

StoTherm® ci

Sill Flashing: Nail Fin Window over Wood Frame

Detail No.: 2.24

Date: January 2015

Step 1

Prepare opening with StoGuard® (Sto Detail 2.20)

Step 2

Install window with seals at head (Sto Detail 2.23) and jamb flanges

Install spacers at sill flange

Install sill flashing (Sto Detail 2.22)

Step 3

Install air seal at interior perimeter

Install sill feature to permit drainage from the window

Step 4

Install backer rod and sealant around window perimeter

Notes:

- 1] Prepare rough opening as illustrated in Sto Detail 2.20.
- 2] Provide flashing as part of the sub-sill drainage assembly used in lieu of pan flashing.
- 3] Size width of flashing to drain water penetration through the window and the perimeter sealant joint.
- 4] Coordinate StoGuard installation sequence with window installer and other related trades.
- 5] Install window so that adequate space for drainage is maintained between nail fin and StoGuard.
- 6] The complete installation of window should include an air seal connection between window and StoGuard Waterproofing/Air Barrier. Provide the air seal connection inbound of the outer perimeter sealant joint.
- 7] Refer to Sto specifications and product bulletins for detailed information on substrates and Sto material options.

IMPORTANT: Components not identified as Sto are furnished by other manufacturers and are not necessarily installed by trades who install the Sto products. Refer to project specific contract documents.

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