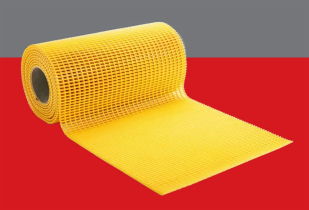
# **Roof Walkpad**





ITEM CODES: GRAY - 852F345 / YELLOW - 852F902

#### **Description:**

Enhance safety and visibility with Crossgrip PVC, a heavy-duty flat roof walkway system designed for flat roofs. This certified slip-resistant matting withstands all weather types and features a diamond-cut pattern with cross-directional top ribs for superior grip. making it the ideal protection mat for high-level roof walkways.

#### **Uses:**

Crossgrip  $^{\text{TM}}$  PVC is designed for use on low-slope roofs.

#### Advantages:

- Anti-slip surface helps reduce slips and trips by providing a firm grip underfoot.
- Clear walkway delineation.
- Protects the roof membrane.
- Quick and easy installation simply unroll and go.

### **Product Application:**

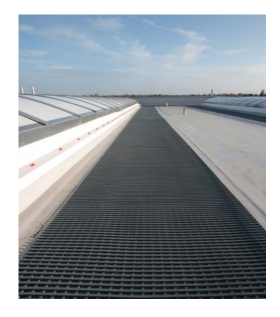


### Storage and Handling:

Rolls are shipped in heavy duty cardboard. Store in a dry and covered elevated position.

## **Testings and Approvals:**

- Certified slip resistance ASTM E303.
- Stable in winds up to 60mph
- Independently verified. Contact GAF Design Services for additional information.



### **Product Specifications:**

Height	9/16" (14mm)	
Standard roll options	3' x 33' (0.91 x 10m)	
Weight	1.3 lb/sq.ft (6.6 kg/m2)	
Colour options	Yelllow or Gray	
Rolls per Pallet	6	
Full Pallet Weight	Approx. 816 lb. (370 kg)	

### **Technical information:**

Property	Details
Acoustic	Excellent sound absorption properties
Chemical	Resistant to most acids, alkalines and oils.
Composition	Flexible Polyvinyl Chloride (PVC)
Environment	Crossgrip PVC is 100% recyclable. The walkpad doesn't use any substances included in the SVHC list under REACH in any of our matting products.
Flammability	UL 94 HB Self Extinguished (material ignited but stopped burning prior to reaching the timing zone) / No Burn Rate. UL 214 self extinguished but did not reach the burn point.
Reversion	Thermoplastic shrinkage can result in size reductions up to 2%. This may be accelerated in hot environments.
Slip Resistance	ASTM E303 Dry/Wet with lines along-lines across 74-94 / 58-80
Thermal	Designed to function at temperatures from -9°F and up to +140°F. Slight size variation may occur at temperature extremes.
Wind Resistance	When loose laid, Crossgrip PVC can withstand winds up to 60mph.



