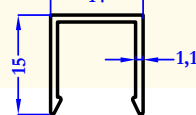
R9373
0,242 kg/m



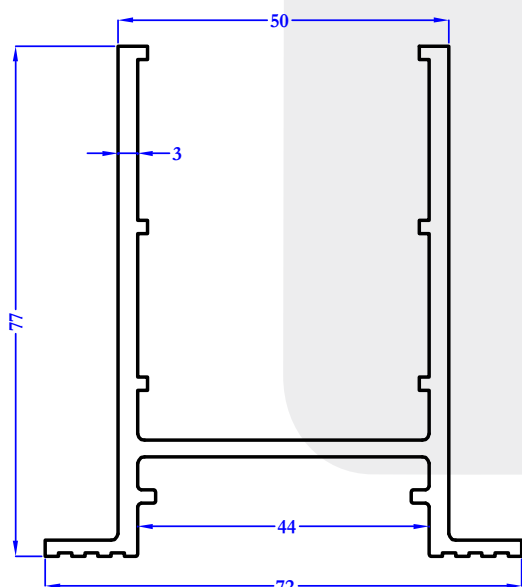
R9396
0,230 kg/m



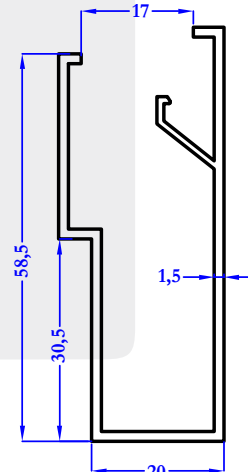
R9395
0,316 kg/m



R9515
0,125 kg/m

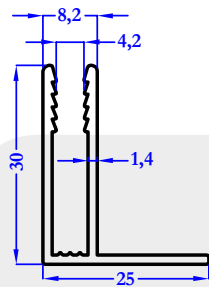


R9099
1,759 kg/m

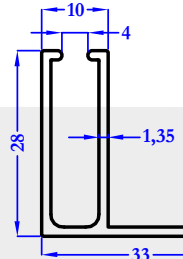


R9155
0,643 kg/m

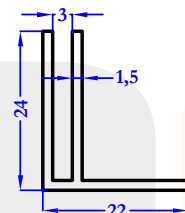
KATALOG DEĞERLERİ TEORİKTİR.



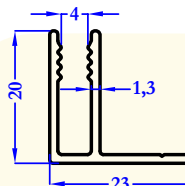
R9238
0,330 kg/m



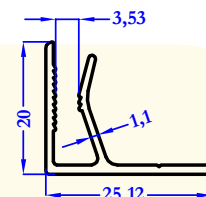
R9267
0,332 kg/m



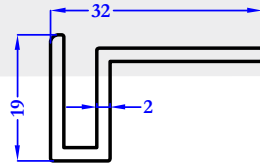
M5419
0,273 kg/m



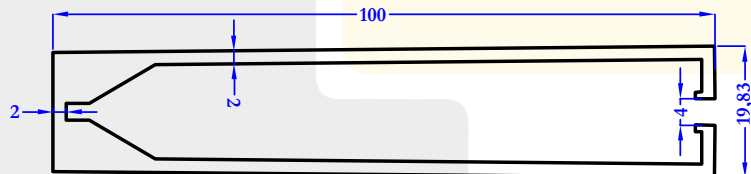
M5048
0,220 kg/m



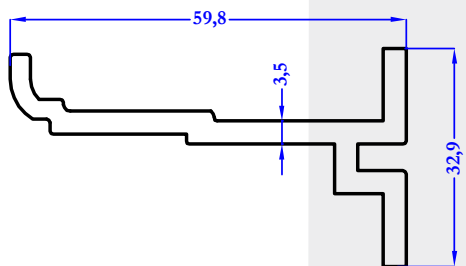
E1743
0,214 kg/m



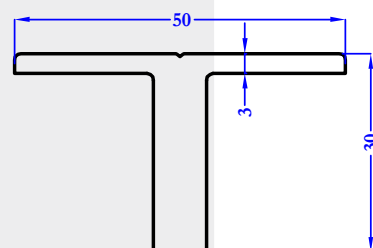
R9084
0,346 kg/m



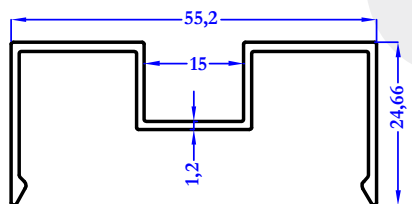
R9170
1,495 kg/m



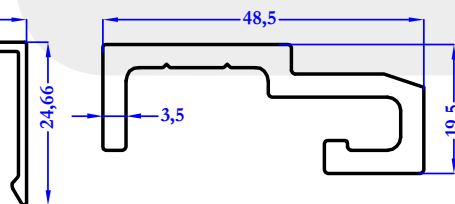
M5094
0,976 kg/m



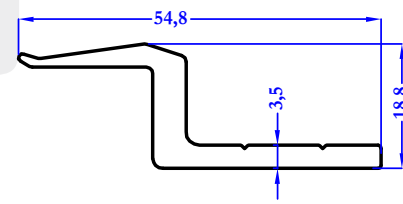
M5704
0,991 kg/m



R9119
0,440 kg/m

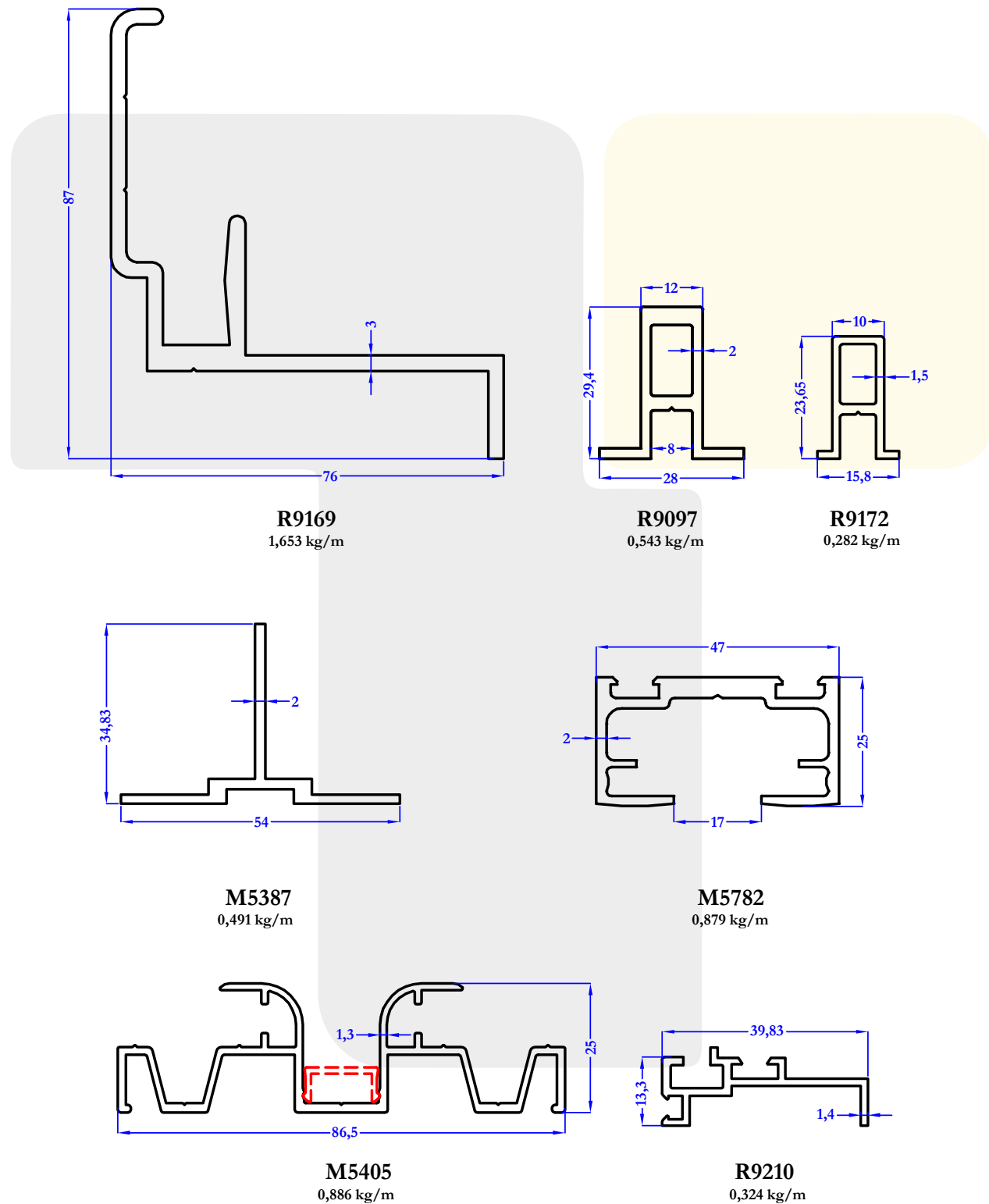


M5286
0,847 kg/m

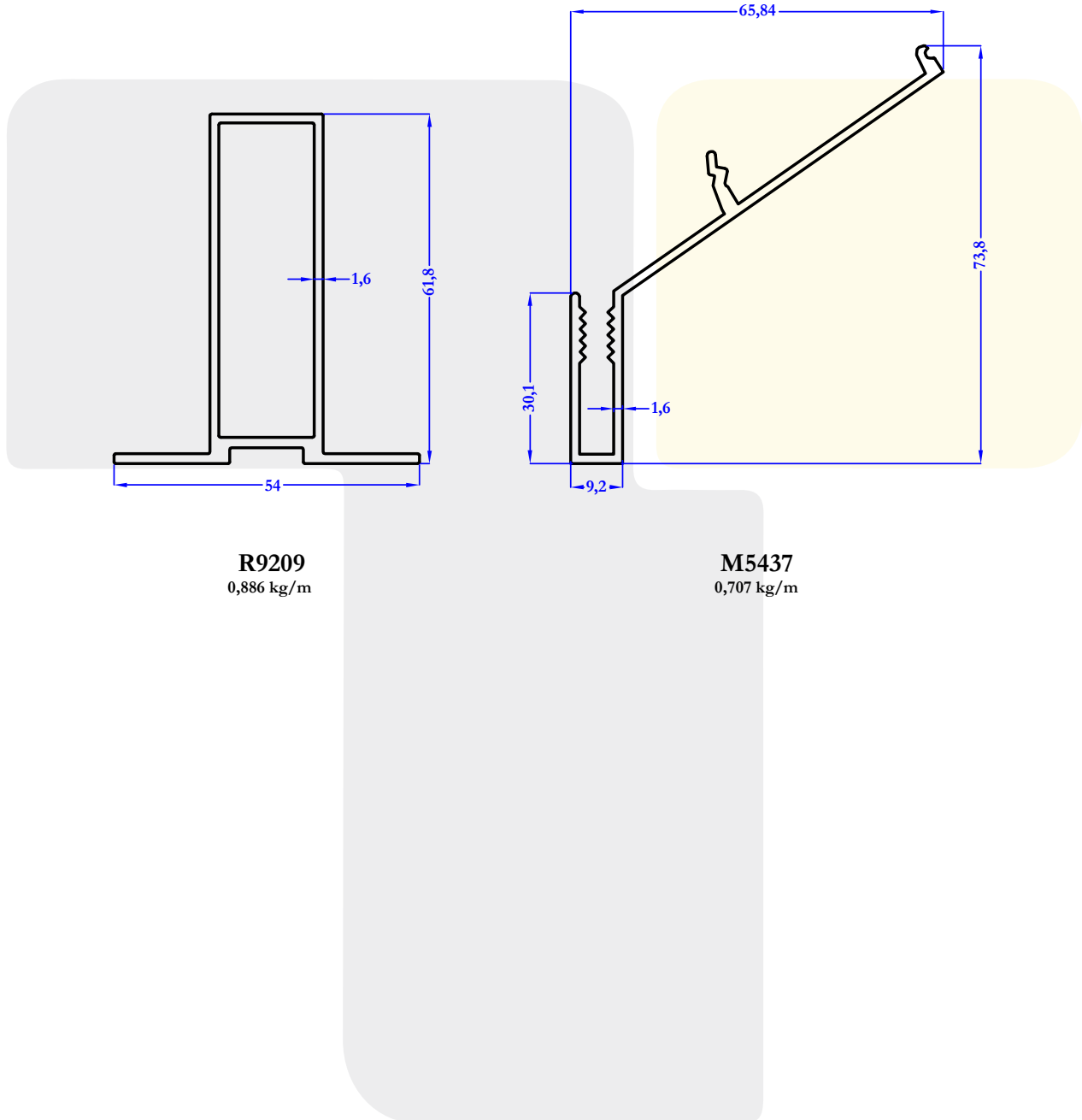


M5287
0,637 kg/m

KATALOG DEĞERLERİ TEORİKTİR.



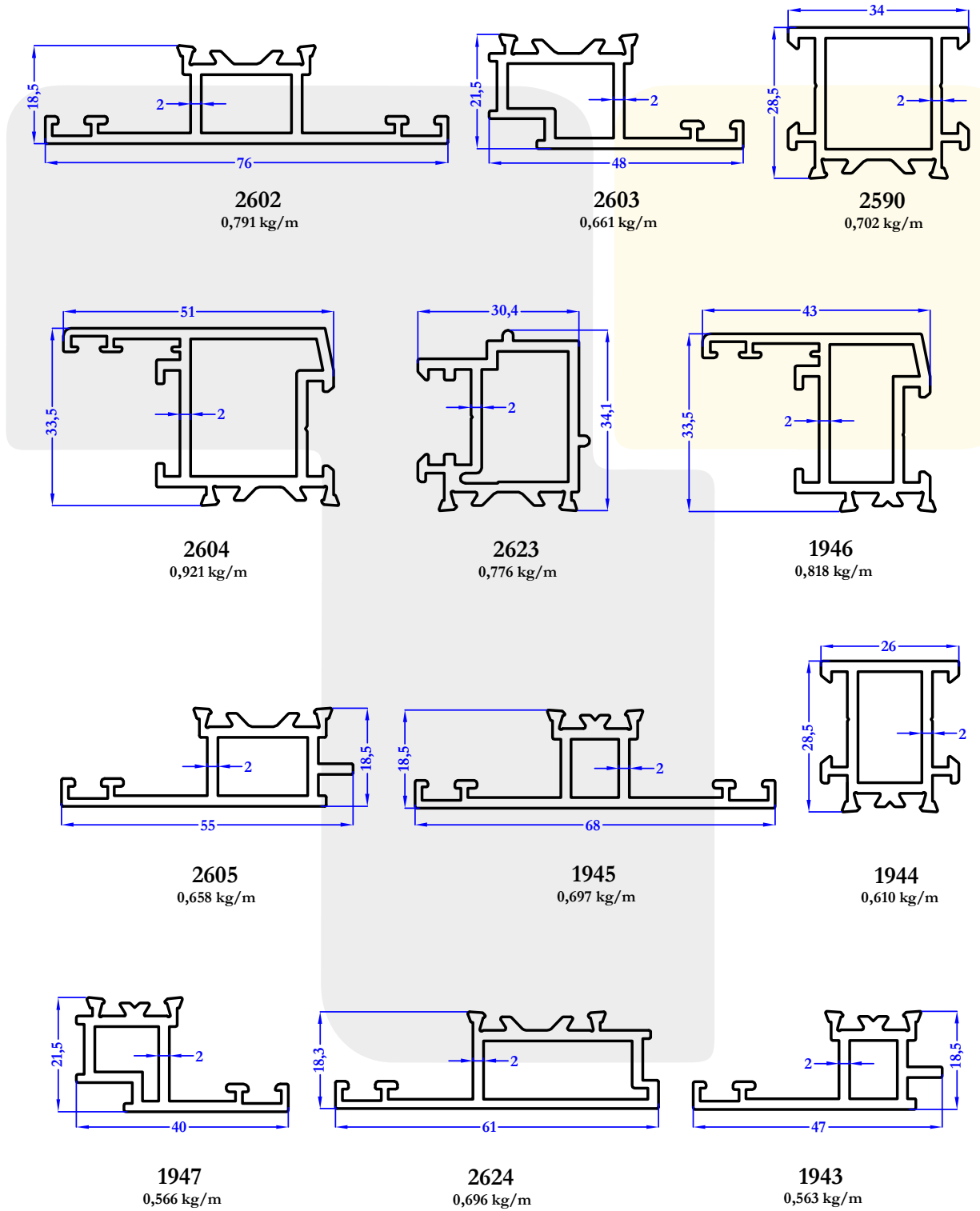
KATALOG DEĞERLERİ TEORİKTİR.



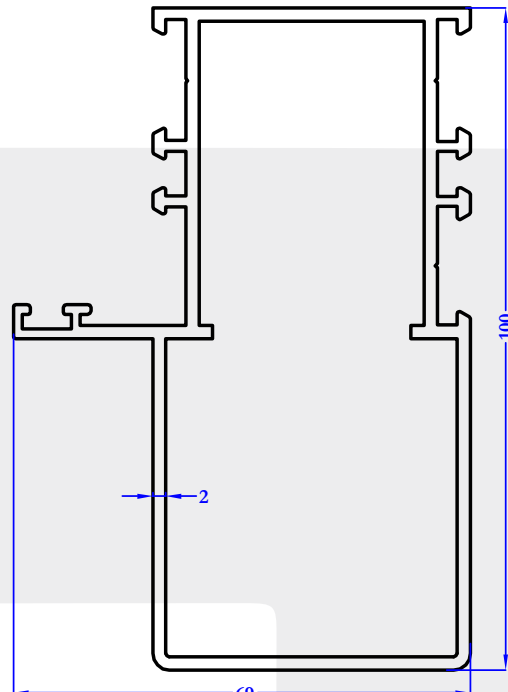
R9209
0,886 kg/m

M5437
0,707 kg/m

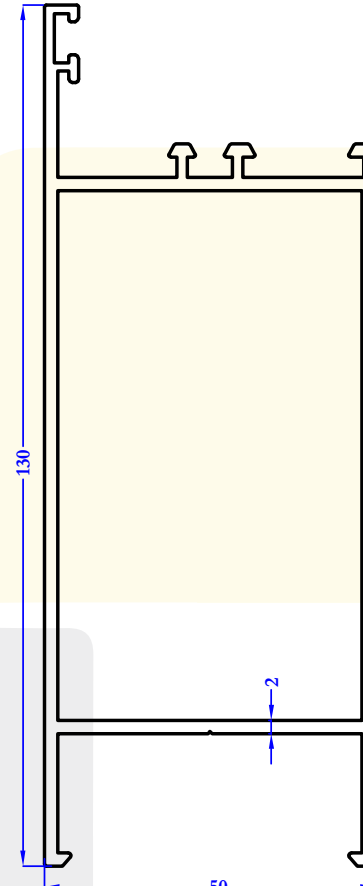
KATALOG DEĞERLERİ TEORİKTİR.



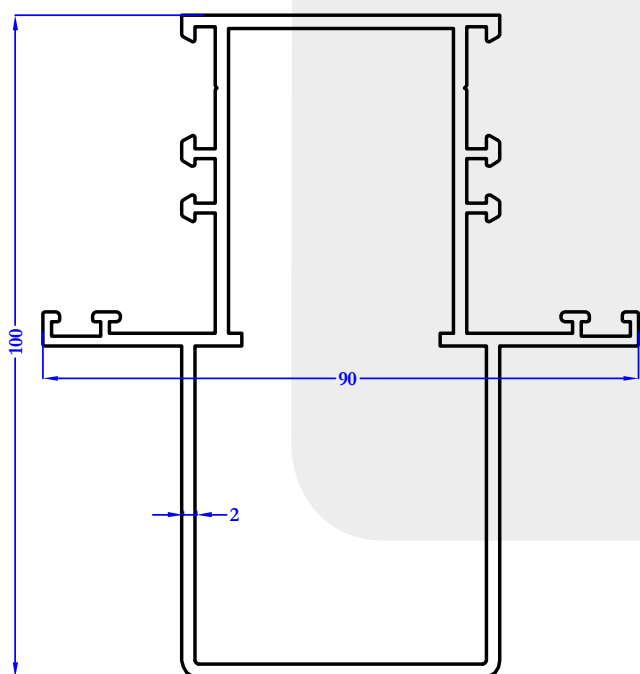
KATALOG DEĞERLERİ TEORİKTİR.



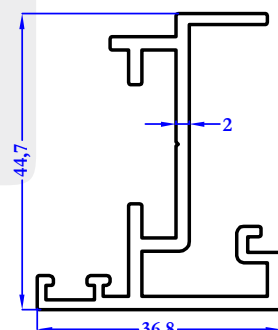
4531
1,929 kg/m



4533
1,910 kg/m

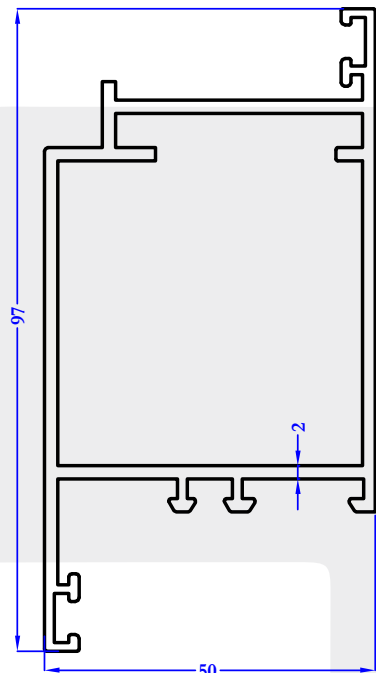


4532
2,054 kg/m

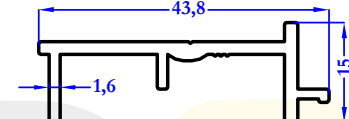


4536
0,735 kg/m

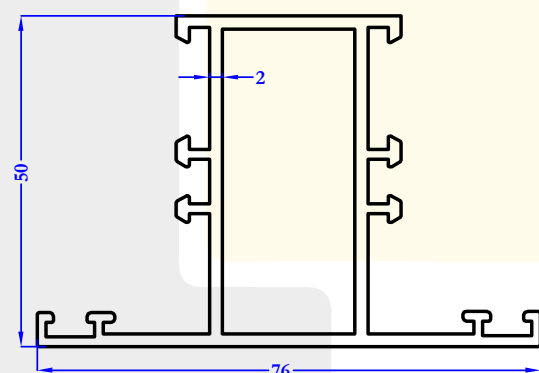
KATALOG DEĞERLERİ TEORİKTİR.



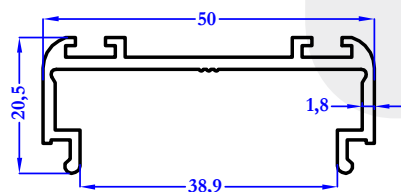
4534
1,558 kg/m



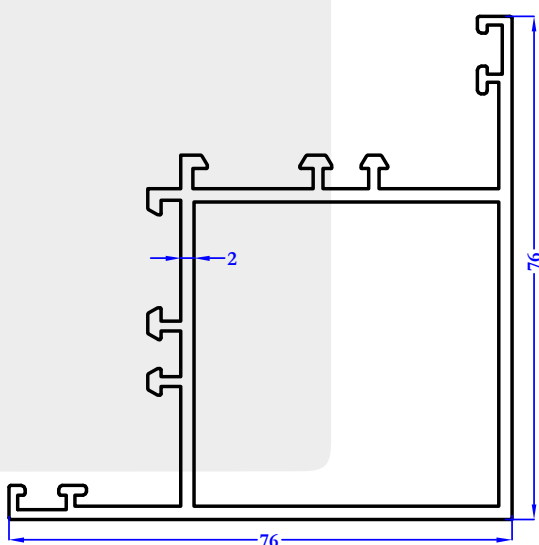
4535
0,380 kg/m



4538
1,300 kg/m

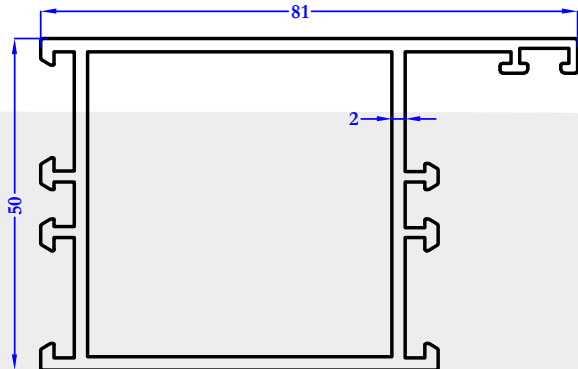


4666
0,501 kg/m

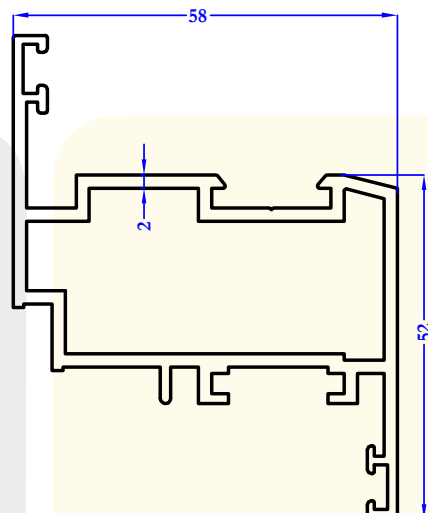


4539
1,582 kg/m

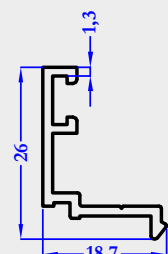
KATALOG DEĞERLERİ TEORİKTİR.



4667
1,450 kg/m

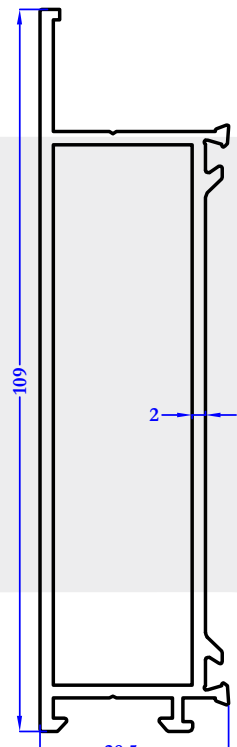


4680
1,390 kg/m

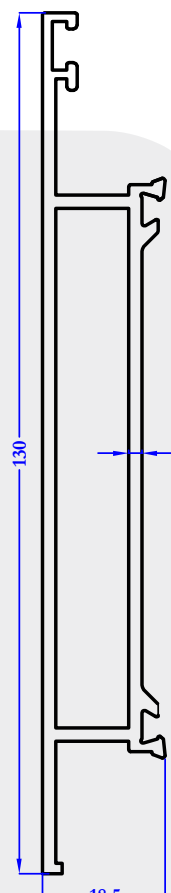


3013
0,211 kg/m

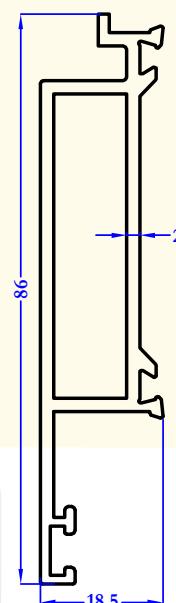
KATALOG DEĞERLERİ TEORİKTİR.



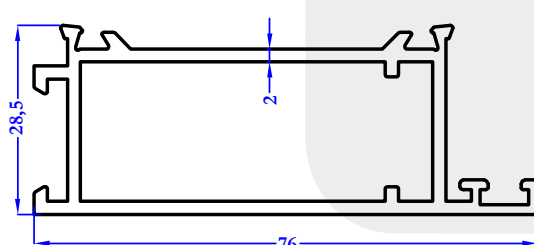
8700
1,401 kg/m



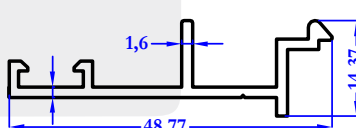
8701
1,393 kg/m



8717
0,978 kg/m

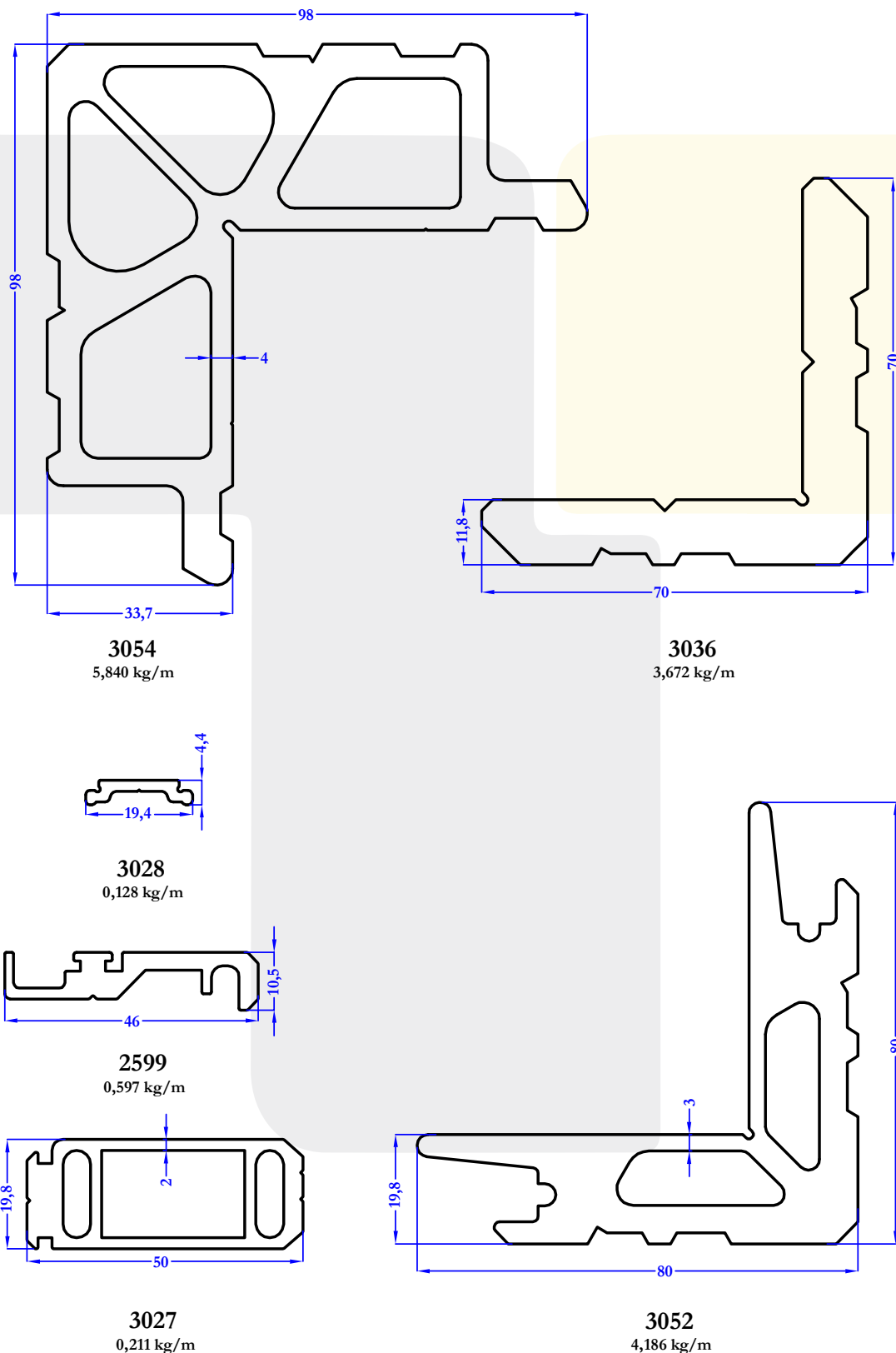


8718
1,120 kg/m

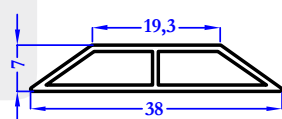
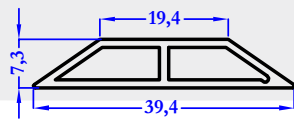
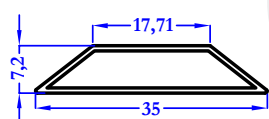
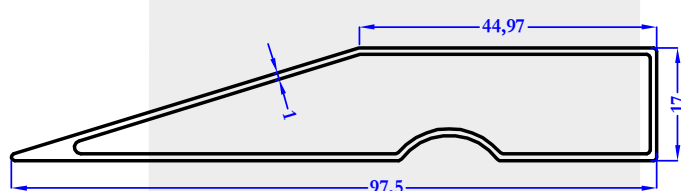
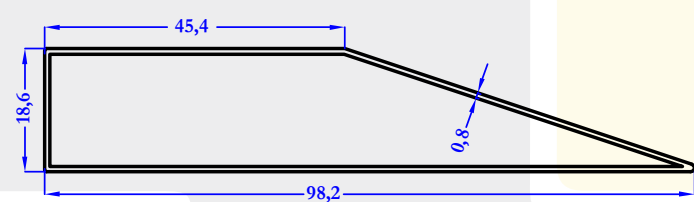
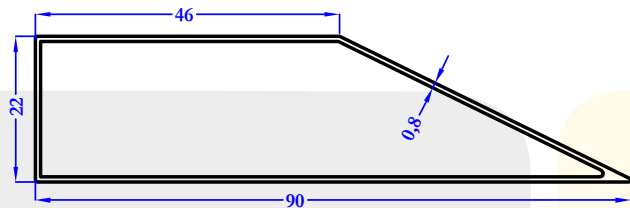


8735
0,346 kg/m

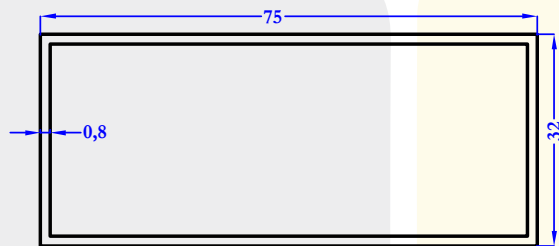
KATALOG DEĞERLERİ TEORİKTİR.



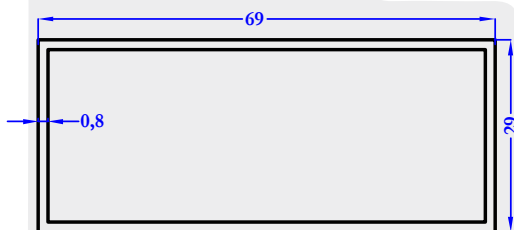
KATALOG DEĞERLERİ TEORİKTİR.



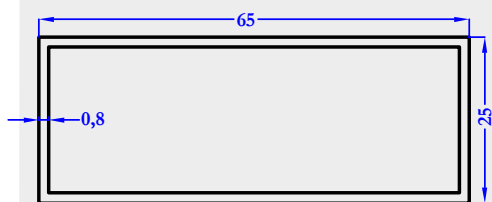
KATALOG DEĞERLERİ TEORİKTİR.



M5179
0,457 kg/m

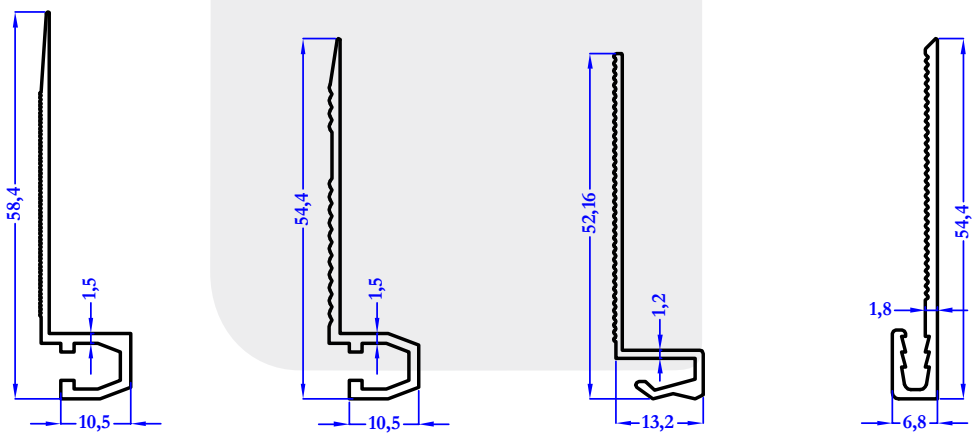
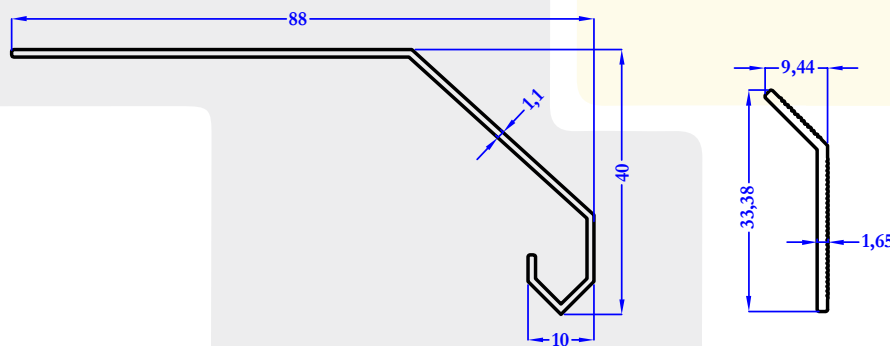
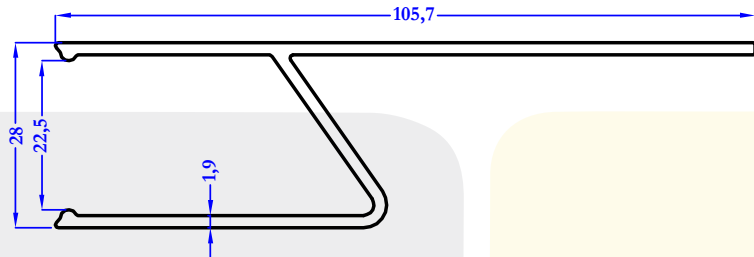


M5131
0,423 kg/m

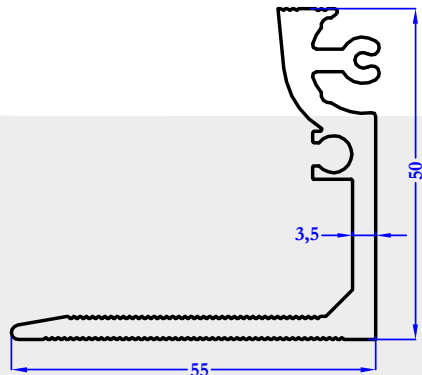


M5285
0,384 kg/m

KATALOG DEĞERLERİ TEORİKTİR.



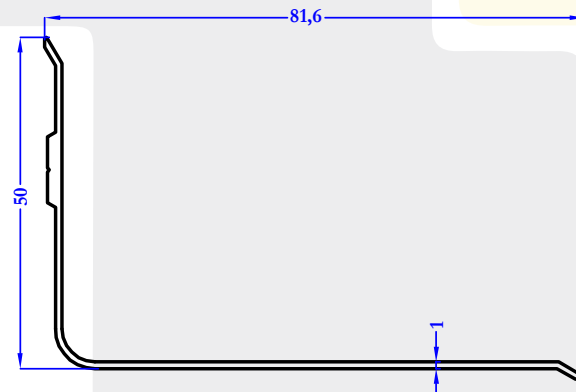
KATALOG DEĞERLERİ TEORİKTİR.



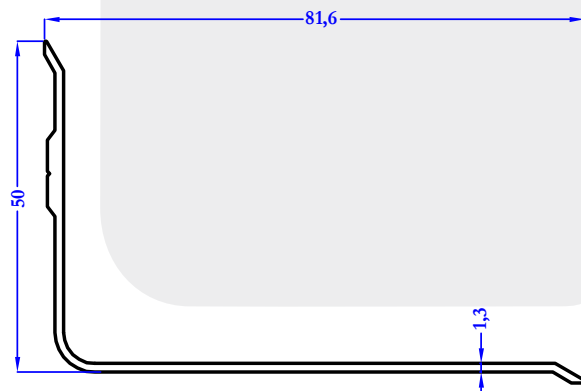
E3183
1,213 kg/m



E3184
1,812 kg/m

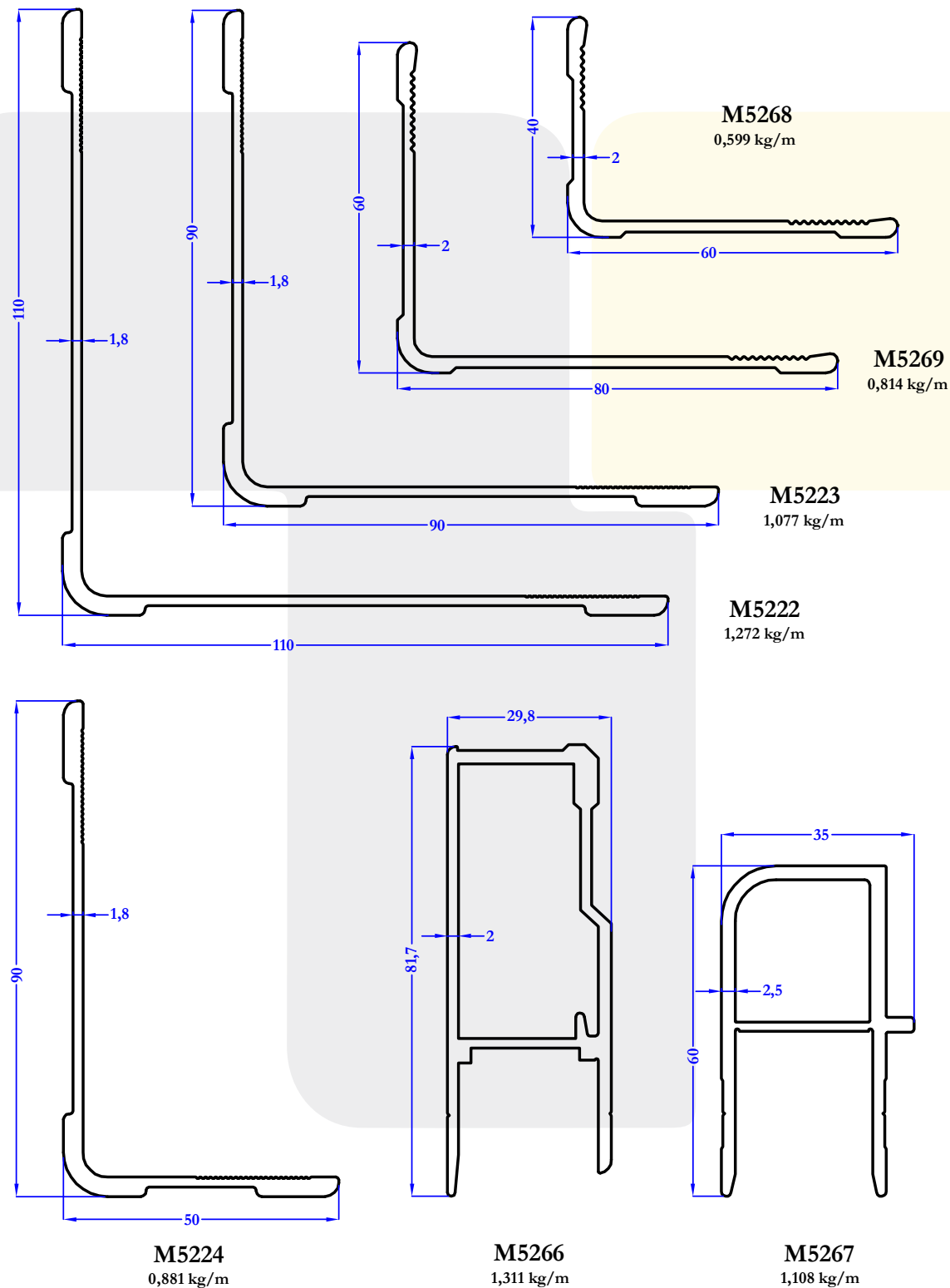


E3061
0,378 kg/m

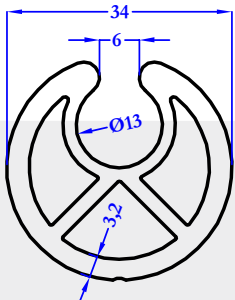


E2854
0,481 kg/m

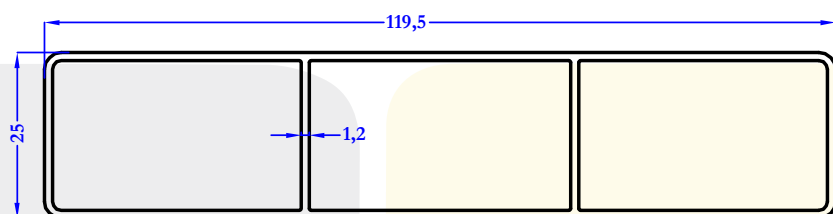
KATALOG DEĞERLERİ TEORİKTİR.



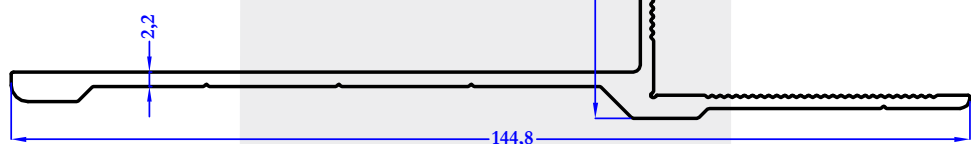
KATALOG DEĞERLERİ TEORİKTİR.



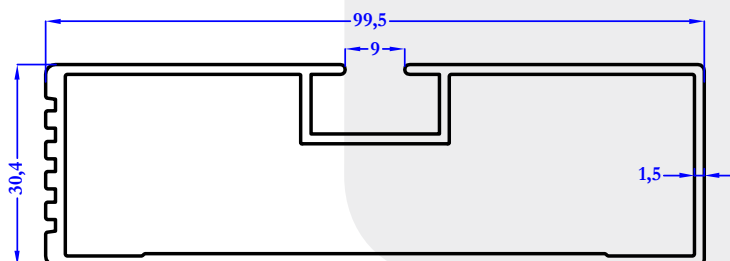
M5756
1,163 kg/m



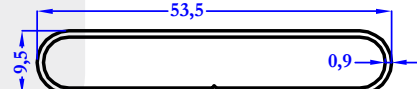
M5513
1,061 kg/m



M5211
1,243 kg/m

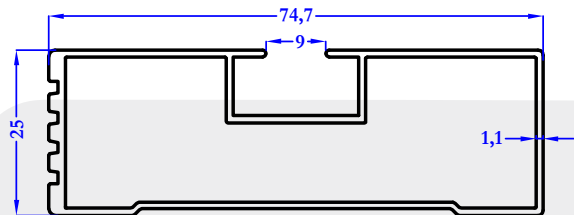


M5241
1,233 kg/m

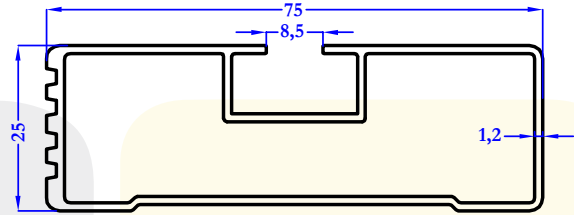


E3932
0,281 kg/m

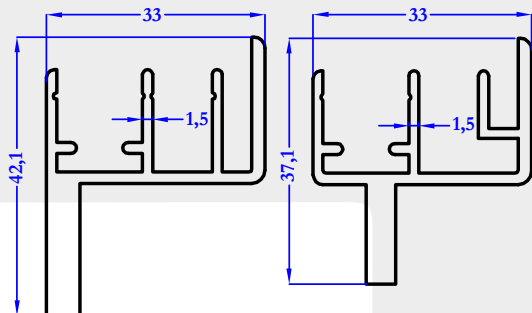
KATALOG DEĞERLERİ TEORİKTİR.



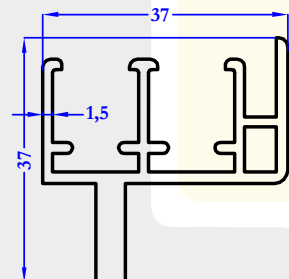
M5240
0,718 kg/m



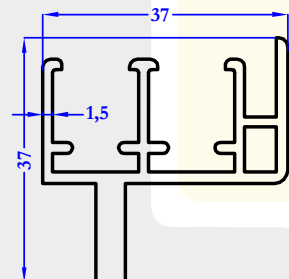
E2769
0,787 kg/m



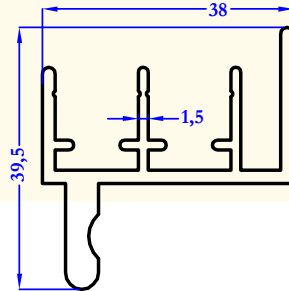
E2610
0,740 kg/m



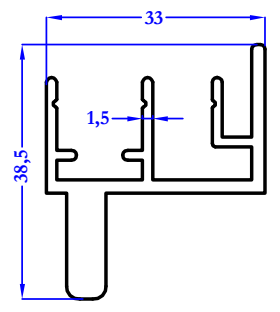
E2616
0,649 kg/m



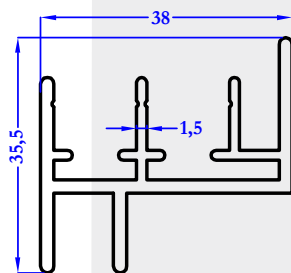
E1570
0,744 kg/m



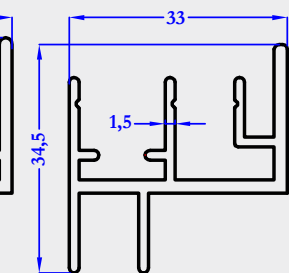
E1531
0,758 kg/m



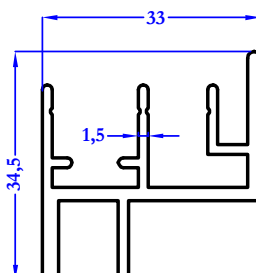
E1360
0,750 kg/m



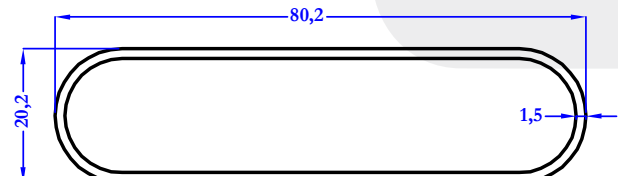
E1530
0,707 kg/m



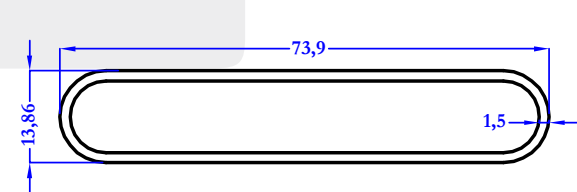
E1359
0,591 kg/m



E1823
0,623 kg/m

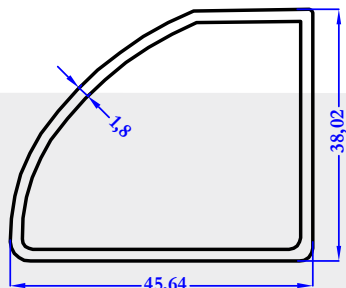


E2781
0,727 kg/m

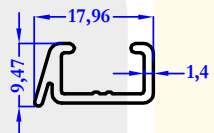


E2782
0,646 kg/m

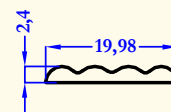
KATALOG DEĞERLERİ TEORİKTİR.



E1839-1
0,702 kg/m



E1882
0,152 kg/m



E1128
0,107 kg/m

KATALOG DEĞERLERİ TEORİKTİR.

