Fabric Tape Applied Over Cured LM-95 Prepared with 650 LT Liquid Adhesive or California Sealant Applied at a Rate of 250 - 300 SQ. FT. PER GALLON and onto Clean, Dry Fabric of Underslab Membrane Prepared with 650 LT Liquid Adhesive or California Sealant Applied at a Rate of 50 - 75 SQ. FT PER GALLON

Minimum 90 mils of LM 95 Applied to Clean, Dry and Frost Free Concrete with 3/4” Minimum Cant Around Base of Pile Intersection With Underslab Fabric Prepared with 650 LT Liquid Adhesive or California Sealant Applied at a Rate of 50 - 75 SQ. FT PER GALLON

Underslab Membrane Fit Tightly Around Perimeter of Pile with Fabric Toward Concrete Pour

Note: Where the top of the pile cannot be used as a termination area, install a 1” wide stainless steel band clamp aligned along the top edge of the fabric tape.

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