

9235 Waterproofing Membrane Corner Treatments TDS 188

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® XP, HYDRO BAN and HYDRO BARRIERTM PLUS.

Technical Data Sheets are subject to change without notice. For latest revision, check our website at https://laticrete.com
TDS 188.doc

R 13 May 2021

