


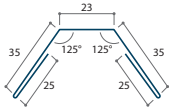
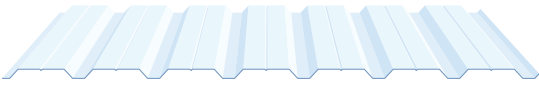






OMSCHRIJVING

Enkelwandige lichtdoorlatende plaat in polyester

 IN VOORRAAD		MATERIAAL	LENGTE
JI 33-250-1000		Polyester 450 g/m ²	6000 mm
			7600 mm
JI 45-333-1000		Polyester 450 g/m ²	6000 mm
			7600 mm
Beschermkap overlap			4000 mm
JI 19-155-1090		Polyester 450 g/m ²	6000 mm
JI 35-207-1035		Polyester 450 g/m ²	6000 mm
JI 25-267-1070 Wand		Polyester 450 g/m ²	6000 mm
18-076-836/760		Polyester 450 g/m ²	2000 mm
Greca		Polyester 600 g/m ²	6000 mm
			7600 mm



OPMERKINGEN

Maximale overspanning 1,20 m

Vorboren 2 mm groter dan de bevestigingsschroef

Palletkost	2000 mm	
Palletkost	6000 mm	
Palletkost	7600 mm	

DAK- EN WANDPROFIELEN



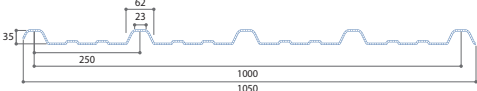

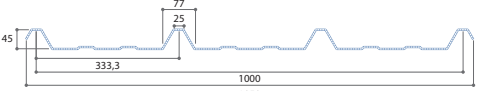

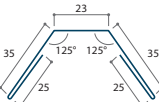
LICHTSTRATEN POLYCARBONAAT

DAKTOEPASSING



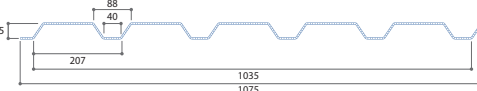

OMSCHRIJVING


Dubbelwandige lichtdoorlatende plaat van 2,5 mm in polycarbonaat. Brandklasse B-s1, d0.

Steunbeugel

 NIEUW!			
 IN VOORRAAD		LENGTE	
JI 33-250-1000 (2,50 mm)			6000 mm
			7600 mm
JI 45-333-1000 (2,50 mm)			6000 mm
			7600 mm
Beschermkap overlap			4000 mm

WANDTOEPASSING

 NIEUW!			
 IN VOORRAAD		LENGTE	
JI 35-207-1035 (2,50 mm)			6000 mm

 OPMERKINGEN		
Maximale overspanning 1,20 m		
Vorboren 5 mm groter dan de bevestigingsschroef		
Bij verzagen, uiteinden dicht te maken		
Palletkost	6000 mm	
Palletkost	7600 mm	

ALU-BUTYLBAND

In combinatie met Plastisol HPS dient een koudklevende alu-butylband gebruikt te worden om geen rechtstreeks contact te hebben tussen de polycarbonaat lichtstraat en Plastisol HPS coating.