

DYNATRED™ROOF WALKWAY

Ceramic Granule Surfaced, Roof Protection Pads

Features and Components

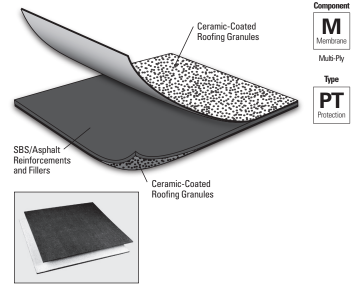
DynaTred™, DynaTred Plus®, and DynaTred Max™

Preformed, skid-resistant roof protection pads consisting of modified asphalt, reinforcements and fillers with a ceramic granule surface on both sides. They are durable, resilient and maintenance free.

DynaTred, DynaTred Plus and DynaTred Max can be installed over built-up and modified bitumen roofing systems to provide an integral, skid-resistant walkway for demanding service access needs.

Ceramic-Coated Roofing Granules: Specifically engineered for optimal embedment in the modified asphalt sheet. The ceramic coating promotes excellent long-term adhesion.

Easy Installation: Can be easily cut with a heavy-duty utility knife or circular saw with a carbide-tipped blade.



Colors: Available in either Black/White or White/White.

System Compatibility This product may be used as a component in the following systems. Please reference product application for specific installation methods and information.

Ply	BUR		APP		SBS			
Multi-F	HA	CA	CA	HW	HA	CA	HW	SA
₫	Compatible with all Multi-Ply systems							

CA = Cold Applied **HW** = Heat Weldable

Do not use with Single Ply systems

SA = Self Adhered MF = Mechanically Fastened FA = Fully Adhered BA = Ballasted

Key: HA = Hot Applied

Energy and the Environment

Pre-Consumer Recycled Content	0%
Post-Consumer Recycled Content	0%

Typical Physical Properties

Property	Result
Thickness	
DynaTred- 2-ply	1⁄4" (6.35 mm)
DynaTred Plus- 3-ply	1/3" (8.47 mm)
DynaTred Max- 4-ply	½" (12.7 mm)
Water Absorption	<0.5%

Technical specifications as shown in this literature are intended to be used as general guidelines only. Please refer to the Safety Data Sheet and product label prior to using this product. The Safety Data Sheet is available by calling (800) 922-5922 or on the web at www.jm.com/roofing. The physical and chemical properties of the product listed herein represent typical, average values obtained in accordance with accepted test methods and are subject to normal manufacturing variations. They are supplied as a technical service and are subject to change without notice. Check with the regional sales representative nearest you for current information.

All Johns Manville products are sold subject to Johns Manville's standard Terms and Conditions, which includes a Limited Warranty and Limitation of Remedy. For a copy of the Johns Manville standard Terms and Conditions or for information on other Johns Manville roofing products and systems, visit www.jm.com/terms-conditions.

Product Application





Hot Asphalt

Cold Applied

- Over smooth or mineral-surfaced roofs, or prior to graveling, install
 DynaTred, DynaTred Plus, and DynaTred Max in either a full bed of
 hot asphalt or MBR® Utility Cement. If installed in hot asphalt, use
 the same asphalt recommended for use with the BUR or modified
 bitumen membrane. All four corners of each piece should be fully
 and firmly set prior to walking on the board.
- Leave a minimum of 1" (2.54 cm) open space in all directions between walkway boards to provide for drainage of the roofing system.
- DynaTred, DynaTred Plus, and DynaTred Max are not recommended for use on slopes in excess of 2" per foot (167 mm/m).

Packaging and Dimensions

Product	DynaTred, DynaTred Plus	DynaTred Max	
Pad Coverage	7.11 ft² (0.66 m²)		
Pad Length	32" (81.3 cm)		
Pad Width	32" (81.3 cm)		
Pads per Pallet	100	50	