

Get the Royal Edge Advantage with RPI






Royal Edge 6 inch One-Way Moisture/Pressure Relief Vent

ROYAL EDGE PRODUCTS

DESCRIPTION

The RPI Royal Edge 6 inch One-Way Moisture/Pressure Relief Vent is a spun aluminum vent designed to remove moisture/pressure from within the completed RPI Royal Edge EPDM system.

THE ROYAL EDGE ADVANTAGE

-  Compatible with all RPI EPDM membranes (including Fleece Back).
-  Easily installed using Royal Edge accessories.
-  Allows trapped moisture to vent from within the system.

SURFACE PREPARATION

The vent and field membrane surfaces must be dry and free of dust, debris, loose material, and other contaminants.

Clean the vent flange and field membrane with RPI Membrane Cleaner.

VENT PLACEMENT

1. When parapet walls are under one (1) foot in height at the perimeter, install vents one (1) foot in from the perimeter edge and inside corners. Vents should be spaced every 25 feet along the perimeter edge.
2. When parapet walls are over one (1) foot in height, install the vents four to six (4 to 6) feet in from the perimeter edge, spaced every 25 feet.
3. Flash in the vent according to standard RPI flashing details.

STORAGE

Store in original unopened containers.

PACKAGING

4 6-inch vents per box



Typical Properties and Characteristics

Height	11.5 inches
Color	Mil finish
Vent Diameter	6 inches
Flange Diameter	12.5 inches
Material	63 gauge spun aluminum

Typical properties and characteristics are based on samples tested and are not guaranteed for all samples of this product. This data and information is intended as a guide and does not reflect the specification range for any particular property of this product.