INSIDE WINDOW CORNERS* with MVIS™ Air & Water Barrier:

Cut 3” (75mm) long piece from 6” LATICRETE® Waterproofing/Anti-Fracture roll and cut a 6” (150mm) long piece from the 6” (150mm wide Waterproofing/Anti-Fracture Fabric roll. • Making a 3”x 6” (75mm x 150mm) (see Figure A) rectangle and a 6”x6” (150mm x 150mm) (Figure B) square; • With the 3”x6” piece fold long ways in half and cut to bowtie shape with a minimum of 1/4 gap on middle as shown in drawing (Figure A) • With the 6” x 6’ piece make a cut from the center of one edge halfway to the center of the square, shown in drawing (Figure B).

Cover jamb and wall surfaces of corner with a liberal coat of MVIS Air & Water Barrier Membrane Liquid, approximately 4” (100mm) x 7” (175mm) • Place 3” x 6” (75 – 150mm) cut bowtie piece into the MVIS Air & Water Barrier liquid using paint brush to fully embed piece into liquid, making sure to completely bleed through fabric • Make sure the ¼” of bowtie piece is place centered into window opening corner half into sill and half onto outside wall • Apply additional liquid into corner surfaces with a liberal coat of MVIS Air & Water Barrier Membrane Liquid, approximately 4” (100mm) wide [i.e. apply approximately 4” (100mm) of MVIS Air & Water Barrier Membrane Liquid over the wall and jamb surfaces bordering the inside corner]; • Fold the uncut half of the square into the MVIS Air & Water Barrier Membrane Liquid spread in too corner; • Press the square firmly into the corner jamb with a brush, allowing the MVIS Air & Water Barrier Membrane Liquid to completely bleed through and saturate the Anti-Fracture Fabric; • Then fold Tabs A & B of the square onto wall surface and into the MVIS Air & Water Barrier Membrane Liquid • Allowing the MVIS Air & Water Barrier Membrane Liquid to completely bleed through and saturate the Anti-Fracture Fabric; • Work the MVIS Air & Water Barrier Membrane Liquid with brush over Tab A and Tab B to smooth and free of any excess • Allow to dry to tack free • Then apply another liberal coat of MVIS Air & Water Barrier Membrane Liquid over the entire surface of the corner just installed; • Inspect the surface for pinholes and apply additional MVIS Air & Water Barrier Membrane Liquid as needed; • Once the last coat of MVIS Air & Water Barrier Membrane Liquid has dried to the touch, proceed with the main application of MVIS Air & Water Barrier Membrane - making sure that the MVIS Air & Water Barrier is flashed 3” (75mm) up the jams at all window areas.

* The above-mentioned technique for Steel and Wood Frame construction are non-load Barring installations. This means no finish products are to be adhered directly to window jamb. Please contact Technical Services for any questions with installations.