

# Walk Pad Data Sheet

## **Product Description:**

80 Mil calendared and embossed PVC walk pad with a reinforced scrim backing that can be installed either fully adhered and perimeter welded to our PHX Membrane System or loose laid and perimeter welded to our PHX Membrane System. The durable and puncture resistant embossed texture provides surface that increases foot traction and the gray color allows for clear visibility of the walk area.

### Packaging:

3 ft. x 60 ft. (180 sq. ft.), 98 lbs./ roll shrink wrapped

#### **Features:**

- Raised pyramid traction surfacing in gray color
- Available in a roll for easy layout and installation
- Heat welds directly to membrane
- · Can be fully adhered or loose laid



## **LEED Information**

Pre-consumer Recycled Content	10%
Post-consumer Recycled Content	0%
Manufacturing Location	Mountain Top, PA
Solar Reflectance Index (SRI)	N/A

## **Walkway Typical Properties and Characteristics**

<u>Properties</u>	ASTM Test Method	Specification
Tolerance on nominal Thickness	ASTM D751	80 Mil±8
Ply Adhesion	ASTM D413 A	10 Lbs
Break Strength	ASTM D751	250 lbs
Dimensional Stability	ASTM D1204	2.5% Max Change
Tear strength, min., lbf/in (kN/m)	ASTM D751	50 Min
Heat aging: 28 days % Retention	ASTM D4434	90%
Resistance to Xenon-arc weathering Xenon -Arc, 5040 kJ/m² total radiant Exposure, visual condition at 7X	ASTM D4434	Minimal cracking/crazing negligible discoloration