

Product Data Sheet

FLEX WALKWAY PAD

PRODUCT DESCRIPTION

Flex Walkway Pad is designed to be used as a traffic-bearing rooftop walkway on Flex's Roofing Systems. It can be used as a protection layer around rooftop equiment to protect the roofing membrane from damage. The walkway pad is manufactured in gray or safety yellow colored surfacing that has been designed to highlight traffic and maintenance areas. The traffic-bearing surface provides excellent skid resistance and the low profile does not disrupt roof drainage. Special width and length rolls are also availabile, as well as customer thickness and colors.

PHYSICAL PROPERTIES

Color: Size: Slip-Resistant Membrane Thickness: Reinforcement: Tear Strength: Puncture Resistant: Shore A Durometer: Low Temperature Bend: Hydrostatic Resistance: Dimensional Stability: Gray or Safety Yellow 2.5' wide x 60' long 90 mils (nominal) 1000 denier polyester 210 lbs. x 200 lbs. 96 pounds 85 -40° F 400 psi less than 1\$

APPLICATION

The Flex Walkway Pad is recommended to be hot air welded to the existing membrane by utilizing the hot air welding method. The Walkway Pad can also be installed with Flex Bonding Adhesive. Walkway Rolls are to be cut in lenghts no longer than 10' sections, with 2" spacing between sections.