

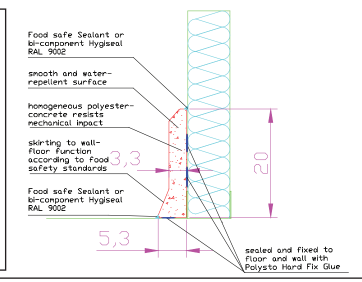




## PolySto OP20F Kerb - Natural

- Hygienic and mechanical protection against light transport of wall panels in the food industry
- Protection against water infiltration to the wall panels
- Avoidance of hollow spaces that can contain bacteria
- Skirting of the wall/floor and wall/kerb junction

**Application:** protection of panel walls against trolleys in production area's, cold rooms,...



## **Specifications**

PolySto OP20F Natural is a prefabricated kerb 1000x200x53mmH with sloping top and skirting to wall-floor according the EU-requirements. The OP20F Natural kerb consists of a water repellent Polymer Composite mass (Polyester and quartz). Including matching accessories; prefabricated internal and external corners and endpieces.

Waterproof bonding using PolySto Hard Fix Glue (Hybrid Polymere). Finishing of the joints using PolySto Food Safe Sealant or PolySto HygiSeal, a 2-component polyurethane mass.

Technical information	<u>Plinth</u>	Inner corner	External corner	End piece left / right
Length	100 cm	2 x 50 cm	2 x 50 cm	50 cm
Height	20 cm	20 cm	20 cm	20 cm
Thickness middle	3,3 cm	3,3 cm	3,3 cm	3,3 cm
Thickness feet	5,3 cm	5,3 cm	5,3 cm	5,3 cm
Weight	11 kg	11 kg	11 kg	5,5 kg
		2 x end piece	2 x end piece	
Consumption Packing pallet				
Option 1: Sealant RAL 9002	250 cc / m	Dimensions		120x80x70cmH
Option 2: Hygiseal RAL 9002	130 cc / m	Number of meters / pallet		50 m
Hard Fix Glue	300 cc / m	Number of endpieces / pallet		50 L & 50 R
Installation pegs	4 pc / m	Weight		570 kg
100	\$ -	50		50
Kerb		Inner corner	External corner	End piece

tel: 0032 (0) 9 337.76.60 fax: 0032 (0) 9 337.76.69 e-mail: info@polysto.com

www.polysto.com