Project
Attic Knee Wall/Gable Ends

Recommended Product
FOAMULAR® 150
½" to 1" thickness for air barrier

Basic Tools
- Tape measure
- Utility knife
- Straightedge
- Hammer
- 4"-6" thin blade knife

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

Special Equipment
- Power cap nail gun

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. Use Code Evaluation Report UL-ER8811-01 to determine if covering is required for this attic application.

2. Cut boards to snugly fit from bottom to top of wall. Boards may be used vertically or horizontally to minimize cuts.

3. Start at left or right side to install the first board using cap nails or staples that are 12” on-center for the perimeter and 16” on-center for the field. Fasteners must be long enough to penetrate ¾” into sheathing/framing.

4. Tightly butt and nail each successive board.

5. Seal all seams between boards using HomeSealR foam joint tape.

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®