



Dimension	1945 x 945 x 105 mm
Weight	37.5 kgs
Liquit Volume	2,36 litre
Flow Volume	100 lt/h
Test Pressure	20 bar
Mak. Working Pressure	10 bar
Pressure Loss	1,6 mbar
Absorber Plate Material	Selective Coating
Absorption Level	%95
Thermal Emission Level	%3
Absorber Plate	Copper Sheet
Header / Absorber Riser	24 / 12.7 mm
Glass	Low Ironed, Tempered Glass
Glass Transmittance	%91
Insulation	CE Certificated High Density Rock wool
Weather Proofing	EPDM / Silicon
Case	Painted Aluminium Case
Heat Endurance	232 C
Back Plate	Embossed Aliminium Case
Riser to Absorber Fixing	Ultrasonic
Number of Risers	8



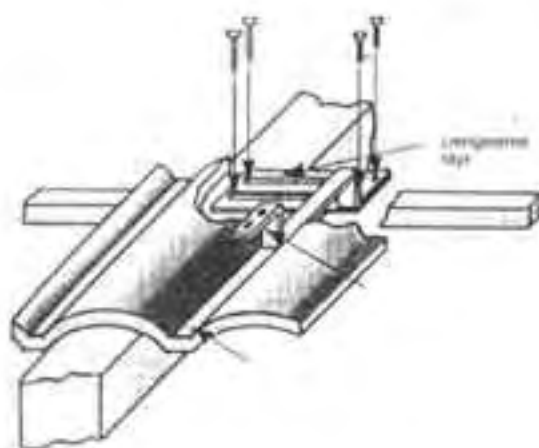
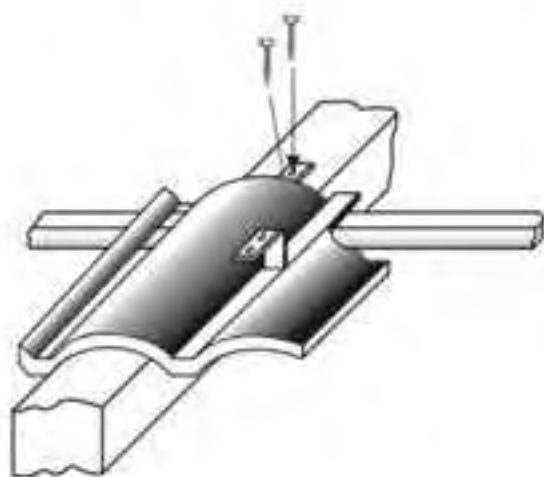
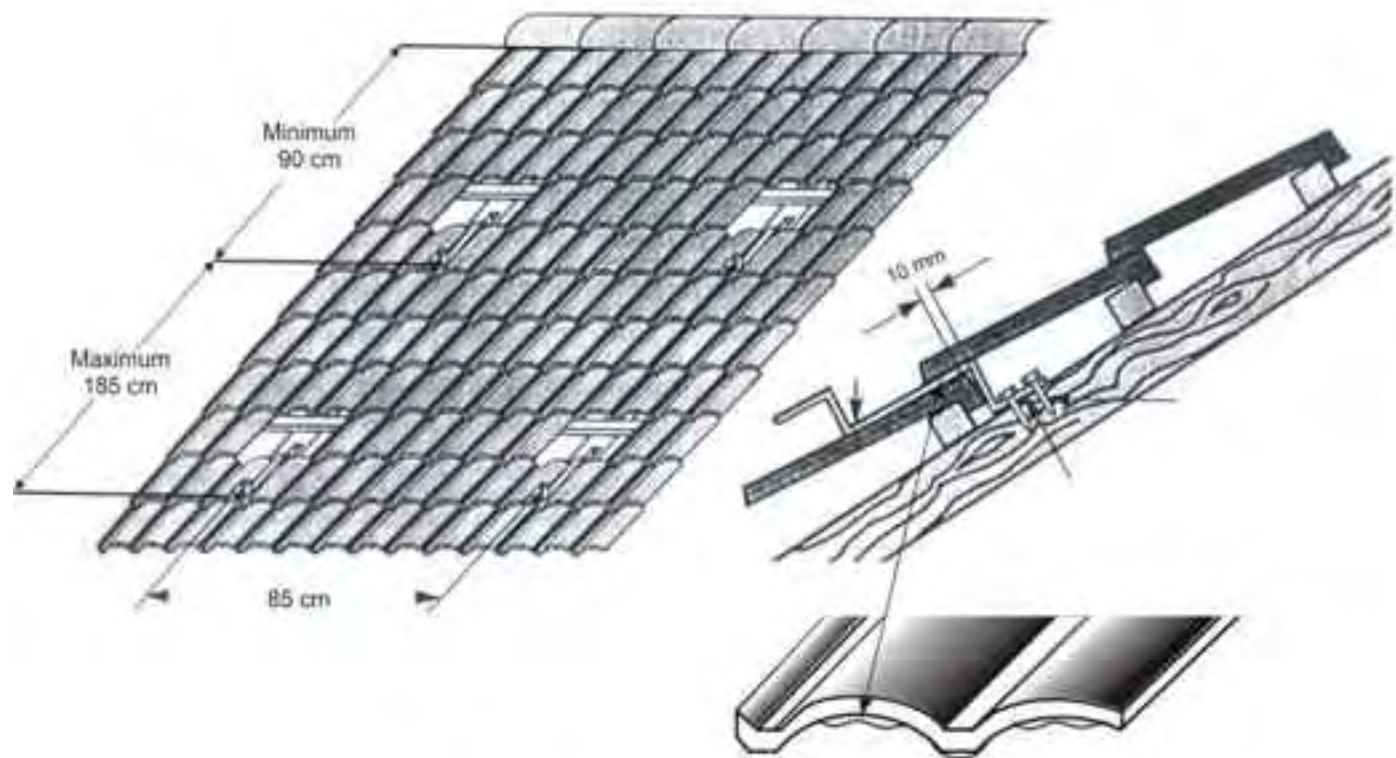
Dimension	2006 x 1059 x 105 mm
Weight	40.5 kgs
Liquit Volume	1,07 litre
Flow Volume	105 lt/h
Test Pressure	20 bar
Mak. Working Pressure	10 bar
Pressure Loss	1,6 mbar
Absorber Plate Material	Selective Coating
Absorption Level	%95
Thermal Emission Level	%3
Absorber Plate	Copper Sheet
Header / Absorber Riser	18 / 8.0 mm
Glass	Low Ironed, Tempered Glass
Glass Transmittance	%91
Insulation	CE Certificated High Density Rock wool
Weather Proofing	EPDM / Silicon
Case	Painted Aluminium Case
Heat Endurance	232 C
Back Plate	Embossed Aliminium Case
Riser to Absorber Fixing	Ultrasonic
Number of Risers	8

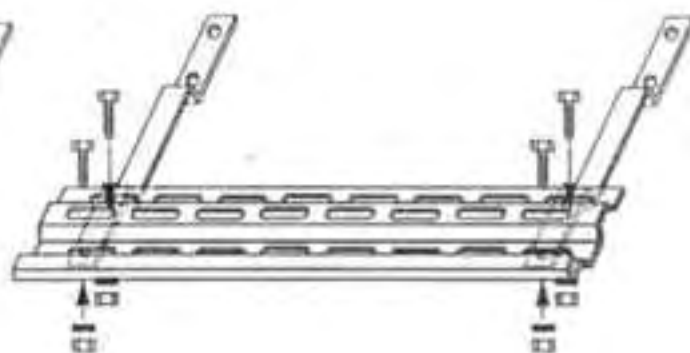
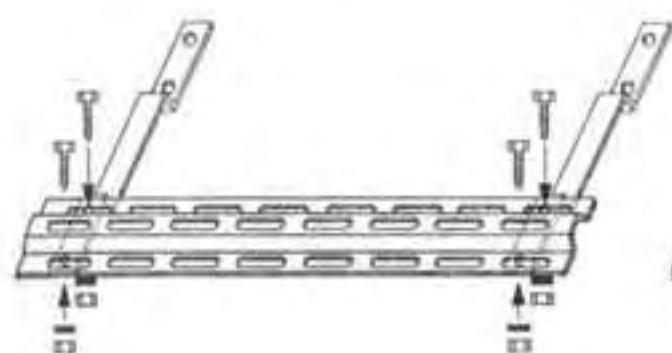
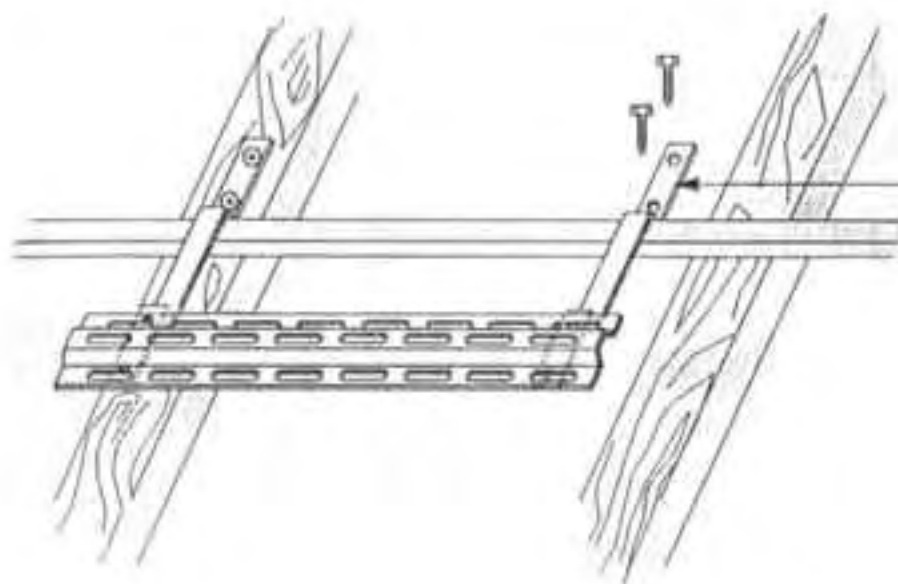
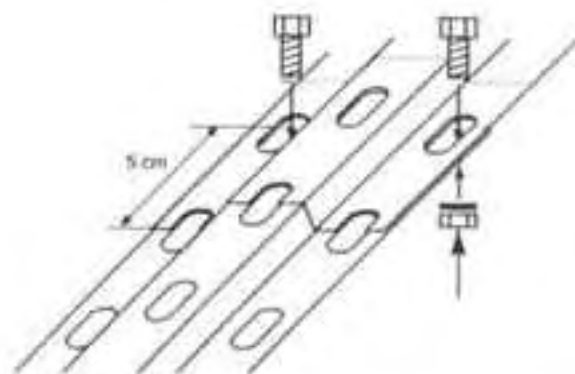


Marvel®
CLS 2510

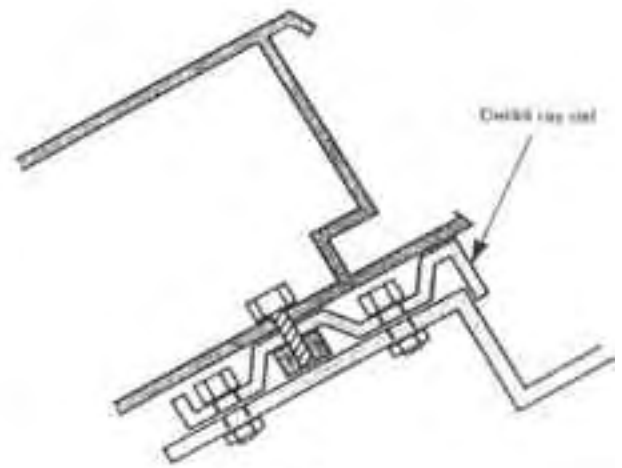
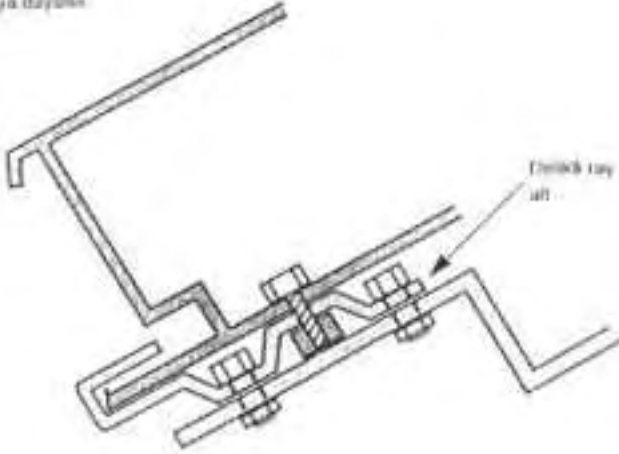


Dimension	2006 x 1236 x 105 mm
Weight	47.5 kgs
Liquit Volume	1,27 litre
Flow Volume	120 lt/h
Test Pressure	20 bar
Mak. Working Pressure	10 bar
Pressure Loss	1,8 mbar
Absorber Plate Material	Selective Coating
Absorption Level	%95
Thermal Emission Level	%3
Absorber Plate	Copper Sheet
Header / Absorber Riser	18 / 8.0 mm
Glass	Low Ironed, Tempered Glass
Glass Transmittance	%91
Insulation	CE Certificated High Density Rock wool
Weather Proofing	EPDM / Silicon
Case	Painted Aluminium Case
Heat Endurance	232 C
Back Plate	Embossed Aliminium Case
Riser to Absorber Fixing	Ultrasonic
Number of Risers	10

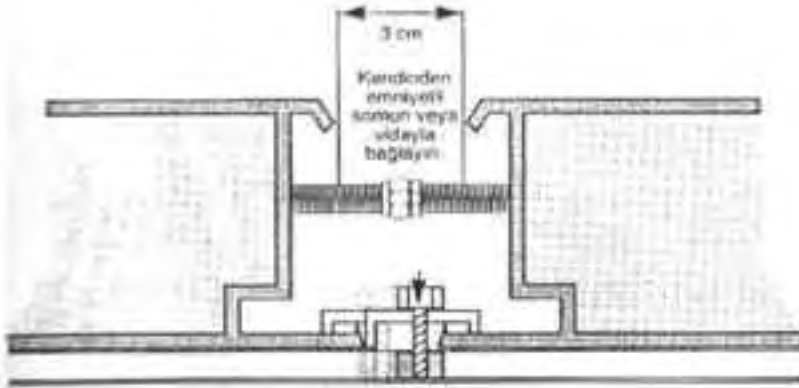




Kolektör an
yığılma dayama

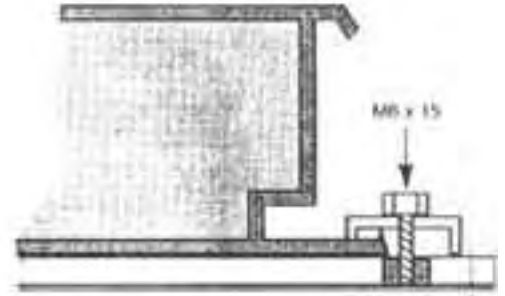


Kolekte üst taraftı
yığılma basat.



Kolektörün, van tarafından yığılma
rayla bağlanmas. Her kolektöre 4 adet
2 adet her bir tarafa

Sol taraftı 1,5 cm dayama
Sağ taraftı 1,5 cm'den fazlası kesik



Yığılma boyu kolektöre
aymazsa 20,5mm'ye
dökü delik

Fazla olduğı
tarafda kesik

