

NOTES

Refer to WALLcontrol Installer's Guides 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.

1. Clean **⟨21⟩ substrate** by removing any substance that may affect the adhesion of the Siplast WALLcontrol products. CMU substrates should be free of holes and excess mortar. Fill small cracks and voids and repair large voids in the **⟨21⟩ substrate**.

2. The **⟨02⟩ Siplast WALLcontrol Reinforced Aluminum Butyl Adhered AWB**, **⟨04⟩ Siplast WALLcontrol Modified Silicone (STPE) VP Liquid AWB** or **⟨07⟩ Siplast WALLcontrol Monolith VP Adhered AWB** can be installed either before or after the parapet transition flashing. The following sequences are recommended:

For Liquid AWB: Install parapet transition flashing prior to the AWB. Apply the **⟨04⟩ Siplast WALLcontrol Modified Silicone (STPE) VP Liquid AWB** over the flashing on the wall surface.

For Adhered AWB: Sequence the courses of AWB to integrate and lap with the parapet transition flashing. Apply the **⟨02⟩ Siplast WALLcontrol Reinforced Aluminum Butyl Adhered AWB** or **⟨07⟩ Siplast WALLcontrol Monolith VP Adhered AWB** on the **⟨21⟩ substrate**, and then lap the parapet transition flashing over. Reference Detail DE-WC-62-07s for Adhered Wall Application for additional requirements.

3. Measure the **⟨01⟩ Siplast WALLcontrol Stainless Steel Butyl Adhered Flashing** for the parapet transition flashing. Remove the release liner progressively for each face of the parapet substrate and press the membrane into place.

General Notes:

- 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.
- Adhered materials must be firmly pressed onto the sheathing using a J-roller.
- Refer to the relevant manufacturer's install guidelines for proper installation of the **⟨20⟩ roof system** and **⟨41⟩ cladding**.

