WickRight Low-Slope Roof Perimeter Vent

Function: Patented, designed for Venting Low-Slope Roof Perimeters at the junction of the roof and parapet. **Low-Slope Roof Perimeter Vent** exhausts heat from under roof membranes, eliminates condensation accumulation under roof membranes and promotes moisture evaporation from truss ends embedded in masonry walls. Designed primarily for restoration purposes, may be used in new construction.

Material: 1/2-inch thick, polyisocyanurate cover board HD Polymer, Molded polypropylene

• Lengths: Sold in 4 foot x 4 foot panels

Pricing: Call for quote

Custom Options: Custom cut panels available for a fee, call to discuss

Available in Kits: 3A, 3B and 4 at WickRight.com/store

How to Order: Measure perimeter of roof, add 10%

Order same amount of WickRight Offset Counter Flashing or WickRight Double Caulk Pocket and WickRight Bug Screen (available separately or in kits)

Installation:

Installation training available, inquire at info@wickright.com

• Install vertically in 1-1/2" slot cut in roof deck against parapet wall at roof to wall intersection

Requirement: Maintain 3/8" gap between receiver flashing and top of the Low-Slope Roof Vent so that airflow out of the Roof Vent is not compromised.

Place molded plastic backing against the parapet, polyiso facing out to receive roofing materials.

Height, Length and Width can be modified in the field

Use primer to ensure proper adhesion of roofing membrane to polyiso

No roof termination bar is needed for torch applied modified bitumen

Requirement: Low-Slope Roof Perimeter Vent must be protected from the weather.

Install either Offset Counter Flashing or Double Caulk Pocket Counter Flashing and Bug Screen to protect Low-Slope Roof Vent

Resources: Installation guide available at WickRight.com



