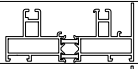
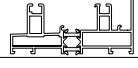
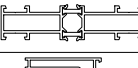

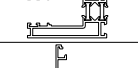
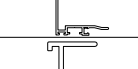


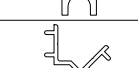


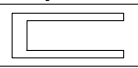
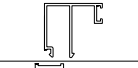
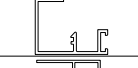
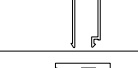

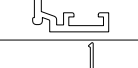

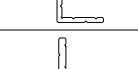



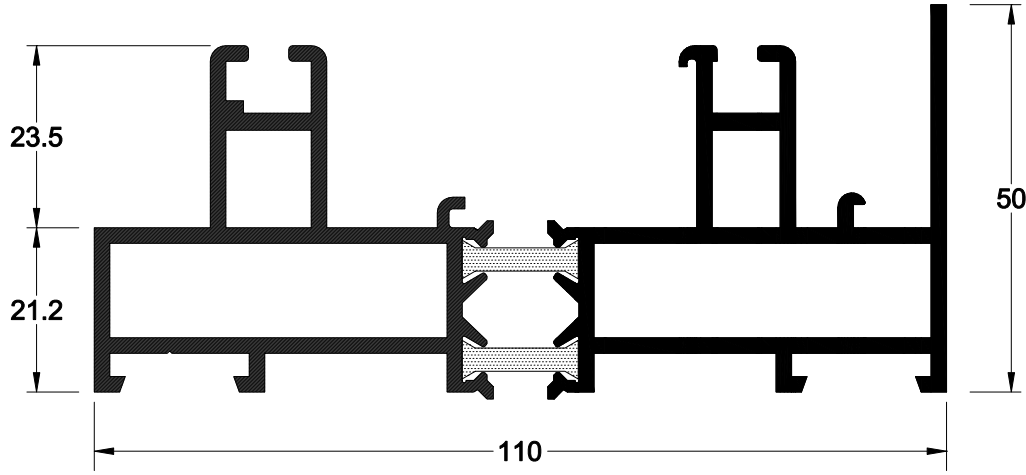


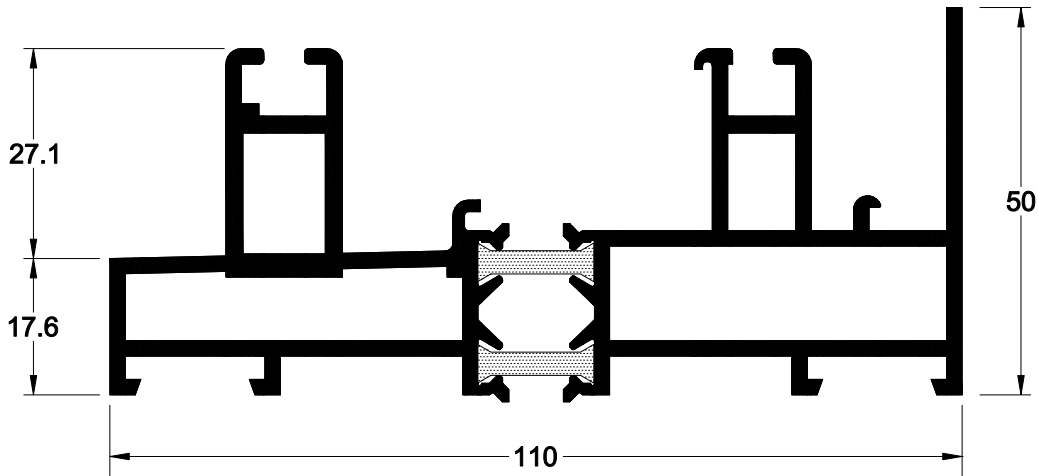
NO	PROFİL ŞEKLİ	PROFİL KODU	AÇIKLAMA	AĞIRLIK (kg/mt.)	SAYFA NO
1		97-929 97-921	Kasa Profili	2.658	2
2		97-920 97-921	Kasa Profili	2.704	2
3		97-914	Sabit Doğrama Kasa Profili	1.919	2
4		97-935 97-937	Kanat Profili	2.161	3
5		97-937	Kanat Profili	2.055	3
6		97-923	Orta Kanat Bini Profili	0.836	3
7		98-963	4 Kanatlı Sürme Adaptör Profili	0.343	3
8		97-910	Üst Ray Profili	0.250	3
9		97-911	Alt Ray Profili	0.165	3
10		97-931	45° Açılı Köşe Profili (Dış)	0.401	3
11		99-1126	45° Açılı Köşe Profili (İç)	0.935	3
12		97-934	Damlalık Profili	0.347	3
13		97-936	"U" Profili	0.412	3
14		97-926	Sabit Cam Çıtası	0.524	4
15		97-927	Sabit Cam Çıtası	0.448	4
16		97-930	Sabit Cam Çıtası	0.465	4
17		97-913	Kanat İç Cam Çıtası	0.190	4
18		97-916	Kanat Dış Cam Çıtası	0.214	4
19		97-928	Sabit Cam Çıtası	0.340	4
20		97-922	Köşe Takoğu	2.940	5
21		91-314	Köşe Takoğu	4.332	5
22		99-1059	Köşe Takoğu	12.165	5

**NOT : Yukarıdaki profil birim ağırlıkları bilgisayarda tespit edilmiş, teorik ağırlıklardır.**



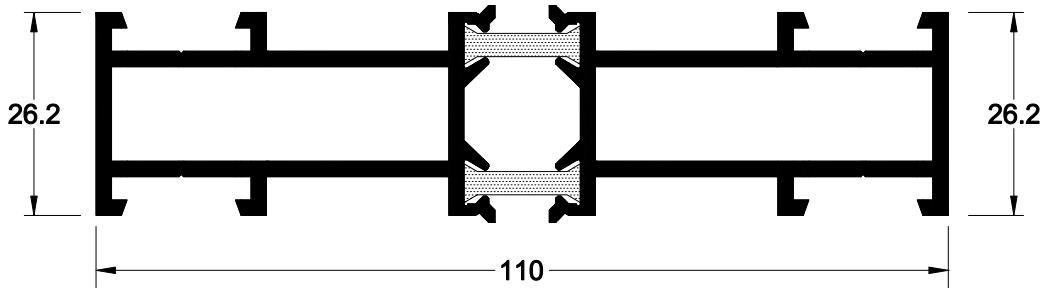
**97-929**

AĞIRLIK : 2.658 kg/mt.  
JX: 109.21 cm<sup>4</sup>  
JY: 16.68 cm<sup>4</sup>



**97-920**

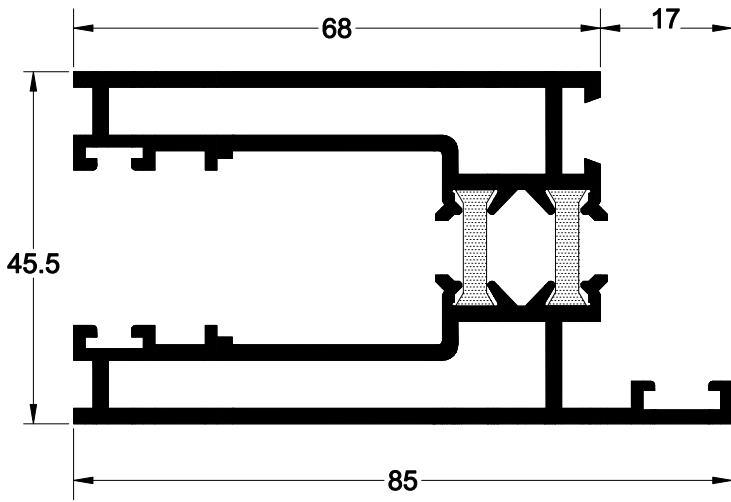
AĞIRLIK : 2.704 kg/mt.  
JX: 109.99 cm<sup>4</sup>  
JY: 16.72 cm<sup>4</sup>



**97-914**

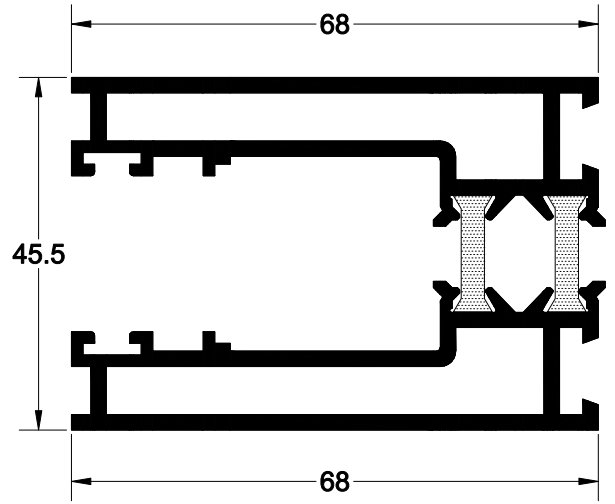
AĞIRLIK : 1.919 kg/mt.  
JX: 80.74 cm<sup>4</sup>  
JY: 4.32 cm<sup>4</sup>

# İZOS-110



**97-935**

AĞIRLIK : 2.161 kg/mt.  
JX: 21.59 cm<sup>4</sup>  
JY: 39.72 cm<sup>4</sup>



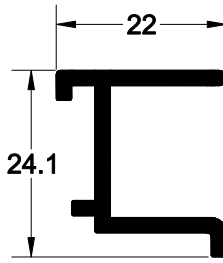
**97-937**

AĞIRLIK : 2.055 kg/mt.  
JX: 19.93 cm<sup>4</sup>  
JY: 32.99 cm<sup>4</sup>



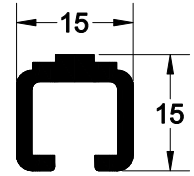
**97-923**

AĞIRLIK : 0.836 kg/mt.



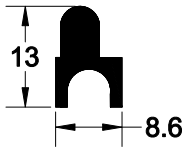
**98-963**

AĞIRLIK : 0.343 kg/mt.



**97-910**

AĞIRLIK : 0.250 kg/mt.



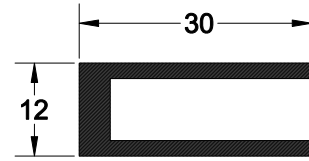
**97-911**

AĞIRLIK : 0.165 kg/mt.  
NATUREL ELOKSALLI OLMALIDIR.



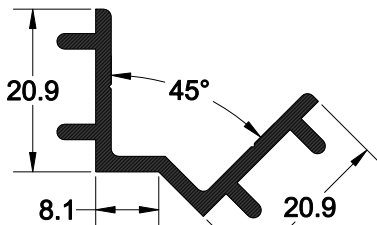
**97-934**

AĞIRLIK : 0.347 kg/mt.



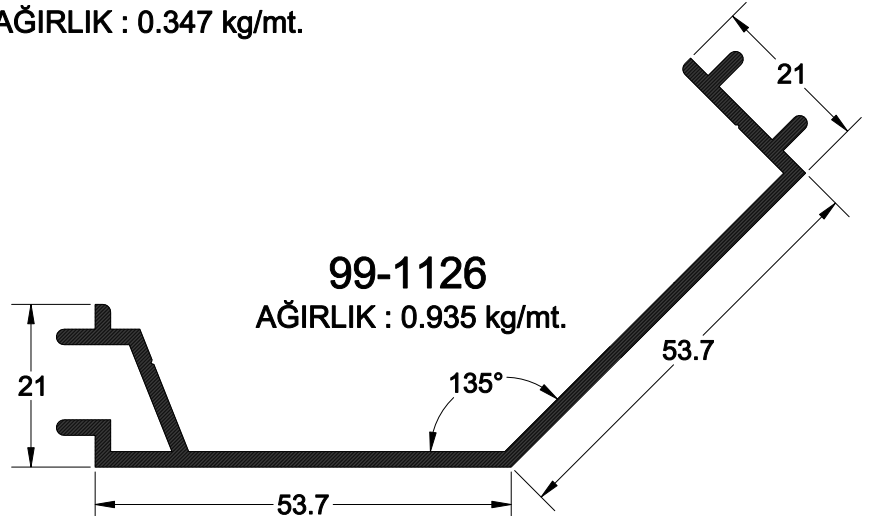
**97-936**

AĞIRLIK : 0.412 kg/mt.



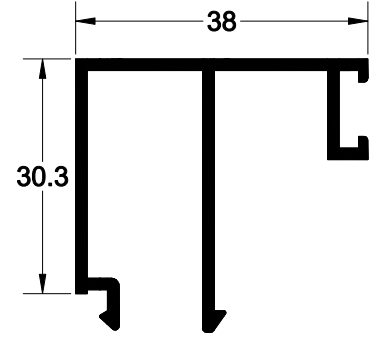
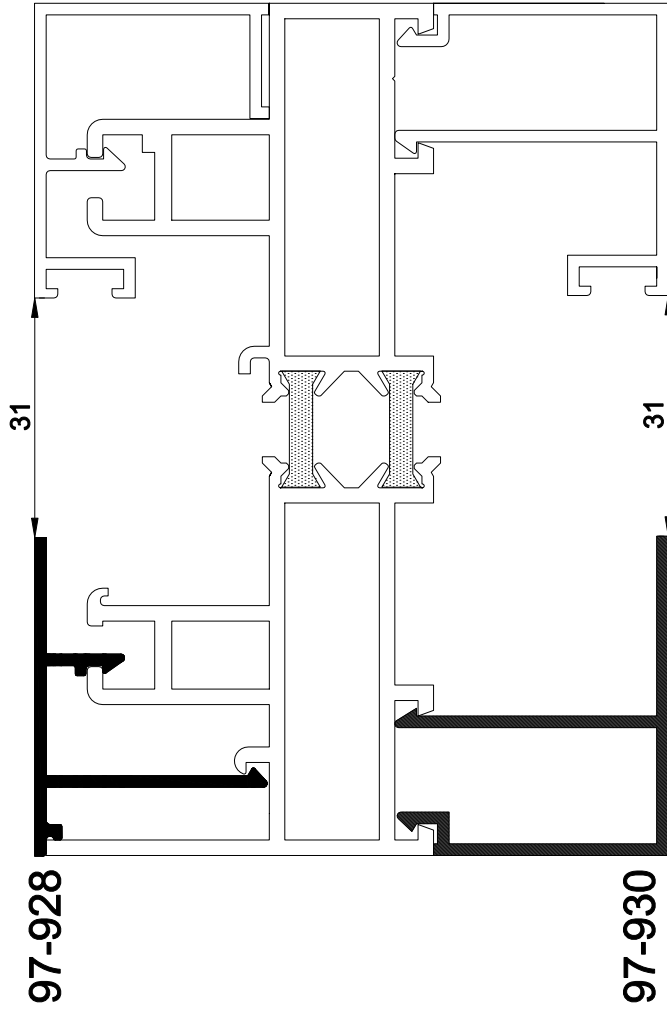
**97-931**

AĞIRLIK : 0.401 kg/mt.

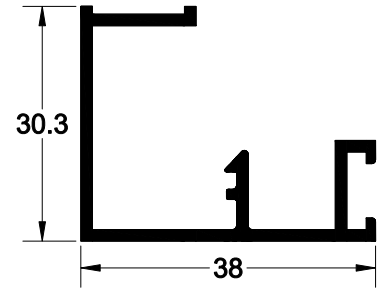


**99-1126**

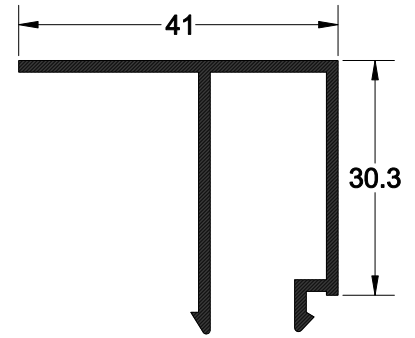
AĞIRLIK : 0.935 kg/mt.



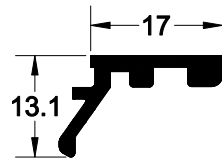
**97-926**  
AĞIRLIK : 0.524 kg/mt.



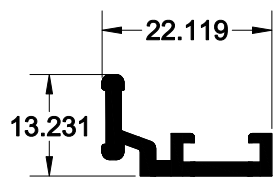
**97-927**  
AĞIRLIK : 0.448 kg/mt.



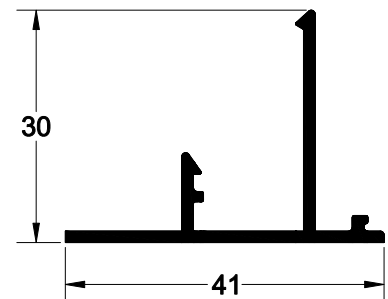
**97-930**  
AĞIRLIK : 0.465 kg/mt.



**97-913**  
AĞIRLIK : 0.190 kg/mt.



**97-916**  
AĞIRLIK : 0.214 kg/mt.  
27.05.2003



**97-928**  
AĞIRLIK : 0.340 kg/mt.