Maintain your air barrier at exterior lights and plugs.

- Envelope penetration for electrical is a 3/4" hole so it is easily sealed.
- Patented system diverts water from the housewrap to the exterior of the cladding.
- Available built-in rainscreen spacer works with 1/2" or 3/4" strapping.
- ETL tested to CSA/UL wet location standards.
- Removable Trim Plate adjustable to accommodate cladding thickness from 5/8" to 1 1/4".
- Saves time and labour with a three-in-one application.



Over Air Barrier ELECTRICAL MOUNTING BLOCKS





Only one small hole required for the wire, protecting the integrity of the building envelope.



White Electrical Plug Mounting Block with Rain Screen Spacer 26160-01



White Electrical Light Mounting Block with Rain Screen Spacer 26460-01



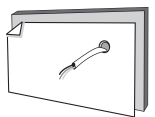
www.vsaent.com

OVER AIR BARRIER Installation Instructions (new construction)



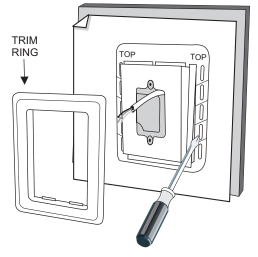
STEP 1

- Drill 3/4" hole through exterior wall sheeting.
- · Install Exterior Air Barrier over wall sheeting.
- Extend electrical wire min. 8" through opening.
- Seal opening with self-adhesive membrane.



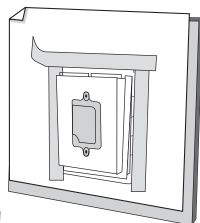
STEP 2

- Remove Trim Ring from self-flashing cover (flex slightly to disengage the Trim Ring).
- Pass electrical wire through cable restraint.
- Level and install Light Mount/Plug Mount using four #8 1 1/4" screws.



STEP 3

 Install Self-Adhesive Membrane over the nailing flange on right and left sides, then overlapping across the top.



STEP 4

- Once exterior finish (siding, stucco, brick, rock, etc.) is complete, install trim ring by simply snapping it into place.
- Reversible trim ring will accommodate 5/8", 3/4", 1" or 1 1/4" thickness.

