

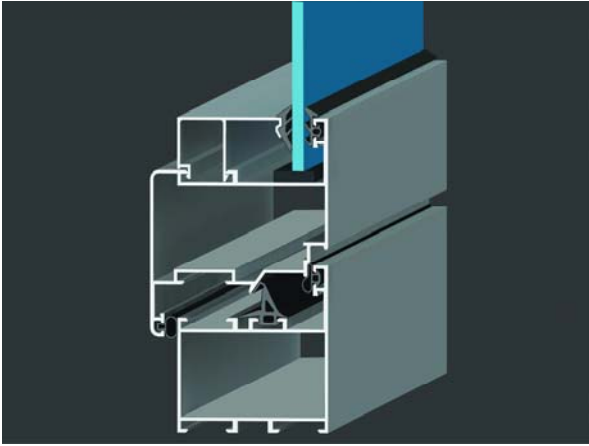
İÇİNDEKİLER

Gençer Sistem Portföyü	3		
A- Profil Tanıtım	6		
B- Aksesuarlar			
- Köşe Bağlantılar	38		
- Fitiller	51		
- Diğer Aksesuarlar	54		
C- Genel Açıklamalar			
- Profil Kodlandırma Şeması	61		
- Çıta Seçim Tablosu	62		
- Genel Montaj Prensipleri	70		
- ÖZGÜN DOĞRAMA SİSTEMLERİMİZ		D- Profiller	E-Detaylar
- GENÇER S12 SİSTEM SERİ	75		85
- GENÇER G55 BALKON, CAMEKAN & VİTRİN SİSTEM SERİ	107		112
- GENÇER S14 ISI YALITIMLI SİSTEM SERİ	129		146
- GENÇER S65 ISI YALITIMLI SİSTEM SERİ	173		181
- GENÇER S44 EKONOMİK SİSTEM SERİ	199		203
- GENÇER S45 EKONOMİK ISI YALITIMLI SİSTEM SERİ	209		213
- S35 DEKORATİF BALKON, CAMEKAN & VİTRİN SERİ	219		227
- S15 KLASİK FUGALI SERİ	233		240
- S17 KLASİK DÜZ SERİ	247		251
- S31 DAR - GENİŞ (TUBA) SÜRME SERİ	259		264
- S33 HAFİF (İZMİR) SÜRME SERİ	275		277
- S23 TAKVİYELİ CEPHE SERİ	285		290
F- STANDART PROFİLLER			
- Lamalar			297
- Kare Çubuklar			298
- Yuvarlak Çubuklar			298
- Dikdörtgen Kutu Profiller			299
- Kare Kutu Profiller			300
- Borular			301
- Köşebentler			302
- "L", "U", "T" Şekilli Profiller			303

G-	ÖZEL AMAÇLI TAMAMLAYICI SERİLER & PROFİLLER	
-	Kapatma Çıtalari & Pervaz Profilleri	307
-	Lambri Profilleri	312
-	Denizlik & Damlalık Profilleri	316
-	Süpürgelik Profilleri	318
-	Kapı Söve Profilleri	320
-	Sineklik Profilleri	326
-	Kablo Kanal Profilleri	328
-	Bant Kol Profilleri	329
-	Cam Balkon Sistemi (Profil ve Aksesuarları)	330
-	Güneş Kırıcı Profilleri	332
-	Cephe Kaplama Bağlantı Elemanları	336
-	Kompozit & Levha Kaplama Profilleri	337
-	Cephe Tuğla Kaplama Profilleri	339
-	Dilatasyon Profilleri	341
-	Griyaj Profilleri	342
-	Menfez Profilleri	346
-	Reklam Profilleri	350
-	Bölme Profilleri	353
-	Mobilya Profilleri	355
-	Sigma & Vitrin Profilleri	356
-	Isıtma & Soğutma Profilleri	359
-	Makarna Profilleri	360
-	ÖZEL PROFİLLER	361
H-	PANJUR PROFİL & AKSESUARLARI	367
I-	KÜPEŞTE PROFİL & AKSESUARLARI	375
J-	SERTİFİKALAR	386
K-	REFERANSLAR	397
L-	RENK SEÇENEKLERİ	399



CEPHE SİSTEMLERİ TANITIMI	403
TEKNİK KATALOĞUMUZU İSTEYİNİZ	
DOĞRAMA SİSTEMLERİ TANITIMI	405
TEKNİK KATALOĞUMUZU İSTEYİNİZ	

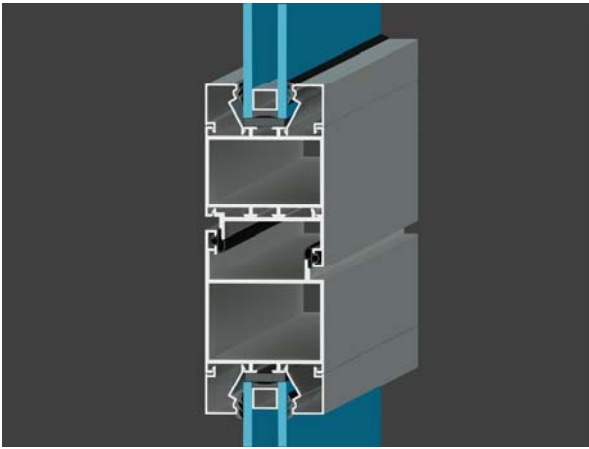


GENÇER S12

SİSTEM SERİ

Kasa derinliği: 55mm
Hemiyüz kanat derinliği: 65mm
Fugalı kanat derinliği: 58.5
Cam boşluğu 4 - 39mm arasında
G55 balkon & vitrin sistemi ile entegre çalışır.

Sayfa 75 - 104

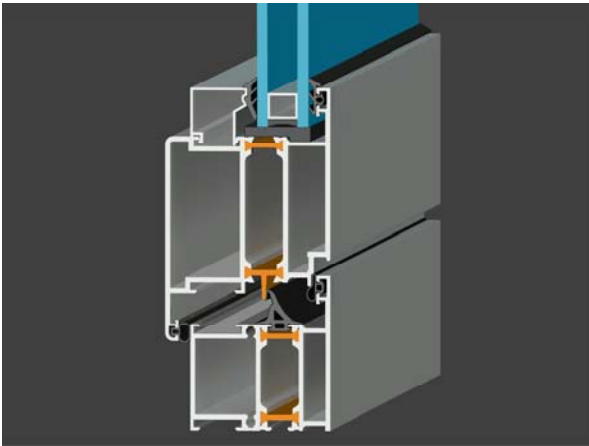


GENÇER G55

BALKON, CAMEKAN & VİTRİN SİSTEMİ

Kasa derinliği: 55mm
Kanat derinliği: 55mm
Cam boşluğu 4 - 35mm arasında
Hemiyüz menteşe uygulanabilir.

Sayfa 107 - 127

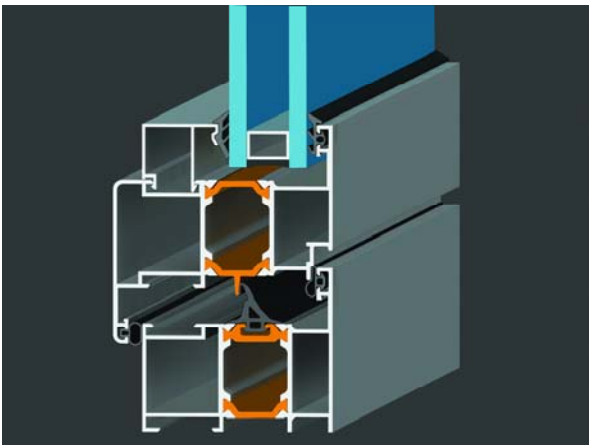


GENÇER S14

ISI YALITIMLI SİSTEM SERİ

Kasa derinliği: 55mm
Hemiyüz kanat derinliği: 65mm
Fugalı kanat derinliği: 58.5
Isı yalıtımlı: 15.0mm
Cam boşluğu 4 - 39mm arasında
Gizli kanat seçeneği

Sayfa 129 - 170

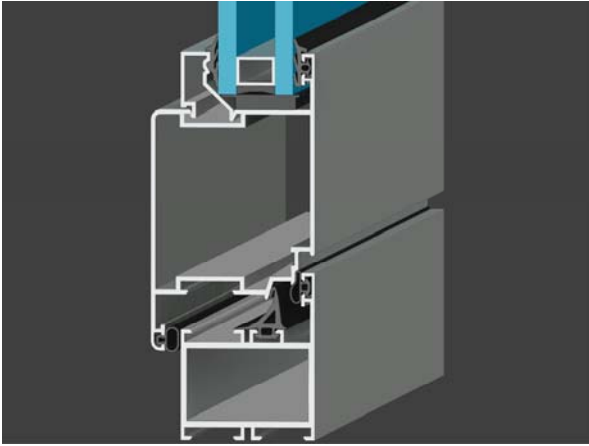


GENÇER S65

ISI YALITIMLI SİSTEM SERİ

Kasa derinliği: 65mm
Kanat derinliği: 75mm
Isı yalıtımlı: 22.0mm
Cam boşluğu 12 - 49mm arasında

Sayfa 173 - 196

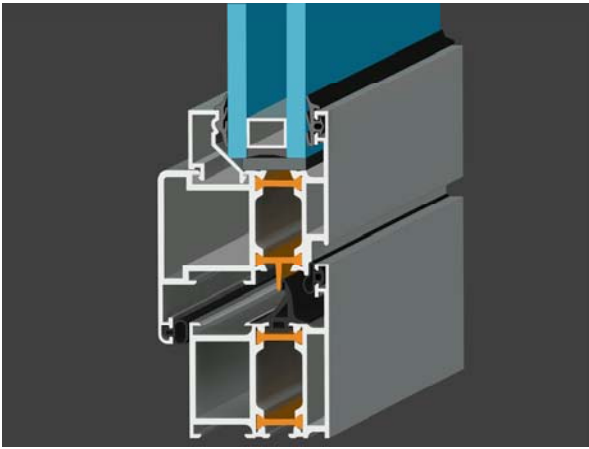


GENÇER S44

EKONOMİK SİSTEM SERİ

Kasa derinliği: 45mm
Kanat derinliği: 55mm
Cam boşluğu 4 - 30mm arasında

Sayfa 199 - 207

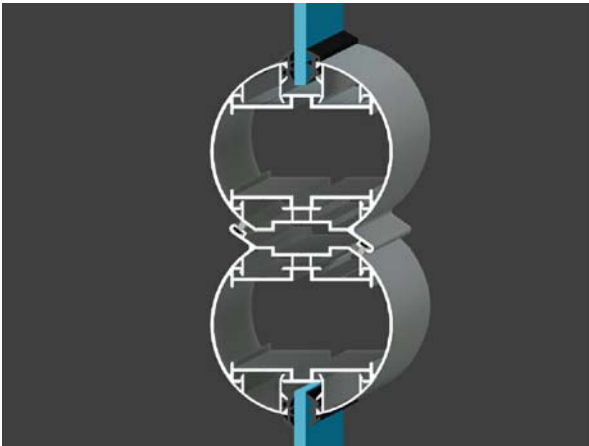


GENÇER S45

EKONOMİK ISI YALITIMLI SİSTEM SERİ

Kasa derinliği: 45mm
Kanat derinliği: 55mm
Isı yalıtımlı : 15mm
Cam boşluğu 4 - 30mm arasında

Sayfa 209 - 217

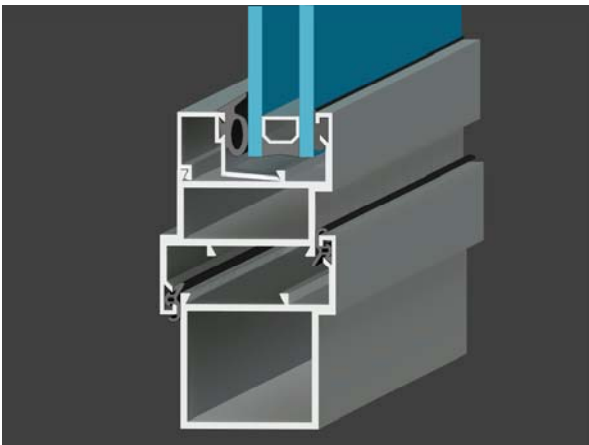


GENÇER S35

DEKORATİF BALKON,
CAMEKAN & VİTRİN SİSTEMİ

Kasa derinliği: 66mm
Kanat derinliği: 66mm

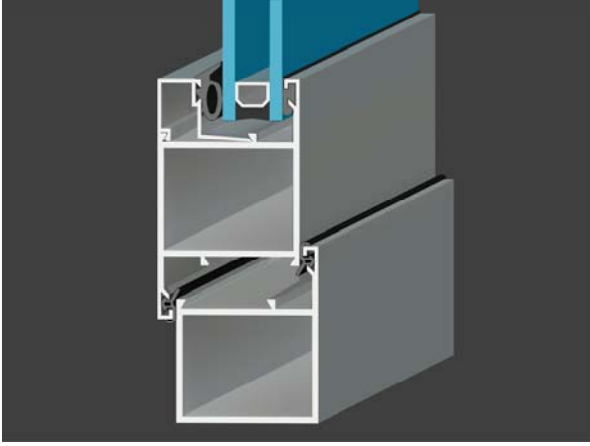
Sayfa 219 - 231



GENÇER S15

KLASİK FUGALI SERİ

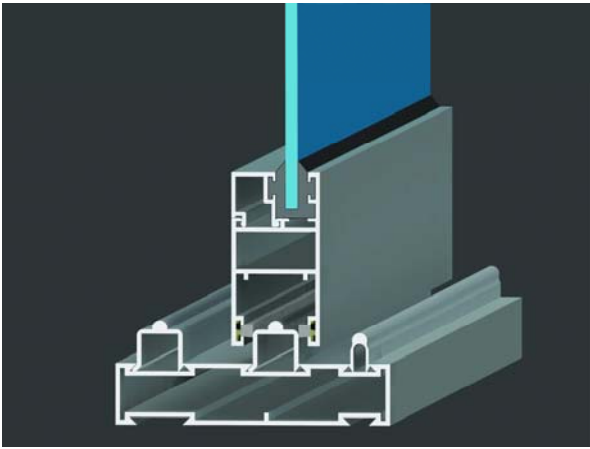
Sayfa 233 - 244



GENÇER S17

KLASİK DÜZ SERİ

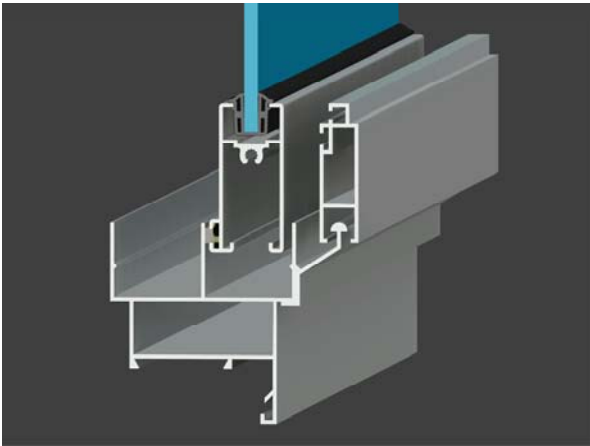
Sayfa 247 - 256



GENÇER S31

DAR - GENİŞ (TUBA) SÜRME SERİ

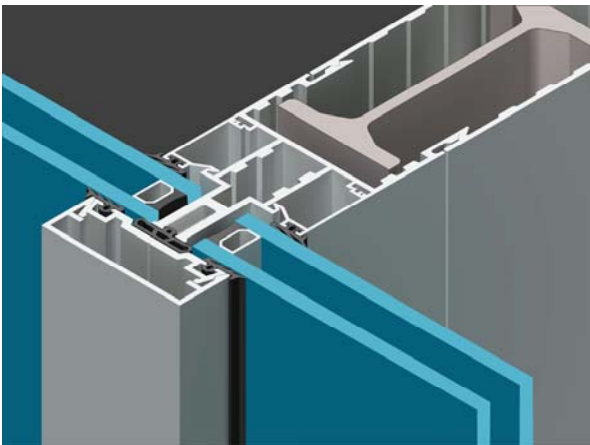
Sayfa 259 - 272



GENÇER S33

HAFİF (İZMİR) SÜRME SERİ

Sayfa 275 - 282

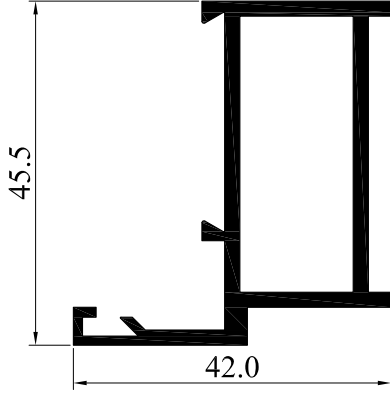


GENÇER S23

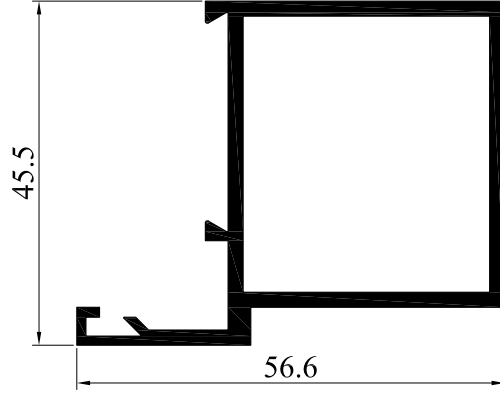
TAKVİYELİ CEPHE SERİ

Taşıyıcı Geniřliđi : 62mm

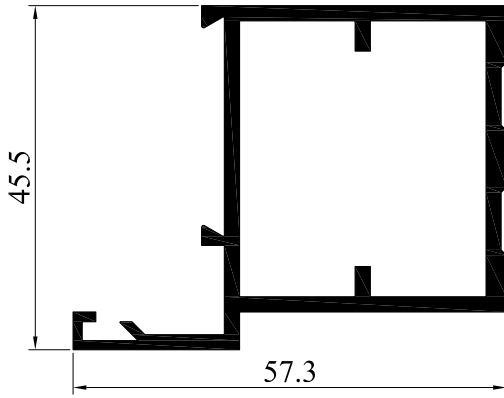
Sayfa 285 - 295



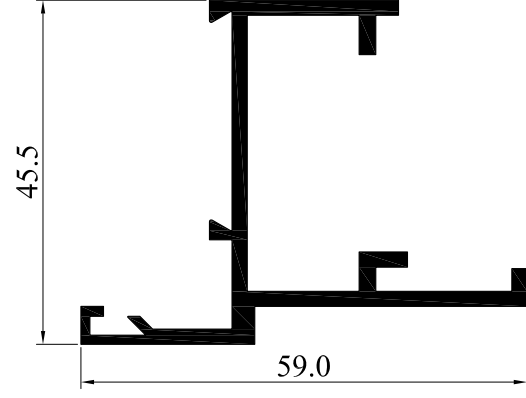
1501-10
1501-12
1501-16
1501-20



1502-12
1502-13
1502-15
1502-20

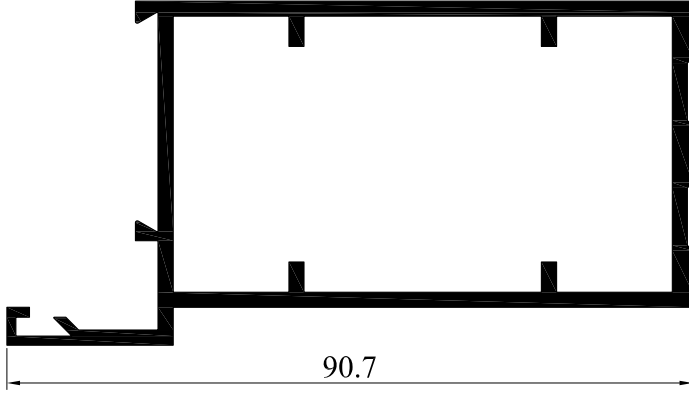


1503-13
1503-20

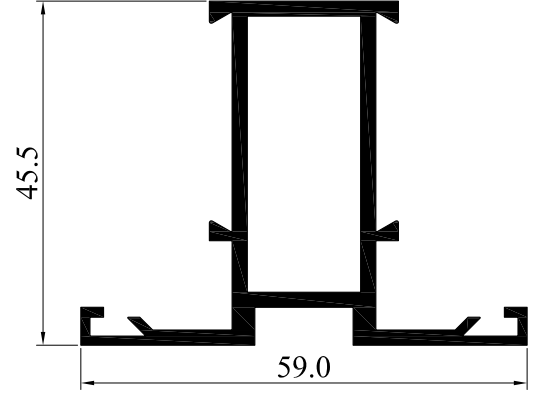


1504-12
1504-20

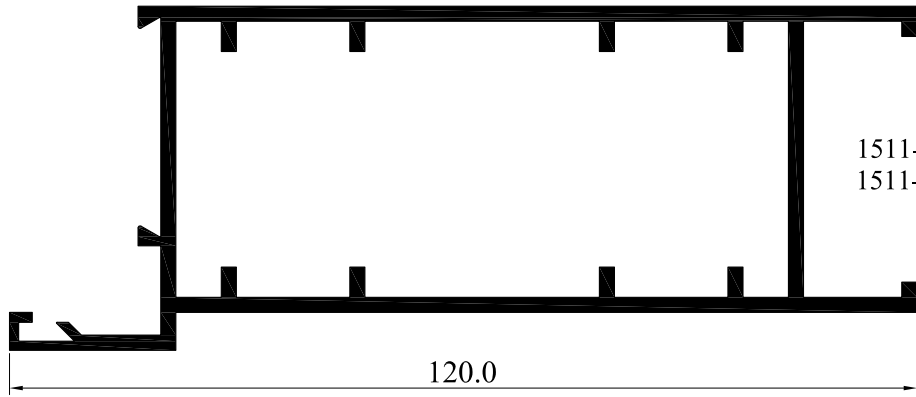
PROFİL KODU	AĞIRLIK (kg/m)	I x	I y
1501-10	0.457	2.18	4.61
1501-12	0.536	2.46	5.31
1501-16	0.674	2.86	6.52
1501-20	0.826	3.21	7.65
1502-12	0.670	6.90	6.72
1502-13	0.715	7.28	7.13
1502-15	0.794	8.00	7.96
1502-20	0.967	10.12	9.88
1503-13	0.744	8.20	7.46
1503-20	1.059	10.57	10.21
1504-12	0.535	-	-
1504-20	0.821	-	-



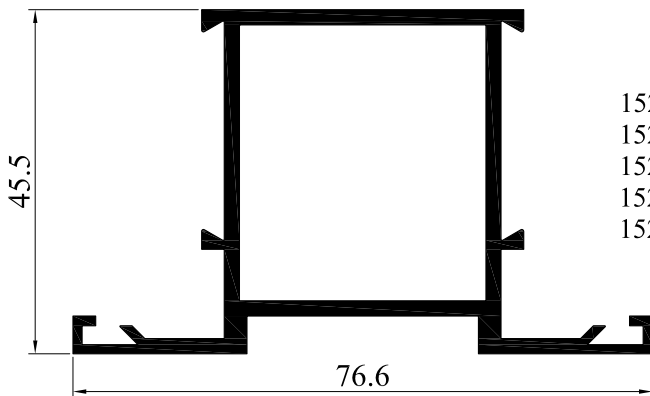
1505-20



1521-10
1521-12
1521-15
1521-18
1521-20

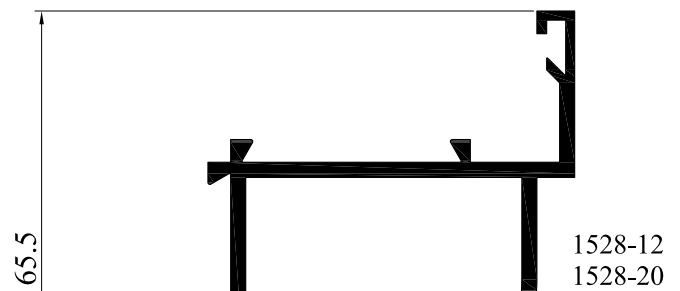
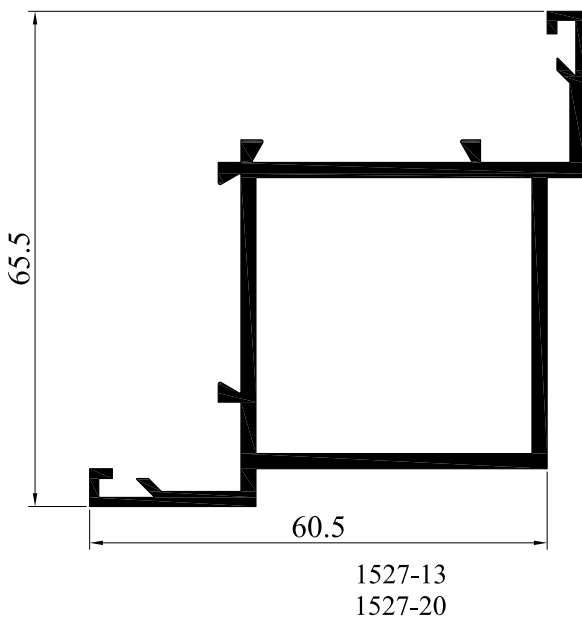
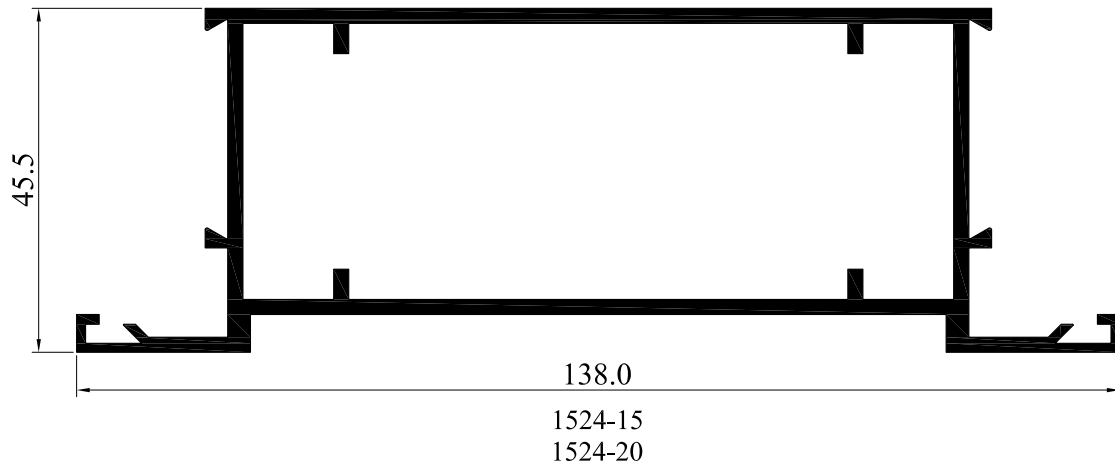
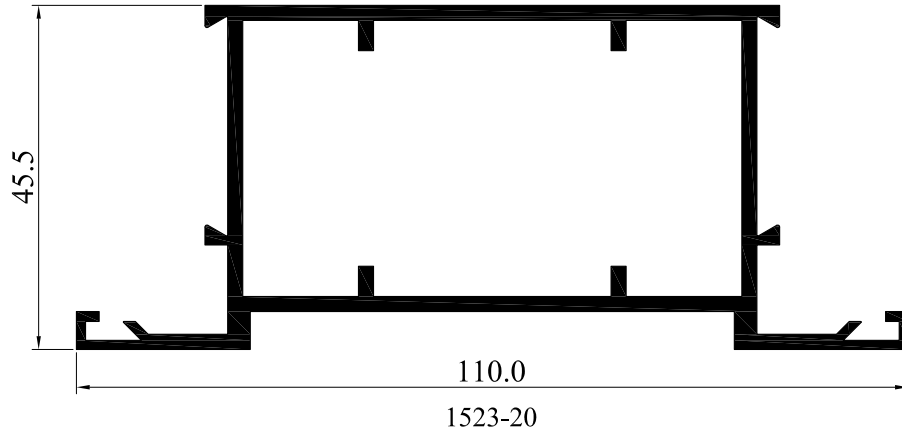


1511-15
1511-20

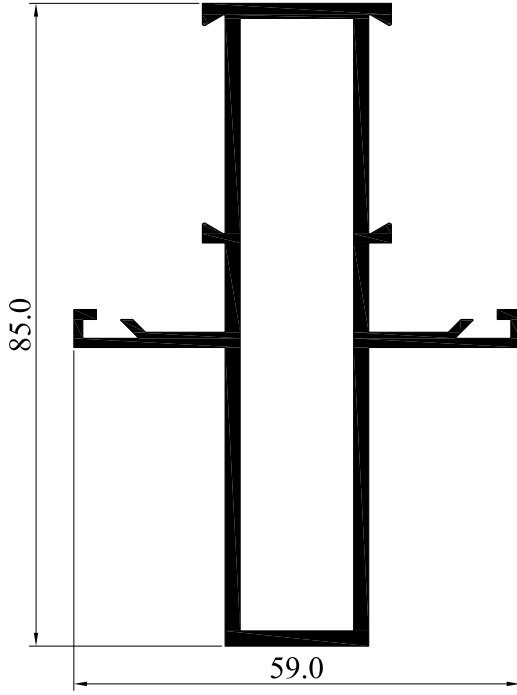


1522-13
1522-15
1522-18
1522-20
1522-30

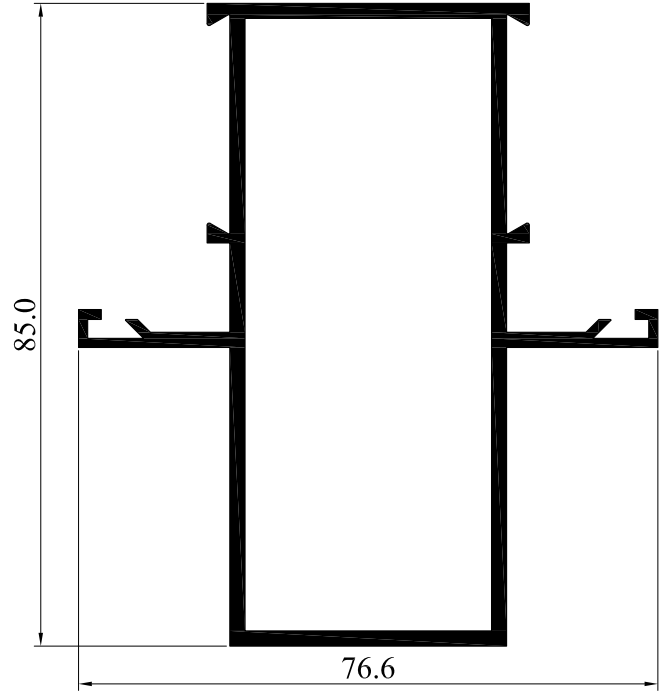
PROFİL KODU	AĞIRLIK (kg/m)	I _x	I _y
1505-20	1.465	16.16	42.31
1521-10	0.560	4.19	5.90
1521-12	0.662	4.60	6.71
1521-15	0.772	4.93	7.77
1521-18	0.930	5.25	8.73
1521-20	0.985	5.45	9.36
1511-15	1.393	-	-
1511-20	1.853	-	-
1522-13	0.824	12.33	9.08
1522-15	0.916	13.17	10.04
1522-18	1.055	14.40	11.40
1522-20	1.176	15.19	12.29
1522-30	1.540	17.74	15.69



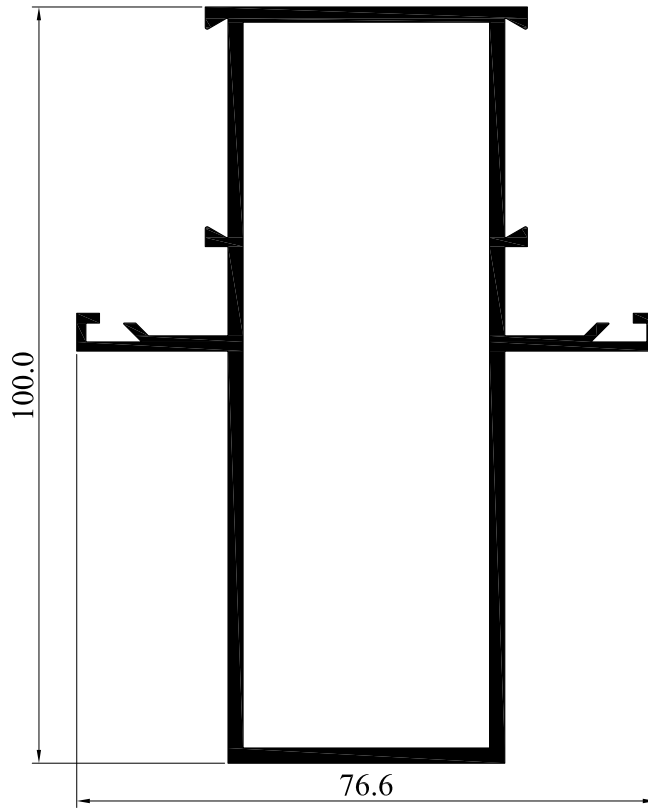
PROFİL KODU	AĞIRLIK (kg/m)	I x	I y
1523-20	1.625	18.81	54.31
1524-15	1.514	18.18	89.97
1524-20	2.015	23.12	112.09
1527-13	0.851	-	-
1527-20	1.191	-	-
1528-12	0.815	-	-
1528-20	1.135	-	-



1525-15
1525-20

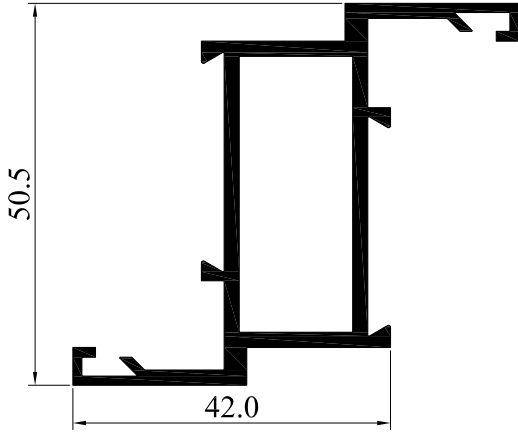


1526-15
1526-20

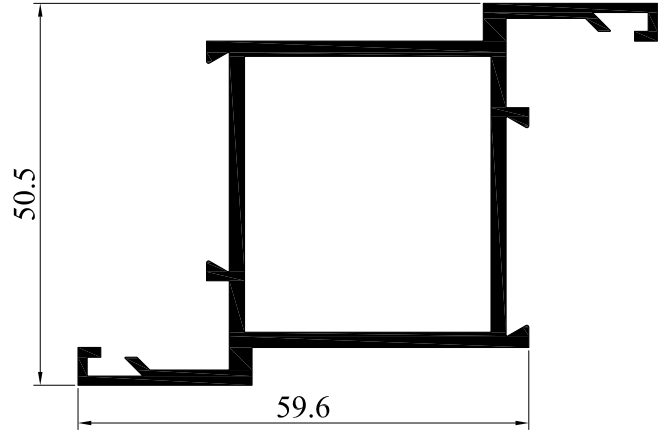


1529-20

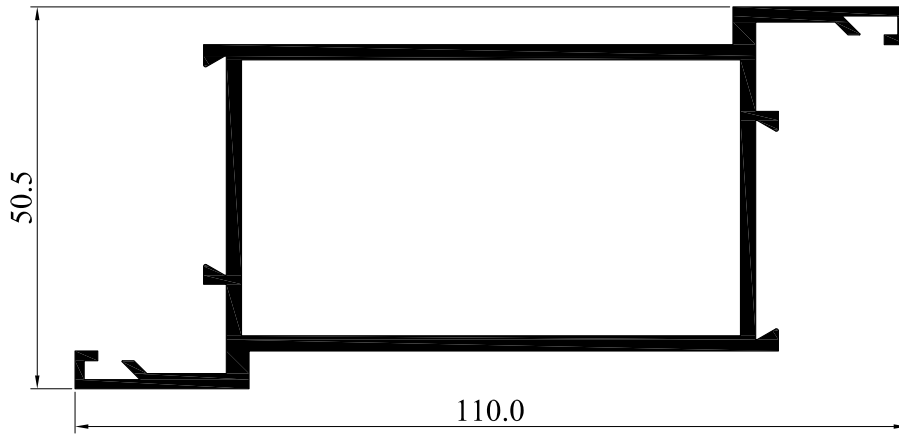
PROFİL KODU	AĞIRLIK (kg/m)	I x	I y
1525-15	1.096	26.14	6.22
1525-20	1.386	33.23	6.74
1526-15	1.239	35.34	16.83
1526-20	1.577	45.37	19.97
1529-20	1.740	68.30	21.76



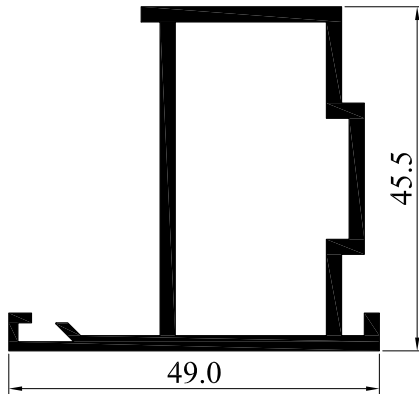
1531-10
1531-12
1531-15
1531-20



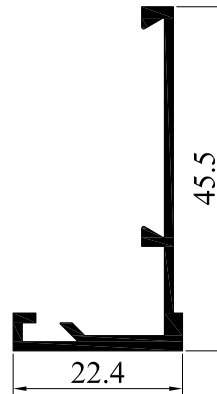
1532-13
1532-15
1532-18
1532-20
1532-30



1533-15
1533-20

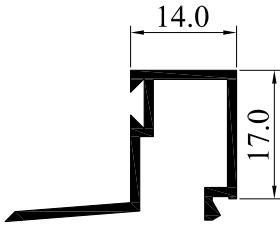


1551-12
1551-20

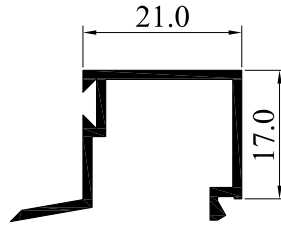


1554-12

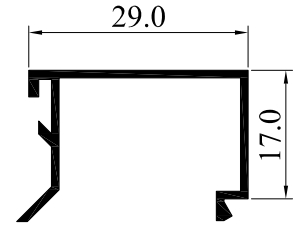
PROFİL KODU	AĞIRLIK (kg/m)
1531-10	0.570
1531-12	0.684
1531-15	0.759
1531-20	0.926
1532-13	0.908
1532-15	0.986
1532-18	1.100
1532-20	1.176
1532-30	1.540
1533-15	1.189
1533-20	1.512
1551-12	0.588
1551-20	0.917
1554-12	0.315



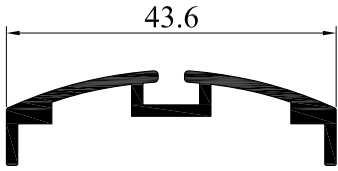
1541-12
1541-20



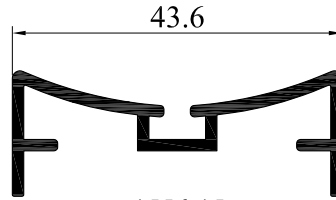
1542-12



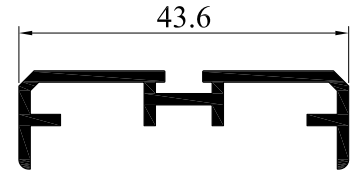
1543-12
1543-20



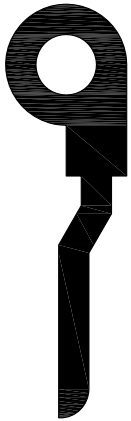
1555-15



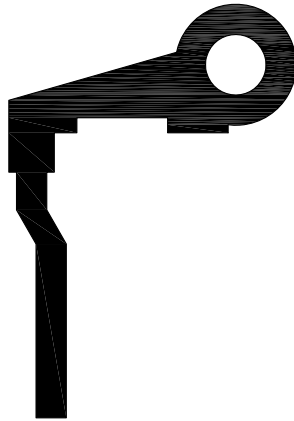
1556-15



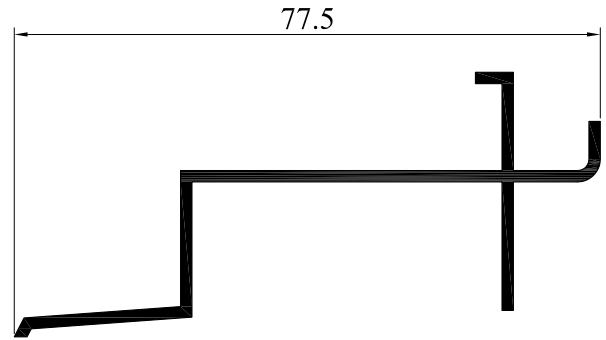
1557-15



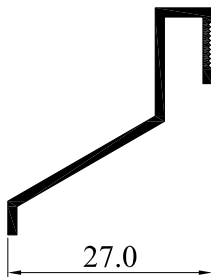
1571-00



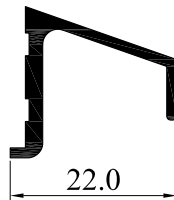
1572-00



1598-15

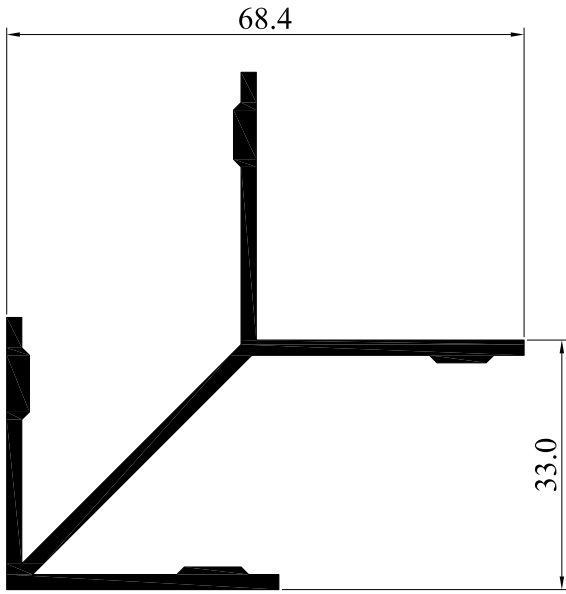


1591-12

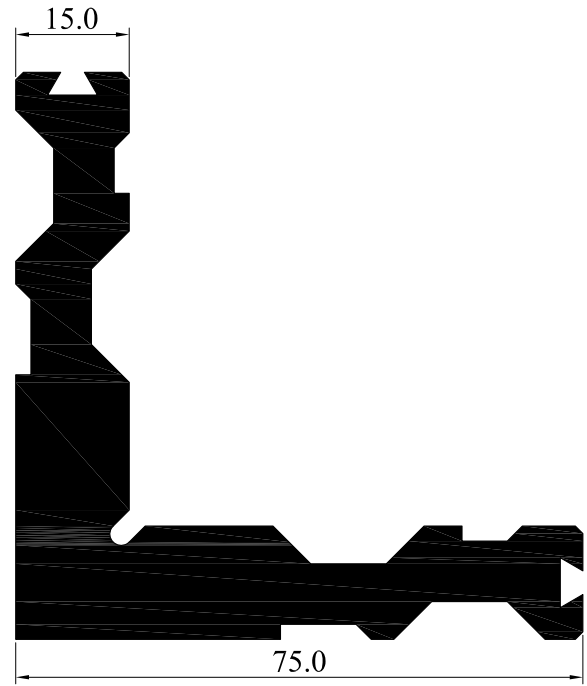


1592-13

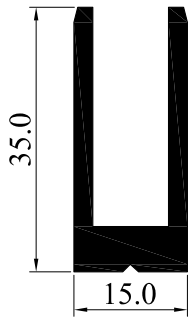
PROFİL KODU	AĞIRLIK (kg/m)
1541-12	0.241
1541-20	0.377
1542-12	0.239
1543-12	0.216
1543-20	0.251
1555-15	0.327
1556-15	0.399
1557-15	0.351
1571-00	0.938
1572-00	1.281
1598-15	0.548
1591-12	0.178
1592-13	0.214



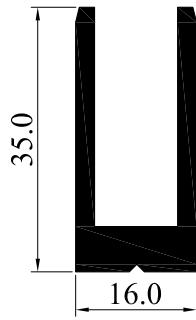
1586-00



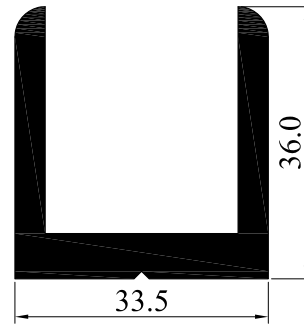
1585-00



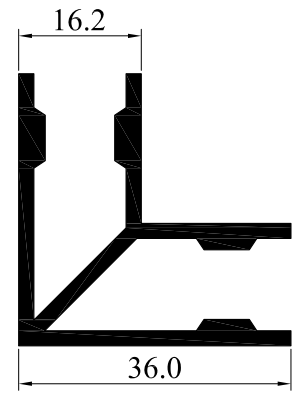
1584-15



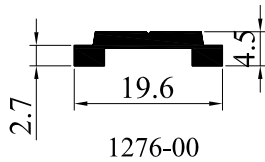
1584-16



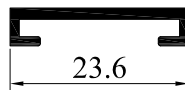
1583-00



1581-20



1276-00



1577-00

PROFİL KODU	AĞIRLIK (kg/m)
1586-00	1.083
1585-00	4.367
1584-15	0.630
1584-16	0.648
1583-00	1.174
1581-20	0.812
1276-00	0.124
1577-00	0.137

