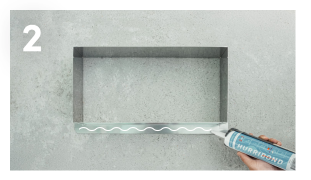
INSTALLATION INSTRUCTIONS MASONRY TRIM & SLEEVE





Prepare Opening See table to the right for measurements. Ensure the interior opening is clear of debris.



Apply Sealant on Flange Use Hurribond or an equivalent adhesive on all edges of the back side of the flange.



Install into Interior Opening Compress the frame to the wall for 1 minute.



Check Flange Frame Placement Ensure flange frame is level, flush with the wall, and firmly adhered.

MODEL	DEPTH
1540-533	3″
1540-531-12	7″ - 12.5″
1540-531-15	10″ - 15.5″
1540-531-16	16″ - 19″
1540-531-19.5	19″ - 25″

This product comes in a stainless steel finish only

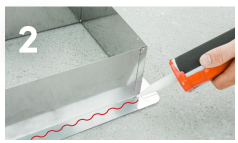
MASONRY EDITION

INSTALLATION INSTRUCTIONS TRIM & SLEEVE + FIRE DAMPER





Prepare Opening Ensure smooth installation by clearing the interior opening of any debris.



Apply Fire-Rated Sealant Use a fire-rated adhesive on all edges of the back side of the flange.



Install into Interior Opening Compress the frame to the wall for 1 minute.



Check Flange Frame Placement Make sure flange frame is level, flush with the wall, and firmly adhered.



Apply Sealant on Fire Damper Apply fire barrier along all 4 sides of the fire damper.



Slide Fire Damper Into Frame

Gently insert fire damper into trim flange, making sure they are flush and level.



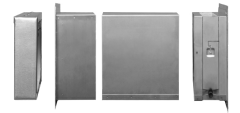
Apply Sealant on Fire Damper

Additional sealant may be required to ensure the entire crevice is filled.



Check Fire Damper Placement

Ensure fire damper and trim flange are level, flush with the wall, and firmly adhered.



Minimum 8" wall depth required for flood vent, trim flange, and fire damper. Please consult with a local fire official for specific installation requirements. These are suggested installation steps.

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