Project
Interior Above/Below Grade Wall (Masonry)

Recommended Products
FOAMULAR® 150
2"-3" thickness to meet Energy Code minimums

FOAMULAR® InsulPink®
2"-3" thickness to meet Energy Code minimums

Accessory Products
1"x3" furring strips

Basic Tools
- Tape measure
- Utility knife
- Straightedge
- Caulk gun (for adhesive)
- Hammer
- Hammer drill/power screwdriver
- 4"-6" thin blade knife

Protective Gear
- Cut-resistant gloves
- OSHA approved safety glasses

Special Equipment
- Power or powder actuated concrete fastening tool

Site Preparations
1. Ensure that the substrate is clean and dry. Remedy all protrusions or surfaces that are not flat. *For framed applications. Check that framing provides a flat, level surface. Repair or replace any warped or damaged framing.

2. Remove obstacles to the work area including all potential trip hazards.

3. Verify that ladders and/or scaffolding are in safe, working condition.
Installation Instructions
1. Repair any leaks or flashing details prior to installing FOAMULAR®.
2. Air seal sill board and joints in band joist area using caulk.
3. Start in corner. Typically installed vertically with edges of FOAMULAR® tightly butted.
4. FOAMULAR® seams do not require tape. Be sure to air seal the band joist area including the sill.
5. Verify thickness of FOAMULAR® or additional insulation required to meet minimum Energy Code.

Option 1 (FOAMULAR® 150)
1. Attach FOAMULAR® to masonry wall with 3/16” bead of adhesive with lines 6-12” apart. Cure time may vary. Consult adhesive instructions for additional information.
2. Frame out studded wall in contact with the FOAMULAR®, anchoring to floor and floor framing above.
3. Kraft faced or unfaced cavity insulation can be used in the framing (optional).
4. Attach gypsum drywall to framing.

Option 2 (FOAMULAR® InsulPink®)
1. Attach FOAMULAR® InsulPink® to masonry wall using concrete fasteners through 1”x3” wood furring strips set in the side laps of the InsulPink®. Fasteners must be minimum 2.5” penetrating the concrete a minimum of 1”.
2. Start with 4” to 6” piece of InsulPink® with full thickness in corner.
3. Attach gypsum drywall to furring strips

Additional Considerations
- This product is not required to be installed by someone trained or certified by the manufacturer.
- As is, this product undergoes no chemical reaction and is in its final form when purchased. There is no need to evacuate the building during installation.
- FOAMULAR® cannot be in contact with hot surfaces such as chimneys or heat sources over 165 degrees F.
- Air Sealing—in applications that require air sealing, use Owens Corning® HomeSealR™ foam joint tape to seal joints between boards. Use Owens Corning® FlashSealR™ foam flashing tape to seal FOAMULAR® to other substrates.
- Use HomeSealR™ to repair breaks. Replace foam into the board and then tape with HomeSealR™ to repair holes.
- Avoid leaving FOAMULAR® exposed for extended periods of time.
- For use in exposed applications refer to Code Evaluation Report UL-ER8811-01 and local building codes regarding the need for an ignition barrier.
- To cut boards to size, score with box knife then snap at the score
- Use a 4”-6” thin blade knife to cut holes or other penetrations through the FOAMULAR®