Crossgrip Roof Walkway Matting

Roof walkway matting in PVC and TPO. Allowing all weather access to rooftop services while protecting the roof membrane.

Crossgrip is manufactured in a one piece welded design with cross directional top ribs etched with a "diamond cut" surface, offering permanent slip resistance. R10 rating under DIN 51130.

Supplied in rolls 33' in length, Crossgrip is easily cut to fit to your walkway deign and will remain stable in winds up to 60mph. Mat sections can be secured with connecting loops if desired.

Warrantied for five years, Crossgrip will remain effective for many more years.

CROSSGRIP PVC



- . Compatible with most roofing membranes
- . Continuous high level access
- . Protects roof membranes
- . Certified high slip resistance DIN 51130
- . Stable in winds up to 60mph (94km/h)
- . Open grid and self-drainage
- . Minimal maintenance required



CROSSGRIP TPO





- . Compatible with TPO, EPDM and modified bitumen roofs
- . Protects roof membranes
- . Stable in winds up to 55mph (89km/h)
- . Slip resistance
- . Open grid and self-drainage

SIZES & WEIGHTS		LENGTH (m)	HEIGHT (mm)	WIDTHS (cm)			WEIGHT (kg/m²)
All dimensions are a Supplied cut to size		0+0.3	+/-0.5	0 to +2			
	Crossgrip PVC	10	14	60	91	122	6.6
	Crossgrip TPO	10	12		75		5.2

GENERAL

APPEARANCES **PVC/TPO Grid:** Open grid "duckboard" design with cross directional top ribs.

COLOURS Crossgrip PVC: Available in homogenous standard colour; Light Grey, Blue and Black.

Crossgrip TPO: Available in homogenous standard colour; White.

DURABILITY **PVC/TPO Grid:** One piece welded construction for long life and minimal maintenance.

INSTALLATION Loose Laid*

WORKABILITY Available in rolls for ease of installation. Flexible construction is easy to cut and shape on site.

USES Specifically engineered for roof walkways.

TECHNICAL DATA

CHEMICAL **PVC Grid:** Resistant to most acids, alkalines and oils. Please contact us for more details.

COMPOSITION **PVC Grid:** Flexible DINP plasticised Polyvinyl Chloride (PVC).

TPO Grid: Thermoplastic polyolefin

ENVIRONMENT We do not use any substances currently included in the SVHC (Substances of Very HighConcern)

list under R.E.A.C.H.** in any matting products. All PVC grid products are 100% recyclable.

** Registration, Evaluation, Authorization and Restriction of Chemical substances.

FIRE **PVC Grid:** EN13501-1 : 2007 - Cfl 1 - S1

HYGIENE **PVC Grid:** Non-porous 100% Virgin PVC - Inhibits the growth of bacteria.

REVERSION **PVC Grid:** Thermoplastic shrinkage can result in size reductions up to 2%.

Accelerated in hot environments. Please contact us for more details.

SLIP RESISTANCE ASTM F 1677 (Dry/Wet): Crossgrip PVC (0.6/0.5)

DIN 51130: Crossgrip PVC R10, V10

THERMAL **PVC Grid:** Functional -230C +600C (slight size variation may occur at temperature extremes).

UV LIGHT **PVC Grid:** Resistant to PVC degradation; uncoloured PVC material - BS EN 607 = Delta E 1.02.

WARRANTY **PVC Grid:** 5 year

TPO: 2 year

WIND STABILITY *When loose laid, Crossgrip PVC is effective for winds up to 60mph (94 km/h) and

Crossgrip TPO for winds up to 55mph (89 km/h).



3250 HARVESTER ROAD, UNIT 3, BURLINGTON, ONTARIO, CANADA L7N 3W9 PHONE: 905.635.3113 FAX: 905.336.2180 GORESILIENT.CA