

We've used WickRight's Roof Vent on a number of projects. We believe it helps to keep the roof cavity well vented. It's easy to explain the venting process to clients. It's easy to install and the "just in time delivery" is very useful, we can just call in our order." — Marc Livingston, Project Manager
Brian Allendorfer Roofing,
Chicago, IL

Continuous Passive Ventilation Eliminates Condensation Build-Up.



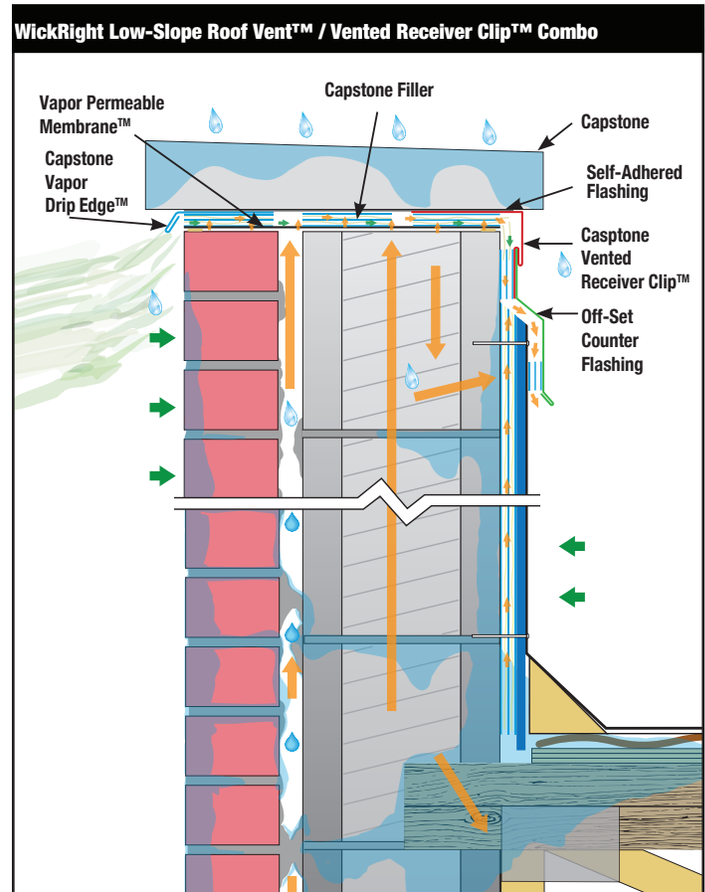
Easy to Install Roof Deck Ventilation System

Patented WickRight Low-Slope Roof Vent is a permanent passive ventilation system for the entire perimeter of any low-slope roof system and the surrounding parapet walls.

Our Roof Vent is inserted behind the kant strip above the junction of the parapet and roof deck. It draws moisture from the parapet and vents moisture vapor from the roof system via portals at roof deck level. Our Roof Vent protects the roof system from condensation build-up.

WickRight Roof Vent can be installed as a stand alone system or paired with WickRight Capstone Vented Receiver Clip and Off-Set Counter Flashing as part of a complete parapet and roof ventilation system.

There are 84 Roof VRS installations in Chicago, Milwaukee and Tampa, FL. Call for referrals or to visit a jobsite.



Relief for saturated joists and truss systems

WickRight Low-Slope Roof Vent helps water laden timber, insulation and decking dry out. All parapets and roofs are not created equal, if you run into a "unique" situation, give us a call. We'll design a custom solution for your issue.



WickRight Low-Slope Roof Vent™



Available in 4' lengths and 4'X4' panels LIMITED WARRANTY

Patented. For use on low-slope roofs, installed at the junction of parapet walls of CMU, brick, frame or any combination of these materials and the roof deck, (modified bitumen, TPO and other roofing materials).

Our Low-Slope Roof Vent exhausts condensation from under roof membranes and interstitial roof spaces. It is used mainly in restoration projects on buildings that have severe water damage to joists or truss systems. WickRight Roof Vent can be installed as part of a partial roof repair or during a full tear-off.

For a complete ventilation system, install Capstone Vented Receiver Clip, Capstone Vented Drip Edge and Vapor Permeable Membrane to also ventilate the parapet wall and core.

How to Order Roof VRS:

If installing with WickRight Capstone Vented Receiver Clip, measure from top of trusses to top of parapet wall (do not include the capstone) subtract 2". Custom heights available or cut 4'X4' panels to height at the jobsite.

If installing as a stand alone, choose height of roof termination, add 1".

WickRight offers 2 Counter Flashing options –

- Off-Set Counter Flashing with Built-in Bug Screen
- 3-piece Double Caulk Pocket Counter Flashing with Bug Screen

Counter Flashing required to prevent water intrusion.

Bug Screen installation required to prevent insect infiltration.



LOW-SLOPE ROOF VENT

1/2" POLYISO COVERBOARD HD

AVAILABLE IN: 4'X12" HIGH

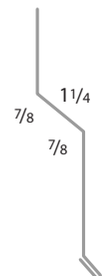
4'X15" HIGH

4'X4' PANELS



WICKRIGHT VENTED RECEIVER CLIP™

OFF SET COUNTER FLASHING



We accept company checks, credit cards, Chase Quick Pay and Zelle.

