



HUNTER Xci POLYISOCYANURATE USED AS AN AIR BARRIER

INSTALLATION GUIDELINES

HUNTER
CONTINUOUS INSULATION

FOIL-GRIP 1402 OR APPROVED EQUIVALENT

- Verify surface is clean and free of surface contaminants.
- 4" or 6" FOIL-GRIP 1402 may be used to treat the Hunter Xci polyiso insulation board joints; ensure FOIL-GRIP 1402 (or approved equivalent) extends past the washer a minimum of $\frac{3}{4}$ ".
- Cut FOIL-GRIP 1402 (or approved equivalent) to desired length and apply ensuring a minimum 3" horizontal overlap and 5" vertical overlap, avoiding formation of wrinkles or bubbles. Firmly roll the FOIL-GRIP 1402 with hand roller to strengthen adhesion.
- Sequence installation of FOIL-GRIP 1402 (or approved equivalent) to form shingled laps.
- FOIL-GRIP 1402 (or approved equivalent) is used to cover all insulation fasteners.
- When applying veneer anchor brick-ties, FOIL-GRIP 1402 (or approved equivalent) is applied under the brick-tie prior to mechanical installation.
- Contact adhesive is required when applying FOIL-GRIP 1402 in temperatures between 25°F and 40°F. Do not apply in temperatures below 25°F.

FLASHING

- Verify surface is clean and free of surface contaminants.
- Apply approved contact adhesive extending the material a minimum of 1" beyond the edge of the approved flashing.
- Cut the approved flashing to desired length and apply ensuring a minimum 3" overlap, avoiding formation of wrinkles or bubbles. Firmly roll the approved flashing with hand roller to strengthen adhesion.
- Sequence installation of approved flashing to form shingled laps.
- Provide a continuous air seal at window penetration.