

Crossgrip Roof Walkway Matting PVC

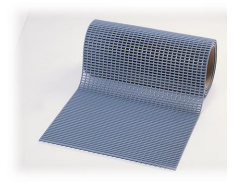
All weather safe access



Crossgrip Roof Walkway
Matting PVC is the perfect
solution for safe access to
rooftop services. 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 most roof surfaces
- Stable in winds up to 94MPH

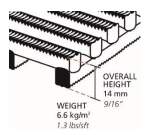


Crossgrip roof walkway matting PVC is available in three roll widths 60cm, 91cm or 122cm. All the rolls are 10 metres long and the grid stands at 14mm high. Crossgrip roof walkway matting is available in homogenous standard colours of light grey and black.



Call:0800 05 999 07 email: sales@mattingltd.com

Technical data sheet Crossgrip roof walkway matting







Size and weight Crossgrip PVC	Length 0+.03	Height +/- 0.5	Widths in cm			Weight
	Metres	Millimetres	+/- 1			Kg/m²
	10	14	60	91	122	6.6

<u>General</u>

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

COLOURS Crossgrip PVC: Available in homogenous standard colours; Light Grey and Black

Other colours available on request

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

INSTALLATION Loose laid. PVC ramp edging available in 6cm and 10cm width, for use with Crossgrip PVC

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 **PVC Grid**: Excellent sound absorption properties

CHEMICAL PVC GRID: Resistant to most acids, alkalines and oils. (For detailed chemical resistance analysis please

see www.plastexmatting.com/matfax/doc.php?doc_id=154&action=inline)

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

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. All PVC grid products are 100% recyclable.

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 of up to 2%. Accelerated in hot

environments

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

DIN 51130 Crossgrip PVC R10, V10

THERMAL **PVC Grid**: Functional -23°C + 60°C (slight size variation may occur at temperature extremes).

UV Light PVC Grid: Resistant to PVC degradation; uncoloured PVC material BS EN607=Delta E1.02

WARRANTY **PVC Grid**:5 years manufactures warranty – Please ask for further details and terms

WIND STABILITY **PVC Grid**: remained stable in wind speeds up to 94mph (150 Km/h). When loose laid in laboratory

conditions on a flat stable platform at the University of Hertfordshire, School of Aerospace, Automotive &

Design Engineering.



Matting Ltd Company reg – 08599377 Vat – 166 4588 70

Call:0800 05 999 07 email: sales@mattingltd.com