

WickRight Capstone Vented Receiver Flashing

Function: Patented passive masonry parapet ventilation designed to protect and vent parapets finished with capstones. **WickRight Capstone Vented Receiver Flashing** stops water intrusion while allowing air to circulate through the vent, releasing moisture vapor and ultimately drying masonry. Vented Receiver Flashing is for installation on interior side of parapet wall, paired with **WickRight Capstone Vented Drip Edge** on exterior side of wall. Vented Receiver Flashing also acts as a built-in receiver clip for counter flashings.

- **Material:** 26-gauge Stainless Steel and Polypropylene
- **Lengths:** Sold in 10-foot lengths
- **Pricing:** call for quote
- **Custom Options:** Kynar-painted galvanized steel or Copper, call for quote
- **Available in Kits:** 2A, 2B, 3A and 3B at WickRight.com/store

How to Order: Measure length of walls, plus 10%. One length is needed for interior side of the wall. **Example:** Perimeter 180 feet. Order $200' - 180' \times 10\% = 198'$

Installation:

- Install on molded plastic side down on top of **WickRight Vapor Permeable Membrane** on interior side of parapet with **Capstone Vented Drip Edge** installed on exterior side.
- Install common self-adhered flashing on top of assembly to stop/divert any moisture weeping through capstones.

Requirements:

- Must be installed over **WickRight Vapor Permeable Membrane**, which permits vapor to escape while blocking water intrusion, (sold separately or in kit)
- For walls 9" or wider, order appropriate **Capstone Vented Center Support** width to fully span the wall and properly support self-adhered flashing beneath the capstone and prevent sagging, (sold separately or in kit)
- Install **WickRight Counter Standard (Flat) or WickRight Offset Flashing** (sold separately or in kit)
- Install **WickRight Bug Screen** behind chosen Counter Flashing, position and fasten as noted on Counter Flashing description, (sold separately or in kit)

Resources: Installation guide available at WickRight.com





