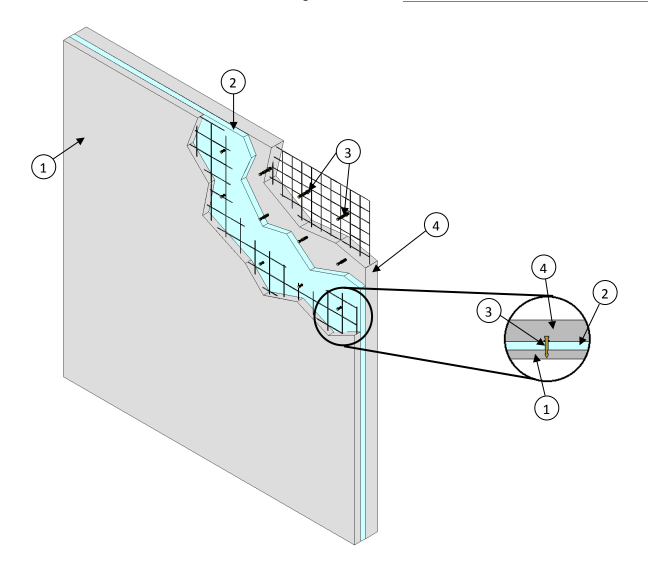
HK Composites
Design No. HC/TUC 240-01
Asymmetric Wall Assembly
ST Series Wall Tie
ASTM E119
Rating: 240 minutes

Loading Condition: 4000 lb/ft



- FASCIA: Cast a nominal 2-1/2 in. thick fascia constructed of normal weight, 4000 psi, slump 6.5 in. concrete. Use SUNTUF®, 1 in. tall horizontal plastic chairs to support 6 in. x 6 in. wythe reinforcing mesh at the approximate center of the cast.
- 2. POLYSTYRENE FOAM PANELS: Install nominal 2 in. thick Type X Rigid, Cellular Polystyrene Thermal Insulation that is in compliance to ASTM on top of the fascia
- (Item 1). Secure the foam to the fascia prior to concrete cure using the HK Composites Wall Tie (Item 3)
- 3. CERTIFIED MANUFACTURER: HK Composites

**CERTIFIED PRODUCT: Wall Tie** 

**CERTIFIED MODEL: ST Series Wall Tie** 

Date Issued: 5/5/2017 Project No. G102391490



Install the HK Composites ST Series Wall Tie (nominal 5 1/4 in. in length) with pointed end into fascia (Item 1) through Styrofoam panels (Item 2) spaced 8 in. from edges of Styrofoam panels and nominally 16 in. on center (oc) throughout.

4. CONCRETE WALL: Cast nominal 5 in. thick concrete wall on top of the polystyrene foam panels (Item 2) composed of normal weight, 4000 psi, slump 6.5 in. concrete. Prior to casting, install GripRite™ Prolok™ rebar/mesh chairs to support 4 in. x 4 in. wythe reinforcing mesh within the center of the cast.

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