



Page 1 of 1

FLAGMETAL PERIMETER PROFILE

TPO roofing accessory - TPO membrane bonded to galvanised steel sheet

November 2024

DESCRIPTION:

The FLAGMETAL PERIMETER PROFILE is made of galvanised steel coupled with FLAGON TPO membrane.

USE:

The FLAGMETAL PERIMETER PROFILE is used on roofing as a finishing element in waterproofing systems realised with FLAGON TPO synthetic membranes.

APPLICATION METHOD:

The FLAGMETAL PERIMETER PROFILE is fixed with screws. It is advisable to place a special neoprene windproof seal underneath. The FLAGON TPO membrane is welded with Leister hot air gun over the entire length of the FLAGMETAL PERIMETER PROFILE.

CHARACTERISTIC:

Resistant to weathering and UV.

TECHNICAL DATA:

DEVELOPMENT		
Total development - development a - development b - development c - development d	- a b c	166 mm 5 mm 101 mm 50 mm 10 mm
Total thickness - metal sheet thickness - TPO membrane thickness		1.80 mm 0.60 mm 1.20 mm

STORAGE AND PACKAGING:

Number of pieces for each pack	10	
Weight	1.1 kg/m	
Length	2 m / 3 m (by special order only)	
Colour	Sand grey	

Note:

To be installed by an Equus Certified Applicator.

UNI EN ISO 9001:2000 (Quality Company System) and UNI EN ISO 14001 (environmental system) certified quality system.

WARNINGS AND BANS:

	NA 40
Is the building product/building product line subject to warning or ban under section 26 of the Building Act 20)04? No

MANUFACTURERS CONTACT DETAILS:

Manufacture location	Italy
Legal and trading name of manufacturer	Soprema New Zealand Limited
Manufacturer address for service	Level 3, Candida Building 4, 61 Constellation Drive, Mairangi Bay, Auckland 0630, New Zealand
Manufacturer website	www.soprema.com.au
Manufacturer email	info@soprema.com.au
Manufacturer phone number	+61 3 9221 6230
Manufacturer NZBN	9429050312962

Equus Industries Ltd. 4 Sheffield St, Blenheim 7274 | Phone: 03 578 0214 | Email: info@equus.nz | Web: www.equus.nz

The information in this product data sheet is based on our experience and testing. It represents the latest information available at the time of printing, but no guarantee of its accuracy is made or implied, nor responsibility taken for use to which this information may be put. We reserve the right to alter or up-date information parameters and formulations at any time without notice.



