

ROOF TRAK® III WALKWAY PAD

DESCRIPTION:

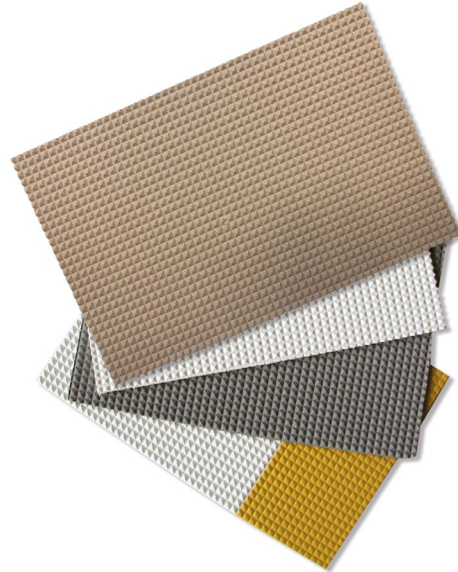
Roof Trak® III Walkway Pad (“Roof Trak III”) is an all-season, non-skid, maintenance-free walkway/protection pad, made from recycled Duro-Last® PVC membrane and is compatible with Duro-Last PVC membranes.

Roof Trak III provides protection in heavily-travelled rooftop areas, as well as providing a separator for overburdens, such as solar equipment and mechanical equipment sleepers.

Roof Trak III utilizes a standard, factory-attached, 4-inch (102 mm), white membrane skirt on two sides of the Roof Trak III for attachment to the field membrane by heat (hot-air) welding.

ORDERING:

Roof Trak III Walkway Pads are available in the following colors and sizes:



ORDERING		
Size	Roof Trak III Walkway Pad Color <small>*All Roof Trak III Walkway Pads Come with Standard White Membrane Skirt on 60-Inch Sides</small>	Item #
30 x 60 Inch * (762 x 1,524 mm)	White	1080
	Tan	1081
	Gray	11107
	White/Safety Yellow	1086
60 x 60 Inch * (1,524 x 1,524 mm)	White	1082
	Tan	1083
	Gray	11108
	White/Safety Yellow	1087
30 x 60 Inch 4-Sided Skirt	White Roof Trak III/White Skirt	1355
	White Roof Trak III/Safety Yellow Skirt	1356

STORAGE AND HANDLING

- Store product in a dry location.
- Use a tarp covering to keep Roof Trak III dry.

INSTALLATION:

- A 1-in. (25 mm) gap is required between sections of Roof Trak III to allow for proper water drainage.
- Roof Trak III which is installed directly over field seams must have one side left unwelded to allow for the warranty inspection.
- Heat (hot-air) weld the Roof Trak III skirt to the field membrane along the entire length of the skirt.
- Field welds must be at least 1-1/2 in. (40 mm) wide.

ROOF TRAK III WALKWAY PAD PROPERTIES	
Property	Results
Thickness	0.135 in. (3 mm)
Weight	0.79 lb/ft ² (3.86 kg/m ²)
Breaking Strength (MD)	516 lb (2,295.3 N)
Breaking Strength (CMD)	489 lb (2,175.2 N)
Elongation (MD)	50%
Elongation (CMD)	64%
Tear Strength (MD)	45 lb (200.2 N)
Tear Strength (CMD)	71 lb (315.8 N)
Static Coefficient of Friction (Dry)	0.95
Static Coefficient of Friction (Wet)	1.19