



Crossgrip Roof Walkway Matting TPO

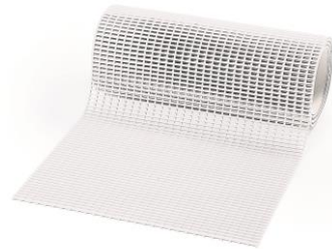
All weather safe access



Crossgrip Roof Walkway Matting TPO is the perfect solution for safe access to rooftop services. Specifically designed to be used with TPO, EPDM, PVC and modified bitumen roofs. Easy to install, maintenance free and does not react to the existing roof surface. It provides a high quality slip resistant surface to allow essential works to be carried out on flat rooftops whatever the weather

Main Benefits

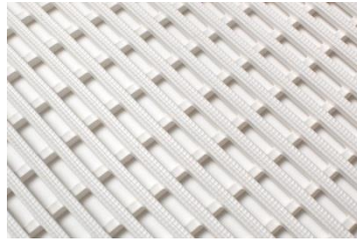
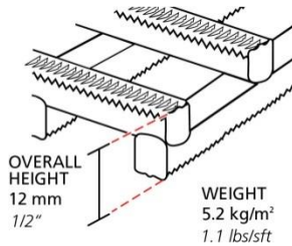
- High slip resistance
- Good drainage
- Flexible to cover roof imperfections
- Protection of roof from foot traffic
- Quick and easy to install
- Maintenance free
- Long lasting
- UV resistant
- Compatible with TPO, EPDM, PVC and Bitumen roofs
- Stable in winds up to 88MPH



Crossgrip roof walkway matting TPO is available in a roll width of 75cm. The roll is 10 metres long and the grid stands at 12mm high. Crossgrip roof walkway matting TPO is available in homogenous standard colour of white.



Technical data sheet Crossgrip roof walkway matting



Size and weight Crossgrip TPO	Length 0+.03	Height +/- 0.5	Widths in cm	Weight
	Metres	Millimetres	+/- 1	Kg/m ²
	10	12	75	5.2

General

APPEARANCES	TPO Grid: Open grid "duckboard" design with cross directional top ribs
COLOURS	Crossgrip TPO: Available in homogenous standard colour white
DURABILITY	TPO Grid: One piece welded construction for long life and minimal maintenance
INSTALLATION	Loose laid
WORKABILITY	Available in rolls for easy installation. Flexible Construction, is easy to cut and shape on site
USES	Specifically engineered for roof walkways. Does lend itself to other industrial uses

Technical Data

ACOUSTIC	TPO Grid: Excellent sound absorption properties
COMPOSITION	TPO Grid: Thermoplastic Polyolefin
COMPATIBILITY	TPO Grid: designed for use with TPO (Thermoplastic Polyolefin), EPDM (Ethylene Propylene Diene Monomer), PVC (Polyvinyl Chloride) and Modified Bitumen roof surfaces.
ENVIRONMENT	The manufacturer does not use any substances currently included in the SVHC (substances of Very High Concern) list under R.E.A.C.H. in any matting products.
WIND STABILITY	TPO Grid: remained stable in wind speeds up to 88mph (142 Km/h). <i>When loose laid in laboratory conditions on a flat stable platform at the University of Hertfordshire, School of Aerospace, Automotive & Design Engineering.</i>

