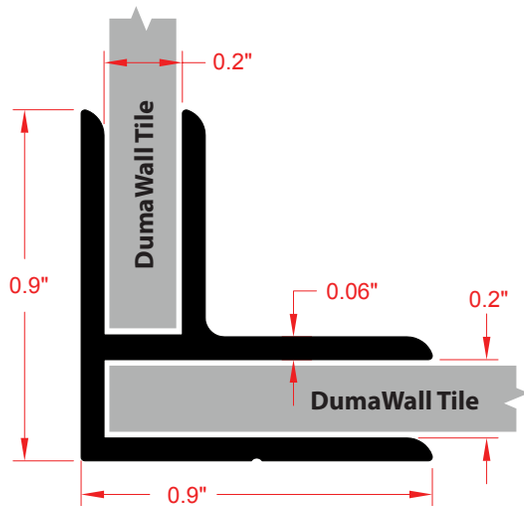


Edge and Corner Trims

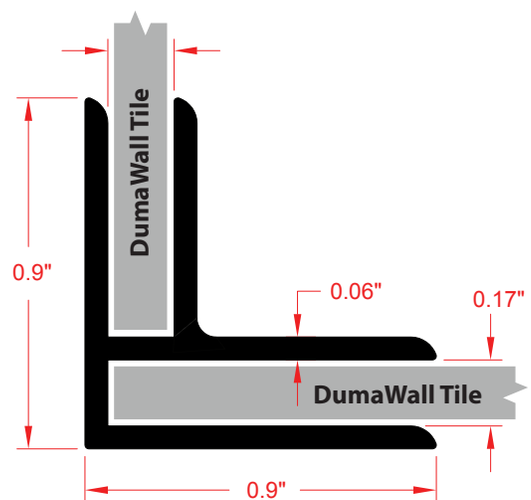
Inside Corner Trims should be attached with adhesive to the substrate. Dispense a small bead of adhesive directly to the substrate corner or on the trim itself. Also dispense a bead of sealant into each of the trim's channels to prevent water from reaching the substrate.

DumaWall - Inside Corner Trim
(For 5.0 mm-Thick Panel)



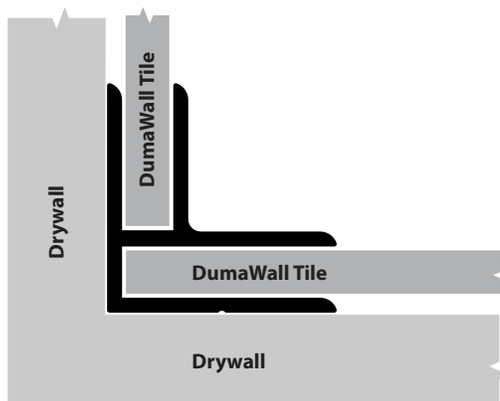
Cross-Section

Inside Corner Trim
(For 4.2 mm-Thick Panel)



Cross-Section

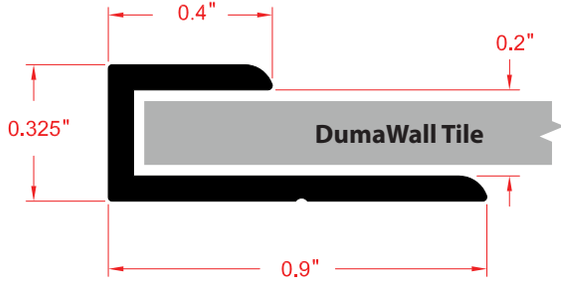
Inside Corner Application



J-Trims are used to finish the terminal end of tiles when not adjoined to anything. To install, don't dispense adhesive a few inches from the tile's edge where you intend to use the J-Trim. This will allow the trim to slide into place. Dispense a bead of sealant into the receiving channel of the trim and then press the trim into place.

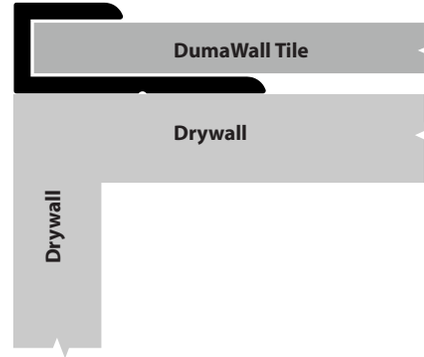
DumaWall -J-Trim

(For 4.2 mm- or 5.0 mm-Thick Panel)



Cross-Section

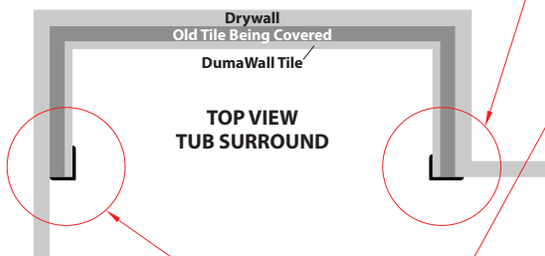
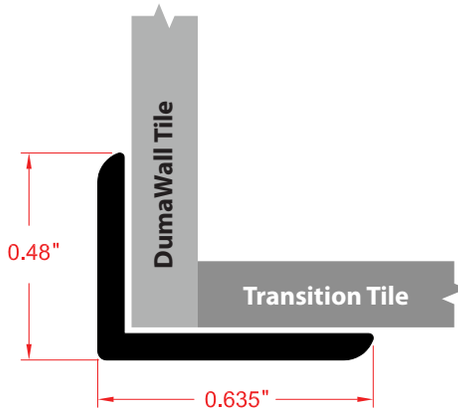
J-Trim Application



L-Trims are used to cover existing exposed tiles to provide a finished look (see drawing below). Install by dispensing a thin bead of sealant on the DumaWall side and a thin bead of adhesive on the substrate side. Press trim into place. If trim will not stay in place, use some masking or painter's tape to hold until adhesive sets.

DumaWall -L-Trim

(For 4.2 mm- or 5.0 mm-Thick Panel)



L-Trim Applications

