

<u>Liquid Patch</u> <u>Option</u>

Adhered Patch Option

NOTES

Refer to WALLcontrol Polyiso Board 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 WALLcontrol products with the roofing trade to ensure compatibility and continuity with the roofing, waterproofing, and facade systems.

Liquid Patch Option

- 1. Apply (05) Siplast WALLcontrol Modified Silicone (STPE) VP Liquid Flashing to (48) damaged areas or (49) test cut areas on the (02) Siplast WALLcontrol Reinforced Aluminum Butyl Adhered AWB or (04) Siplast WALLcontrol Modified Silicone (STPE) VP Liquid AWB.
- 2. Apply **(05) Siplast WALLcontrol Modified Silicone (STPE) VP Liquid Flashing** and tool across the corner area using a brush or trowel to a minimum thickness of 60 mils wet, extending a minimum of 1 inch beyond the affected area.

Adhered Patch Option

- 1. The adhered patch option is only recommended for repairs to the **(02) Siplast**WALLcontrol Reinforced Aluminum Butyl Adhered AWB. Install a piece of **(02) Siplast**WALLcontrol Reinforced Aluminum Butyl Adhered AWB to any **(48)** damaged areas
 or **(49)** test areas and ensure it extends a minimum of 3 inches beyond the affected area.
- 2. Treat perimeter edges of the butyl adhered patch with **(05) Siplast WALLcontrol Modified Silicone (STPE) VP Liquid Flashing** or **(06) Siplast PS-715 NS Elastomeric Sealant** and tool across the edges using a brush or trowel to a minimum thickness of 60 mils wet, extending a minimum of 1 inch beyond the repaired area.

General Notes:

- 1. The **(21) substrate** must be clean and dry and free from any condition that would be detrimental to the adhesion of the membrane. **(08) Siplast Pro Primer AC** is a water-based primer that imparts an aggressive, high-tack finish to improve adhesion to the substrate.
- 2. Adhered materials must be firmly pressed onto the sheathing using a J-roller.