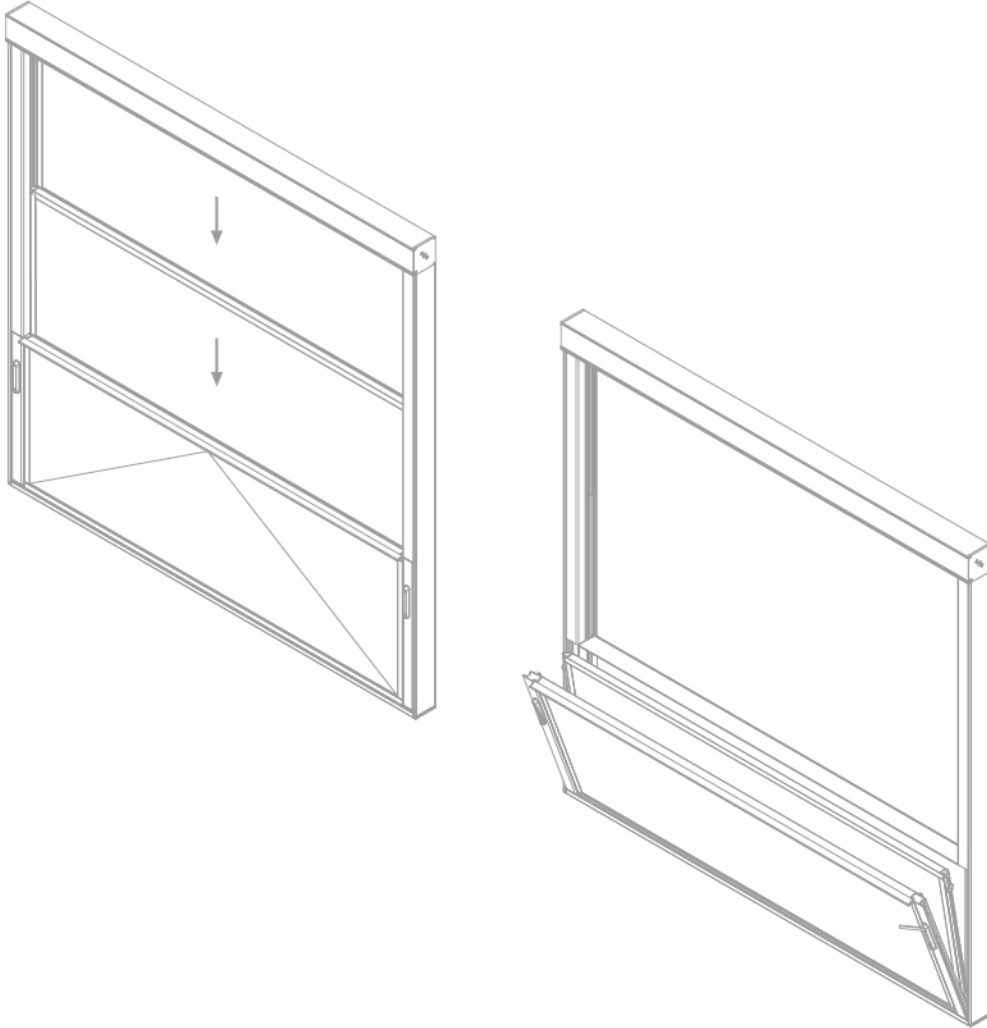
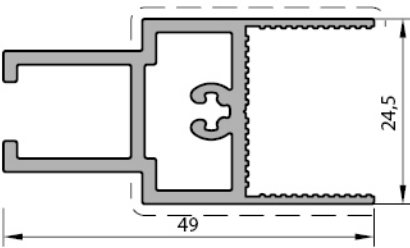
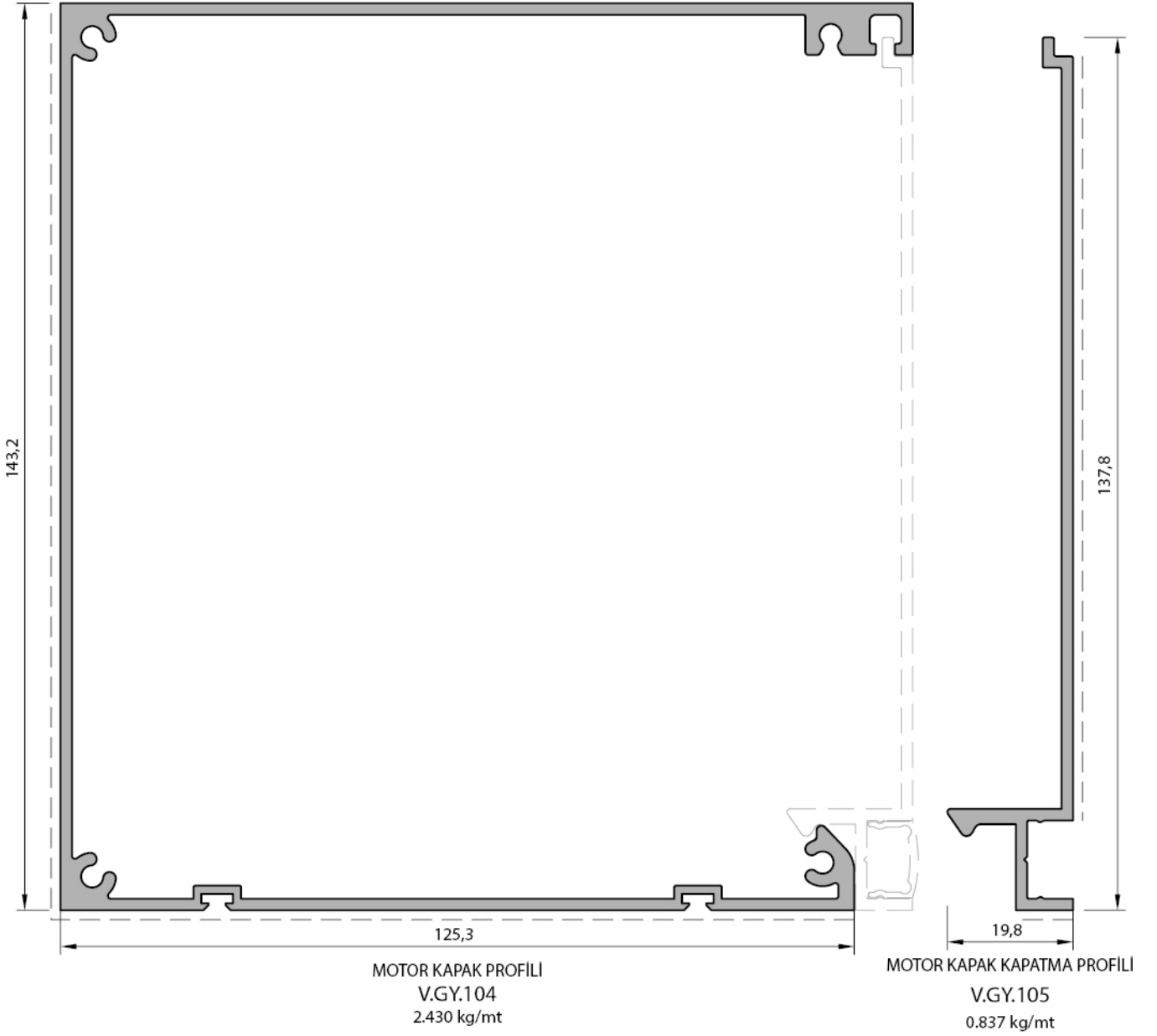


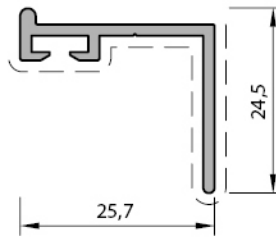
## Silinebilir Giyotin Sistem



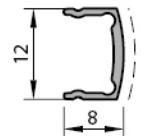
SİLİNEBİLİR GİYOTİN SİSTEM	<b>SİLİNEBİLİR GİYOTİN SİSTEM</b>	V.GY.	V.GY.	201
	<ul style="list-style-type: none"><li>✓ Zincirli ve Kayışlı Mekanizma Alternatifi</li><li>✓ Cam Özelliği; 8 mm, 10 mm tek cam ve 20 mm ısıcam</li><li>✓ Max. En : 350 cm / Boy: 300 cm</li></ul>		SİSTEM	PR NO



DIKEY BAZA PROFILI  
V.GY.103  
0.706 kg/mt

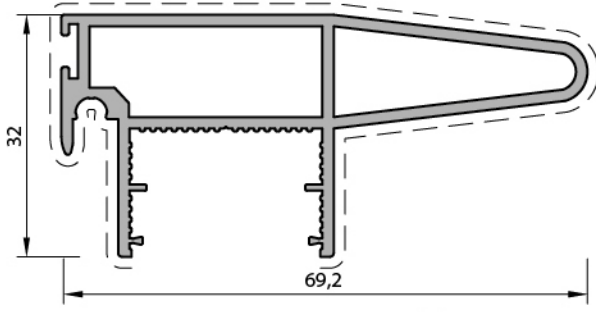


DAMLALIK PROFILI  
V.GY.111  
0.237 kg/mt

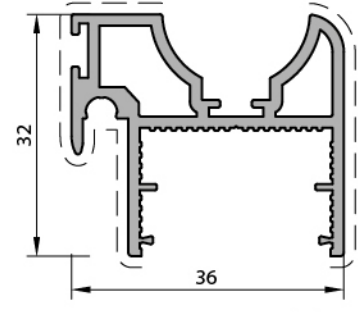


MOTOR KAPAK PROFILI  
2458  
0.065 kg/mt

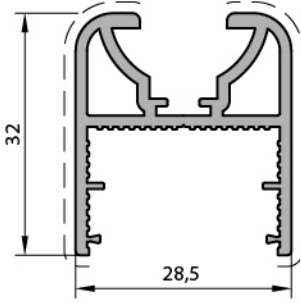
\* Profil ağırlıkları teoriktir. Ağırlık olarak teslimde yapılan tartım geçerlidir.



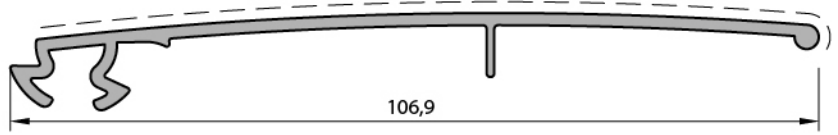
TUTAMAKLI BAZA PROFILI  
V.GY.206  
0.890 kg/mt



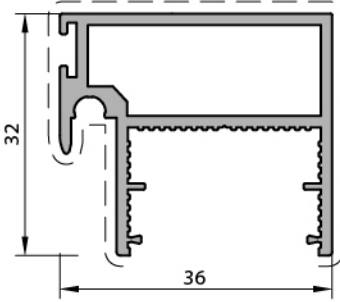
ORTA ALT BAZA PROFILI  
V.GY.209  
0.655 kg/mt



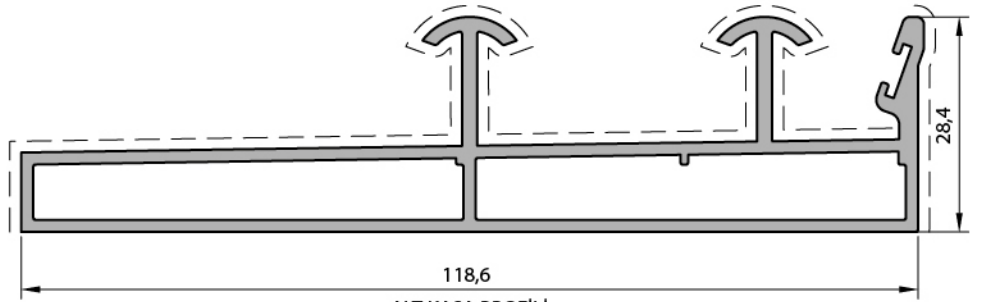
KÜPEŞTE BAZA PROFILI  
V.GY.207  
0.575 kg/mt



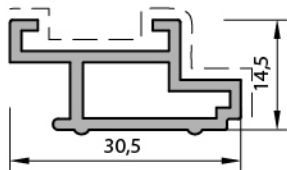
HAREKETLİ KÜPEŞTE PROFILI  
V.GY.208  
0.573 kg/mt



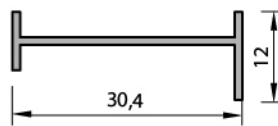
KENET PROFILI  
V.ES.109  
0.606 kg/mt



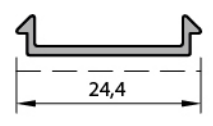
ALT KASA PROFILI  
V.GY.205  
1.561 kg/mt



VASİSTAS KASA PROFILI  
V.GY.204  
0.342 kg/mt

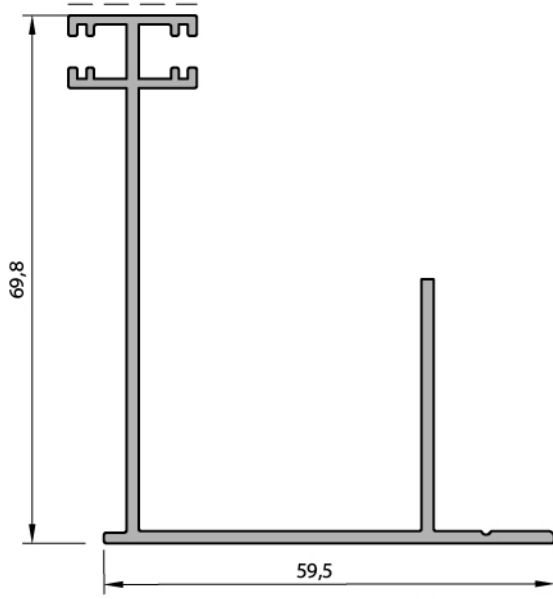


KENET DESTEK PROFILI  
V.ES.112  
0.130 kg/mt



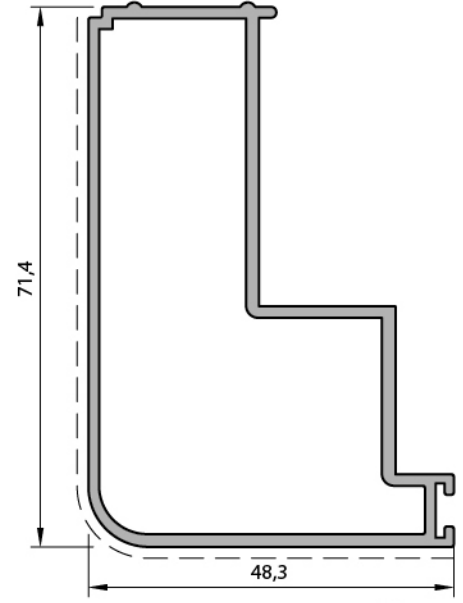
YAN KAPAMA PROFILI  
V.GY.110  
0.100 kg/mt

\* Profil ağırlıkları teoriktir. Ağırlık olarak teslimde yapılan tartım geçerlidir.



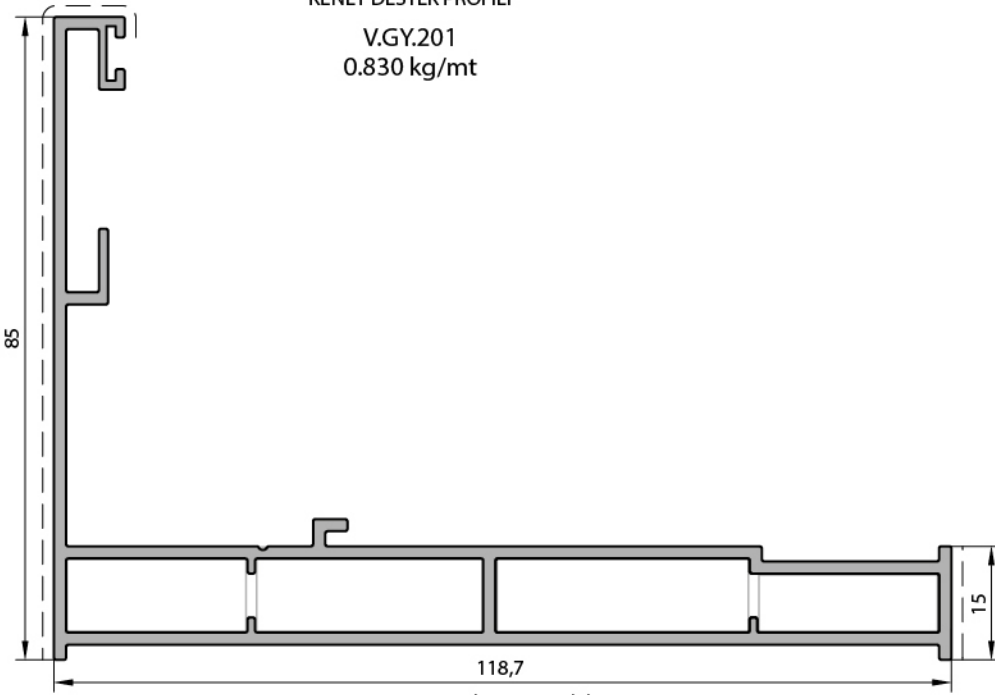
KENET DESTEK PROFILI

V.GY.201  
0.830 kg/mt



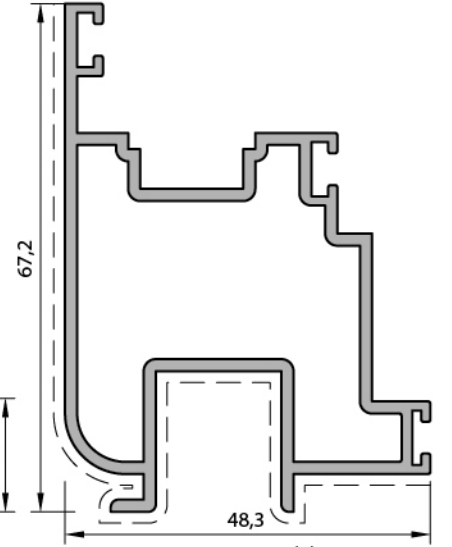
KANAT TAMAMLAYICI PROFILI

V.GY.202  
0.993 kg/mt



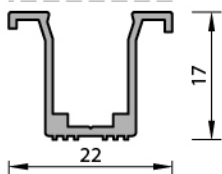
ANA DİKME PROFILI

V.GY.101  
1.650 kg/mt

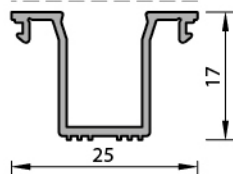


KANAT PROFILI

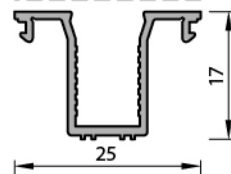
V.GY.203  
1.122 kg/mt



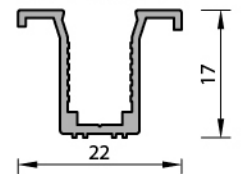
10 MM CAM ÇİTA PROFILI  
V.ES.103  
0.174 kg/mt



10 MM CAM ÇİTA PROFILI  
V.ES.104  
0.176 kg/mt

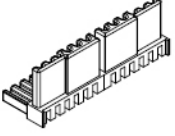
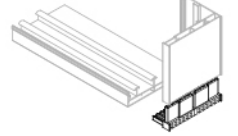

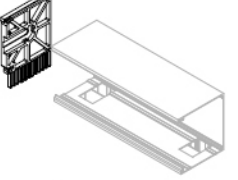

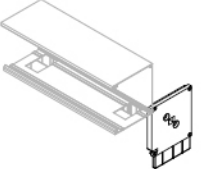

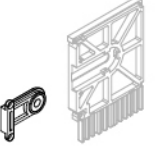
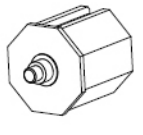
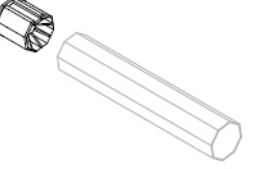

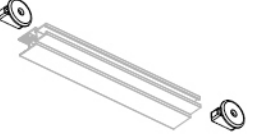
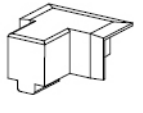
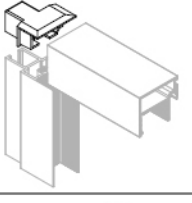
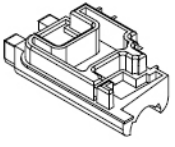
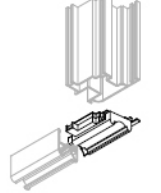
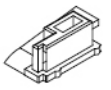
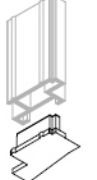


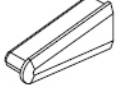
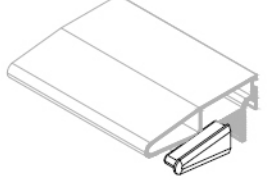
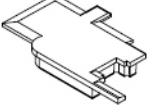
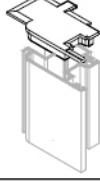
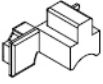


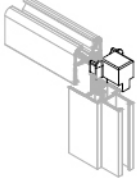
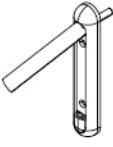





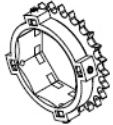
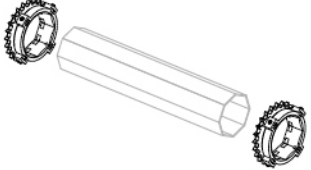
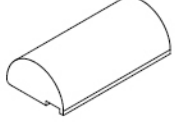
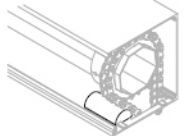
8 MM CAM ÇİTA PROFILI  
V.ES.115  
0.178 kg/mt






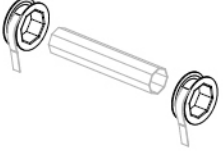



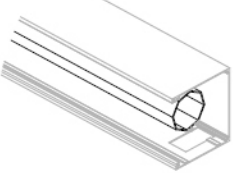
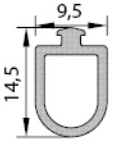


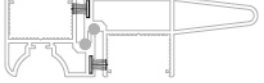

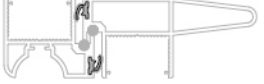
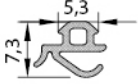
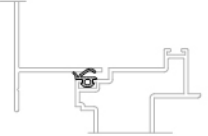
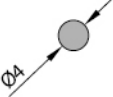
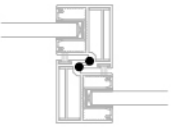


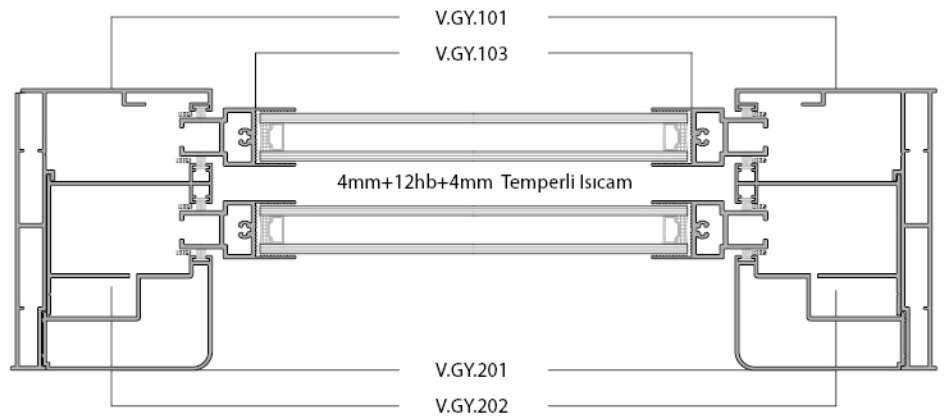
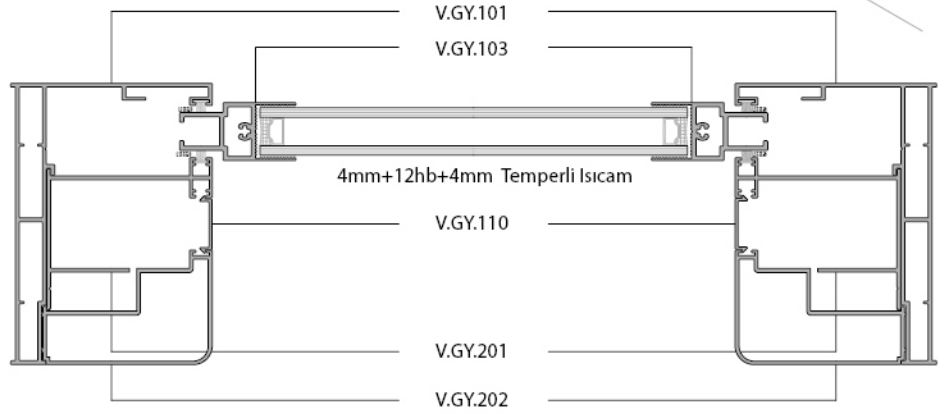
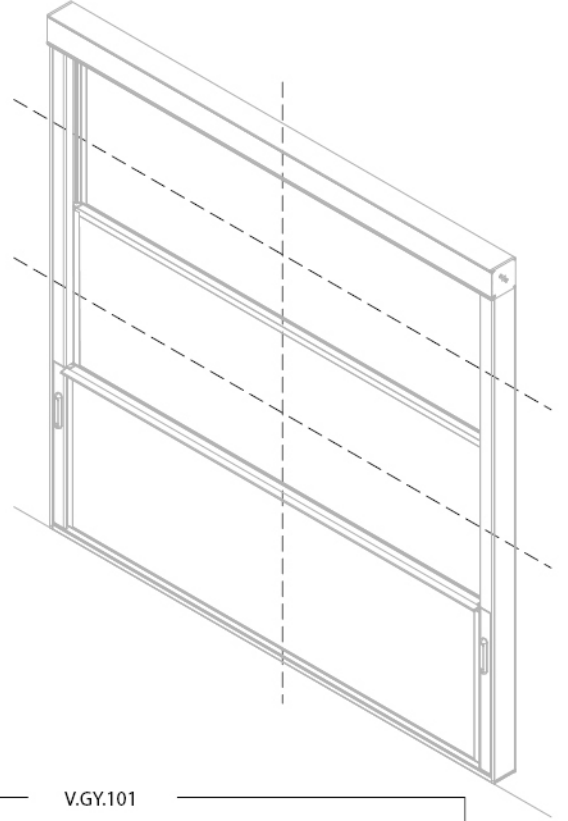
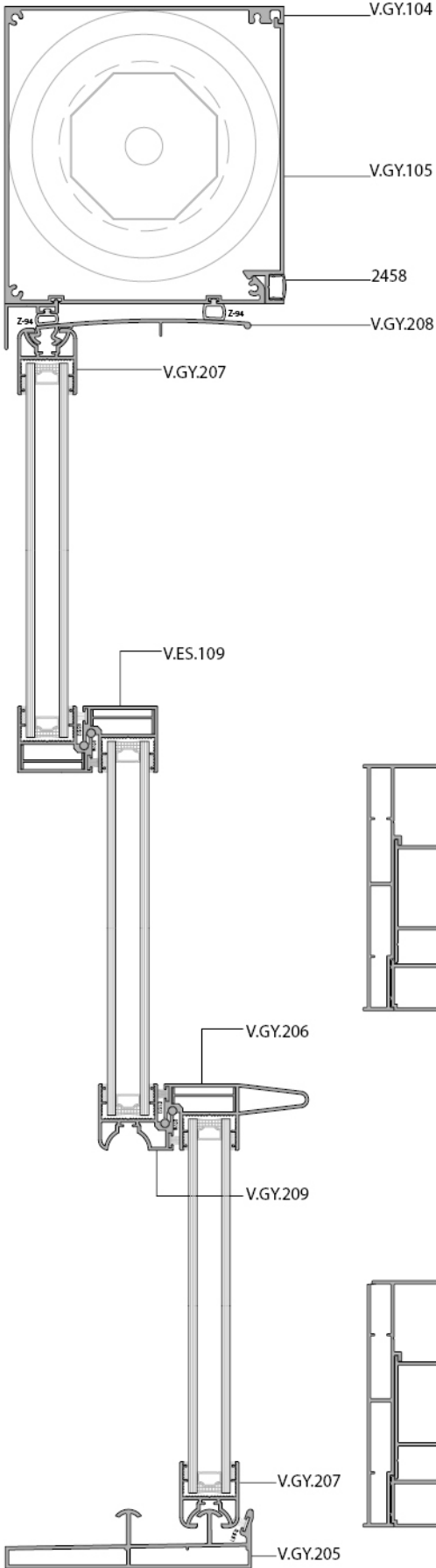
8 MM CAM ÇİTA PROFILI  
V.ES.116  
0.169 kg/mt

\* Profil ağırlıkları teoriktir. Ağırlık olarak teslimde yapılan tartım geçerlidir.

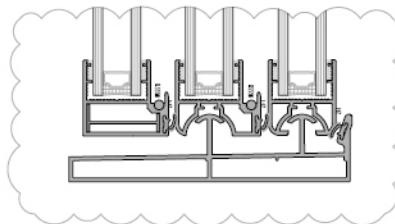
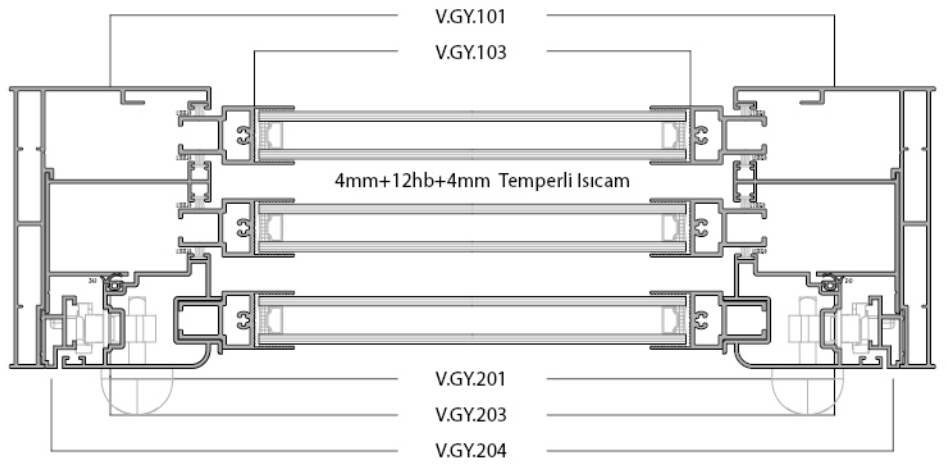
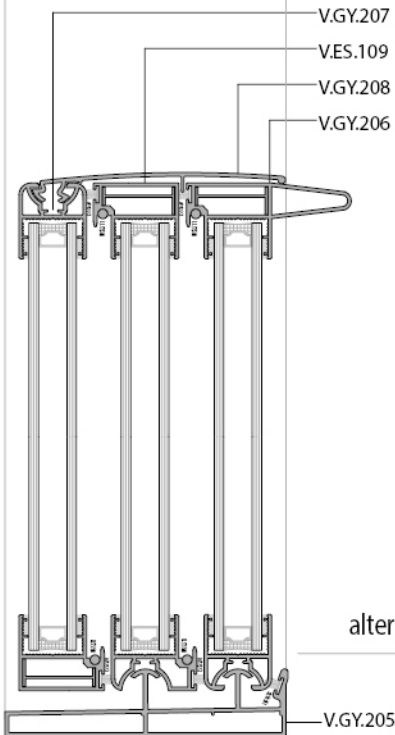
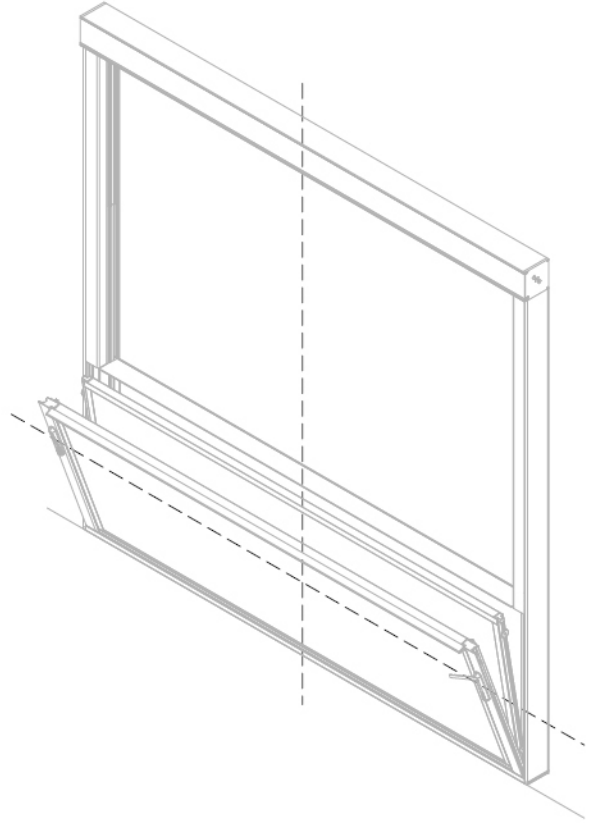
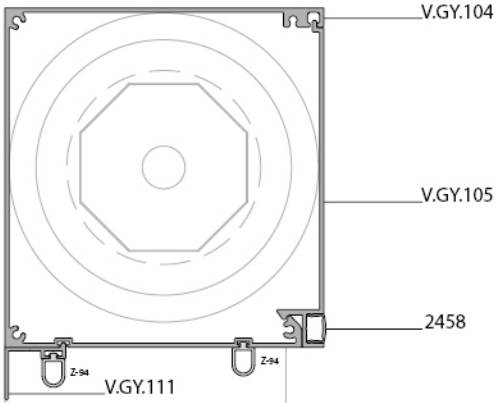
KOD	ŞEKİL	TANIM	PAKET METRAJİ	KULLANIM YERİ
GY-01		Kasa Köşe Birleştirme Takozu	2	
GY-02		Motor Tarafı Kapak	1	
GY-03		Boru Başı Kapak	1	
GY-04		Rulman Yatağı	1	
GY-05		Boru Başı Alüminyum	1	
GY-07		Merkezi Takoz	8	
GY-08		Kenetli Baza Kapak	2L+2R	
GY-19		Vasistas Alt Takoz	1L+1R	
GY-20		Vasistas Alt Kasa Takoz	1L+1R	

KOD	ŞEKİL	TANIM	PAKET METRAJİ	KULLANIM YERİ
GY-21		Tutamaklı Baza Kapak	2	
GY-22		Vasistas Üst Kapak	1L+1R	
GY-23		Orta Vasistas Alt Kasa Takoz	1L+1R	
GY-24		Küpeşte Takoz	2	
GY-25		Vasistas Kol	2	
GY-26		Vasistas Makas	2	
GY-27		İspanyolet kilit	2	
GY-11		Zincir Dişlisi	2	
GY-13		Zincir Yönlendirici	2	

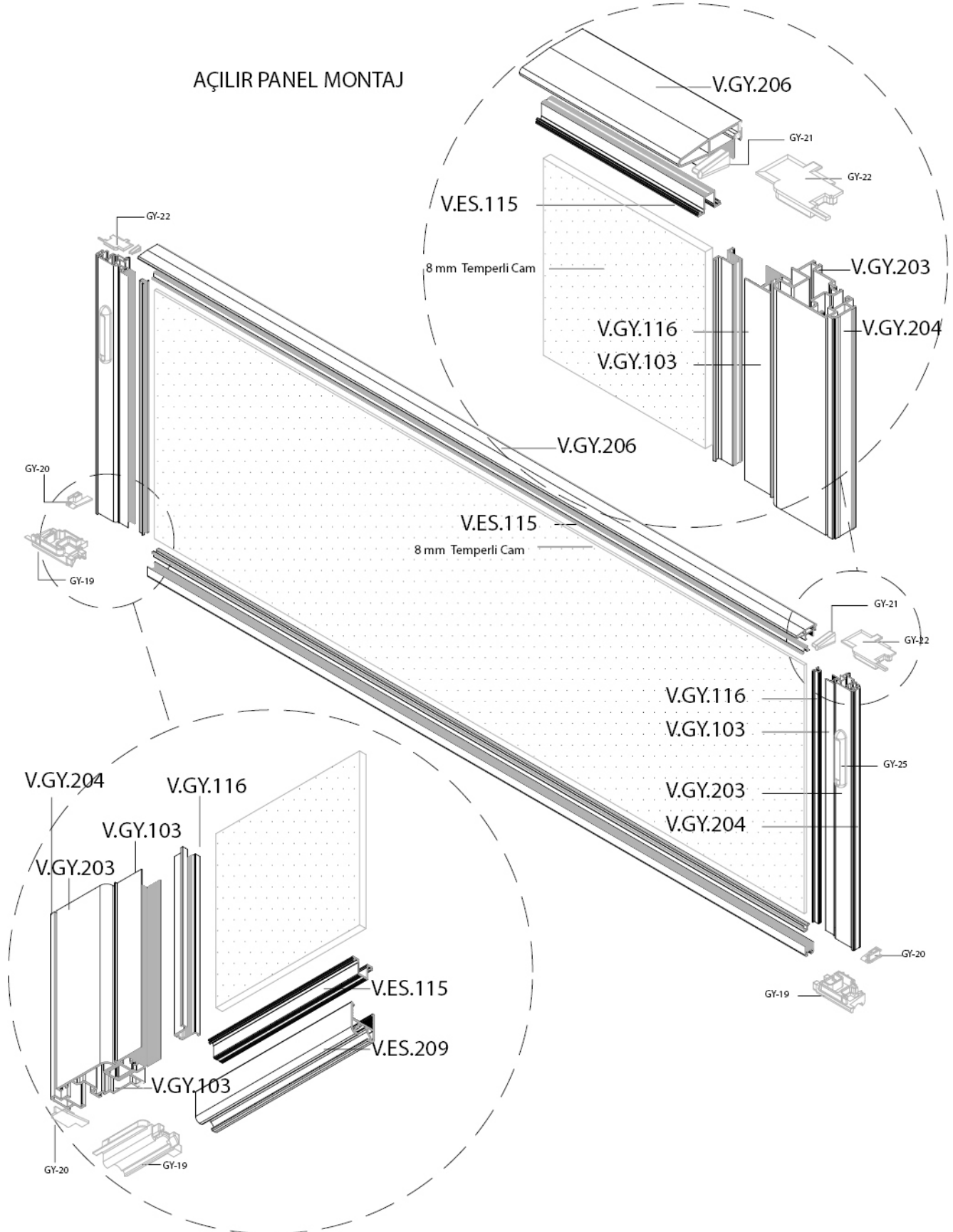
KOD	ŞEKİL	TANIM	PAKET METRAJİ	KULLANIM YERİ
GY-14		Zincir 2,5 m	2	
GY-15		Zincir ve Kayış Tutucu	2	
GY-16		Kayış Kasnağı	2	
GY-17		Kayış 2,5 m	2	
GY-18		Motor Borusu	1	
Z-94		Epdm Kapak Baskı Fiteli	65 gr/m 153 m	
LS55520		Fırça Fitel	400 m/pk	
ZF-1		Flock Fitel	200 m/pk	
Z-63		Epdm Kanat Baskı Fiteli	40 gr/m 200 m	
W55.511		Epdm Kenet Fiteli	16 gr/m 609	



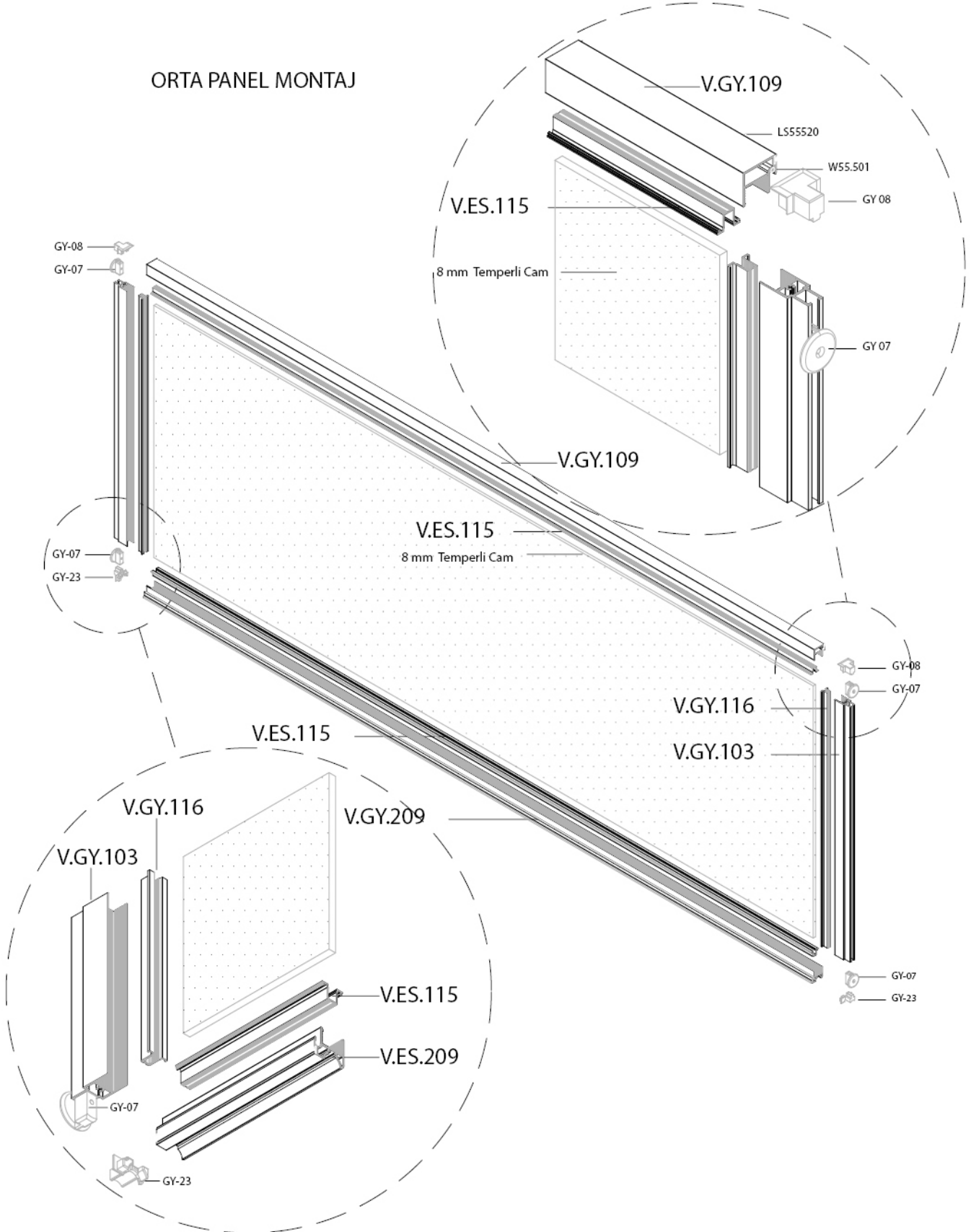




AÇILIR PANEL MONTAJ



ORTA PANEL MONTAJ



DIŞ PANEL MONTAJ

