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STONE VENEER THROUGH-WALL FLASHING -

STEP 2

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STONE VENEER THROUGH-WALL FLASHING - STEP 3

STEP 3: INSTALL VERTICAL JOINT SEAL
(Peel-and-Stick Membrane SHOWN)
SECURE PER MANUFACTURER INSTRUCTIONS.
ENSURE ALL SURFACES ARE PRIMED PRIOR TO INSTALLING VERTICAL JOINT SEAL.

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STONE VENEER THROUGH-WALL FLASHING -
STEP 4

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**STEP 5:**

Install the insulation (rigid insulation shown, semi-rigid insulation may also be appropriate) and secure with the impaling pin caps or other approved method, making sure all sharp ends are cut. Some impaling pin products eliminate the sharp end concern. Some foam-applied and other insulation products may be appropriate for use in the drainage cavity. Check with the manufacturer to determine the appropriateness of the product for use within the wet zone of the assembly. Insulating outbound of the back-up wall with the full R-value of the wall is much more thermally efficient.

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**STONE VENEER THROUGH-WALL FLASHING**

**STEP 7**

Install corrosion-resistant metal through-wall flashing. Install all splice pieces below main flashing (as shown) with sufficient gap to allow for contraction and expansion of the flashing material. The through-wall flashing material shown on this and similar exterior wall details and assemblies must include fully sealed, water-tight end-dams at all exterior wall penetrations and flashing terminations as necessary to collect and drain rainwater and/or condensation to the building exterior.

**NOTE:** The presence of a continuous relieving angle and flashing as shown is not representative of typical stone veneer construction, and are intended to convey the importance of designing an anchoring system that minimizes or eliminates the need for penetrations through the flashing in cavity-type exterior wall construction.
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**STONE VENEER THROUGH-WALL FLASHING -
STEP 11**

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**STONE VENEER THROUGH-WALL FLASHING - STEP 13**

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