

DukMat Linear PVC

Rooftop walkways

A highly specialised walkway matting for flat roofs, gantries and high level walkways, DukMat Linear PVC is certified slip resistant and able to withstand all types of weather.

Made from flexible PVC, it's designed to be loose laid with no fixing required, so can be installed quickly and easily, even in adverse weather conditions. The durable, two-layer construction contours to the roof structure and protects the membrane, while the diamond-cut pattern and crossdirectional top ribs ensures a firm underfoot grip. It remains stable in winds up to 96km/h (60mph).



04 ROOFTOP PRODUCTS DukMat™ Linear PVC rooftop walkways

DukMat Linear PVC

Key Features

- Diamond-cut pattern
- Two-layer construction
- Flexible, one-piece construction
- Loose lay, no fixing required
- Supplied in 10m (33') rolls

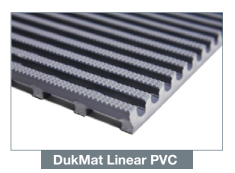
Benefits

- Certified slip resistance (DIN 51130: R10; ASTM1677:1.0/0.9)
- Excellent drainage (DIN 51130: V10)
- Contours to roof structure and protects the membrane
- Stable in winds up to 96km/hr (60mph)
- Quick to install
- Comfort underfoot



Technical Information

Acoustic	Excellent sound absorption
Chemical	Resistant to most acids, alkalines and oils. You can read more about specific chemical resistances by downloading this information sheet
Composition	Flexible Polyvinyl Chloride (PVC)10
Environment	DukMat Linear PVC is 100% recyclable. When manufactured in black, it's made using our post industrial recycled material. The recycled content averages at least 30%, but we always strive for 100%. We don't use any substances included in the SVHC list under REACH in any of our matting products.10
Fire	EN ISO 13501 - 1 : 2007 - Cfl - S1
Hygiene	Made from non-porous PVC that's naturally resistant to bacteria growth.
Reversion	Thermoplastic shrinkage can result in size reductions up to 2%. This may be accelerated in hot environments. You can read more about the causes of shrinkage by downloading this information sheet
Slip resistance	ASTM F 1677 - Dry/Wet: 1.0/0.9 DIN 51130: R10, V10
Thermal	Designed to function at temperatures from -23°C and up to +60°C. Slight size variation may occur at temperature extremes
UV light	Resistant to PVC degradation
Wind resistance	When loose laid, DukMat Linear PVC can withstand winds up to 60mph (96 km/h). In laboratory conditions, on a flat stable platform at The University Of Hertfordshire, School of Aerospace, Automotive & Design Engineering, DukMat Linear PVC remained stable in wind speeds up to 94mph (150 km/h).





ISO 9001, ISO 14000, ISO 45001 Certificate Number 10905 ISO 9001: 2008 ISO 14001: 2004 BS OHSAS 18001: 2007

FIXFAST Ltd | Merlin House | Seven Mile Lane | Borough Green | Sevenoaks | Kent | TN15 8QY T: 0845 450 4783 | F: 0845 450 7486 | E: info@fixfast.com | W: www.fixfast.com