

PEPPOLIO®

Integrated AI Solutions

GENEL KATALOG

GENERAL CATALOG

PEPPOLIO®

Integrated AI Solutions

COMPANY PROFILE

HAKKIMIZDA

2002 yılında ana sektörümüz olan Alüminyum üretim tesisleri kalite ve üretim miktarları iyileştirme faaliyetleri ile iş hayatına başlayan firmamız görev aldığı tesislerde üretim miktarlarını kısa sürelerde %100'den fazla artırırken, aynı zamanda kaliteden ödün vermeyerek ve her geçen gün değişen teknolojiyi yakından takip ederek alüminyum sektöründe muazzam başarılara imza atmış ve 2009 yılında yine alüminyum sektöründe küpeşte aksesuar üretimi konusunda yaptığı atılımlarla bu alanda da kendini ispatlamıştır.

Bu sayede alüminyum sektöründe hammadde üretiminden son tüketici ürünlerine kadar geniş bir yelpazede üretim profilini tamamlamış ve bu sektörde aranılan, tecrübelerinden yararlanılan bir firma haline gelmiştir.

Tüm bu oluşumlarla beraber ithalat-ihracat alanında kazandığı iş ortaklarıyla beraber geniş kapsamlı bir ithalat-ihracat tedarikçisi haline gelen firmamız 2013 yılında tüm ithalat-ihracat işlerini tek bir çatı altında toplamak amacıyla, üretim, tesis kurulumu, satış-ihracat, yönetim ve finans danışmanlığı alanındaki tecrübelerini biraraya getirdiği Perpolio firmasını kurmuş, kısa sürede farklı sektörlerde geniş kapsamlı bir tedarikçi haline gelmiştir. Elde edilen bu başarılar sayesinde Almanya, Romanya, Hollanda, Ukrayna, Sırbistan, Bulgaristan, Estonya, Kosova, Yunanistan, Rusya, İsrail'deki iş ortaklarına, iş odaklı ve müşteri memnuniyetini ön planda tutan bir yapı ile güvenilir, zamanında ve sonuç odaklı çalışmalar ve ürünler sunmakta, bu sayede büyümeye hızla devam etmektedir.



KALİTE POLİTİKAMIZ

Evrensel teknolojiyi yakından takip ederek, eğitimli personel ve grup çalışmasını, personelin iş güvenliği ile bütünleştirip çevre şartlarını iyi kullanıp, sektördeki firmalara göre müşteri memnuniyetinin ve sürekli iyileştirmenin devamlılığına önem vererek uygun maliyetle zamanında kaliteli ürün üretmek veya olası problemlerle uğraşan ve sorunlar sebebiyle iyileştirmeler yapamayan, anlık çözümlerle sorunlarını geçiştiren firmalara kalıcı çözümler sunarak devamlı iyileştirme anlamında danışmanlıklar yapmak politikamızdır. Hedeflerimize ulaşmak ve hedeflerinize ulaşmak için kalite düzeyimizi gelişen teknoloji ve müşteri beklenileri doğrultusunda iyileştirmek için tüm bölümlerinin aktivitelerinde Kalite Güvence Sistemi gereklilikleri temel politikamızdır.

Perpolio®

Integrated Al Solutions

ABOUT US

Commenced its business in 2002 in our main industry of Aluminum with improvement activities in manufacturing plants, quality, and production amounts, our company not only increased the production amounts in the operated plants over 100% in a very short time, but also vastly succeeded in the aluminum industry by not compromising on quality and closely following the ever-changing technology day by day and proved itself in the aluminum industry with advancements in the field of railing accessories production in 2009. Thus completed the production profile in a wide range of products in the aluminum industry from production of raw materials to end consumer products, and became a company that is sought after and referred to its experiences in this industry. In addition to all of the above, our company became a wide-ranging import-export supplier with its business partners in the field of import-export, and established the company Perpolio in 2013 for the purpose of gathering its experiences in the fields of production, plant building, sales-exports, management, and financial consultancy under a single roof, and became a wide-ranging supplier in various industries in a short time. Gaining a business-oriented structure with customer satisfaction remaining on the forefront thanks to these achievements, today, our company continues to grow rapidly by offering reliable, on-time and result-oriented works and products to our valued business partners.



QUALITY POLICY

It is our policy to provide consultancy for continuous improvement and offer permanent solutions to companies that are not capable of producing cost-effective and quality products in due time or making continuous improvements due to the probable problems and issues encountered and avoiding them by implementing temporary solutions by closely following the universal technology, integrating trained personnel and teamwork with occupational safety of the personnel, making good use of environmental conditions, and emphasizing the importance of customer satisfaction and continuous improvement compared to other companies in the industry. Quality Assurance System requirements are our principal policy in the activities of all departments in order to improve our level of quality in line with the advancing technology and customer expectations to achieve both our and your objectives.

EKSTRÜZYON

Kurup yönettiğimiz tedarik zinciri ağımızda 4" ile 10" aralığında 6000 serilerinde billet kullanan, 0,060 kg/mt ile 22 kg/mt aralığında ve maksimum 14 mt'ye kadar profil üretebilen full otomatik son teknoloji 700 Ton-1100 Ton-1600 Ton-3500 Ton Alman SMS Schloemann ekstrüzyon hatları yer almaktadır. DIN EN 12020-2 üretim toleransına uygun olarak yıllık toplam üretim ve satış kapasitesi 24.000 Tondur.



ELOKSAL

Kurup yönettiğimiz tedarik zinciri ağımızda polisaj, satinaj ve kumlama yüzey efektleri uygulanabilen, naturel, sarı, bronz, siyah ve kahverengi tonlarının, maksimum 7,2 mt'ye kadar, 5 ile 25 mikron arasında üretebilebildiği full otomatik son teknoloji 90.000 amper kapasiteli eloksal hattı yer almaktadır. Qualanod sertifikasına sahip tesisin yıllık toplam üretim kapasitesi 12.000 Tondur.

ELEKTROSTATİK TOZ BOYA

Kurup yönettiğimiz tedarik zinciri ağımızda standart RAL renklerinin ve müşteriye özel çalışılmış renklerin üretilenbildiği ve maksimum 7,5 mt'ye kadar profil boyayabilen full otomatik son teknoloji DİKEY ve YATAŞ elektrostatik toz boyası hatları yer almaktadır. Qualicoat sertifikasına sahip tesisin yıllık toplam üretim kapasitesi 15.000 Tondur.



KALIPHANE

CNC İşleme Merkezleri, Tel Erezyon, Dalma Erezyon, CNC Torna, CNC Freze ve CAD/CAM sistemlerine sahip kalıphanemizde 160 mm ile 450 mm arasında müşteri taleplerine göre son derece hassas ve eşsiz dizayn kalıp imalatı yapılmaktadır. Yıllık toplam üretim kapasitesi 1.500 kalıp olan tedarik zinciri ağımızda kullanıma hazır aktif 15.000 kalıp bulunmaktadır.

MEKANİK İŞLEM

Dayanıklı, sağlıklı ve geri dönüştürelebilir olması nedeniyle dünyanın en kullanışlı metali olarak kabul edilen alüminyum, endüstriyel kullanımından dekoratif amaçlı kullanıma kadar geniş bir yelpazede, işlenme kolaylığı ve görsel zenginliği ile tercih edilmektedir.

Son teknoloji CNC İşleme Merkezleri, Eksantrik Presler, Çift Kafa Testeler, Dilimleme Makinaları, Büküm ve Kaynak Hatları ile müşterilerine alüminyum nihai ürünlerde ek bir işleme gerek duyulmaksızın sunabilmek için, kendi ağımız içinde punch, delme, bükme, kesme, cnc işleme, shrinkleme vb. özel işlemler gerçekleştirebilmektedir. 5 eksenli CNC makinaları sayesinde hızlı ve hassas imalat yaparken her türlü ihtiyaca cevap verilebilmektedir.



EXTRUSION

Our supply chain network, established and operated by us, is equipped with latest technology full-automatic German SMS Schloemann extrusion lines which are capable of creating profiles in the range of 0.060gt/m to 22.000 gr/mt up to a maximum of 14 mt using 4" to 10" range 6000 series billet. Our annual total production and sales capacity is 24.000 Tons in line with DIN EN 12020-2 production tolerance.



ANODIC OXIDATION

Our supply chain network, established and operated by us, is equipped with latest technology full-automatic anodic oxidation line with a capacity of 90.000 amps which is capable of applying surface effects such as polishing, satin finishing, and sanding, and generating natural, yellow, bronze, black and brown tones and creating a maximum profile up to 7.2 m in the range of 5 to 25 microns. Annual total production capacity of our Qualanod certified plant is 12.000 Tons.

ELECTROSTATIC POWDER COATING

Our supply chain network, established and operated by us, is equipped with latest technology full-automatic VERTICAL and HORIZONTAL electrostatic powder painting lines which are capable of producing standard RAL colors and customer specific custom colors, and painting profiles up to a maximum 7.5 m. Annual total production capacity of our Qualicoat certified plant is 15.000 Tons.



MOLDING SHOP

Equipped with CNC Processing Centers, Wire Erosion, Sinking Erosion, CNC Lathe, CNC Milling, and CAD/CAM systems, our molding shop is capable of manufacturing molds in the range of 160 mm to 450 mm with highest precision and unique designs based on customer requests. Our supply chain network has an annual total production capacity of 1.500 molds, and currently have 15.000 ready-to-use active molds.

MECHANICAL WORKING

Recognized as the world's most practical metal due to its durable, healthy, and recyclable structure, aluminum is preferred in a wide range of applications from industrial use to decorative purposes for its ease of working and visual richness. We are capable of custom processing such as punch, perforation, twisting, slicing, CNC processing, shrinking, etc. as part of our own network to offer aluminum to our customers without any additional working on the finished product thanks to our latest technology CNC Processing Centers, Eccentric Presses, Double-Head Saws, Slicing Machines, and Twisting and Welding Lines. We are capable of fulfilling all kinds of needs with fast and precision manufacturing process using 5-axis CNC machines.





Integrated AI Solutions

BİZİ TERCİH ETMEK İÇİN 6 NEDEN



ÜRÜN



MALİYET



KONUM



AR-GE



KALİTE



ÜRETİM

6 REASONS TO CHOOSE US



PRODUCT



COST



LOCATION



R & D



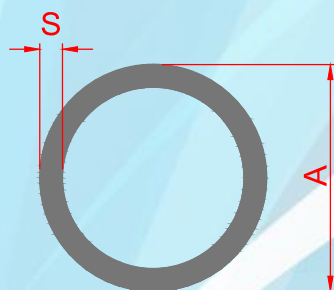
QUALITY



PRODUCTION

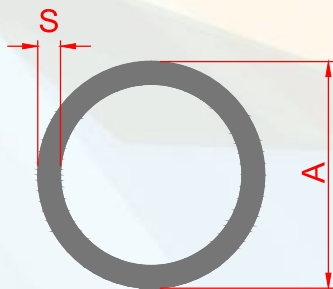
İÇİNDEKİLER / INDEX

	<u>SAYFA NO / PAGE NO</u>
Standart Profiller / Standard Profiles	
* Boru Profilleri / Pipe Profiles	01 - 04
* Kutu Profilleri / Box Profiles	05 - 09
* T Profilleri / T Profiles	10
* Köşebent Profilleri / Angle Profiles	11 - 13
* U Profilleri / U Profiles	14 - 16
* Dolu Çubuk Profilleri / Filled Bar Profiles	17 - 18
* Dolu Kutu Profilleri / Filled Box Profiles	19
* Lama Profilleri / Lama Profiles	20 - 23
Kapı ve Pencere - Sürme - Giydirme Cephe Sistemleri / Door and Window - Sliding - Curtain Wall Systems	
* Aldoks Serisi / Aldoks System Series	24 - 28
* C-60 Serisi / C 60 System Series	29 - 31
* Sürme Serileri / Sliding System Series	32 - 37
* Giydirme Cephe Sistemleri / Curtain Wall System Series	38 - 44
* Güneş Kırıcılar / Sunshade Profiles	45 - 49
Kompozit Panel ve Seramik Cephe Profilleri / Composite Panel and Ceramic Facade Profiles	50 - 58
Seramik ve Zemin Profilleri / Ceramic and Floor Profiles	59 - 60
Süpürgelik ve Kablo Kanalı Profilleri / Skirting and Cable Duct Profiles	61 - 63
Polikarbon Profilleri / Polycarbonate Profiles	64
Panjur-Sineklik-Havalandırma Profilleri / Roller Shutter - Insect Screen - Ventilation Profiles	65 - 68
Küpeşte Profilleri / Handrail Profiles	69 - 74
* Cam Küpeşte Profilleri / Glass Handrail Profiles	75 - 79
* Korkuluk Profilleri / Railing Profiles	80 - 81
Cam Balkon Profilleri / Folding Balcony Profiles	82 - 85
Menteşe Profilleri / Hinge Profiles	86
Duşakabin Profilleri / Shower Cabin Profiles	87 - 90
Ofis Bölme Profilleri / Office Seperator Profiles	91
Stor Perde Profilleri / Roller Blind Profiles	92
Soğutucu Profilleri / Cooler Profiles	93
Vitrin ve Stand Profilleri / Display Window and Stand Profiles	94 - 95
Reklam Profilleri / Advertisement Profiles	96 - 101
Kapı Kasası Profilleri / Doorframe Profiles	102
Denizlik Profilleri / Windowsill Profiles	103
Karoser Profilleri / Truck and Vehicle Profiles	104 - 111
Mobilya ve Dekorasyon Profilleri / Furniture and Decoration Profiles	112 - 162



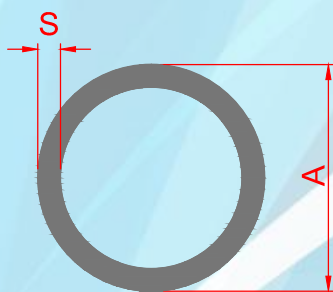
Profil No / Profile No	A	S	Gramaj / Weight
1451	Ø 11	3.5	0.223 Kg/mt
3871	Ø 12	2	0.170 Kg/mt
1450	Ø 12.5	1.2	0.115 Kg/mt
1285	Ø 12.7	1.2	0.117 Kg/mt
2875	Ø 13	1.2	0.120 Kg/mt
1452	Ø 13	3	0.254 Kg/mt
1453	Ø 13.4	1.2	0.124 Kg/mt
1454	Ø 14.05	1.5	0.160 Kg/mt
4908	Ø 14.9	1.48	0.168 Kg/mt
1236	Ø 15	1.43	0.164 Kg/mt
4713	Ø 15.5	1.75	0.204 Kg/mt
1138	Ø 16	1	0.127 Kg/mt
2305	Ø 16	1.3	0.162 Kg/mt
1078	Ø 16	1.5	0.184 Kg/mt
1456	Ø 16	1.8	0.217 Kg/mt
1129	Ø 16	1.93	0.230 Kg/mt
1457	Ø 16	2	0.238 Kg/mt
1458	Ø 16	2.5	0.286 Kg/mt
2278	Ø 16	3.5	0.371 Kg/mt
1459	Ø 16	5.5	0.490 Kg/mt
2177	Ø 17	1	0.136 Kg/mt
1079	Ø 19	1	0.153 Kg/mt
1460	Ø 19	1.2	0.181 Kg/mt
1139	Ø 20	1	0.161 Kg/mt

* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING



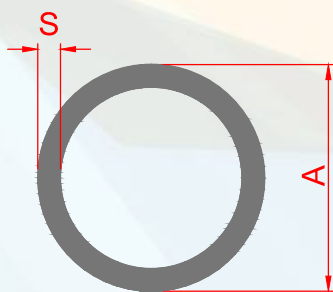
Profil No / Profile No	A	S	Gramaj / Weight
2566	Ø 20	1.5	0.235 Kg/mt
2178	Ø 21	1	0.170 Kg/mt
3633	Ø 21.2	4.1	0.595 Kg/mt
1288	Ø 21.8	7.4	0.904 Kg/mt
1461	Ø 22	1	0.178 Kg/mt
1462	Ø 22.5	1.2	0.216 Kg/mt
1415	Ø 22.9	0.9	0.168 Kg/mt
1463	Ø 24	1.2	0.232 Kg/mt
4995	Ø 24	3	0.534 Kg/mt
1464	Ø 24	8.5	1.118 Kg/mt
1387	Ø 24.8	8.9	1.200 Kg/mt
2179	Ø 25	1	0.204 Kg/mt
1465	Ø 25	1.2	0.242 Kg/mt
1466	Ø 25	2	0.390 Kg/mt
4666	Ø 25	7.5	1.113 Kg/mt
1467	Ø 25	9.1	1.225 Kg/mt
4698	Ø 26	1.5	0.312 Kg/mt
2576	Ø 26.3	1.5	0.316 Kg/mt
1468	Ø 27.5	2.5	0.529 Kg/mt
1416	Ø 27.9	0.9	0.206 Kg/mt
3634	Ø 27.9	5.45	1.038 Kg/mt
2443	Ø 28	7.5	1.304 Kg/mt
1469	Ø 30	2	0.475 Kg/mt
1470	Ø 30	2.5	0.583 Kg/mt

* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING



Profil No / Profile No	A	S	Gramaj / Weight
4270	Ø 30	4	0.882 Kg/mt
1226	Ø 30	6.75	1.331 Kg/mt
5237	Ø 35	1.5	0.426 Kg/mt
1017	Ø 35	2	0.560 Kg/mt
1471	Ø 38	2.95	0.877 Kg/mt
1472	Ø 40	2	0.645 Kg/mt
2067	Ø 40	2.5	0.795 Kg/mt
1473	Ø 40.2	15.1	3.215 Kg/mt
1474	Ø 43.5	3	1.030 Kg/mt
4607	Ø 48.3	2.5	0.971 Kg/mt
4592	Ø 48.3	3.6	1.365 Kg/mt
3111	Ø 48.3	4	1.503 Kg/mt
1181	Ø 50	1.5	0.617 Kg/mt
2232	Ø 50	1.6	0.657 Kg/mt
1336	Ø 50	1.8	0.736 Kg/mt
1476	Ø 50	2	0.814 Kg/mt
1477	Ø 50	2.5	1.007 Kg/mt
2852	Ø 50.1	1.55	0.638 Kg/mt
1478	Ø 51	3	1.221 Kg/mt
1479	Ø 54	1.8	0.797 Kg/mt
2442	Ø 56	2	0.916 Kg/mt
1480	Ø 60	0.75	0.377 Kg/mt
1481	Ø 60	1	0.501 Kg/mt
1482	Ø 60	1.3	0.647 Kg/mt

* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING

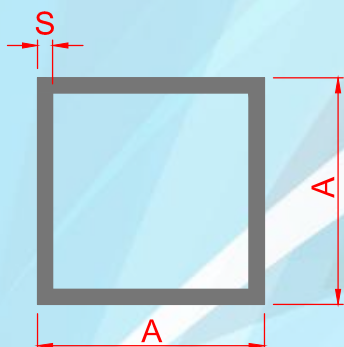


Profil No / Profile No	A	S	Gramaj / Weight
1483	Ø 60	1.5	0.744 Kg/mt
* 3570	Ø 60	4	1.750 Kg/mt
2041	Ø 66	1.5	0.821 Kg/mt
4716	Ø 74	21.75	9.640 Kg/mt
2042	Ø 75	2	1.238 Kg/mt
3396	Ø 75	2.5	1.537 Kg/mt
1484	Ø 76	1.3	0.824 Kg/mt
3684	Ø 76	1.5	0.948 Kg/mt
4715	Ø 81	21	10.688 Kg/mt
3397	Ø 81.5	3	1.998 Kg/mt
2051	Ø 86	2	1.425 Kg/mt
3831	Ø 86	8	5.293 Kg/mt
* 4407	Ø 152.7	2.85	3.938 Kg/mt
4466	Ø 160.5	4.25	5.632 Kg/mt
4465	Ø 163	6	7.990 Kg/mt
3886	Ø 203.2	4.8	8.078 Kg/mt
5557	Ø 210	1.8	3.179 Kg/mt

* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING

Kutu Profilleri / Box Profiles

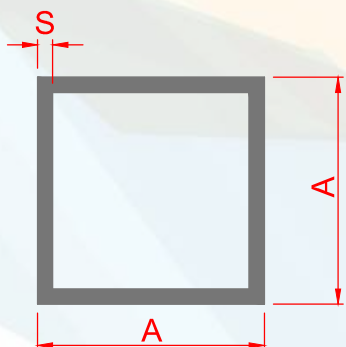
perpolio®



Profil No / Profile No	A	S	Gramaj / Weight
* 1485	12.95	1.3	0.167 Kg/mt
2474	14	2	0.259 Kg/mt
5419	16	1.1	0.177 Kg/mt
2262	16	2	0.302 Kg/mt
4554	20	1	0.205 Kg/mt
* 2273	25	1.2	0.306 Kg/mt
1486	25	1.5	0.380 Kg/mt
5201	25	2	0.497 Kg/mt
3119	27.5	0.9	0.259 Kg/mt
4923	30	2	0.605 Kg/mt
* 1487	30	2	0.567 Kg/mt
* 1488	30	3	0.840 Kg/mt
5417	30	3	0.877 Kg/mt
1196	40	1	0.420 Kg/mt
1489	40	1.2	0.462 Kg/mt
2170	40	1.5	0.624 Kg/mt
1172	40	2	0.820 Kg/mt
3849	40	3	1.200 Kg/mt
1946	50	2	1.037 Kg/mt
3850	60	3	1.847 Kg/mt
* 3543	80	1.4	1.097 Kg/mt
5688	100	2	2.117 Kg/mt
* 2499	100	2	2.267 Kg/mt
4877	100	4	4.147 Kg/mt

* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING

Kutu Profilleri / Box Profiles

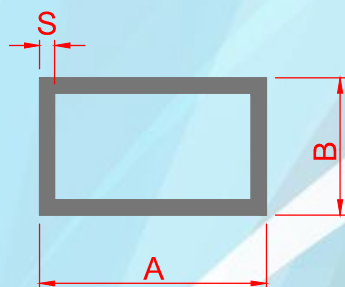


Profil No / Profile No	A	S	Gramaj / Weight
* 3549	110	2.5	2.858 Kg/mt
* 4599	130	3	4.173 Kg/mt
* 4472	135	2.5	4.952 Kg/mt
5262	150	1.8	2.881 Kg/mt
3851	150	3	4.763 Kg/mt

* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING

Kutu Profilleri / Box Profiles

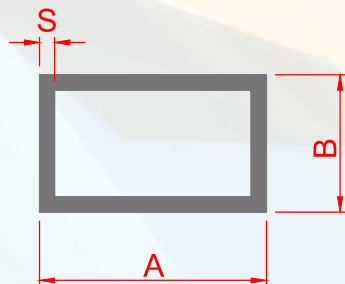
perpolio®



Profil No / Profile No	A	B	S	Gramaj / Weight
2523	12	8	1.5	0.137 Kg/mt
2522	16	8	1.5	0.170 Kg/mt
* 2270	17.5	9.1	1.25	0.166 Kg/mt
* 2308	25	10	1.5	0.251 Kg/mt
4342	25	15	0.9	0.186 Kg/mt
5200	26.5	24	2	0.502 Kg/mt
1018	30	15	1	0.232 Kg/mt
1169	30	15	1.3	0.298 Kg/mt
1491	30	19	1.5	0.370 Kg/mt
1492	34	16	1.5	0.376 Kg/mt
* 2080	36.5	21.5	3	0.808 Kg/mt
5210	40	10	1.2	0.308 Kg/mt
* 4555	40	20	1	0.306 Kg/mt
1170	40	20	1	0.313 Kg/mt
1493	40	20	1.1	0.343 Kg/mt
* 1227	40	20	1.15	0.348 Kg/mt
1080	40	20	1.2	0.373 Kg/mt
4922	40	20	2	0.605 Kg/mt
* 3110	40	20	2	0.589 Kg/mt
* 3568	40	20	2.5	0.710 Kg/mt
* 1494	40	25	4.9	1.458 Kg/mt
4921	40	30	2	0.713 Kg/mt
1398	50	14.2	1.5	0.496 Kg/mt
4591	50	20	1.6	0.577 Kg/mt

* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING

Kutu Profilleri / Box Profiles

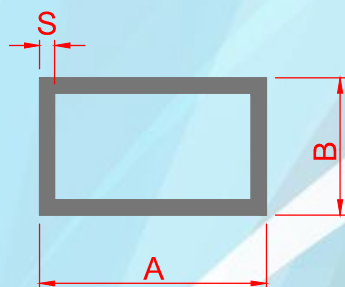


Profil No / Profile No	A	B	S	Gramaj / Weight
4991	50	20	2	0.712 Kg/mt
1947	50	30	2	0.821 Kg/mt
1171	50	40	1.1	0.522 Kg/mt
* 4260	50	40	2	0.920 Kg/mt
4359	53.5	15.5	2	0.702 Kg/mt
* 4275	60	9.4	1.2	0.432 Kg/mt
4640	60	30	1.1	0.521 Kg/mt
4556	60	30	2	0.929 Kg/mt
1496	60	40	1.6	0.836 Kg/mt
4920	60	40	2	1.037 Kg/mt
1497	65	25	1	0.475 Kg/mt
* 1404	68	33	3.75	1.813 Kg/mt
4563	70	20	1.1	0.521 Kg/mt
1427	70	30	0.8	0.425 Kg/mt
1499	75	25	1	0.529 Kg/mt
1173	75	32	1.2	0.678 Kg/mt
1500	80	40	1.25	0.794 Kg/mt
5442	80	40	1.8	1.131 Kg/mt
5685	80	40	2	1.253 Kg/mt
5686	80	40	4	2.419 Kg/mt
* 1405	86.5	36.5	3	1.801 Kg/mt
* 4539	94	90	2.5	2.595 Kg/mt
1174	95	50	1.5	1.150 Kg/mt
3572	100	50	1.2	0.956 Kg/mt

* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING

Kutu Profilleri / Box Profiles

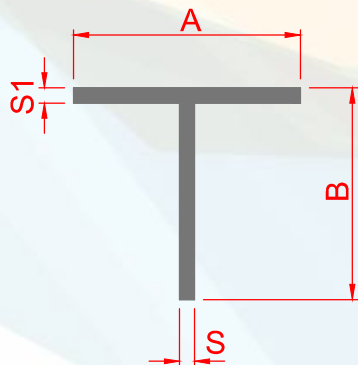
perpolio®



Profil No / Profile No	A	B	S	Gramaj / Weight
1944	100	50	2	1.577 Kg/mt
1501	109	39	2	1.555 Kg/mt
1502	111.3	41.3	2	1.605 Kg/mt
5687	120	40	2.5	2.093 Kg/mt
4408	124.5	74	3	3.119 Kg/mt
* 4473	135	100	2.5	4.478 Kg/mt
4138	150	15	1.8	1.569 Kg/mt
* 5209	150	25	1.5	1.676 Kg/mt
5122	150	50	2	2.117 Kg/mt
* 4540	150	60	3	3.284 Kg/mt
4994	150	80	3	3.629 Kg/mt
4139	150	100	2	2.657 Kg/mt
4140	200	50	2	2.657 Kg/mt
* 3577	200	60	2.4-6	4.803 Kg/mt
5189	200	100	2	3.197 Kg/mt
* 5704	200	100	2	3.663 Kg/mt
* 2859	200	150	3	6.736 Kg/mt
* 3533	240	125	5.5 - 8	12.021 Kg/mt
4688	250	80	2.5	4.387 Kg/mt
2984	250	100	2.5	4.658 Kg/mt
* 4541	260	60	3	5.431 Kg/mt
3813	300	70	3	5.876 Kg/mt

* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING

T Profilleri / T Profiles

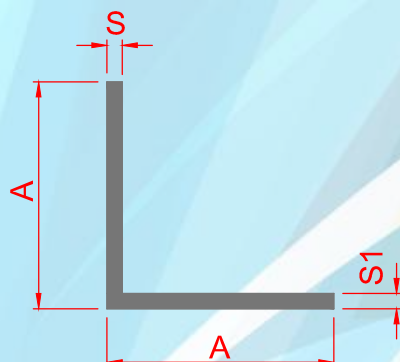


Profil No / Profile No	A	B	S	S1	Gramaj / Weight
1503	15	15	1.4	1.4	0.108 Kg/mt
1504	20	20	1.4	1.4	0.146 Kg/mt
1505	25	25	1.2	1.2	0.159 Kg/mt
1506	25	25	1.4	1.4	0.184 Kg/mt
1507	30	30	1.4	1.4	0.221 Kg/mt
1508	13	35	1.5	1.8	0.197 Kg/mt
1509	20	13	2	2	0.162 Kg/mt
1510	20	40	1.4	1.4	0.221 Kg/mt

* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING

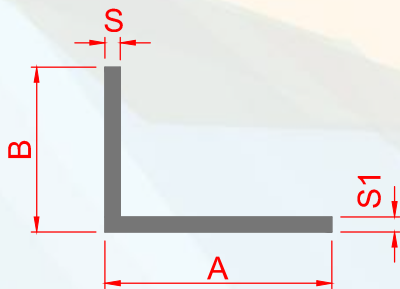
Köşebent Profilleri / Angle Profiles

perpolio®



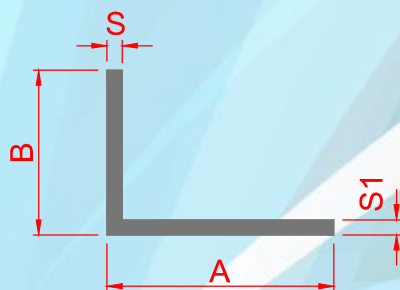
Profil No / Profile No	A	S	S1	Gramaj / Weight
1511	12	1.2	1.2	0.074 Kg/mt
1512	15	1.2	1.2	0.093 Kg/mt
1513	15	1.5	1.5	0.116 Kg/mt
1175	20	1.2	1.2	0.126 Kg/mt
1514	20	1.4	1.4	0.146 Kg/mt
1321	20	2	2	0.205 Kg/mt
2620	23.2	1.2	1.2	0.146 Kg/mt
1096	25	1.2	1.2	0.158 Kg/mt
1515	25	1.4	1.4	0.184 Kg/mt
1097	30	1.2	1.2	0.191 Kg/mt
1516	30	1.3	1.3	0.205 Kg/mt
1517	30	1.5	1.5	0.238 Kg/mt
1518	30	2	2	0.313 Kg/mt
1519	30	3	3	0.462 Kg/mt
1341	35	2	2	0.367 Kg/mt
1177	40	1.2	1.2	0.255 Kg/mt
1520	40	1.4	1.4	0.297 Kg/mt
4730	40	1.85	1.85	0.390 Kg/mt
5684	40	2	2	0.421 Kg/mt
2048	40	3	3	0.624 Kg/mt
1322	40	4	4	0.821 Kg/mt
1521	40.45	4.4	4.4	0.906 Kg/mt
1342	50	2	2	0.529 Kg/mt
2137	50	3	3	0.786 Kg/mt

* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING



Profil No / Profile No	A	B	S	S1	Gramaj / Weight
1522	22	14	2	2.7	0.222 Kg/mt
1523	30	15	1.5	1.5	0.176 Kg/mt
1282	30	15	3	3	0.340 Kg/mt
2352	30	20	1.2	1.2	0.158 Kg/mt
4925	30	20	1.5	1.5	0.196 Kg/mt
1524	30	20	1.8	1.8	0.234 Kg/mt
* 2931	30	24	2	2	0.277 Kg/mt
1957	35	21.5	2	2	0.294 Kg/mt
1525	40	15	1.2	1.2	0.174 Kg/mt
1176	40	20	1.2	1.2	0.191 Kg/mt
1526	40	20	1.4	1.4	0.222 Kg/mt
* 5252	40	20	1.8	1.8	0.288 Kg/mt
1338	40	20	2	2	0.313 Kg/mt
1262	40	30	1.2	1.2	0.223 Kg/mt
5683	40	30	2	2	0.367 Kg/mt
4924	40	30	3	3	0.543 Kg/mt
3372	40	30	5	2	0.594 Kg/mt
1855	50	13	3	3	0.486 Kg/mt
3118	50	20	1.05	1.05	0.195 Kg/mt
3367	50	30	5	2	0.648 Kg/mt
5255	50	30	5	5	1.013 Kg/mt
3580	50	40	1.5	1.5	0.358 Kg/mt
1178	60	20	1.5	1.5	0.318 Kg/mt
3123	60	20	2	2	0.421 Kg/mt

* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING

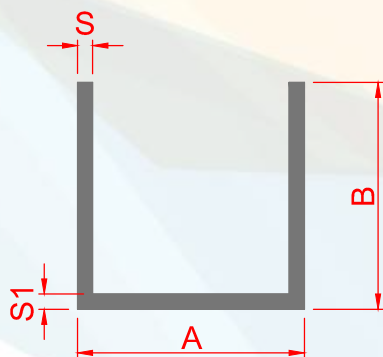


Profil No / Profile No	A	B	S	S1	Gramaj / Weight
1529	60	40	2	2	0.529 Kg/mt
2535	60	40	5	5	1.283 Kg/mt
1530	70	20	2	2	0.475 Kg/mt
1447	70	30	2.9	2.9	0.760 Kg/mt
2985	70	50	3.3	3.3	1.040 Kg/mt
4918	70	50	5	5	1.552 Kg/mt
3117	80	20	1.2	1.2	0.320 Kg/mt
4919	80	50	4	4	1.361 Kg/mt
2986	90	53	3	3	1.134 Kg/mt
2969	96	80	10	10	4.481 Kg/mt
2353	100	20	1.5	1.5	0.480 Kg/mt
2597	100	50	4	4	1.577 Kg/mt
3116	120	20	1.5	1.5	0.561 Kg/mt
3149	120	50	4	4	1.793 Kg/mt
2987	120	53	3	3	1.382 Kg/mt
3115	140	20	2	2	0.855 Kg/mt
2988	160	50	4	4	2.225 Kg/mt

* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING

U Profilleri / U Profiles

PERPOLIO®

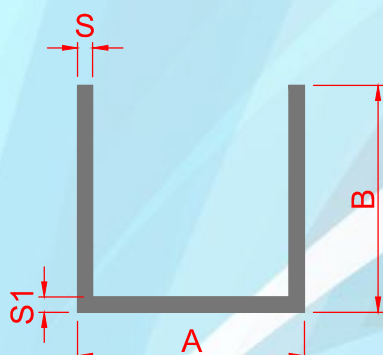


Profil No / Profile No	A	B	S	S1	Gramaj / Weight
* 4295	8	14	1	1	0.090 Kg/mt
* 1531	10.5	9	1.75	1.75	0.118 Kg/mt
1532	10.9	9	1.9	2	0.131 Kg/mt
* 1533	12	9	1.5	2	0.114 Kg/mt
1534	12.9	15	1	1	0.110 Kg/mt
1535	13	11.4	1.4	1.5	0.110 Kg/mt
1536	13.2	7	1.2	2	0.104 Kg/mt
2520	13.3	10	2.5	2.35	0.186 Kg/mt
1257	14	28	1.2	1.2	0.218 Kg/mt
1386	17.5	23	1.1	1.1	0.182 Kg/mt
* 1538	18.2	14	0.9	0.9	0.106 Kg/mt
1539	19	20	1	1	0.153 Kg/mt
3120	20	20	2	2	0.302 Kg/mt
1540	20	25	1	1	0.184 Kg/mt
2209	20	25	5	5	0.810 Kg/mt
1541	20.2	9.9	1	1	0.101 Kg/mt
4385	20.4	8.5	1.2	1.2	0.112 Kg/mt
2440	20.5	18	1	1.1	0.152 Kg/mt
* 1542	20.8	14	0.9	0.9	0.106 Kg/mt
1765	21.3	12	1.1	1.1	0.128 Kg/mt
1543	21.6	10	1.3	1.3	0.135 Kg/mt
1544	21.6	14	1.3	1.3	0.164 Kg/mt
1958	21.7	20.2	2	2	0.321 Kg/mt
* 1848	21.8	11.9	1.3	1.3	0.150 Kg/mt

* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING

U Profilleri / U Profiles

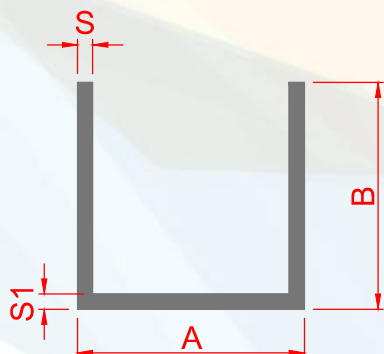
perpolio®



Profil No / Profile No	A	B	S	S1	Gramaj / Weight
* 5415	22.6	25.5	1.5	1.5	0.281 Kg/mt
3784	24.8	30	1	1	0.223 Kg/mt
2152	25	26.5	1.2	1.2	0.244 Kg/mt
* 4395	25	35	1.2	1.2	0.296 Kg/mt
2936	25	50	2	2	0.653 Kg/mt
* 1256	25.4	25.7	1.5	1.5	0.298 Kg/mt
* 4313	27	20	2	2	0.327 Kg/mt
* 4552	29.7	35	1.2	1.2	0.310 Kg/mt
1094	30	10	1	1	0.129 Kg/mt
1095	30	15	1	1	0.156 Kg/mt
3597	32	20	1.6	1.6	0.297 Kg/mt
1545	37	44.5	2	2	0.650 Kg/mt
1546	40	10	1.1	1.1	0.171 Kg/mt
1547	40	15	0.9	0.9	0.166 Kg/mt
3140	45	37	1.5	1.5	0.470 Kg/mt
1548	47	38	4	4	1.239 Kg/mt
5170	62.5	30	1.2	1.4	0.421 Kg/mt
5169	62.7	70	1.3	1.5	0.734 Kg/mt
1549	72	25	1.2	1.2	0.388 Kg/mt
1550	74.8	26	1.2	1.2	0.400 Kg/mt
5354	80	40	2	2	0.842 Kg/mt
* 1551	85	20	2	2	0.650 Kg/mt
1552	86	40	2	2	0.875 Kg/mt
1553	100	70	6	6	3.453 Kg/mt

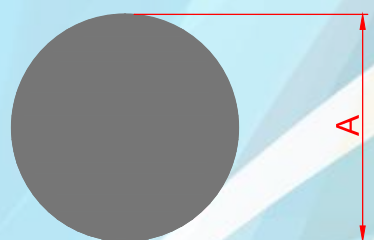
* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING

U Profilleri / U Profiles



Profil No / Profile No	A	B	S	S1	Gramaj / Weight
1554	120	20	1.4	1.4	0.594 Kg/mt
* 1555	122.8	11	1.4	1.4	0.533 Kg/mt

* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING

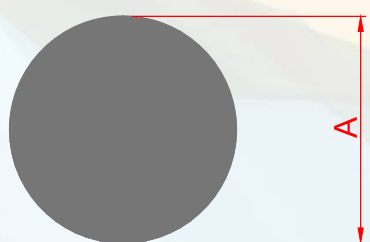


Profil No / Profile No	A	Gramaj / Weight
1556	Ø 7.7	0.126 Kg/mt
1179	Ø 12	0.306 Kg/mt
2705	Ø 16	0.543 Kg/mt
2068	Ø 18	0.687 Kg/mt
1557	Ø 20	0.848 Kg/mt
1204	Ø 21.8	1.008 Kg/mt
1286	Ø 23.3	1.151 Kg/mt
1287	Ø 24.8	1.304 Kg/mt
1558	Ø 25	1.325 Kg/mt
1559	Ø 27	1.546 Kg/mt
3616	Ø 27.8	1.639 Kg/mt
3391	Ø 29.8	1.883 Kg/mt
1560	Ø 30	1.909 Kg/mt
3427	Ø 32	2.172 Kg/mt
1561	Ø 35	2.598 Kg/mt
4603	Ø 36	2.748 Kg/mt
2777	Ø 40	3.393 Kg/mt
1562	Ø 40.2	3.427 Kg/mt
4678	Ø 45	4.294 Kg/mt
2572	Ø 50	5.301 Kg/mt
4679	Ø 55	6.415 Kg/mt
4680	Ø 60	7.634 Kg/mt
4427	Ø 63	8.417 Kg/mt
4681	Ø 70	10.391 Kg/mt

* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING

Dolu Çubuk Profilleri / Filled Bar Profiles

PERPOLIO®

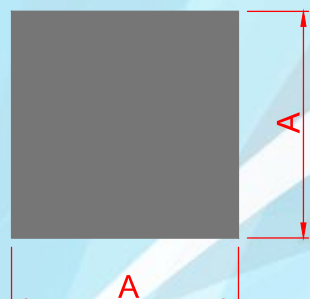


Profil No / Profile No	A	Gramaj / Weight
3428	Ø 71	10.690 Kg/mt

* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING

Dolu Kutu Profilleri / Filled Box Profiles

perpolio®

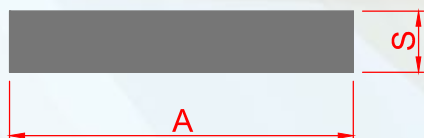


Profil No / Profile No	A	Gramaj / Weight
1563	6.9	0.129 Kg/mt
1564	8	0.173 Kg/mt
2082	10	0.270 Kg/mt
* 2778	10	0.266 Kg/mt
1565	10.9	0.321 Kg/mt
1566	12	0.389 Kg/mt
* 1841	12	0.386 Kg/mt
1567	14	0.529 Kg/mt
* 1842	14	0.527 Kg/mt
1568	20	1.080 Kg/mt
* 2404	20	1.059 Kg/mt
1406	25	1.688 Kg/mt
1569	26	1.825 Kg/mt
* 4944	30	2.428 Kg/mt
5348	35	3.308 Kg/mt
2386	40	4.320 Kg/mt
* 4492	55	8.165 Kg/mt

* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING

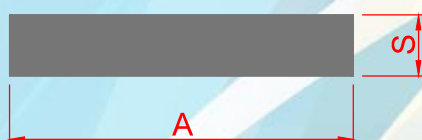
Lama Profilleri / Lama Profiles

PERPOLIO®



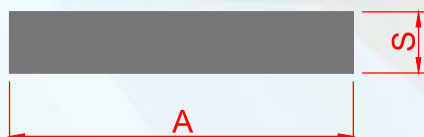
Profil No / Profile No	A	S	Gramaj / Weight
1571	8.9	7	0.168 Kg/mt
1572	9.95	7.9	0.212 Kg/mt
2521	11	8	0.237 Kg/mt
2266	11.1	6.4	0.192 Kg/mt
2811	12	3	0.097 Kg/mt
* 1859	12	8	0.259 Kg/mt
3722	12	10	0.324 Kg/mt
* 1573	12	10	0.324 Kg/mt
3743	14	8	0.302 Kg/mt
1574	15	3	0.121 Kg/mt
1231	15	10	0.405 Kg/mt
1575	16	5	0.216 Kg/mt
1576	16	8	0.346 Kg/mt
* 1578	16	6	0.257 Kg/mt
1579	17	4.5	0.208 Kg/mt
* 1853	17	5	0.229 Kg/mt
1580	17	7	0.321 Kg/mt
* 2959	17	7	0.316 Kg/mt
1581	17	10	0.459 Kg/mt
* 2438	17.8	9.8	0.470 Kg/mt
* 1582	18	6.5	0.315 Kg/mt
* 1583	18	8	0.388 Kg/mt
1584	18	10	0.468 Kg/mt
1585	19	3.6	0.185 Kg/mt

* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING



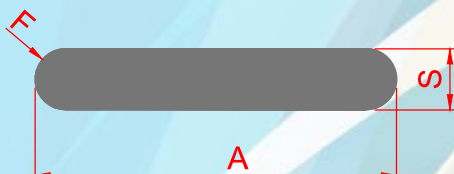
Profil No / Profile No	A	S	Gramaj / Weight
1586	19.75	2.7	0.143 Kg/mt
1587	20	5	0.269 Kg/mt
* 2588	20	7.9	0.423 Kg/mt
1588	20	8	0.432 Kg/mt
2210	20	10	0.539 Kg/mt
* 2686	23	8	0.496 Kg/mt
1589	25	2.5	0.169 Kg/mt
1289	25	5	0.338 Kg/mt
* 1864	25	7	0.470 Kg/mt
1591	28.1	2.7	0.194 Kg/mt
1959	30	3	0.242 Kg/mt
* 1592	30	7	0.563 Kg/mt
* 1593	30	8	0.644 Kg/mt
1595	30	8	0.648 Kg/mt
* 1594	30	10	0.809 Kg/mt
1596	33	4	0.356 Kg/mt
* 1597	34	8	0.734 Kg/mt
1598	35	2	0.189 Kg/mt
1570	35	30	2.835 Kg/mt
* 1599	38.7	6.3	0.635 Kg/mt
1600	40	1.2	0.129 Kg/mt
1601	40	3	0.324 Kg/mt
1412	45	13	1.580 Kg/mt
1854	50	3	0.405 Kg/mt

* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING



Profil No / Profile No	A	S	Gramaj / Weight
5682	50	5	0.675 Kg/mt
3425	50	10	1.350 Kg/mt
* 4961	50	20	2.698 Kg/mt
4269	60	10	1.620 Kg/mt
2151	60	12	1.943 Kg/mt
2488	60	25.2	4.096 Kg/mt
* 4526	60	40	6.478 Kg/mt
1537	75	10	2.025 Kg/mt
3426	80	12	2.592 Kg/mt
* 1602	80	20	4.320 Kg/mt
4677	80	40	8.637 Kg/mt
3869	85	12	2.754 Kg/mt
1379	90	10	2.430 Kg/mt
1603	100	10	2.700 Kg/mt
1604	160	4	1.728 Kg/mt
1605	160	10	4.320 Kg/mt
3828	185	20	9.990 Kg/mt
1606	200	18	9.720 Kg/mt
3827	250	20	13.500 Kg/mt

* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING

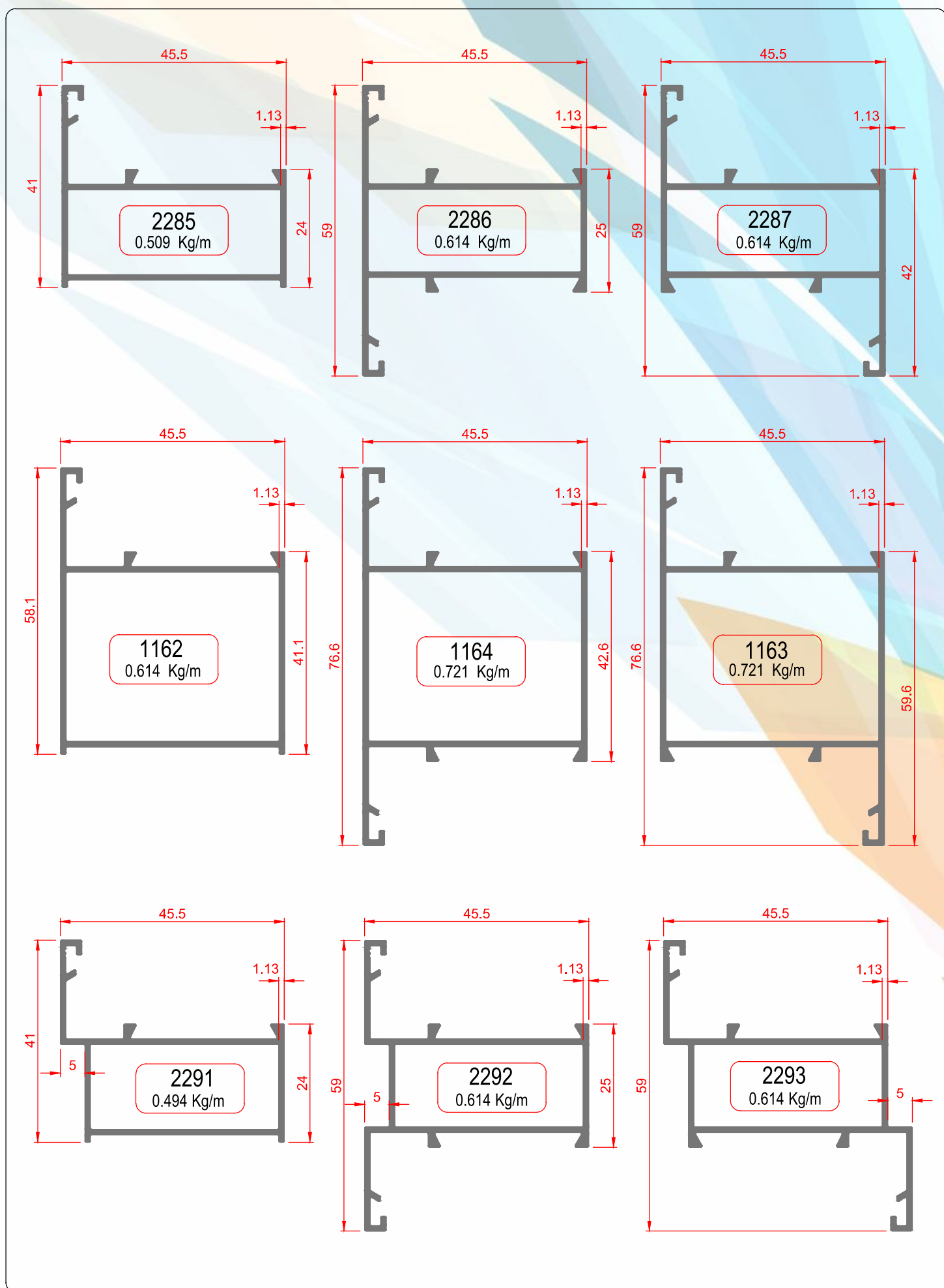


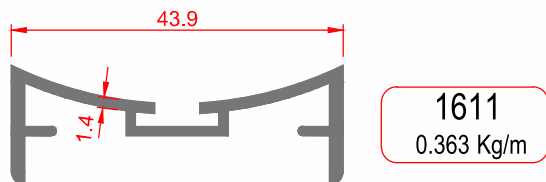
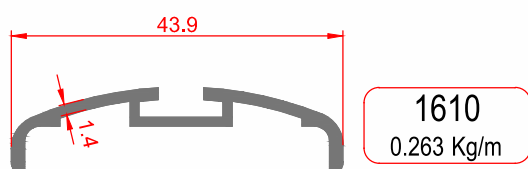
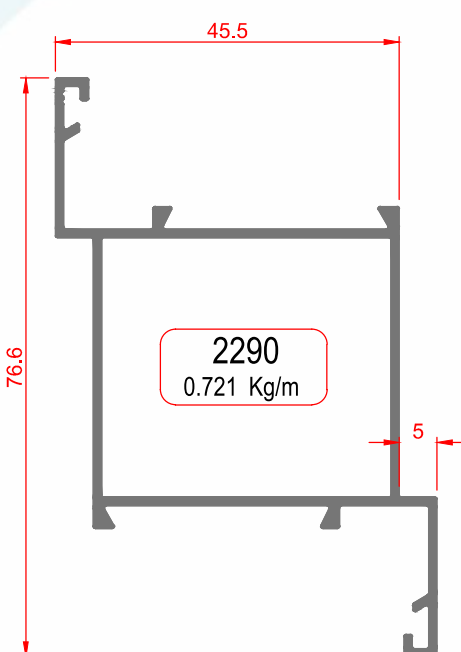
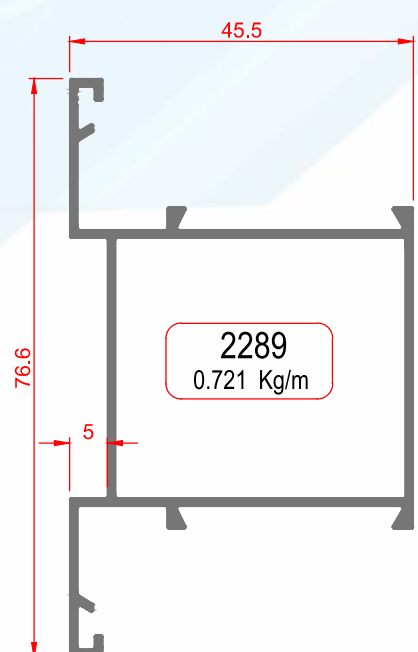
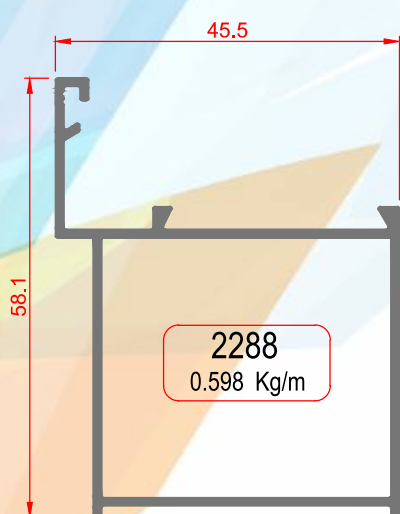
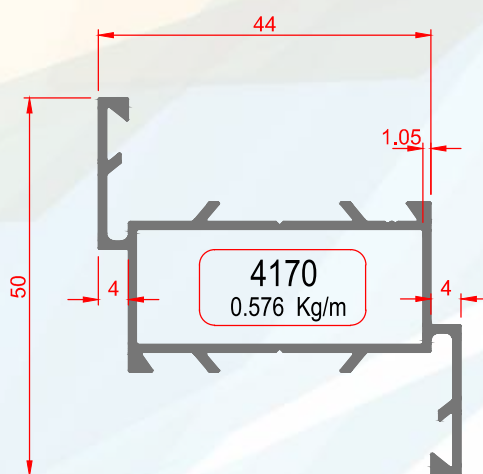
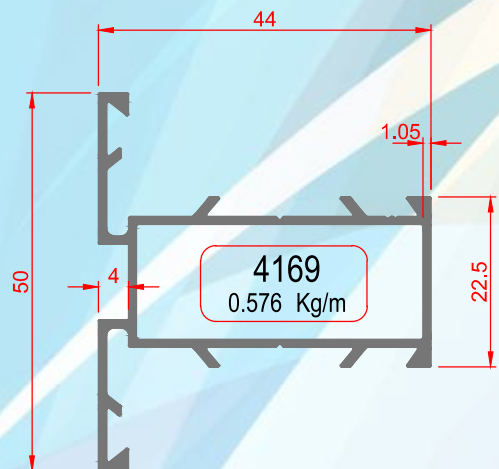
Profil No / Profile No	A	S	Gramaj / Weight
1577	16	7	0.274 Kg/mt
1411	20	3	0.157 Kg/mt
1418	20	4	0.207 Kg/mt
2503	20	6	0.303 Kg/mt
1590	25	5	0.325 Kg/mt
1044	55	6	0.873 Kg/mt
1048	74.9	6.9	1.368 Kg/mt
1045	80	6	1.275 Kg/mt
1049	99.9	6.9	1.833 Kg/mt
1046	110	6	1.791 Kg/mt
1050	129.9	6.9	2.392 Kg/mt
1047	160	6	2.571 Kg/mt
2941	200	6	3.219 Kg/mt

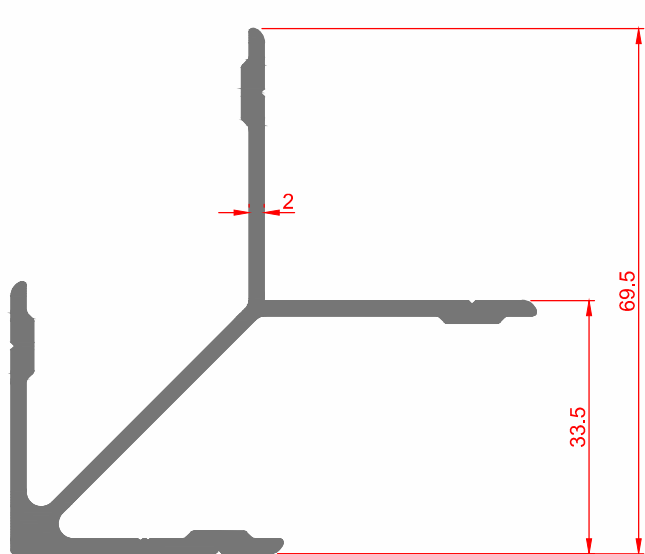
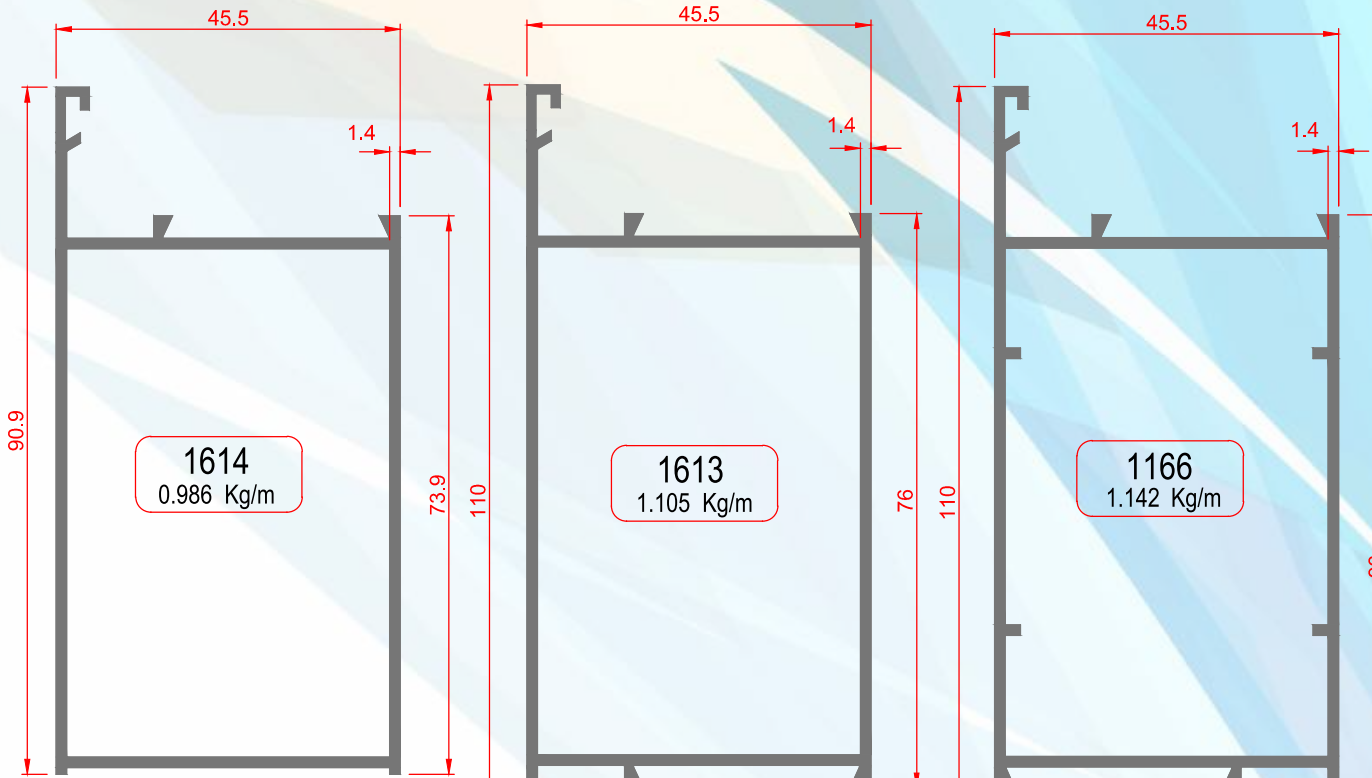
* = TEKNİK RESİM İSTENSİN / ASK TECHNICAL DRAWING

Doğrama Profilleri / Window - Door Profiles

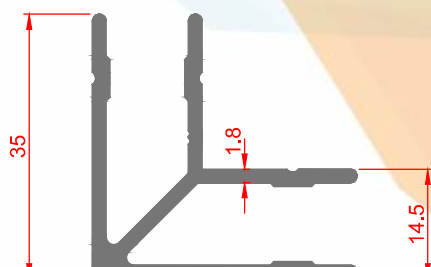
Perpolio®



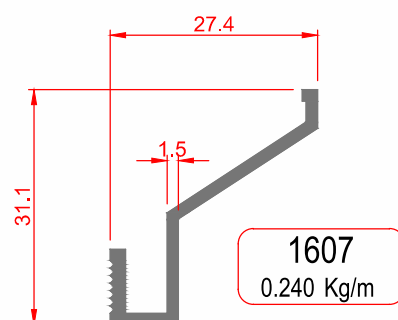




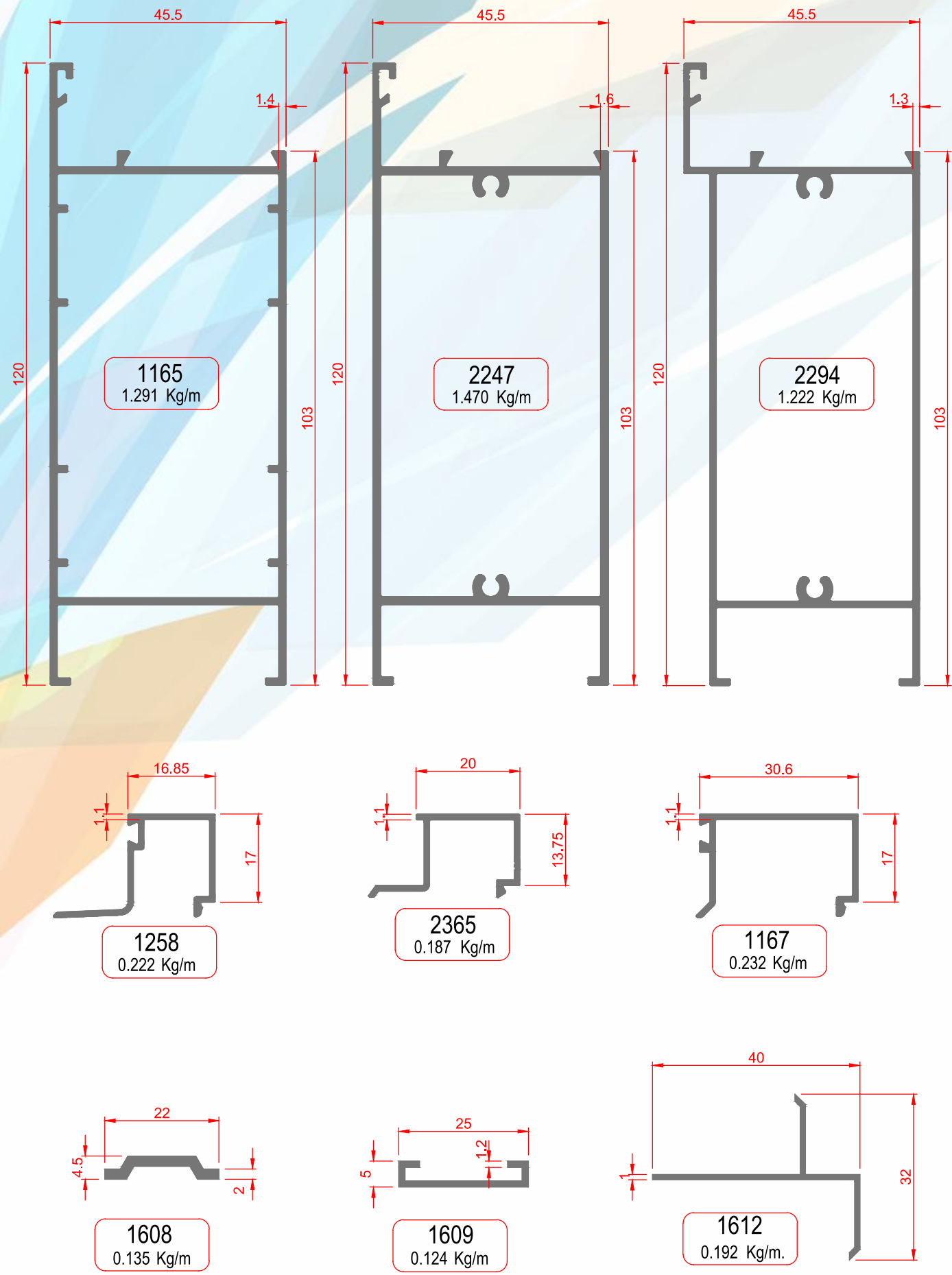
3579
1.105 Kg/m

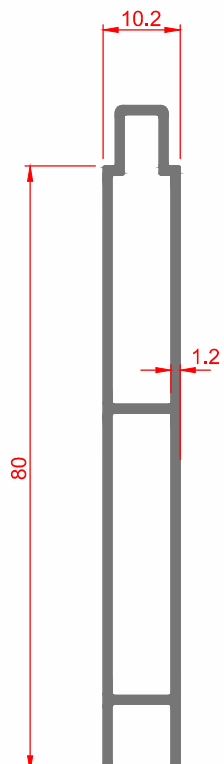
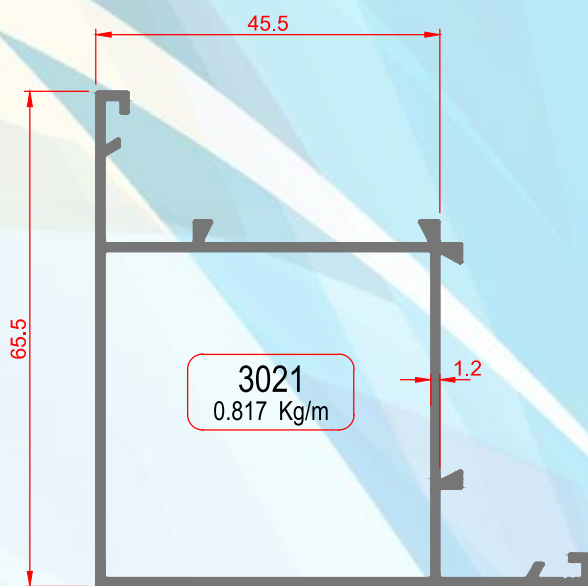
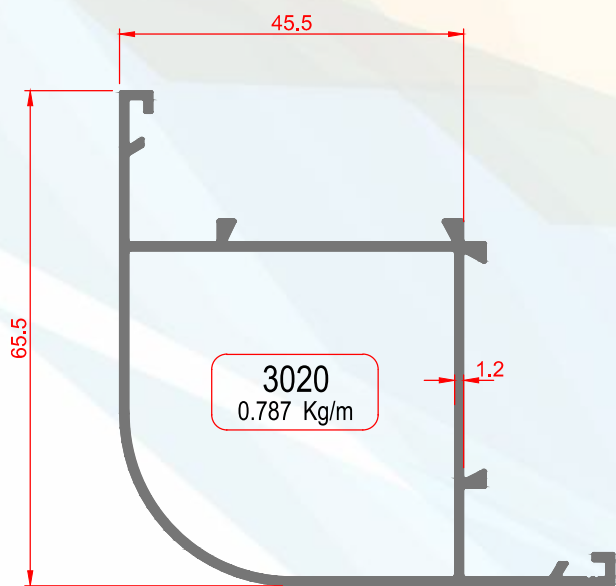


2006
0.642 Kg/m

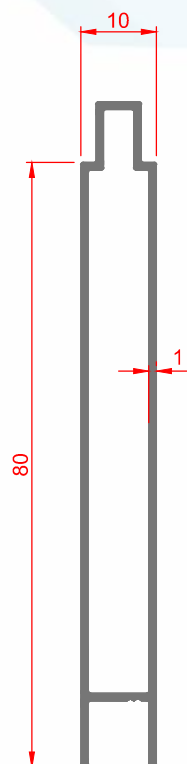


1607
0.240 Kg/m





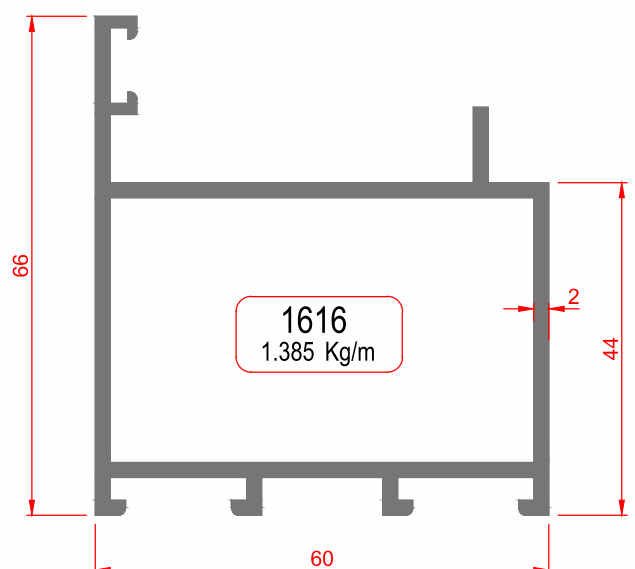
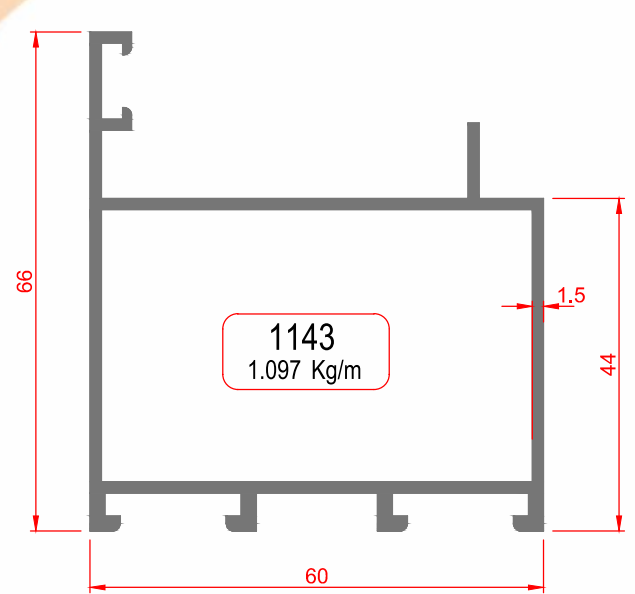
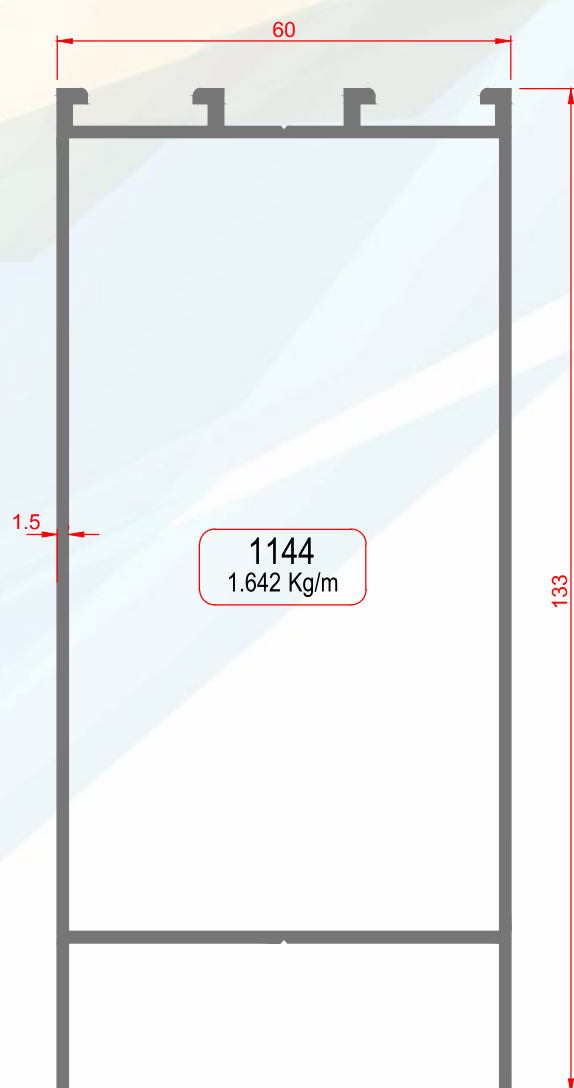
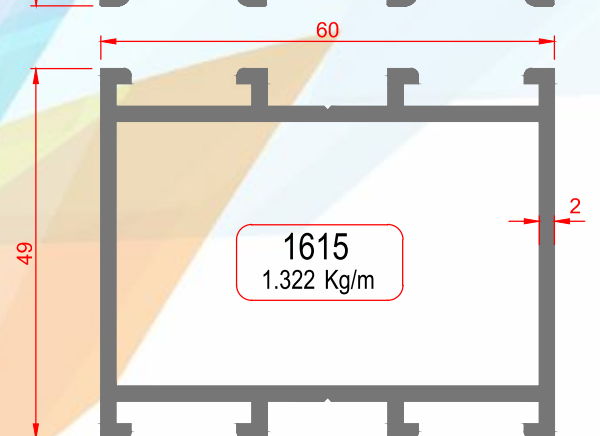
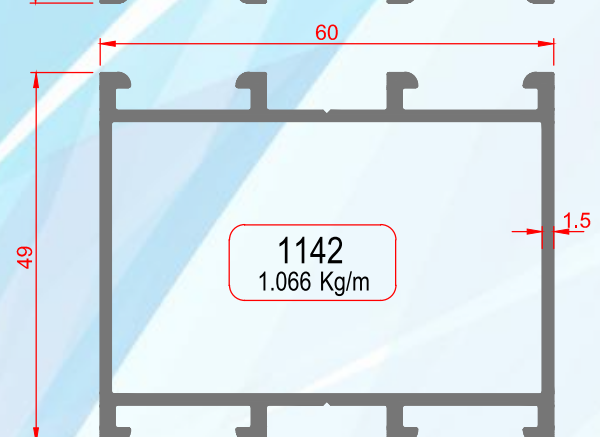
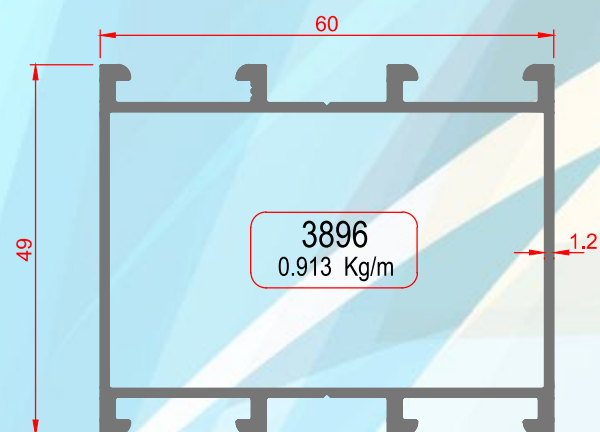
1168
0.644 Kg/m



3901
0.518 Kg/m

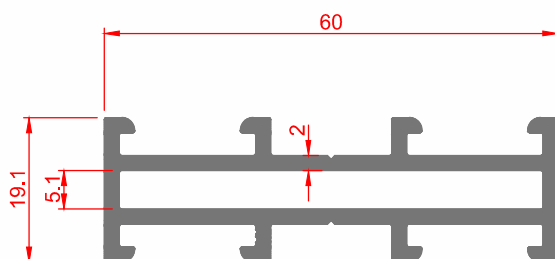
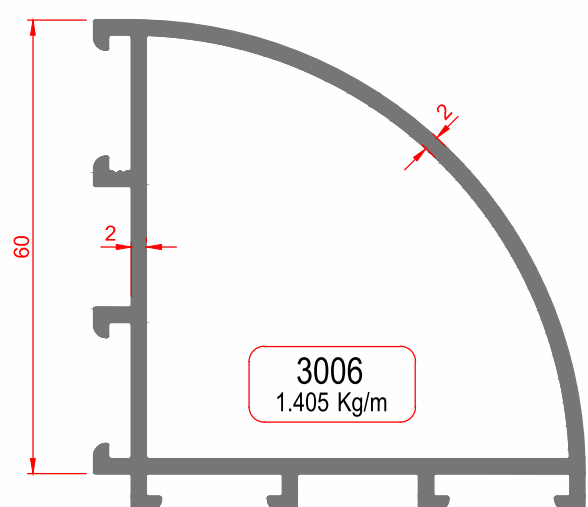
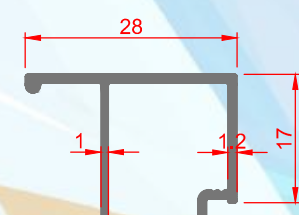
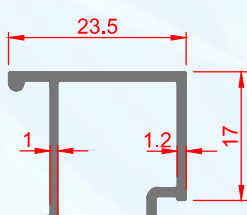
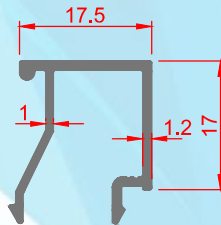
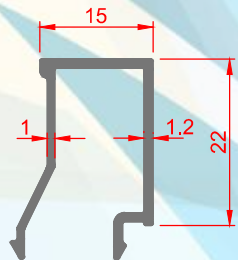
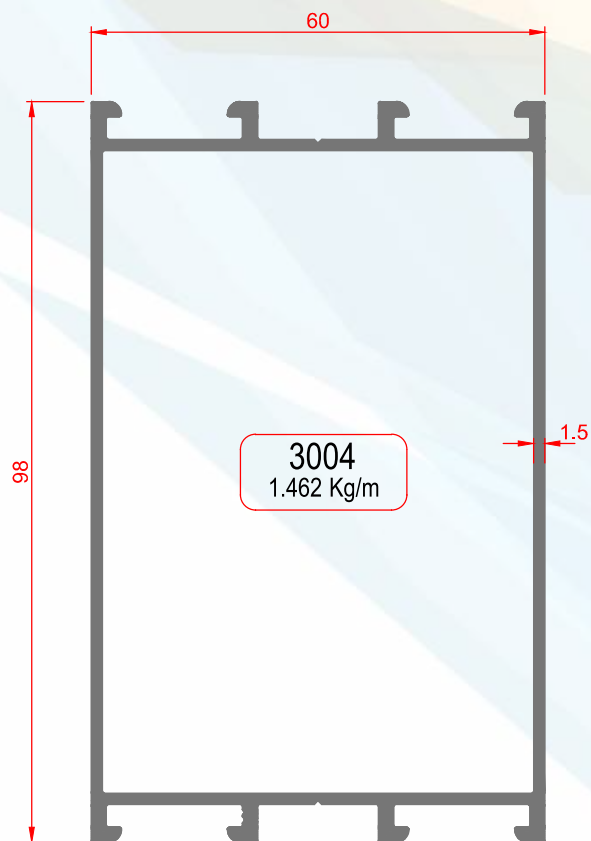
Doğrama Profilleri / Window - Door Profiles

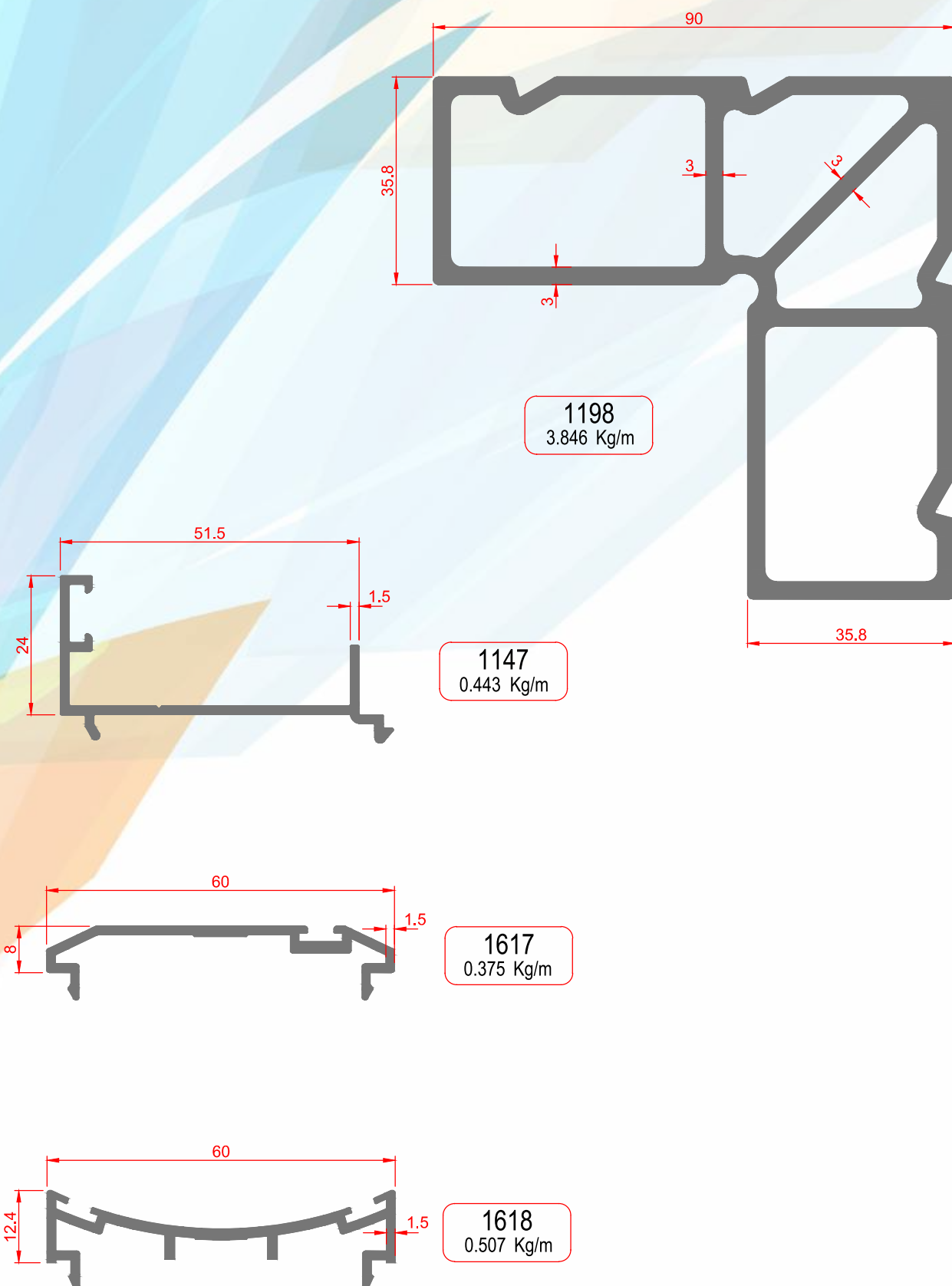
Perpolio®



Doğrama Profilleri / Window - Door Profiles

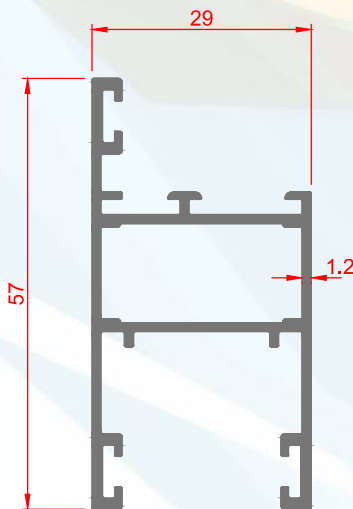
Perpolio®



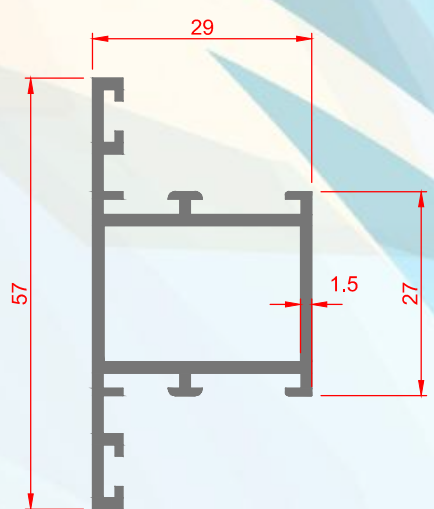


Sürme Sistem Profilleri / Sliding System Profiles

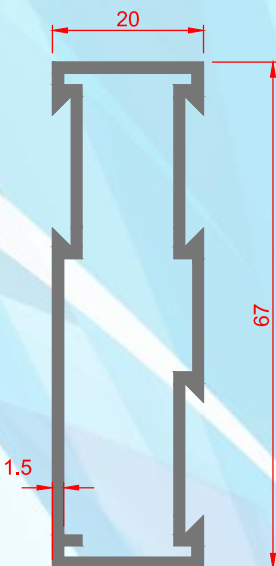
Perpolio®



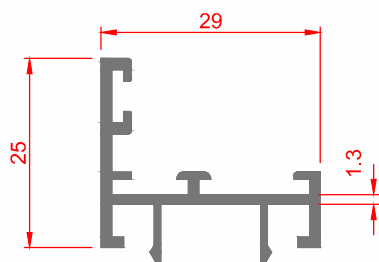
1619
0.652 Kg/m



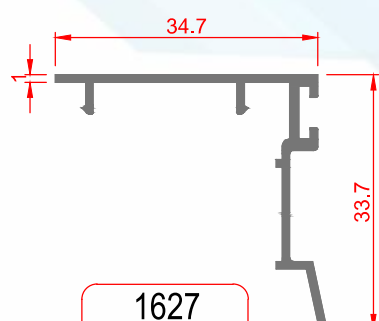
1620
0.660 Kg/m



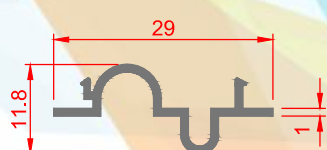
1621
0.778 Kg/m



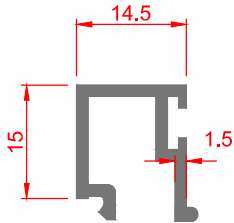
1622
0.334 Kg/m



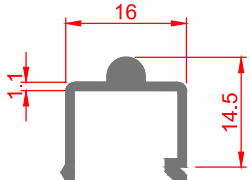
1627
0.249 Kg/m



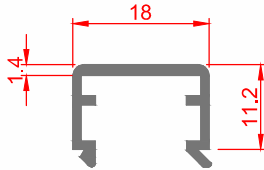
1628
0.141 Kg/m



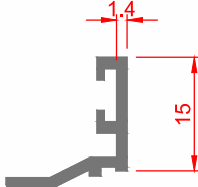
1626
0.220 Kg/m



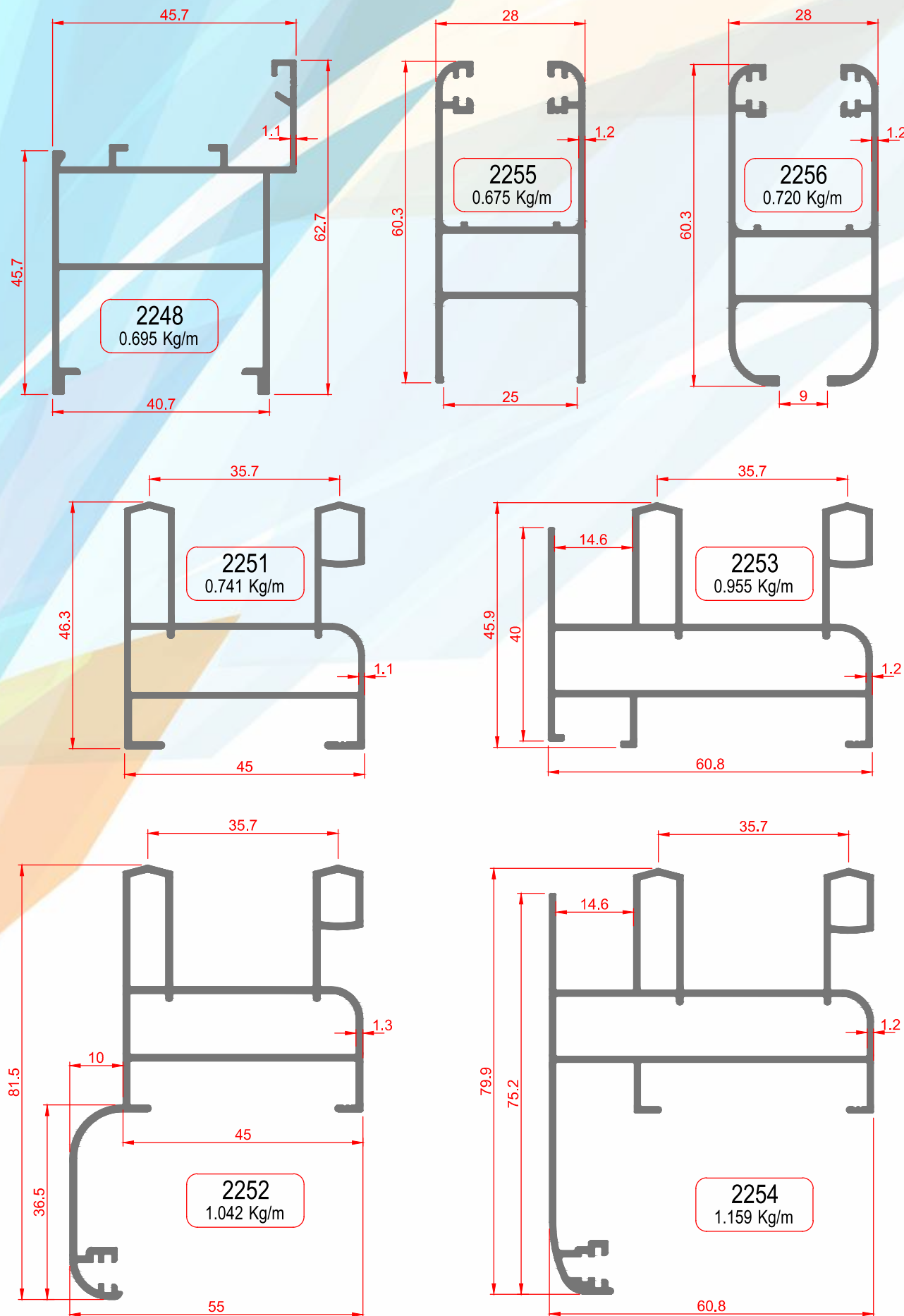
1624
0.166 Kg/m

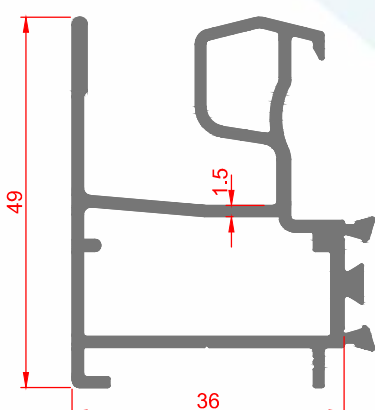
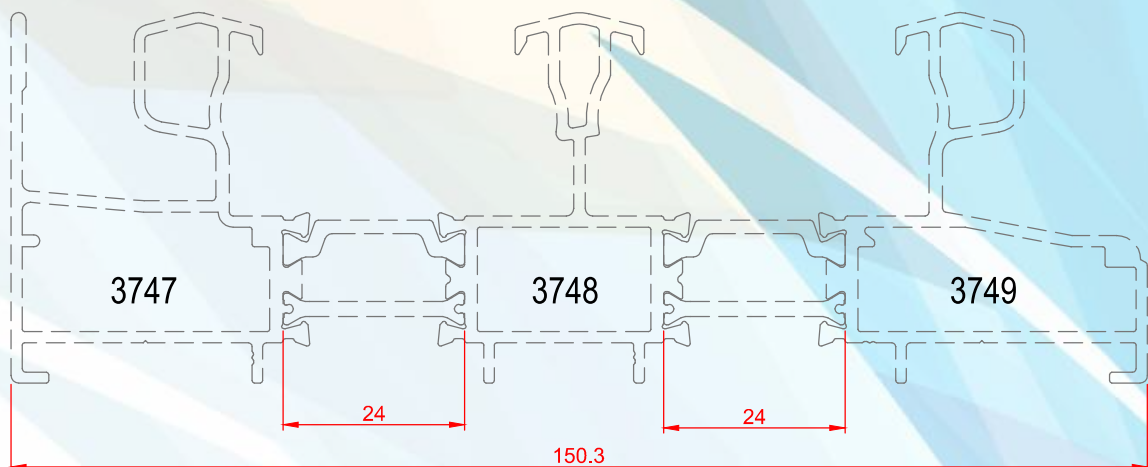


1623
0.165 Kg/m

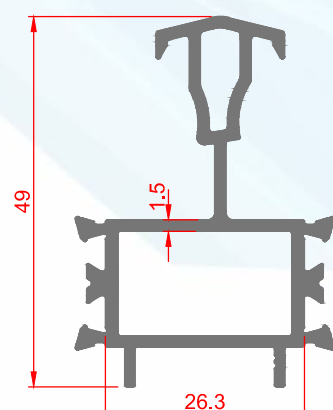


1625
0.152 Kg/m

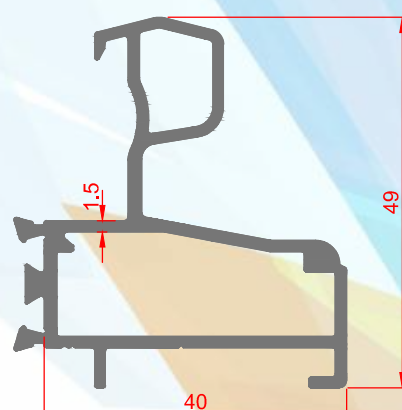




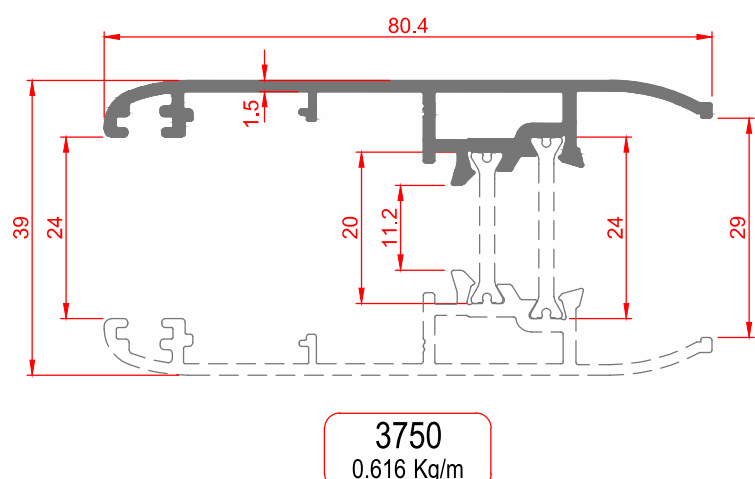
3747
0.941 Kg/m



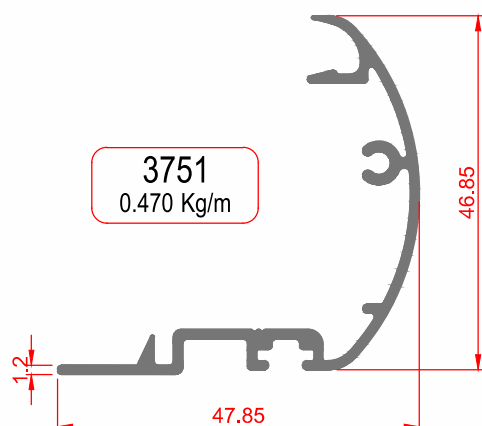
3748
0.773 Kg/m



3749
0.845 Kg/m



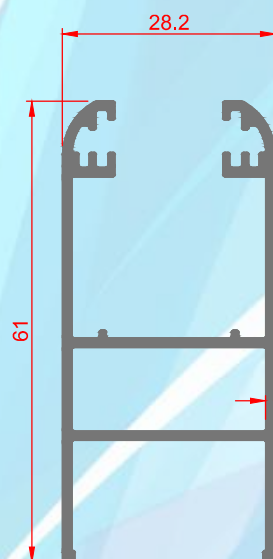
3750
0.616 Kg/m



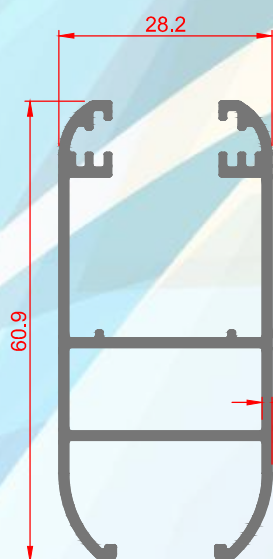
3751
0.470 Kg/m

Sürme Sistem Profilleri / Sliding System Profiles

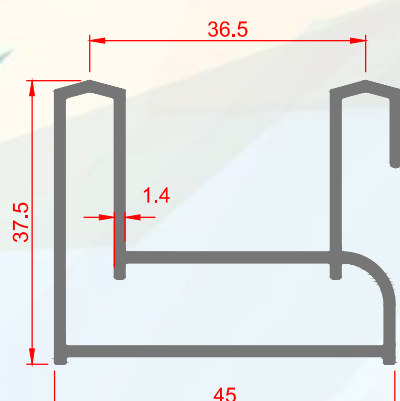
Perpolio®



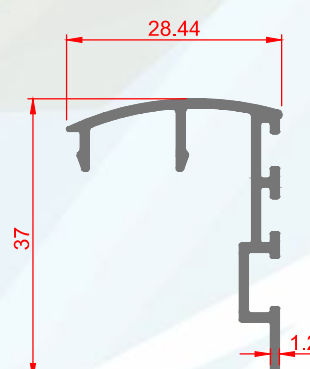
1119
0.729 Kg/m



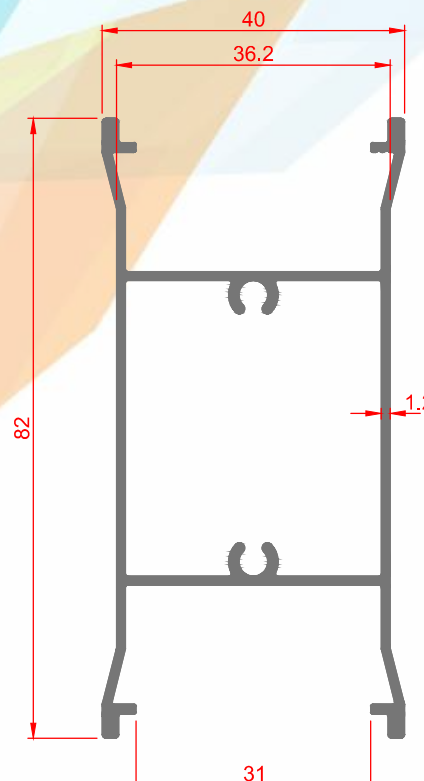
1120
0.751 Kg/m



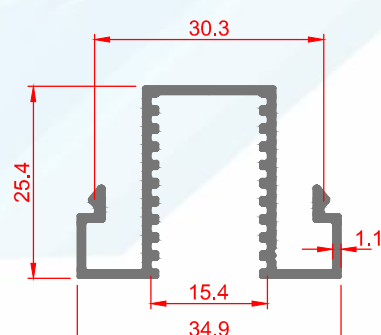
1118
0.748 Kg/m



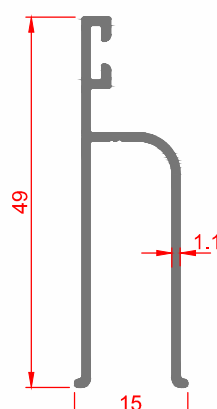
1121
0.315 Kg/m



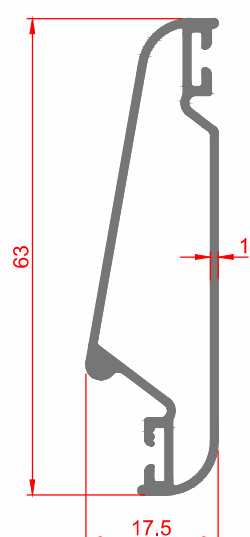
2258
0.906 Kg/m



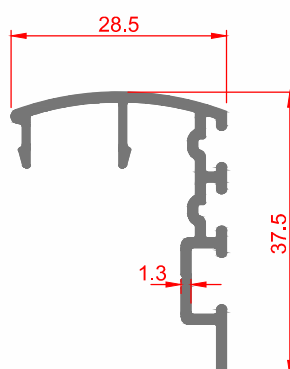
2250
0.406 Kg/m



2249
0.303 Kg/m



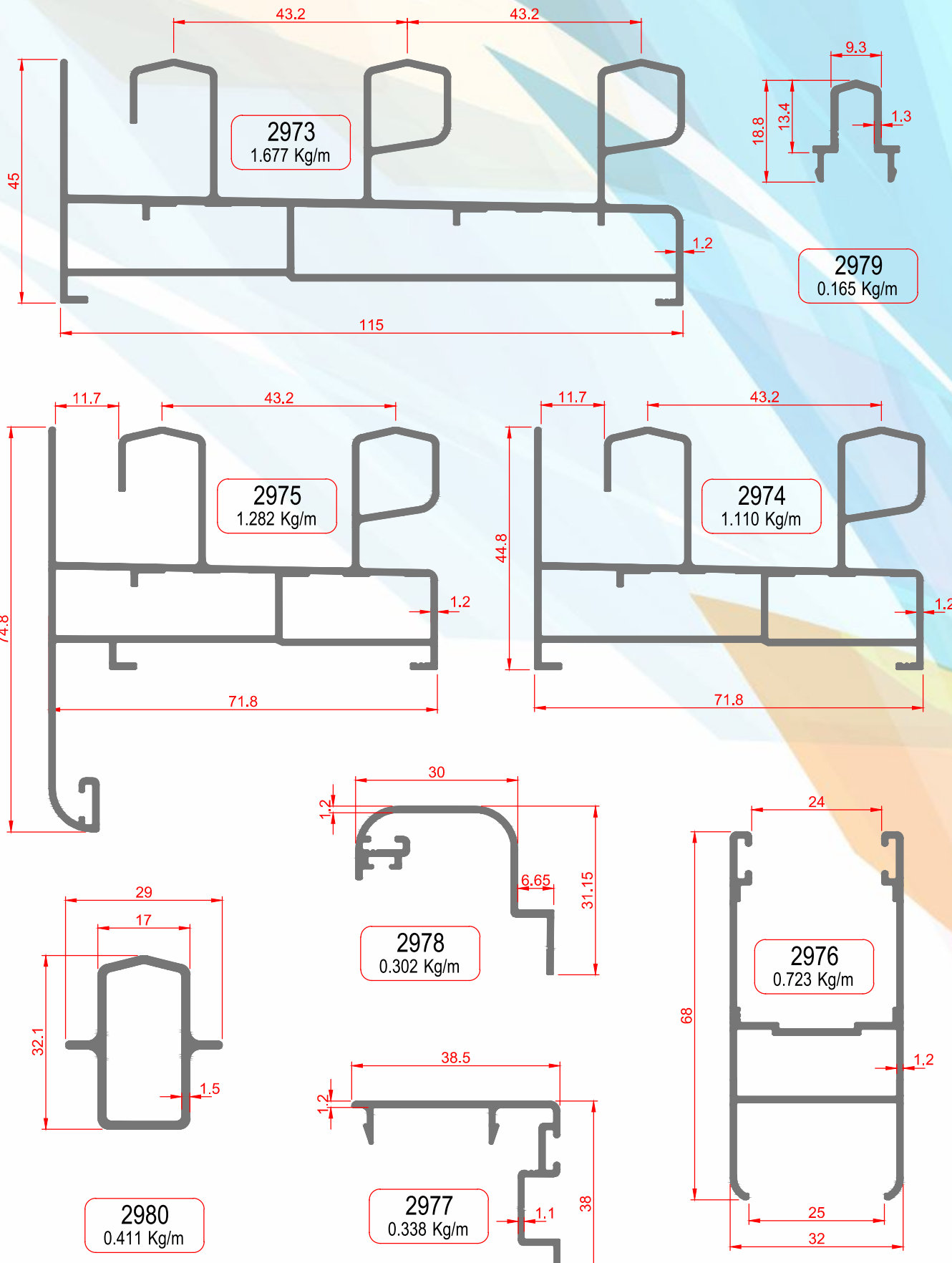
2259
0.477 Kg/m



2257
0.345 Kg/m

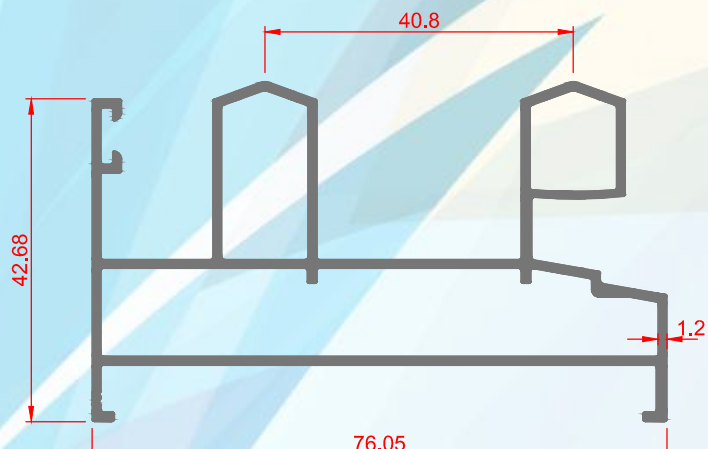
Sürme Sistem Profilleri / Sliding System Profiles

Perpolio®

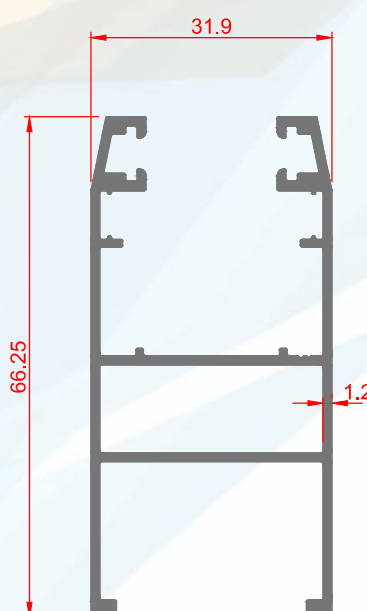


Sürme Sistem Profilleri / Sliding System Profiles

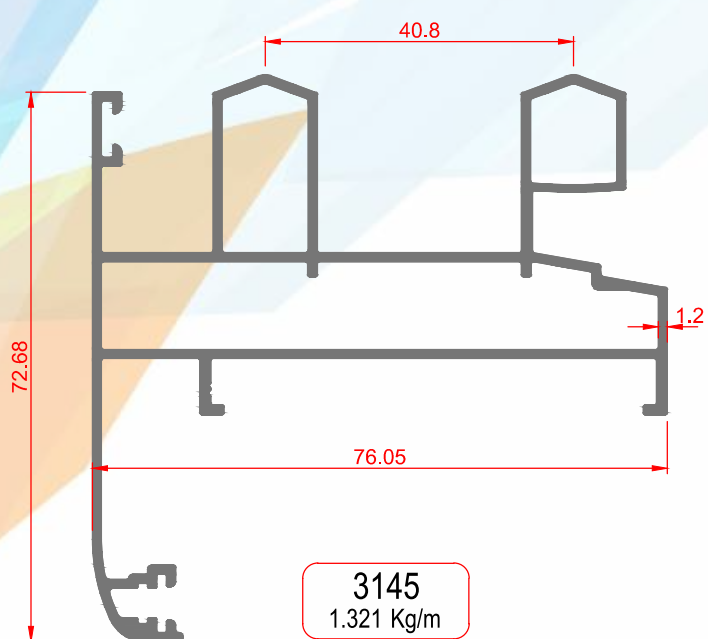
perpolio®



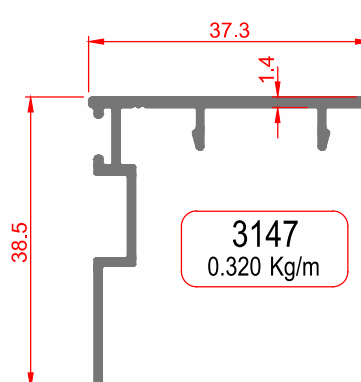
3144
1.105 Kg/m



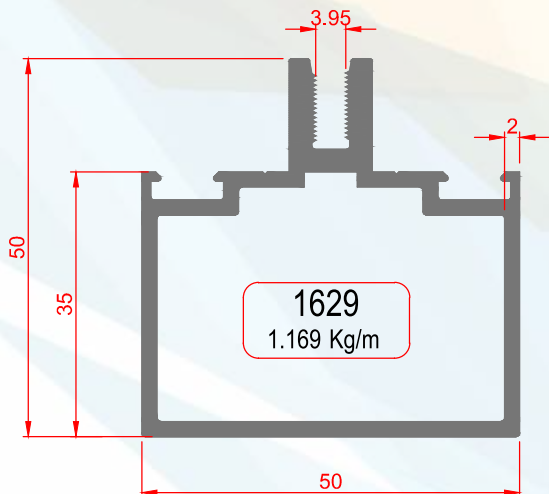
3146
0.788 Kg/m



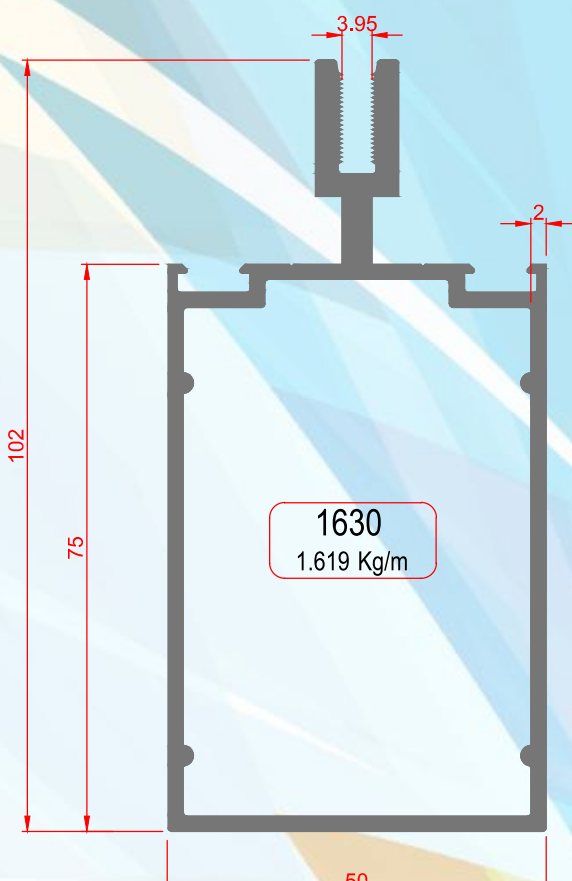
3145
1.321 Kg/m



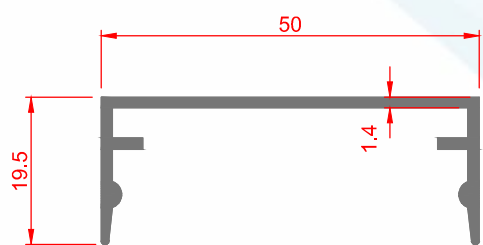
3147
0.320 Kg/m



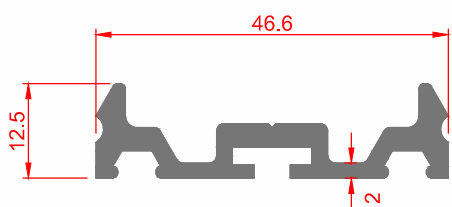
1629
1.169 Kg/m



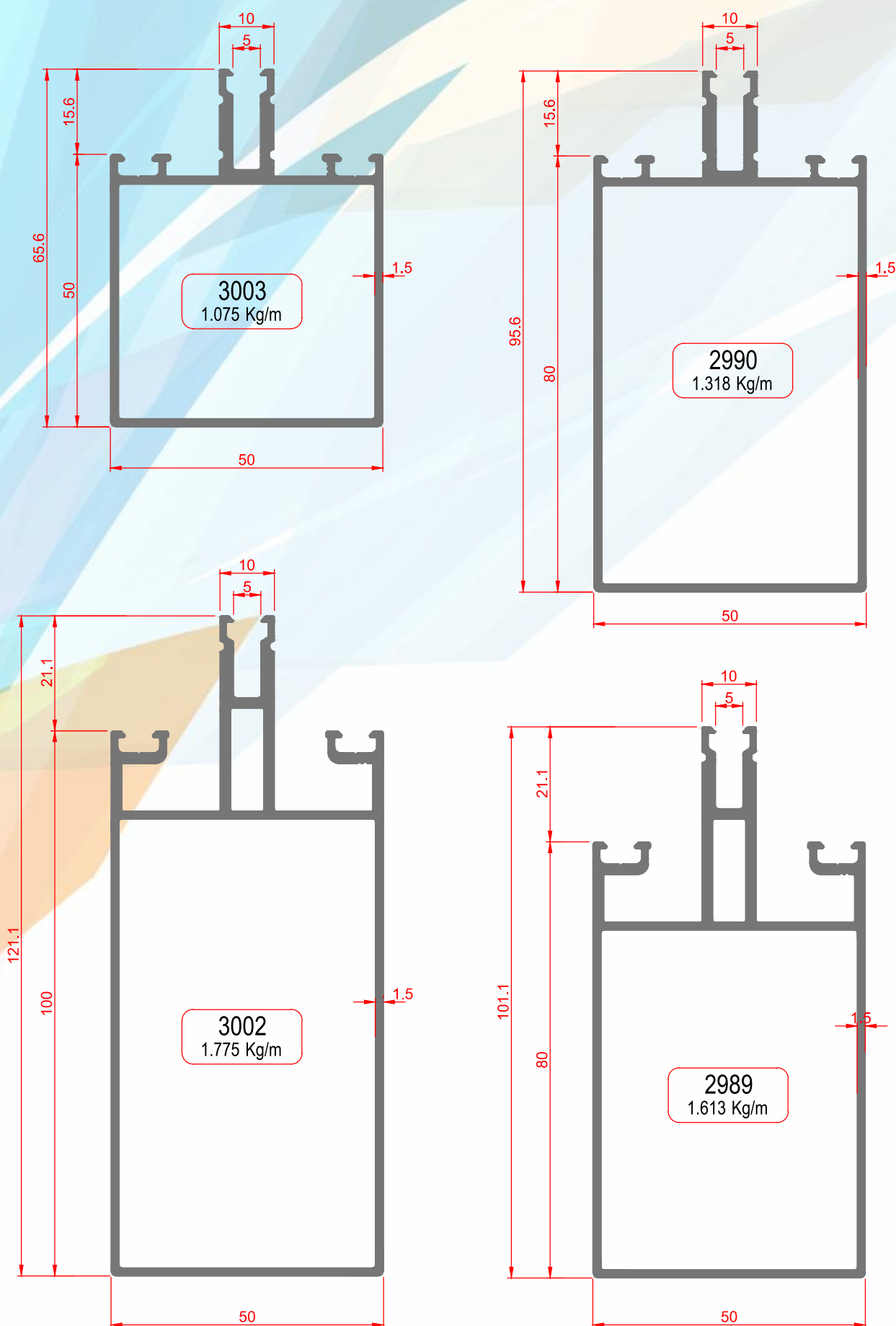
1630
1.619 Kg/m

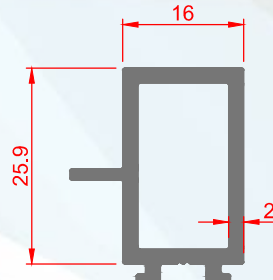


1631
0.395 Kg/m

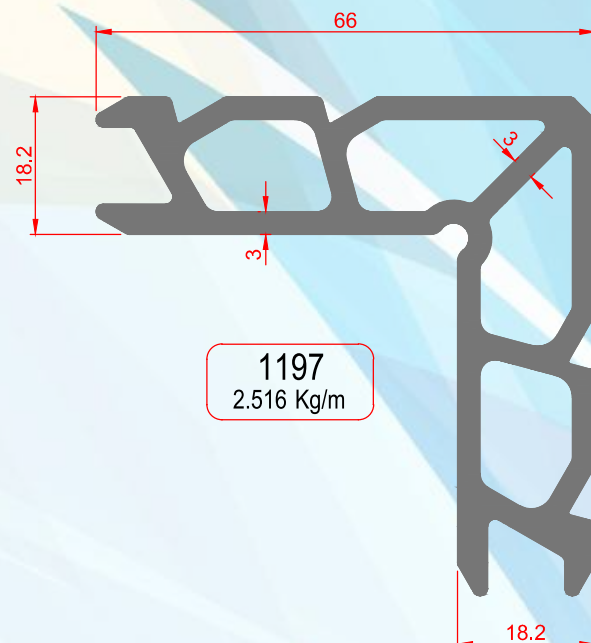


1632
0.620Kg/m

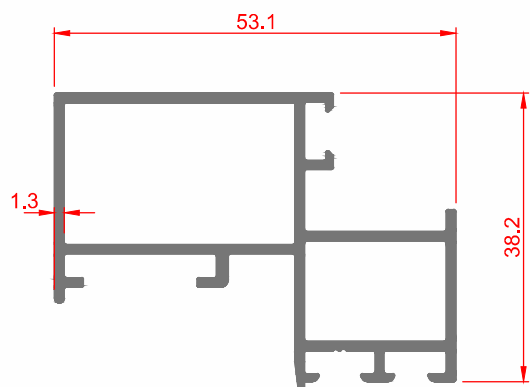




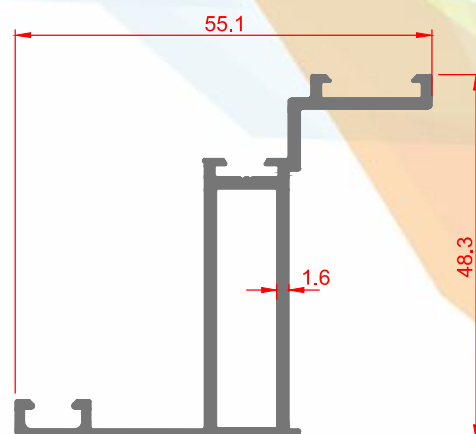
3131
0.476 Kg/m



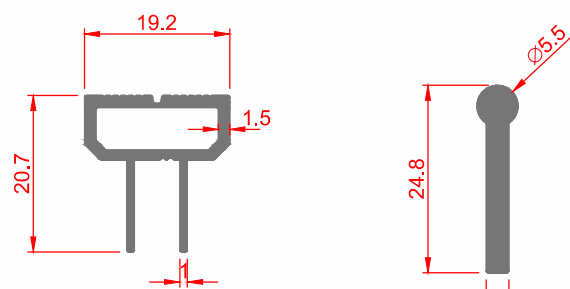
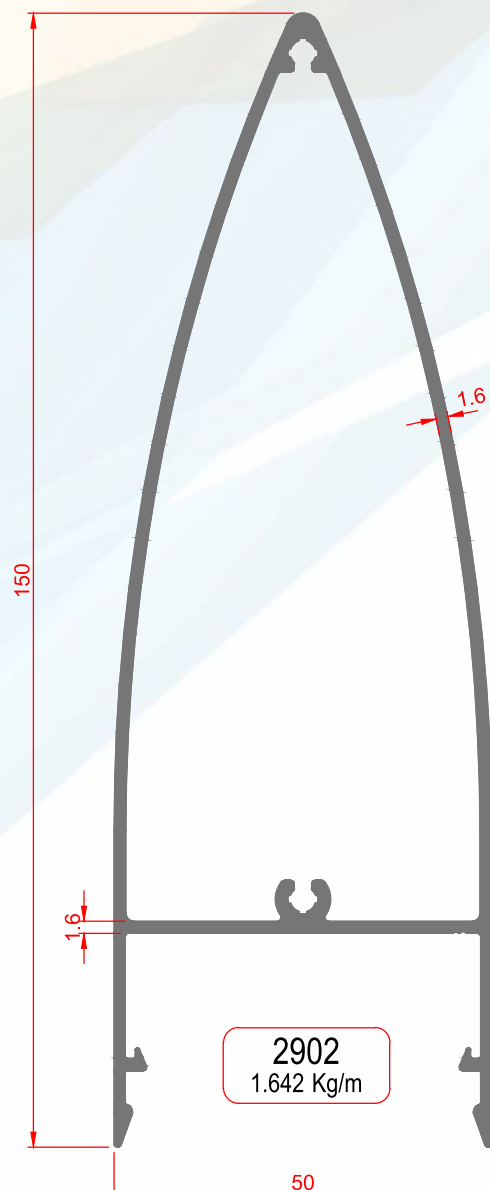
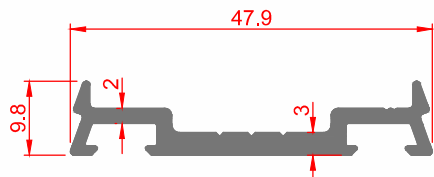
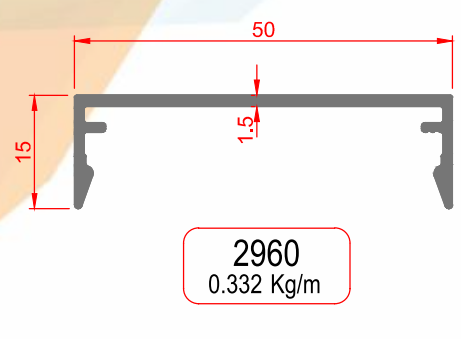
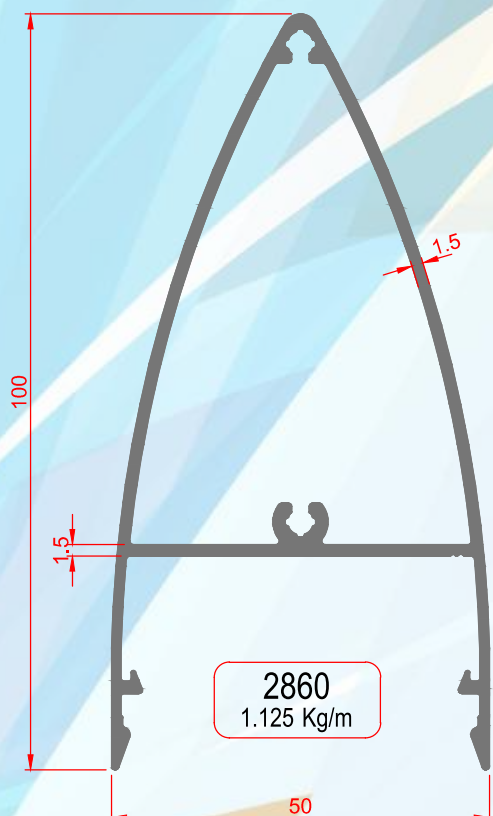
1197
2.516 Kg/m



3129
0.760 Kg/m



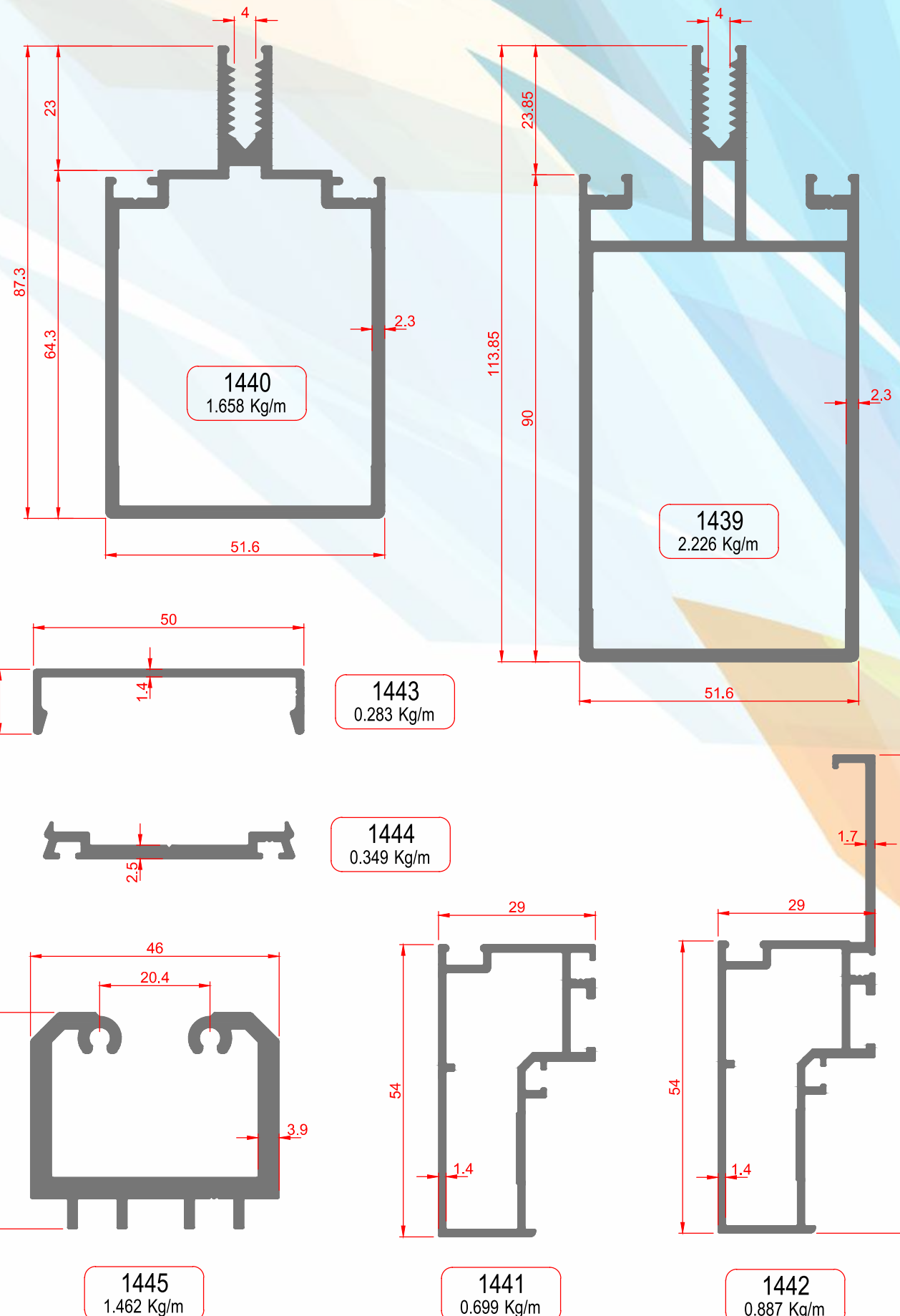
3130
0.664 Kg/m

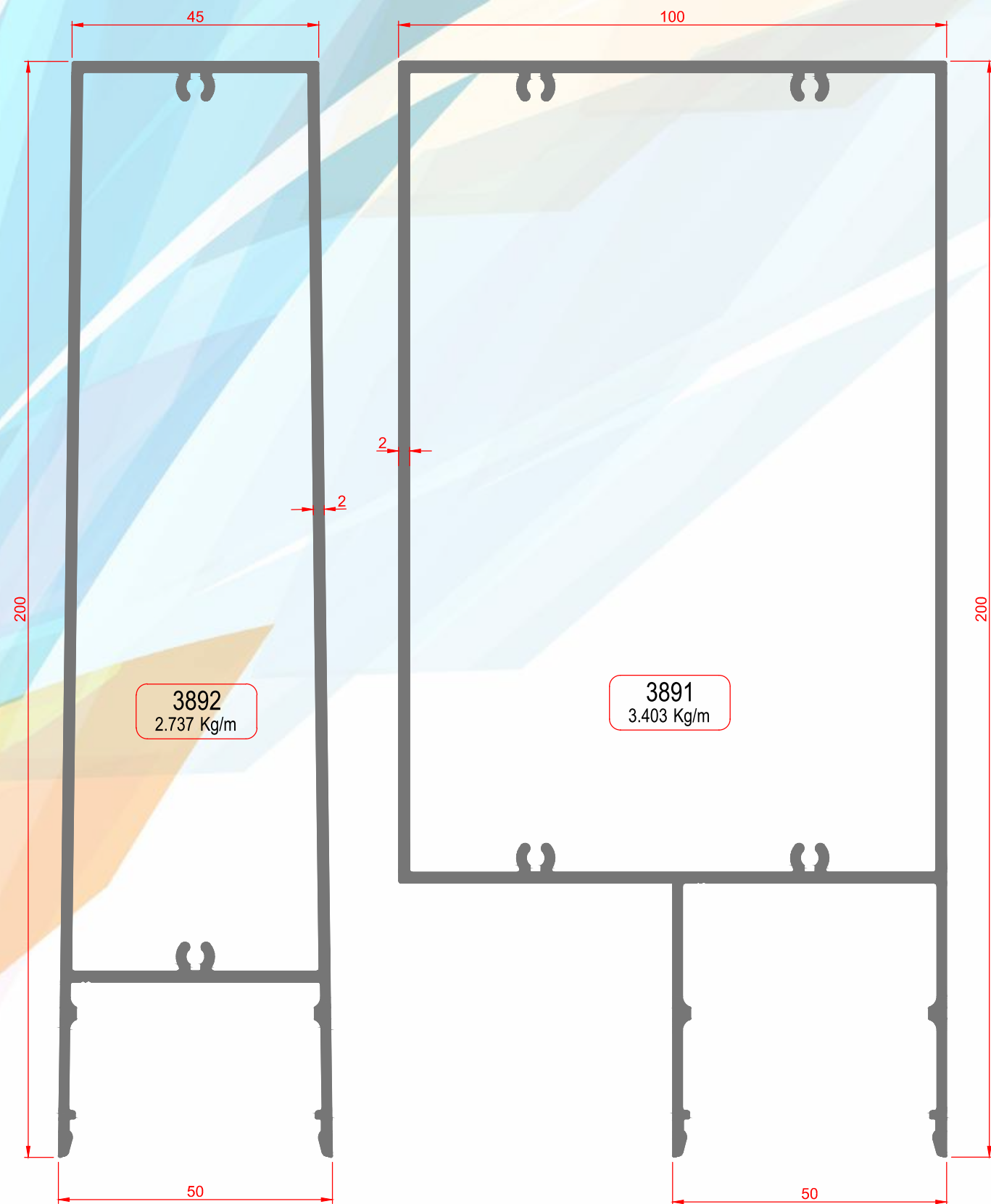


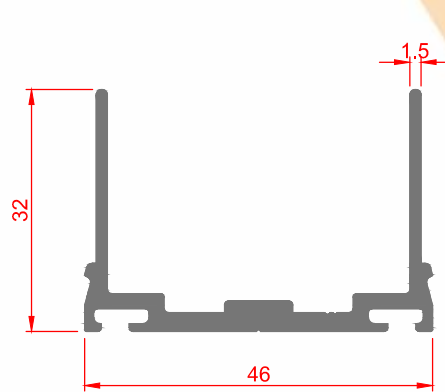
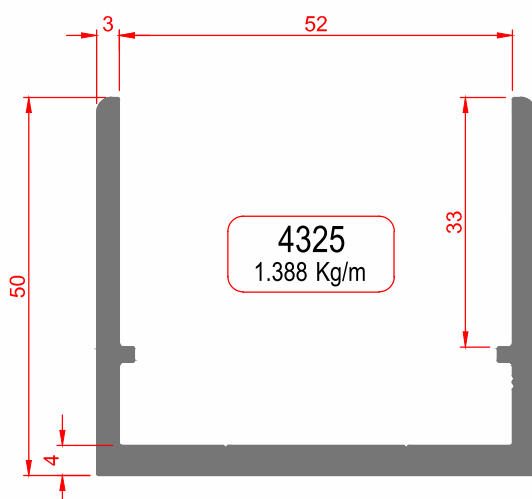
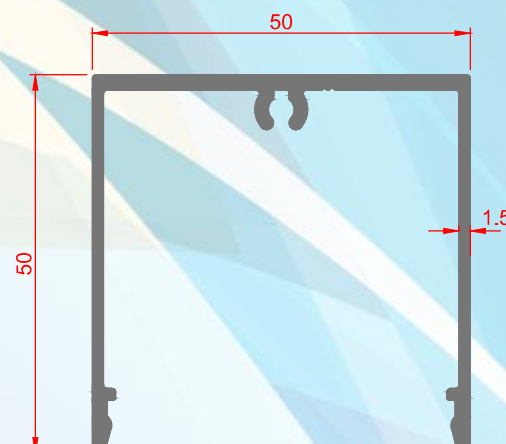
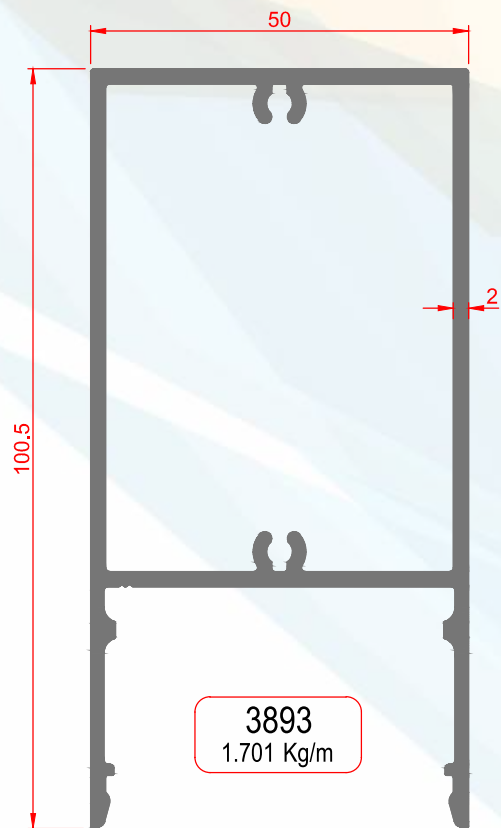
2861
0.430 Kg/m

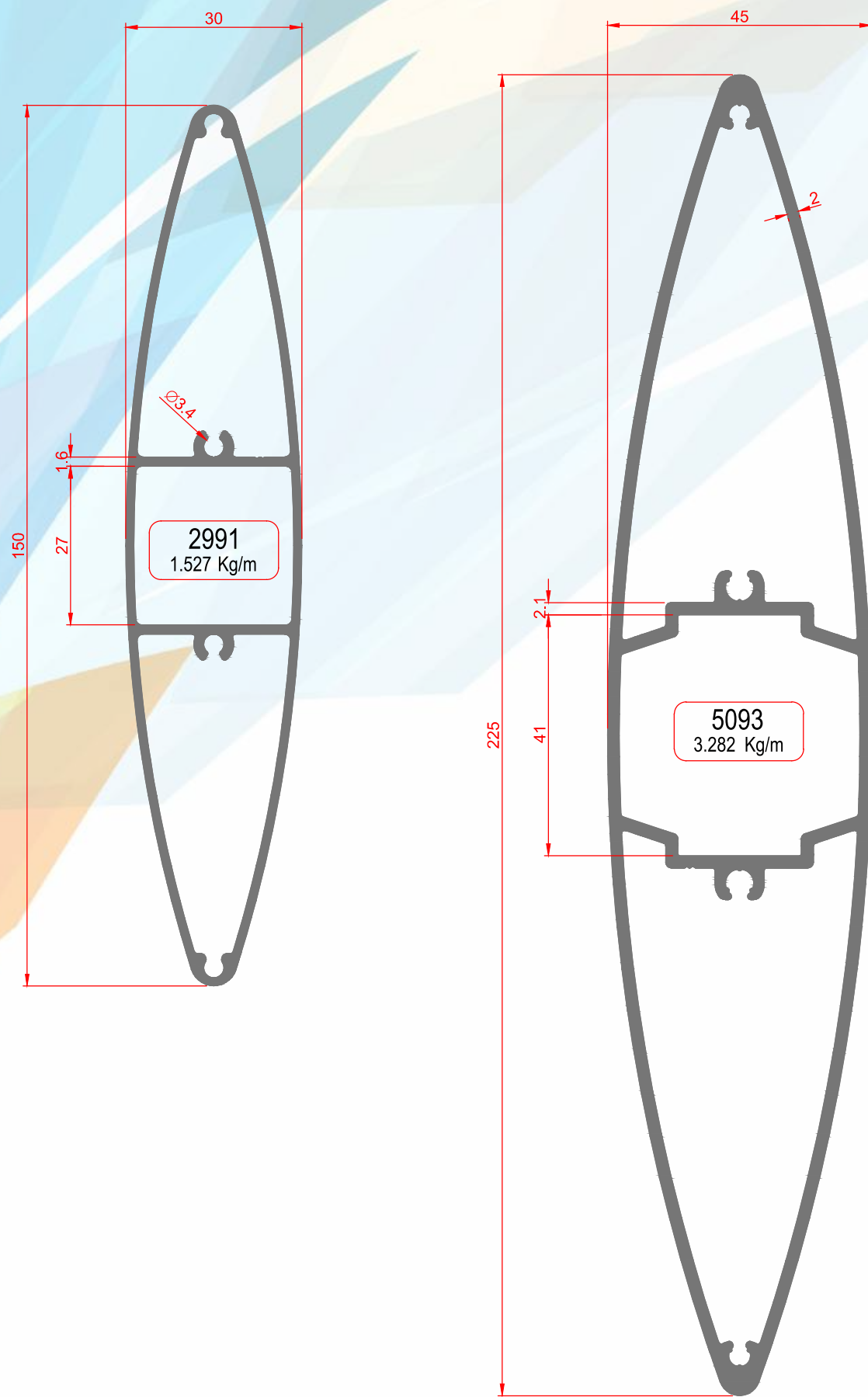
2967
0.251 Kg/m

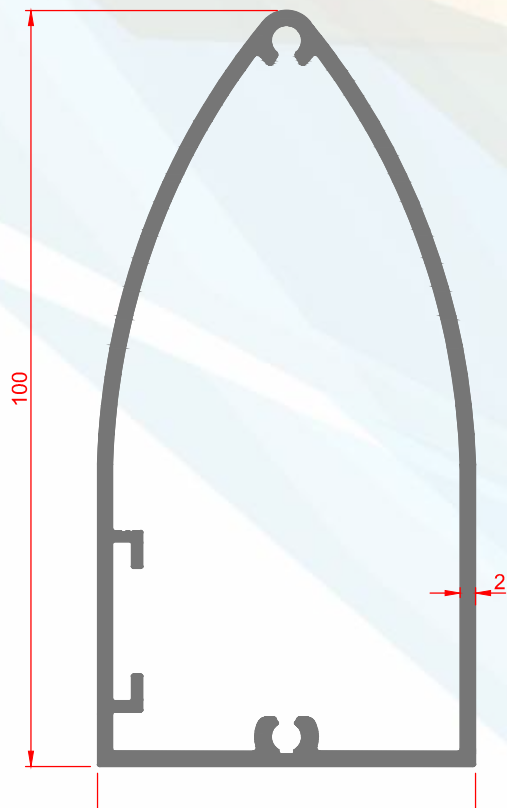
2992
0.222 Kg/m



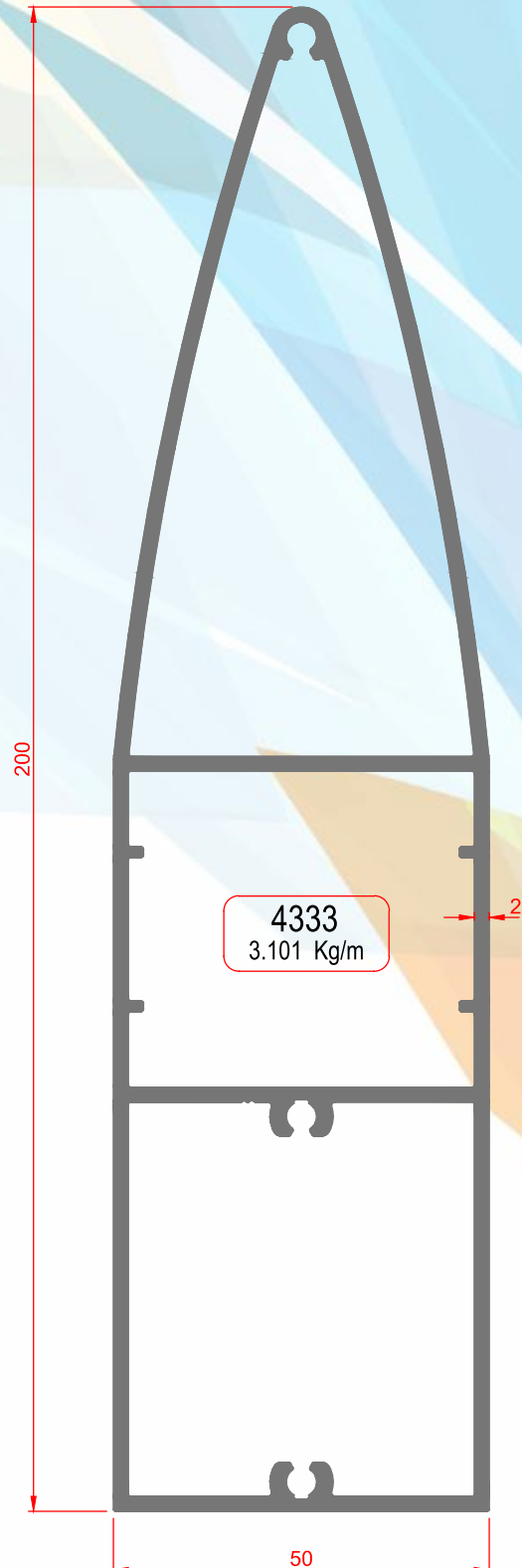




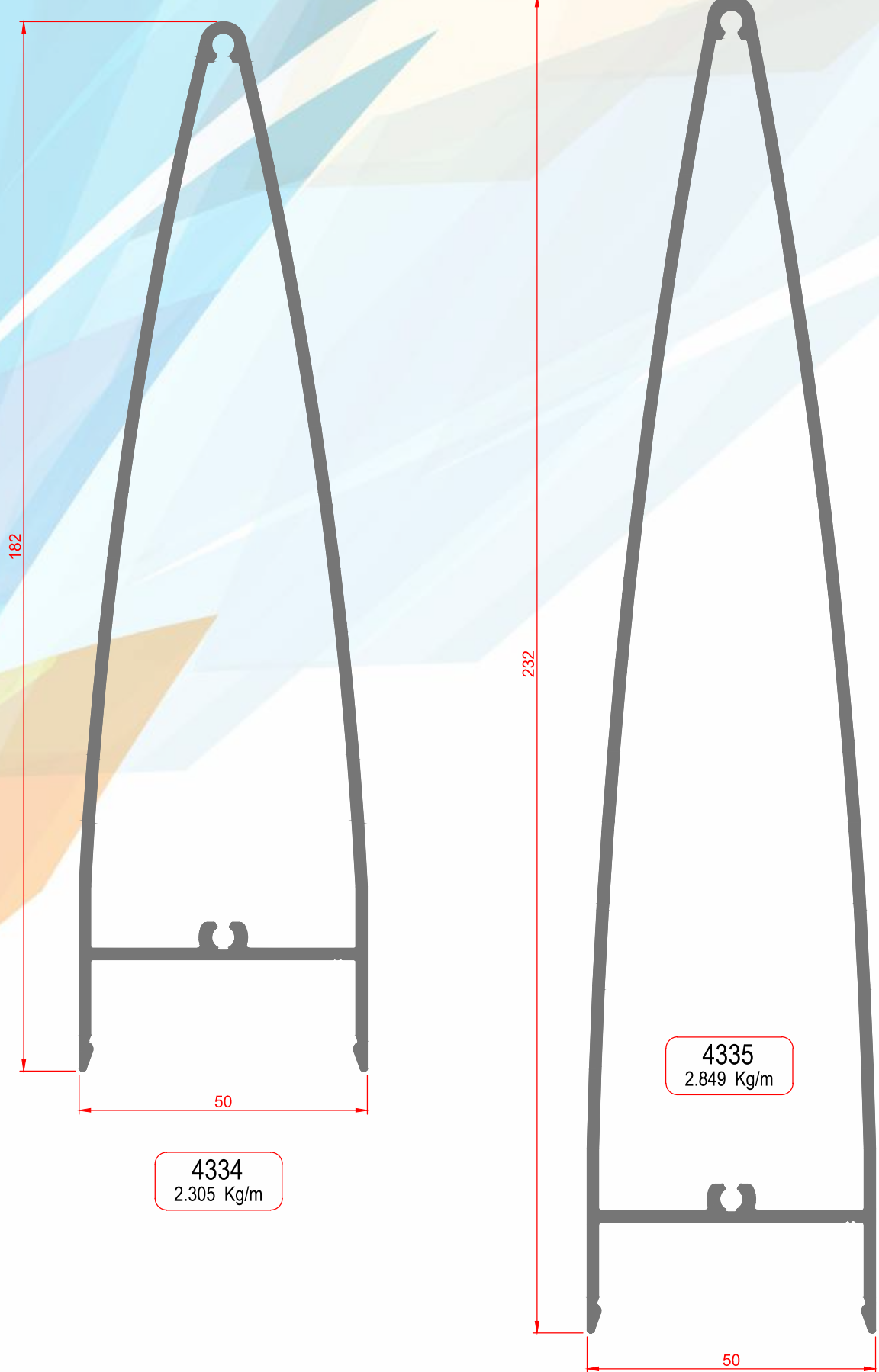


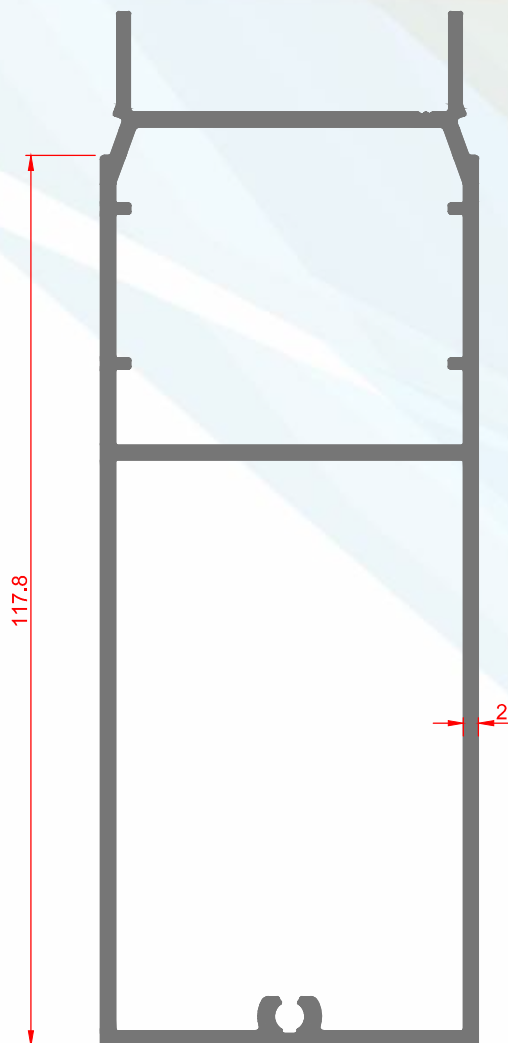


4332
1.535 Kg/m

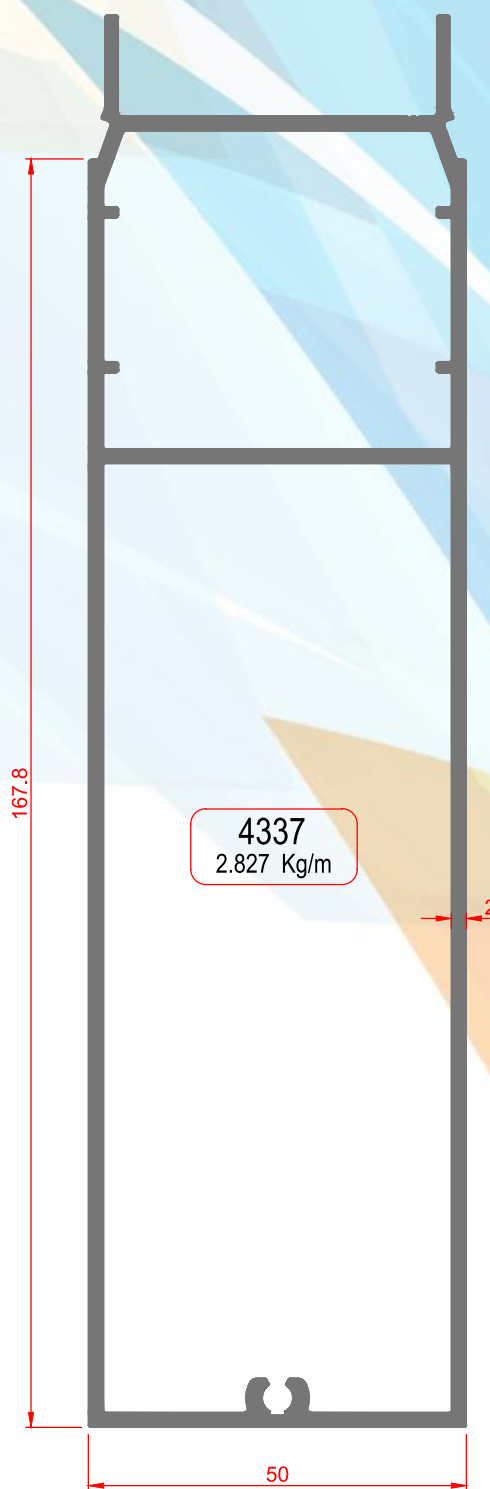


4333
3.101 Kg/m





4336
2.287 Kg/m

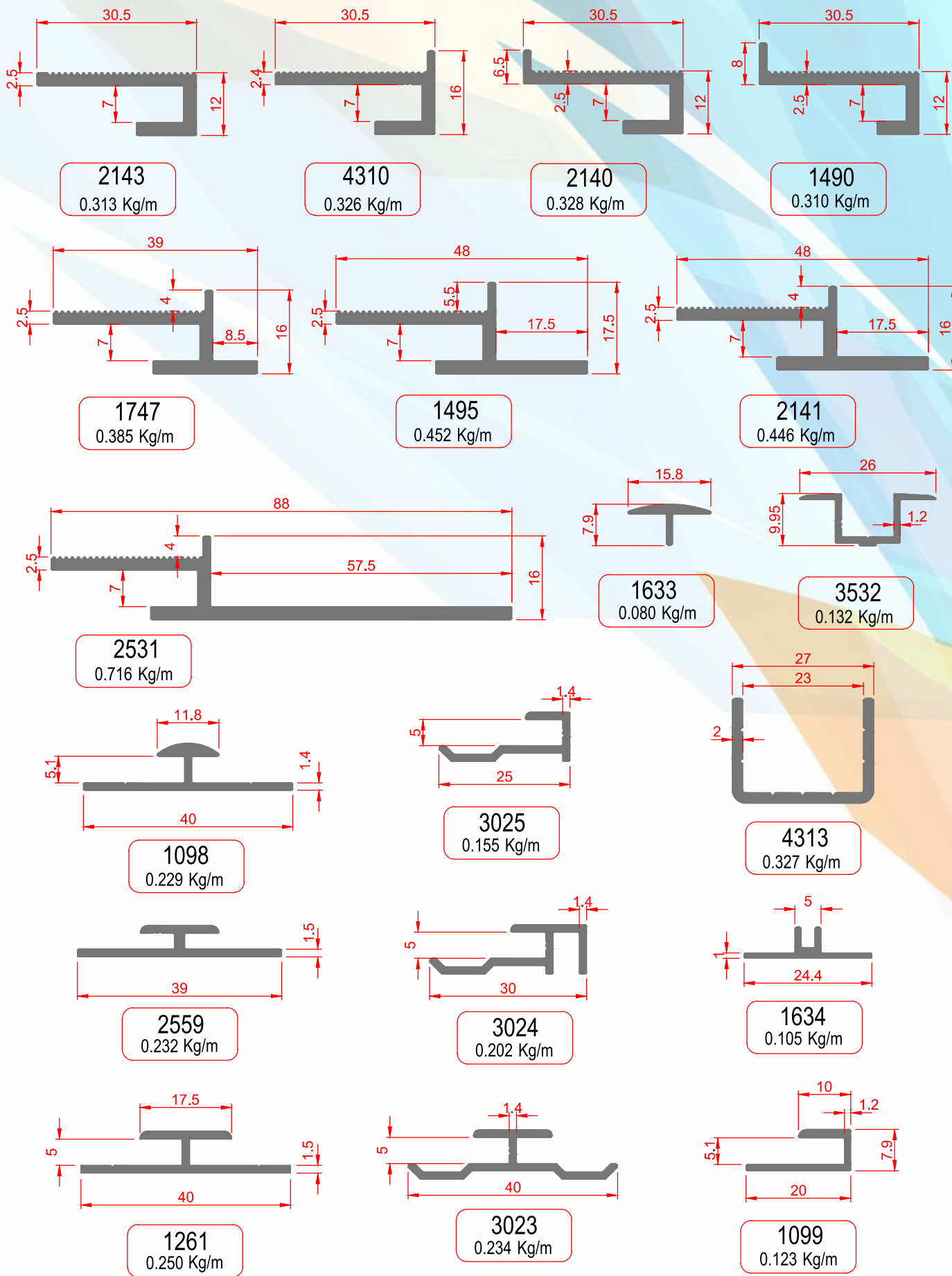


4337
2.827 Kg/m



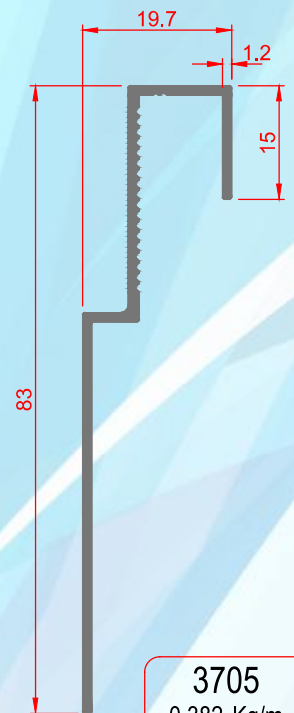
Kompozit Panel ve Seramik Cephe Profilleri
 / Composite Panel and Ceramic Facade Profiles

perpolio®

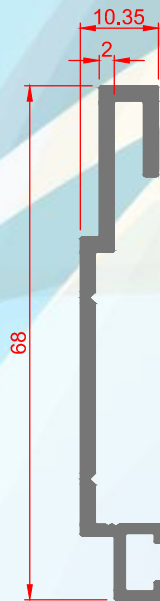


Kompozit Panel ve Seramik Cephe Profilleri
 / Composite Panel and Ceramic Facade Profiles

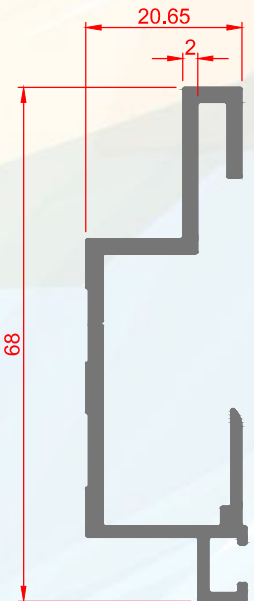
perpolio®



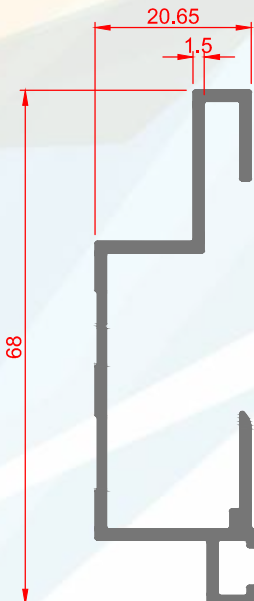
3705
0.382 Kg/m



4889
0.508 Kg/m



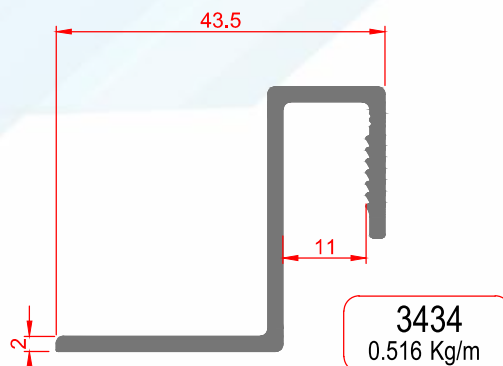
1205
0.696 Kg/m



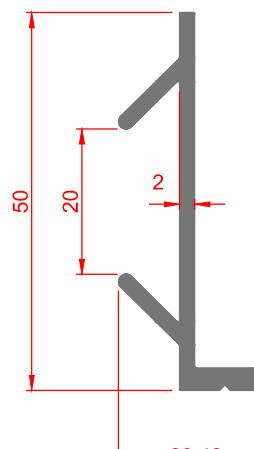
1337
0.554 Kg/m



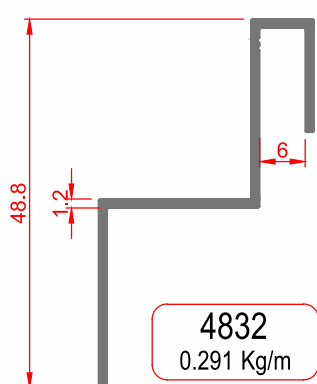
4833
0.229 Kg/m



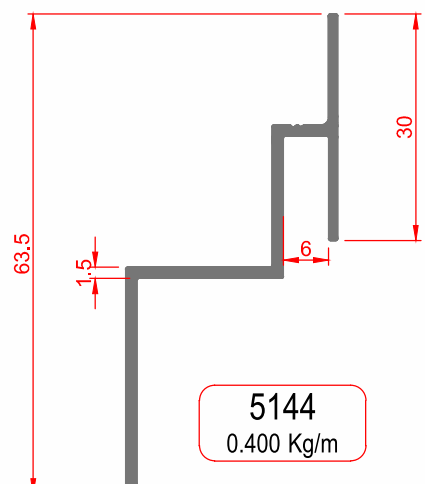
3434
0.516 Kg/m



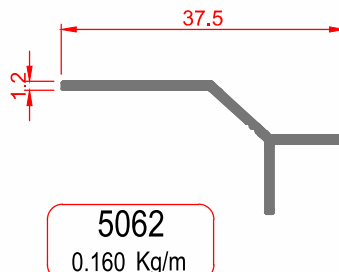
1206
0.585 Kg/m



4832
0.291 Kg/m



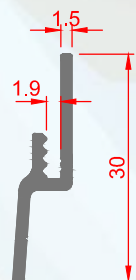
5144
0.400 Kg/m



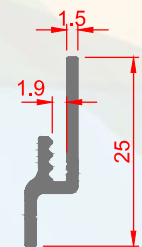
5062
0.160 Kg/m

Kompozit Panel ve Seramik Cephe Profilleri
/ Composite Panel and Ceramic Facade Profiles

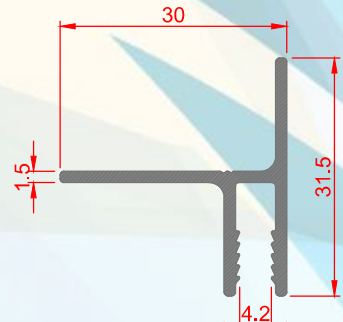
Perpolio®



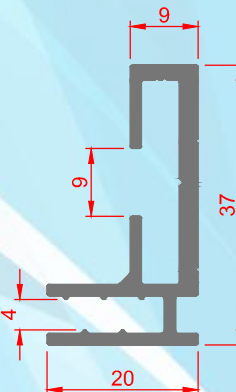
4887
0.168 Kg/m



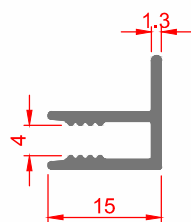
5115
0.148 Kg/m



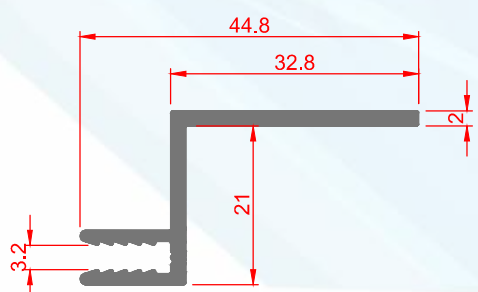
2022
0.319 Kg/m



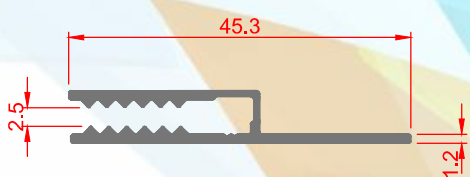
2441
0.492 Kg/m



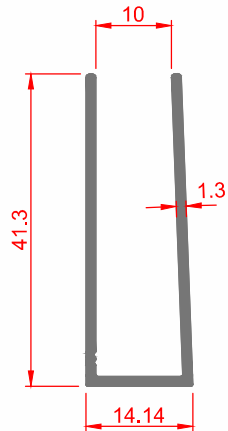
1378
0.153 Kg/m



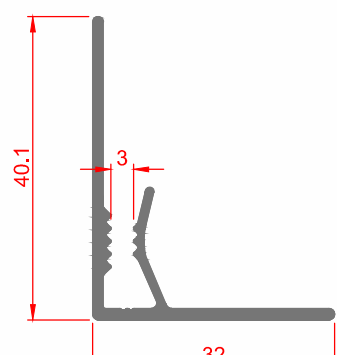
4836
0.400 Kg/m



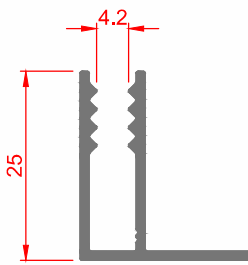
3766
0.272 Kg/m



3778
0.329 Kg/m



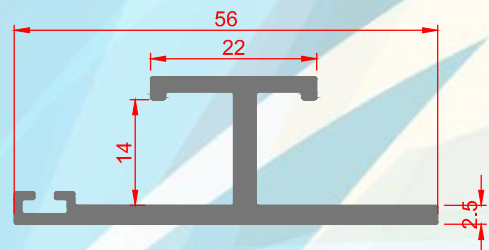
4886
0.340 Kg/m



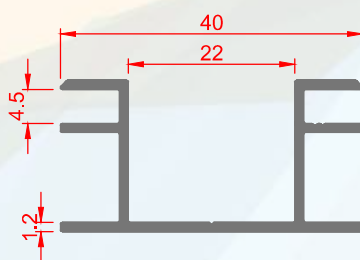
4314
0.255 Kg/m

Kompozit Panel ve Seramik Cephe Profilleri
/ Composite Panel and Ceramic Facade Profiles

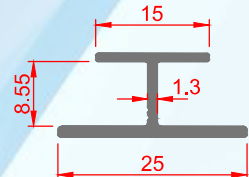
perpolio®



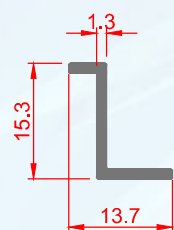
2142
0.630 Kg/m



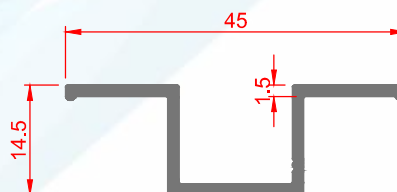
2862
0.350 Kg/m



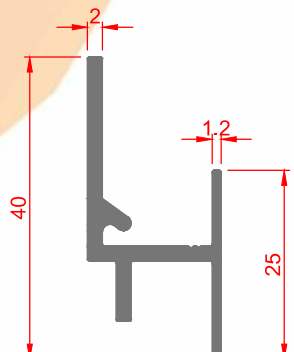
2963
0.168 Kg/m



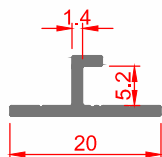
4834
0.097 Kg/m



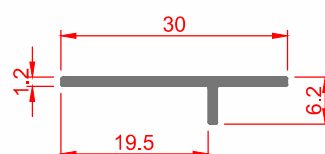
4888
0.290 Kg/m



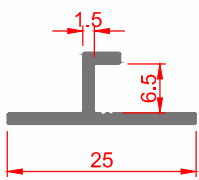
3433
0.373 Kg/m



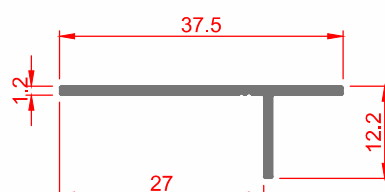
3806
0.109 Kg/m



5204
0.113 Kg/m



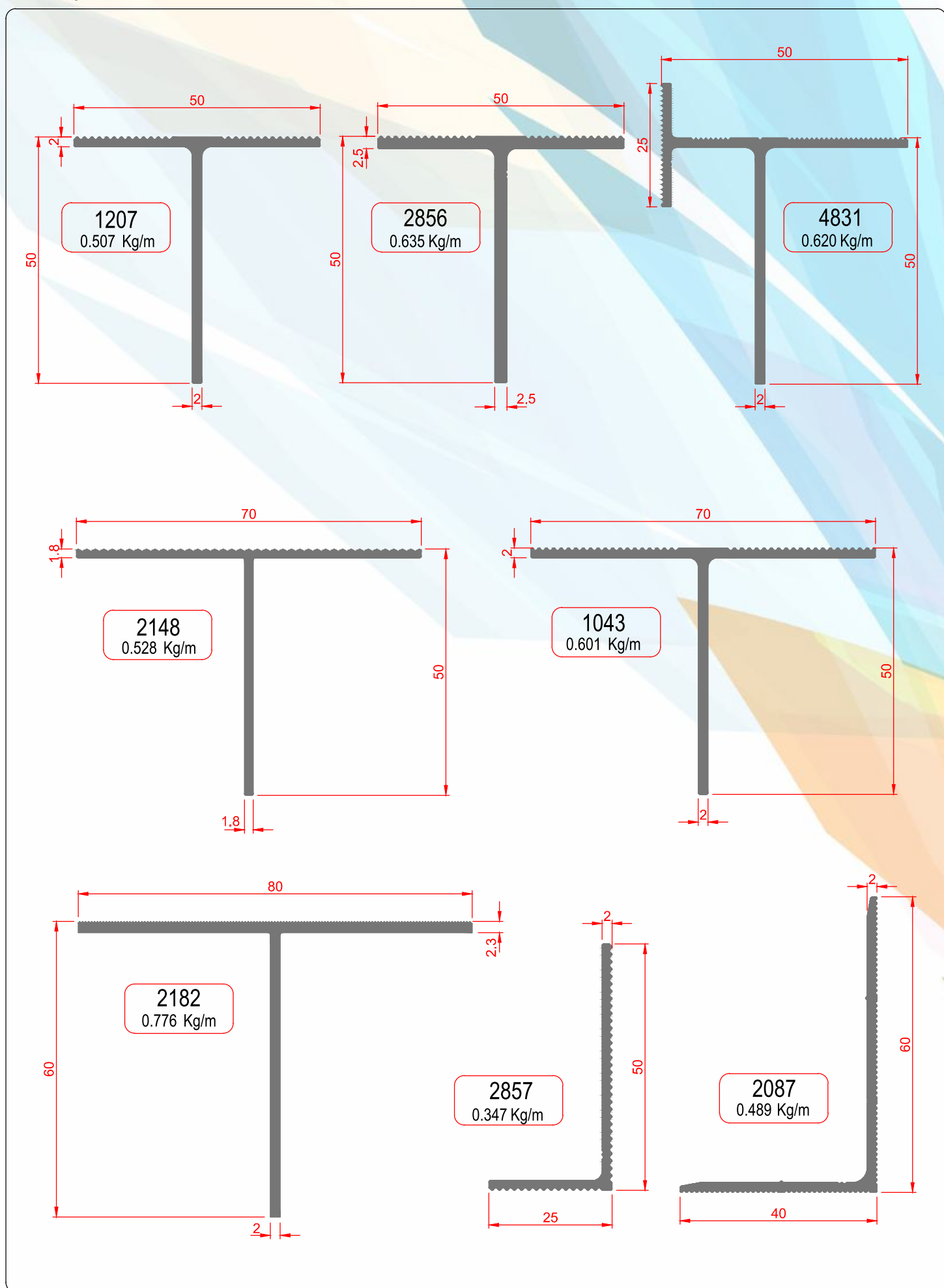
3432
0.147 Kg/m



5063
0.157 Kg/m

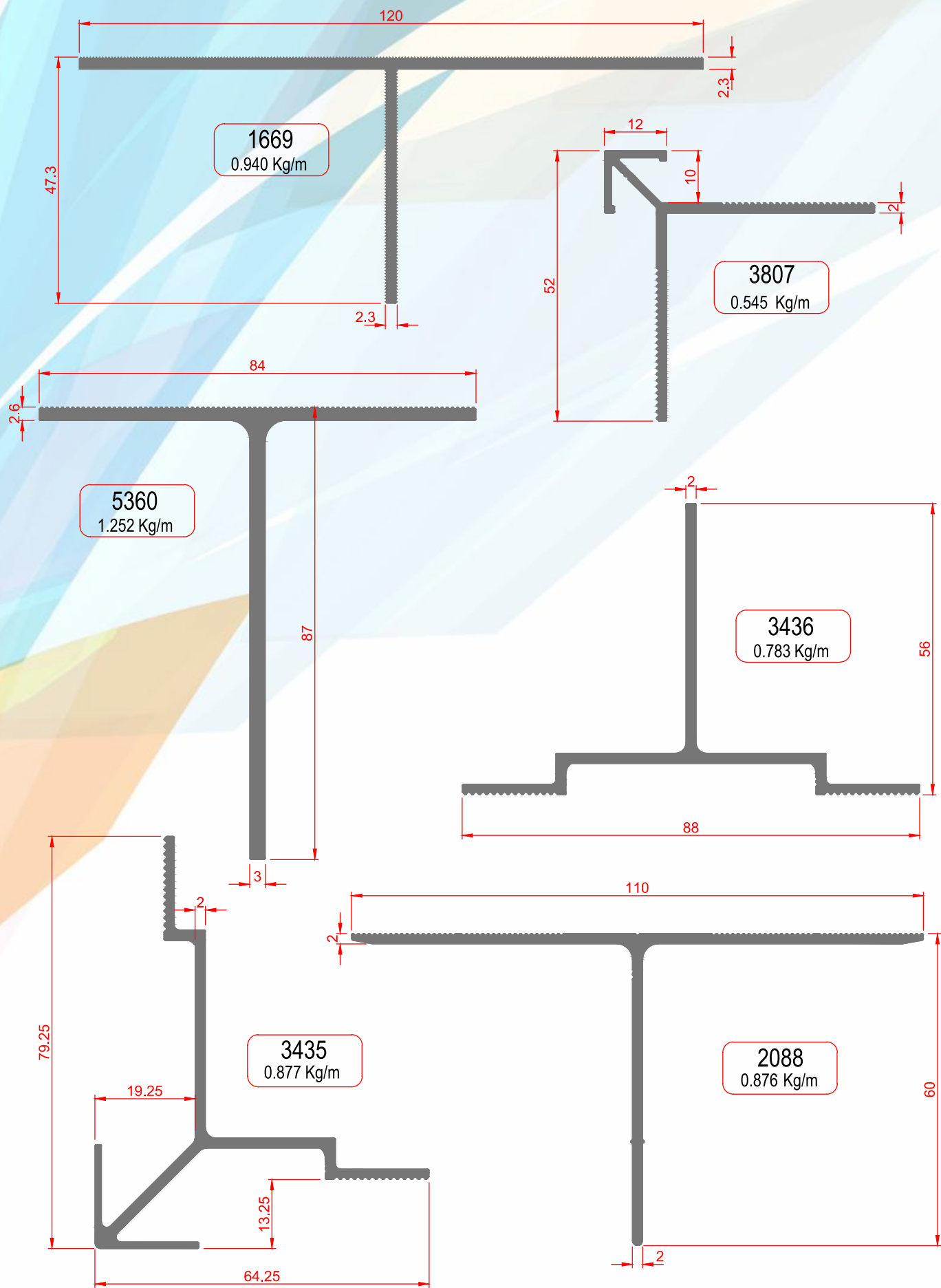
Kompozit Panel ve Seramik Cephe Profilleri
/ Composite Panel and Ceramic Facade Profiles

perpolio®



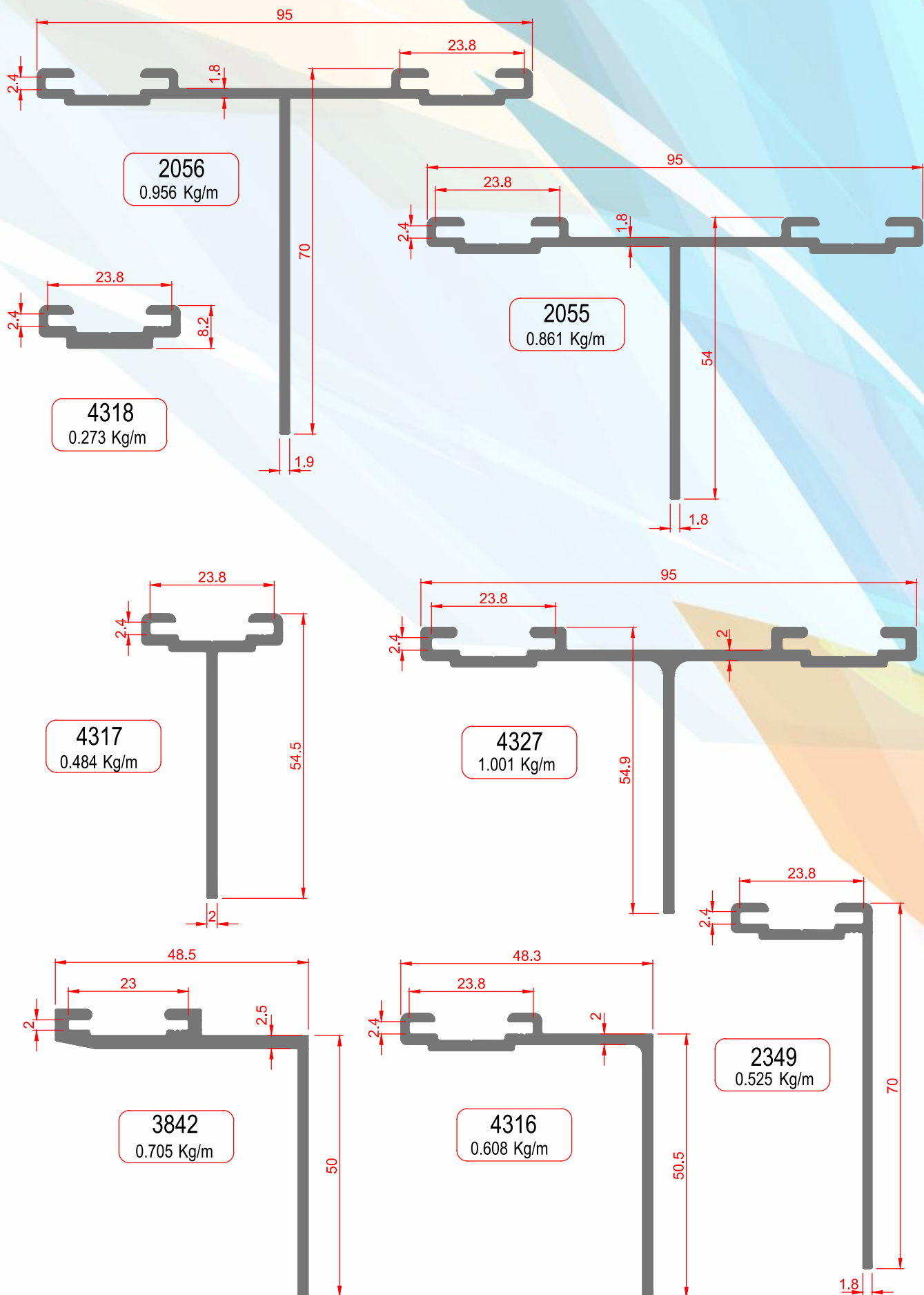
Kompozit Panel ve Seramik Cephe Profilleri
/ Composite Panel and Ceramic Facade Profiles

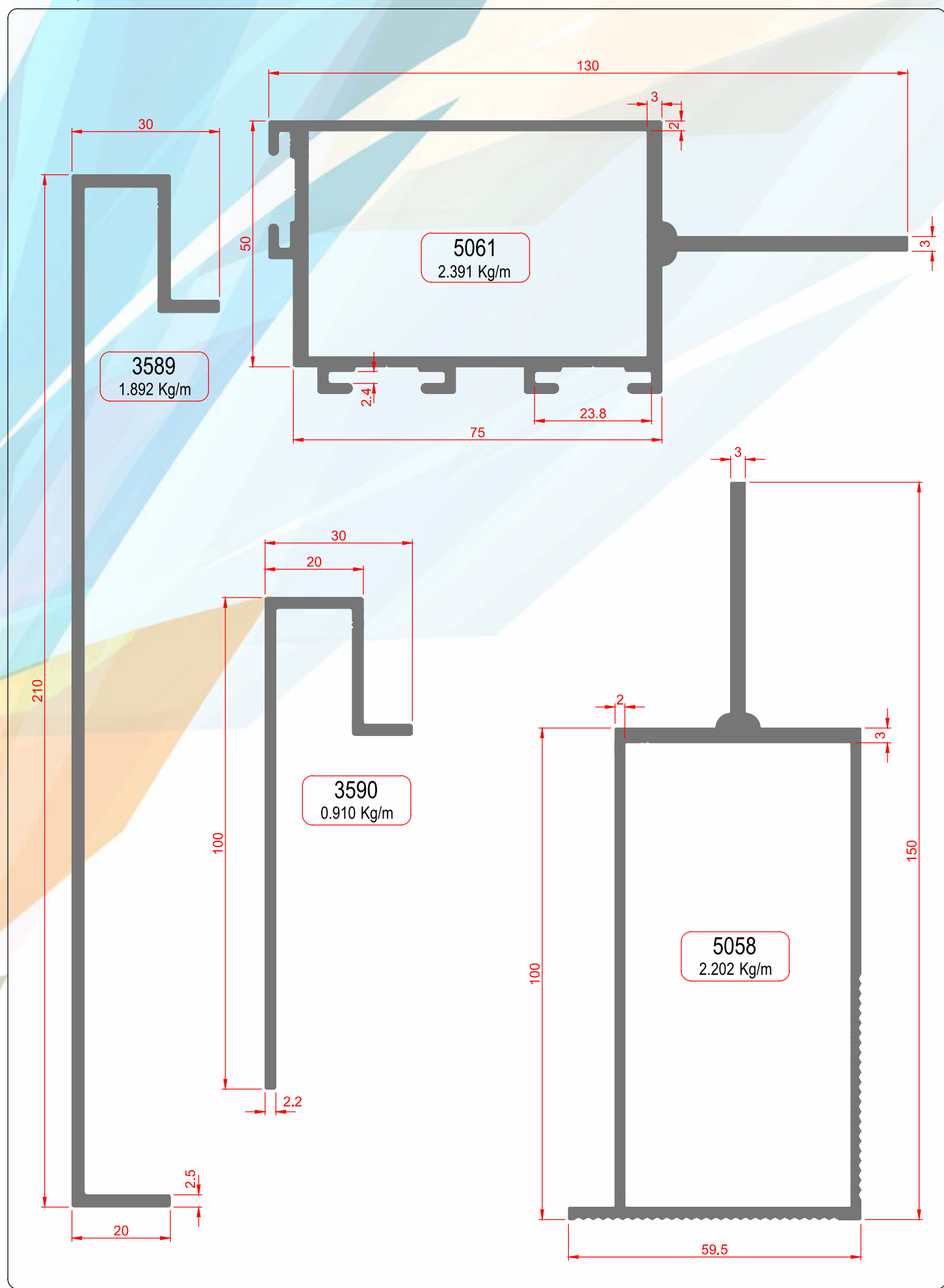
perpolio®

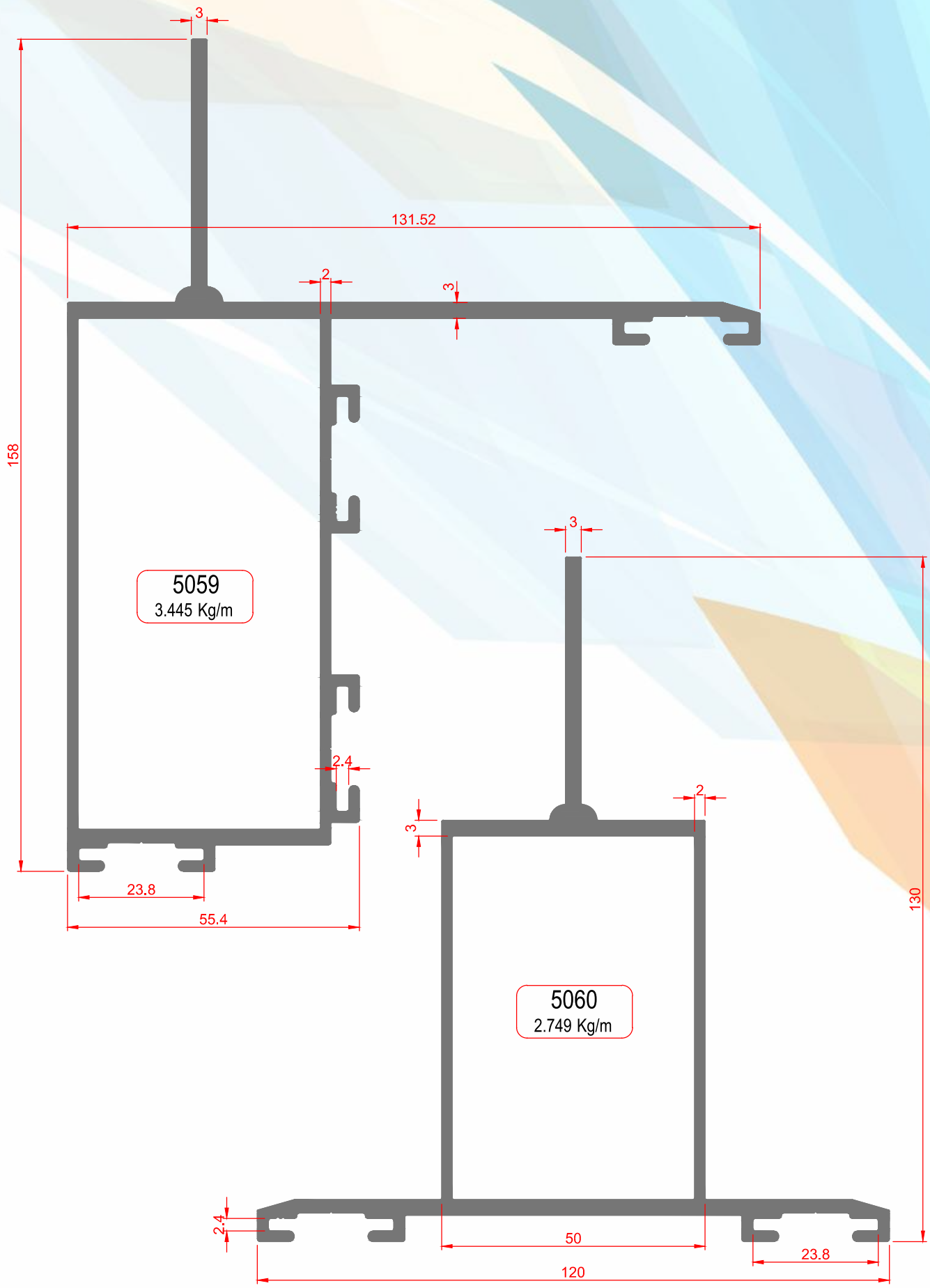


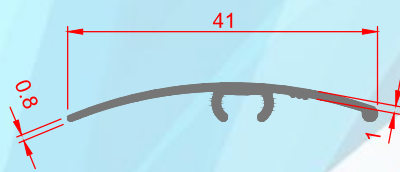
Kompozit Panel ve Seramik Cephe Profilleri
/ Composite Panel and Ceramic Facade Profiles

perpolio®









1636
0.145 Kg/m



1635
0.172 Kg/m



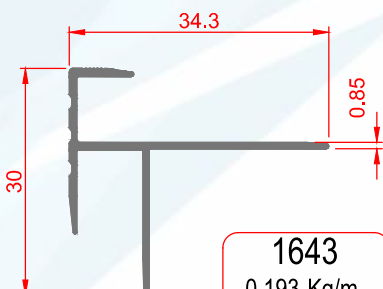
1642
0.153 Kg/m



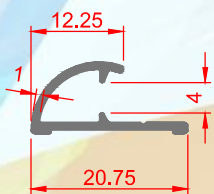
1641
0.080 Kg/m



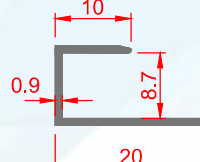
1640
0.099 Kg/m



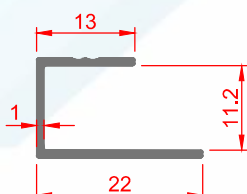
1643
0.193 Kg/m



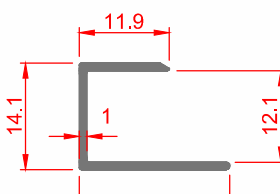
1649
0.110 Kg/m



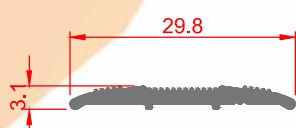
1822
0.093 Kg/m



1093
0.123 Kg/m



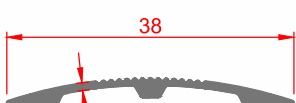
1648
0.117 Kg/m



3518
0.155 Kg/m



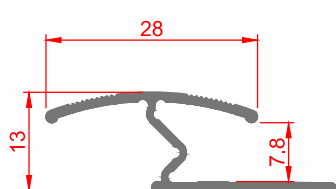
1638
0.124 Kg/m



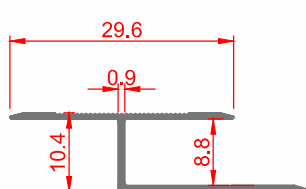
1639
0.132 Kg/m



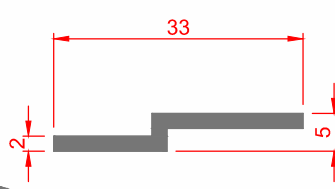
2183
0.151 Kg/m



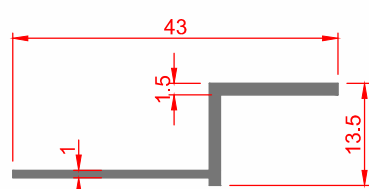
4810
0.192 Kg/m



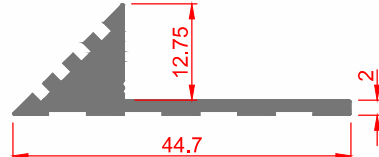
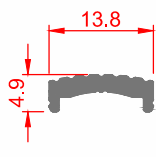
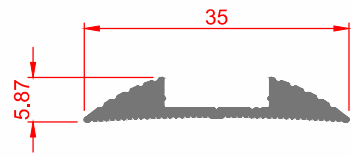
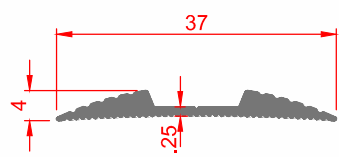
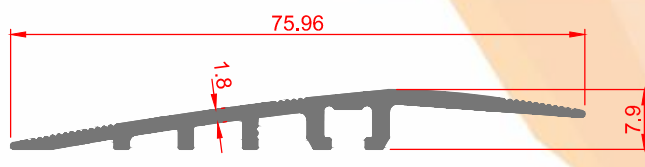
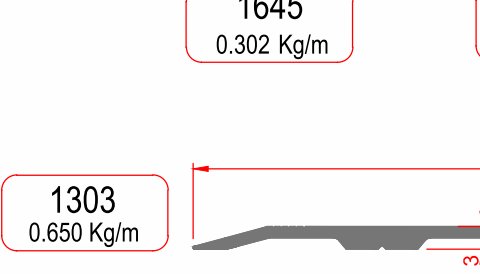
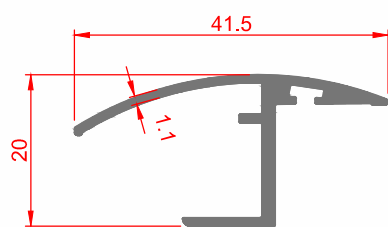
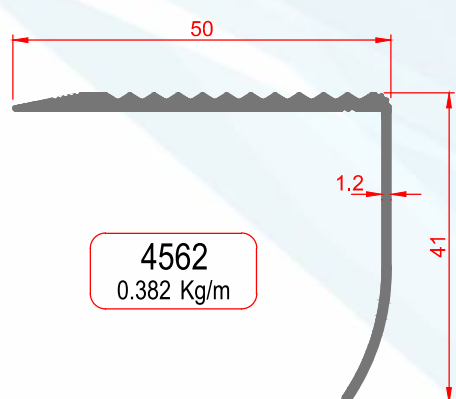
1644
0.129 Kg/m



1448
0.194 Kg/m

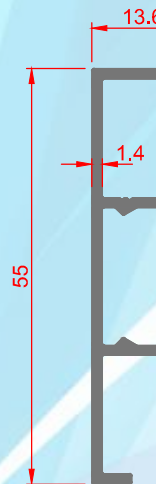


1040
0.188 Kg/m

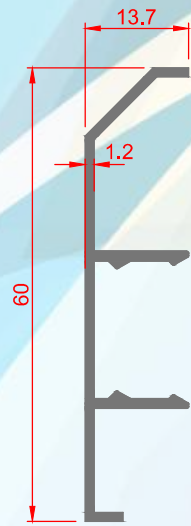


Süpürgelik ve Kablo Kanalı Profilleri / Skirting and Cable Duct Profiles

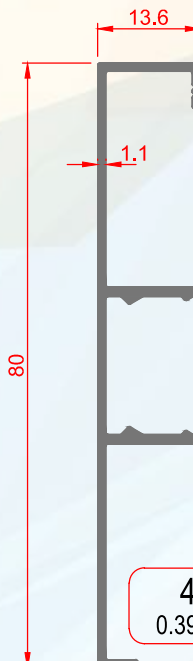
PERPOLIO®



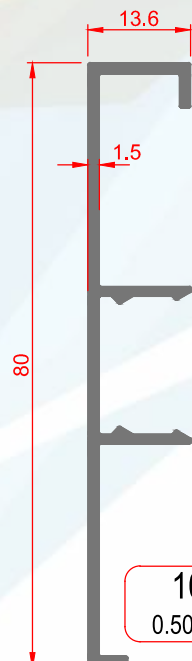
2219
0.382 Kg/m



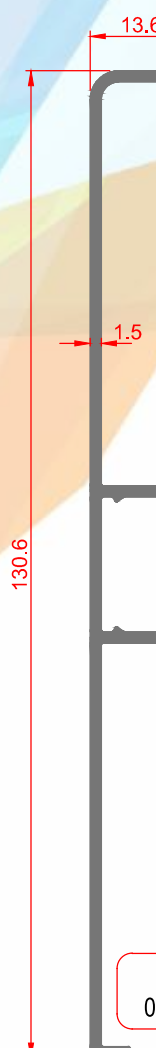
1184
0.328 Kg/m



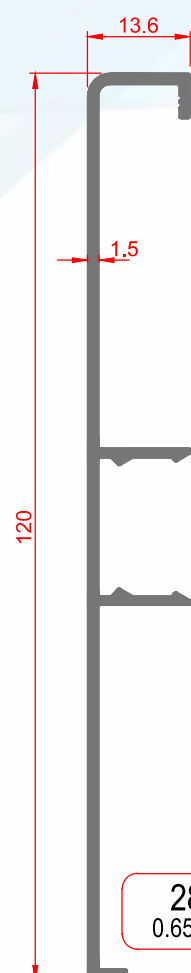
4797
0.399 Kg/m



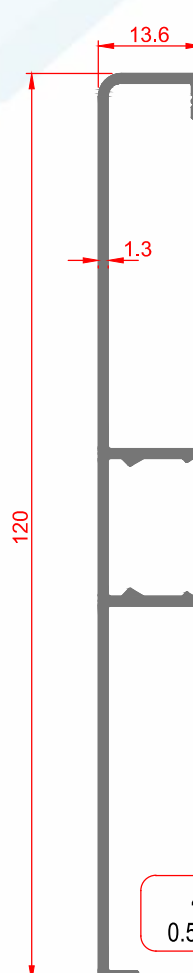
1086
0.501 Kg/m



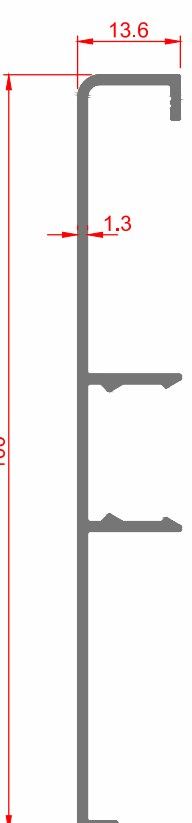
2866
0.703 Kg/m



2865
0.659 Kg/m



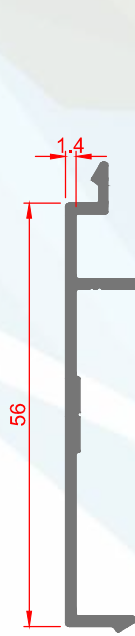
4629
0.587 Kg/m



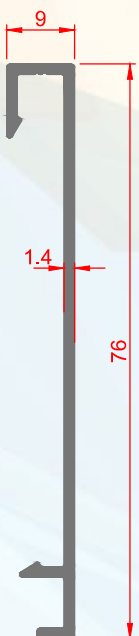
4628
0.517 Kg/m

Süpürgelik ve Kablo Kanalı Profilleri / Skirting and Cable Duct Profiles

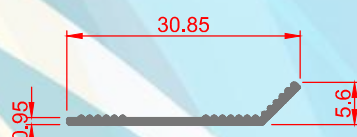
PERPOLIO®



2479
0.322 Kg/m



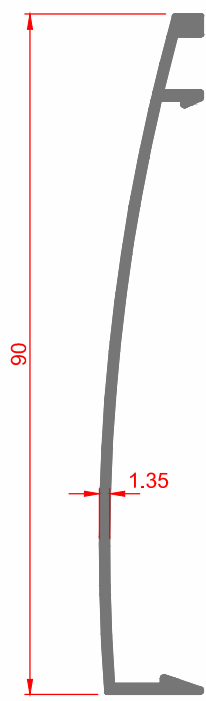
2478
0.382 Kg/m



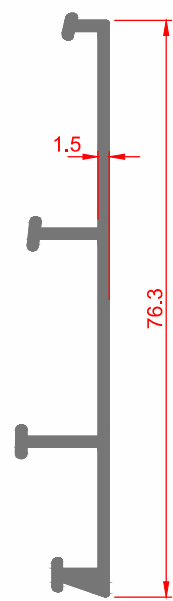
4685
0.092 Kg/m



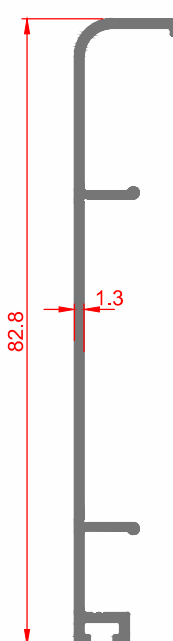
2013
0.112 Kg/m



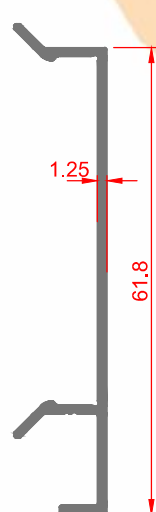
1185
0.433 Kg/m



1186
0.487 Kg/m



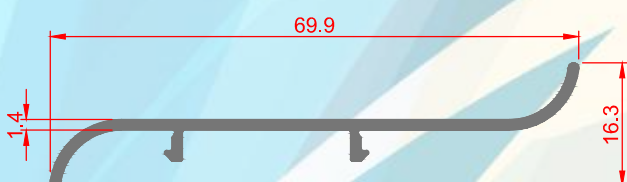
3318
0.414 Kg/m



3319
0.307 Kg/m

Süpürgelik ve Kablo Kanalı Profilleri / Skirting and Cable Duct Profiles

PERPOLIO®



1681
0.327 Kg/m

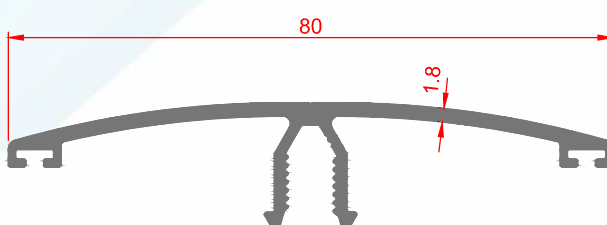
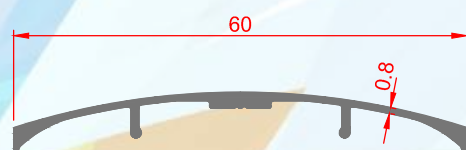


1951
0.280 Kg/m

2150
0.553 Kg/m



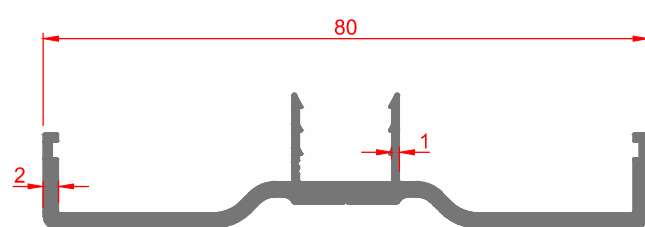
2000
0.224 Kg/m



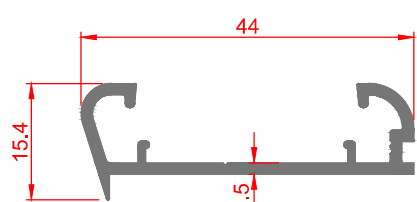
2413
0.573 Kg/m



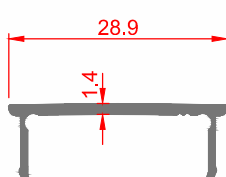
2001
0.280 Kg/m



2412
0.649 Kg/m



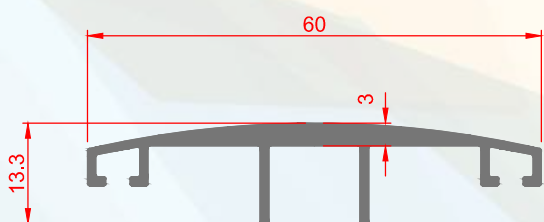
2640
0.332 Kg/m



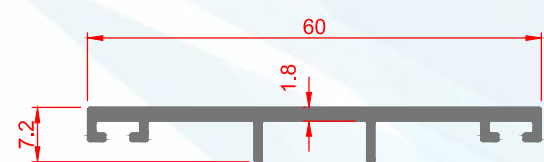
2639
0.147 Kg/m

Polikarbon Profilleri / Polycarbonate Profiles

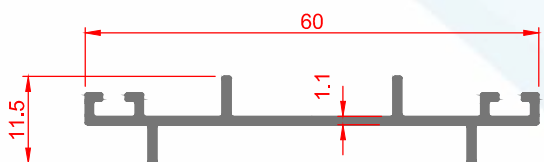
Perpolio®



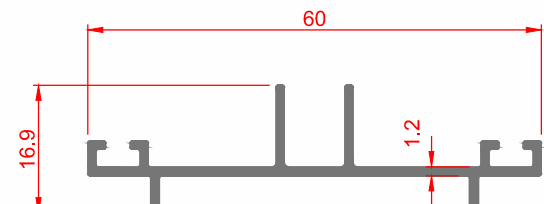
1650
0.470 Kg/m



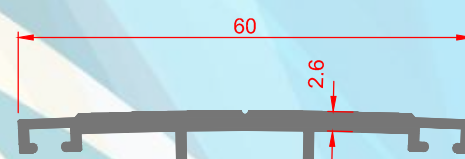
1651
0.371 Kg/m



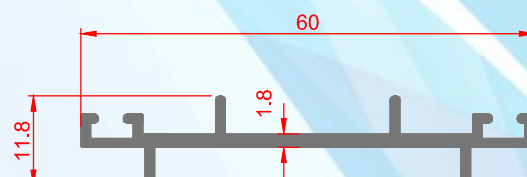
1652
0.297 Kg/m



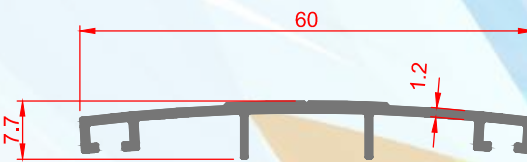
1653
0.346 Kg/m



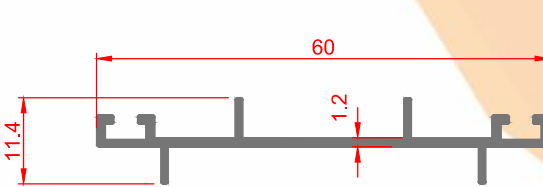
1654
0.451 Kg/m



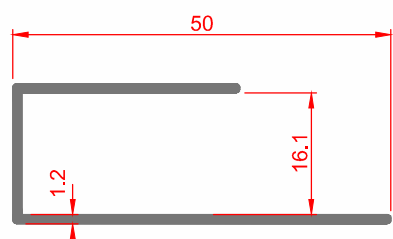
1655
0.390 Kg/m



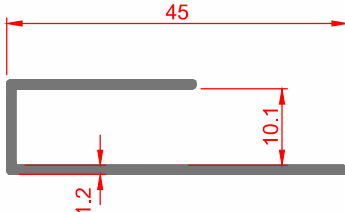
1656
0.312 Kg/m



1657
0.296 Kg/m



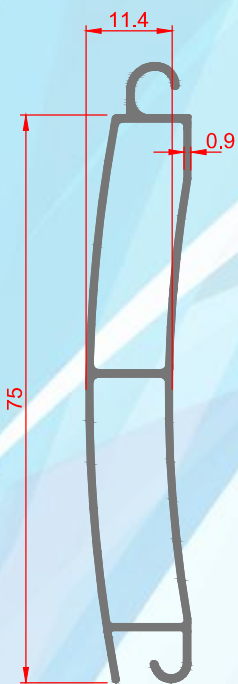
1658
0.311 Kg/m



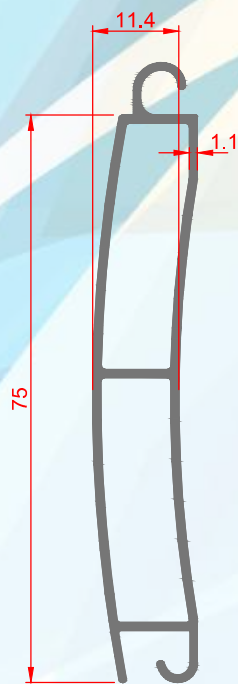
1659
0.259 Kg/m

Panjur - Sineklik - Havalandırma Profilleri
 / Roller Shutter - Insect Screen - Ventilation Profiles

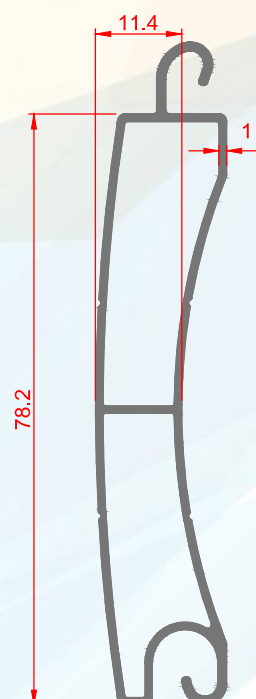
perpolio®



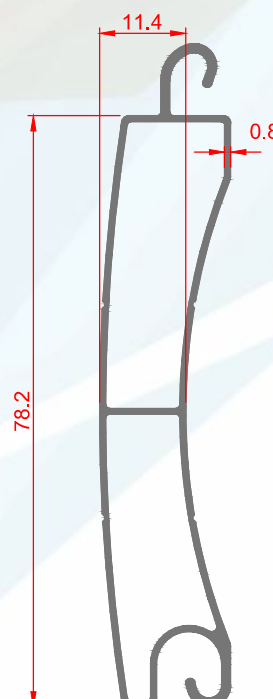
1237
0.489 Kg/m



1664
0.573 Kg/m



1661
0.619 Kg/m



1662
0.520 Kg/m



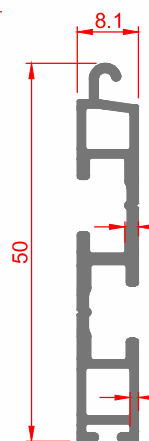
1307
0.128 Kg/m



1310
0.129 Kg/m



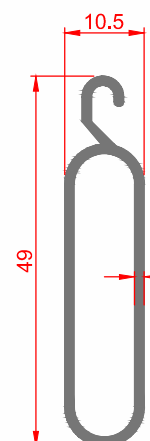
1663
0.454 Kg/m



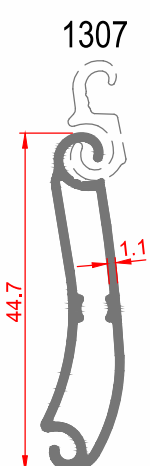
1665
0.407 Kg/m



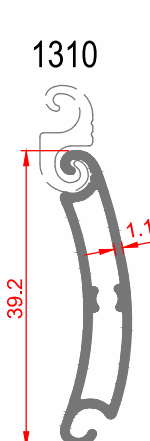
1308
0.346 Kg/m



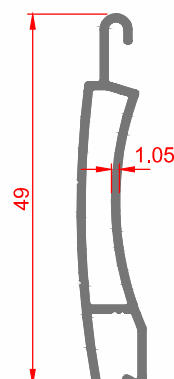
1666
0.348 Kg/m



1307
0.348 Kg/m



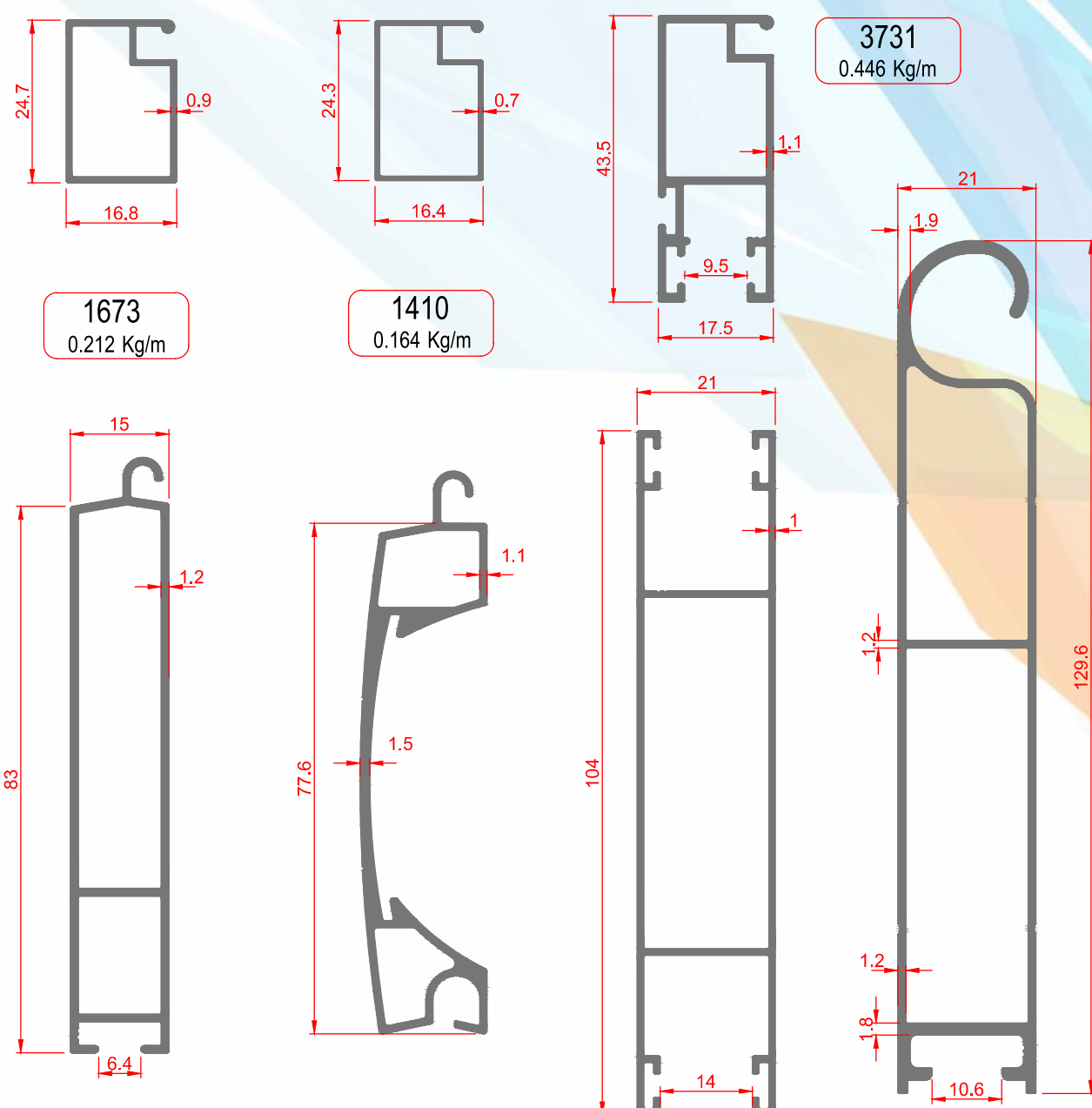
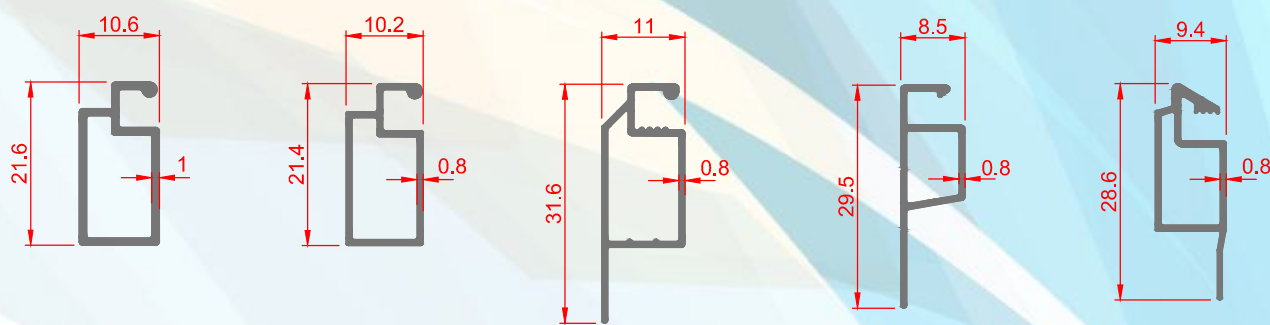
1310
0.321 Kg/m



4504
0.300 Kg/m

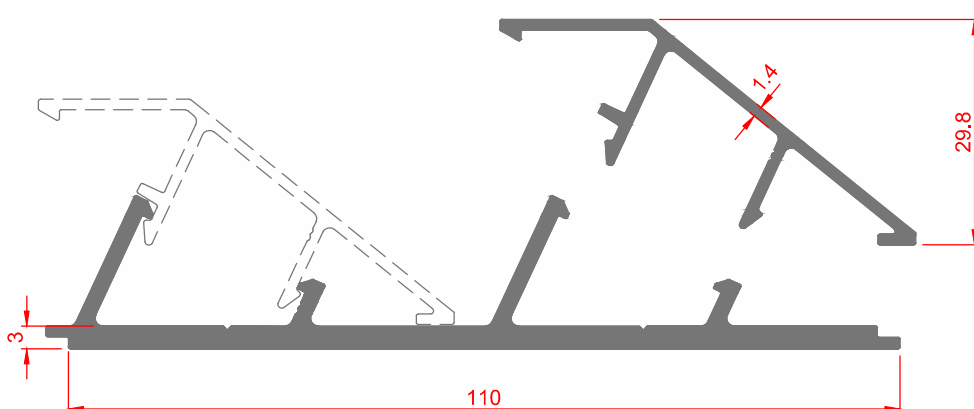
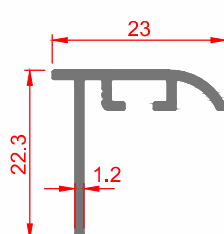
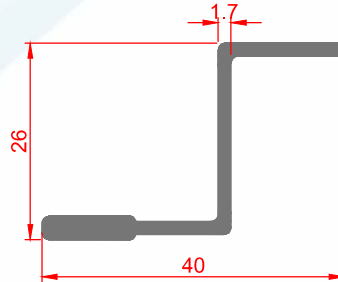
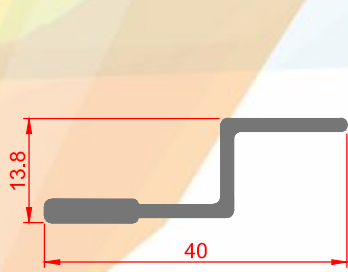
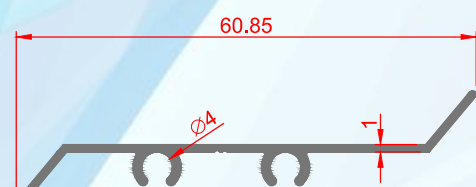
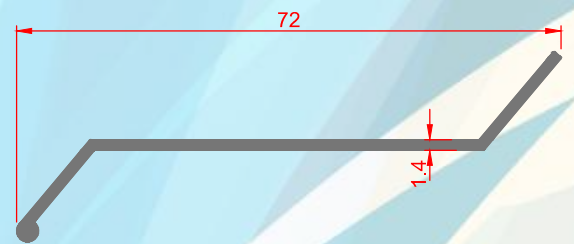
Panjur - Sineklik - Havalandırma Profilleri
 / Roller Shutter - Insect Screen - Ventilation Profiles

Perpolio®



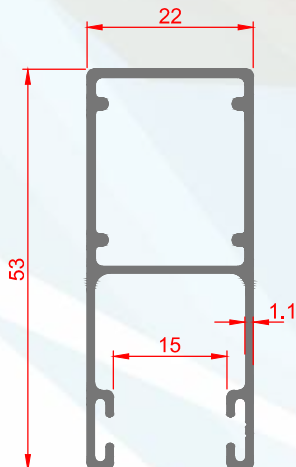
Panjur - Sineklik - Havalandırma Profilleri
 / Roller Shutter - Insect Screen - Ventilation Profiles

perpolio®

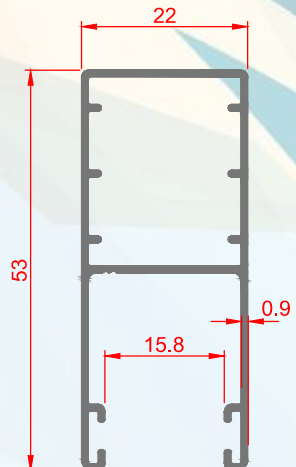


Panjur - Sineklik - Havalandırma Profilleri
/ Roller Shutter - Insect Screen - Ventilation Profiles

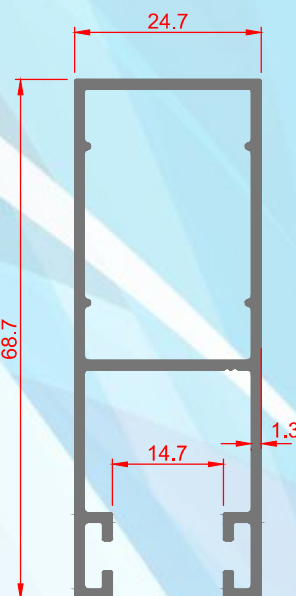
PERPOLIO®



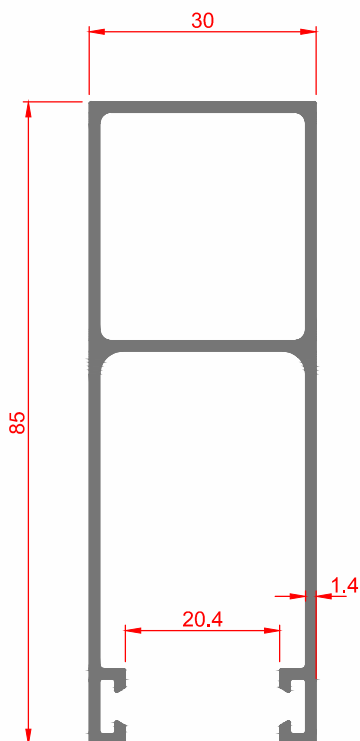
1305
0.494 Kg/m



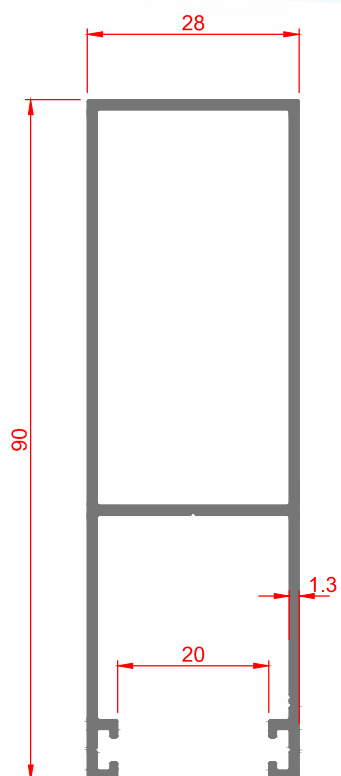
1475
0.413 Kg/m



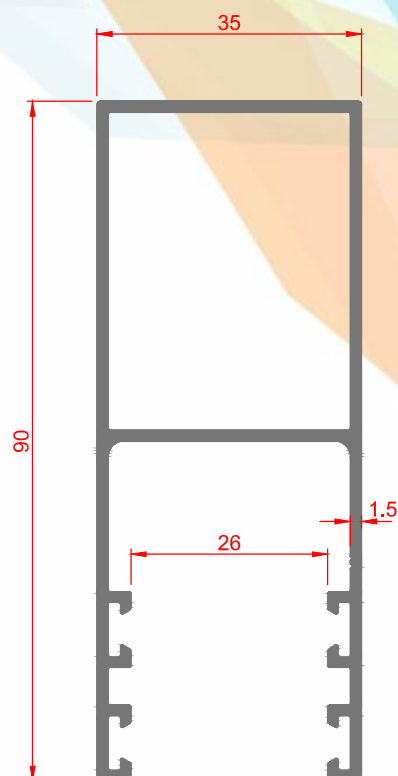
2358
0.732 Kg/m



1417
0.937 Kg/m



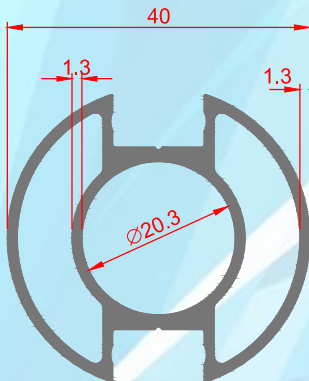
2600
0.865 Kg/m



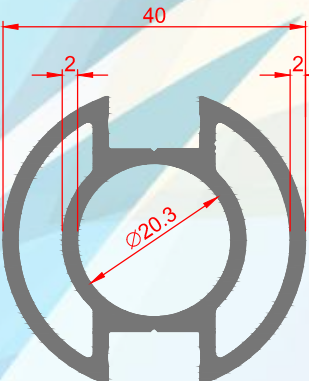
2425
1.123 Kg/m

Küpeşte Profilleri / Handrail Profiles

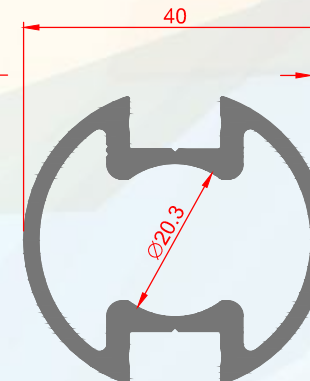
Perpolio®



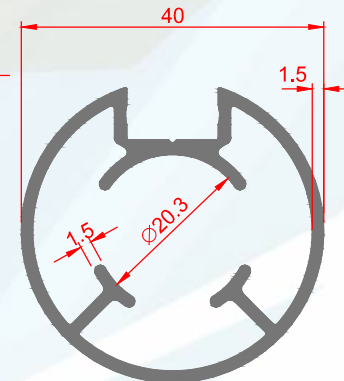
1675
0.770 Kg/m



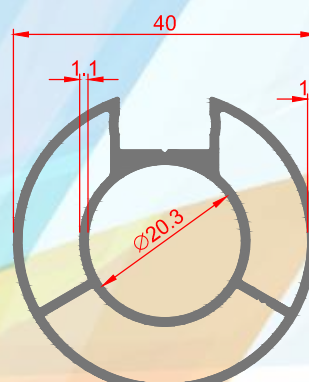
2498
1.062 Kg/m



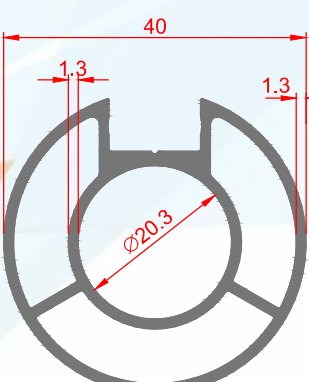
3412
0.936 Kg/m



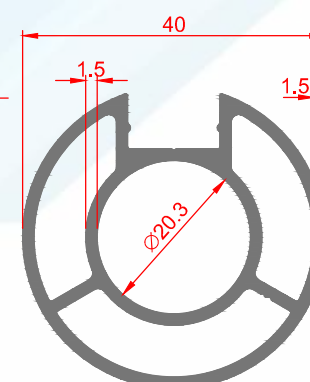
1015
0.723 Kg/m



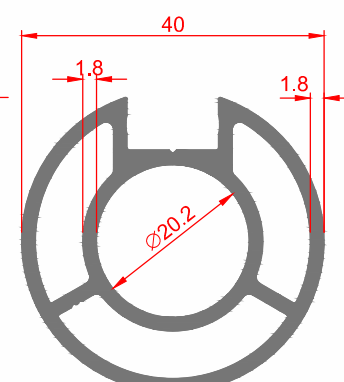
3588
0.668 Kg/m



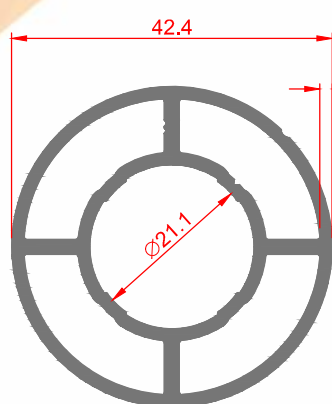
1081
0.770 Kg/m



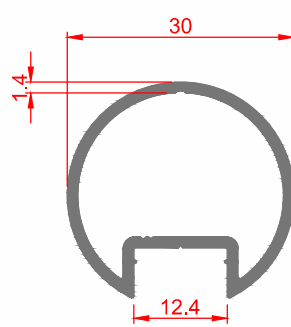
4406
0.862 Kg/m



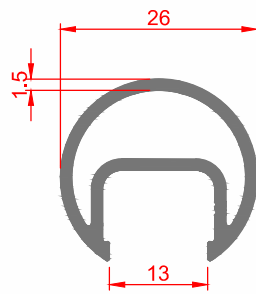
2982
1.016 Kg/m



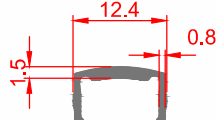
2260
1.024 Kg/m



4602
0.382 Kg/m



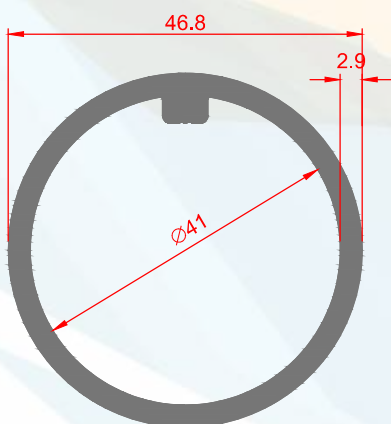
2261
0.394 Kg/m



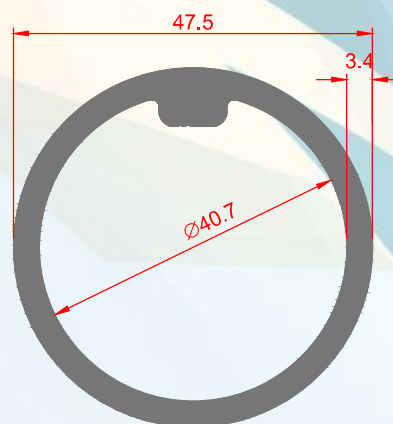
1090
0.070 Kg/m

Küpeşte Profilleri / Handrail Profiles

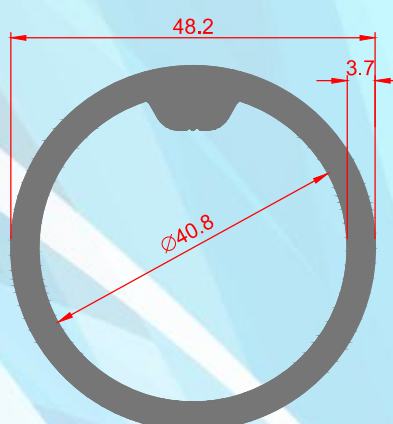
Perpolio®



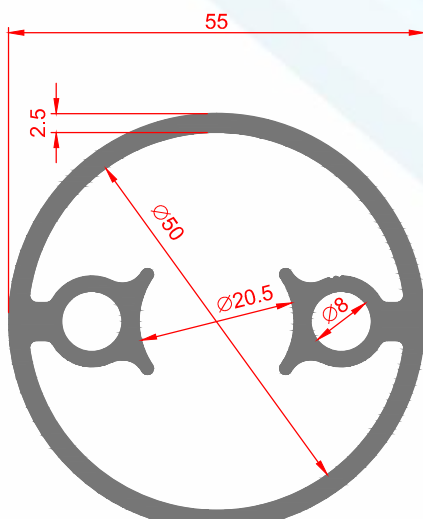
5162
1.138 Kg/m



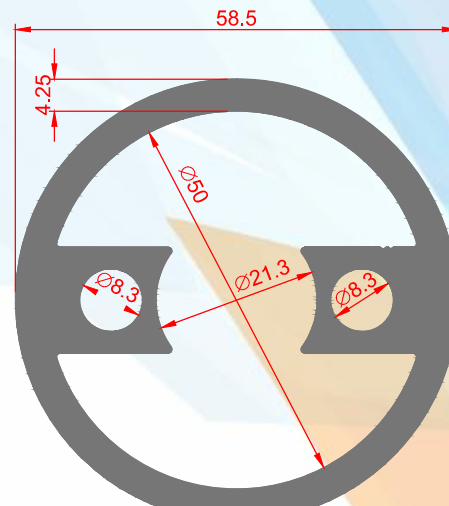
4309
1.371 Kg/m



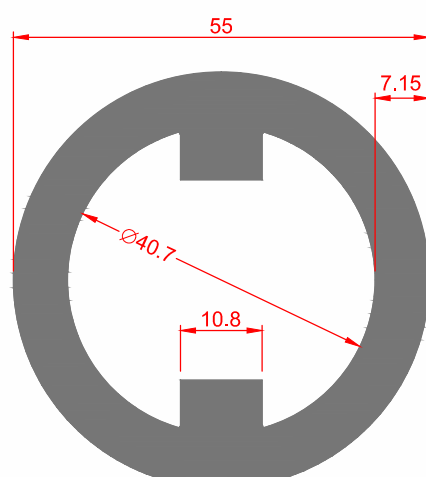
2881
1.516 Kg/m



5161
1.648 Kg/m



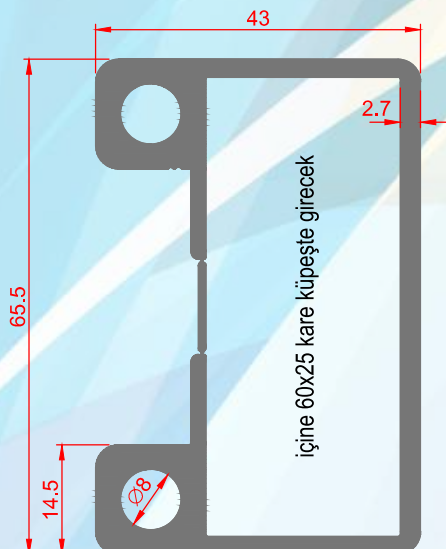
2880
2.784 Kg/m



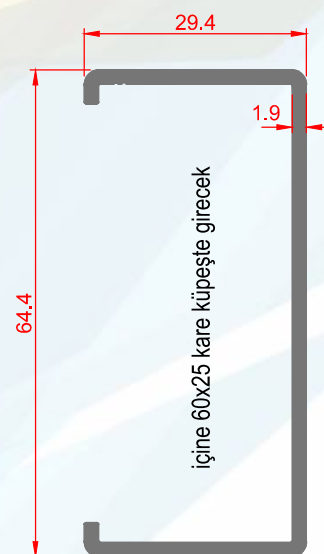
1678
3.302 Kg/m

Küpeşte Profilleri / Handrail Profiles

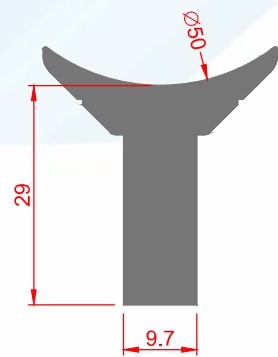
Perpolio®



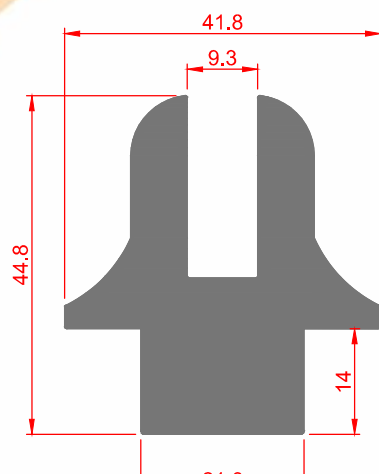
5386
1.811 Kg/m



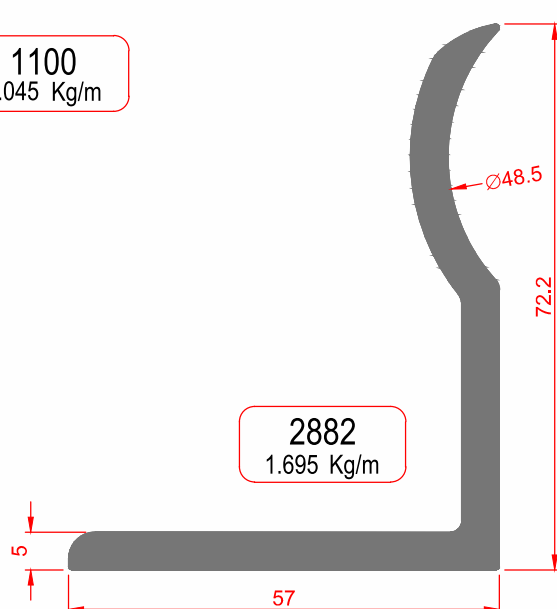
5388
0.629 Kg/m



1100
1.045 Kg/m



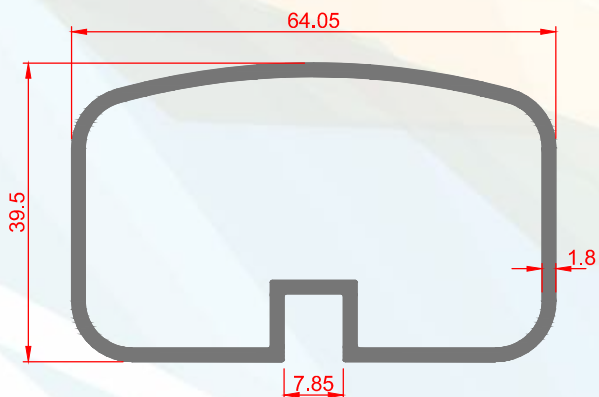
2883
2.462 Kg/m



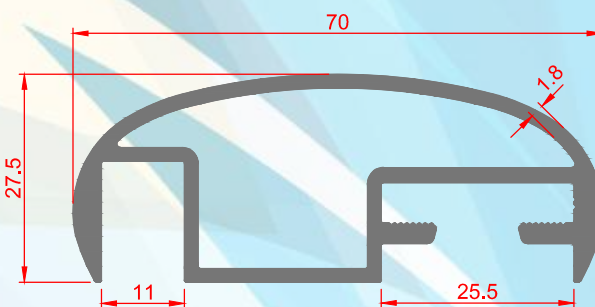
2882
1.695 Kg/m

Küpeşte Profilleri / Handrail Profiles

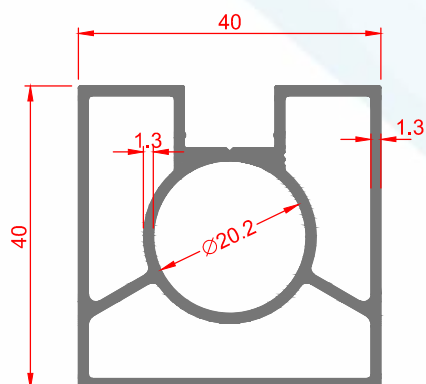
Perpolio®



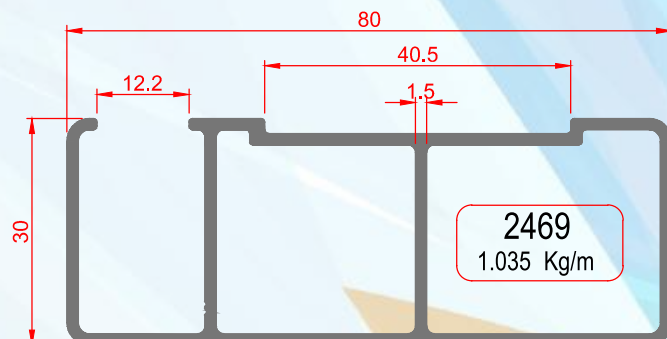
1677
0.971 Kg/m



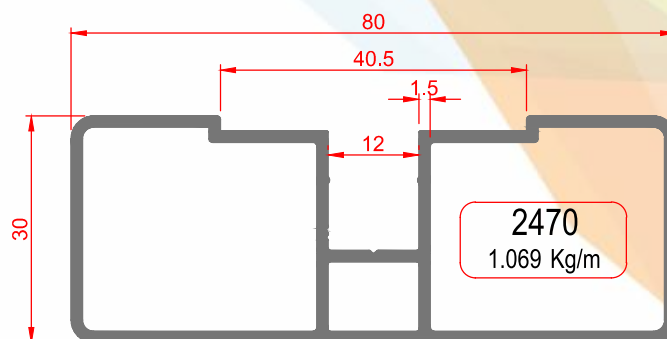
3029
1.148 Kg/m



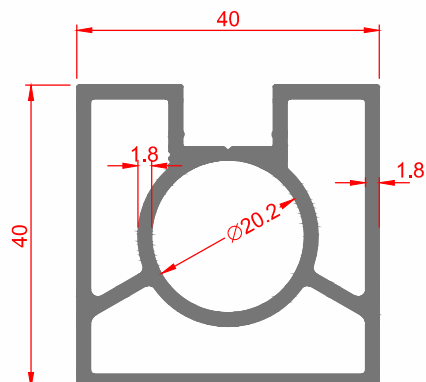
2471
0.913 Kg/m



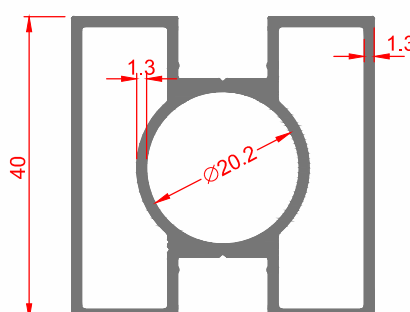
2469
1.035 Kg/m



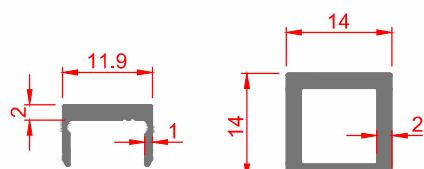
2470
1.069 Kg/m



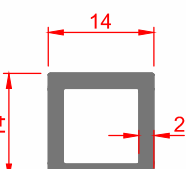
2981
1.208 Kg/m



2472
0.892 Kg/m



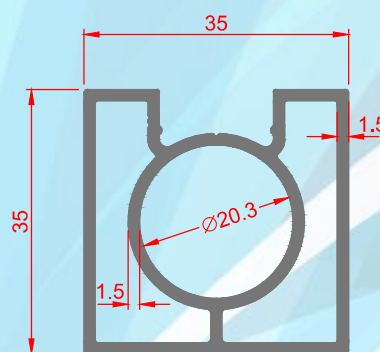
2473
0.092 Kg/m



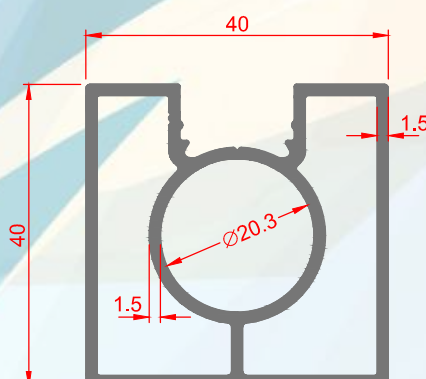
2474
0.259 Kg/m

Küpeşte Profilleri / Handrail Profiles

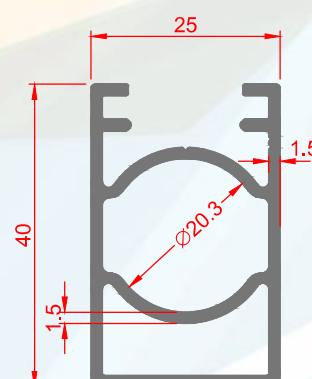
Perpolio®



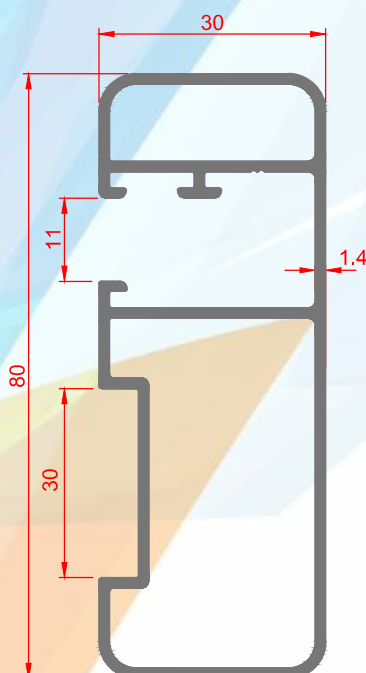
2757
0.837 Kg/m



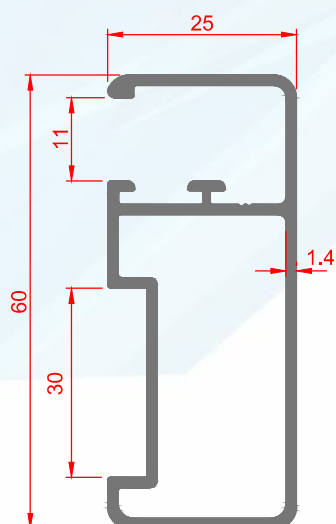
2758
0.959 Kg/m



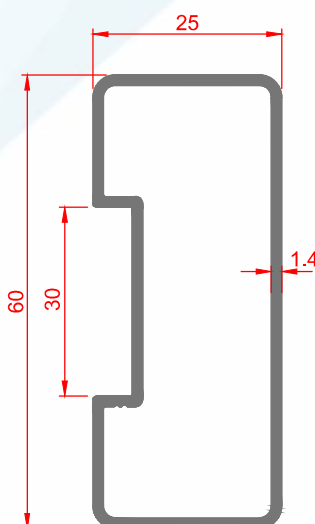
2759
0.678 Kg/m



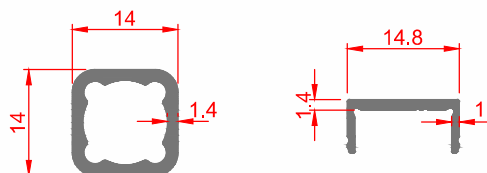
2760
1.029 Kg/m



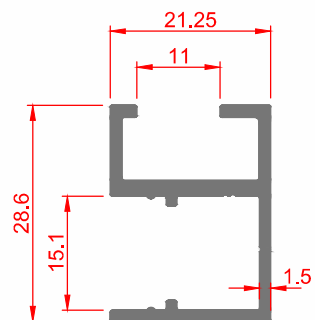
2761
0.727 Kg/m



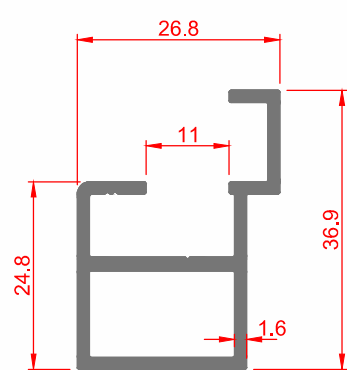
2762
0.644 Kg/m



2763
0.201 Kg/m



2764
0.082 Kg/m

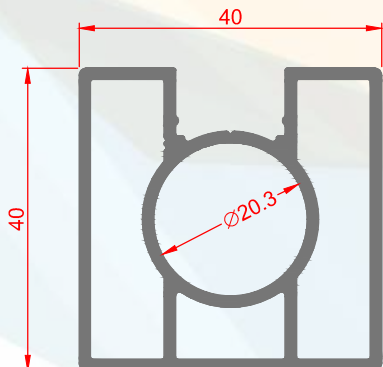


2765
0.394 Kg/m

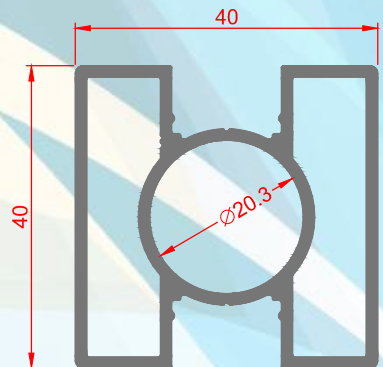
2766
0.522 Kg/m

Küpeşte Profilleri / Handrail Profiles

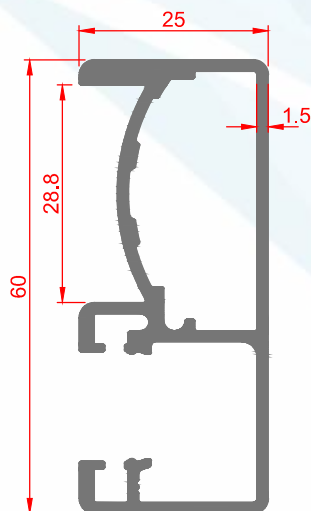
Perpolio®



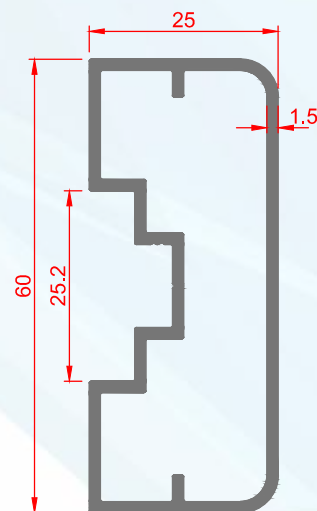
3398
1.015 Kg/m



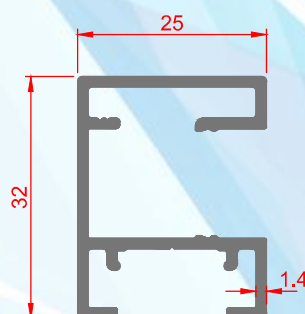
3399
0.966 Kg/m



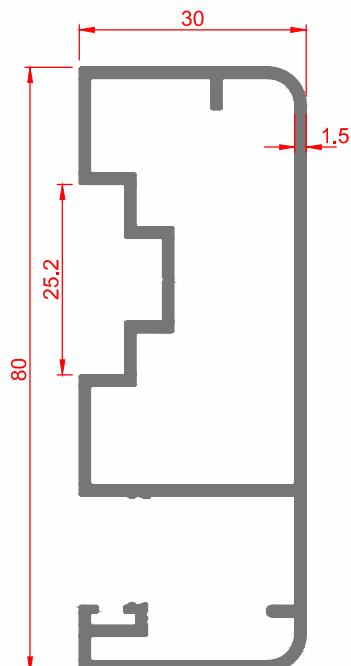
3401
0.880 Kg/m



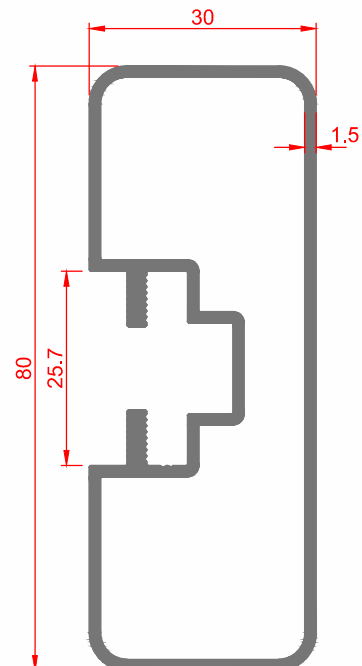
3403
0.766 Kg/m



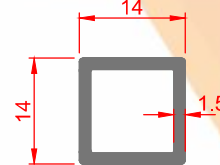
3400
0.455 Kg/m



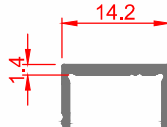
3402
1.073 Kg/m



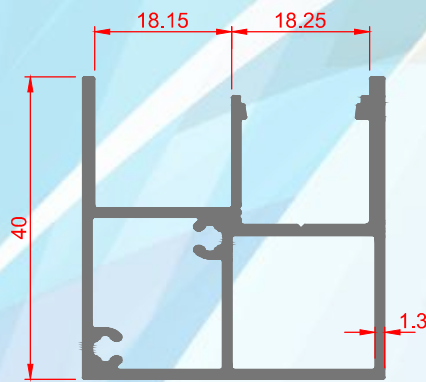
3404
1.085 Kg/m



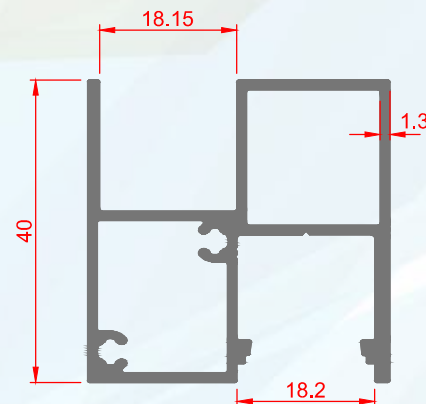
3406
0.202 Kg/m



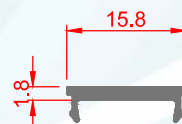
3405
0.089 Kg/m



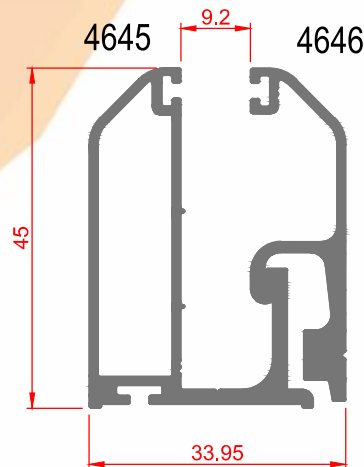
1380
0.800 Kg/m



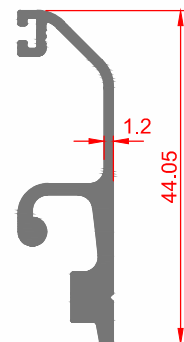
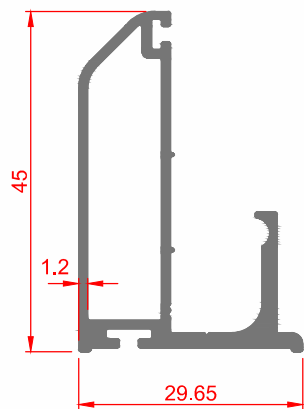
1381
0.808 Kg/m



1382
0.086 Kg/m



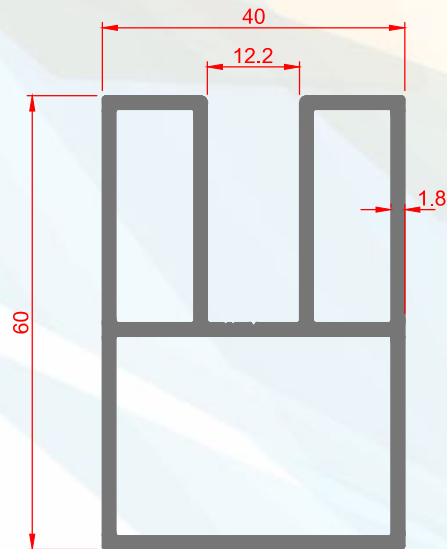
4645
0.575 Kg/m



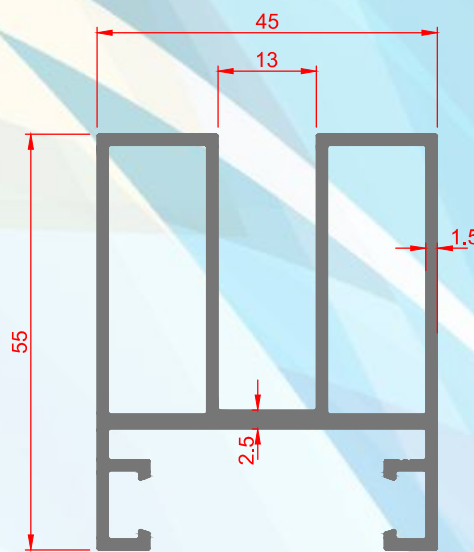
4646
0.400 Kg/m

Cam Küpeşte Profilleri / Glass Handrail Profiles

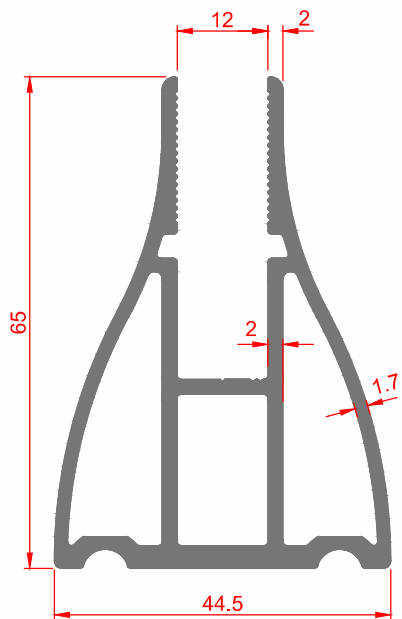
PERPOLIO®



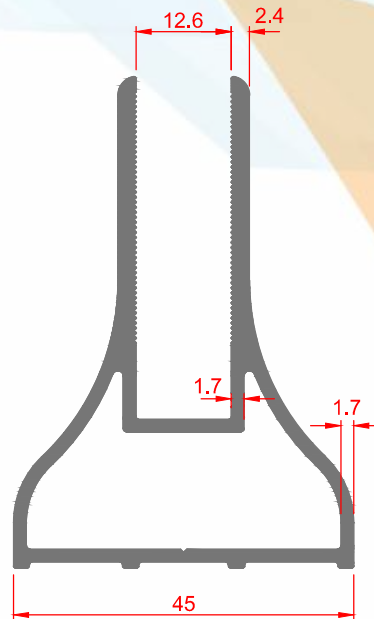
1413
1.327 Kg/m



2225
1.201 Kg/m



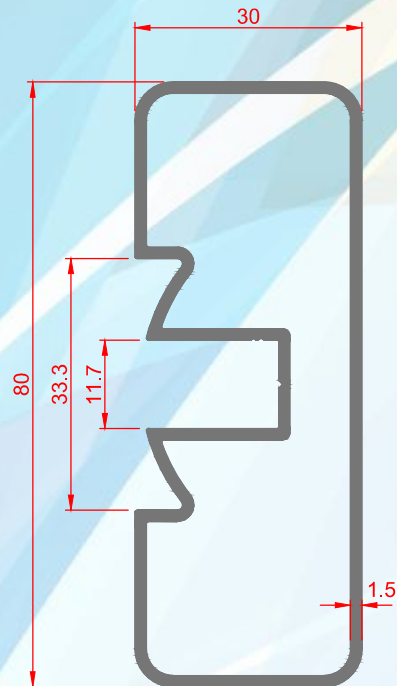
2129
1.489 Kg/m



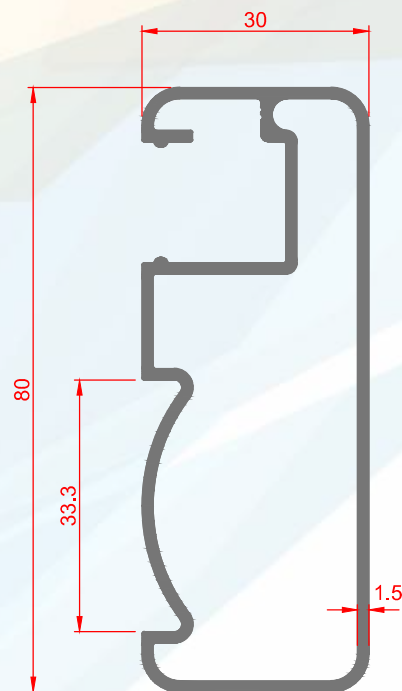
4665
1.135 Kg/m

Cam Küpeşte Profilleri / Glass Handrail Profiles

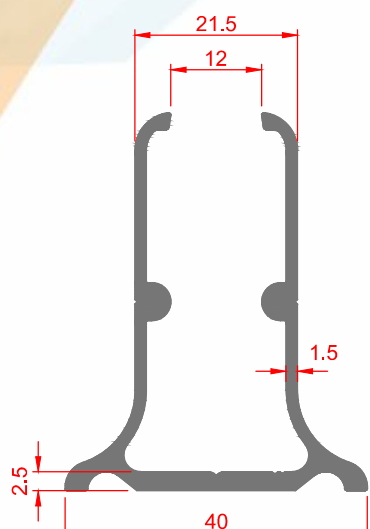
PERPOLIO®



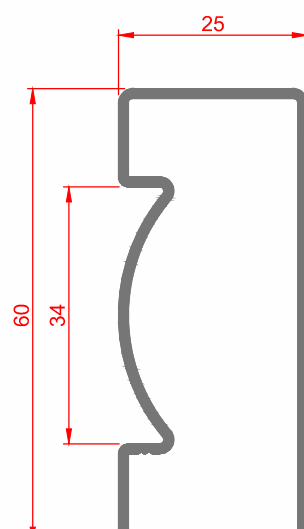
5302
1.031 Kg/m



5303
1.025 Kg/m



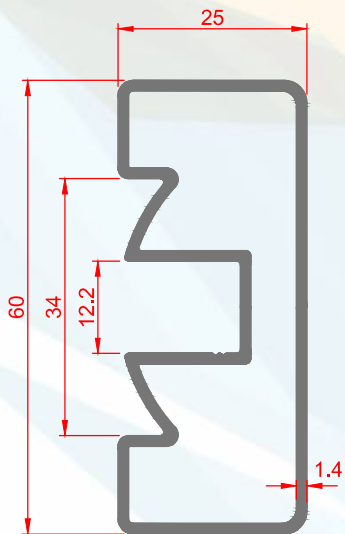
5300
0.747 Kg/m



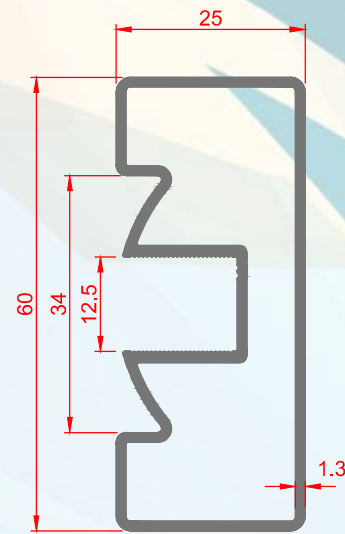
5301
0.616 Kg/m

Cam Küpeşte Profilleri / Glass Handrail Profiles

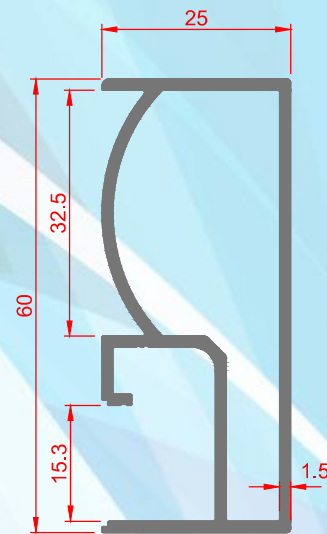
Perpolio®



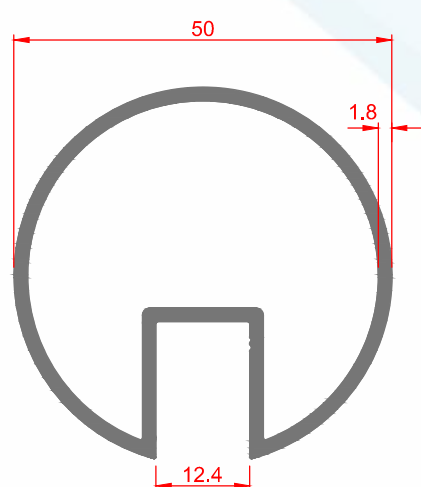
4450
0.783 Kg/m



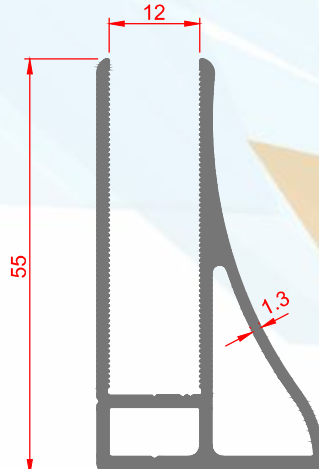
4600
0.730 Kg/m



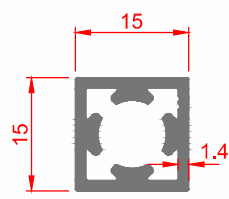
4664
0.771 Kg/m



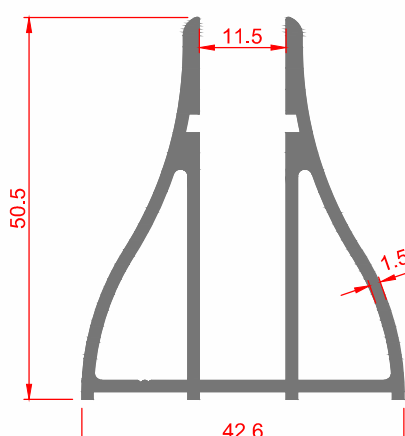
4448
0.907 Kg/m



4601
0.802 Kg/m



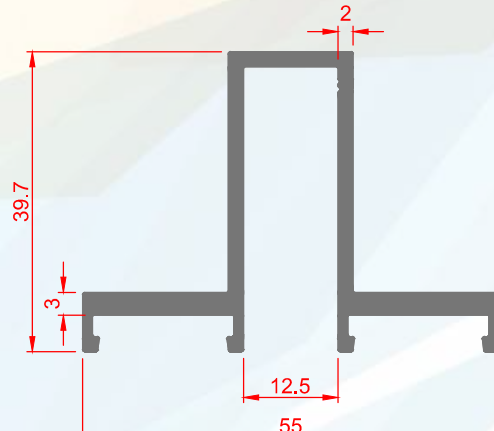
4714
0.300 Kg/m



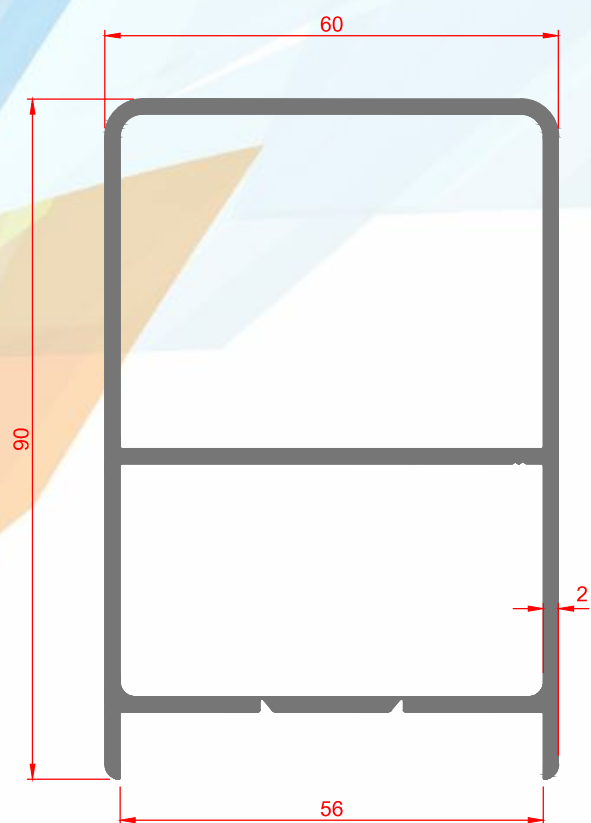
4449
0.940 Kg/m

Cam Küpeşte Profilleri / Glass Handrail Profiles

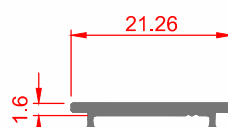
PERPOLIO®



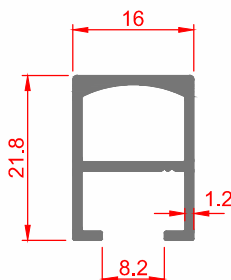
4507
0.840 Kg/m



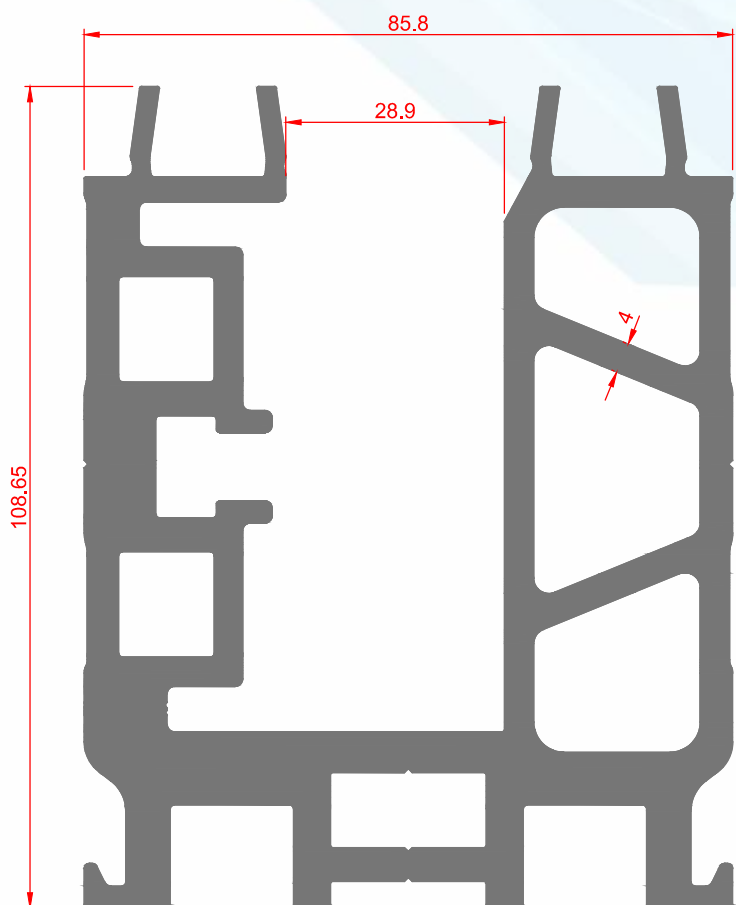
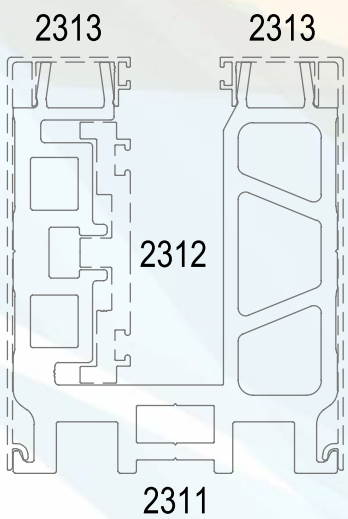
4506
1.850 Kg/m



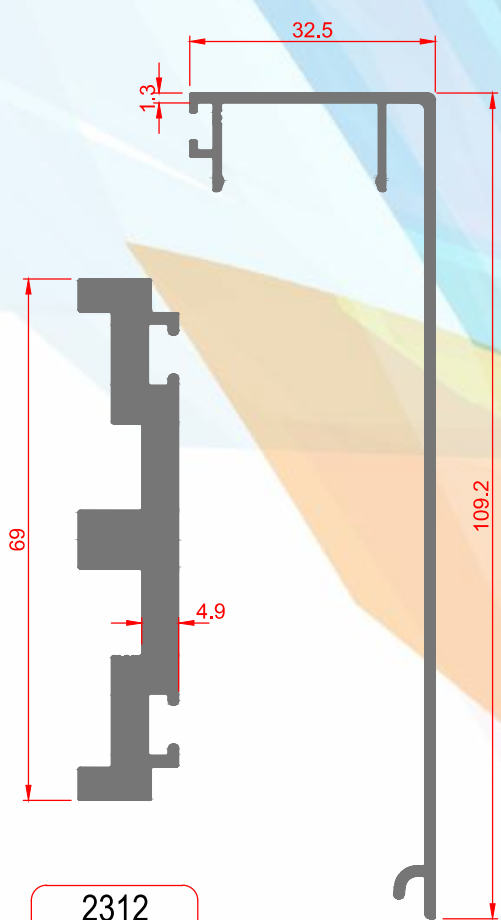
4508
0.098 Kg/m



3442
0.265 Kg/m

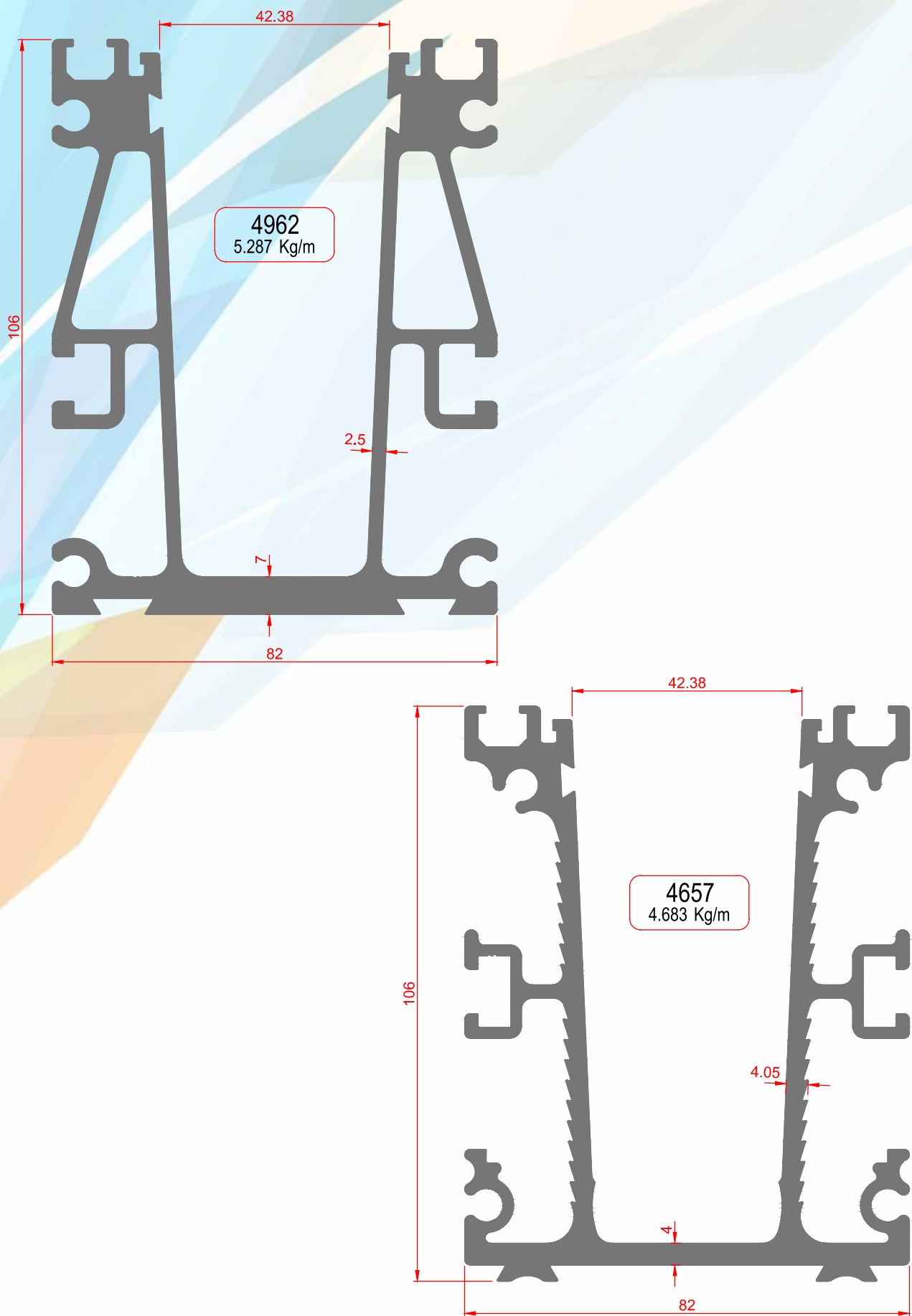


2311
8.129 Kg/m



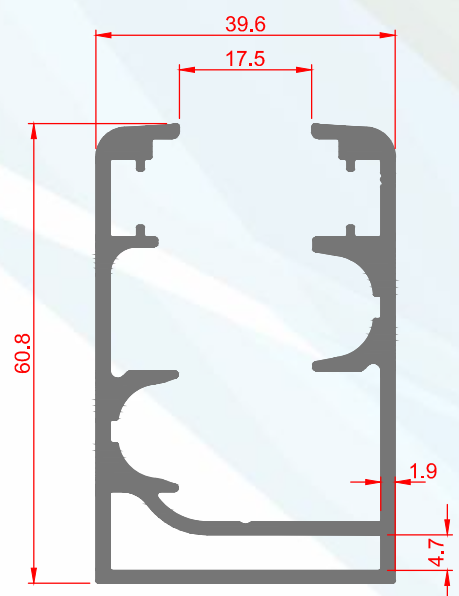
2312
1.365 Kg/m

2313
0.629 Kg/m

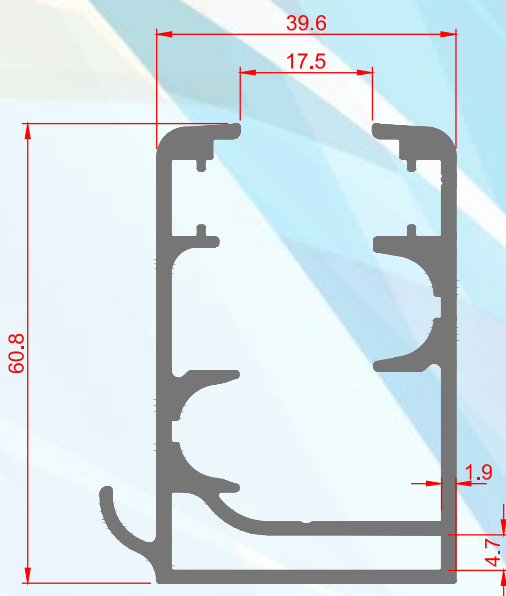


Cam Balkon Profilleri / Glass Folding Balcony Profiles

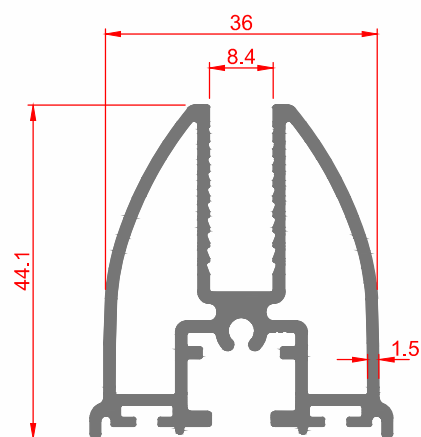
PERPOLIO®



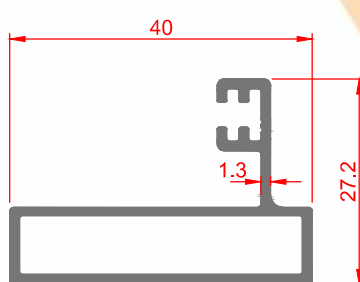
2563
1.409 Kg/m



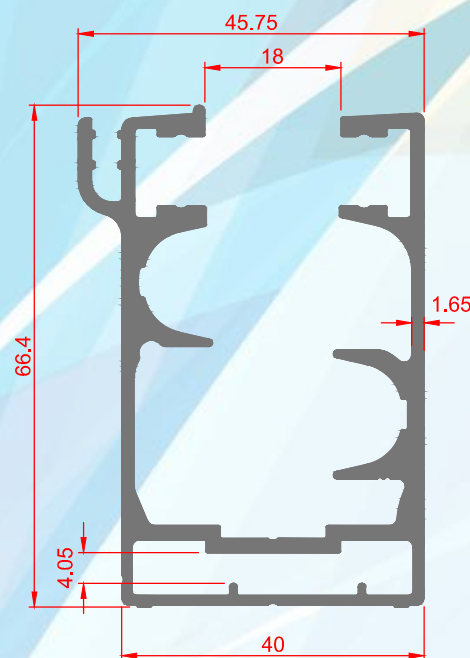
2947
1.466 Kg/m



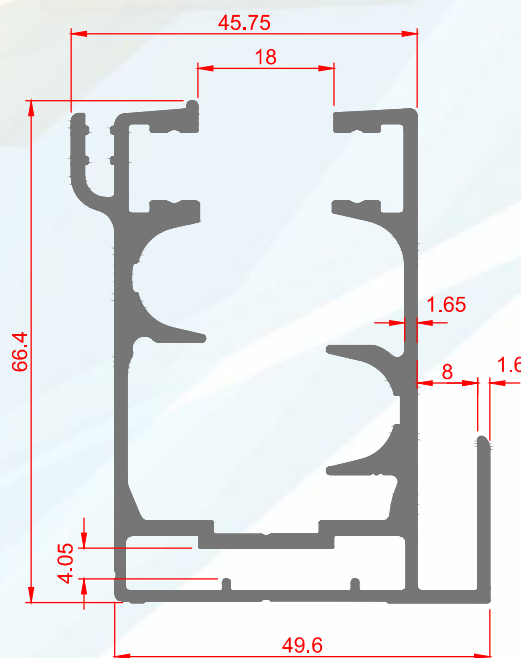
2564
1.007 Kg/m



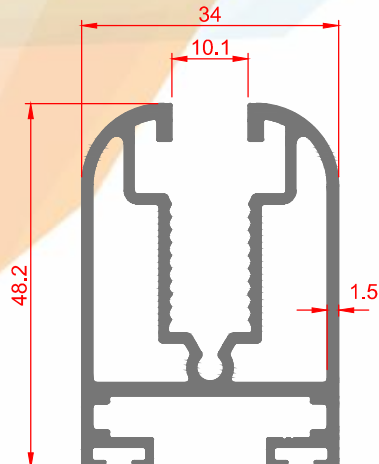
2565
0.444 Kg/m



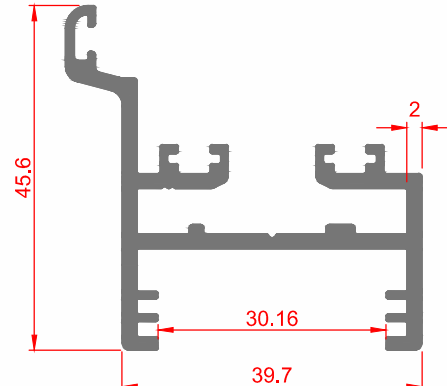
5157
1.582 Kg/m



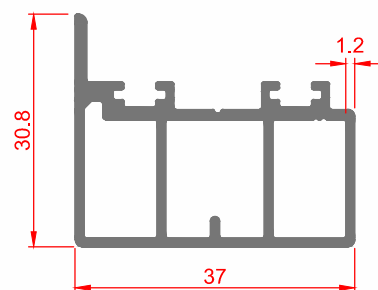
5158
1.713 Kg/m



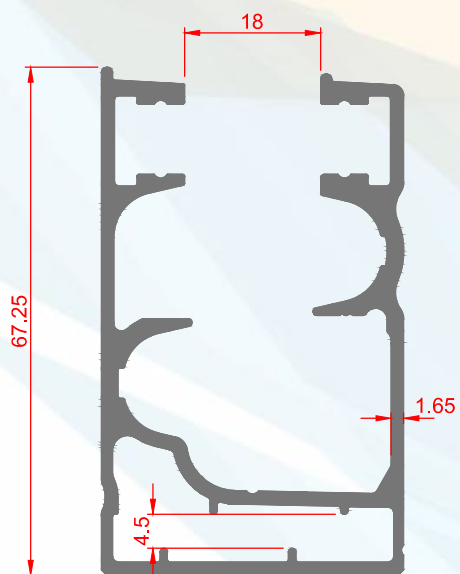
5259
1.065 Kg/m



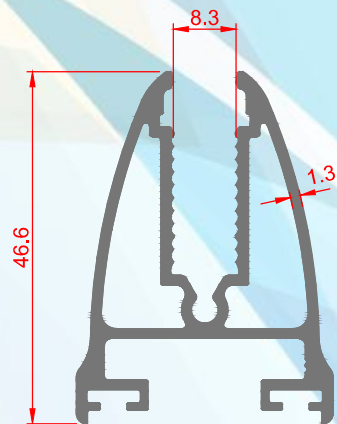
5159
0.878 Kg/m



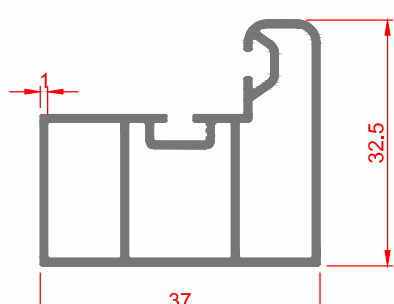
5160
0.609 Kg/m



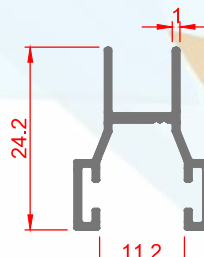
3437
1.414 Kg/m



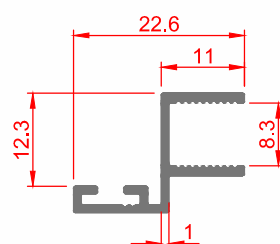
3438
0.864 Kg/m



3439
0.503 Kg/m



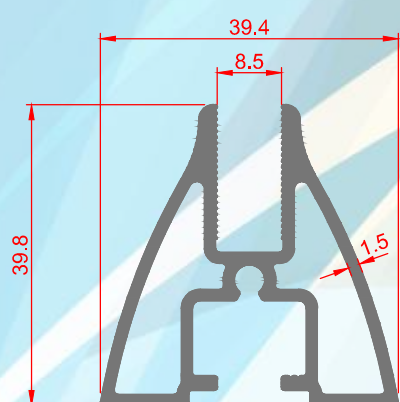
3440
0.205 Kg/m



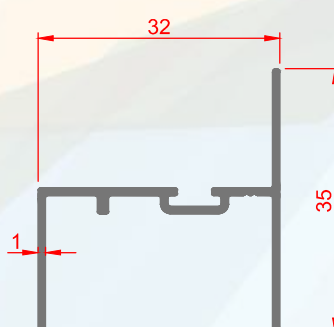
3441
0.162 Kg/m

Cam Balkon Profilleri / Glass Folding Balcony Profiles

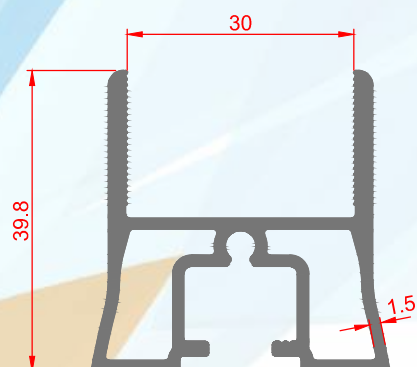
Perpolio®



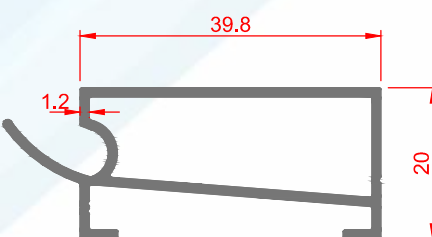
1876
0.854 Kg/m



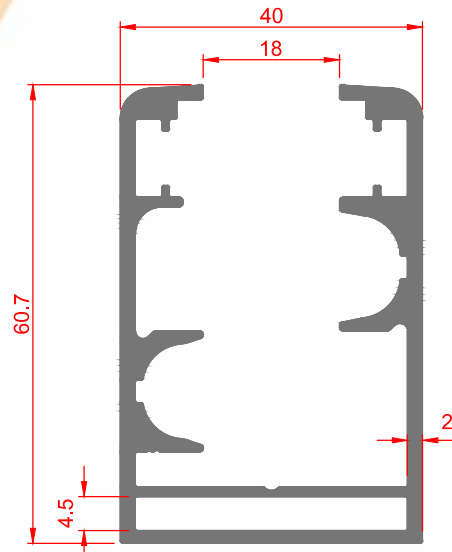
1874
0.254 Kg/m



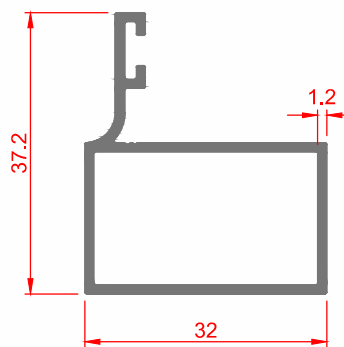
1875
0.874 Kg/m



1877
0.445 Kg/m



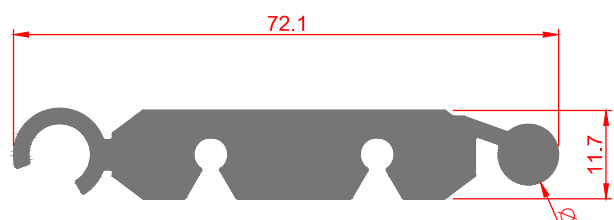
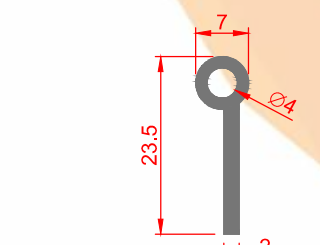
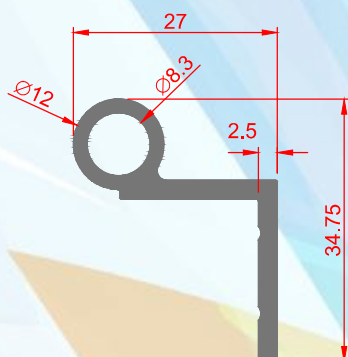
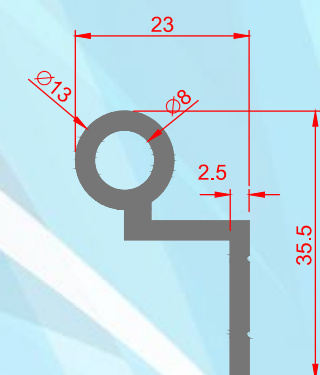
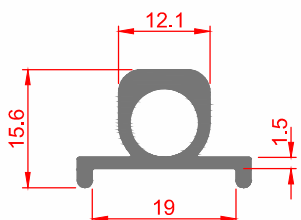
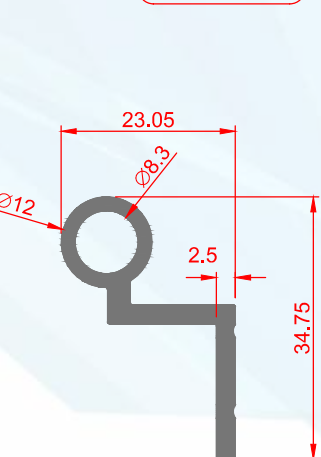
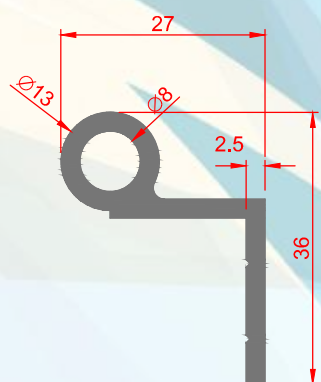
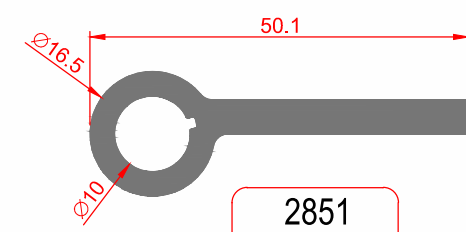
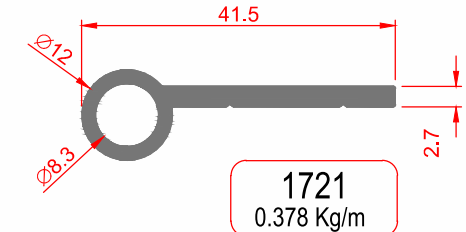
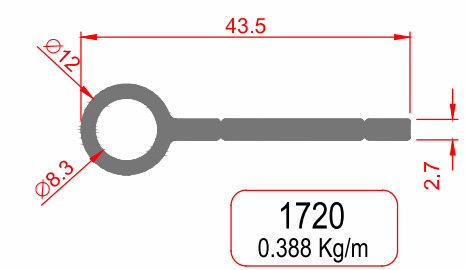
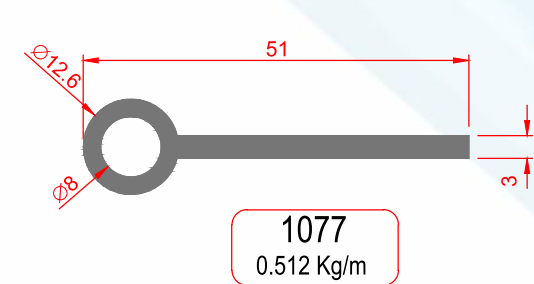
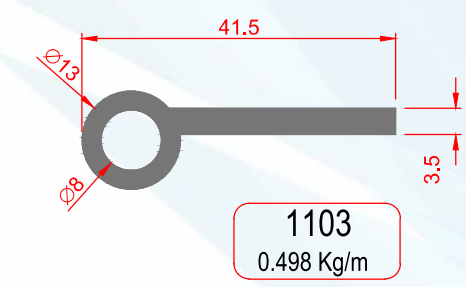
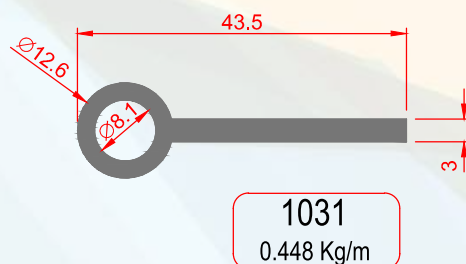
4446
1.410 Kg/m



4447
0.414 Kg/m

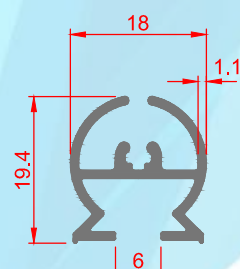
Menteşe Profilleri / Hinge Profiles

Perpolio®

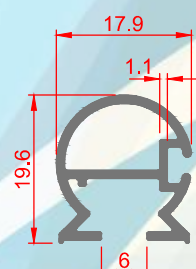


Duşakabin Profilleri / Shower Cabin Profiles

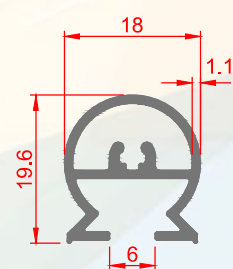
Perpolio®



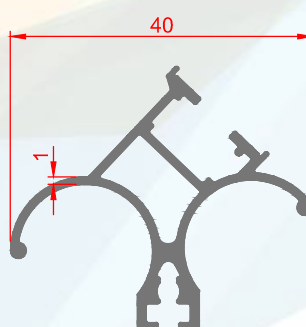
1022
0.249 Kg/m



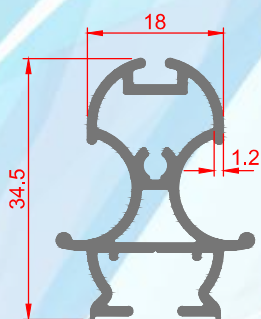
1023
0.239 Kg/m



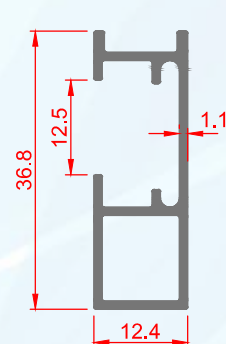
1024
0.257 Kg/m



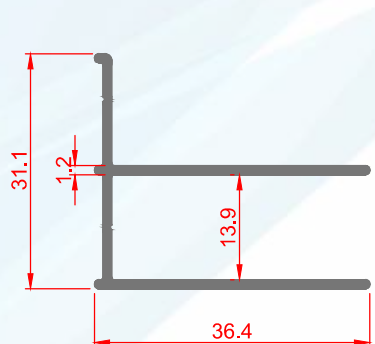
1026
0.402 Kg/m



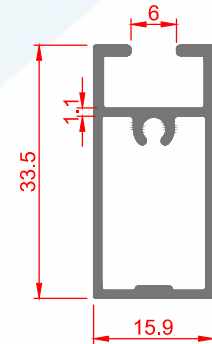
1010
0.478 Kg/m



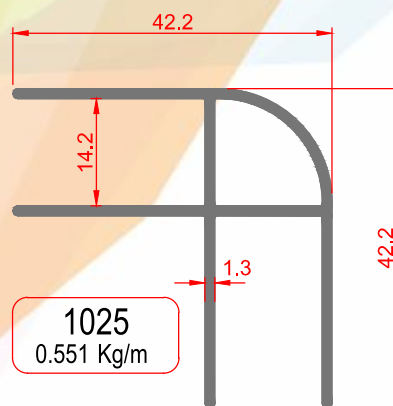
1008
0.296 Kg/m



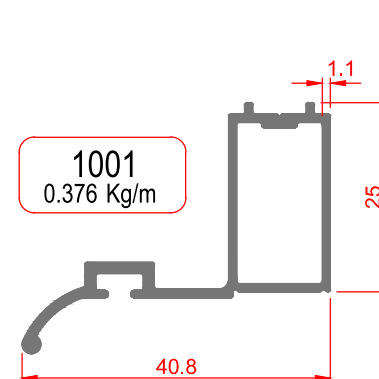
1004
0.330 Kg/m



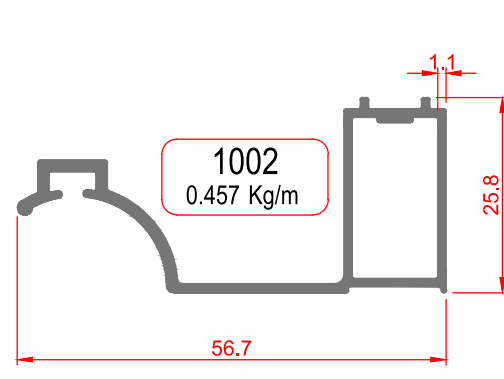
1009
0.350 Kg/m



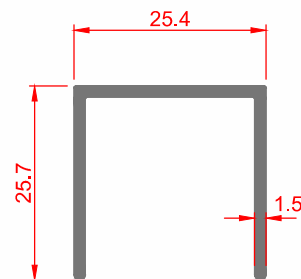
1025
0.551 Kg/m



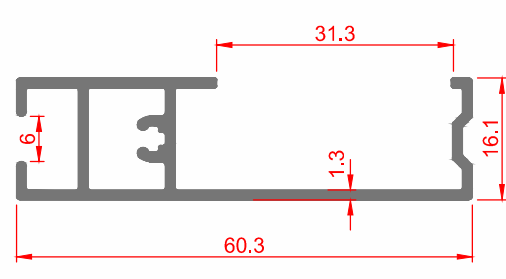
1001
0.376 Kg/m



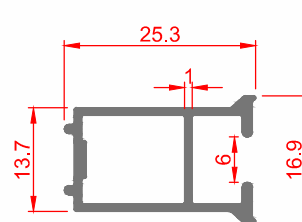
1002
0.457 Kg/m



1256
0.298 Kg/m



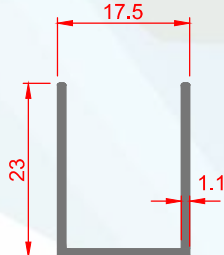
1007
0.517 Kg/m



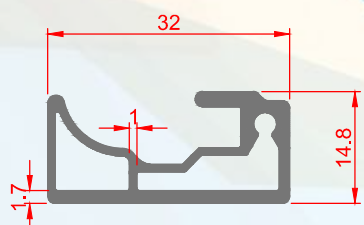
1003
0.246 Kg/m

Duşakabin Profilleri / Shower Cabin Profiles

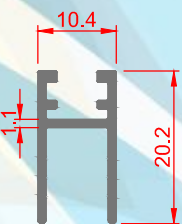
PERPOLIO®



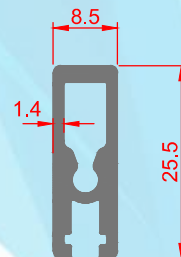
1386
0.182 Kg/m



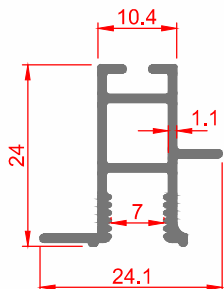
1735
0.412 Kg/m



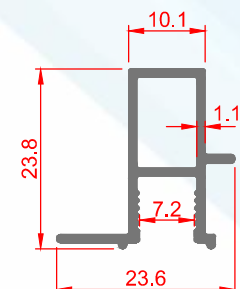
1736
0.163 Kg/m



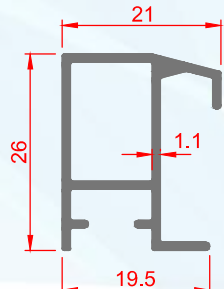
1737
0.320 Kg/m



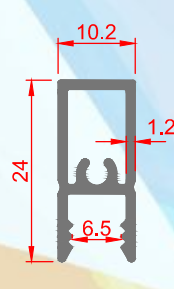
1248
0.265 Kg/m



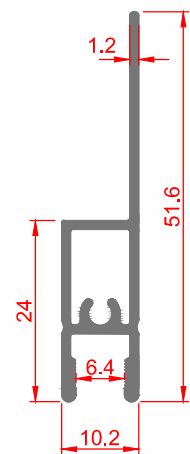
1249
0.239 Kg/m



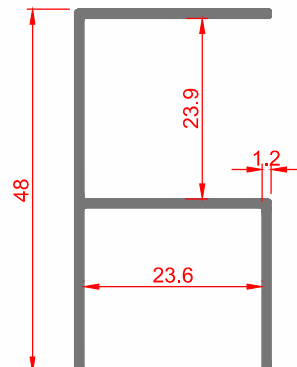
1250
0.294 Kg/m



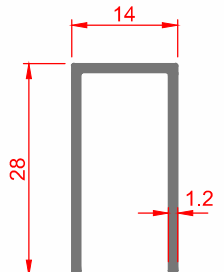
1252
0.236 Kg/m



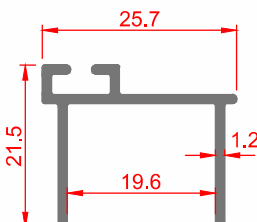
1253
0.333 Kg/m



1254
0.386 Kg/m



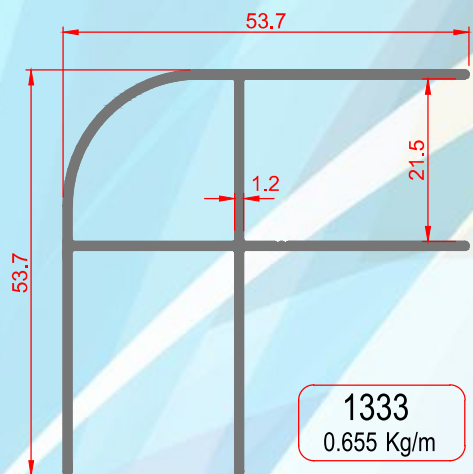
1257
0.218 Kg/m



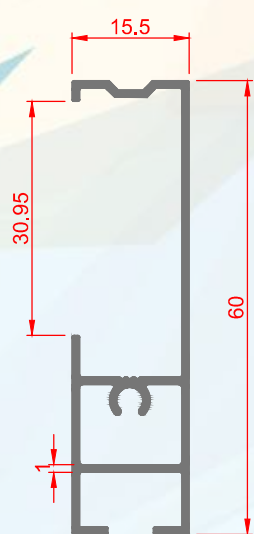
1255
0.229 Kg/m

Duşakabin Profilleri / Shower Cabin Profiles

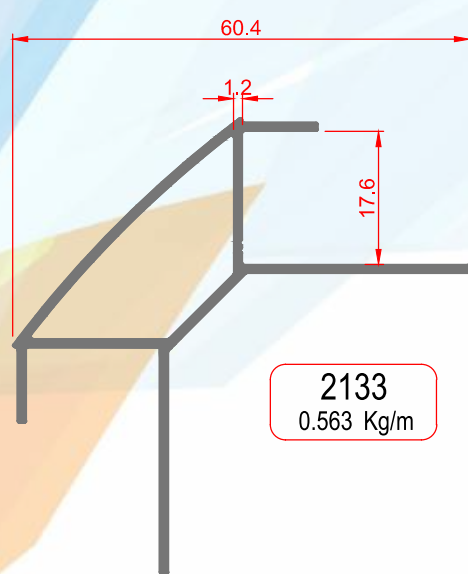
perpolio®



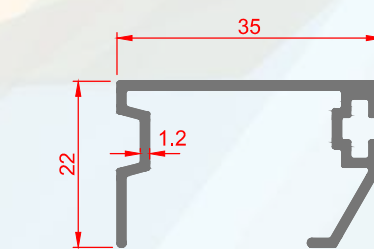
1333
0.655 Kg/m



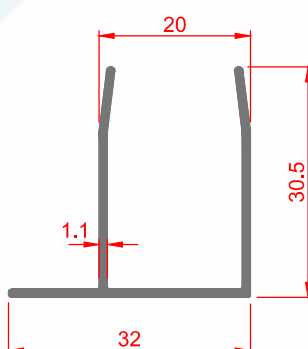
1428
0.399 Kg/m



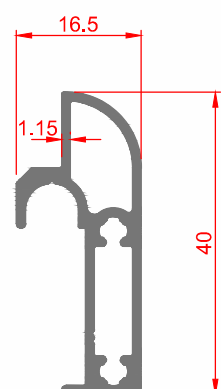
2133
0.563 Kg/m



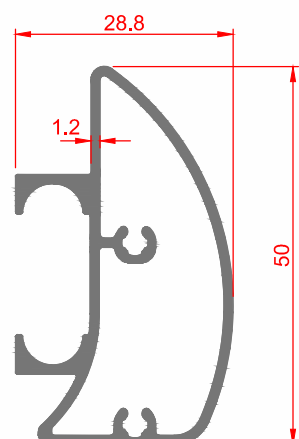
1251
0.323 Kg/m



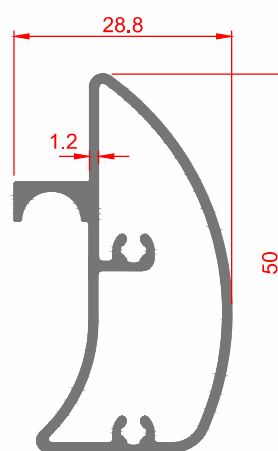
1064
0.269 Kg/m



1738
0.409 Kg/m



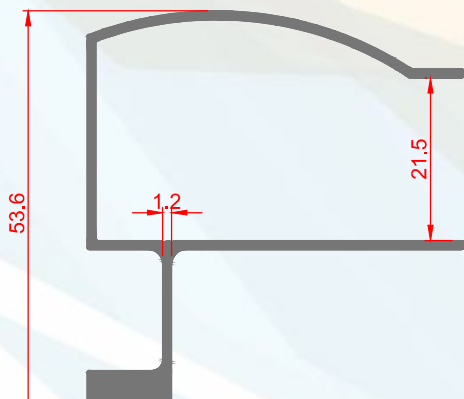
1274
0.607 Kg/m



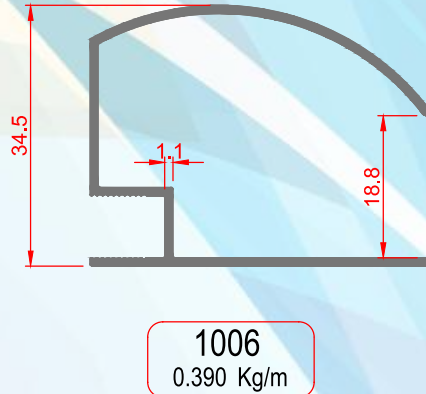
1011
0.549 Kg/m

Duşakabin Profilleri / Shower Cabin Profiles

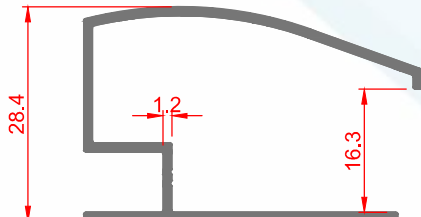
PERPOLIO®



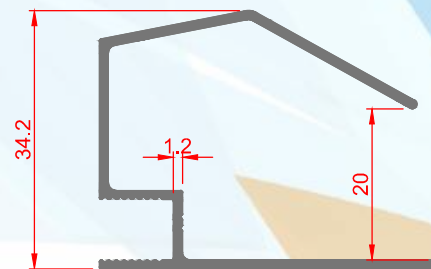
1882
0.653 Kg/m



1006
0.390 Kg/m



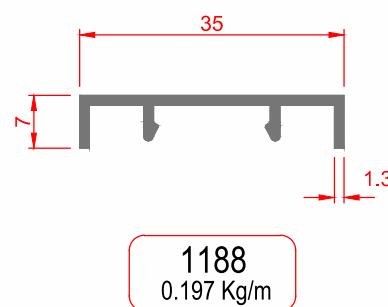
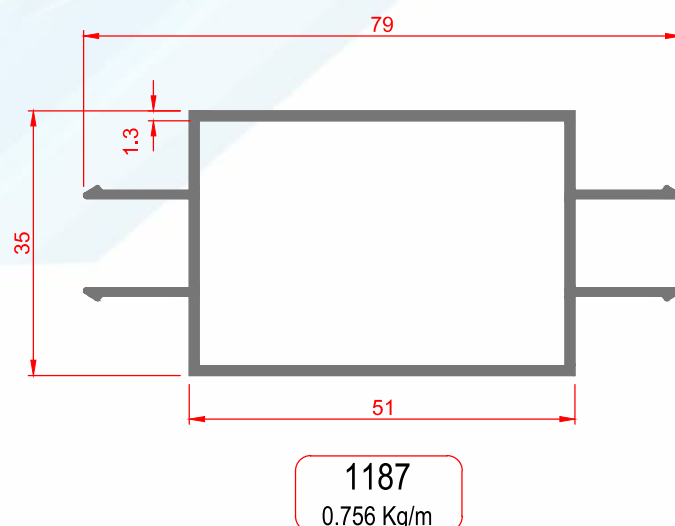
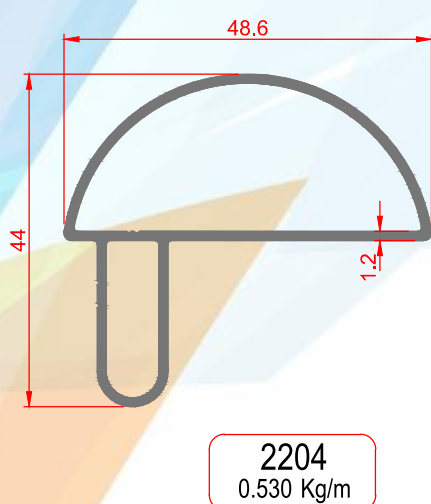
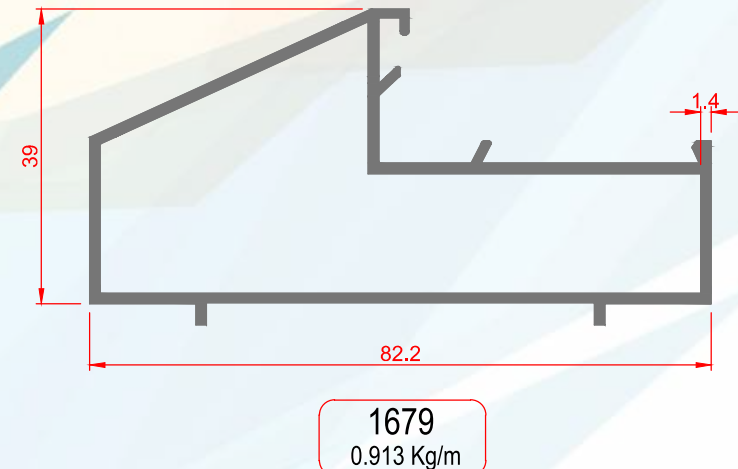
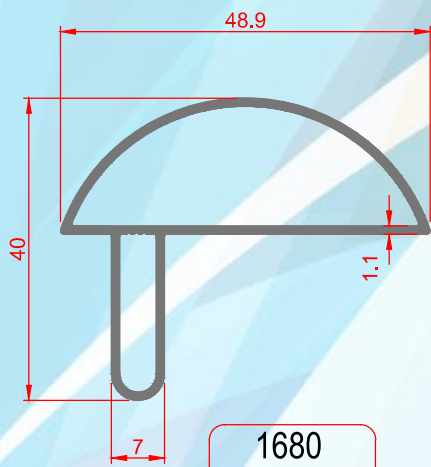
1741
0.402 Kg/m



1742
0.410 Kg/m

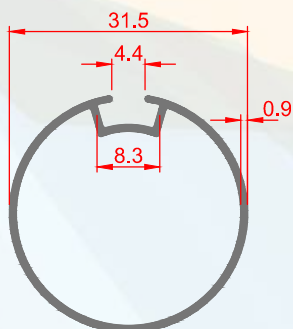
Ofis Bölme Profilleri / Office Seperator Profiles

PERPOLIO®

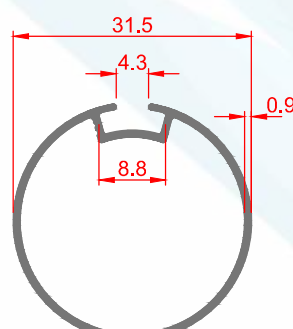


Stor Perde Profilleri / Roller Blind Profiles

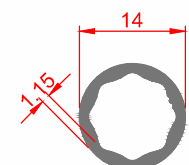
Perpolio®



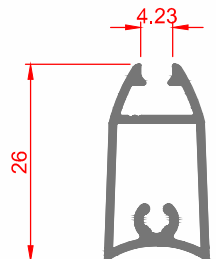
2402
0.257 Kg/m



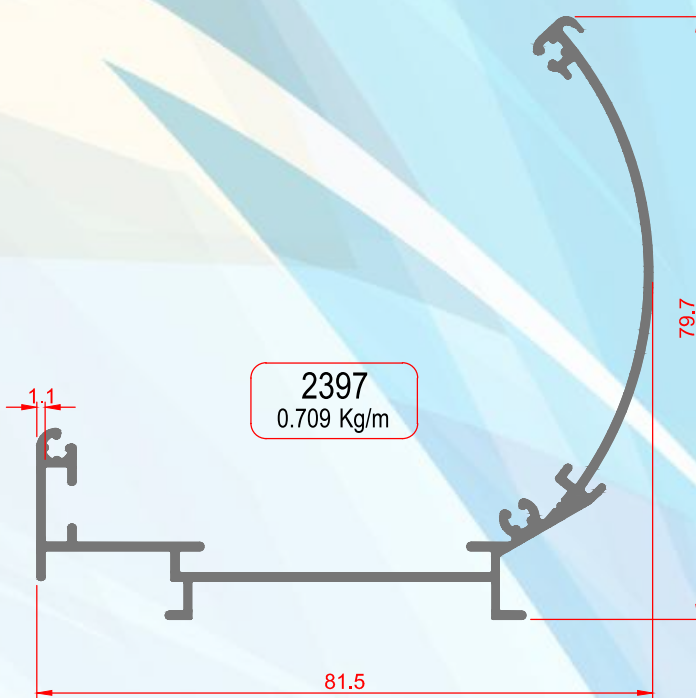
2823
0.257 Kg/m



2403
0.153 Kg/m



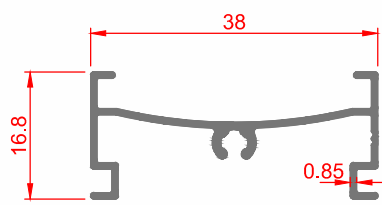
2398
0.250 Kg/m



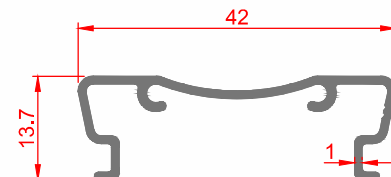
2397
0.709 Kg/m



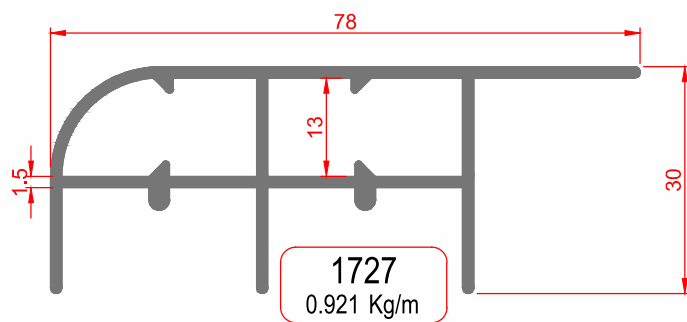
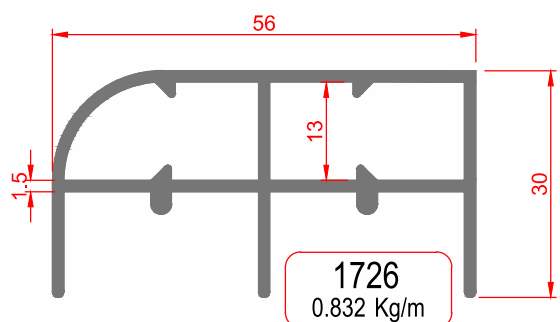
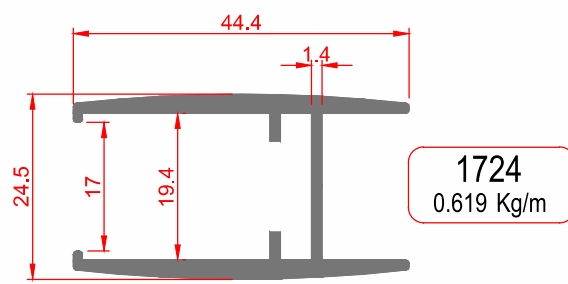
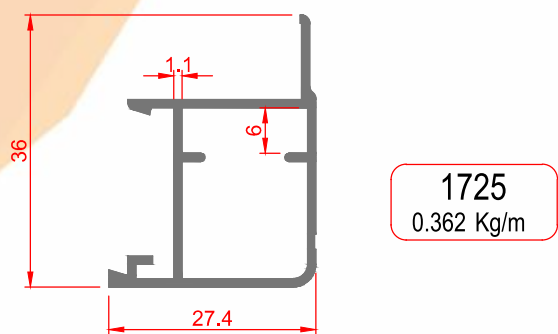
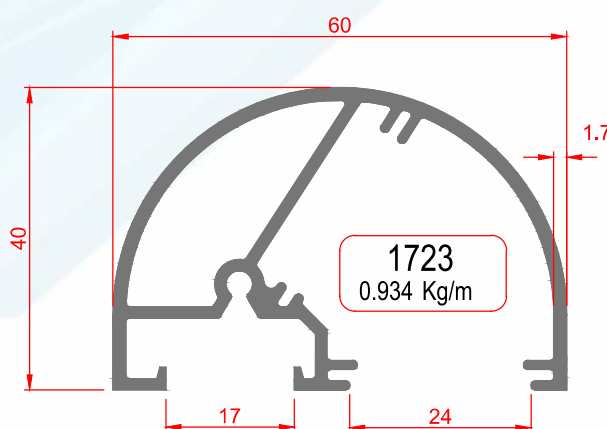
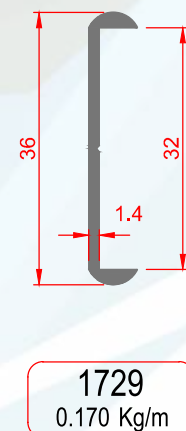
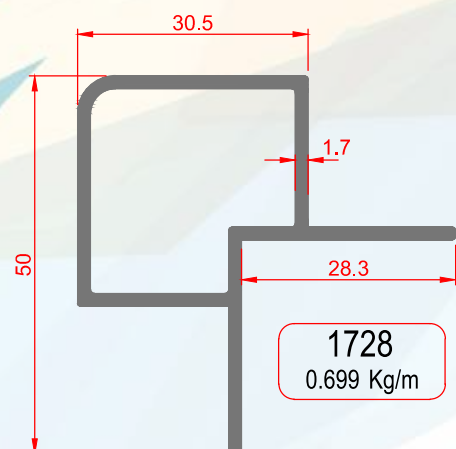
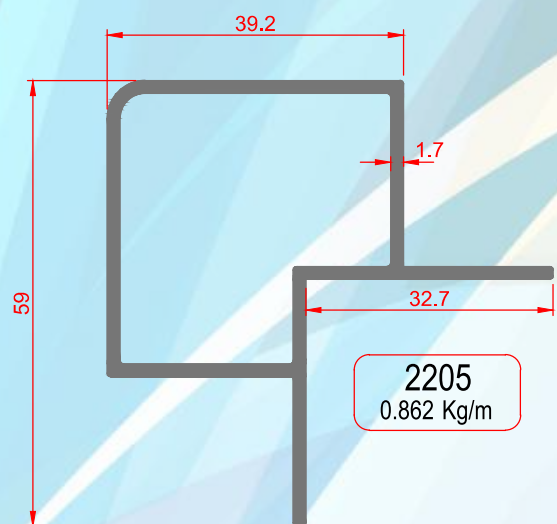
2399
0.327 Kg/m

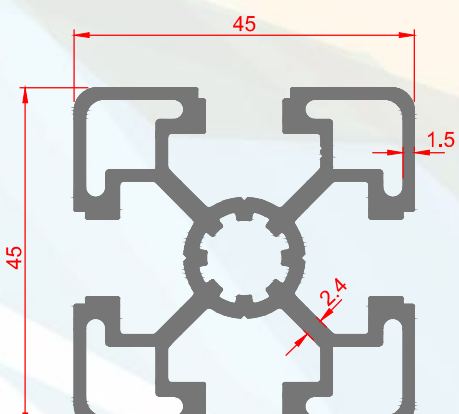


2400
0.227 Kg/m

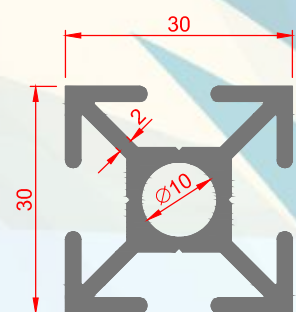


2401
0.240 Kg/m

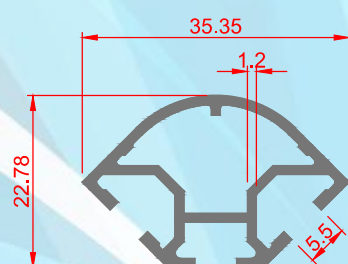




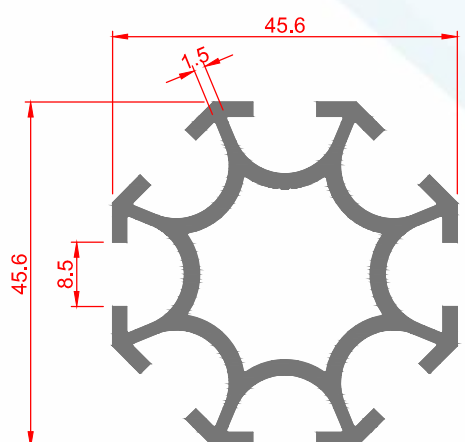
2533
1.565 Kg/m



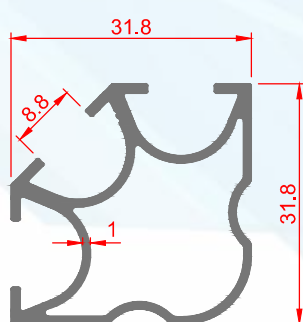
1684
0.899 Kg/m



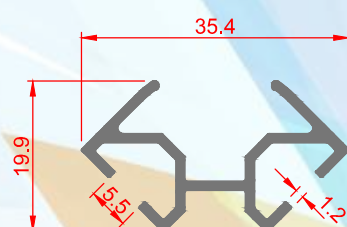
1421
0.393 Kg/m



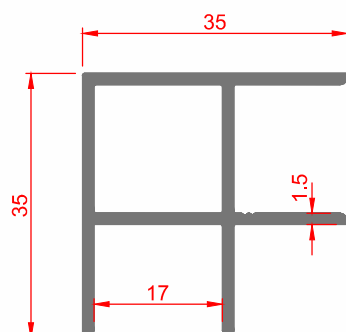
1694
1.166 Kg/m



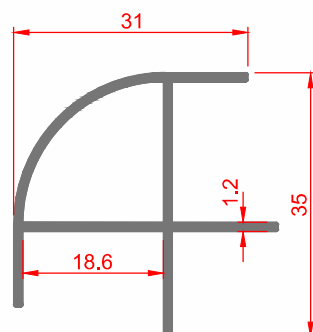
1217
0.470 Kg/m



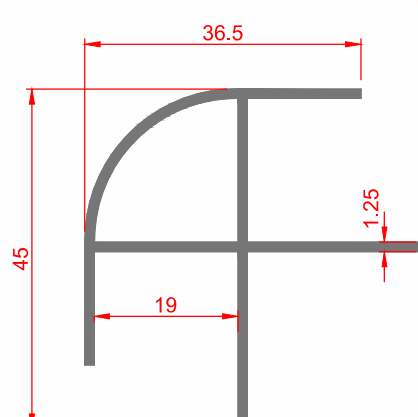
1239
0.307 Kg/m



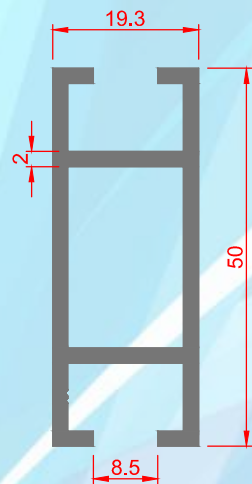
3519
0.540 Kg/m



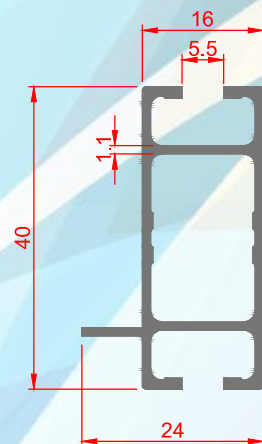
1183
0.385 Kg/m



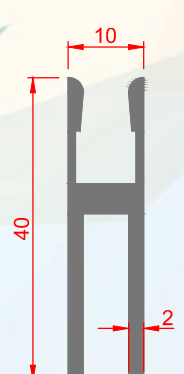
1182
0.505 Kg/m



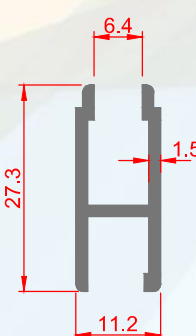
2224
0.779 Kg/m



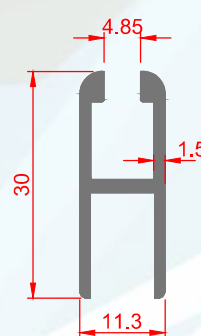
1685
0.427 Kg/m



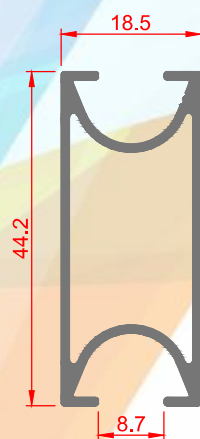
1691
0.448 Kg/m



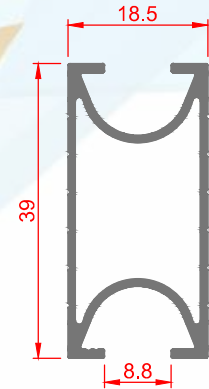
1689
0.269 Kg/m



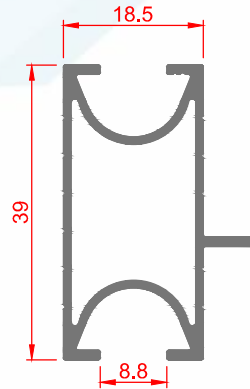
1690
0.300 Kg/m



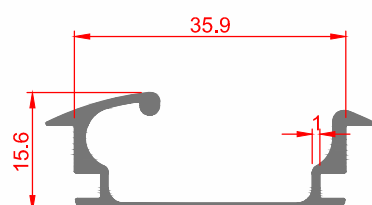
3431
0.467 Kg/m



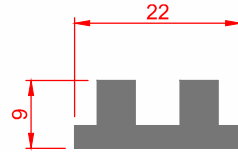
1216
0.404 Kg/m



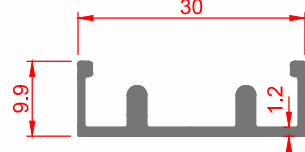
1215
0.428 Kg/m



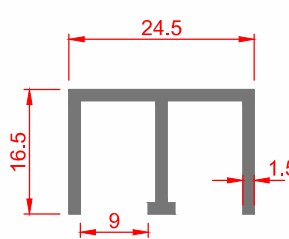
1686
0.284 Kg/m



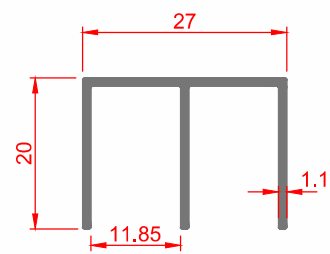
1687
0.340 Kg/m



1688
0.223 Kg/m



1696
0.289 Kg/m



1692
0.248 Kg/m



1701
0.105 Kg/m



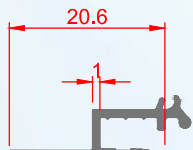
1697
0.113 Kg/m



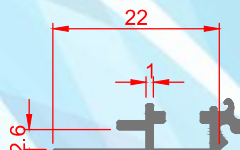
1699
0.142 Kg/m



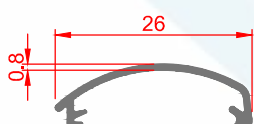
1858
0.089 Kg/m



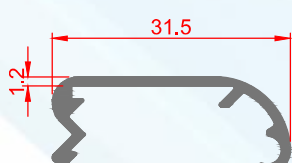
1698
0.107 Kg/m



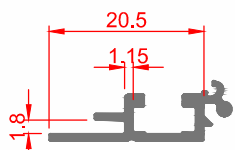
1700
0.139 Kg/m



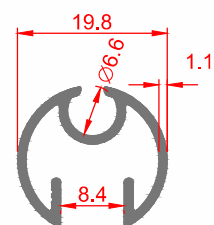
2049
0.097 Kg/m



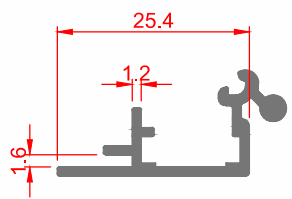
1705
0.204 Kg/m



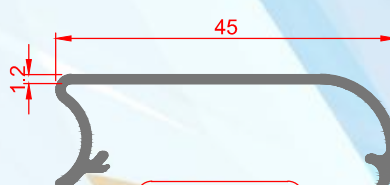
1408
0.137 Kg/m



1818
0.216 Kg/m



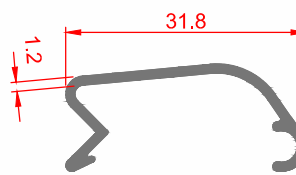
1706
0.227 Kg/m



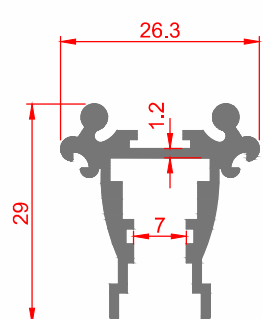
1707
0.271 Kg/m



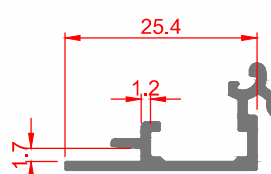
1708
0.250 Kg/m



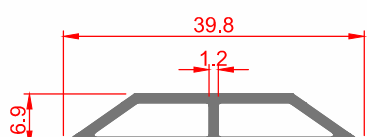
1703
0.192 Kg/m



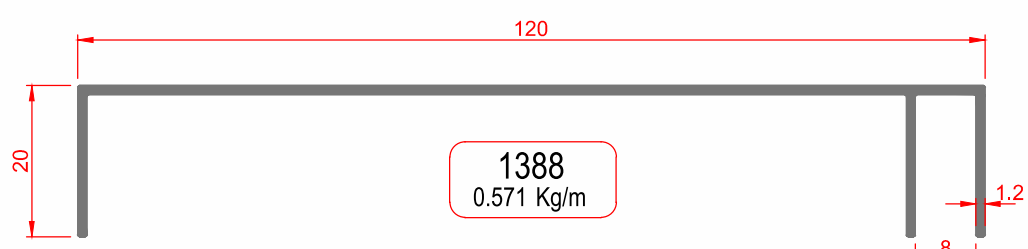
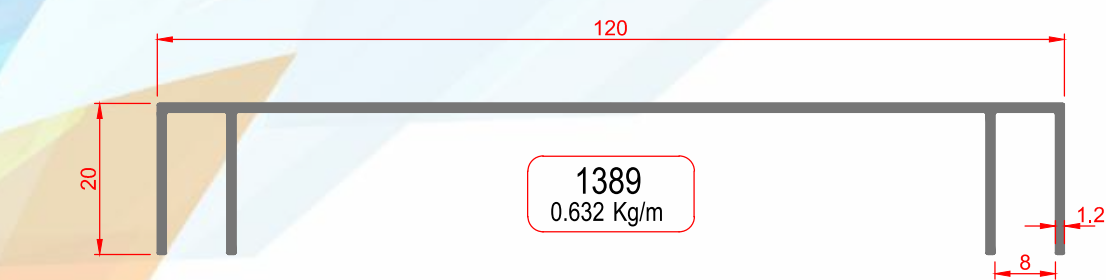
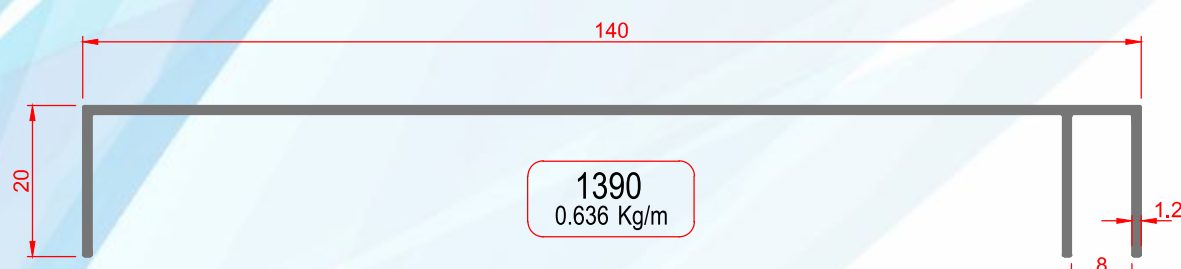
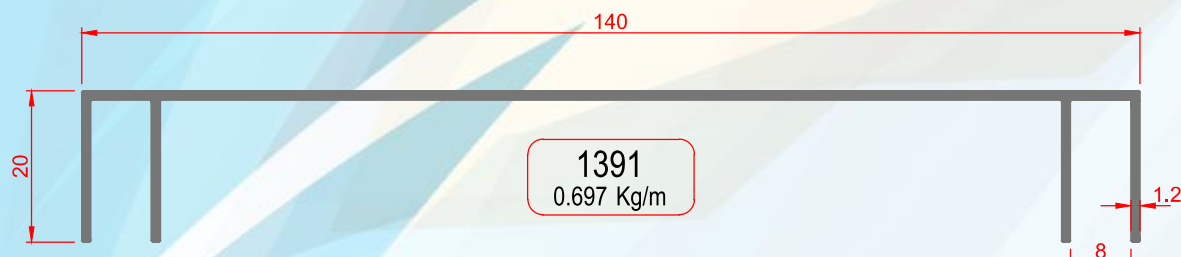
1709
0.469 Kg/m

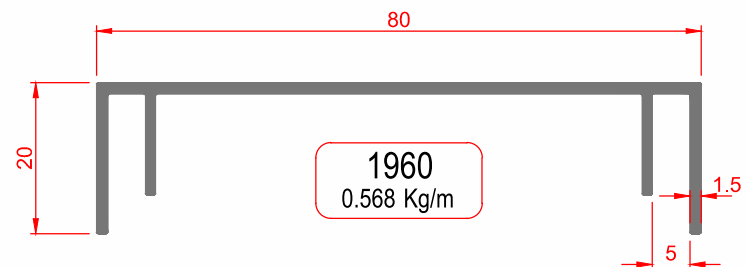
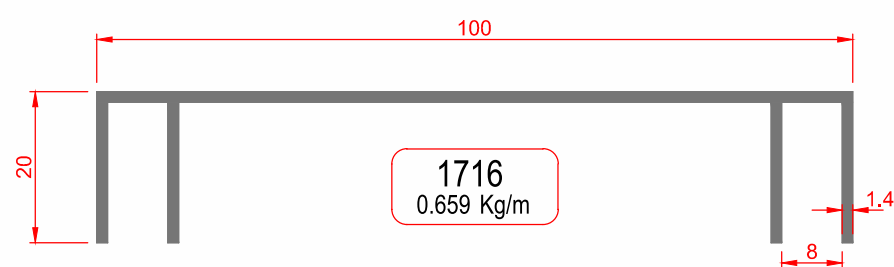
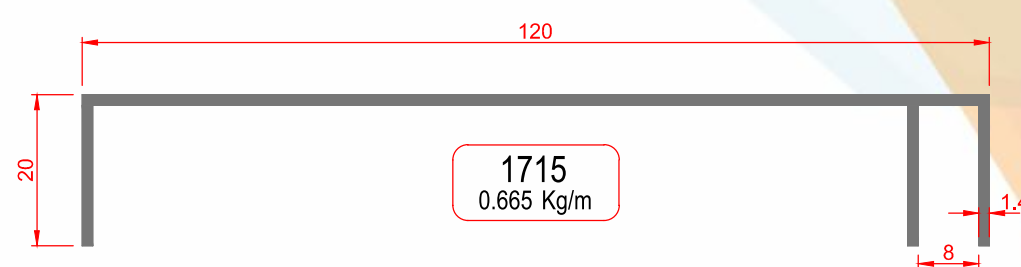
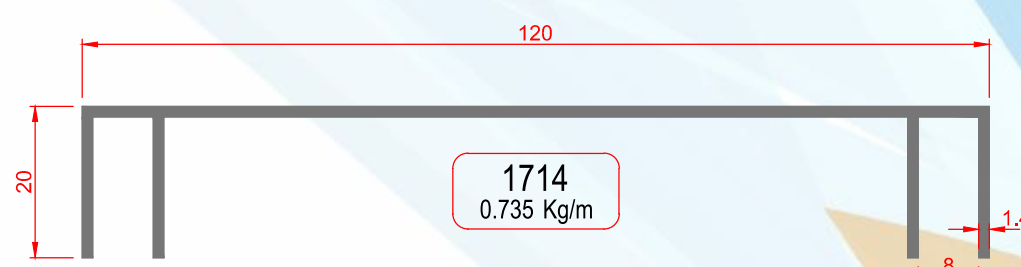
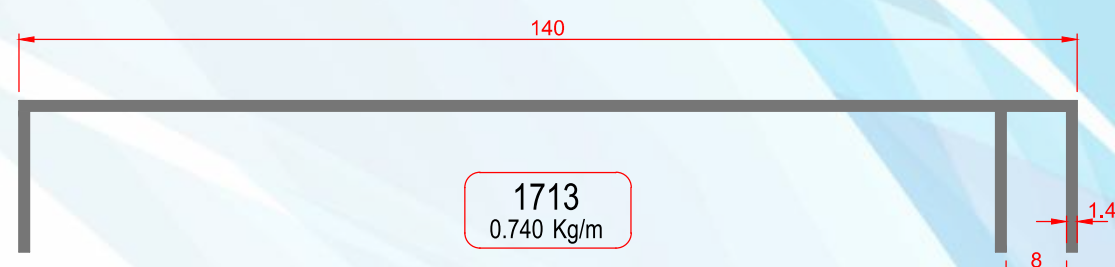


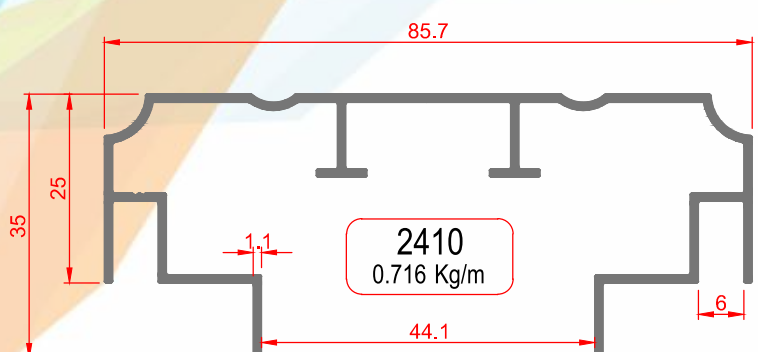
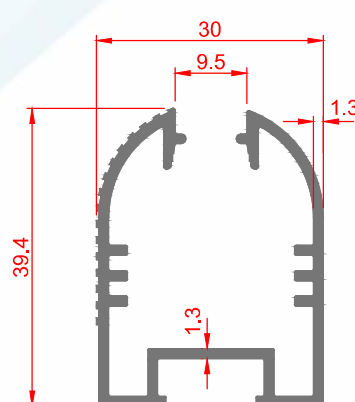
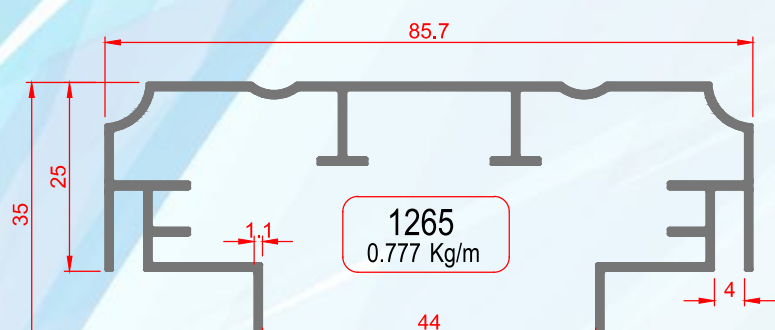
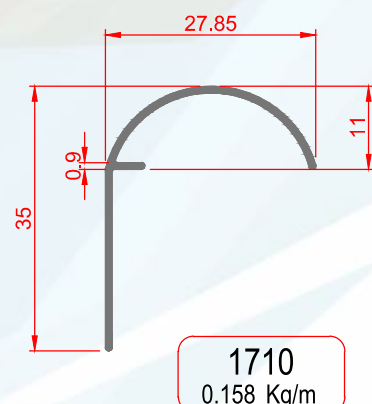
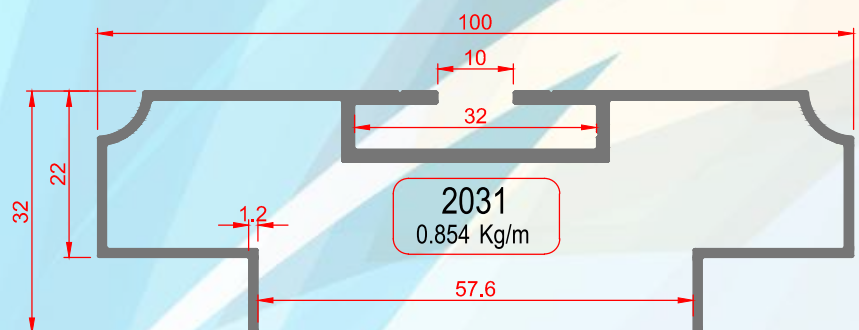
1704
0.220 Kg/m



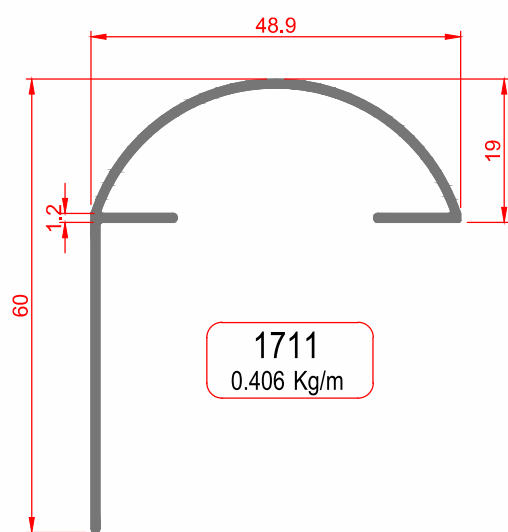
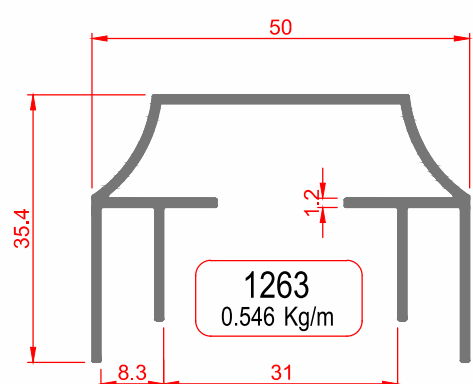
1232
0.266 Kg/m



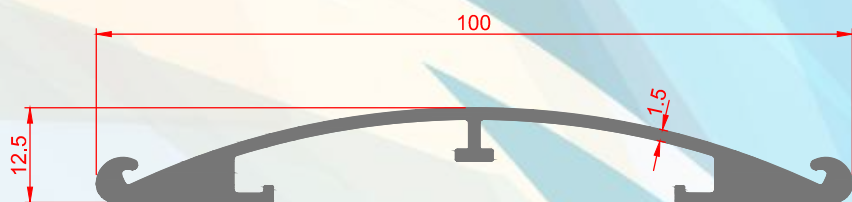




1264
0.562 Kg/m



1717
0.842 Kg/m



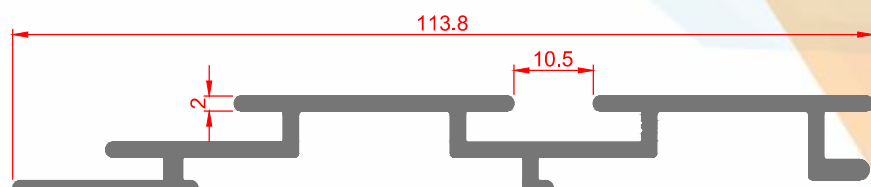
2896
0.675 Kg/m



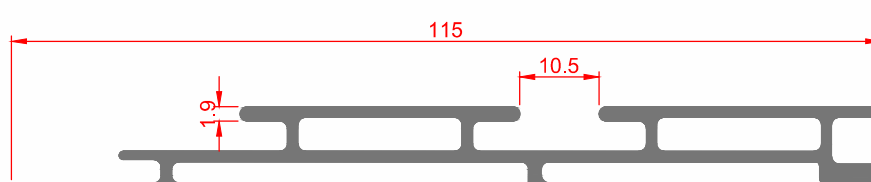
1259
0.784 Kg/m



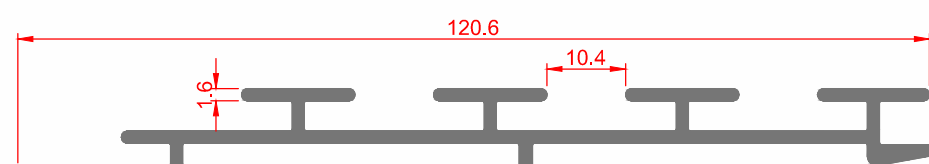
3366
1.024 Kg/m

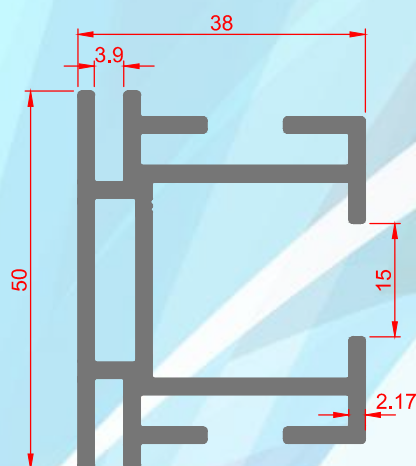


3657
0.940 Kg/m

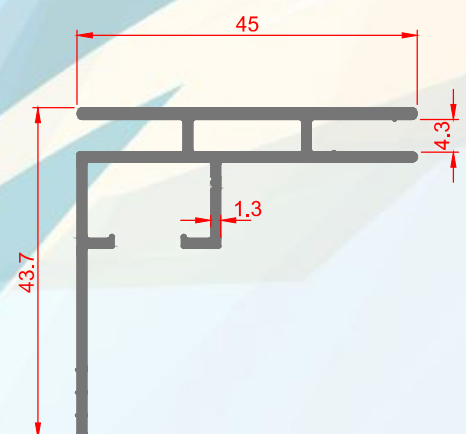


5155
0.932 Kg/m

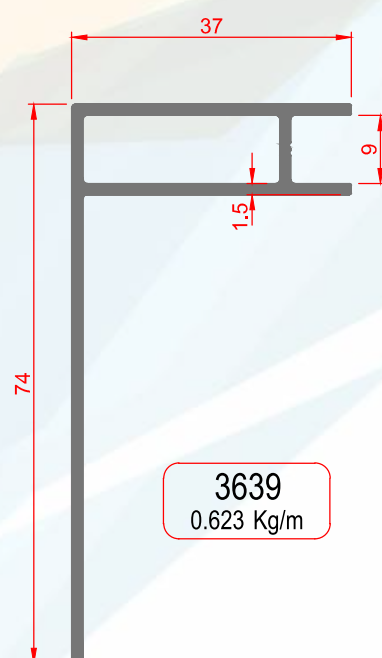




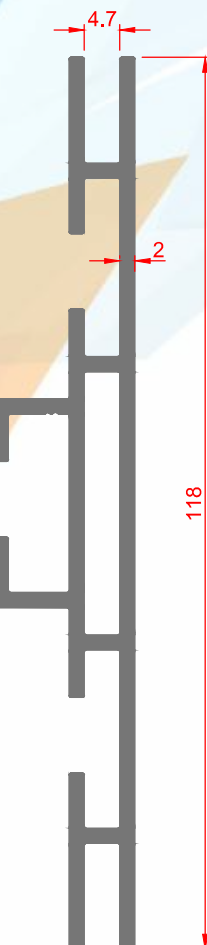
2787
1.339 Kg/m



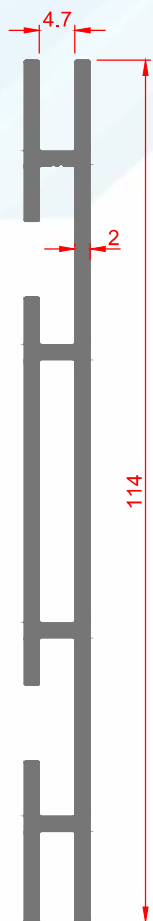
3637
0.577 Kg/m



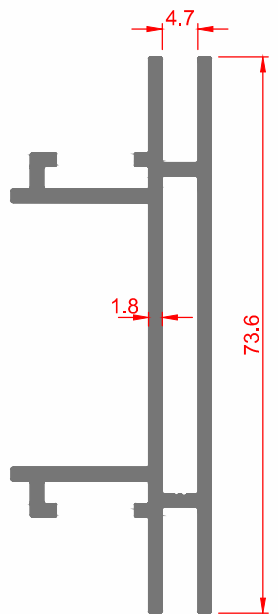
3639
0.623 Kg/m



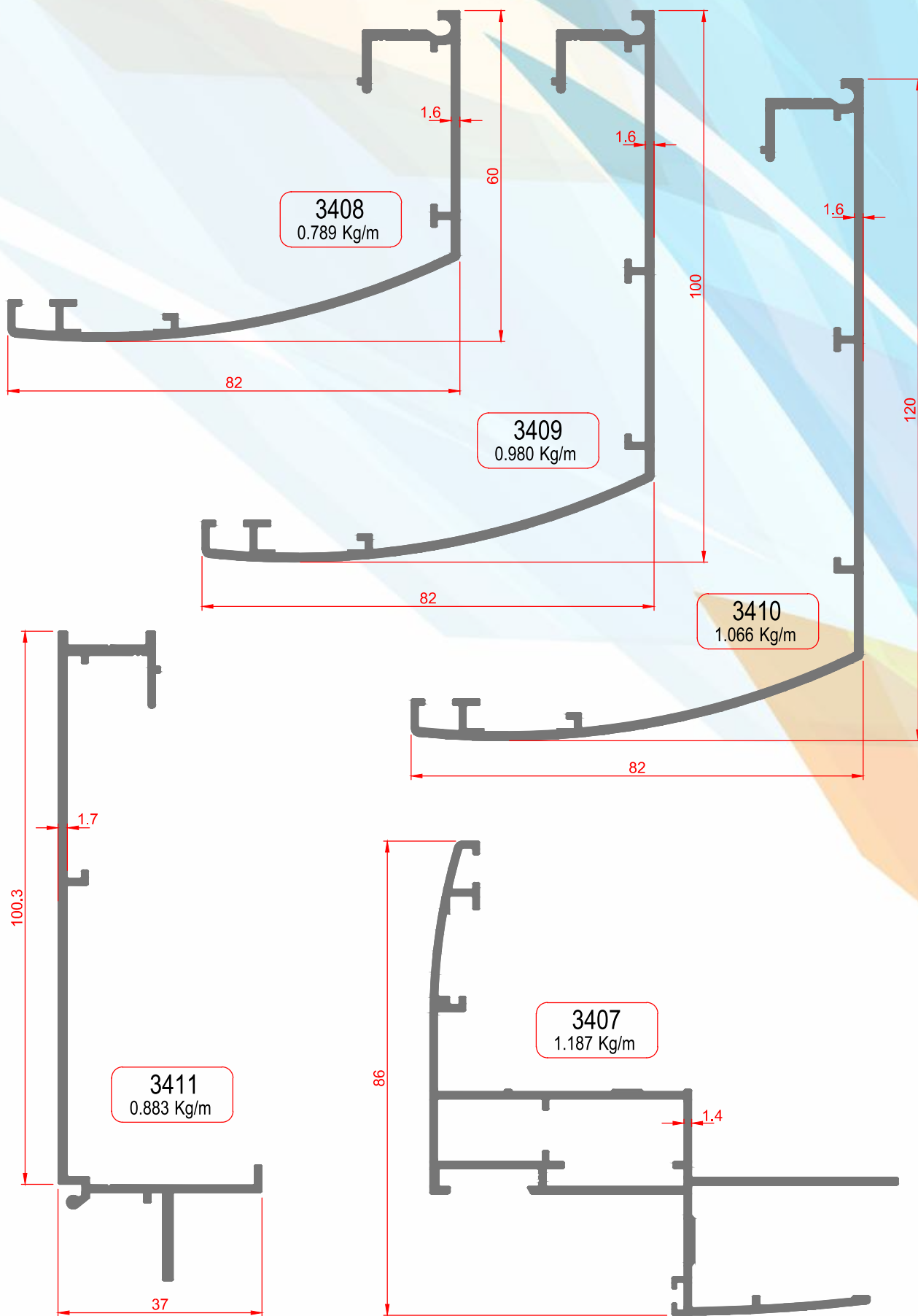
4222
1.449 Kg/m

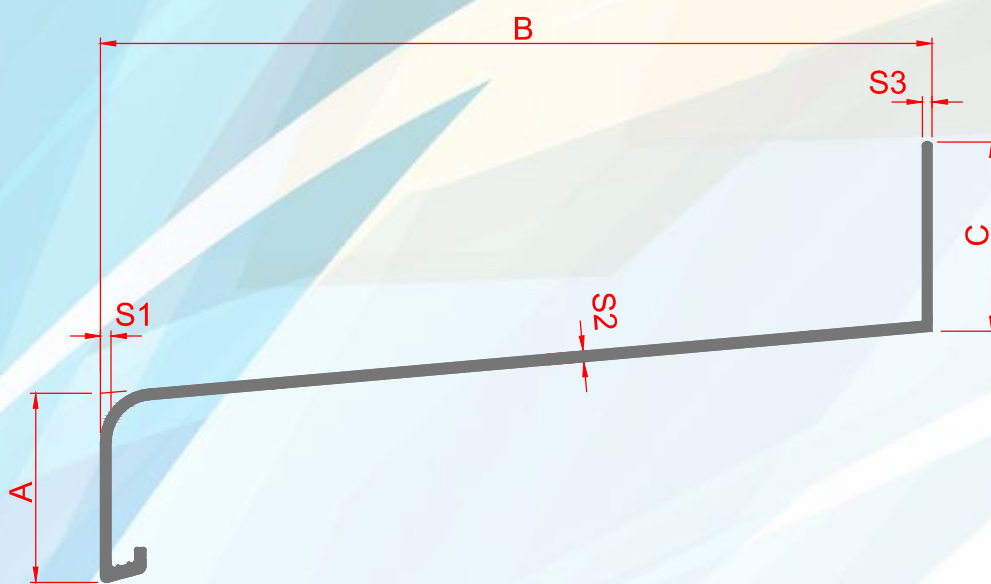


3416
1.224 Kg/m

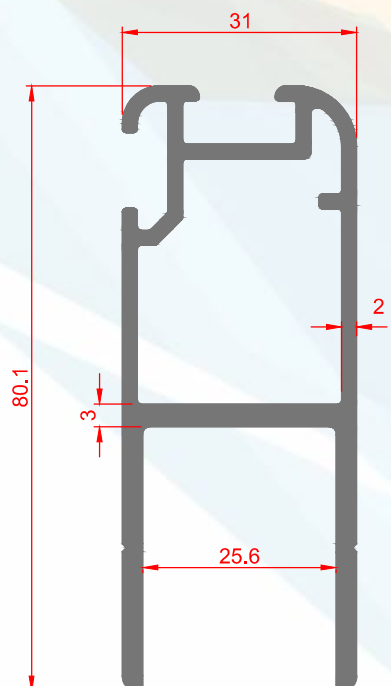


4221
1.019 Kg/m

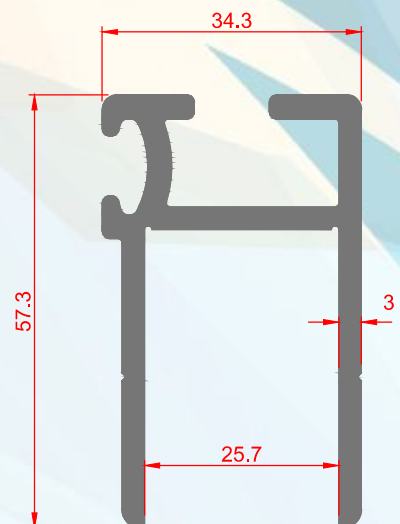




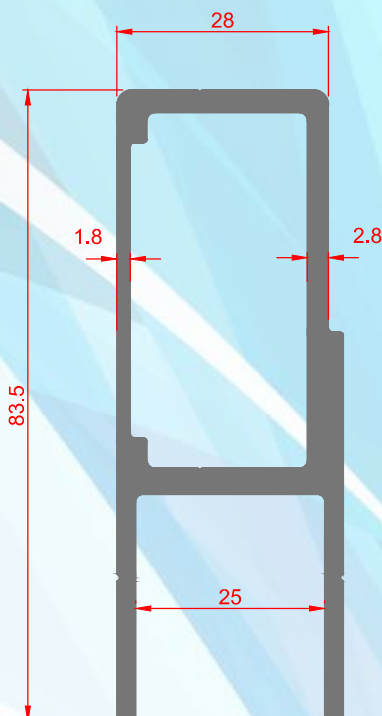
PROFİL NO	A	B	C	S1	S2	S3	GRAMAJ
4612	40	130	25	1.2	1.2	1.2	0.647 Kg/m
4613	40	150	25	1.3	1.3	1.3	0.768 Kg/m
4614	40	165	25	1.3	1.3	1.3	0.821 Kg/m
4615	40	180	25	1.3	1.3	1.3	0.874 Kg/m
4616	40	195	25	1.4	1.4	1.4	1.000 Kg/m
4617	40	210	25	1.4	1.4	1.4	1.058 Kg/m
4618	40	225	25	1.5	1.5	1.5	1.191 Kg/m
4619	40	240	25	1.7	1.7	1.7	1.412 Kg/m
4620	40	260	25	2.1	2.1	2.1	1.851 Kg/m
4621	40	280	25	2.1	2.1	2.1	1.965 Kg/m
4622	40	300	25	2.2	2.2	2.2	2.176 Kg/m
4623	40	320	25	2.2	2.2	2.2	2.295 Kg/m
4624	40	340	25	2.2	2.2	2.2	2.414 Kg/m



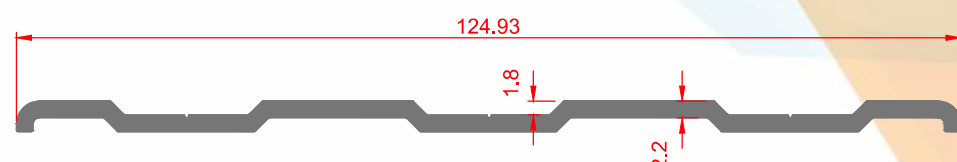
1029
1.476 Kg/m



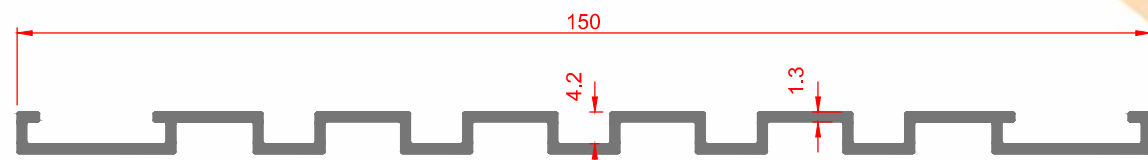
1732
1.332 Kg/m



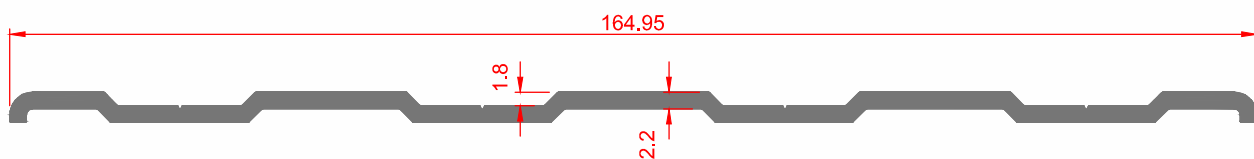
1137
1.640 Kg/m



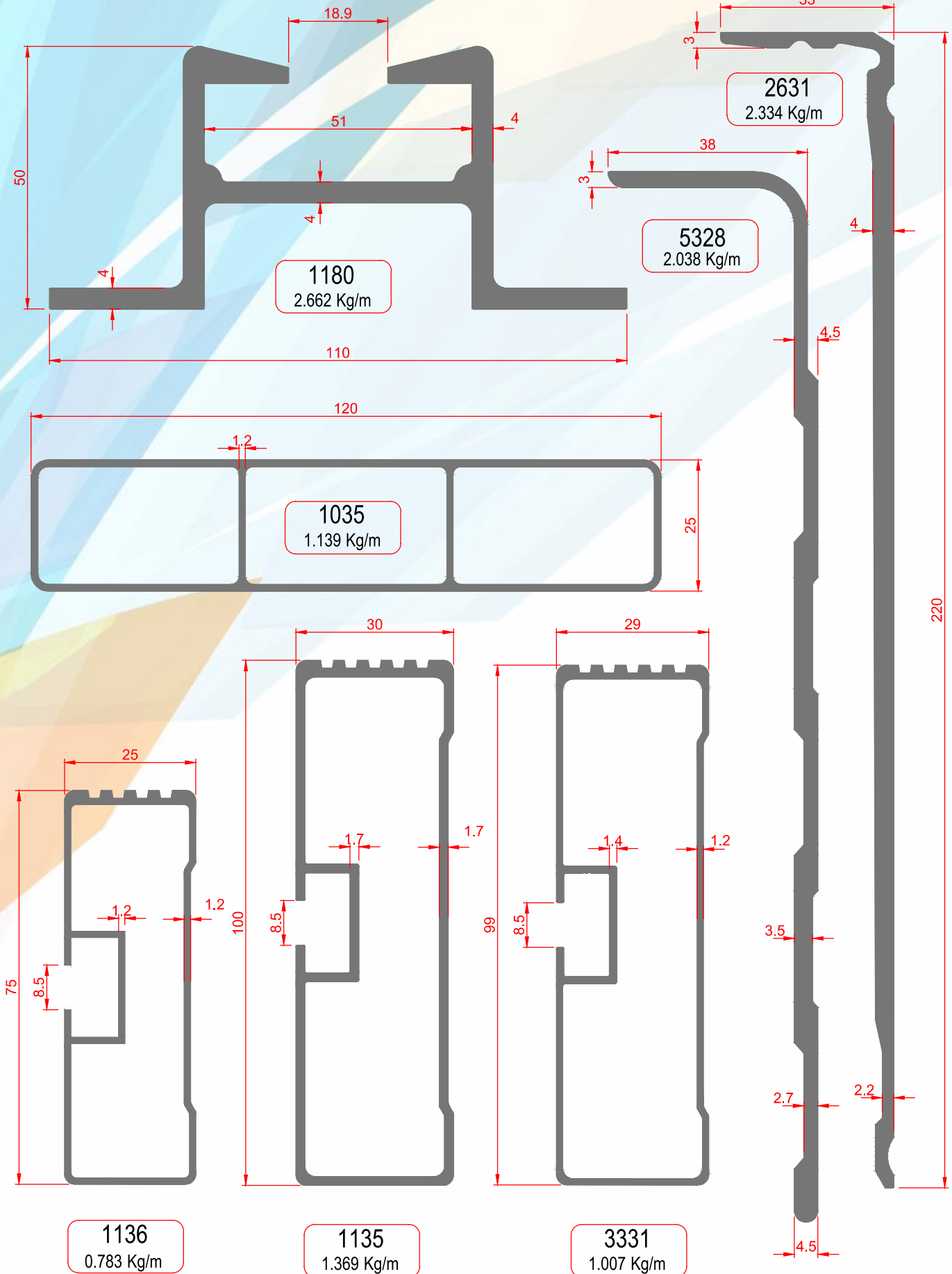
1733
0.779 Kg/m



1153
0.757 Kg/m



1734
1.025 Kg/m



1133

1.341 Kg/m

1132

1.125 Kg/m

1131
0.838 Kg/m

5054

0.374 Kg/m

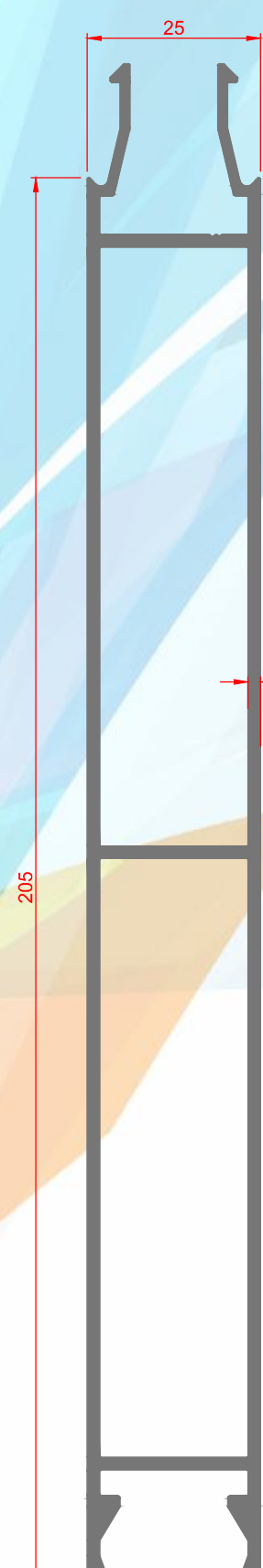
1134

1.404 Kg/m

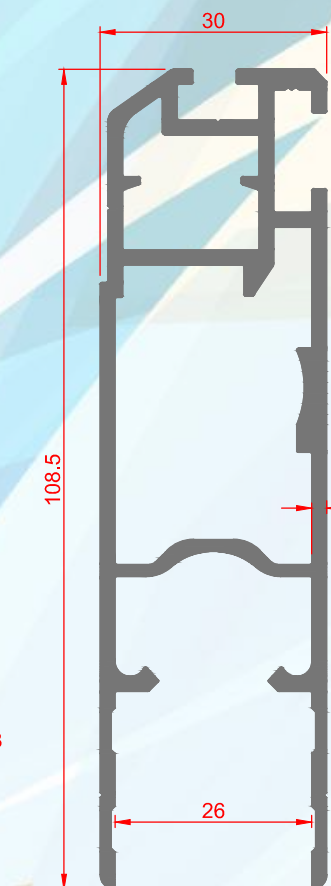
3419

1.458 Kg/m

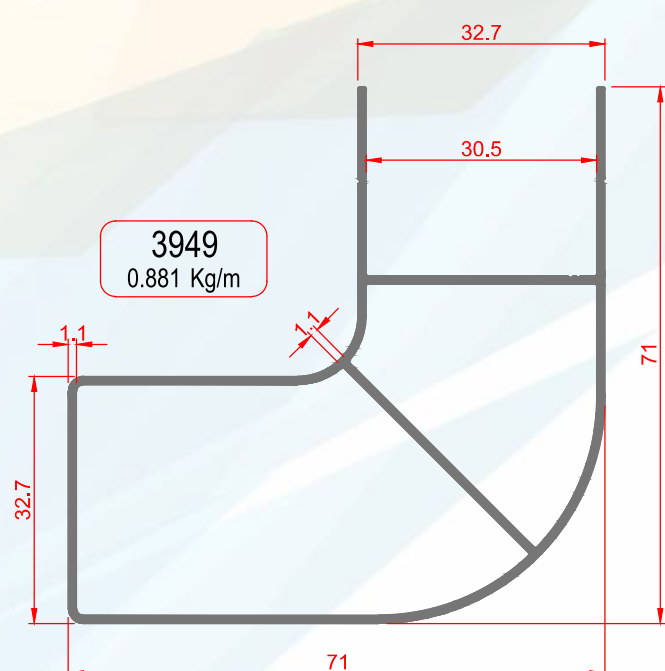
3545
0.872 Kg/m



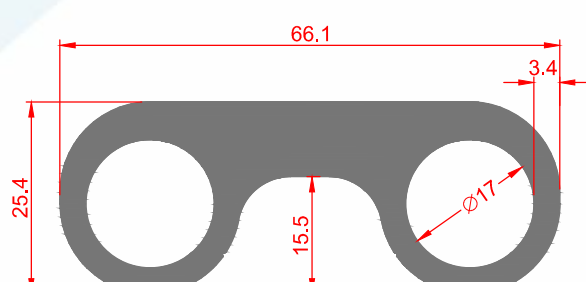
5195
2.545 Kg/m



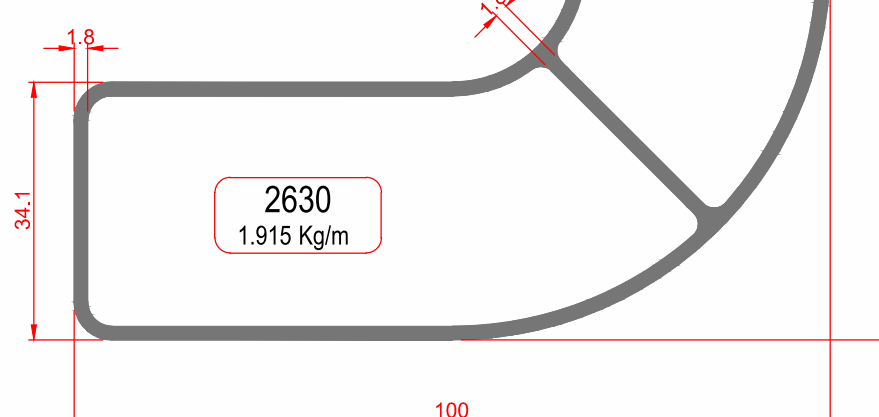
5196
1.833 Kg/m



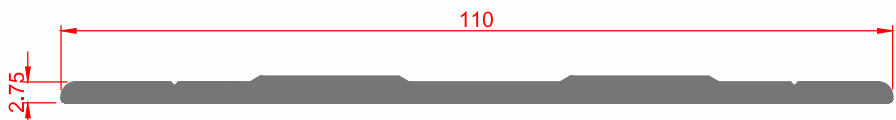
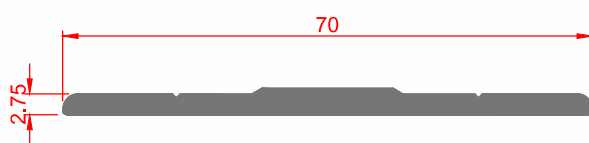
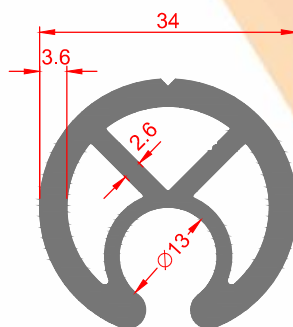
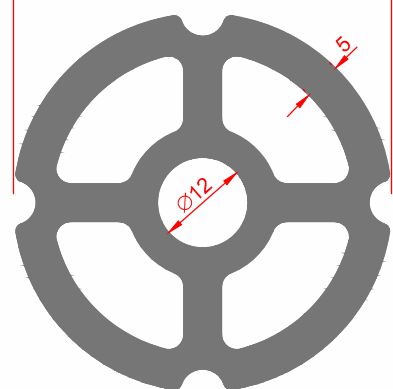
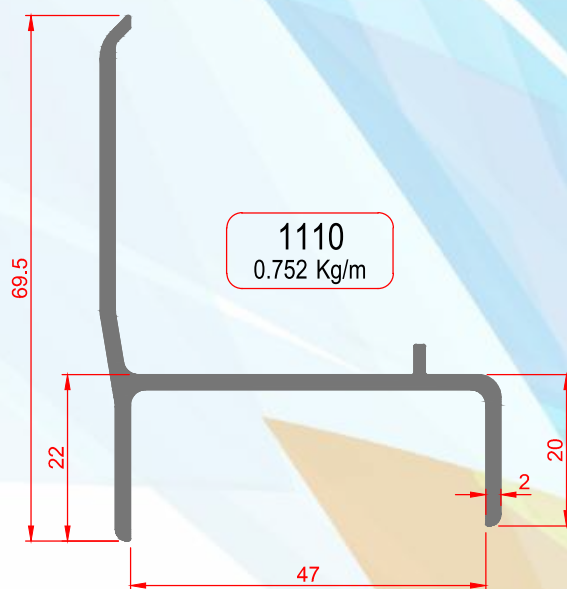
3949
0.881 Kg/m

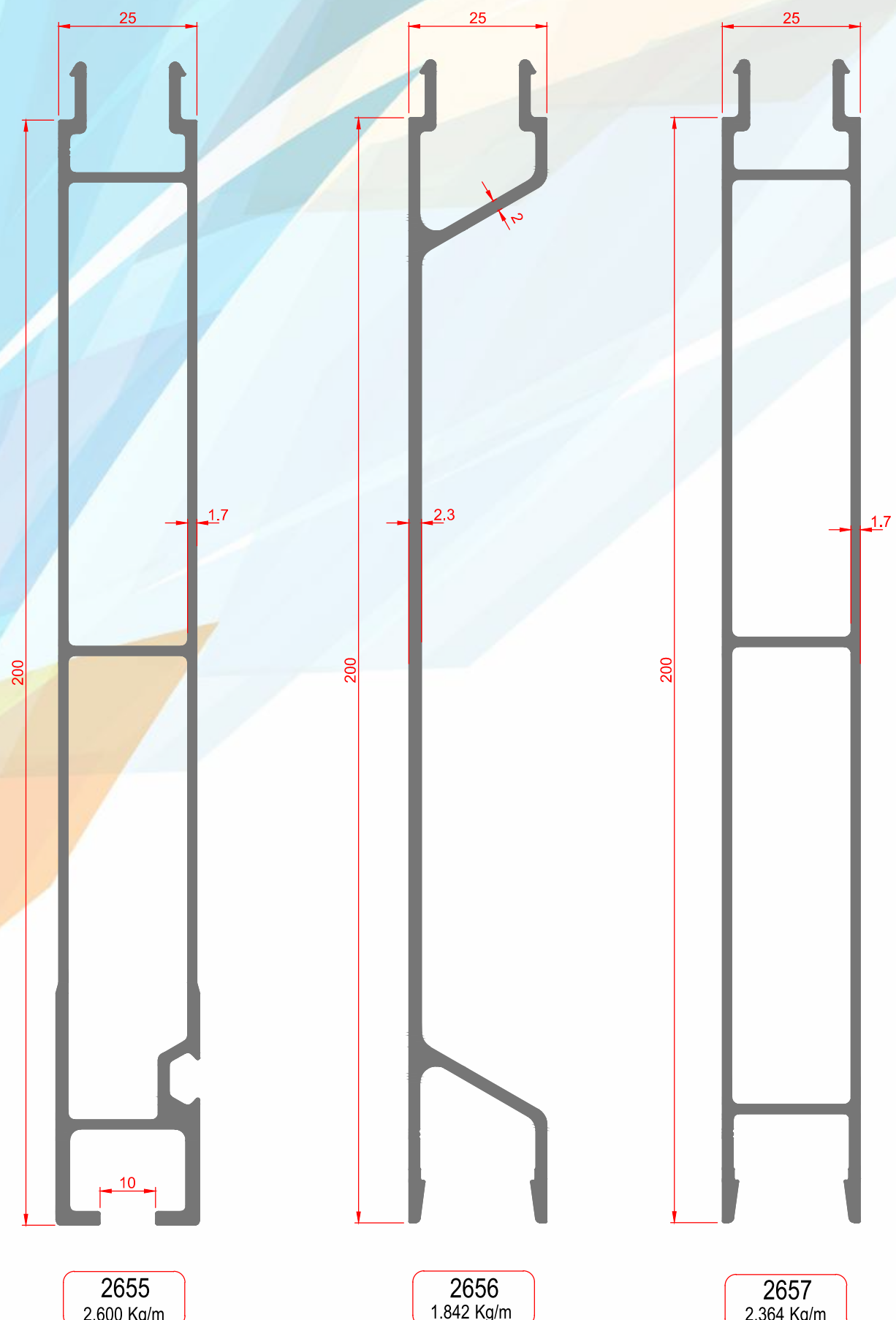


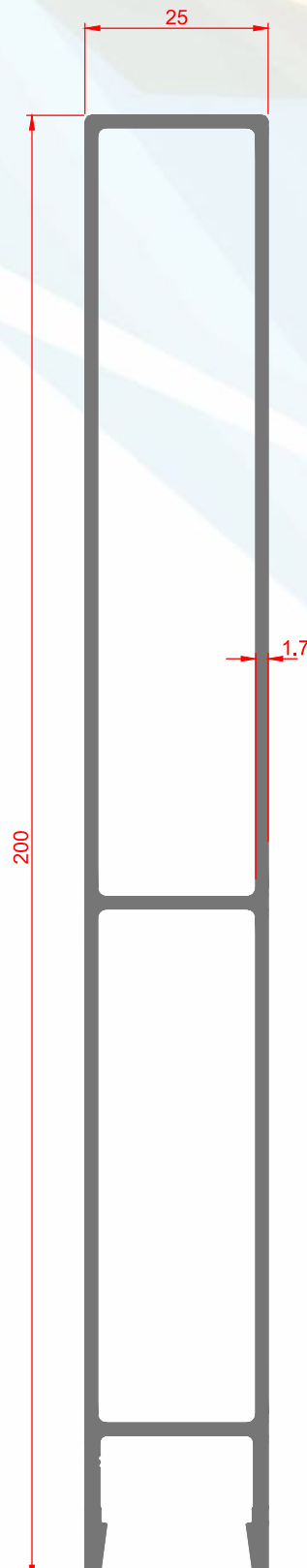
3826
2.085 Kg/m



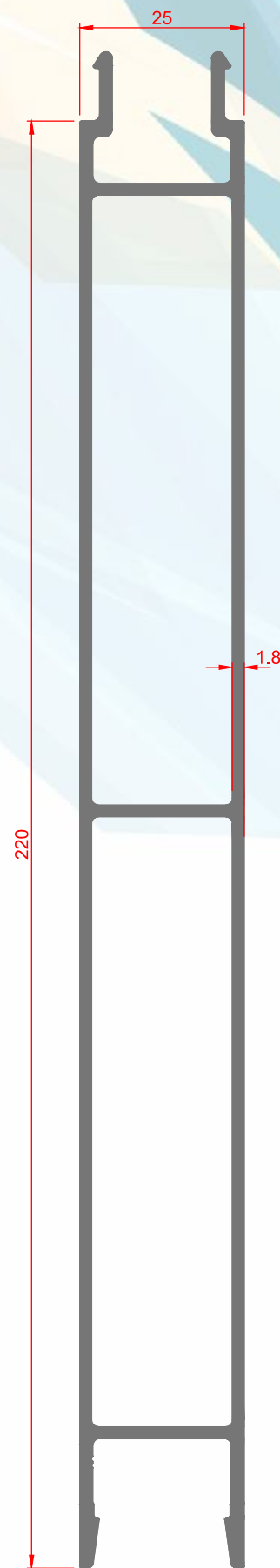
2630
1.915 Kg/m



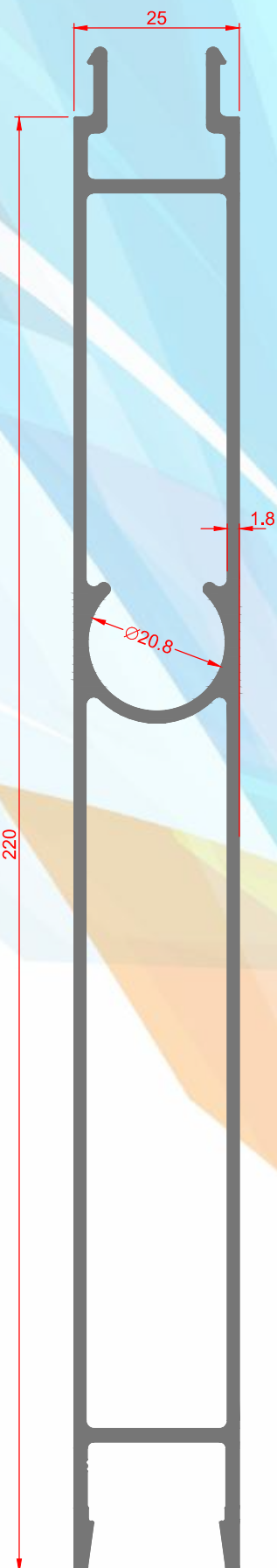




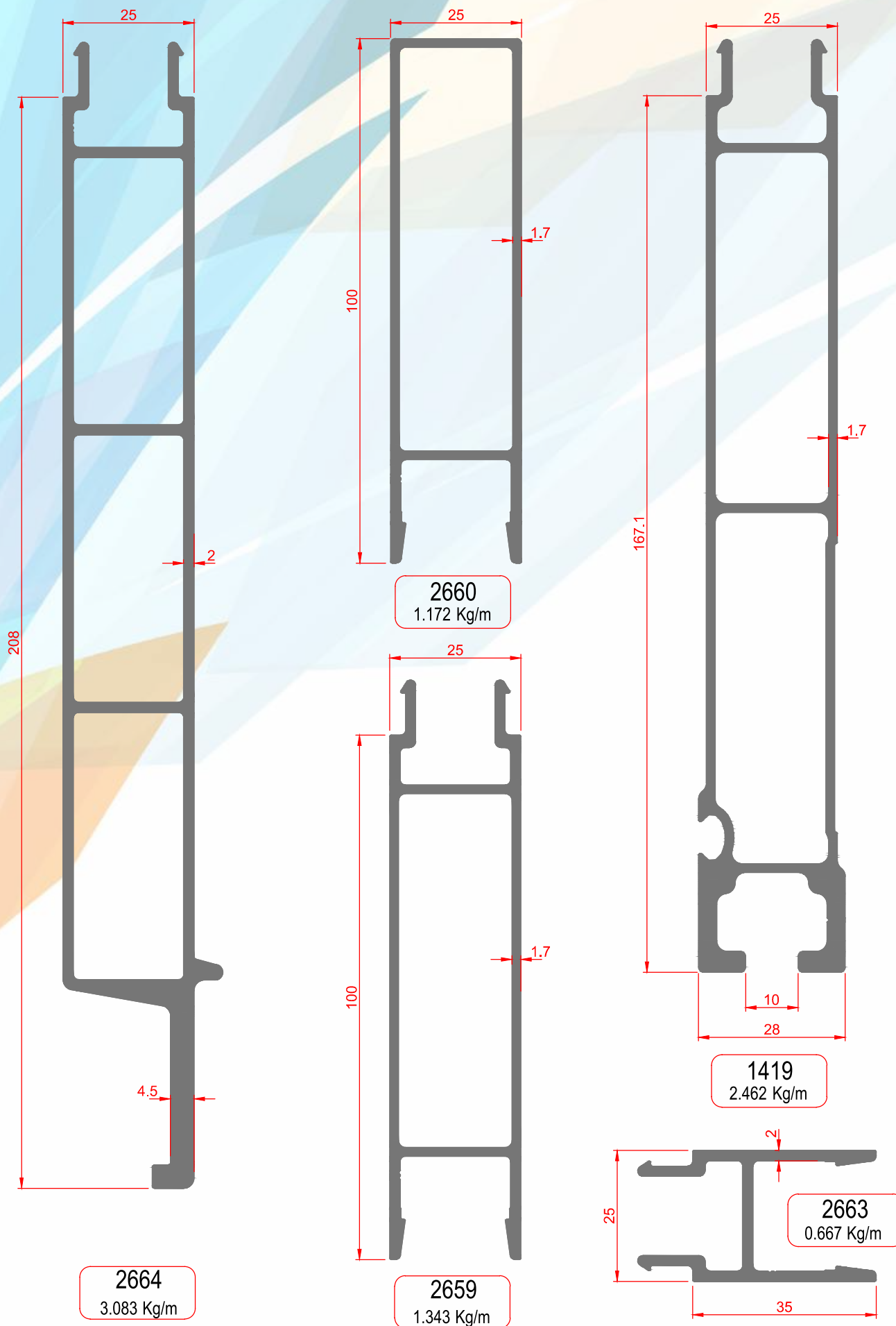
2658
2.192 Kg/m

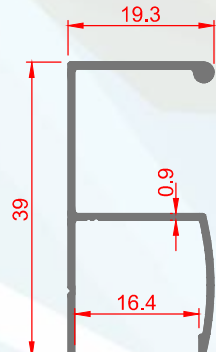


2661
2.662 Kg/m

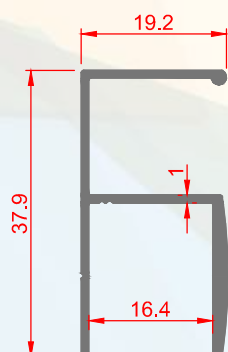


2662
2.808 Kg/m

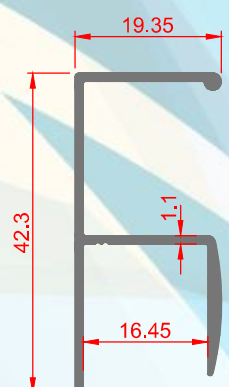




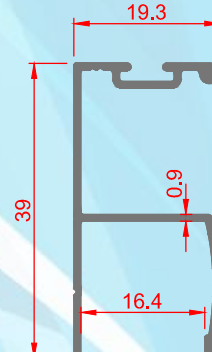
3796
0.237 Kg/m



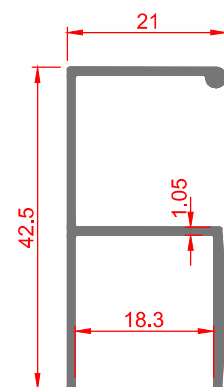
2277
0.299 Kg/m



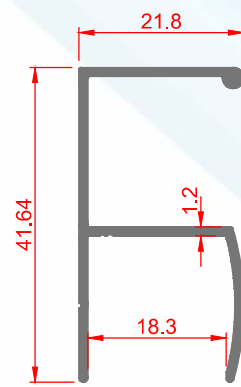
3801
0.304 Kg/m



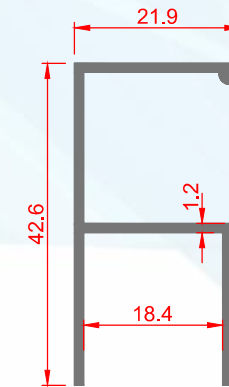
3797
0.255 Kg/m



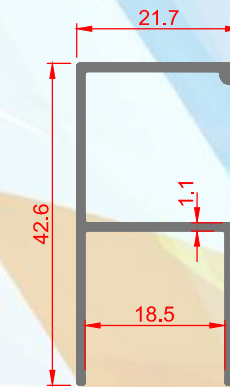
1041
0.318 Kg/m



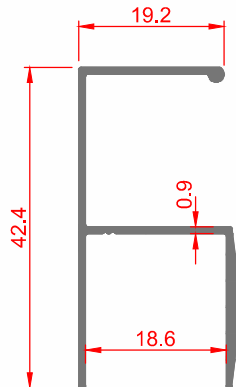
2201
0.335 Kg/m



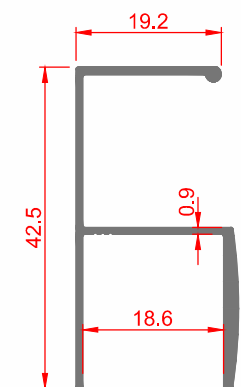
1743
0.395 Kg/m



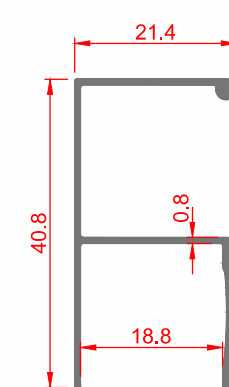
1020
0.368 Kg/m



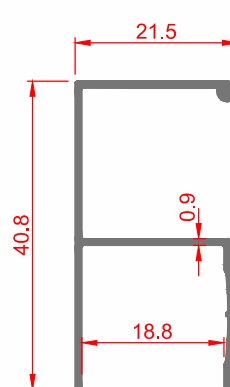
3856
0.268 Kg/m



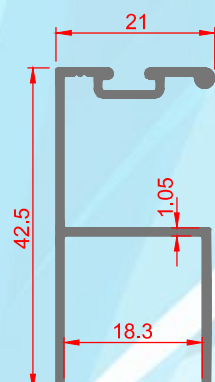
1084
0.301 Kg/m



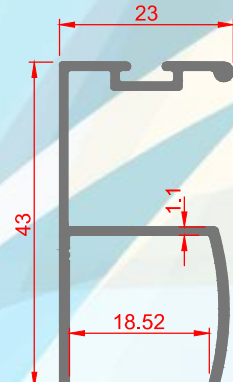
1349
0.242 Kg/m



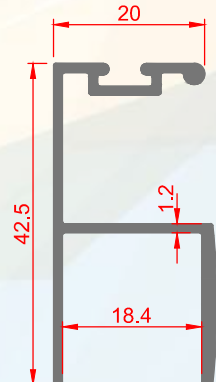
3866
0.264 Kg/m



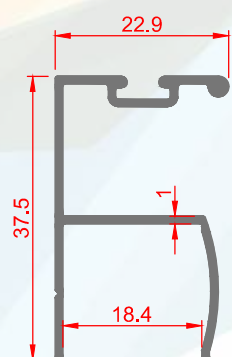
2843
0.328 Kg/m



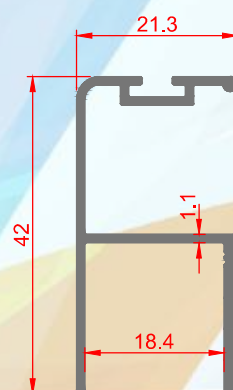
2429
0.364 Kg/m



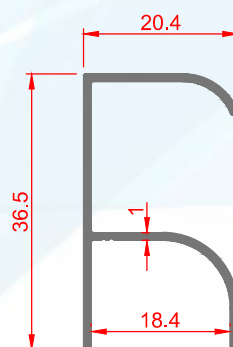
1235
0.401 Kg/m



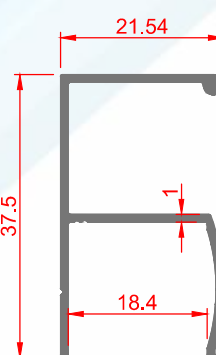
1422
0.295 Kg/m



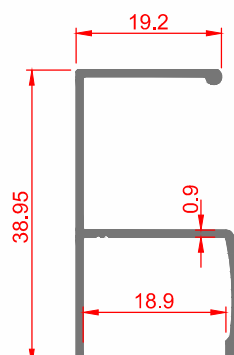
3894
0.356 Kg/m



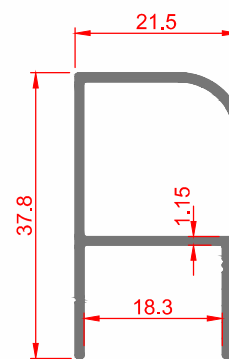
3920
0.236 Kg/m



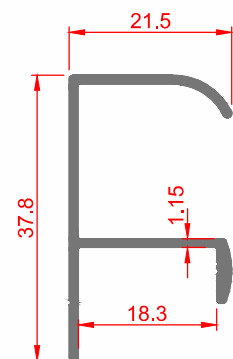
2003
0.265 Kg/m



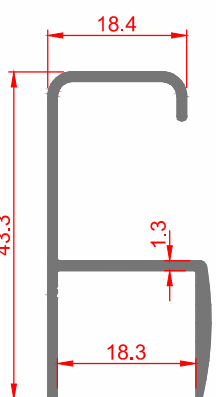
2276
0.242 Kg/m



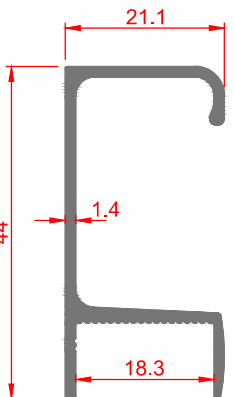
2445
0.321 Kg/m



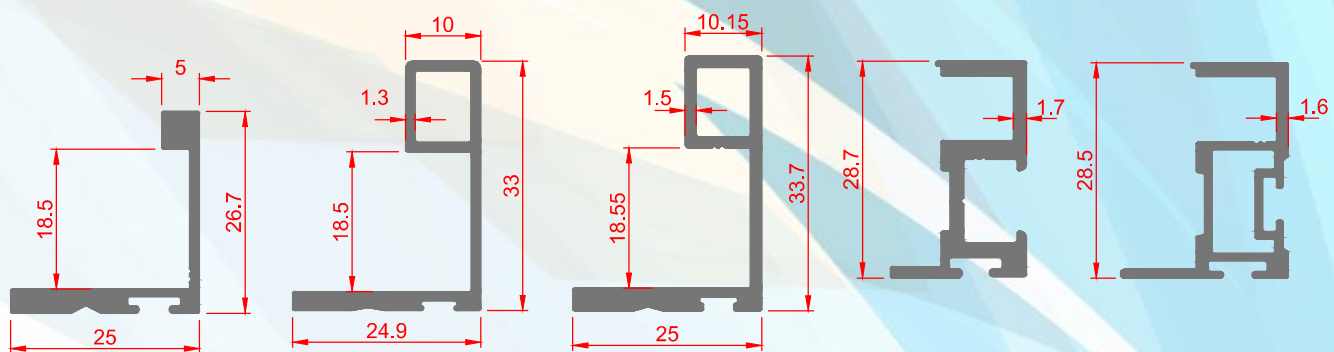
2446
0.286 Kg/m



2527
0.368 Kg/m



4798
0.389 Kg/m



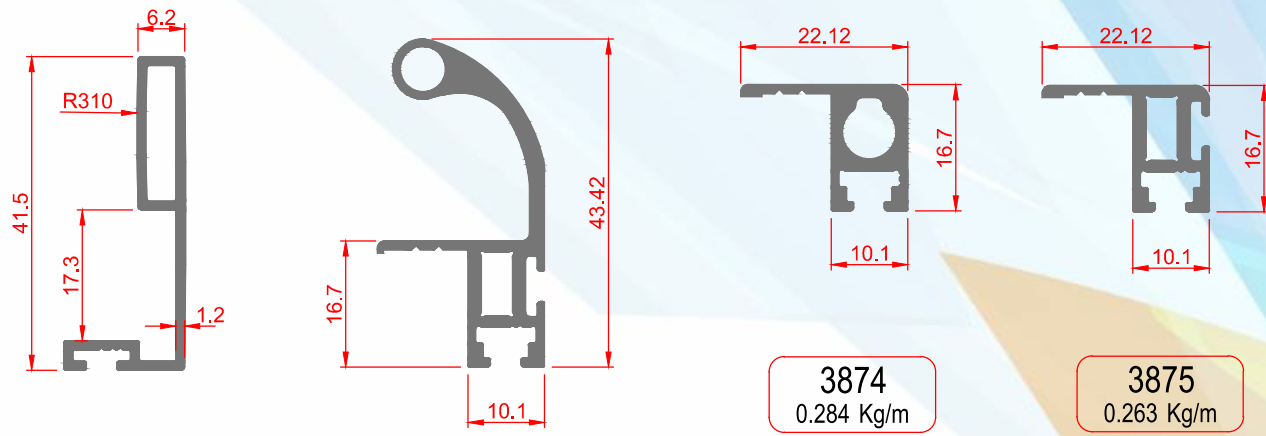
5266
0.308 Kg/m

1358
0.348 Kg/m

2485
0.409 Kg/m

3379
0.376 Kg/m

3380
0.349 Kg/m

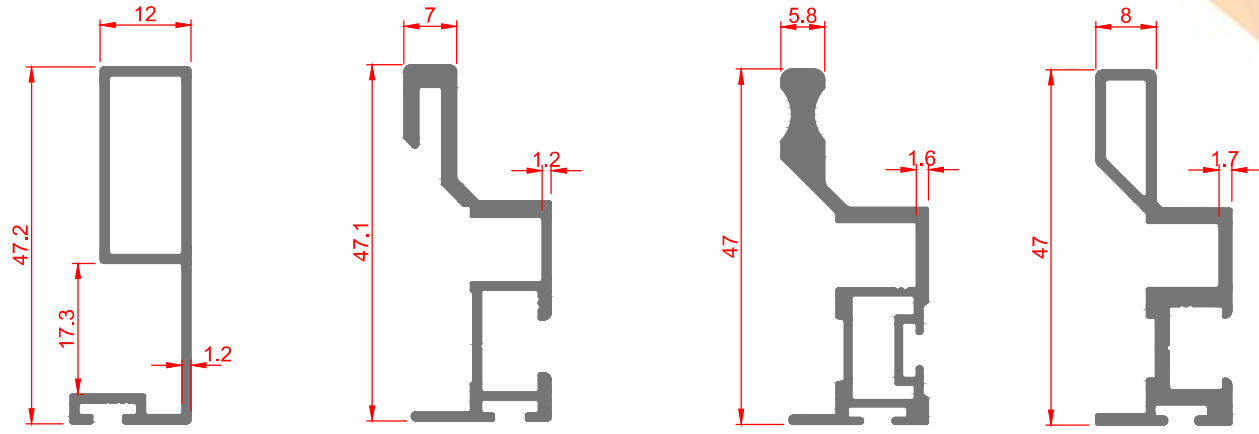


1400
0.312 Kg/m

3876
0.529 Kg/m

3874
0.284 Kg/m

3875
0.263 Kg/m

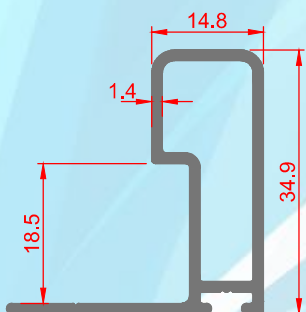


1399
0.375 Kg/m

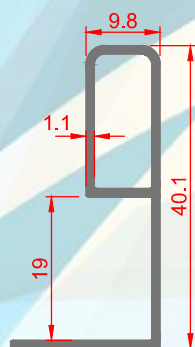
2841
0.471 Kg/m

3377
0.546 Kg/m

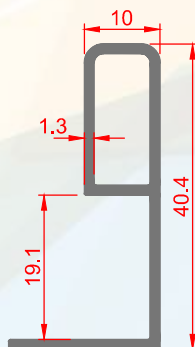
3378
0.533 Kg/m



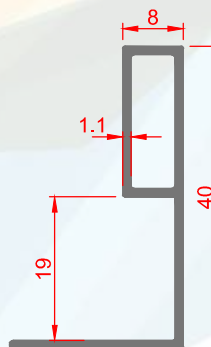
1950
0.446 Kg/m



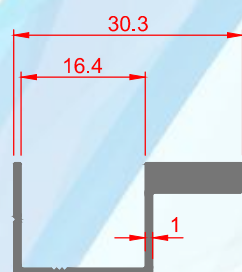
1749
0.274 Kg/m



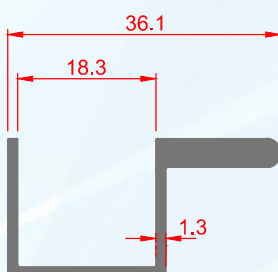
1039
0.324 Kg/m



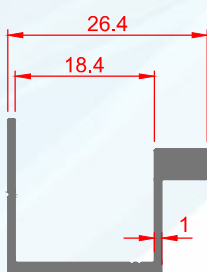
1357
0.277 Kg/m



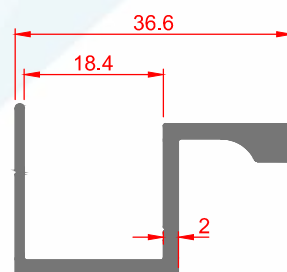
1756
0.252 Kg/m



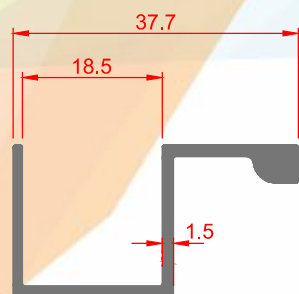
2849
0.346 Kg/m



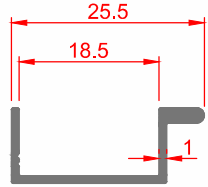
1936
0.240 Kg/m



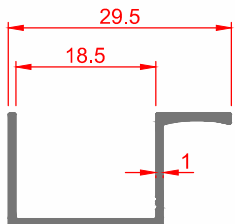
2810
0.410 Kg/m



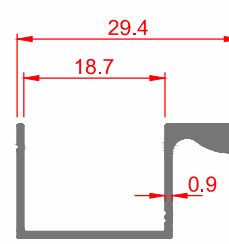
2972
0.334 Kg/m



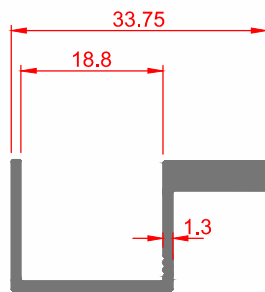
5222
0.129 Kg/m



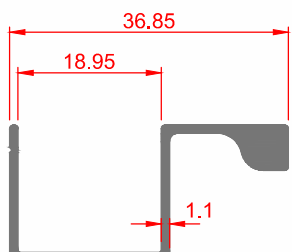
4583
0.159 Kg/m



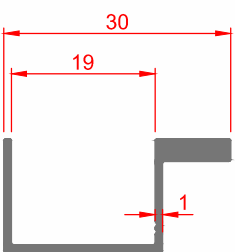
3921
0.190 Kg/m



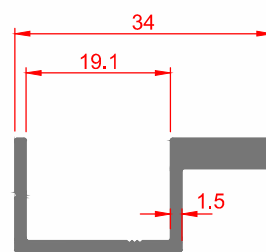
3347
0.316 Kg/m



1013
0.292 Kg/m



2348
0.205 Kg/m



1757
0.326 Kg/m

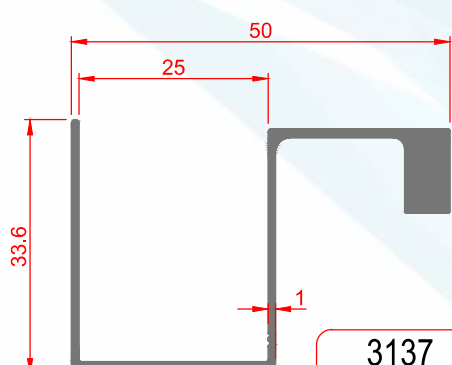


1085
0.261 Kg/m

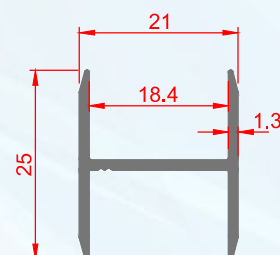
1038
0.345 Kg/m

1758
0.424 Kg/m

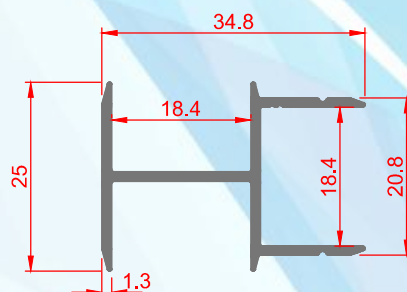
2066
0.191 Kg/m



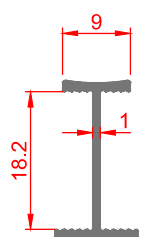
3137
0.483 Kg/m



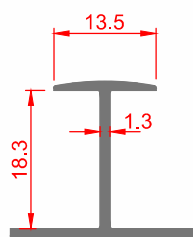
1897
0.228 Kg/m



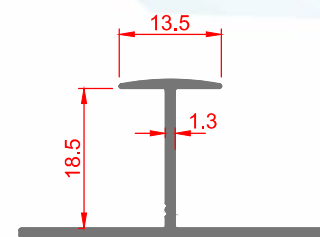
2444
0.312 Kg/m



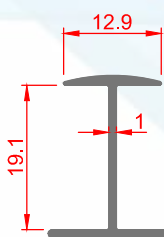
1767
0.110 Kg/m



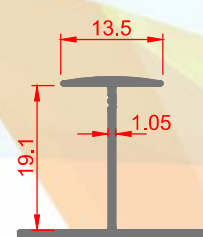
1092
0.181 Kg/m



2822
0.230 Kg/m



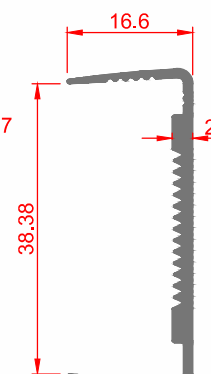
1091
0.132 Kg/m



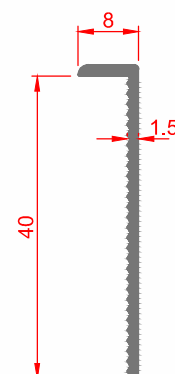
5043
0.154 Kg/m



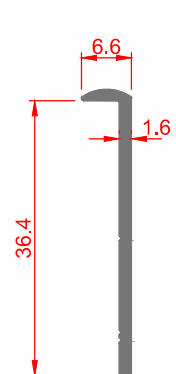
2650
0.397 Kg/m



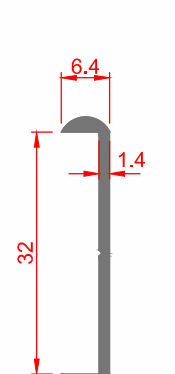
2649
0.289 Kg/m



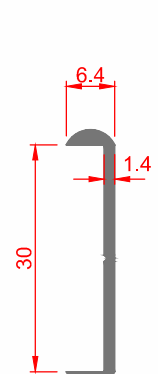
2202
0.201 Kg/m



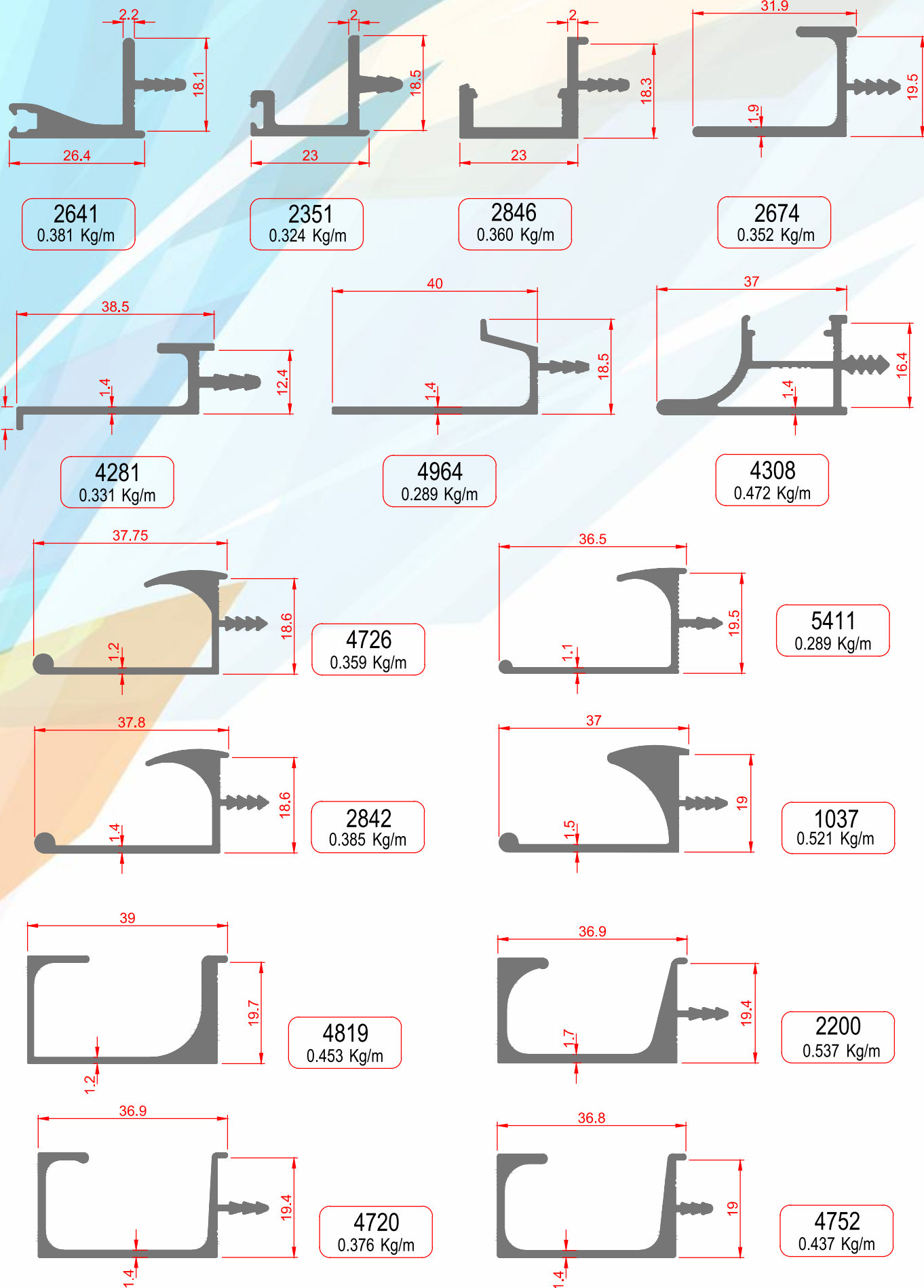
2782
0.198 Kg/m

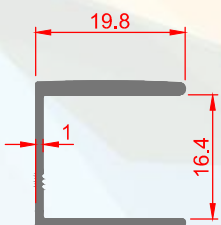


1729
0.170 Kg/m

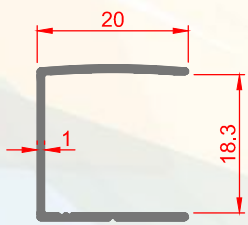


3677
0.163 Kg/m

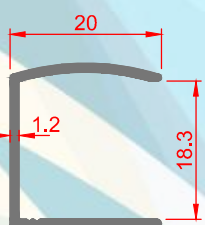




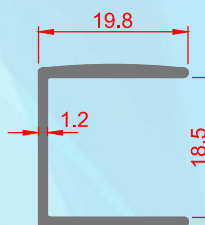
1744
0.190 Kg/m



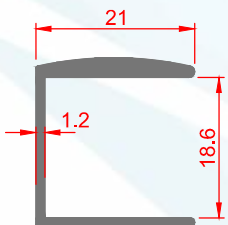
5205
0.155 Kg/m



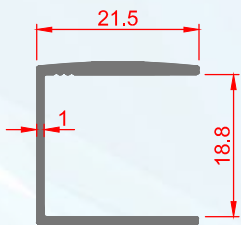
1896
0.187 Kg/m



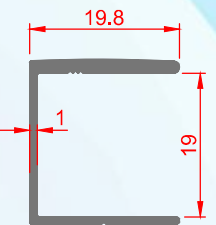
2162
0.204 Kg/m



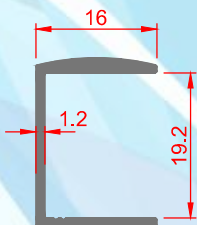
1087
0.252 Kg/m



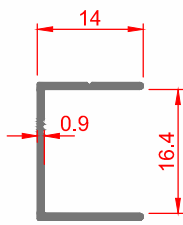
3346
0.195 Kg/m



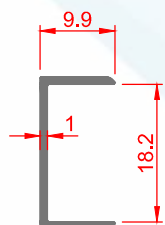
1746
0.197 Kg/m



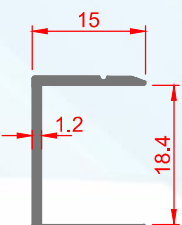
1401
0.185 Kg/m



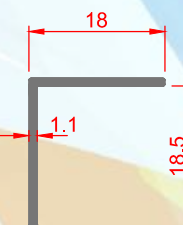
1538
0.106 Kg/m



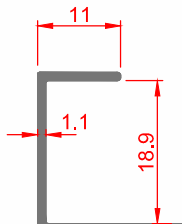
1541
0.101 Kg/m



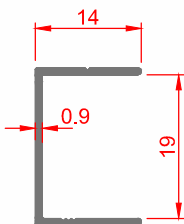
2155
0.151 Kg/m



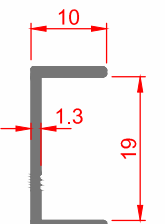
2440
0.152 Kg/m



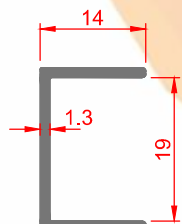
1761
0.146 Kg/m



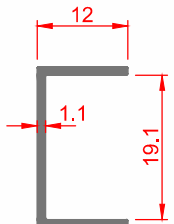
1542
0.113 Kg/m



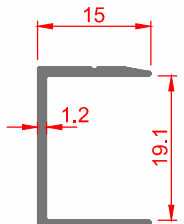
1543
0.135 Kg/m



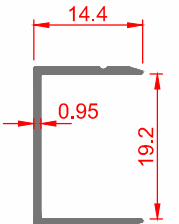
1544
0.164 Kg/m



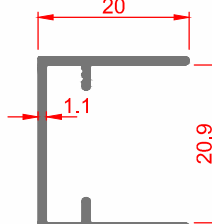
1765
0.128 Kg/m



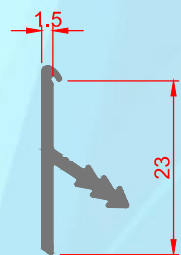
1766
0.152 Kg/m



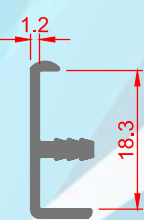
1346
0.119 Kg/m



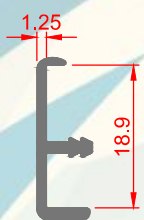
2093
0.199 Kg/m



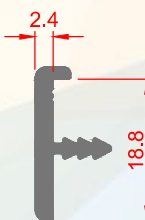
3917
0.164 Kg/m



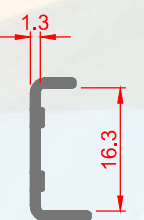
1375
0.140 Kg/m



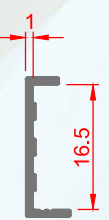
1751
0.129 Kg/m



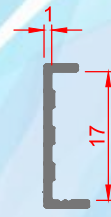
2529
0.178 Kg/m



1752
0.108 Kg/m



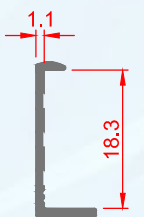
2480
0.080 Kg/m



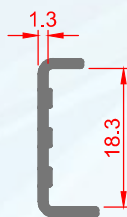
2481
0.081 Kg/m



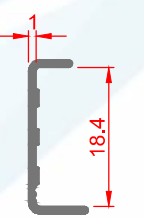
1140
0.078 Kg/m



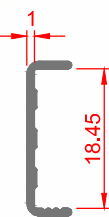
2345
0.084 Kg/m



1753
0.119 Kg/m



2237
0.090 Kg/m



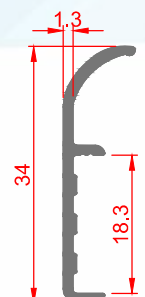
1754
0.083 Kg/m



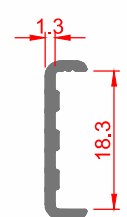
2482
0.085 Kg/m



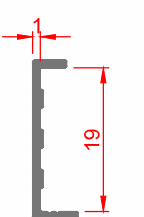
1755
0.117 Kg/m



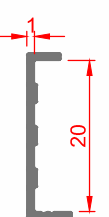
2808
0.175 Kg/m



2809
0.107 Kg/m



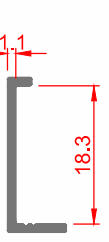
2483
0.087 Kg/m



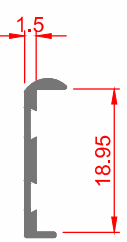
2484
0.090 Kg/m



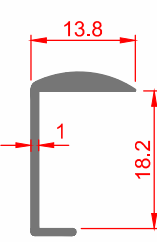
2781
0.135 Kg/m



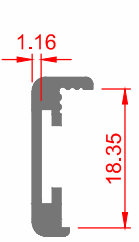
2932
0.087 Kg/m



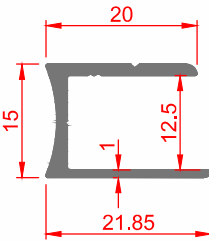
4452
0.081 Kg/m



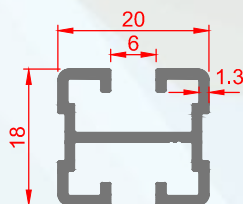
1745
0.130 Kg/m



1750
0.152 Kg/m



2203
0.196 Kg/m



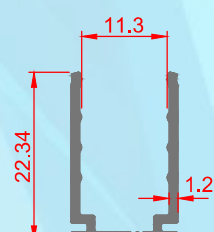
5186
0.288 Kg/m



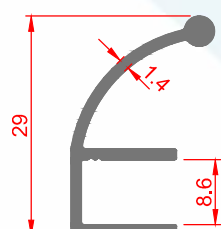
1748
0.661 Kg/m



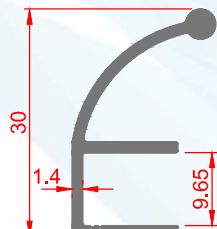
1686
0.284 Kg/m



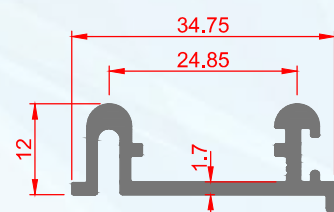
3695
0.195 Kg/m



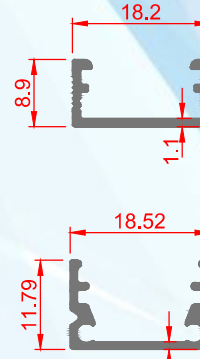
2666
0.256 Kg/m



3139
0.260 Kg/m

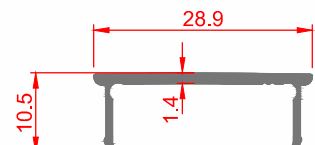


1911
0.348 Kg/m

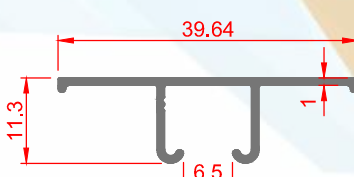


2149
0.112 Kg/m

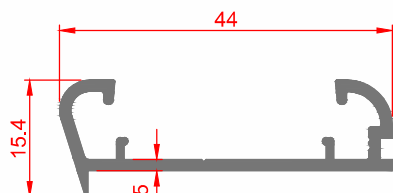
2206
0.139 Kg/m



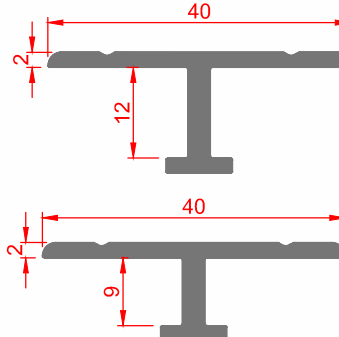
2639
0.147 Kg/m



3802
0.179 Kg/m

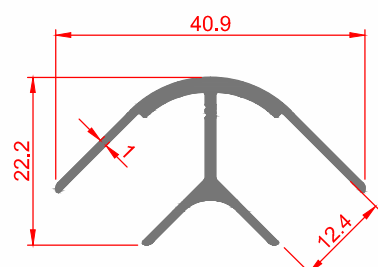


2640
0.332 Kg/m

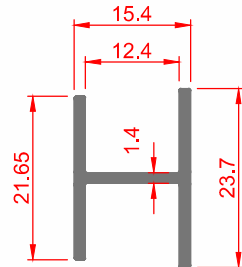


2378
0.355 Kg/m

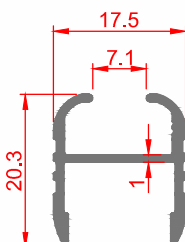
2163
0.330 Kg/m



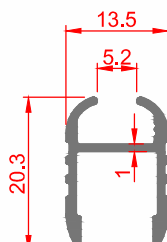
2642
0.313 Kg/m



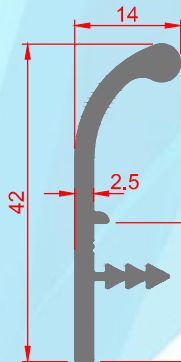
1817
0.230 Kg/m



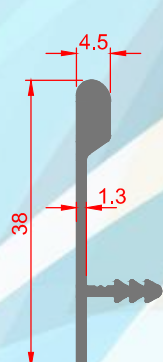
2020
0.195 Kg/m



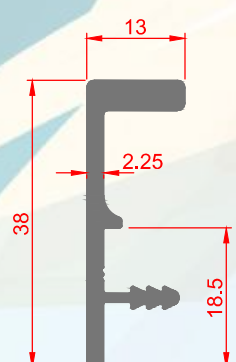
2021
0.176 Kg/m



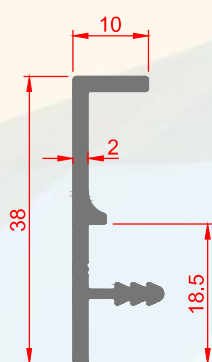
2528
0.402 Kg/m



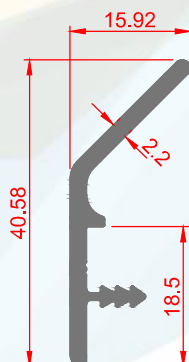
3016
0.253 Kg/m



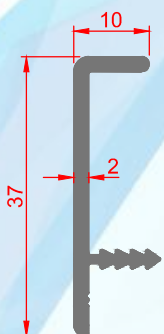
4304
0.409 Kg/m



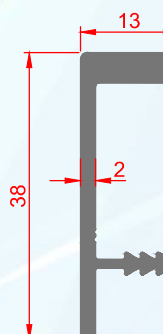
4305
0.312 Kg/m



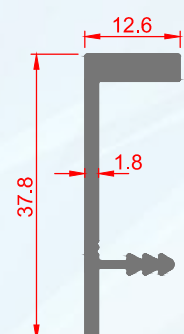
4306
0.322 Kg/m



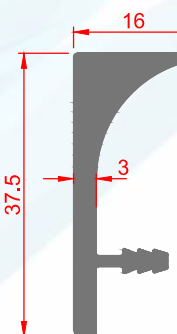
3592
0.282 Kg/m



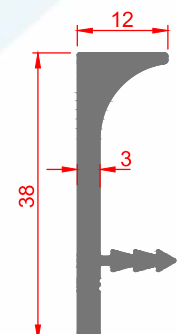
4947
0.372 Kg/m



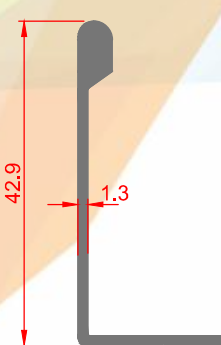
4751
0.332 Kg/m



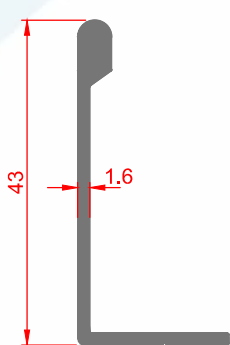
3334
0.530 Kg/m



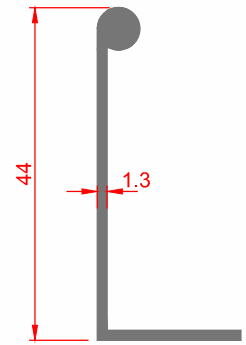
2381
0.449 Kg/m



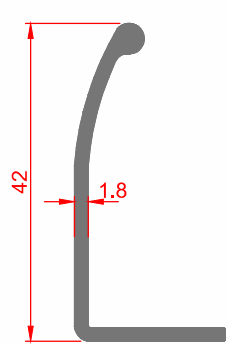
2216
0.276 Kg/m



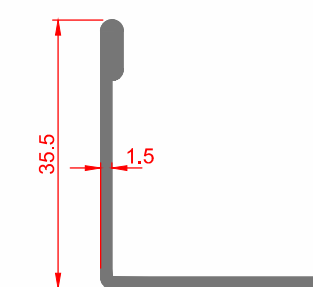
5218
0.319 Kg/m



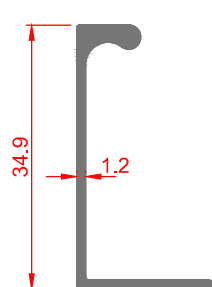
5087
0.268 Kg/m



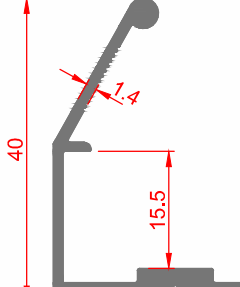
2158
0.316 Kg/m



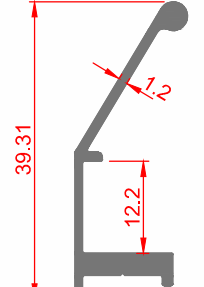
1771
0.286 Kg/m



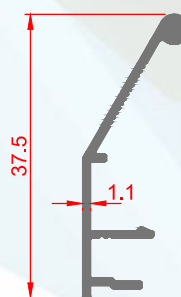
3728
0.221 Kg/m



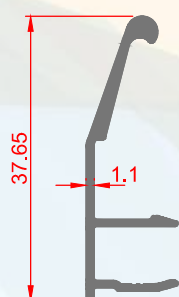
1284
0.304 Kg/m



1373
0.258 Kg/m



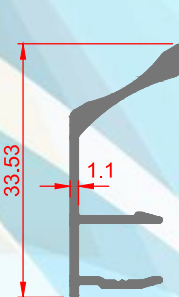
4527
0.191 Kg/m



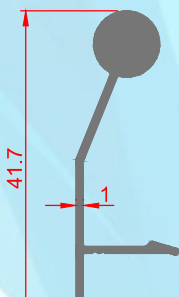
5148
0.217 Kg/m



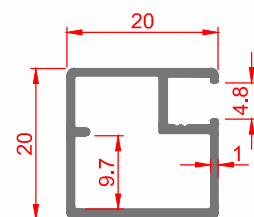
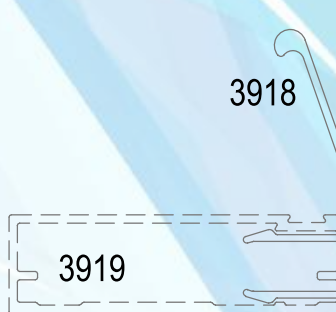
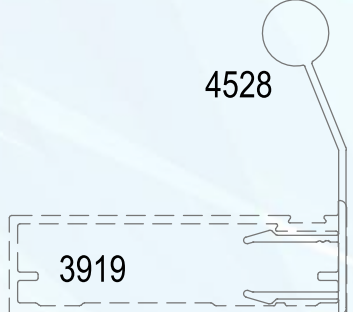
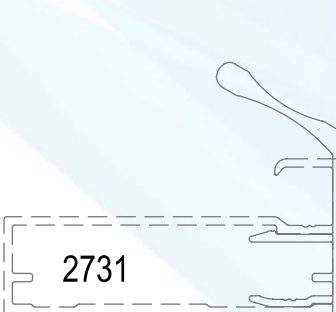
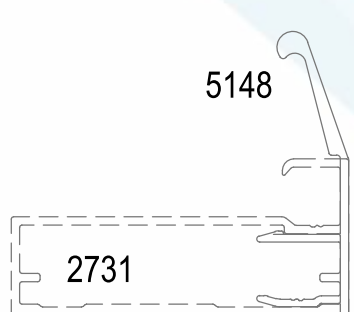
3918
0.193 Kg/m



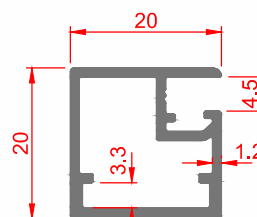
5412
0.237 Kg/m



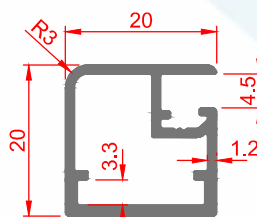
4528
0.323 Kg/m



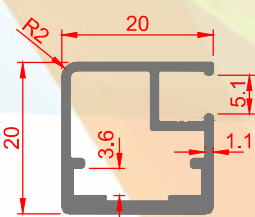
2970
0.256 Kg/m



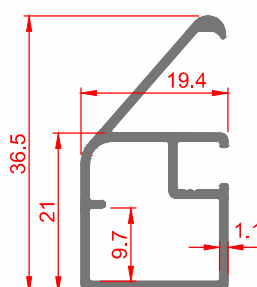
2188
0.315 Kg/m



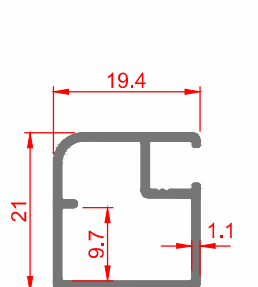
2189
0.312 Kg/m



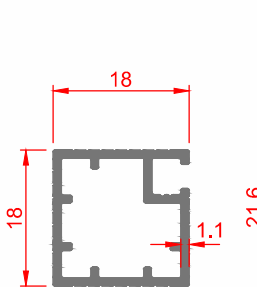
2423
0.314 Kg/m



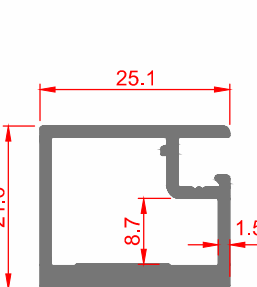
4800
0.340 Kg/m



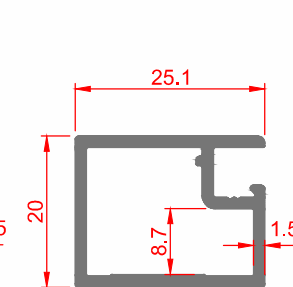
3628
0.264 Kg/m



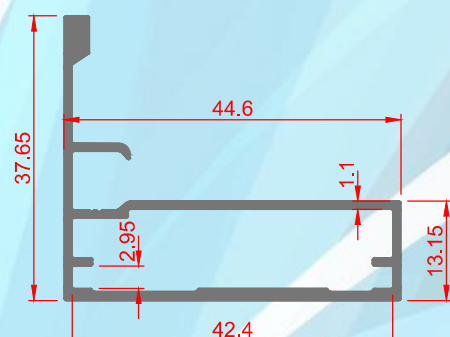
4391
0.239 Kg/m



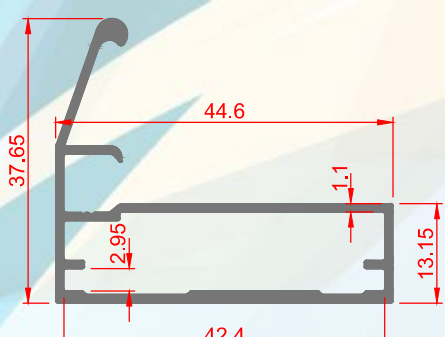
5154
0.490 Kg/m



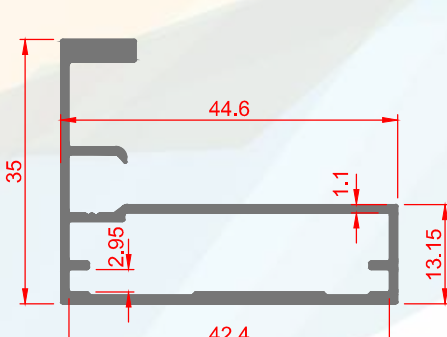
5109
0.382 Kg/m



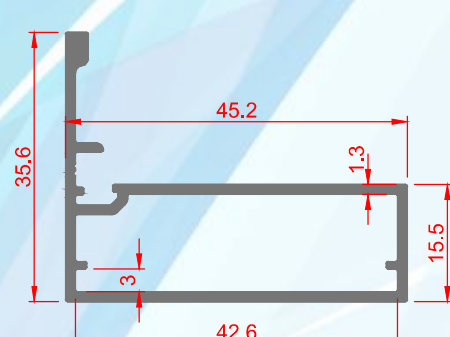
2897
0.516 Kg/m



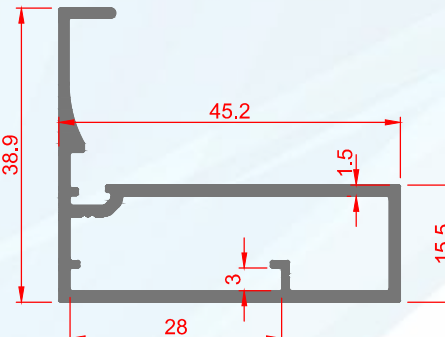
2933
0.505 Kg/m



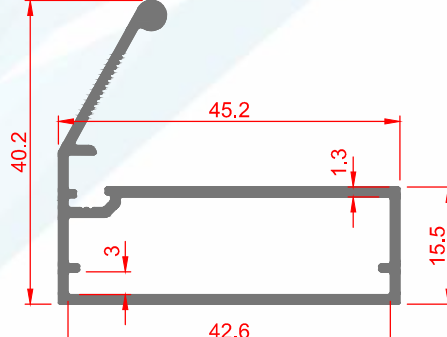
4948
0.545 Kg/m



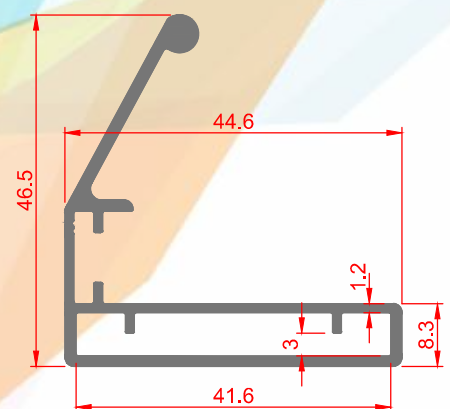
2220
0.529 Kg/m



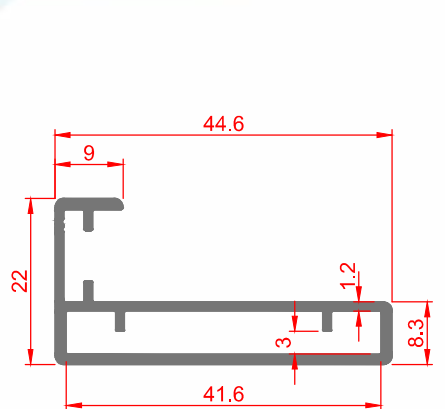
3132
0.627 Kg/m



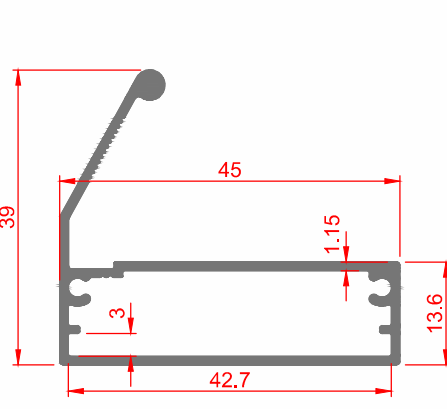
3638
0.555 Kg/m



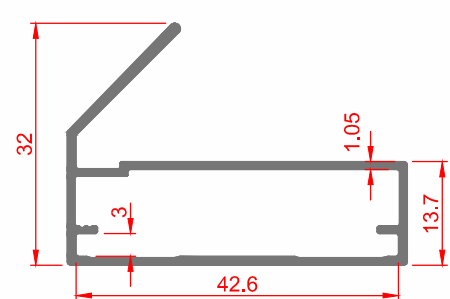
2577
0.618 Kg/m



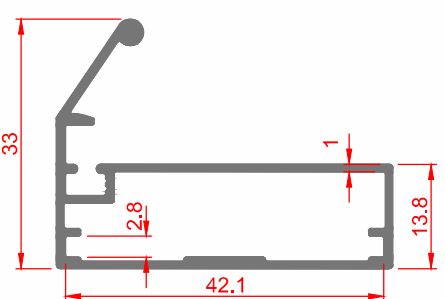
2578
0.466 Kg/m



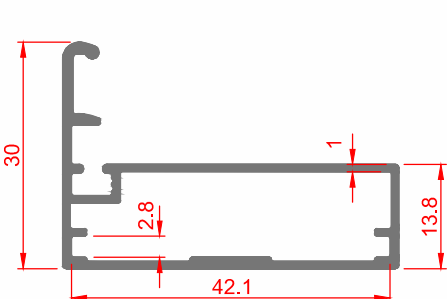
5174
0.504 Kg/m



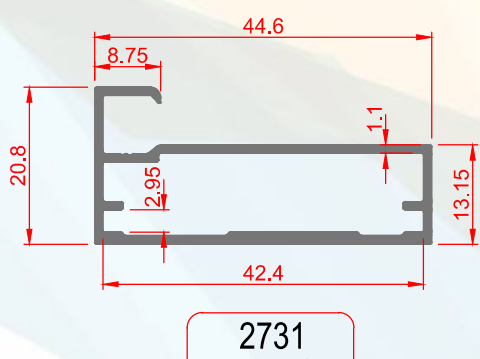
3780
0.431 Kg/m



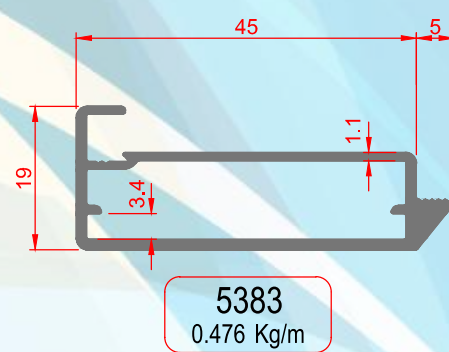
4185
0.461 Kg/m



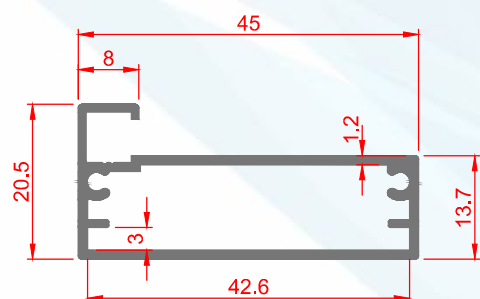
3853
0.445 Kg/m



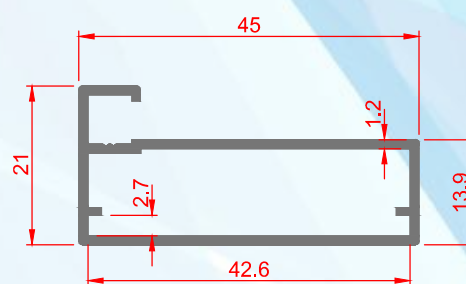
2731
0.430 Kg/m



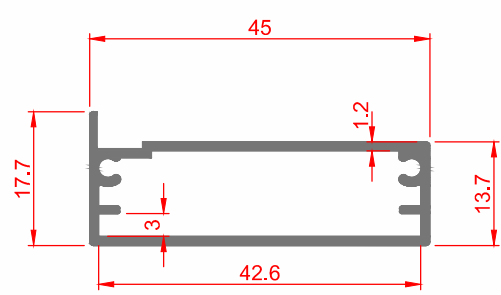
5383
0.476 Kg/m



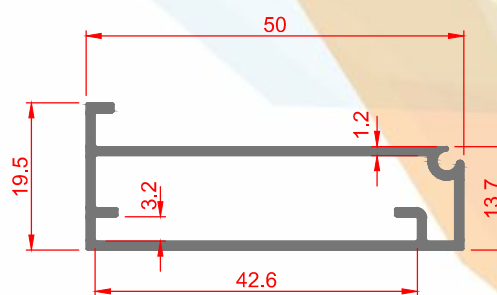
2198
0.453 Kg/m



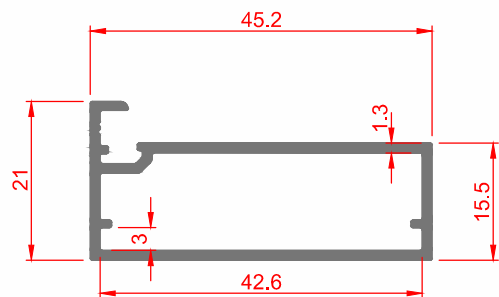
2221
0.425 Kg/m



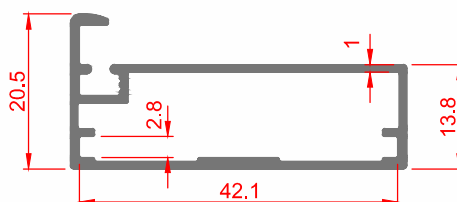
2222
0.424 Kg/m



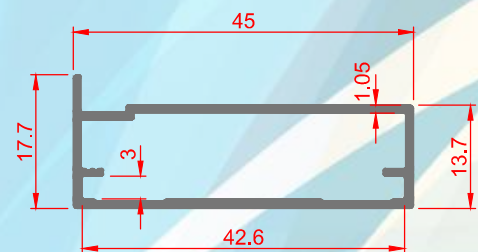
1374
0.461 Kg/m



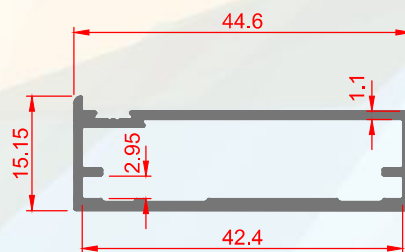
2199
0.458 Kg/m



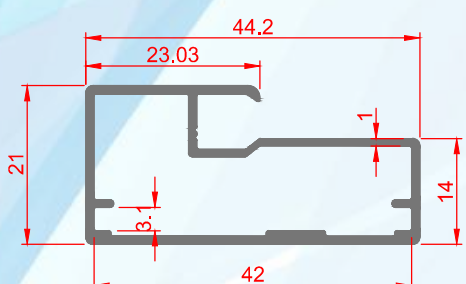
3852
0.396 Kg/m



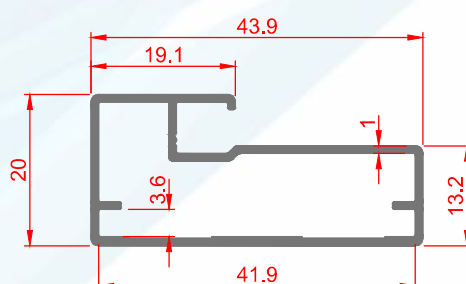
3779
0.366 Kg/m



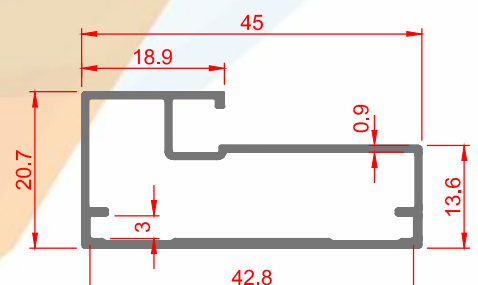
3919
0.398 Kg/m



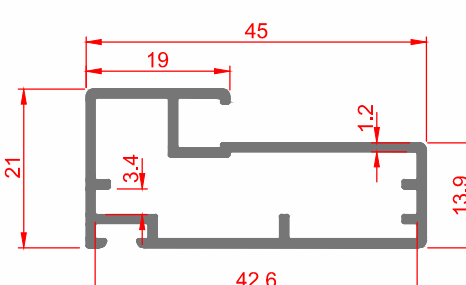
2732
0.430 Kg/m



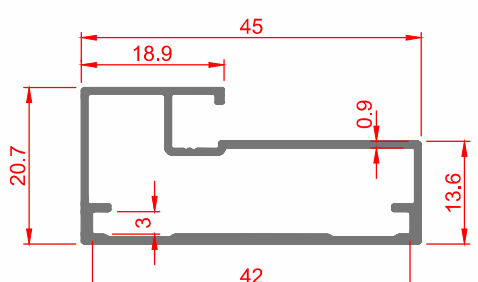
2738
0.385 Kg/m



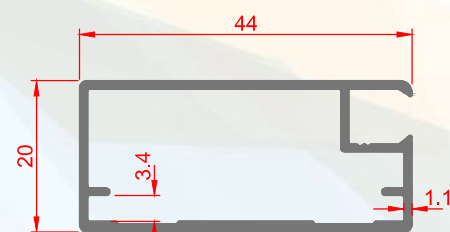
1348
0.383 Kg/m



2752
0.487 Kg/m



2904
0.392 Kg/m



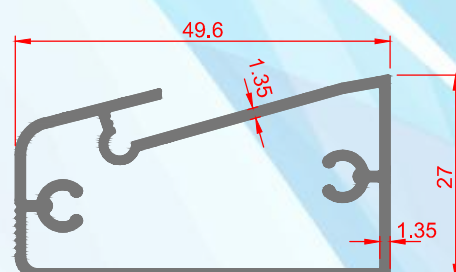
3375
0.423 Kg/m



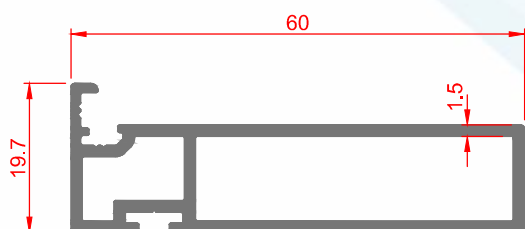
3446
0.468 Kg/m



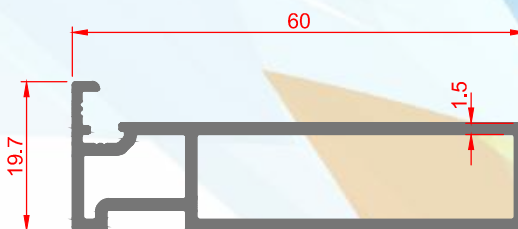
4220
0.659 Kg/m



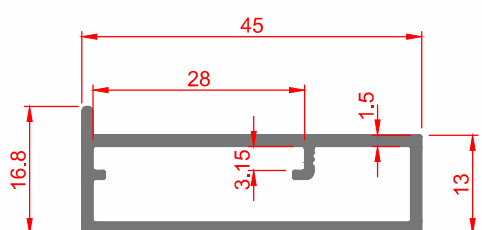
2382
0.675 Kg/m



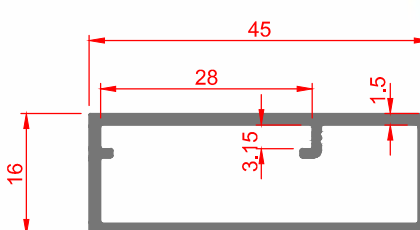
1395
0.681 Kg/m



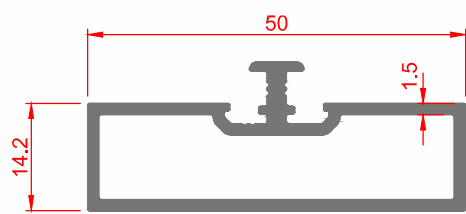
1396
0.667 Kg/m



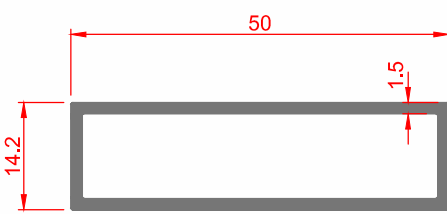
2071
0.484 Kg/m



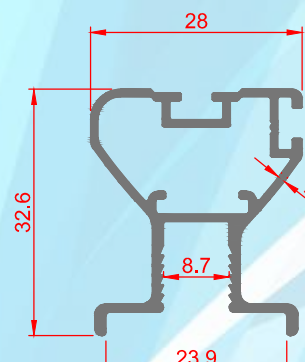
2072
0.493 Kg/m



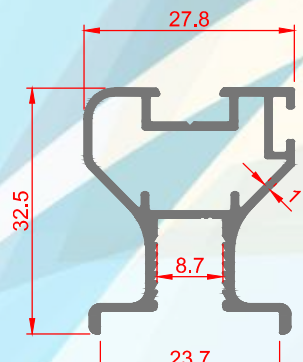
1397
0.589 Kg/m



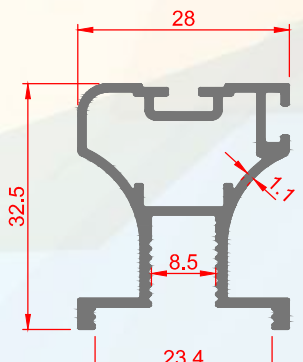
1398
0.496 Kg/m



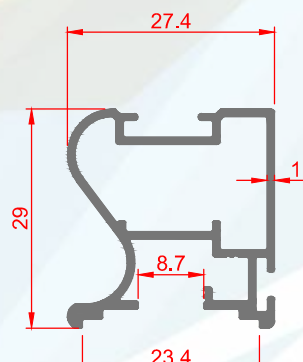
2185
0.426 Kg/m



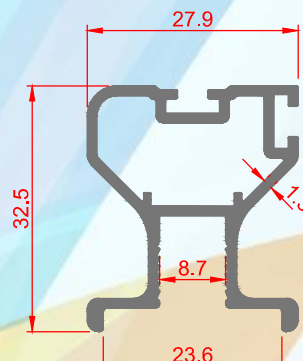
2729
0.431 Kg/m



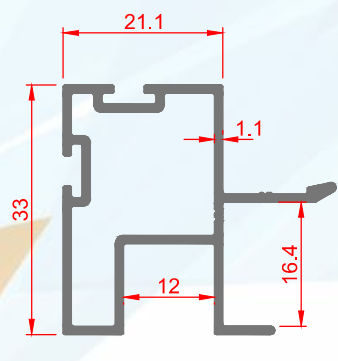
1770
0.473 Kg/m



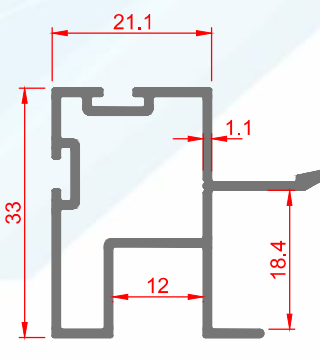
4801
0.397 Kg/m



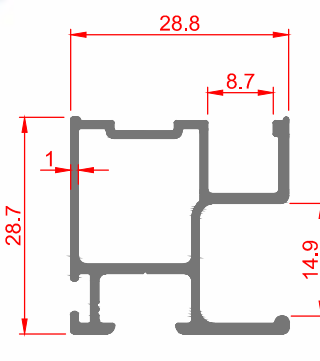
1161
0.518 Kg/m



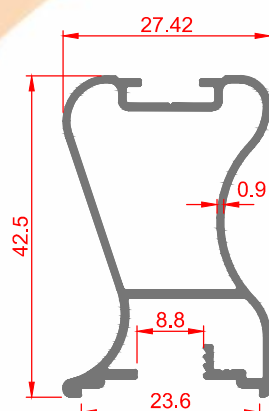
1999
0.461 Kg/m



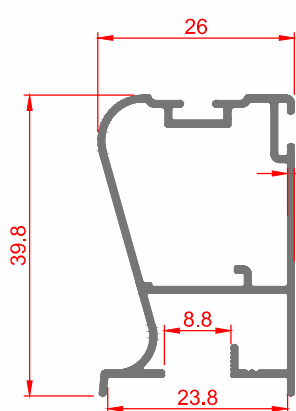
1327
0.461 Kg/m



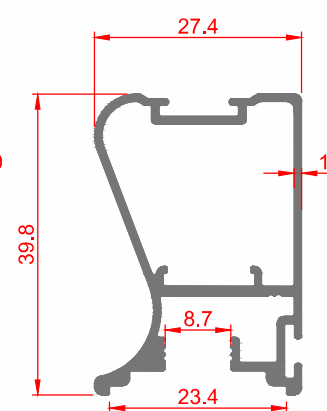
2874
0.418 Kg/m



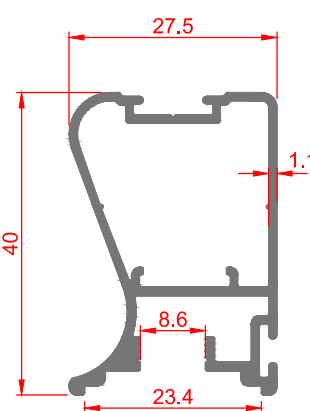
3089
0.430 Kg/m



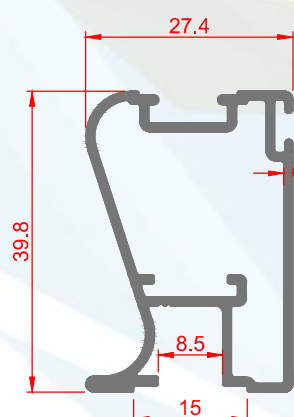
2212
0.384 Kg/m



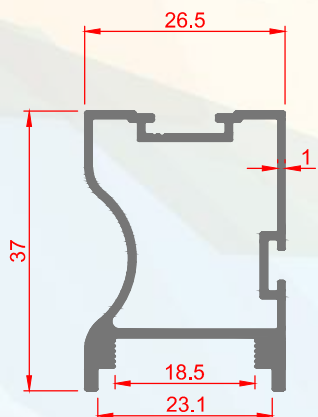
2737
0.486 Kg/m



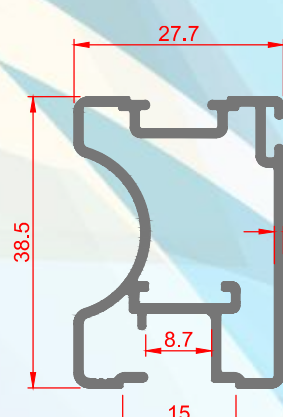
1014
0.515 Kg/m



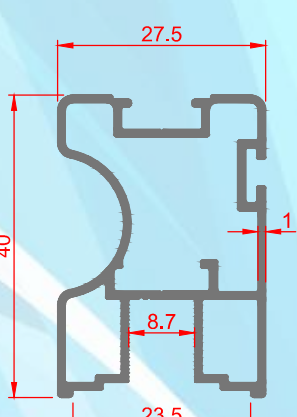
2934
0.549 Kg/m



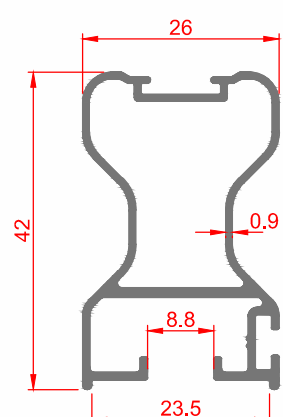
4625
0.472 Kg/m



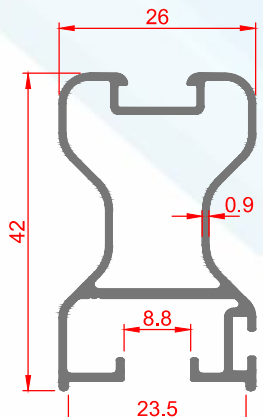
2718
0.562 Kg/m



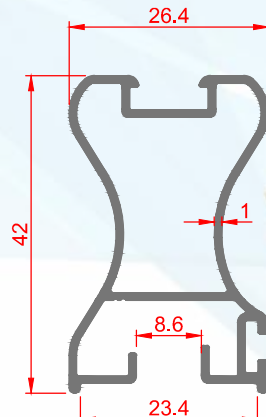
2728
0.554 Kg/m



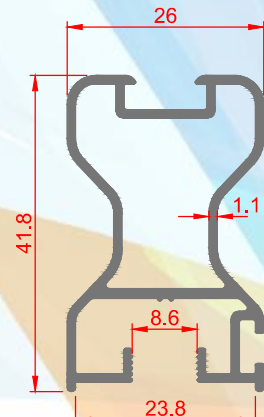
4699
0.448 Kg/m



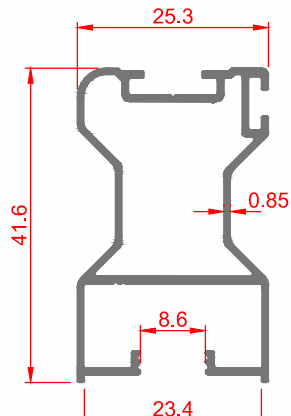
2734
0.459 Kg/m



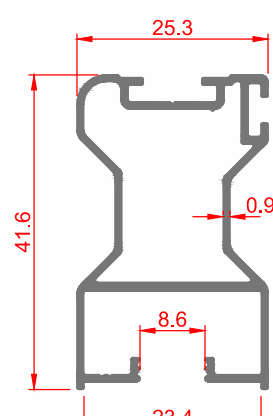
2785
0.462 Kg/m



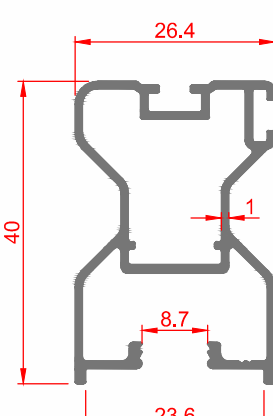
1072
0.516 Kg/m



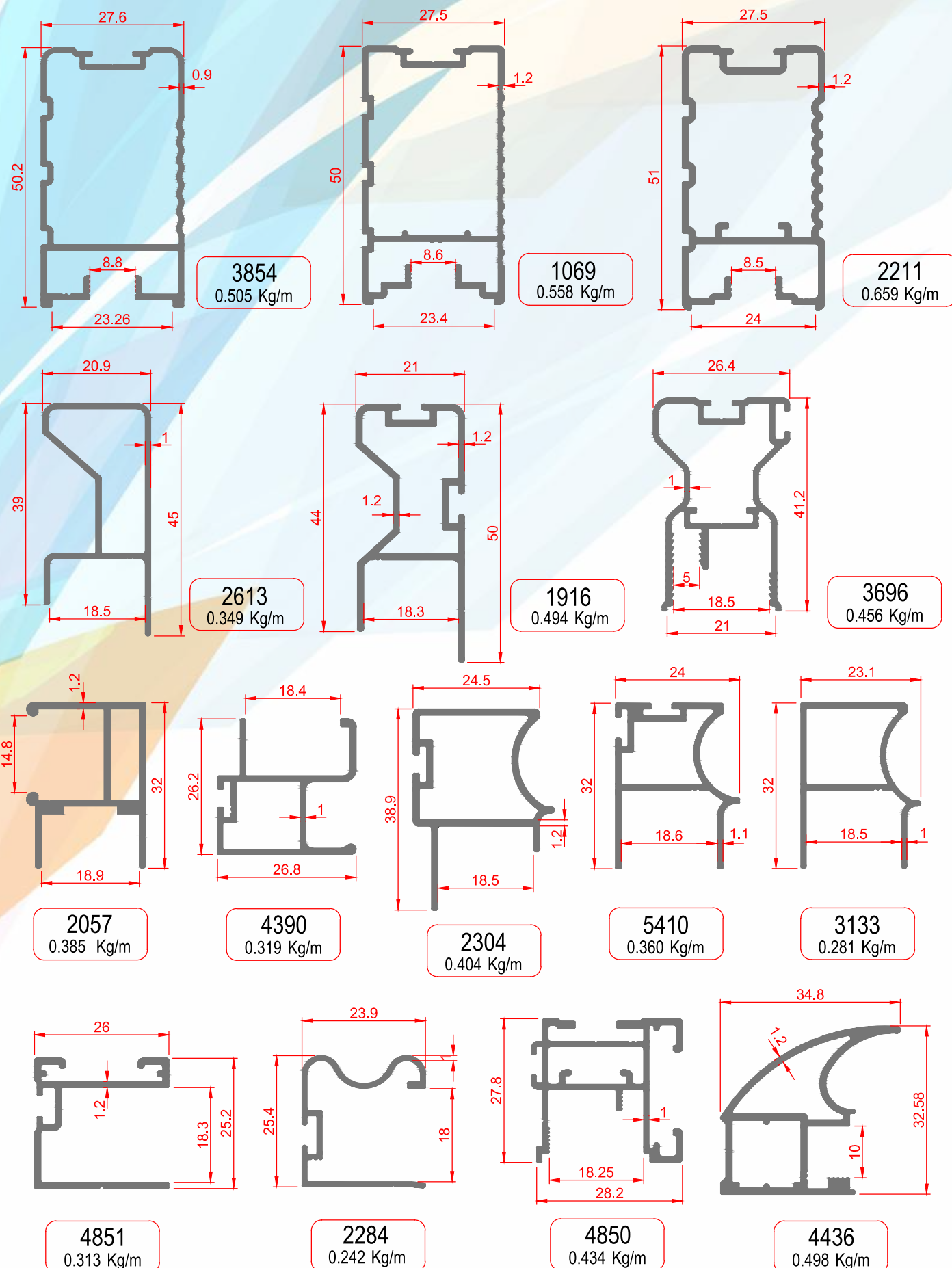
3683
0.423 Kg/m

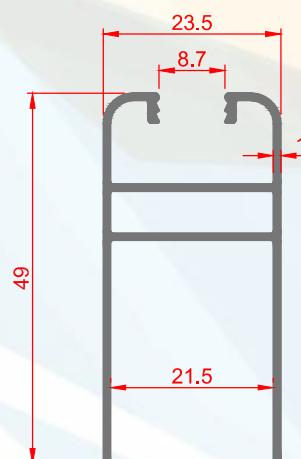


3769
0.444 Kg/m

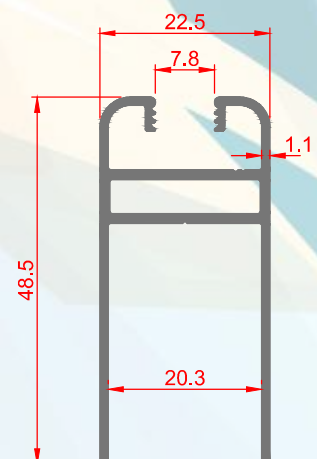


2184
0.483 Kg/m

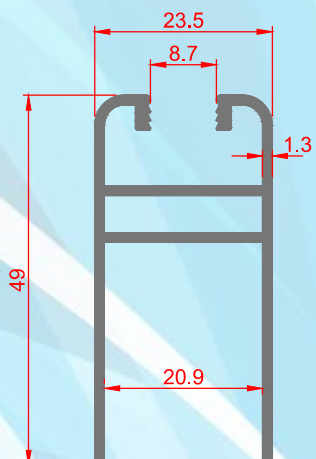




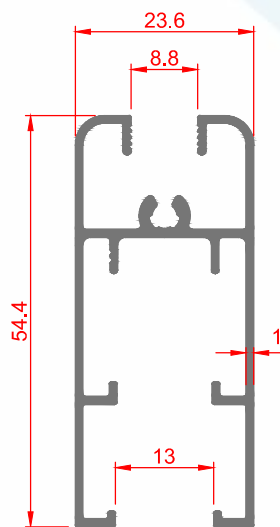
1233
0.427 Kg/m



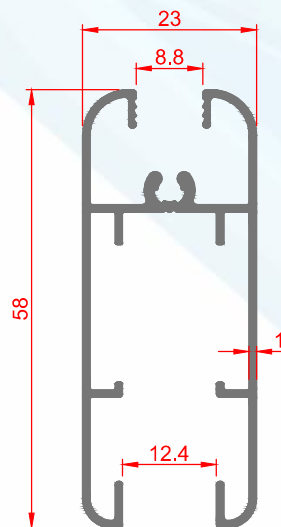
2784
0.482 Kg/m



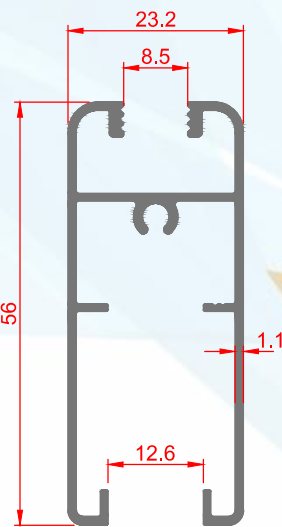
1159
0.554 Kg/m



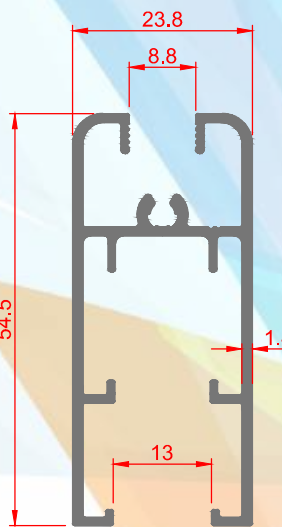
3855
0.541 Kg/m



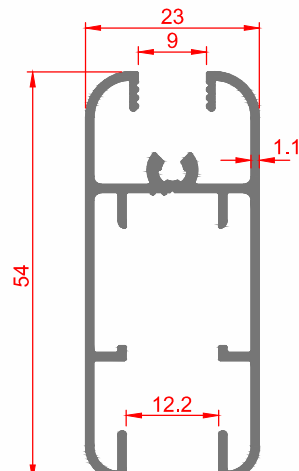
2736
0.542 Kg/m



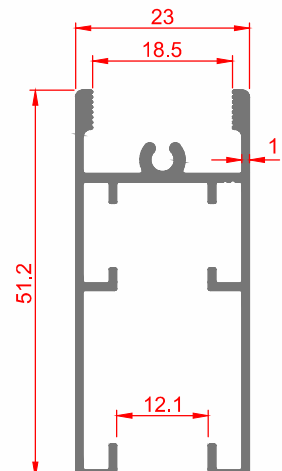
2723
0.547 Kg/m



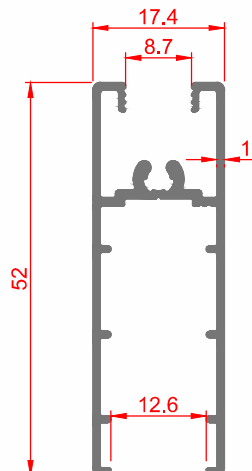
2213
0.661 Kg/m



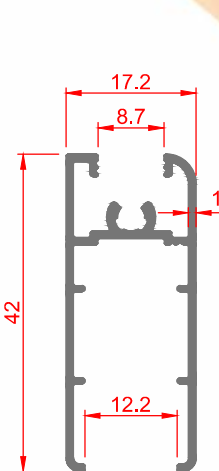
1769
0.570 Kg/m



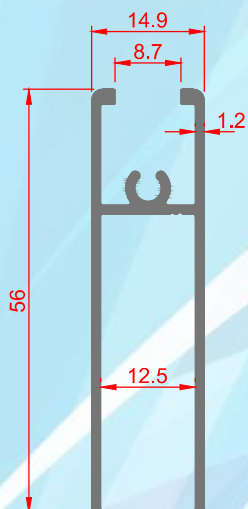
4626
0.503 Kg/m



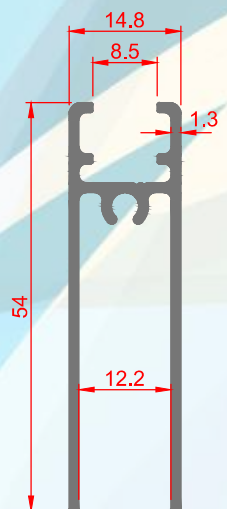
2739
0.424 Kg/m



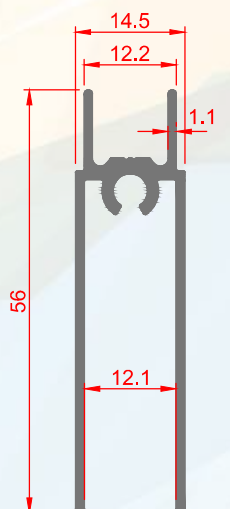
4804
0.340 Kg/m



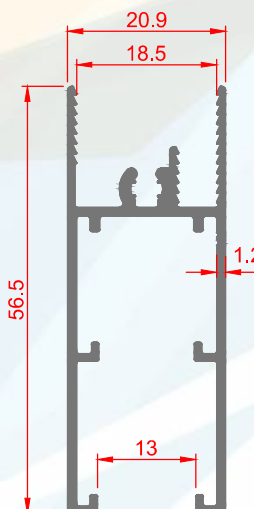
2724
0.454 Kg/m



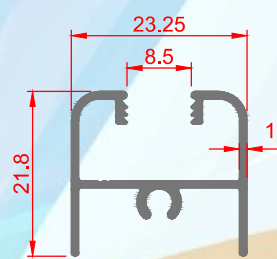
3861
0.484 Kg/m



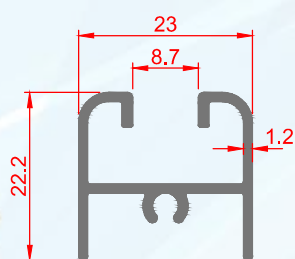
4433
0.463 Kg/m



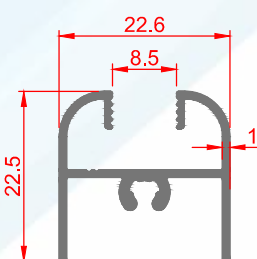
3697
0.531 Kg/m



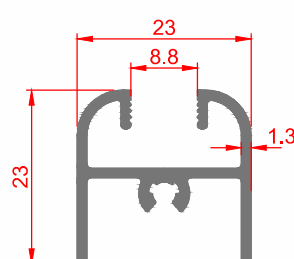
2730
0.252 Kg/m



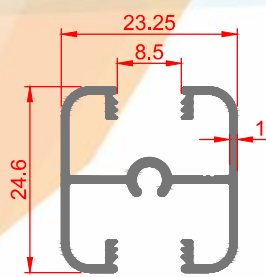
1158
0.294 Kg/m



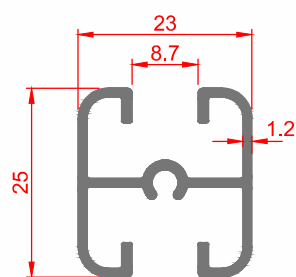
2735
0.256 Kg/m



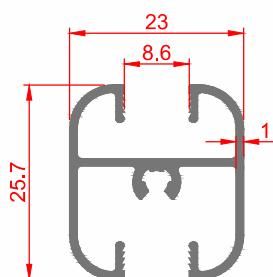
1082
0.324 Kg/m



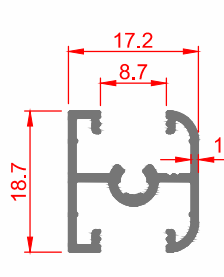
2725
0.309 Kg/m



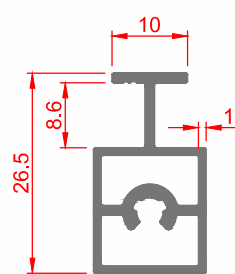
1160
0.360 Kg/m



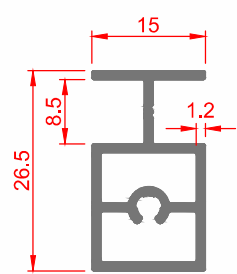
1012
0.313 Kg/m



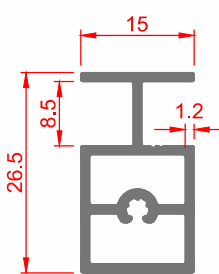
4803
0.216 Kg/m



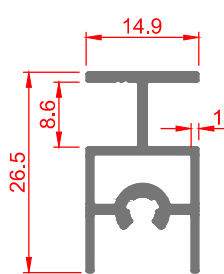
2872
0.304 Kg/m



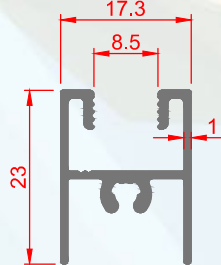
3703
0.323 Kg/m



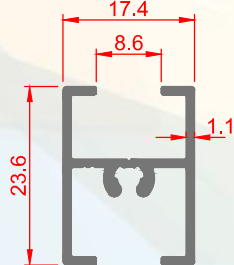
3376
0.325 Kg/m



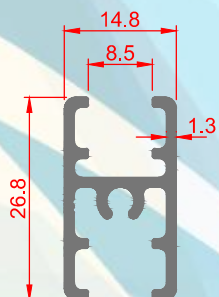
2873
0.286 Kg/m



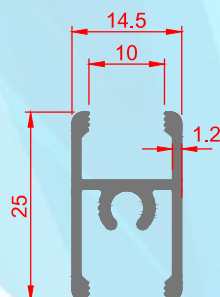
2740
0.252 Kg/m



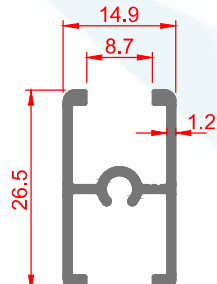
2741
0.256 Kg/m



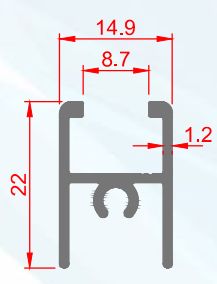
2871
0.320 Kg/m



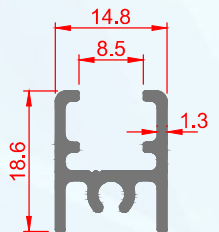
4435
0.274 Kg/m



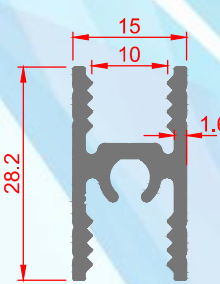
2726
0.268 Kg/m



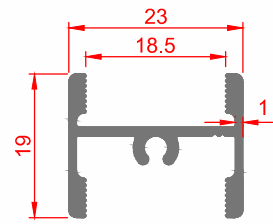
2727
0.236 Kg/m



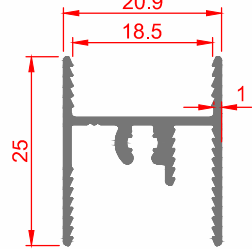
2870
0.235 Kg/m



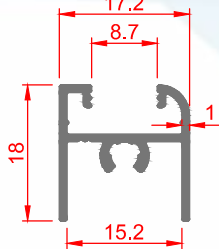
2092
0.410 Kg/m



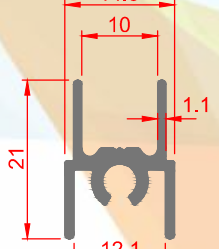
4627
0.267 Kg/m



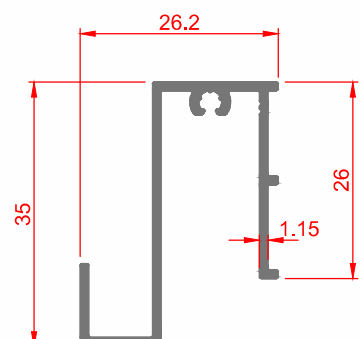
3698
0.248 Kg/m



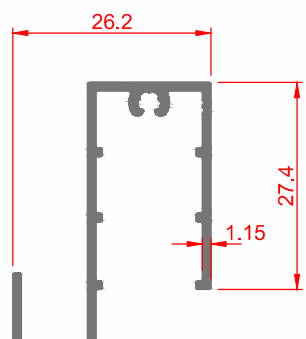
4802
0.191 Kg/m



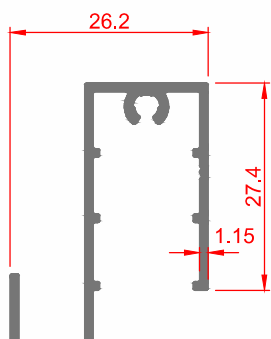
4434
0.236 Kg/m



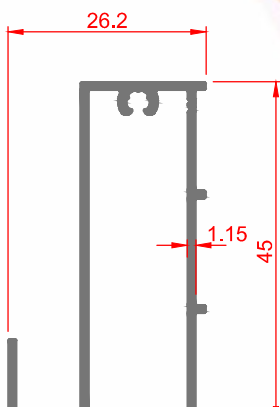
3381
0.329 Kg/m



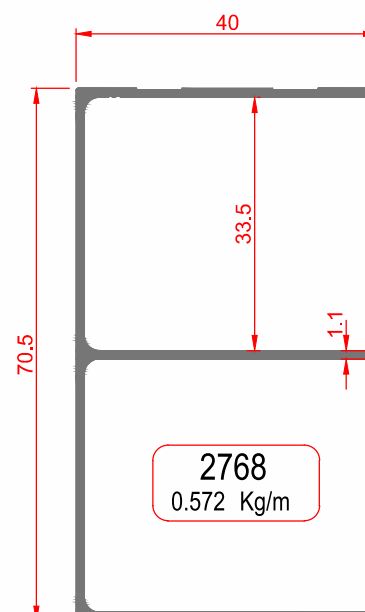
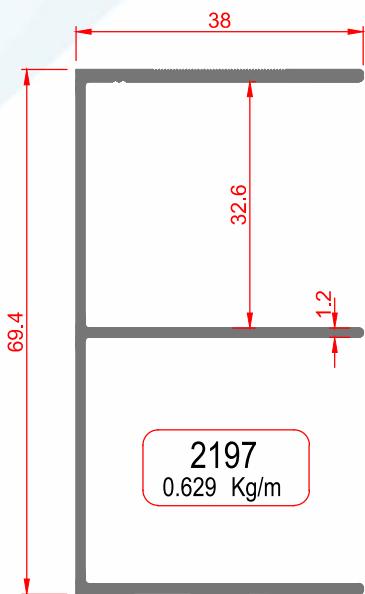
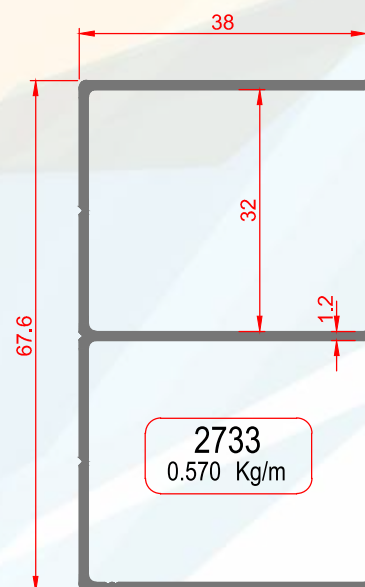
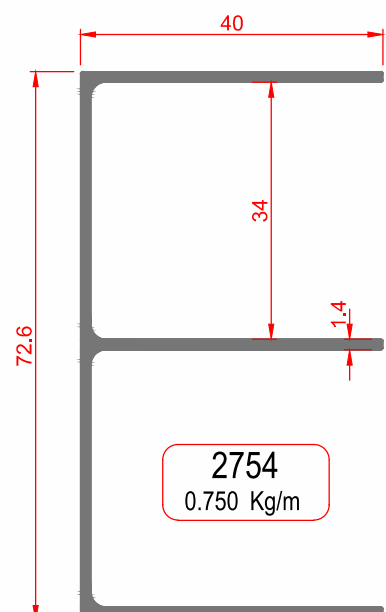
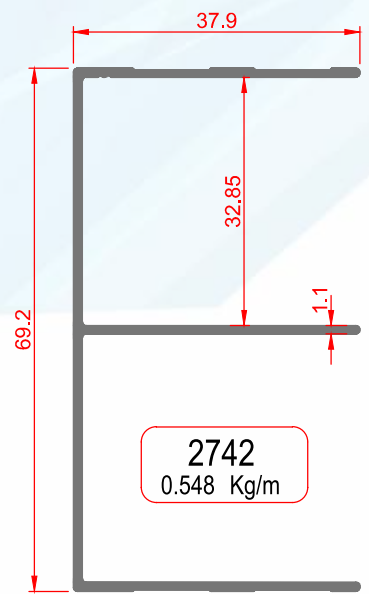
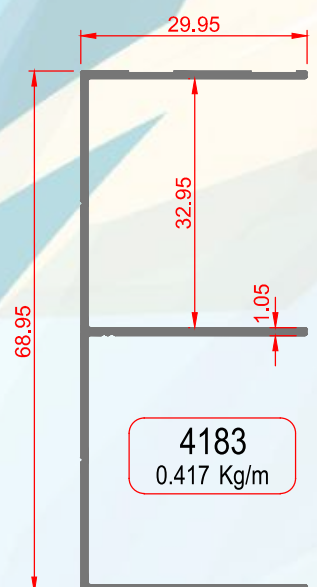
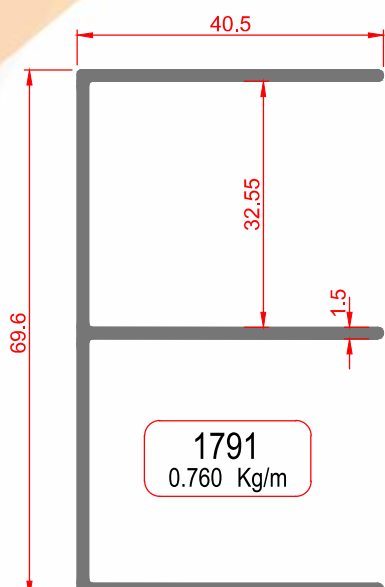
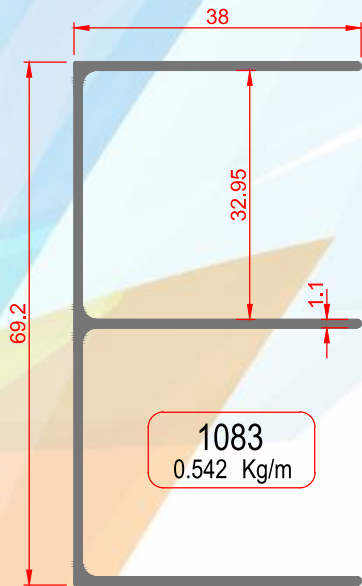
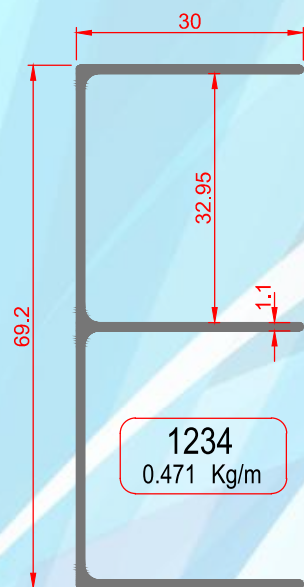
3382
0.342 Kg/m

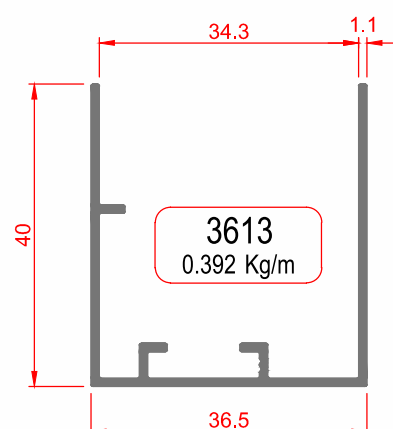
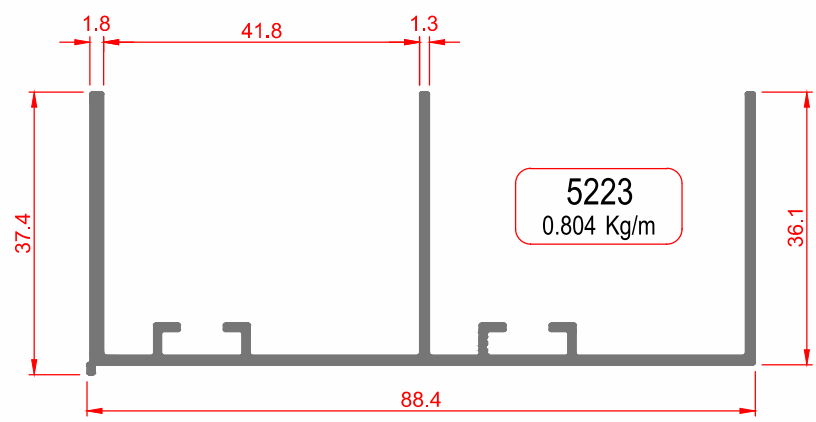
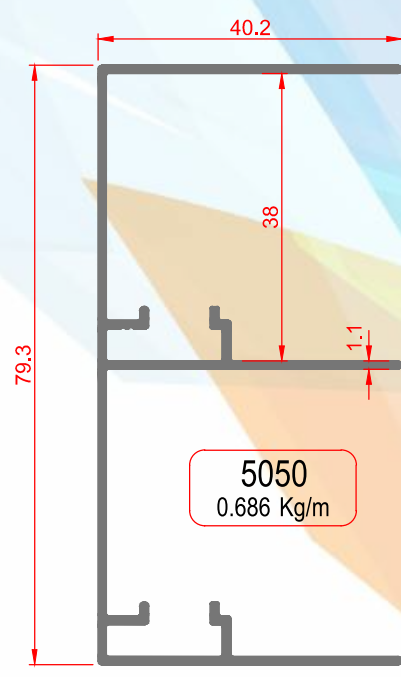
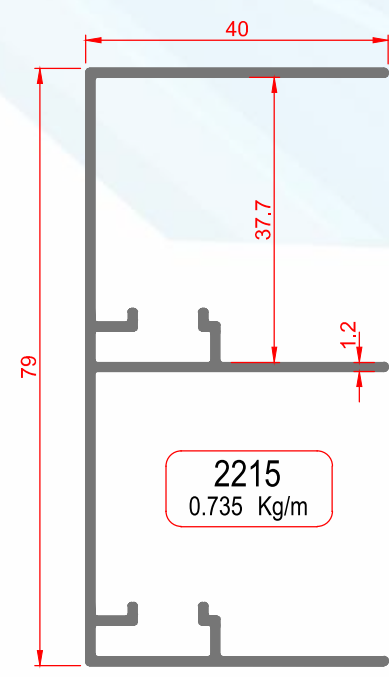
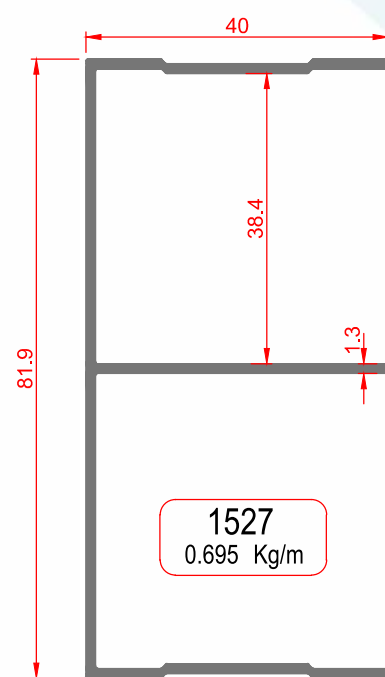
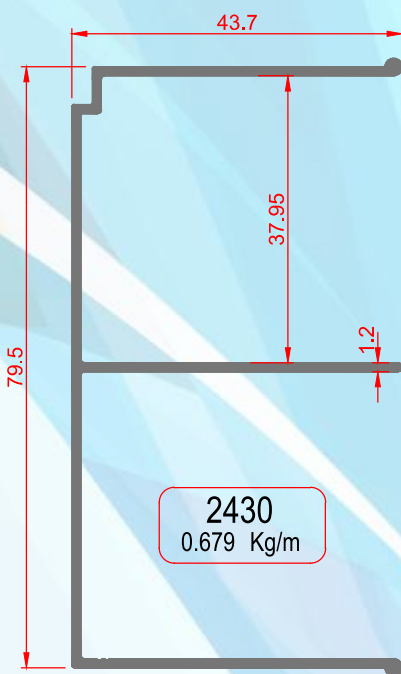
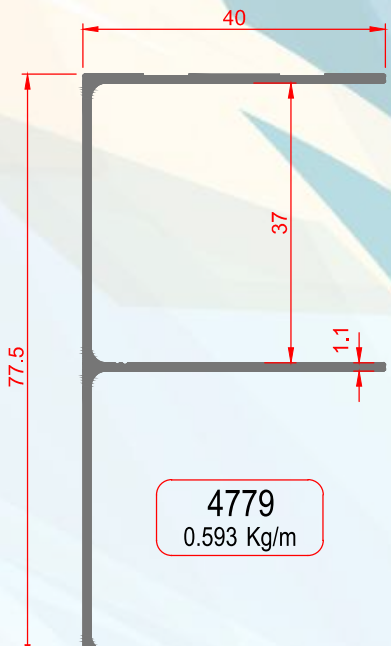
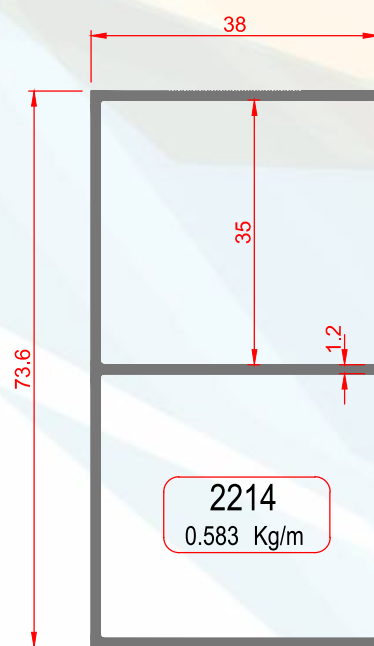


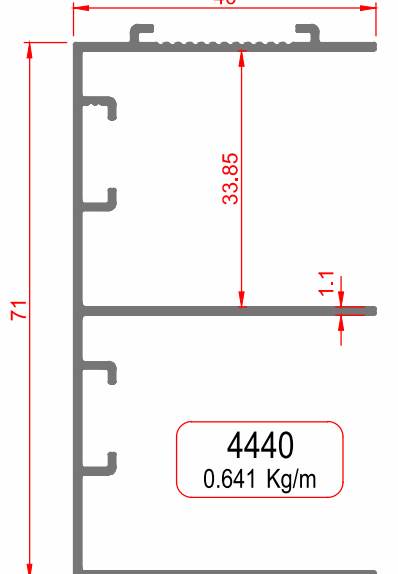
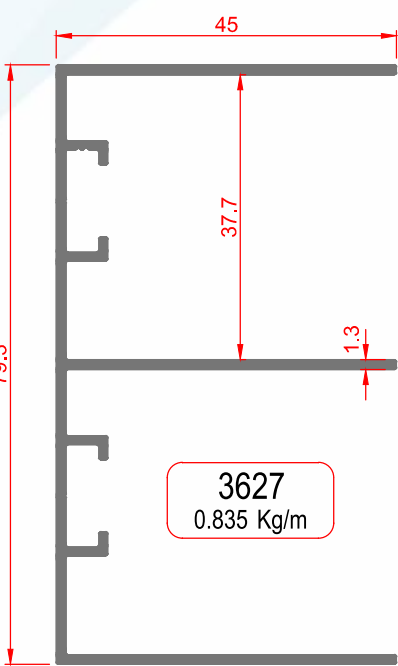
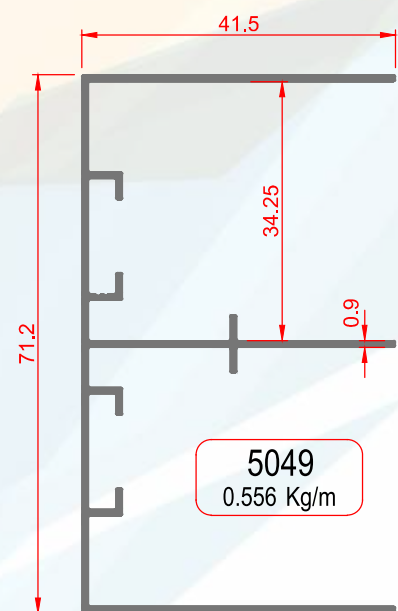
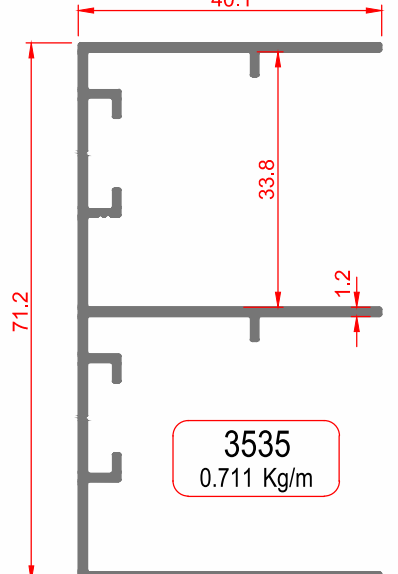
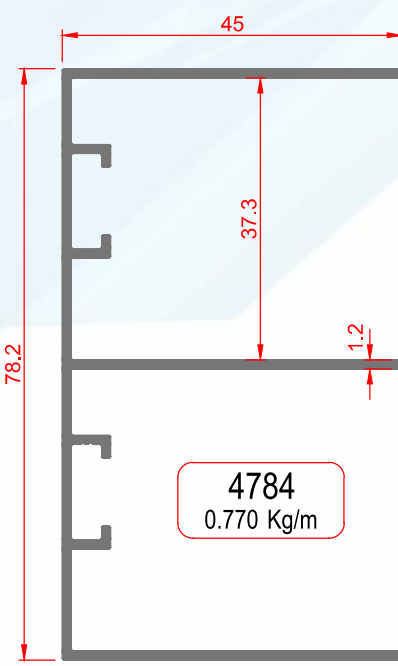
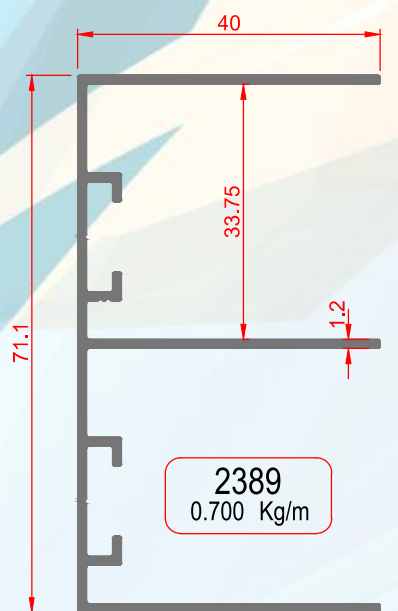
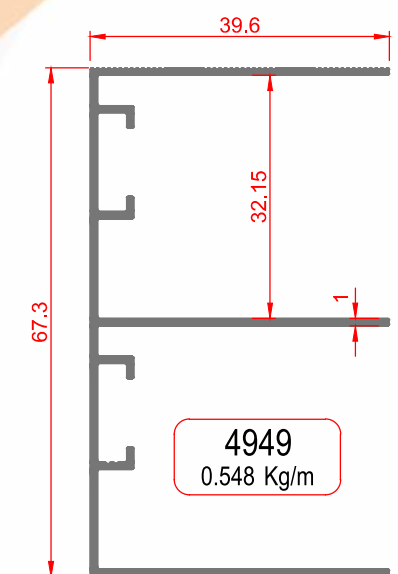
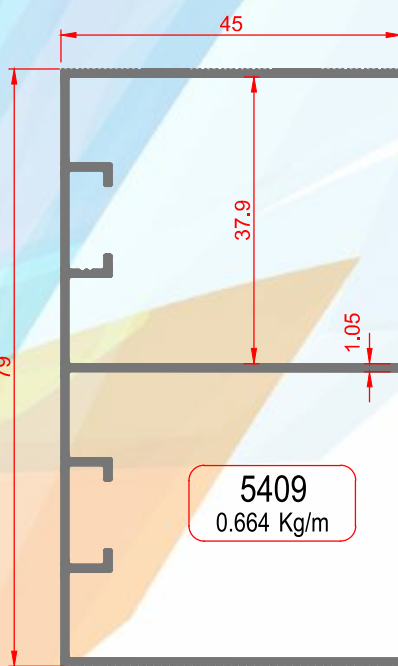
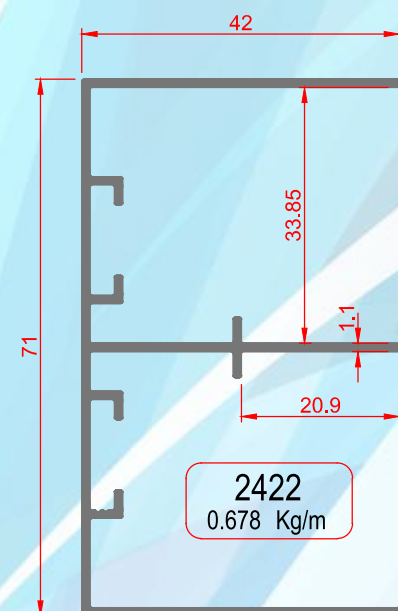
3702
0.342 Kg/m

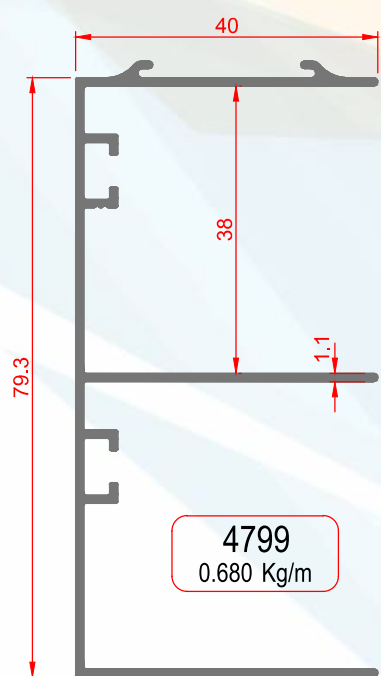


3383
0.423 Kg/m

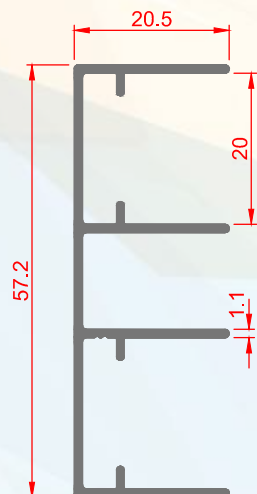




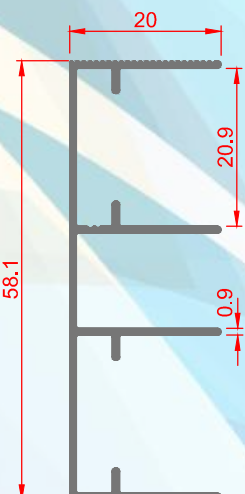




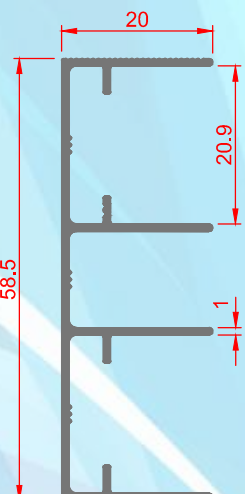
4799
0.680 Kg/m



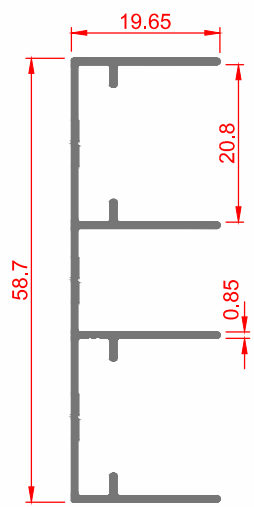
4311
0.430 Kg/m



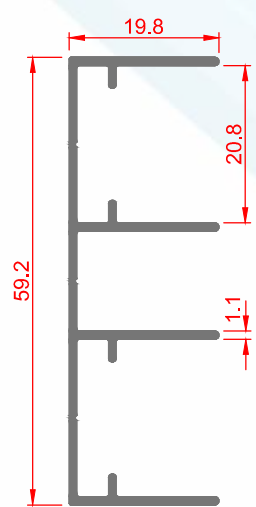
4950
0.359 Kg/m



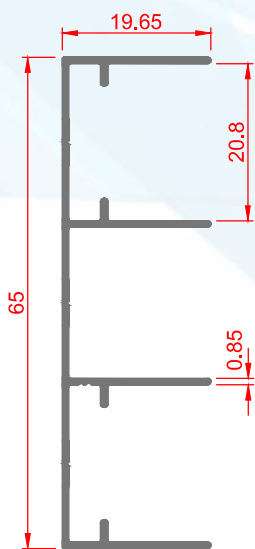
3650
0.398 Kg/m



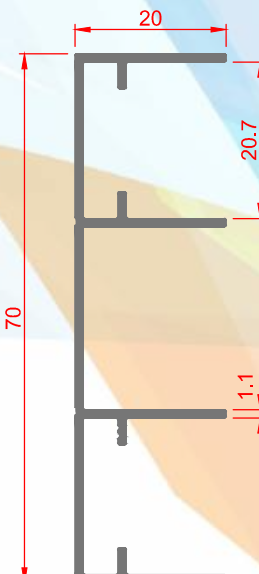
5046
0.343 Kg/m



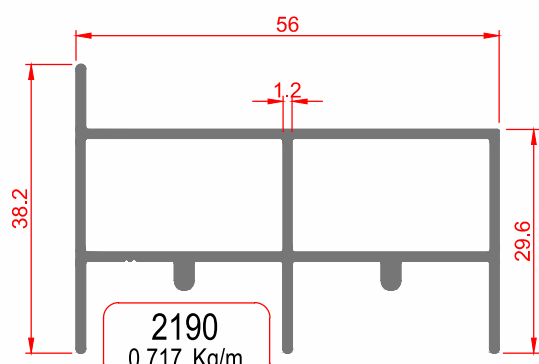
1021
0.413 Kg/m



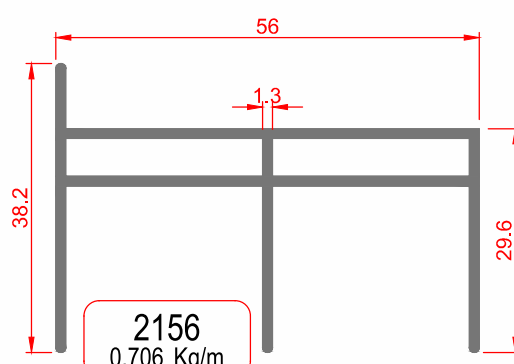
5048
0.356 Kg/m



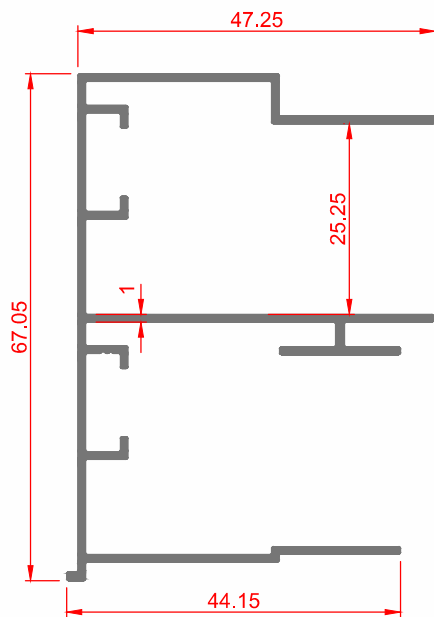
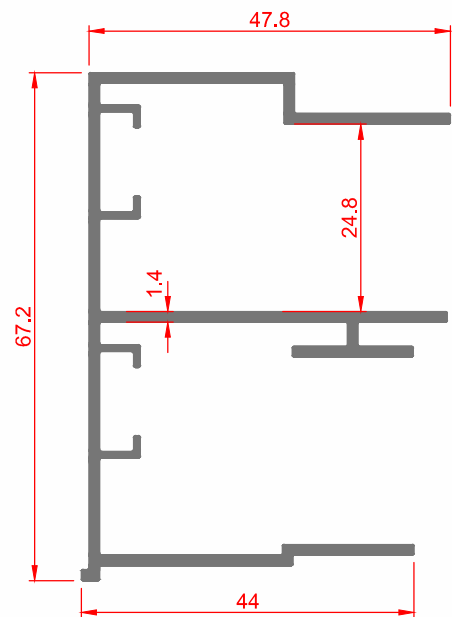
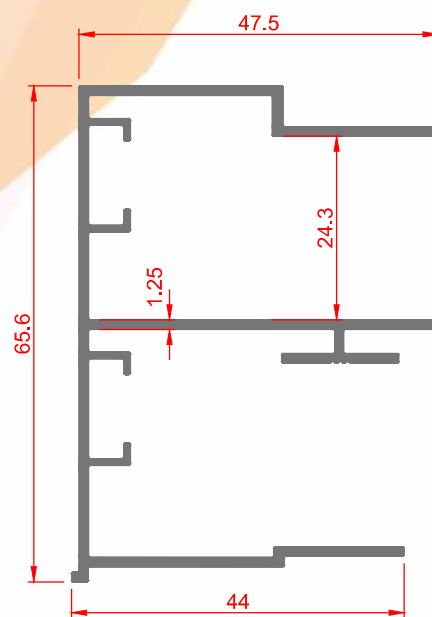
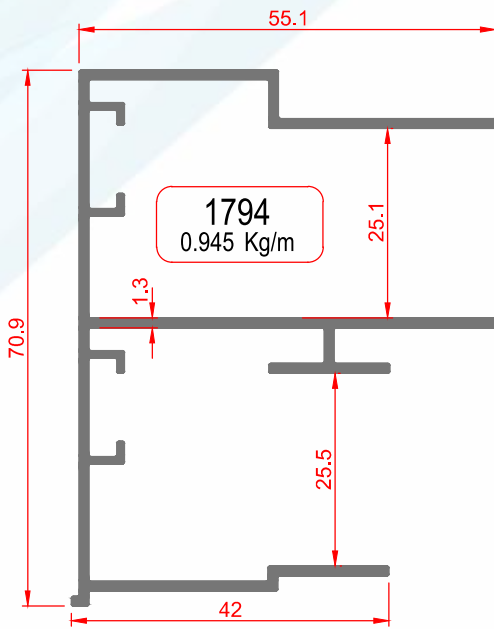
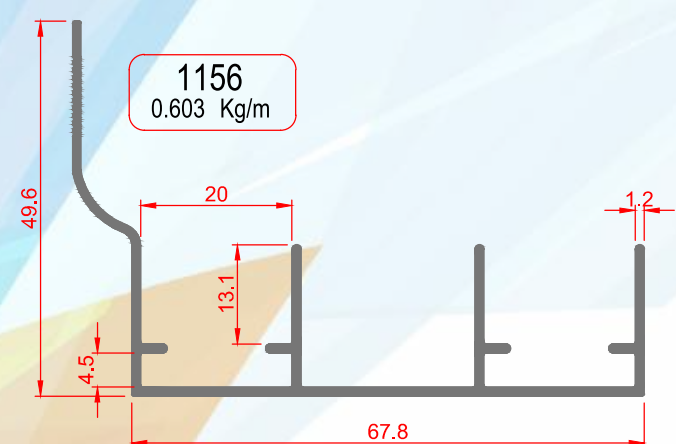
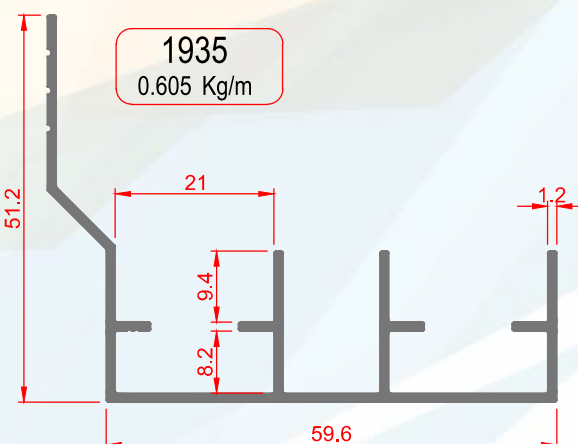
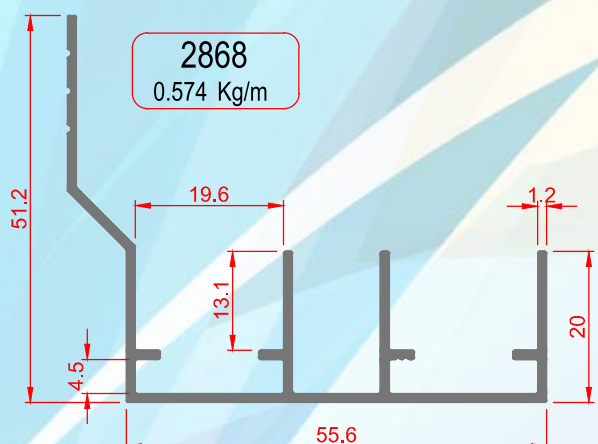
3724
0.470 Kg/m



2190
0.717 Kg/m



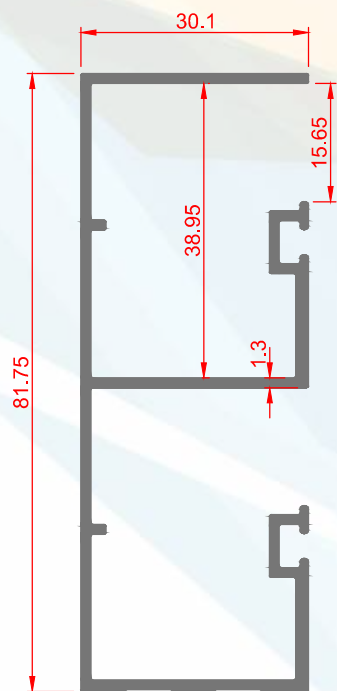
2156
0.706 Kg/m



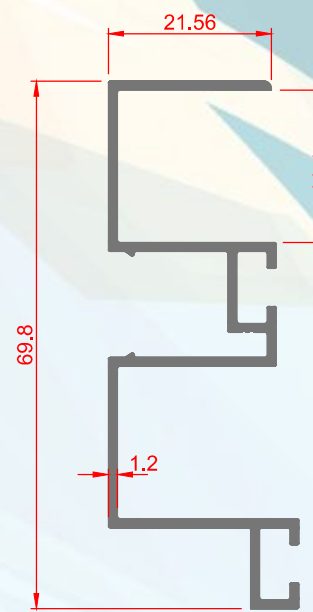
1796
0.839 Kg/m

1795
0.936 Kg/m

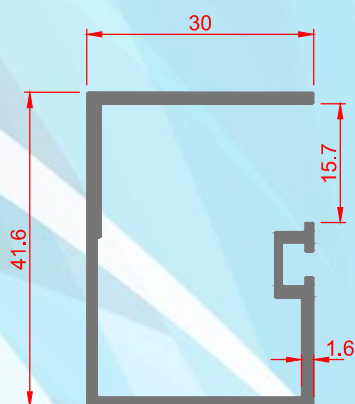
5047
0.700 Kg/m



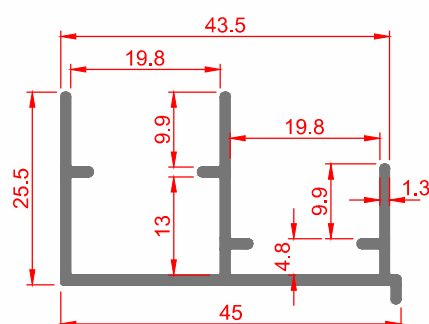
1792
0.874 Kg/m



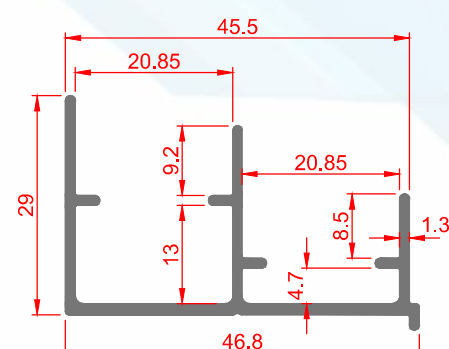
3394
0.570 Kg/m



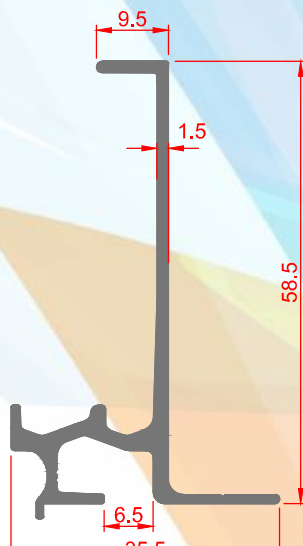
3344
0.509 Kg/m



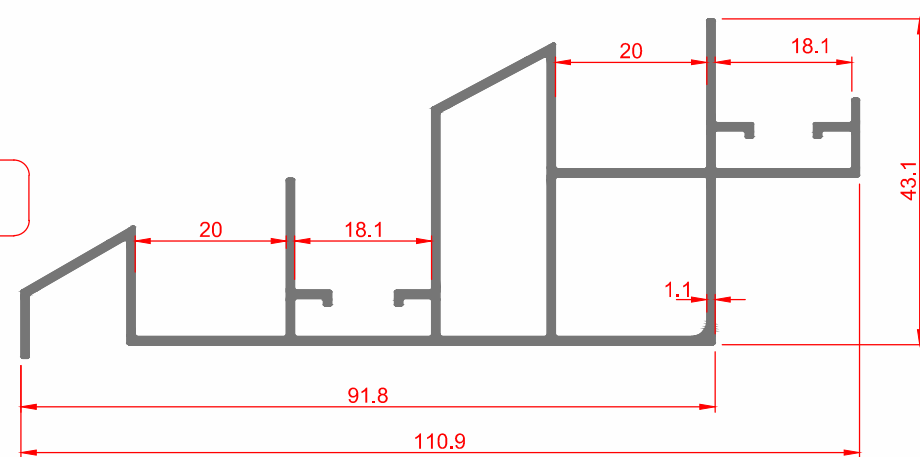
2755
0.426 Kg/m



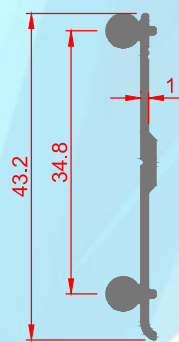
1283
0.464 Kg/m



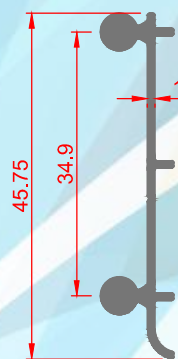
4946
0.546 Kg/m



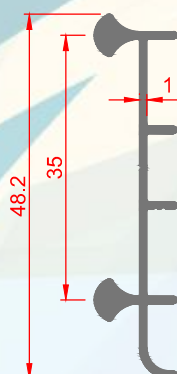
1071
1.001 Kg/m



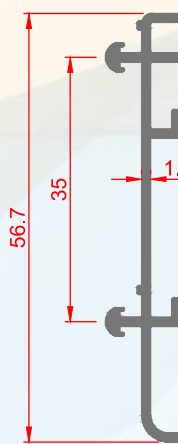
3651
0.229 Kg/m



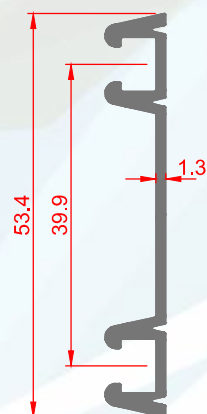
1271
0.268 Kg/m



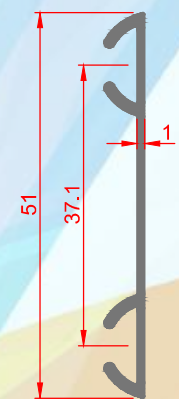
4315
0.271 Kg/m



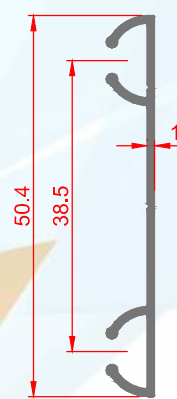
2753
0.316 Kg/m



2303
0.355 Kg/m



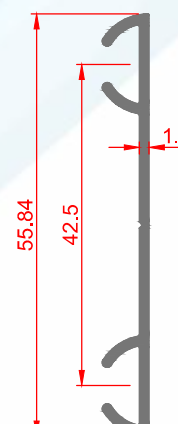
1786
0.225 Kg/m



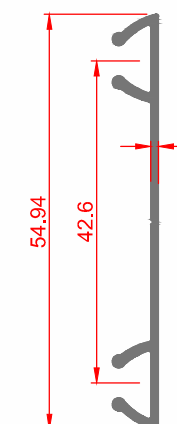
4604
0.210 Kg/m



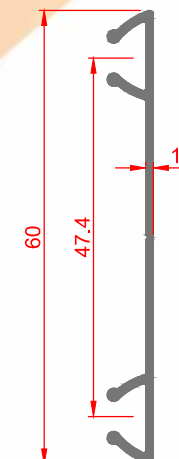
1351
0.183 Kg/m



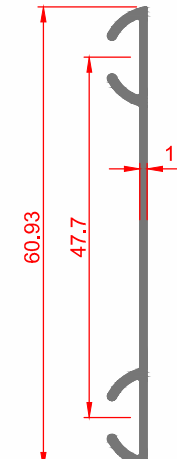
1787
0.276 Kg/m



1788
0.225 Kg/m



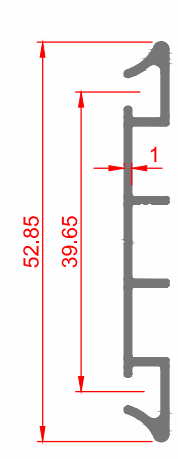
1789
0.236 Kg/m



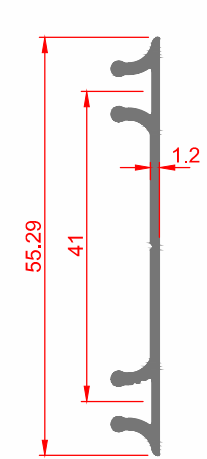
1790
0.234 Kg/m



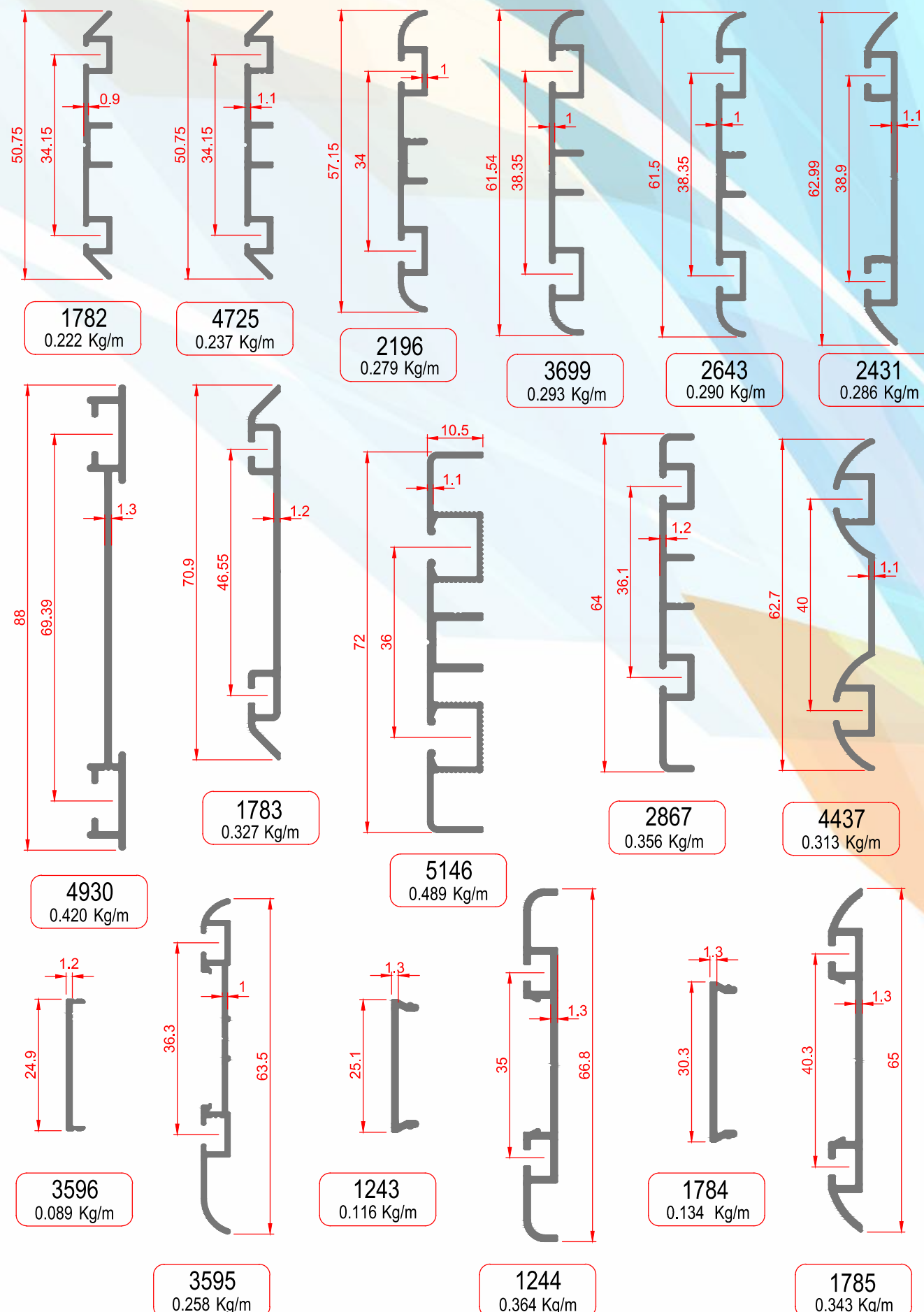
1350
0.193 Kg/m

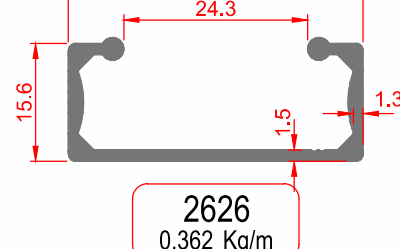
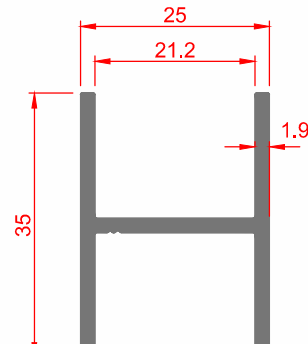
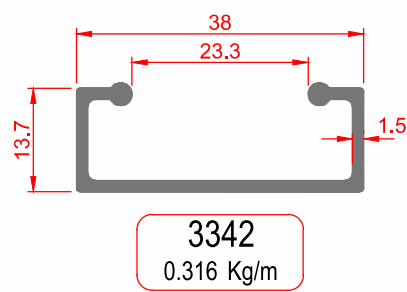
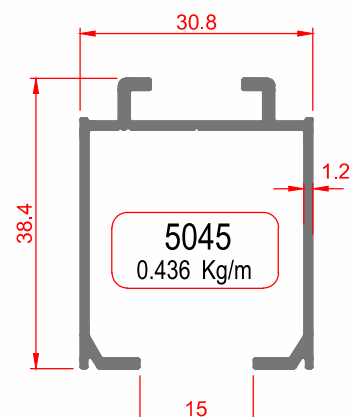
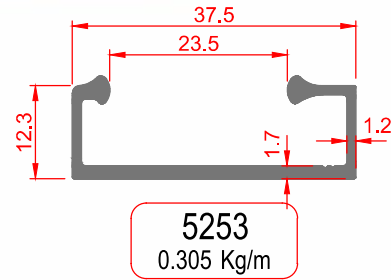
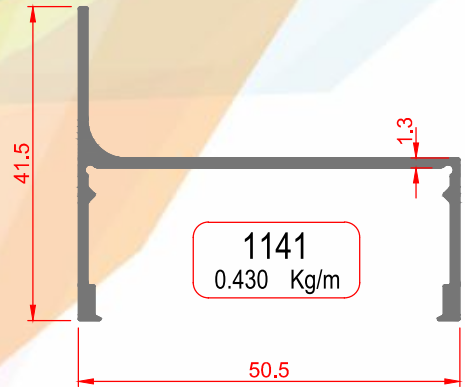
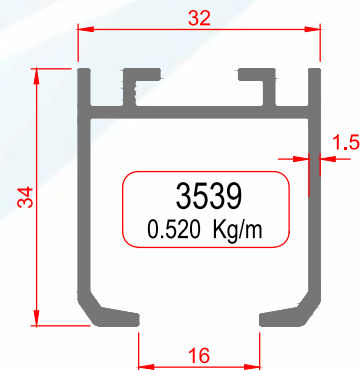
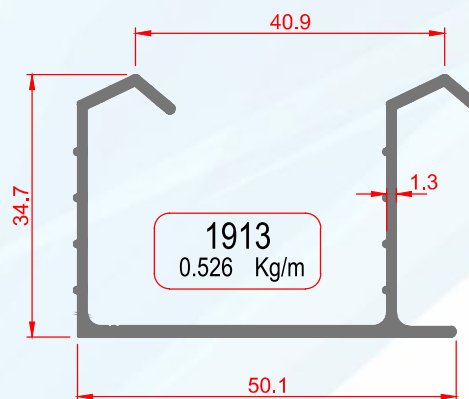
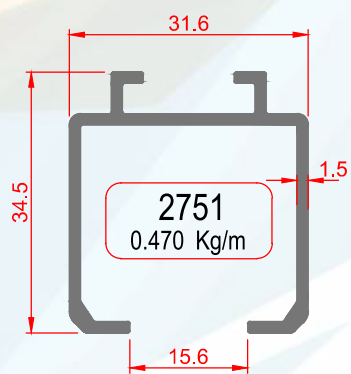
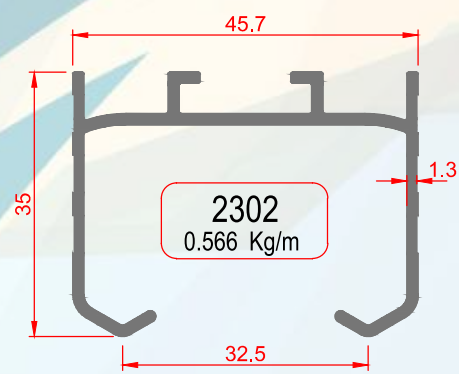


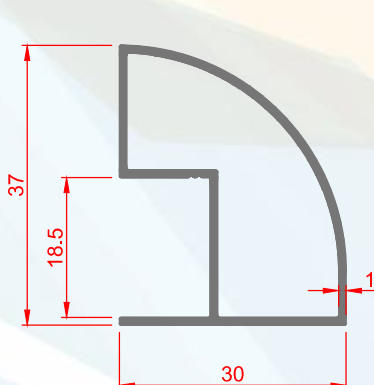
3536
0.244 Kg/m



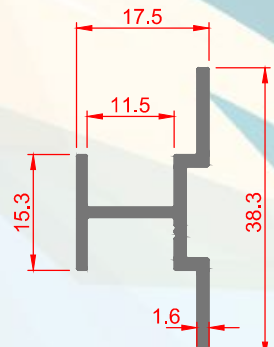
2971
0.264 Kg/m



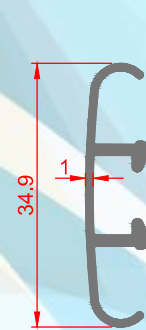




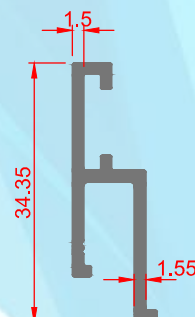
1760
0.349 Kg/m



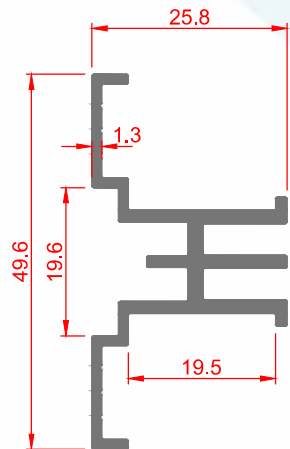
3358
0.292 Kg/m



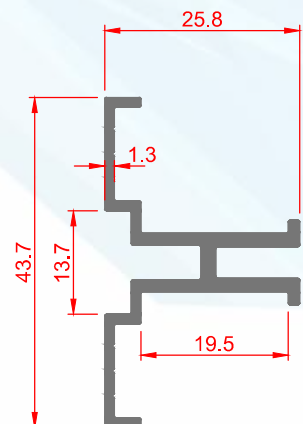
3337
0.197 Kg/m



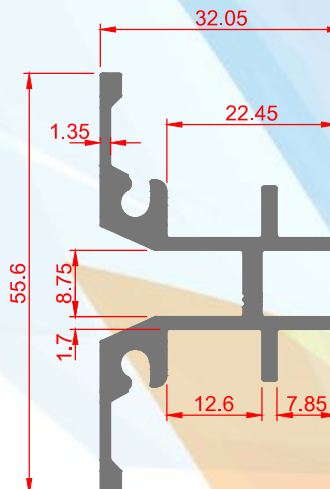
2530
0.268 Kg/m



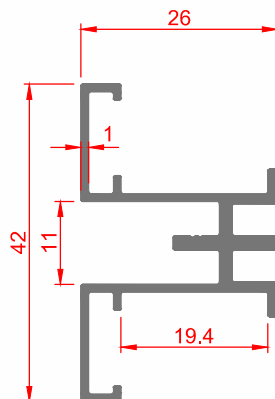
1272
0.522 Kg/m



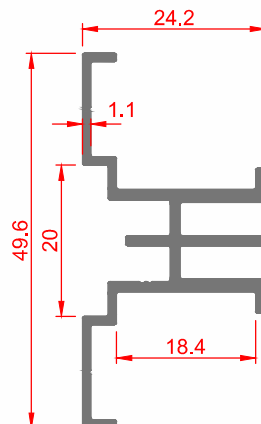
1273
0.417 Kg/m



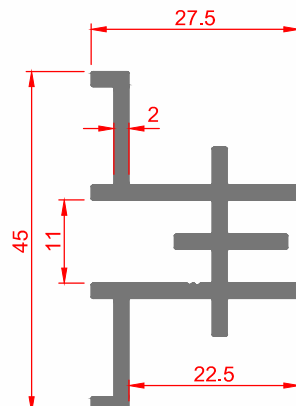
2023
0.790 Kg/m



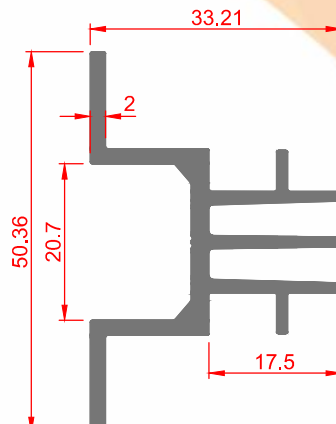
3540
0.405 Kg/m



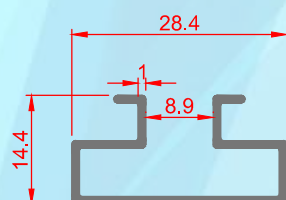
3541
0.443 Kg/m



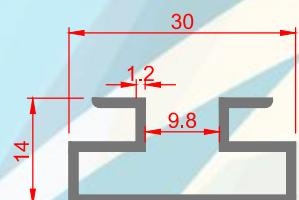
4595
0.674 Kg/m



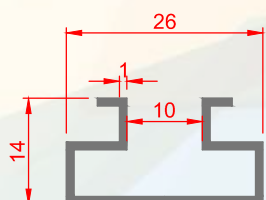
1683
0.721 Kg/m



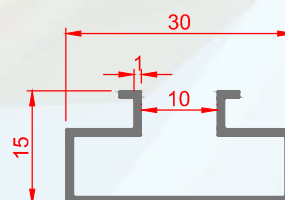
1304
0.212 Kg/m



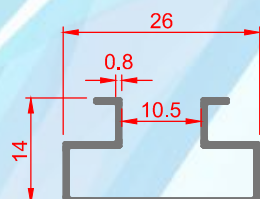
1772
0.274 Kg/m



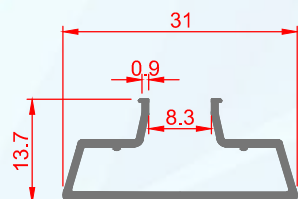
1032
0.194 Kg/m



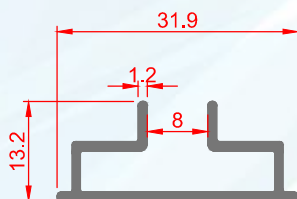
1773
0.216 Kg/m



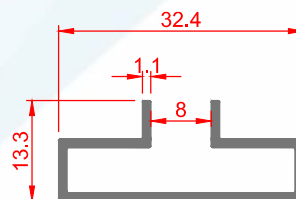
4301
0.156 Kg/m



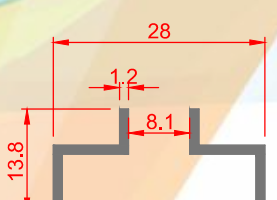
1776
0.181 Kg/m



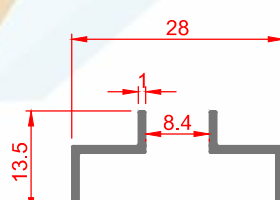
1774
0.237 Kg/m



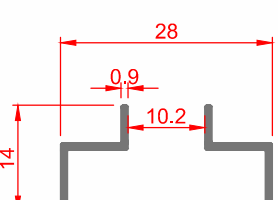
1682
0.235 Kg/m



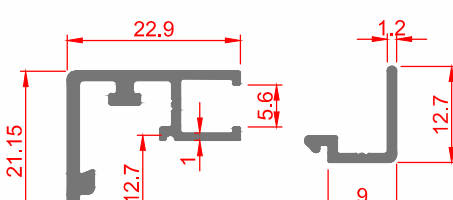
1775
0.229 Kg/m



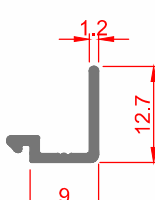
2218
0.190 Kg/m



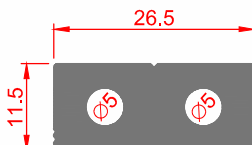
1347
0.170 Kg/m



2223
0.271 Kg/m



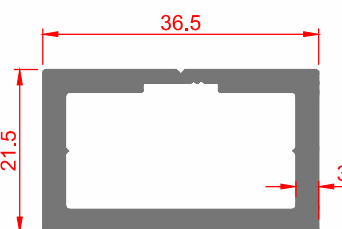
3321
0.085 Kg/m



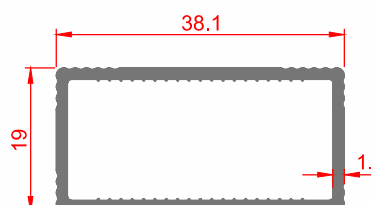
2078
0.714 Kg/m



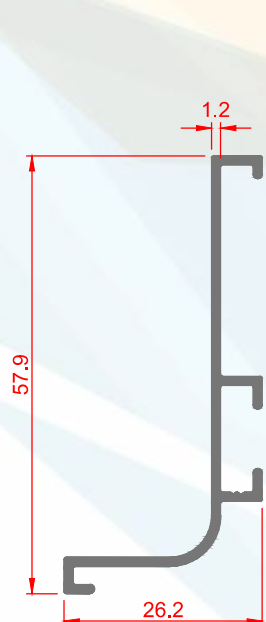
2077
0.340 Kg/m



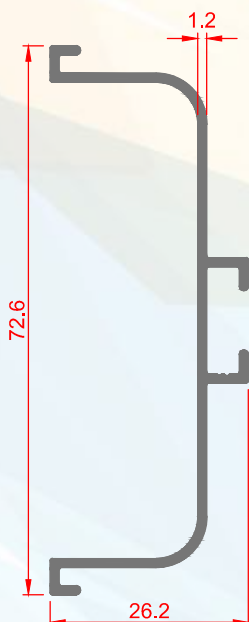
2080
0.808 Kg/m



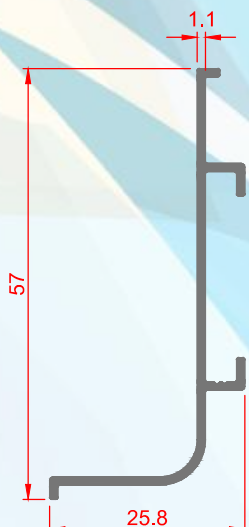
1075
0.429 Kg/m



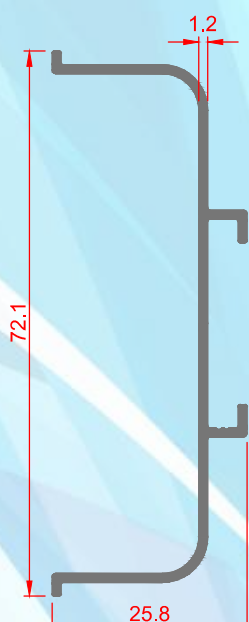
2675
0.329 Kg/m



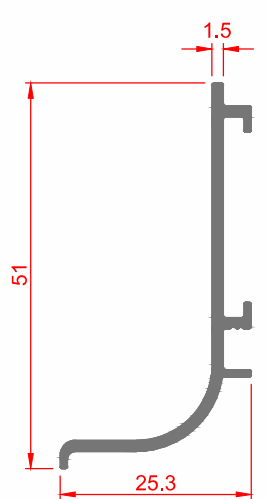
2676
0.417 Kg/m



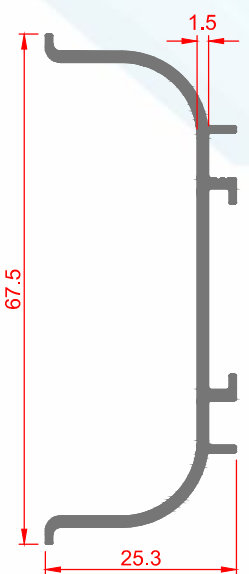
2647
0.275 Kg/m



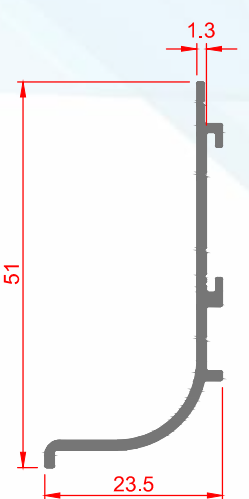
2648
0.397 Kg/m



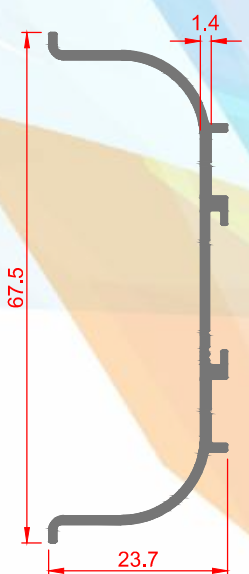
3537
0.315 Kg/m



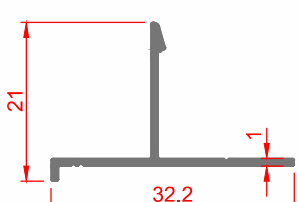
3538
0.450 Kg/m



4182
0.259 Kg/m



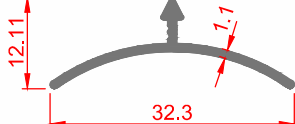
4181
0.369 Kg/m



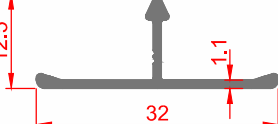
5173
0.145 Kg/m



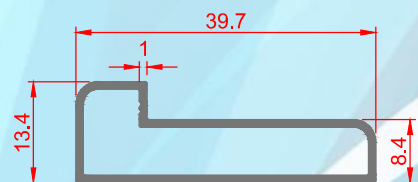
2644
0.137 Kg/m



2645
0.126 Kg/m



2646
0.145 Kg/m



3594
0.269 Kg/m



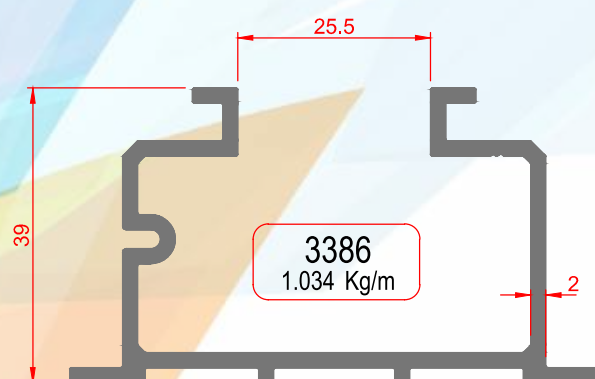
3593
0.195 Kg/m



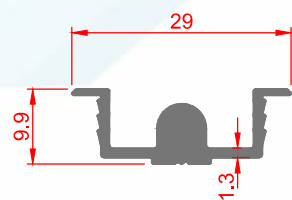
3384
0.309 Kg/m



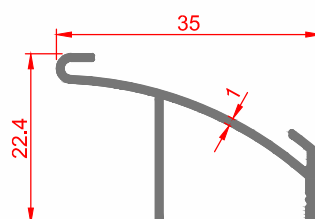
3385
0.294 Kg/m



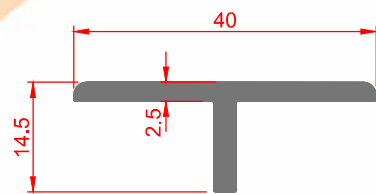
3386
1.034 Kg/m



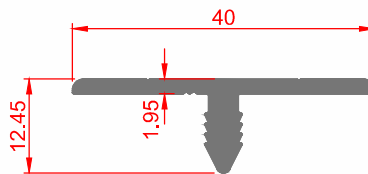
3387
0.260 Kg/m



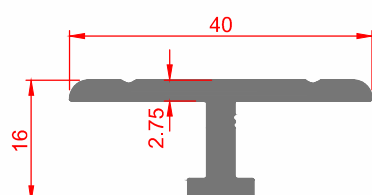
2217
0.215 Kg/m



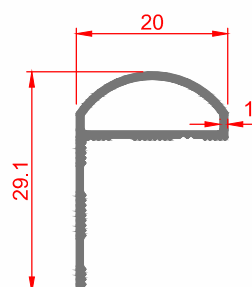
3636
0.364 Kg/m



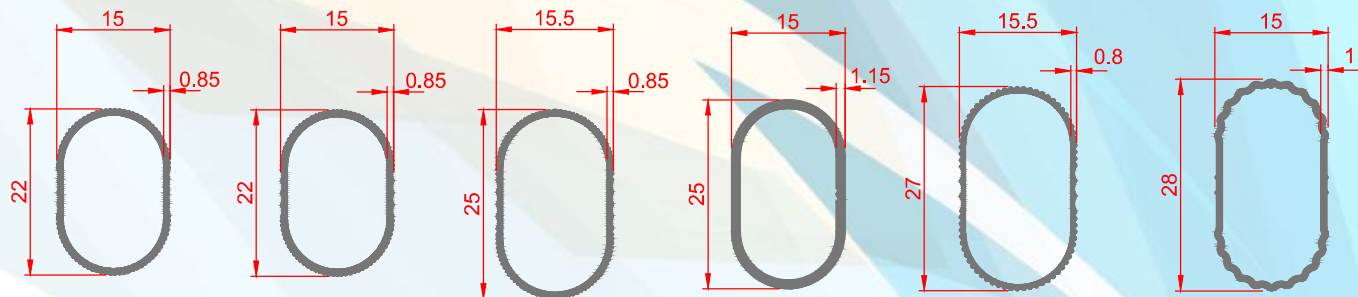
5044
0.317 Kg/m



3612
0.462 Kg/m



5042
0.185 Kg/m



1354
0.121 Kg/m

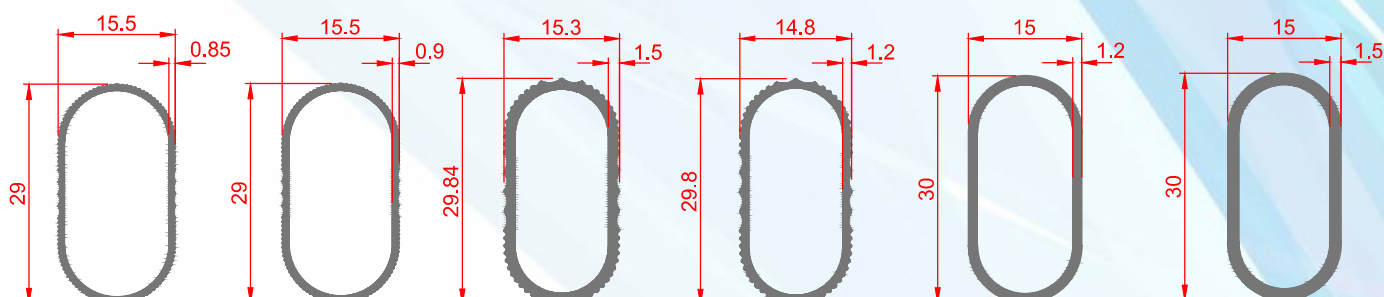
1070
0.131 Kg/m

1355
0.134 Kg/m

2245
0.197 Kg/m

5040
0.123 Kg/m

4417
0.157 Kg/m



1356
0.151 Kg/m

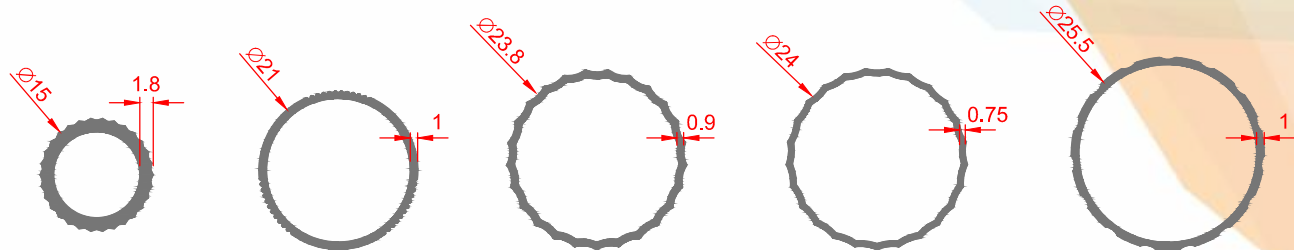
1073
0.163 Kg/m

1434
0.252 Kg/m

1034
0.197 Kg/m

1777
0.238 Kg/m

1778
0.292 Kg/m



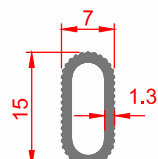
1780
0.182 Kg/m

1402
0.161 Kg/m

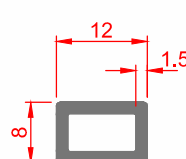
1781
0.178 Kg/m

1403
0.191 Kg/m

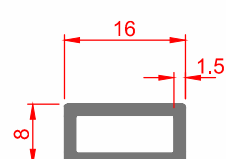
5041
0.150 Kg/m



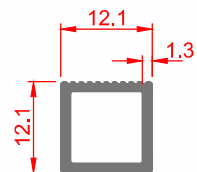
1779
0.108 Kg/m



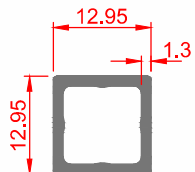
2523
0.137 Kg/m



2522
0.170 Kg/m

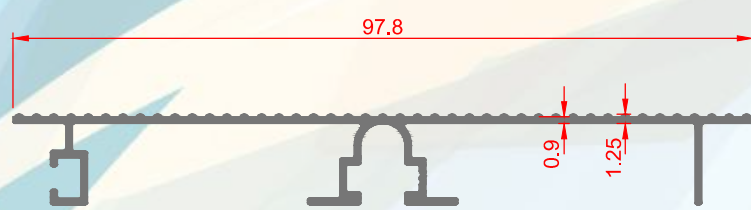


2540
0.147 Kg/m

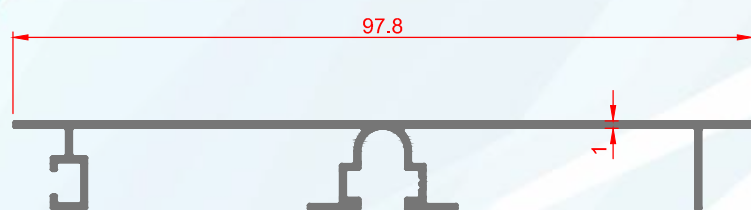


1584
0.167 Kg/m

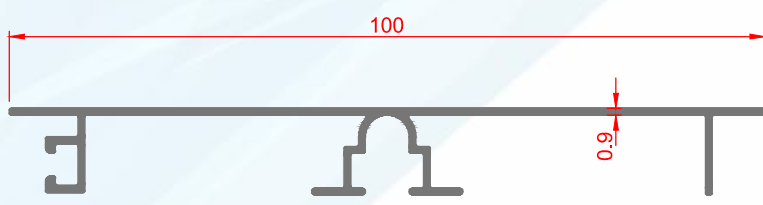
2191
0.450 Kg/m



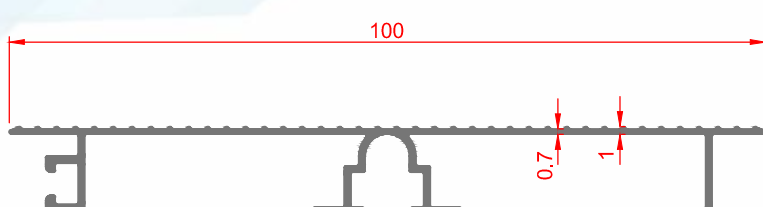
2192
0.445 Kg/m



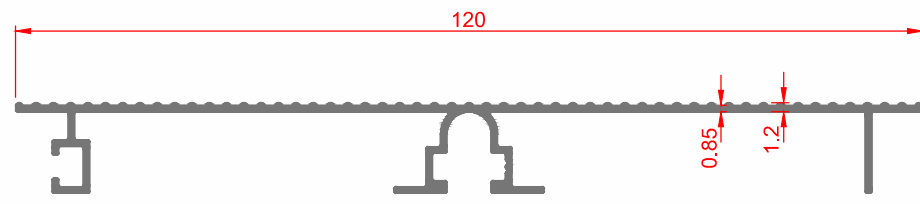
1324
0.418 Kg/m



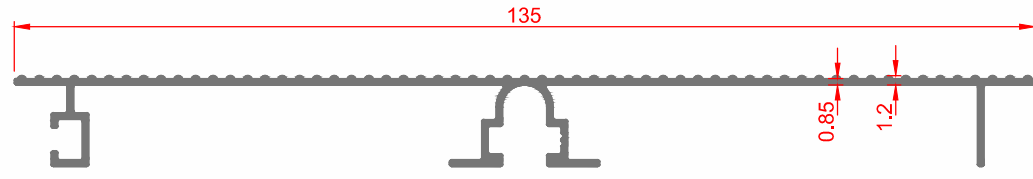
1325
0.384 Kg/m

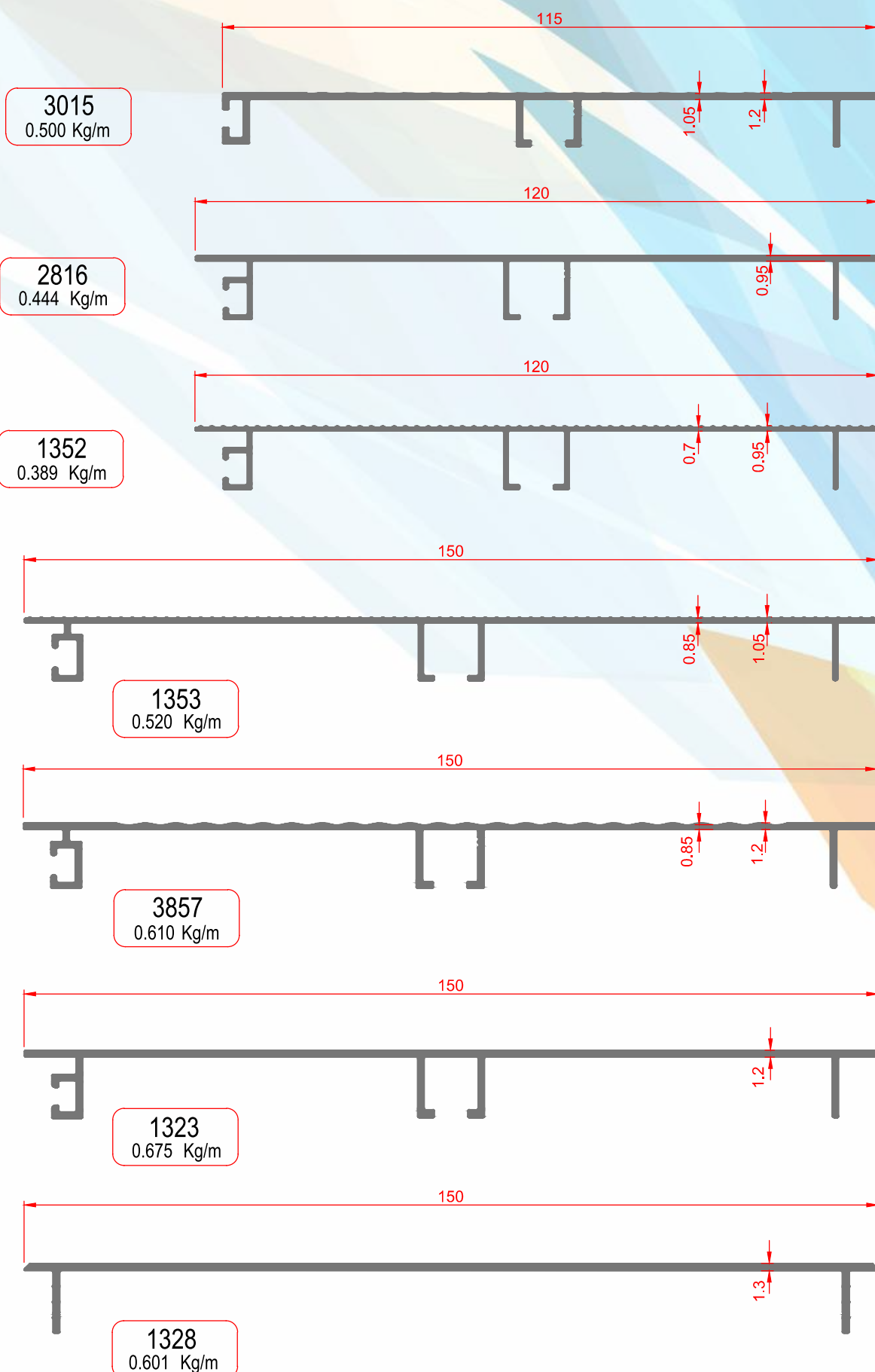


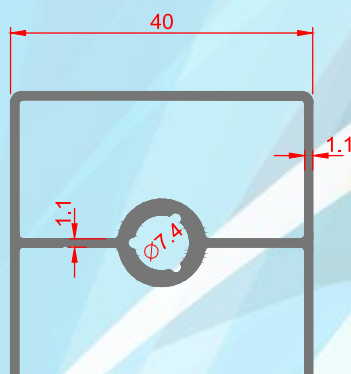
2193
0.495 Kg/m



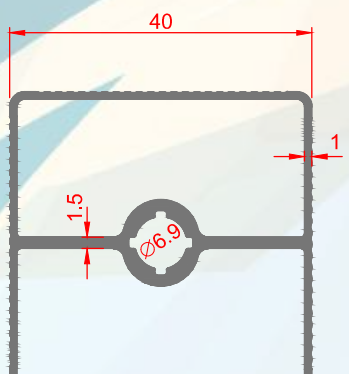
3544
0.535 Kg/m



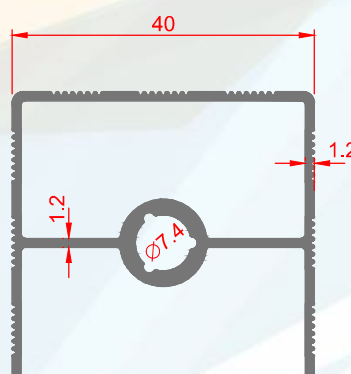




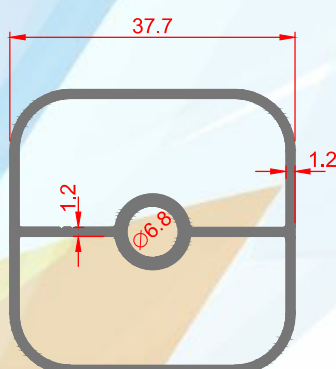
3374
0.697 Kg/m



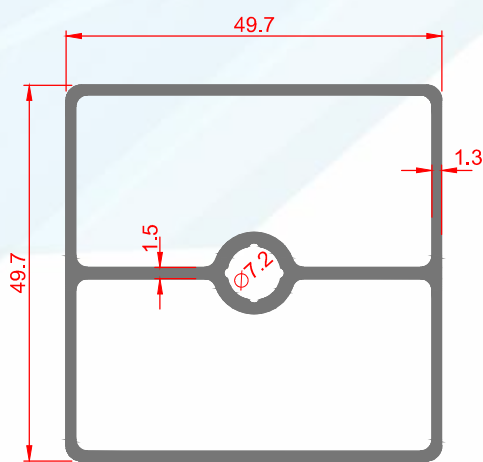
1798
0.645 Kg/m



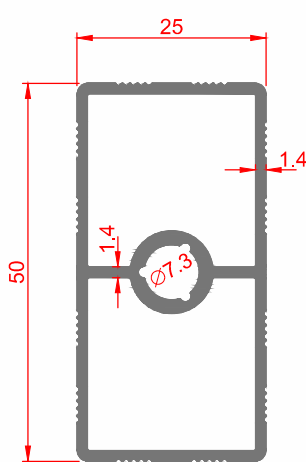
1797
0.688 Kg/m



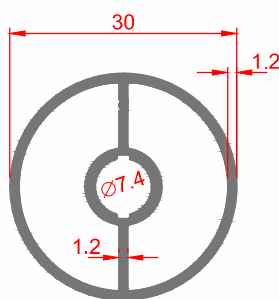
1799
0.628 Kg/m



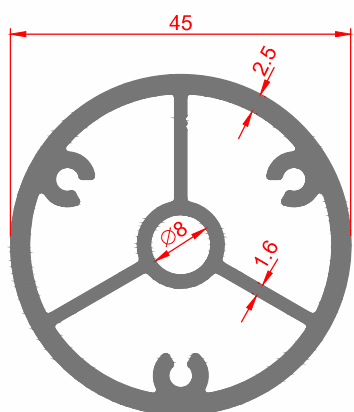
1800
0.963 Kg/m



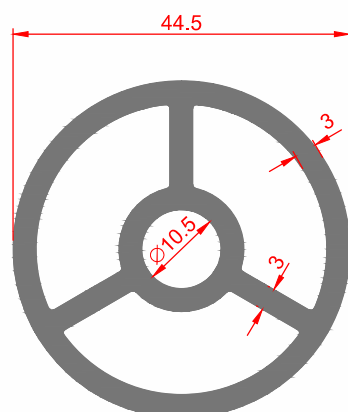
1801
0.695 Kg/m



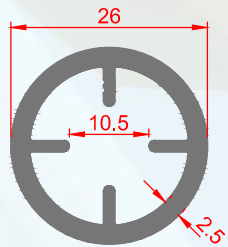
4312
0.449 Kg/m



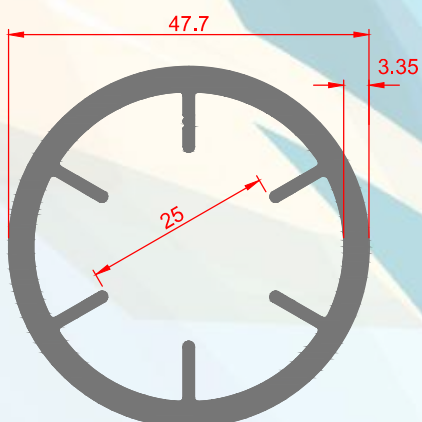
2586
1.429 Kg/m



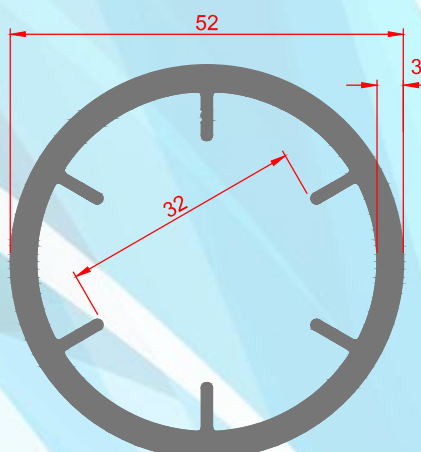
1933
1.669 Kg/m



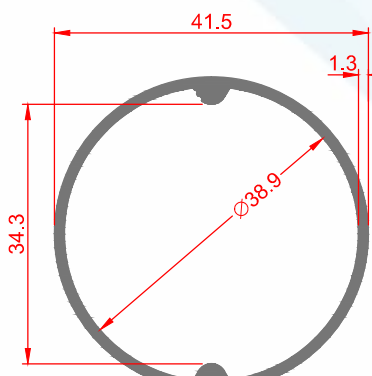
5119
0.581 Kg/m



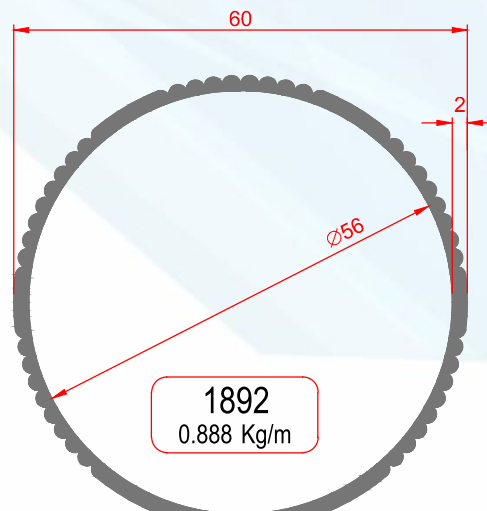
5243
1.452 Kg/m



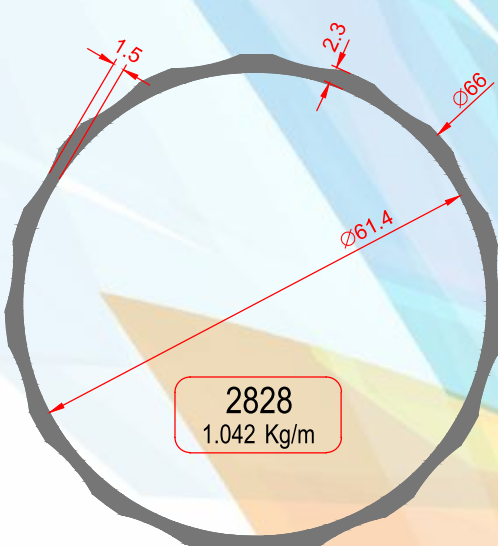
5244
1.595 Kg/m



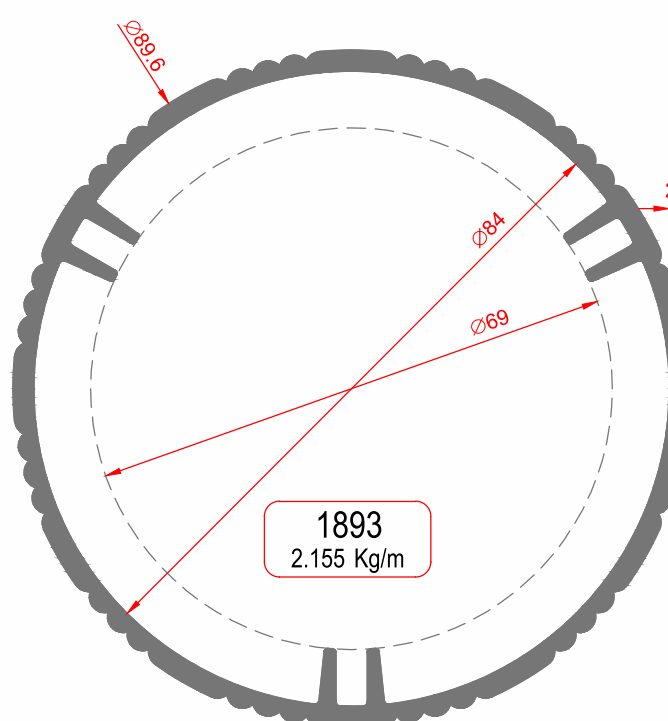
2864
0.484 Kg/m



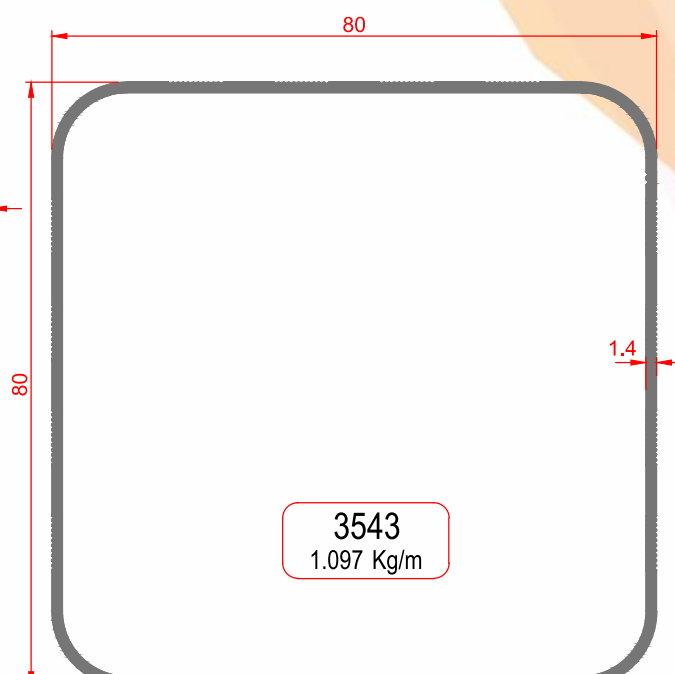
1892
0.888 Kg/m



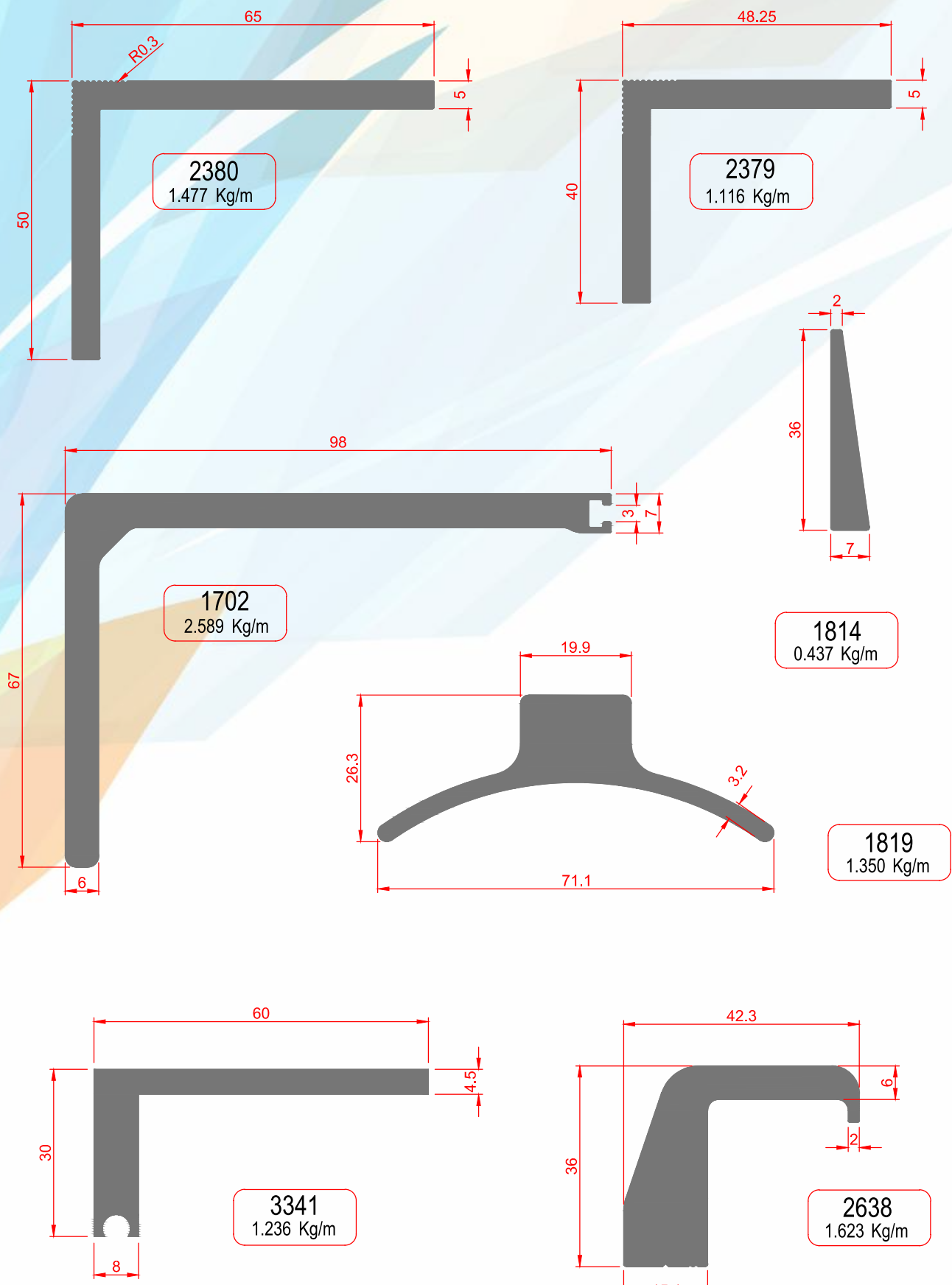
2828
1.042 Kg/m

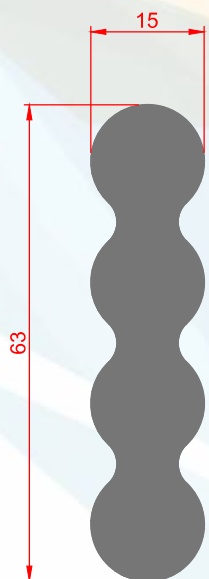


1893
2.155 Kg/m

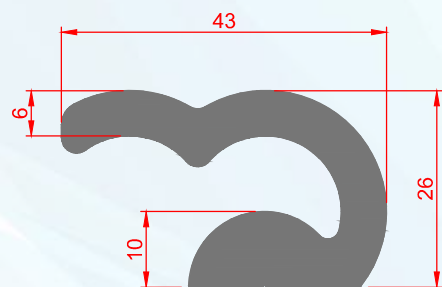


3543
1.097 Kg/m

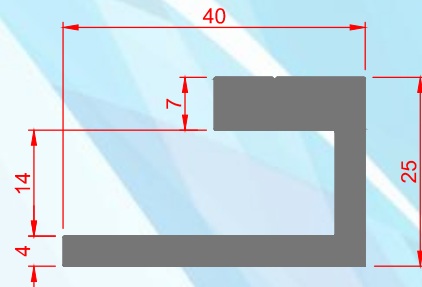




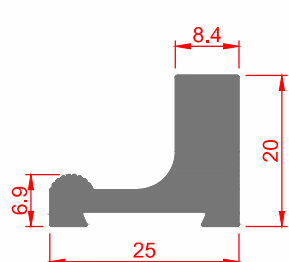
3336
2.036 Kg/m



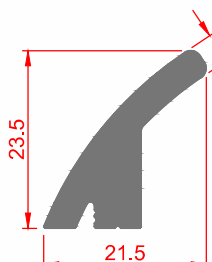
1806
1.376 Kg/m



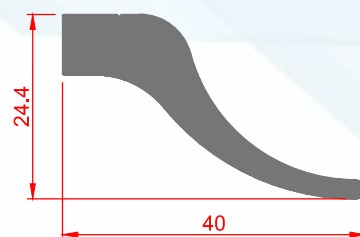
1811
0.961 Kg/m



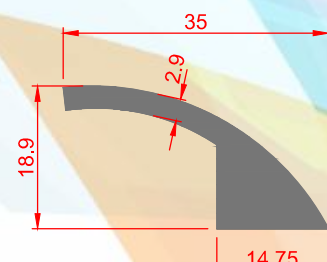
2704
0.628 Kg/m



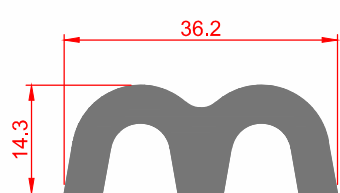
2475
0.477 Kg/m



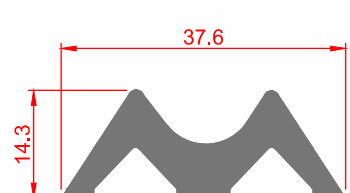
1805
0.690 Kg/m



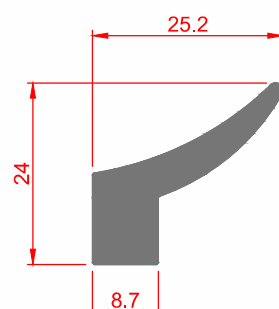
1809
0.520 Kg/m



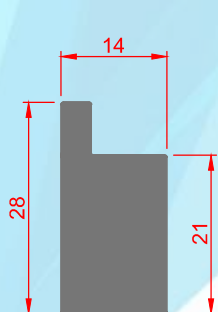
1807
0.789 Kg/m



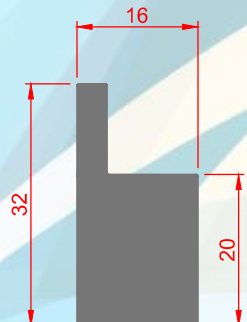
1808
0.627 Kg/m



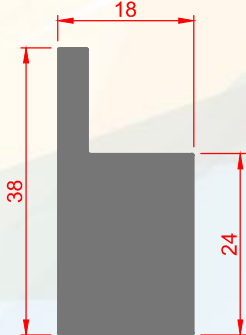
1810
0.519 Kg/m



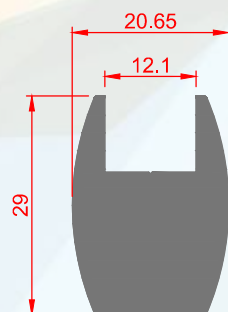
1824
0.869 Kg/m



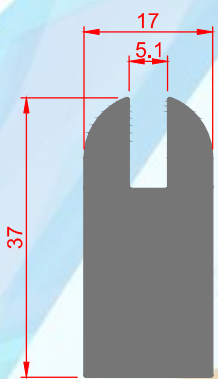
1826
0.993 Kg/m



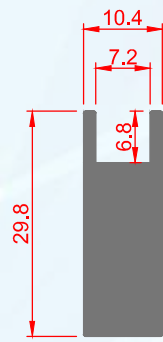
1825
1.317 Kg/m



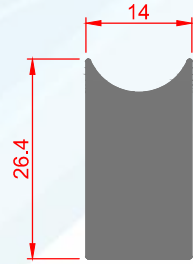
1827
1.134 Kg/m



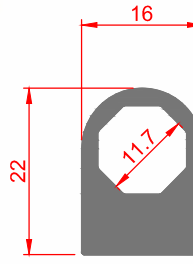
1823
1.467 Kg/m



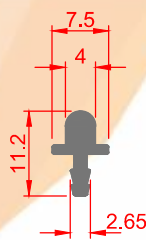
2268
0.704 Kg/m



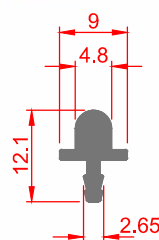
1813
0.886 Kg/m



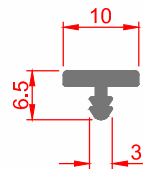
1820
0.570 Kg/m



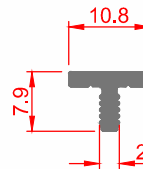
2756
0.099 Kg/m



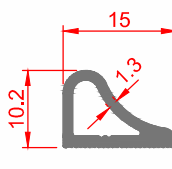
2301
0.125 Kg/m



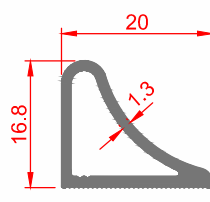
1063
0.078 Kg/m



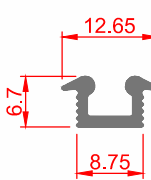
2323
0.095 Kg/m



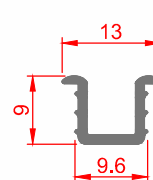
1925
0.142 Kg/m



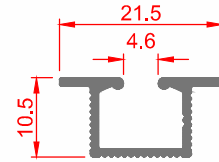
2076
0.214 Kg/m



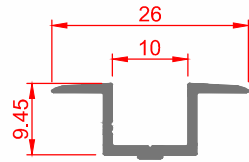
2161
0.087 Kg/m



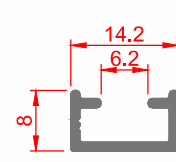
1062
0.088 Kg/m



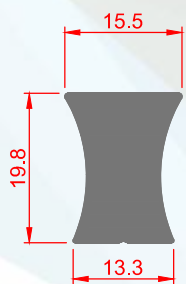
5147
0.135 Kg/m



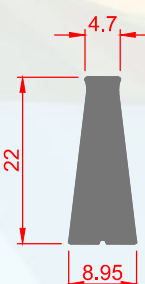
3532
0.132 Kg/m



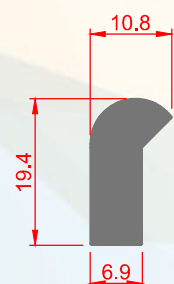
4931
0.107 Kg/m



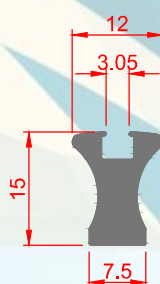
4322
0.614 Kg/m



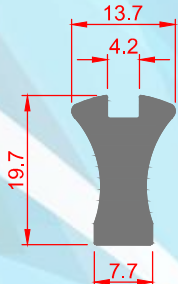
1804
0.380 Kg/m



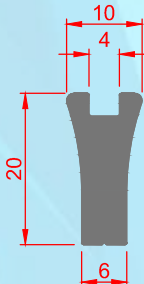
2722
0.379 Kg/m



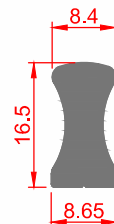
1343
0.258 Kg/m



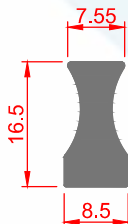
2517
0.404 Kg/m



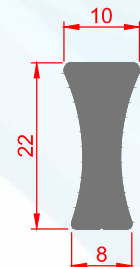
2590
0.344 Kg/m



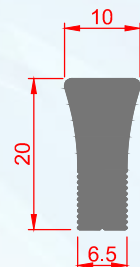
1802
0.294 Kg/m



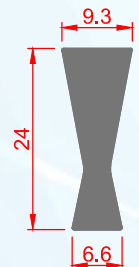
1803
0.277 Kg/m



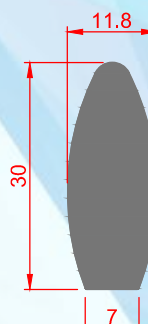
2436
0.391 Kg/m



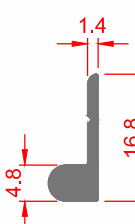
2589
0.390 Kg/m



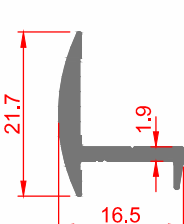
2519
0.385 Kg/m



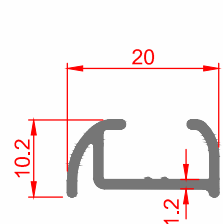
3745
0.768 Kg/m



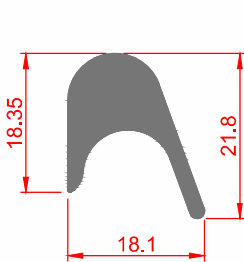
3678
0.123 Kg/m



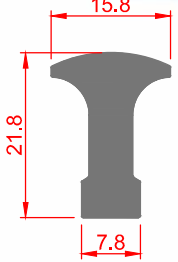
2719
0.199 Kg/m



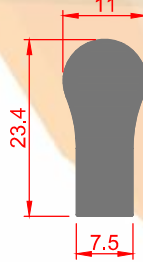
1815
0.151 Kg/m



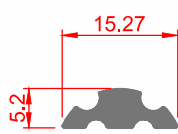
3744
0.444 Kg/m



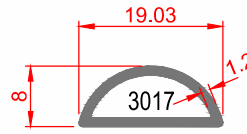
2516
0.460 Kg/m



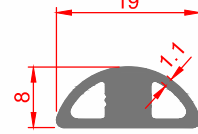
2518
0.525 Kg/m



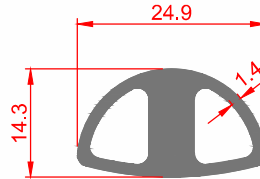
3017
0.123 Kg/m



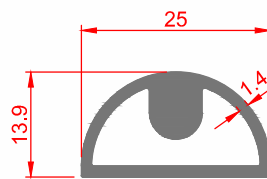
3018
0.135 Kg/m



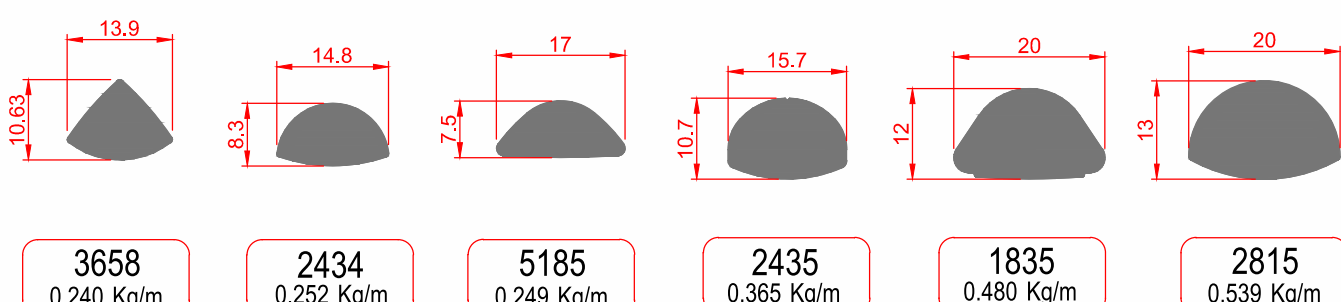
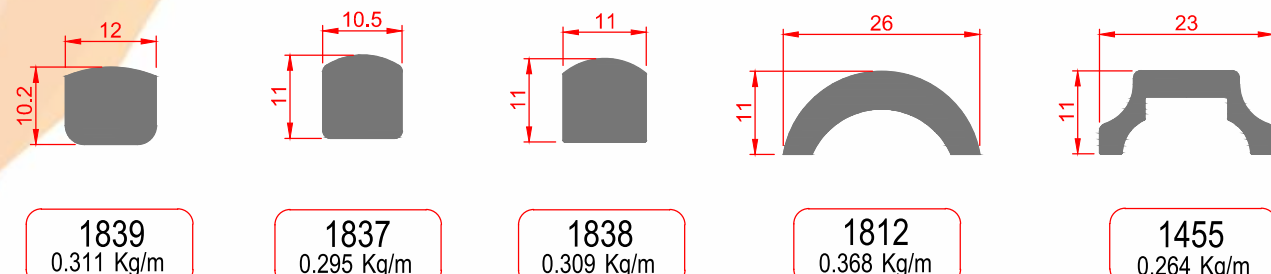
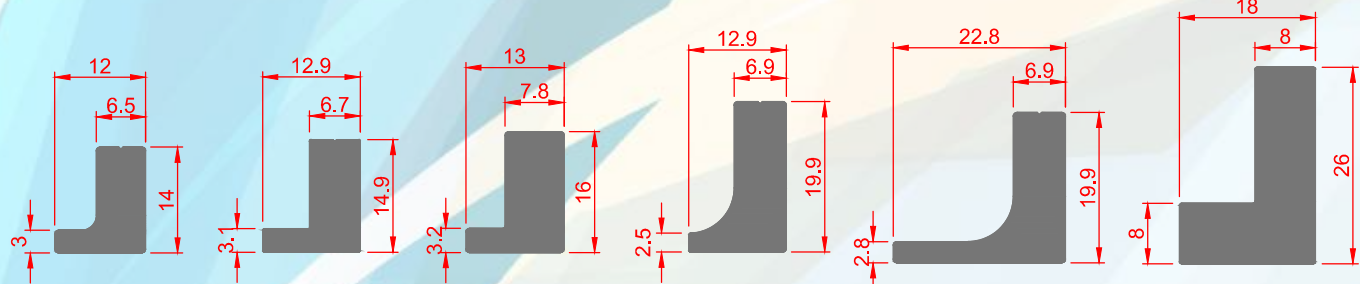
4584
0.220 Kg/m

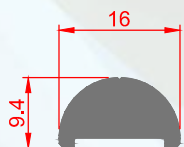


1860
0.420 Kg/m

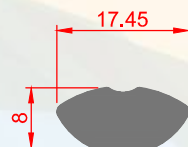


1861
0.363 Kg/m

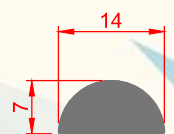




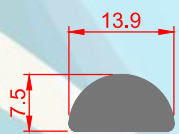
1831
0.285 Kg/m



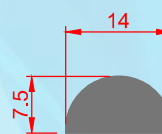
1830
0.291 Kg/m



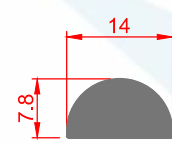
2946
0.208 Kg/m



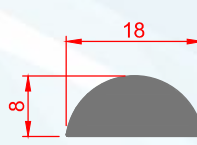
3945
0.225 Kg/m



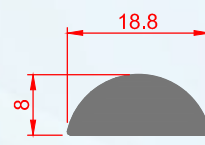
2062
0.227 Kg/m



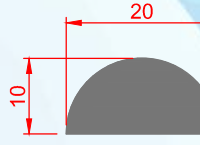
2347
0.238 Kg/m



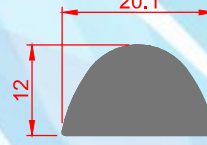
3320
0.297 Kg/m



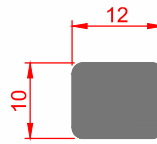
1833
0.309 Kg/m



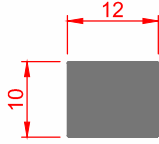
1834
0.424 Kg/m



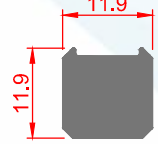
1836
0.489 Kg/m



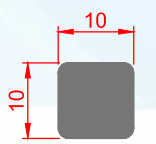
4276
0.319 Kg/m



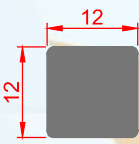
3722
0.324 Kg/m



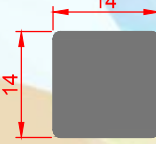
1840
0.351 Kg/m



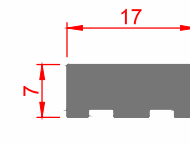
2778
0.266 Kg/m



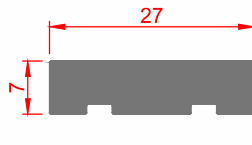
1841
0.386 Kg/m



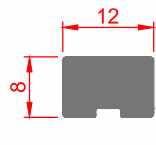
1842
0.527 Kg/m



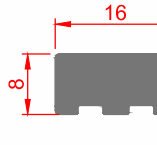
1852
0.301 Kg/m



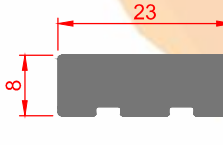
1850
0.487 Kg/m



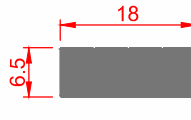
3143
0.248 Kg/m



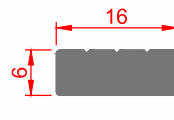
2684
0.324 Kg/m



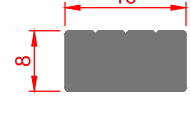
2685
0.475 Kg/m



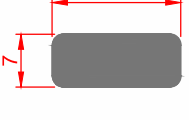
1582
0.315 Kg/m



1578
0.257 Kg/m



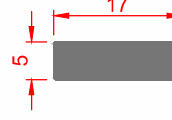
1856
0.344 Kg/m



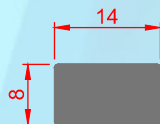
2959
0.316 Kg/m



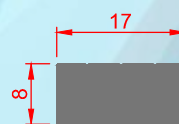
4277
0.333 Kg/m



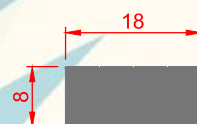
1853
0.229 Kg/m



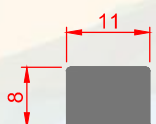
3743
0.302 Kg/m



1857
0.366 Kg/m



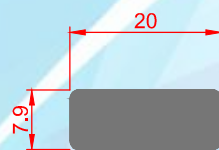
1583
0.388 Kg/m



2521
0.237 Kg/m



1859
0.259 Kg/m



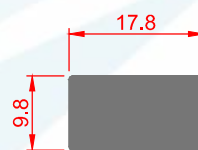
2588
0.423 Kg/m



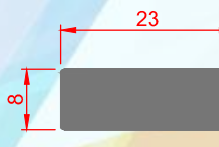
1864
0.470 Kg/m



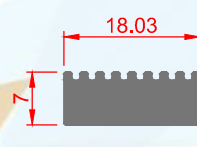
1594
0.806 Kg/m



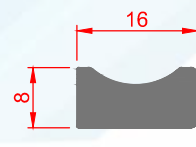
2438
0.470 Kg/m



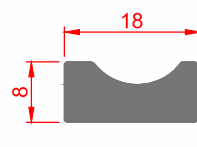
2686
0.496 Kg/m



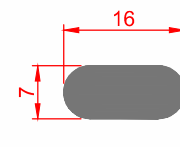
3335
0.316 Kg/m



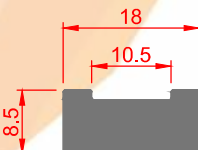
1863
0.294 Kg/m



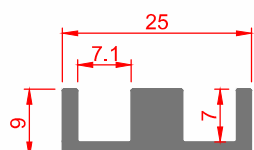
2687
0.321 Kg/m



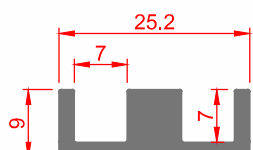
1577
0.274 Kg/m



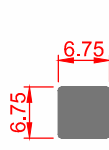
3339
0.376 Kg/m



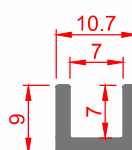
3333
0.339 Kg/m



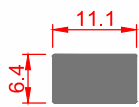
2591
0.347 Kg/m



2592
0.123 Kg/m



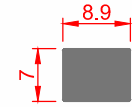
2593
0.127 Kg/m



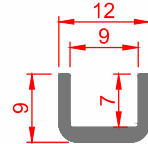
2266
0.192 Kg/m



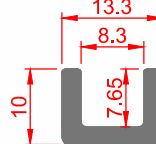
2267
0.271 Kg/m



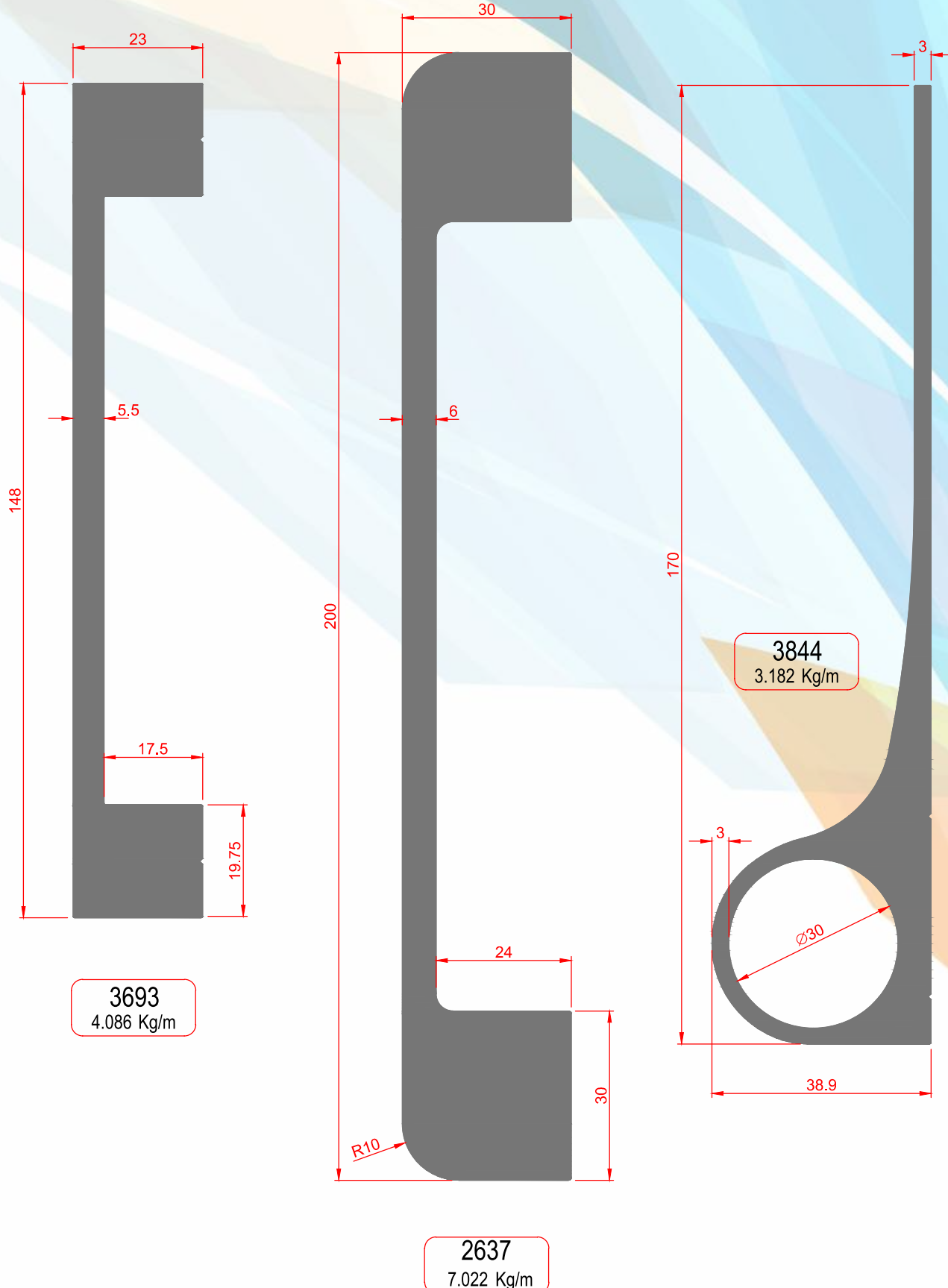
1571
0.168 Kg/m

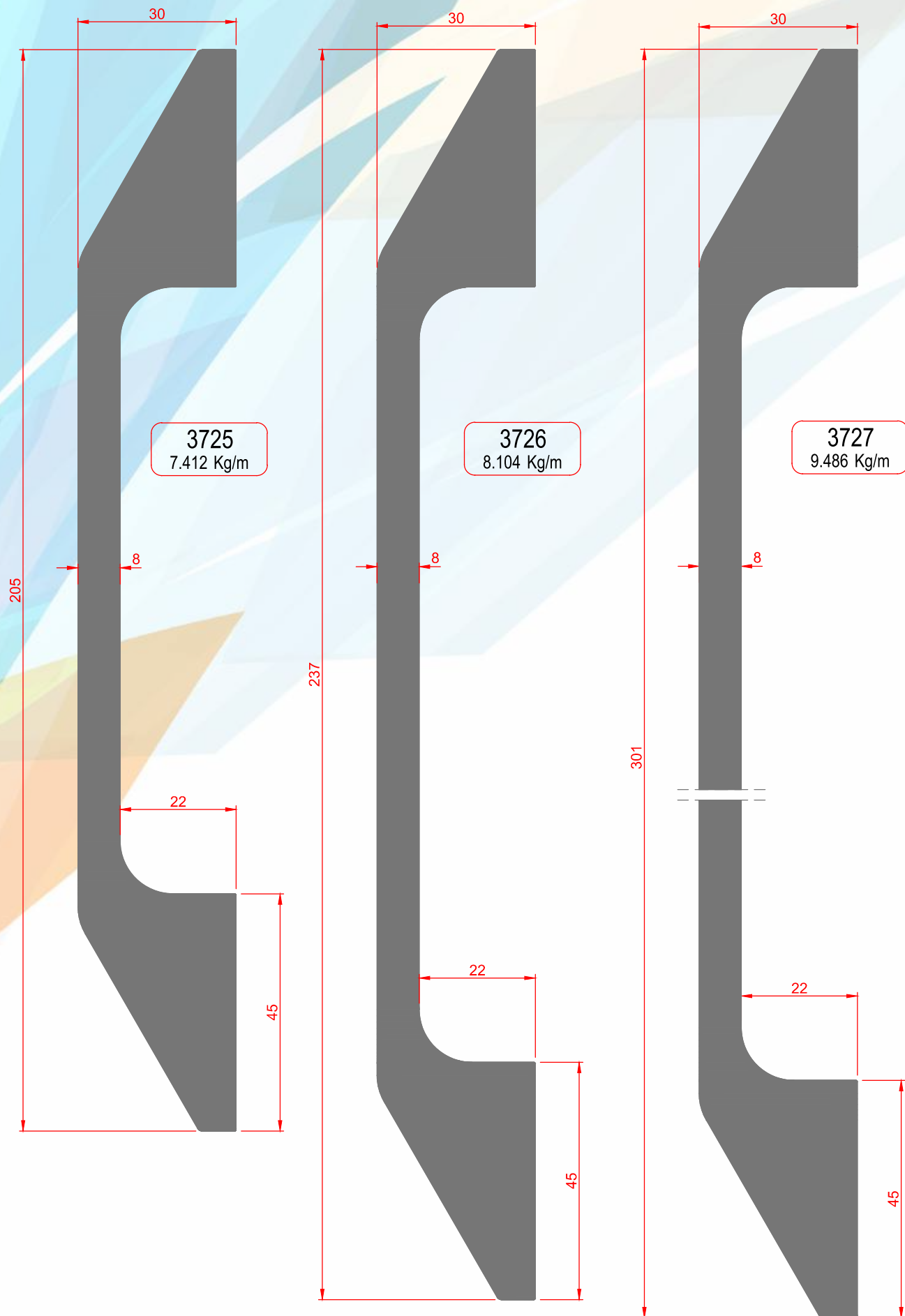


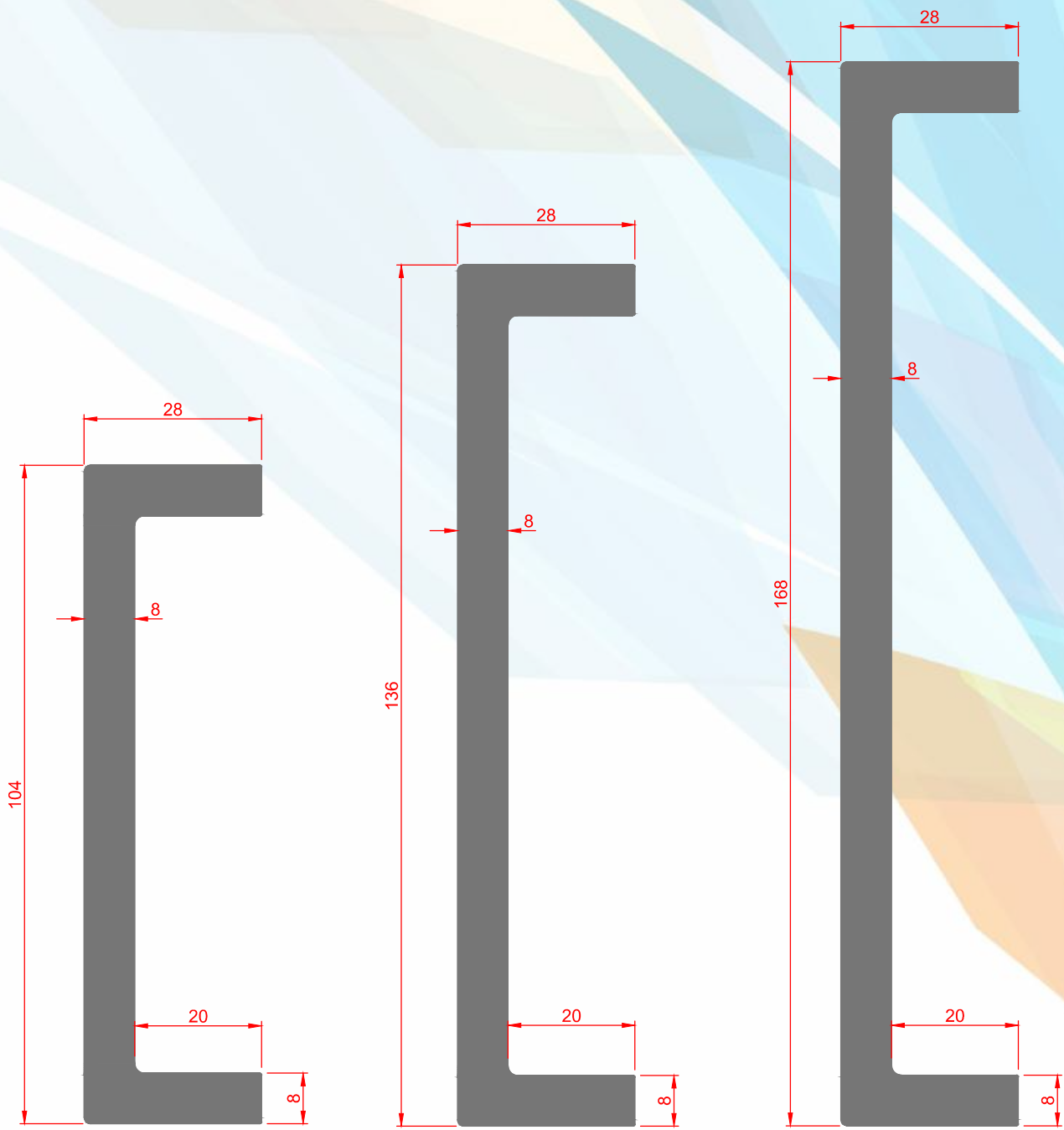
1533
0.114 Kg/m



2520
0.186 Kg/m



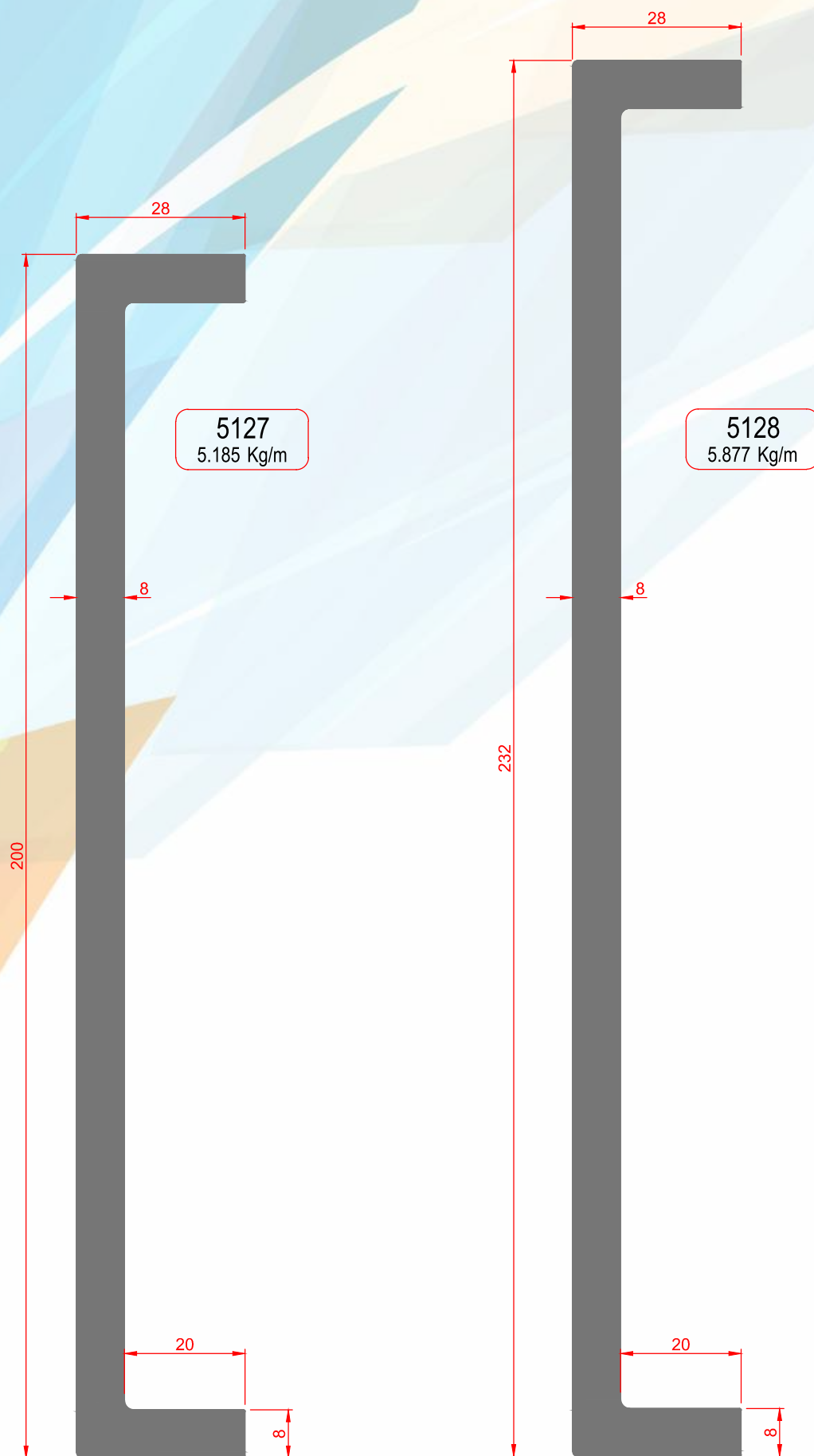


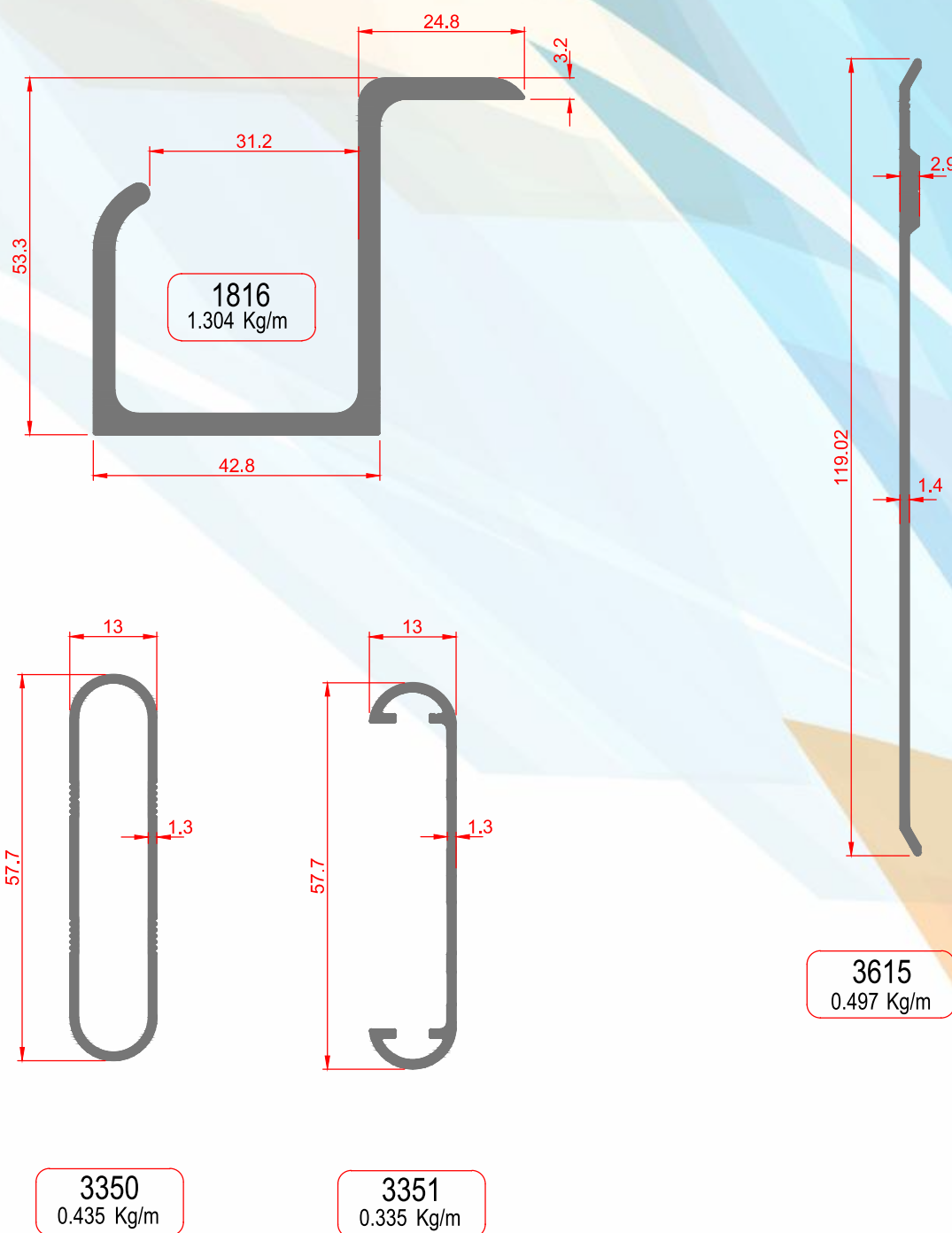


5124
3.112 Kg/m

5125
3.803 Kg/m

5126
4.494 Kg/m







Integrated Al Solutions

Perpolio Alüminyum Sanayi ve Ticaret A.Ş.

Merkez Adres: Adalet Mahallesi Manas Bulvarı Folkart
Towers Blok No:45 İç Kapı No:49 Bayraklı / İzmir - TÜRKİYE

Şube ve İletişim Adres: Esenyalı Mahallesi Barış Caddesi
Yanyol Sokak No: 61 Varyap Plaza Ofis No: 107 34903
Pendik / İstanbul - TÜRKİYE

Tel: +90 216 455 6595 Fax: +90 216 455 5114
info@perpolio.com.tr / www.perpolio.com.tr