

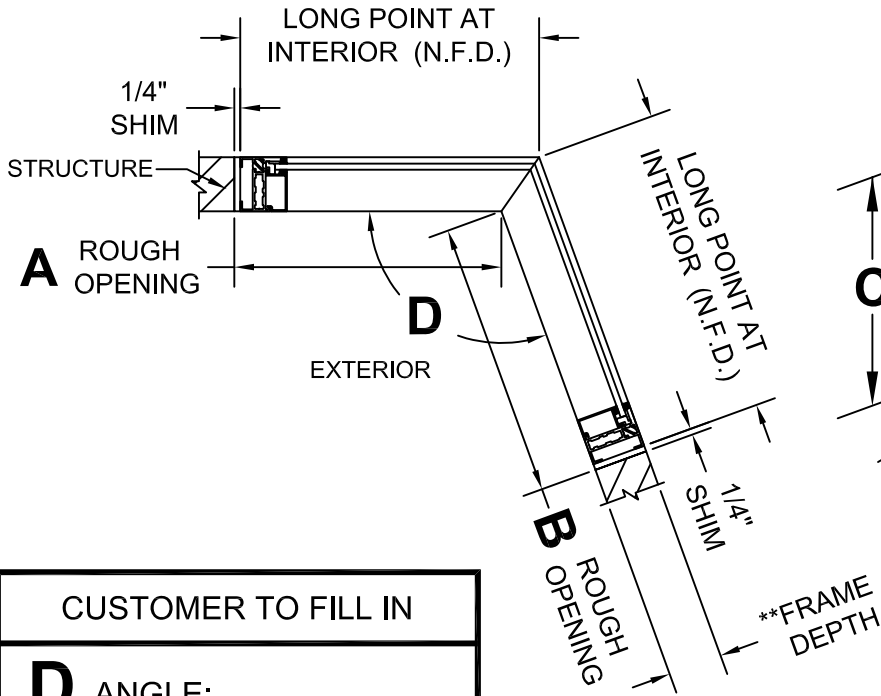
CUSTOMER:

ORDER NO.:

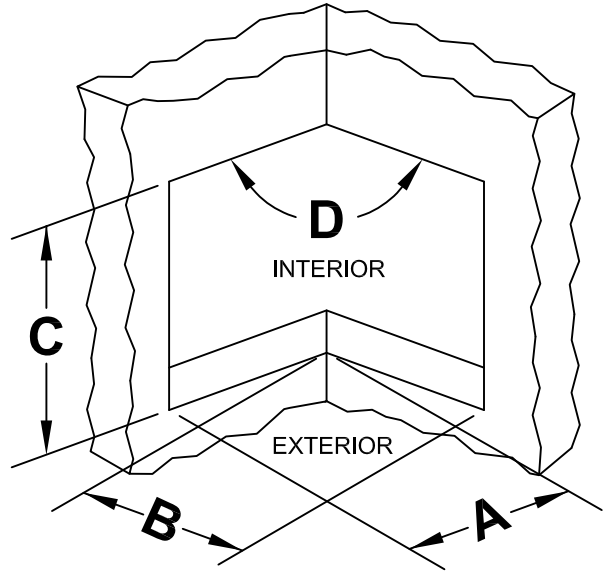
SERIES:

ITEM NO.:

PLAN VIEW
SERIES 250-T SHOWN



ISOMETRIC VIEW
GREATER THAN 90°
INSIDE CORNER STRUCTURE



CUSTOMER TO FILL IN

D ANGLE: _____

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			▶SEE FORMULA BELOW TO CALCULATE *SERIES ADD	
DIM. REF.	CUSTOMER R.O.	*SERIES ADD AND (C) SHIM DEDUCT		LONG POINT (INT.) N.F.D.	SERIES	**FRAME DEPTH
A		+	*	=	250-T	2.25
B		+	*	=	510	3.125
C		-	.50	=	530-T	3.375
					2000	1.750
					3800-T	4.500

▶*SERIES ADD = $TAN[90-D/2](**FRAME DEPTH)-(1/4" SHIM)$

CUSTOMER SIGNATURE:

DATE: