



PRODUCT SPECIFICATION DATA SHEET

Stevens EV Walkway Roll

General Description

Stevens EV Walkway Rolls are recommended to minimize abrasion and risk of mechanical damage to the Stevens EV™ membrane wherever rooftop traffic is anticipated (i.e. roof hatches, doorways, around mechanical units, etc.).

Installation

Stevens EV Walkway Rolls are designed to be heat welded to Stevens EV™ membrane with an automatic or hand held heat welder. Whenever possible, walkway rolls should not cover seams. When installed adjacent to a seam, the pad should be kept a minimum of 2-in. (.051 m) from the edge of the seam on the bottom sheet of the completed lap and a minimum of 6-in. (.152 m) from the edge of the seam when located on the top sheet of a completed lap. When covering seams is unavoidable, the lap seam should be completed per Stevens Specifications and thoroughly probed with any deficiencies repaired prior to roll installation.

Technical Specifications

Color: Gray walkway surface

Dimensions:

Thickness: .156 mil (.004 m)

Width: 30-inch (.762 m)

Length: 60-feet (18.29 m)

Gross Weight: 154-lbs. per roll (69.9 kg)

Packaging* & Storage

Stevens EV Walkway Rolls are 30-in. (.762 m) wide by 60-ft. (18.29 m) long and are packaged 9 rolls per pallet. Store in a cool dry location with protective packaging intact.

Note:

The Material Safety Data Sheet (MSDS) for this product is available on line at www.stevensroofing.com or the Stevens Technical Manual CD-Rom.