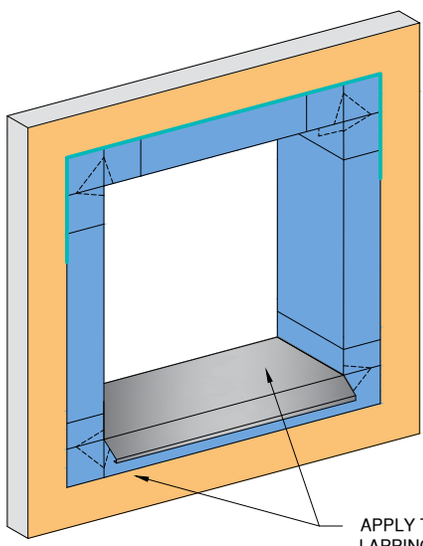


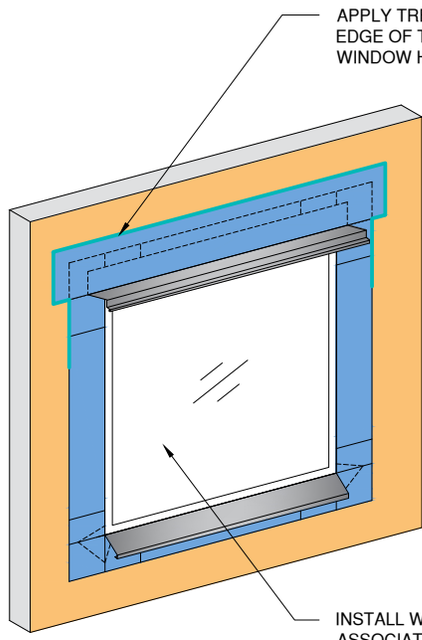
REFER TO OPENING PREPARATION
DETAILS FOR DETAILING OF OPENING
PRIOR TO FLASHING INSTALLATION

STEP #1



APPLY TREMCO EXOAIR® 110AT
LAPPING OVER LIP OF SILL PAN FLASHING
(SEE NOTE 1)

STEP #2



APPLY TREMCO DYMONIC® 100 ACROSS
EDGE OF TREMCO® EXOAIR 110AT AT
WINDOW HEAD AND DOWN JAMBS 6"

INSTALL WINDOW UNIT AND
ASSOCIATED FLASHINGS AND
APPLY TREMCO EXOAIR® 110AT
OVER VERTICAL LEG OF
FLASHING (SEE NOTE 1)

STEP #3

NOTE:
1. INSTALL WINDOW UNIT AND ASSOCIATED FLASHINGS
PER MANUFACTURER'S RECOMMENDATIONS, CODE
REQUIREMENTS AND PROJECT DOCUMENTS.

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StucCoat One Coat® Securock® ExoAir 430 System



Detail: Opening Flashing Integration - Tremco ExoAir 110AT Option			
Drawn by: KAB	Checked by: BD/CB	Scale: NTS	Date: 4/2023
www.tremcocpg.com			

File Name: SCOC CI SE430 6

