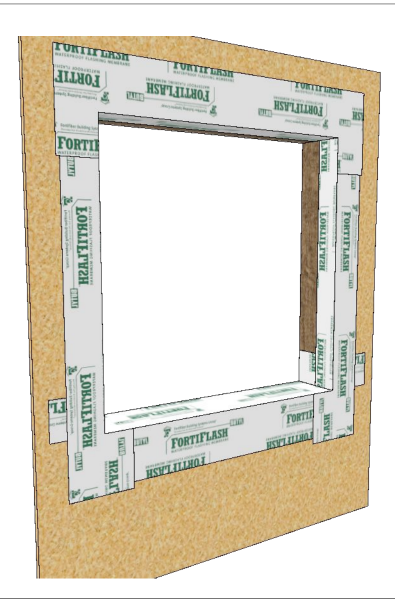
General Storefront Window Flashing Steps

CORNER FLASH BY TLS LABORATORIES

Important Note: Take measurements for the Storefront window after the Flashing materials have been installed to get reliable sizes.



These methods result in qualifying for the Fortishield 15 year warranty. Contact The Fortifiber Building Systems Group for additional information. Call 800 773 4777



Use ONLY the Corner Flash GS 100A Flashing Corners. We suggest Fortiflash Butyl and Moiststop Sealant

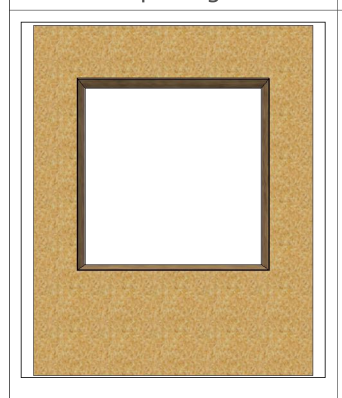


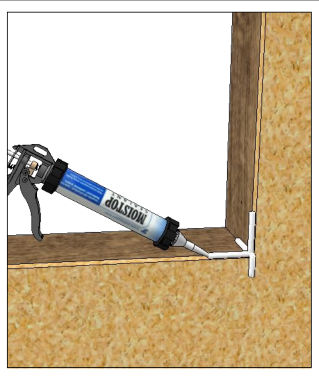
800.310.7673 949.348.9291 info@TLSLabs.com www.tlslabs.com Ensure a correct rough opening

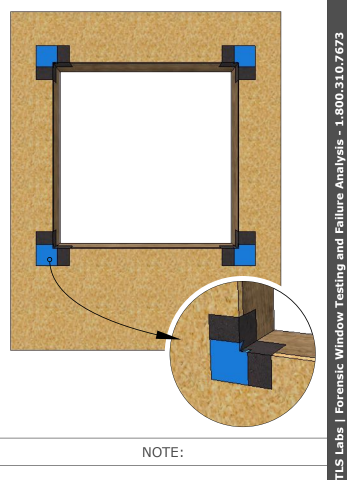
STEP 2

Apply Moistop Sealant

enter tittle - example:
Apply SAF40







NOTE: NOTE: NOTE:

Apply Moistop Sealant as shown

Apply the Corner Flash GS 100A Flashing Corners as shown. Secure with staples.

STEP 4

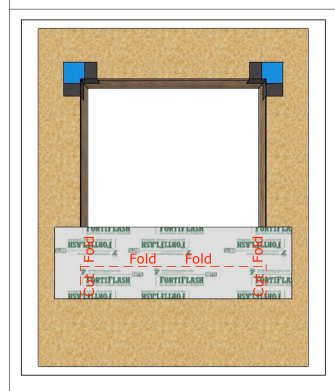
Lower Course of Fortiflash

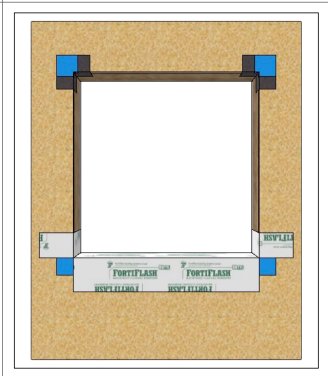
STEP 5

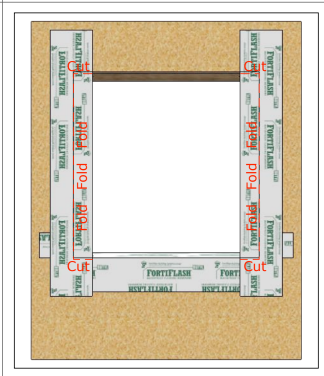
Cut, Fold and J Roll

STEP 6

Side Flashing







NOTE: NOTE: NOTE:

Apply the Fortiflash over the *Corner Flash GS 100 A* corners.
Use primer if required or necessary.

J Roll the Fortiflash Flat.

Apply side flashing as shown.

TLS Labs | Forensic Window Testing and Failure Analysis - 1.800.310.7673

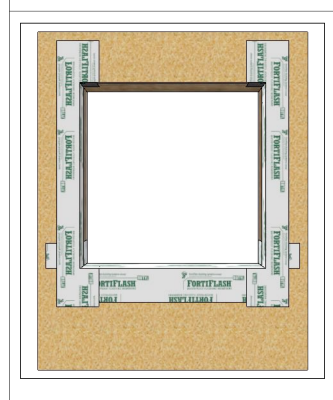
STEP 7

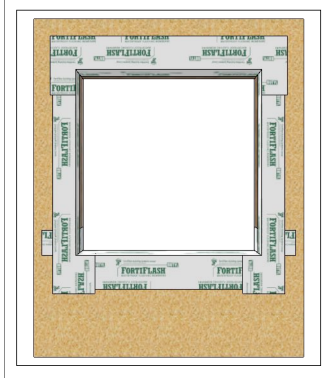
Side Flashing

STEP 8

Top Flashing

Notes:





Cut the side flashing to fold into the Rough opening as shown.

NOTE:

J Roll materials flat. Avoid wrinkles. Apply top Flashing, cut and fold into place as shown. Apply staples upwards to prevent material from falling downwards. If steel framing is used, use tape at edges of top flashing to prevent it from falling downwards.

- 1. Take measurements for the window frame assembly after the materials are in place to ensure correct sizing.
- 2. 3/8" Gap suggested around the entire window frame to ensure sealant performance.
- 3. Suggest open cell backer rod be used and correctly positioned.
- 4. Suggest the use of plastic horseshoe shims around the entire assembly.