FLAGON PREPUNCHED GALVANIZED FLAG BAR

TECHNICAL DATA SHEE

ANZ-TDS-78-FLAGON PVC PIPE COLLAR

DESCRIPTION

The PREPUNCHED FLAG BAR is a galvanized steel sheet characterized by the presence of holes drilled every 25 mm.

The **PREPUNCHED FLAG BAR** is used for the mechanical fastening of PVC and TPO waterproofing membranes, used as a perimeter and vertical fixing element, on the roofing.

The **PREPUNCHED FLAG BAR** is made of galvanized steel sheet, therefore is not suitable for use in situations where it can come in contact with aggressive substances (corrosive liquids and gases, etc).

APPLICATION

The **PREPUNCHED FLAG BAR** is placed above the waterproofing membrane and is fixed with specific fasteners at the bottom of all vertical elements. Through the bar, the load is evenly distributed. To be combined with the application of the prepunched Flag bar:

- FLAGOFIL cord, must be placed and welded on the membrane with hot air welder.
- FLAG BAR END PROTECTION, for protect the waterproof membrane from the puncturing by the edges of the prepunched Flag Bar.

FOR COMPLETE INFORMATION ON PRODUCT INSTALLATION, PLEASE CONSULT YOUR SOPREMA REPRESENTATIVE.

PACKAGING

SPECIFICATIONS	FLAGON PPREPUNCHED GALVANIZED FLAG BAR
Thickness	1.2 mm
Length	2 m / 3 m
Weight per piece	0.5 kg/m
Packaging	10 units per pack

PROPERTIES

PROPERTIES	FLAGO	N PPREPUNCHED GALVANIZED FLAG BAR
Development	-	54 mm
Total width	а	30 mm
Internal width	b	15.6 mm
Single step	С	25 mm
Double step	d	50 mm
Big hole diameter	х	8.5 mm
Little hole diameter	Z	6.5 mm

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STATEMENT OF RESPONSIBILITY

The technical information and application advice given in this publication is based on the present state of our best knowledge. As the information herein is of a general nature, no assumption can be made as to a product's suitability for a particular use or application and no warranty as to its accuracy, reliability or completeness either expressed or implied is given other than those required by Commonwealth or State Legislation. The owner, their representative and/or the contractor are responsible for checking the suitability of products for their intended use.





ROOFS