



Keynote Reference Summary

- <02> Siplast WALLcontrol Reinforced Aluminum Butyl Adhered AWB
- <03> Siplast WALLcontrol Reinforced Aluminum Butyl Adhered Flashing
- <04> Siplast WALLcontrol Modified Silicone (STPE) VP Liquid AWB
- <06> Siplast PS-715 NS Elastomeric Sealant
- <07> Siplast WALLcontrol Monolith VP Adhered AWB
- <25> Termination bar
- <26> Metal Counter Flashing
- <70> Siplast TeraPROOF 10-11 Drainage Mat
- <72> Siplast TeraPROOF Protection CS1000
- <81> Siplast TeraPROOF STP Liquid Membrane
- <100> #57 stone
- <101> Concrete Structure
- <103> 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. Follow detail 05f Post-Applied Liquid - Foundation for installation of <81> TeraPROOF STP Liquid Membrane and <70> Siplast TeraPROOF 10-11 Drainage Mat.
2. Install a minimum 6 inch wide piece of <03> Siplast WALLcontrol Reinforced Aluminum Butyl Adhered Flashing as a transition between the <81> TeraPROOF STP Liquid Membrane and the <02> or <04> , or <07> AWB Membrane, overlapping the waterproofing and the AWB a minimum of 2 inches.
3. Install a termination bar with fasteners below the top edge of the <70> Siplast TeraPROOF 10-11 Drainage Mat. Ensure the termination bar terminates above the final <103> Grade. For areas that will experience extended UV exposure, cover the <81> Siplast TeraPROOF STP Liquid Membrane with a <26> Metal Counter Flashing. Ensure the metal flashing area extends 4 inches beyond the permanent UV exposure area of the membrane below. Apply a bead of <06> Siplast PS-715 NS Elastomeric Sealant along the top edge of the <26> Metal Counter Flashing.