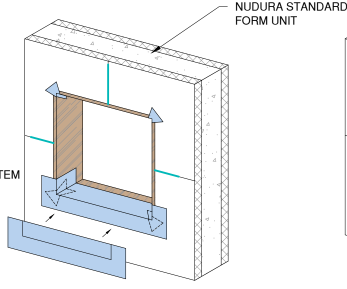


OF OPENING AND EXTEND
BEYOND FLASHING
MATERIALS BY 1" MINIMUM;
VERTICAL SEAMS REQUIRE
THE DYMONIC 100 TO GO
BACK TO CONCRETE FACE
AND FILL VERTICAL SEAM

ENGINEERED FRAMING SYSTEM
BY PREBUCK LLC OR
FUNCTIONAL EQUIVALENT

**VERTICAL AND** 

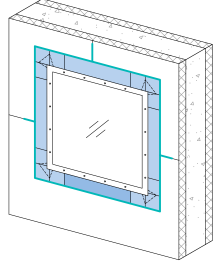
HORIZONTAL SEAMS MUST BE DETAILED WITH DYMONIC 100 FROM EDGE



EXOAIR 110AT BOW TIES INSTALLED AT ROUGH OPENING CORNERS

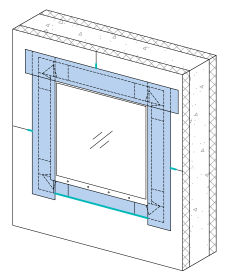
APPLY EXOAIR 110AT 3" MIN INTO ROUGH OPENING AND EXTERIOR FACE OF WALL AT SILL, JAMBS, HEAD

APPLY DYMONIC 100 AROUND PERIMETER OF EXOAIR 110AT

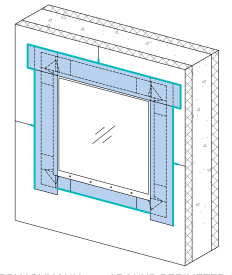


INSTALL NAIL FLANGE WINDOW, SET IN CONTINUOUS BEAD OF DYMONIC 100 EXCLUDING WINDOW SILLS

The architecture, engineering, and design of the project using the Tremco, Nudura and Prebuck products are the responsibility of the project's design professional. All



APPLY EXOAIR 110AT OVER WINDOW FLANGE AT SILL, JAMBS, HEAD



APPLY DYMONIC 100 AROUND PERIMETER OF EXOAIR 110AT, EXCLUDING SILLS

products and systems must comply with local building codes and standards. This detail is for general information and guidance only and Tremco, Nudura and Prebuck specifically disclaims any liability for the use of this detail. The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent detail is best suited for the project. This detail is subject to change without notice. Contact Tremco, Nudura and Prebuck to ensure you have the most recent version.

NOTE: ALL SEAMS WITH GAPS LARGER THAN 1/16" MUST BE DETAILED WITH DYMONIC 100.

## **Light Commercial/Residential Details**



Detail: Light Commercial/Residential Rough Opening - Nail Flange Window - ExoAir 110AT

Drawn by: KAB

Checked by: KS/RW/JS/CB

Checked by: Scale: NTS

Date: 3/3/2022

www.tremcocpg.com

File Name: RO-NF-02

