INSIDE AND OUTSIDE CORNERS

• Cut a 6” (150mm) long piece from the 6” (150mm) wide Waterproofing/Anti-Fracture Fabric roll, making a 6”x6” (150mm x 150mm) square;

• Make a cut from the center of one edge halfway to the center of the square, shown in drawing
• Cover corner surfaces with a liberal coat of 9235 Waterproofing Membrane Liquid, approximately 8” (200mm) wide [i.e. apply approximately 4” (100mm) of 9235 Waterproofing Membrane Liquid over the wall and floor surfaces bordering the corner];
• Place the uncut half of the square into the 9235 Waterproofing Membrane Liquid spread on the wall;
• Press the square firmly into the wall with a brush, allowing the 9235 Waterproofing Membrane Liquid to completely bleed through and saturate the Waterproofing/Anti-Fracture Fabric;
• Then place Tab A of the square into the 9235 Waterproofing Membrane Liquid spread on the floor;
• Press Tab A firmly into the floor with a brush, allowing the 9235 Waterproofing Membrane Liquid to completely bleed through and saturate the Waterproofing/Anti-Fracture Fabric;
• Apply additional 9235 Waterproofing Membrane Liquid over Tab A and fold Tab B over Tab A;
• Press Tab B firmly with a brush, allowing the 9235 Waterproofing Membrane Liquid to completely bleed through and saturate the Waterproofing/Anti-Fracture Fabric;
• Then apply another liberal coat of 9235 Waterproofing Membrane Liquid over the entire surface of the square just installed;
• Inspect the surface for pinholes and apply additional 9235 Waterproofing Membrane Liquid as needed;
• Once the last coat of 9235 Waterproofing Membrane Liquid has dried to the touch, proceed with the main application of 9235 Waterproofing Membrane - making sure that the 9235 Waterproofing Membrane is flashed 3” (75mm) up the walls at all cove areas.

* The above mentioned technique also applies to HYDRO BAN® and HYDRO BARRIER.