

ENG. REF.: $TAN[90-D/2] - (SHIM^{\dagger}) = *FRAME ADD$

CUSTOMER SIGNATURE:

CUSTOMER:

LESS THAN 90° OUTSIDE CORNER WINDOW: **NAIL-FIN FRAMES**

330-T, 350-T, 450-T & 3800-T U:\Cadfiles_Admin_Products_Windows (9/13/23)

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SERIES:					ITEM NO.:
<u>PLAN VIEW</u> SERIES 350-T SHOWN			<u>ISOMETRIC VIEW</u> LESS THAN 90° OUTSIDE CORNER STRUCTURE		
EXTERIOR -	STRUCTUF STRUCTUF NAIL-FIN tan[90-D/2]	ı	1/4" SHIM)	WAL	INTERIOR B
	B ROUGH OPENING				CUSTOMER TO FILL IN ANGLE:
NOTES: †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) R.O. DIMENSIONS AND (1) ANGLE IN THE TABLES. ENTER BUILDING EXTERIOR DIMENSIONS ONLY!					
CUSTOMER TO FILL IN			FLEETWOOD TO FILL IN		
DIM. REF.	CUSTOMER ROUGH OPENING		*FRAME ADD (A , B) & SHIM DEDUCT (C		FLEETWOOD NET FRAME DIMENSION
Α		+	*		
В		+	*		
C		-	50 [†]		