

Clear paths with ROOFGRIP
with low weight and minimal
installation effort

ROOFGRIP is in demand wherever safe maintenance routes with low weight are required on flat roofs.

For this reason, ROOFGRIP is generally laid loose and does not need to be fixed or welded to the substrate.

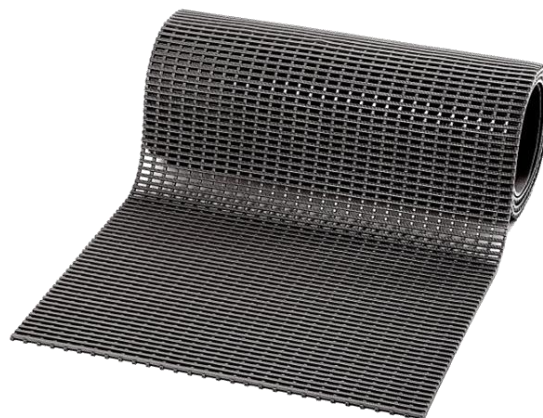
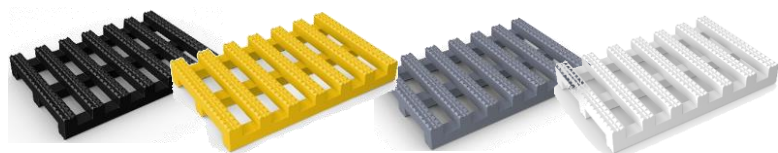
ROOFGRIP maintenance paths lead to the points of use on the roof. This channels the walkways and protects the roof waterproofing.

Thanks to its open structure, ROOFGRIP hardly gives the wind any surface to attack. Tests at wind speeds of up to 150 km/h have proven this.



Technical data

Two cross-shaped layers of UV-resistant material
 Cold-resistant down to -23° C
 Heat resistant up to +60° C
 Flame retardant according to DIN 13501-1



	ROOFGRIP PVC	ROOFGRIP TPO
Suitable substrates	PVC roofing membranes	Bituminous waterproofing, FPO and EPDM roofing membranes
Height	14 mm	12 mm
Widths	600 mm, 910 mm, 1.200 mm	750 mm
Weight per m2	6,6 kg	5,2 kg
Positioning safety up to *	150 km/h	140 km/h
Standard colours **	Light grey, black, yellow	white, yellow
Packaging unit	10 m per roll	10 m per roll

* Tested on even and solid surfaces

** Other colours on request

