

Option 1: AWB Over Flashing

## **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.

## **AWB Over Flashing**

- Prior to installing the (24) relief angle, ensure an AWB is installed on the (21) substrate.
- For (02) Siplast WALLcontrol Reinforced Aluminum Butyl Adhered AWB or (04) Siplast WALLcontrol Modified Silicone (STPE) VP Liquid AWB ensure the course below the relief angle extends beyond the top of the relief angle a minimum of 6 inches.
- 2. Install the **(24)** relief angle.
- 3. Install (26) drip edge for the trough wall flashing and install (01) Siplast WALLcontrol Stainless Steel Butyl Adhered Flashing as through wall flashing. Flashing should extend at least 2 inches onto the edge of the (26) drip edge and a minimum of 2 inches beyond the top of the vertical leg of the (24) relief angle.
- 4. 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.
- 5. Install a course of **(02)** Siplast WALLcontrol Reinforced Aluminum Butyl Adhered AWB or or **(04)** Siplast WALLcontrol Modified Silicone (STPE) VP Liquid AWB over the installed **(01)** Siplast WALLcontrol Stainless Steel Butyl Adhered Flashing a minimum of 3 inches.

## Flashing Over AWB

- 1. Install (04) Siplast WALLcontrol Modified Silicone (STPE) VP Liquid AWB or (02) Siplast WALLcontrol Reinforced Aluminum Butyl Adhered AWB to the (21) substrate.
- 2. Install (24) relief angle.
- 3. Install **(26) drip edge** for the trough wall flashing and install **(01) Siplast WALLcontrol Stainless Steel Butyl Adhered Flashing** as through wall flashing. Flashing should extend at least 2 inches to the edge of the **(26) drip edge** and a minimum of 2 inches beyond the top of the vertical leg of the **(24) relief angle**.
- 4. 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.

## **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.
- 2. Adhered materials must be firmly pressed onto the sheathing using a J-roller.
- 3. Allow the **(05)** Siplast WALLcontrol Modified Silicone (STPE) VP Liquid Flashing to form a tack-free skin before applying **(04)** Siplast WALLcontrol Modified Silicone (STPE) VP Liquid AWB.
- 4. Refer to the relevant manufacturer's install guidelines for proper installation of (23) exterior insulation, (42) cladding attachments and (41) cladding.

Relief Angle at Wall

REV.

SHEET NO.

01/09/25

DE-WC-62-05ad