

## ÇATI PANEL AKSESUARLARI ROOF ACCESSORIES



ÜRÜN ADI PRODUCT NAME	TEKNİK ÇİZİMİ TECHNICAL DRAWING	ZİMİ RAWING  ÜRÜN ÖZELLİK PRODUCT CHARACT			
		MALZEMESİ MATERIAL	KALINLIĞI (mm) THICKNESS	AÇILIMI (mm) Expansion	BOY LENGTH
ALT MAHYA PROFILI INTERNAL RIDGE PROFILE	A V A 160°	GALVANIZ GALVANIZE ALÜMİNYUM ALÜMINIUM	0,40~1,50	ÇEŞİTLİ Various	3,00 mt
OYMALI / OYMASIZ MAHYA PROFILI CARVED / UNCARVED RIDGE PROFILE	X 160° X X X X X X X X X X X X X X X X X X X	GALVANİZ GALVANIZE ALÜMİNYUM ALUMINIUM	0,40~1,50 0,40~1,50	<b>ÇEŞİTLİ</b> Various	3,00 mt
SIVA DİBİ PROFİLİ ROOF TO WALL JUNCTION PROFILE	A 30 00 13 0	<b>GALVANİZ</b> GALVANIZE	0,40~1,50	<b>ÇEŞİTLİ</b> VARIOUS	3,00 mt
	20	ALÜMİNYUM ALUMINIUM	0,40~1,50		
HARPUŞTA PROFİLİ EAVES GUTTER PARAPET PROFILE	8 8	<b>GALVANİZ</b> GALVANIZE	0,40~1,50	ÇEŞİTLİ Various 3,0	200 mt
	50 8	ALÜMİNYUM ALUMINIUM	0,40~1,50		3,00 mt
HARPUŞTA PROFİLİ EAVES GUTTER PARAPET PROFILE		<b>GALVANİZ</b> GALVANIZE	0,40~1,50	<b>ÇEŞİTLİ</b> VARIOUS	3,00 mt
		ALÜMİNYUM ALUMINIUM	0,40~1,50		
HARPUŞTA PROFİLİ EAVES GUTTER PARAPET PROFILE		<b>GALVANİZ</b> GALVANIZE	0,40~1,50	ÇEŞİTLİ	3,00 mt
		ALÜMİNYUM ALUMINIUM	0,40~1,50	VARIOUS	



ÜRÜN ADI PRODUCT NAME	TEKNİK ÇİZİMİ TECHNICAL DRAWING	ÜRÜN ÖZELLİKLERİ PRODUCT CHARACTERISTI			
		MALZEMESİ MATERIAL	KALINLIĞI (mm) THICKNESS	AÇILIMI (mm) EXPANSION	BOY LENGTH
<b>DERZ PROFÍLÍ</b> EXPANSION JOINT	10	<b>GALVANİZ</b> GALVANIZE	0,40~1,50	ÇEŞİTLİ	3,00 mt
	A A	<b>ALÜMİNYUM</b> ALUMINIUM	0,40~1,50	VAŘIOUS	3,00 1111
DERZ PROFILI EXPANSION JOINT	A SA A	<b>GALVANİZ</b> GALVANIZE	0,40~1,50	<b>ÇEŞİTLİ</b> VARIOUS	
		<b>ALÜMİNYUM</b> ALUMINIUM	0,40~1,50	VARIOUS	3,00 mt
OLUK ETEK PROFILI VALLEY EAVE PROFILE	200	<b>GALVANİZ</b> GALVANIZE	0,40~1,50	ÇEŞİTLİ VARIOUS 3,0	3,00 mt
	)	ALÜMİNYUM ALUMINIUM	0,40~1,50		3,00 1111
YAN KALKAN PROFİLİ VERGE PROFILE	A A B A B A B A B A B A B A B A B A B A	<b>GALVANİZ</b> GALVANIZE	0,40~1,50	ÇEŞİTLİ	
		ALÜMİNYUM ALUMINIUM	0,40~1,50	VARIOUS	3,00 mt
YAN KALKAN PROFİLİ VERGE PROFILE	A (%)	<b>GALVANİZ</b> GALVANIZE	0,40~1,50 CESITLI	ÇEŞİTLİ	3,00 mt
		ALÜMİNYUM ALUMINIUM	0,40~1,50	Various	
<b>OLUK PROFILI</b> GUTTER PROFILE	A	<b>GALVANİZ</b> GALVANIZE	1,00~3,00	<b>ÇEŞİTLİ</b> VARIOUS	6,00 mt
	C C	ALÜMİNYUM ALUMINIUM	1,00~3,00	VARIOUS	



ÜRÜN ADI PRODUCT NAME	TEKNİK ÇİZİMİ TECHNICAL DRAWING	ÜRÜN ÖZELLİKLERİ PRODUCT CHARACTERIST			
		MALZEMESİ MATERIAL	KALINLIĞI (mm) THICKNESS	AÇILIMI (mm) EXPANSION	BOY LENGTH
ÇATIPAN 3 HADVELİ TRAPEZ MAHYA PROFİLİ ÇATIPAN 3 RIBBED RADIUSED	300	<b>GALVANİZ</b> GALVANIZE	0,40~0,70	- 600	1,00 mt
RIDGE PROFILE PUR / PIR		ALÜMİNYUM ALUMINIUM	0,40~0,70		ŕ
ÇATIPAN 5 HADVELİ TRAPEZ MAHYA PROFİLİ ÇATIPAN 3 RIBBED RADIUSED	500	<b>GALVANİZ</b> GALVANIZE	0,40~0,70	600	1,00 mt
RIDGE PROFILE PUR / PIR		ALÜMİNYUM ALUMINIUM	0,40~0,70	500	
ÇATIPAN 5 HADVELİ TRAPEZ MAHYA PROFİLİ ÇATIPAN 5 RIBBED RADIUSED	300	<b>GALVANİZ</b> GALVANIZE	0,40~0,70	600	1,00 mt
RIDGE PROFILE TY/CY/EPS		ALÜMİNYUM ALUMINIUM	0,40~0,70		
27/200-5 TRAPEZ MAHYA PROFİLİ 27/200-5 RADIUSED	300	<b>GALVANİZ</b> GALVANIZE	0,40~0,70	600	1,00 mt
RIDGE PROFILE		ALÜMİNYUM ALUMINIUM	0,40~0,70	-30	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
27/200-6 TRAPEZ MAHYA PROFILI 27/200-6 RADIUSED	300	<b>GALVANİZ</b> GALVANIZE	0,40~0,70	600	1,00 mt
RIDGE PROFILE		<b>ALÜMİNYUM</b> ALUMINIUM	0,40~0,70	300	1,00 1111
38/151-7 TRAPEZ MAHYA PROFİLİ 38/151-7 RADIUSED	300	GALVANIZ GALVANIZE 0,40~0,70	600	1,00 mt	
RIDGE PROFILE		ALÜMİNYUM ALUMINIUM	0,40~0,70		1,00 mt



## YARDIMCI AKSESUARLAR - VİDALAR

MECHANICAL ACCESSORIES - SCREWS

ÜRÜN ADI PRODUCT NAME	ÜRÜN GÖRSELİ PRODUCT VISUAL	ÜRÜN ÖZELLİKLERİ PRODUCT CHARACTERISTICS		
		DELME KAPASİTESİ (mm) DRILLING CAPACITY (mm)	<b>ÇAPI (mm)</b> RADIUS (mm)	BOYLARI (mm) LENGTH (mm)
TRAPEZ VÍDALARI SINGLE & TWIN- SKIN SCREWS		5		25 32 38 50
		12	5,5	60 32 50 60
ÇEKTİRME VİDASI ACCESSORIES SCREWS		2	4,8	20
PANEL VÍDALARI SELF DIRILLING SANDWICH PANEL SCREWS		5-12	5,5	66 75 90 105 120 135 140 145 155 165 175 180 190 200
BETOFAS VÍDALARI CORRUGATED FIBRE CEMENT SCREWS			6,3	35 45 60 75 95 105 115 125 135 145 175 200



## YARDIMCI MALZEMELER

MECHANICAL ACCESSORIES

**SEMER** 

SADDLE

**BOYALI GALVANİZ SAC** 

PANTED GALVANIZED STEEL

**BOYALI ALÜMİNYUM** 

PANTED ALUMINIUM

**ALÜMİNYUM** 



MAHYA SÜNGERİ

RIDGES SPONGE



INSULATION SPONGE ARE USED ON RIDGE POINT OF ROOFS

SAÇAK VEYA ETEK SÜNGERİ

**EAVE SPONGE** 

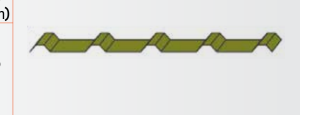


## ÇATI SAÇAK NOKTASINDA KULLANILAN PANEL FORMUNA UYGUN YALITIM ESASLI SÜNGER

INSULATION SPONGE ADEQUATE TO PANEL FORM ARE USED ON EAVE POINT OF ROOFS

CTP IŞIKLIK BANDI
UV DAYANIMLI
GRP PANELS

KALINLIK THICKNESS (mm)	GENİŞLİK WIDTH (mm)	UZUNLUK LENGTH (mm)
0,9 1,0 1,2 1,5 2,0 2,5	PANEL VE TRAPEZ FORMLARINDA ∓1cm	2000-10000



TRAPEZ KESİTLİ POLİKARBONAT UV DAYANIMI I
RIBBED MULTI-WALL
POLYCARBONATE

KALINLIK THICKNESS (mm)		
12–16	1000 mm ∓5 mm	MIN. 2000 mm MAX. PROJE BOYU
		MAX. PROJECT

)	

SANDVIÇ PANELE
UYUMLU
POLİKARBONAT
<b>UV DAYANIMLI</b>
POLYCARBONATE

UV DAYANIMLI
POLYCARBONATE
SHEETS FOR
SANDWICH PANELS

KALINLIK THICKNESS (mm)	GENİŞLİK WIDTH (mm)	UZUNLUK LENGTH (mm)
30-40	1000 mm ∓5 mm	MIN. 2000 mm MAX. PROJE BOYU
		MAX, PROJECT LENGTH

