



Keynote Reference Summary

- <05> Siplast WALLcontrol Modified Silicone (STPE) VP Liquid Flashing
- <06> Siplast PS-715 NS Elastomeric Sealant
- <25> Termination bar
- <60> Roof or waterproofing system
- <64> Roof or waterproofing overburden
- <70> Siplast TeraPROOF 10-11 Drainage Mat
- <82> Siplast TeraPROOF Pre-Applied V-SBS Membrane
- <83> Siplast TeraPROOF Pre-Applied H-SBS Membrane
- <100> #57 stone
- <101> Concrete Structure
- <103> Sub Grade

Refer to TeraPROOF Installer's Guide for detailed instructions regarding the specific products, personal protection, storage, handling, relevant codes, installation tools, substrate preparation, and general application guidelines. Coordinate installation of Siplast TeraPROOF products with the adjoining and subsequent trades to ensure compatibility and continuity with the roofing, waterproofing, and above-grade facade systems.

1. Install the area surrounding the transition with **<83> Siplast TeraPROOF Pre-Applied H-SBS Membrane** following Detail 00b Pre-Applied SBS - Application Overview.
2. The **<82> Siplast TeraPROOF Pre-Applied V-SBS Membrane** must extend up the vertical wall and onto the horizontal surface a minimum of 6 inches (15 cm). The **<82> Siplast TeraPROOF Pre-Applied V-SBS Membrane** film must be melted, burned-off and tempered a minimum of 18 inches (46 cm) below the top of the wall and the 6 inches (15 cm) on the horizontal surface.
3. Apply corner reinforcing **<83> Siplast TeraPROOF Pre-Applied H-SBS Membrane** a minimum of 12 inches (31 cm) onto both the vertical and horizontal surfaces of previously installed **<82> Siplast TeraPROOF Pre-Applied V-SBS Membrane**. Fully heat weld this reinforcing strip in place following Detail 00b Pre-Applied SBS - Application Overview and Detail 08a Pre-Applied SBS - Lap and Heat Welding Diagrams. Use a trowel or spatula to tool and seal the seam leaving a minimum 1/8 inch bleed out onto the adjacent membrane.
4. Install **<60> Roof or Waterproofing system** and extend it down the vertical wall to the top edge of the **<70> Siplast TeraPROOF 10-11 Drainage Mat**.
5. Terminate the **<70> Siplast TeraPROOF 10-11 Drainage Mat** and the **<60> Roof or waterproofing system**. Install **<25> termination bar** with the fasteners bedded in wet sealant and apply a bead of **<06> Siplast PS-715 NS Elastomeric Sealant** along the top edge of the **<25> termination bar**. Use a trowel or spatula to tool and seal the joint and the heads of the termination bar fasteners.