

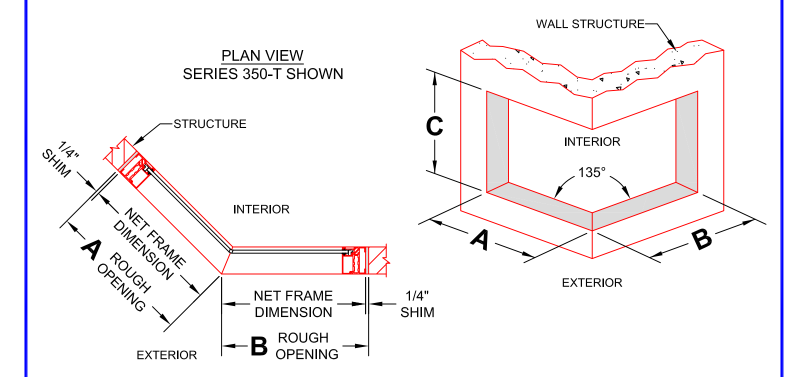
135° OUTSIDE CORNER WINDOW: BLOCK FRAMES

330-T, 350-T, 450-T, 3800-T & EDGE |f|

U:\Cadfiles_Admin_Products_Windows (9/13/23)

CUSTOMER:	ORDER NO.:
SERIES:	ITEM NO.:

ISOMETRIC VIEW 135° OUTSIDE CORNER STRUCTURE



NOTES:

- 1) FRAME TO BE INSTALLED FLUSH TO EXTERIOR LINE.
- 2) *IMPORTANT: 450-T SHIM SPACE VARIES PER WINDOW TYPE (FIXED OUTSIDE GLAZED = .25"); (FIXED INSIDE GLAZED, P.O. w/BUTT HINGE, AND P.I. = .50"); (P.O. w/4-BAR HINGE = .625"). NOTE: 2X FOR DIM. REF. **C**

INSTRUCTIONS: ENTER THE (3) RO (ROUGH OPENING) DIMENSIONS IN

THE TABLE AND CALCULATE REQUIRED N.F.D. BELOW. ENTER BUILDING EXTERIOR DIMENSIONS ONLY! DIM. REF. CUSTOMER ROUGH OPENING SHIM DEDUCT NET FRAME DIMENSION - .25* = - .25* = C - .50* =

CUSTOMER SIGNATURE: DATE: