

TECHNICAL DATA SHEET

TDS SOPRAGUARD

SOPRAGUARD BATTEN BAR

DESCRIPTION

Sopraguard Batten Bar is a flat profile made of pre-perforated galvanized steel, designed to mechanically attach Sopraguard EPDM membranes to suitable supports, under membrane overlaps, Sopraguard Cover Strips, or Sopraguard SA Flashing strips.



PREPARATION

 The cuts made to adjust the length of the Sopraguard Batten Bars must be rounded off, removing sharp edges or burrs. If this preparation is done on the roof, remove metal shavings and excess metal pieces to avoid damage to the waterproofing.

APPLICATION INSTRUCTIONS

- Position the Sopraguard Batten Bars according to project specifications and fix them to a suitable support using screws appropriate for the material.
- Use rounded-head screws to avoid damaging the waterproofing.
- To avoid warping between fixations, start from one end and continue to the other end without deforming the bar due to excessive pressure.
- Exercise caution on supports with low compression resistance.

PRESENTATION, STORAGE AND SHELF LIFE

	SOPRAGUARD BATTEN BAR
Presentation	Supplied individually in 2.99 m bars.
Storage	Store in a dry, clean place, protected from weather exposure.
Shelf Life	Unlimited shelf life when stored under the conditions mentioned above.

TECHNICAL SPECIFICATIONS

Material	DX51 cold-rolled steel coated with zinc
Length	2,99 m
Width	15 mm
Thickness	1,2 mm
Perforations	Diameter of 8 mm spaced 140 mm apart (center to center).

SOPREMA reserves the right to modify the stated data without prior notice and disclaims any liability in case of anomalies caused by improper use of the product.

The values reflected in the technical data sheet correspond to the average values of the tests conducted in our laboratory. SOPREMA IBERIA SLU c/ Ferro 7, Pol. Ind. Can Pelegrí 08755 Castellbisbal – Barcelona (+34) 93 635 14 00.