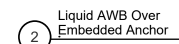
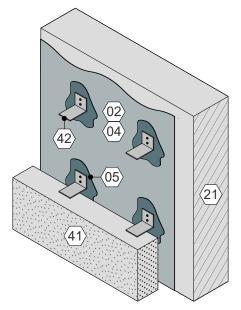


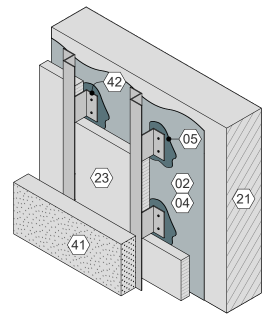
Embedded Anchor



41



Mech. Fastened Anchor Over Liquid or Adhered AWB



Z-airt & Anchor Over Liquid or Adhered AWB

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.

Adhered AWB Over Embedded Brick Anchor

- Apply (02) Siplast WALLcontrol Reinforced Aluminum Butyl Adhered AWB in horizontal courses between the embedded wall cladding anchors, aligning the one edge with the cladding anchor. Cut slits in the membrane on the other end to allow for lapping of the subsequent course in a manner to shed water in a shingle fashion and lapped onto the previous sheet a minimum of 2 inches.
- Treat the (43) embedded cladding anchor by brushing or troweling a coat of (05) Siplast WALLcontrol Modified Silicone (STPE) VP Liquid Flashing or (06) Siplast PS-715 NS Elastomeric Sealant around the base of the anchor. Upon completion, inspect the membrane to ensure that it is continuous and free of voids and pinholes.

Liquid AWB Over Embedded Brick Anchor

- Treat the (43) embedded cladding anchor by brushing or troweling a coat of (04) Siplast WALLcontrol Modified Silicone (STPE) VP Liquid AWB, (05) Siplast WALLcontrol Modified Silicone (STPE) VP Liquid Flashing or (06) Siplast PS-715 NS Elastomeric Sealant around the base.
- Apply (04) Siplast WALLcontrol Modified Silicone (STPE) VP Liquid AWB to the substrate and lap over the flashing at least 2 inches in one 20 mil wet coating. Upon completion, inspect the membrane to ensure that it is continuous and free of voids and pinholes.

Mech. Fastener Over Liquid or Adhered AWB & Z-girt & Anchor Over Liquid or Adhered AWB

- Apply (04) Siplast WALLcontrol Modified Silicone (STPE) VP Liquid AWB to the (21) substrate in one void and pinhole free 20 mil wet coating, or apply (02) Siplast WALLcontrol Reinforced Aluminum Butvl Adhered AWB to the (21) substrate in a manner to shed water in a shingle fashion and be mechanically rolled into the substrate.
- Treat the (42) attached cladding anchors by brushing or troweling a coat of (05) Siplast WALLcontrol Modified Silicone (STPE) VP Liquid Flashing or (06) Siplast PS-715 NS Elastomeric Sealant at the location on the wall where the fasteres will penetrate the wall system. Ensure the liquid material is wet when the fasteres are applied and bleedout is observed around the fastener. Patch any abandoned holes and upon completion, inspect the membrane to ensure that it is continuous and free of voids and pinholes.

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.
- 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.
- Refer to the relevant manufacturer's install guidelines for proper installation of (23) exterior insulation and (41) cladding

Siplast[®] WALLcontrol[®]

Cladding Attachments

REV.

01/01/23

SHEET NO. 02.4