

**90° OUTSIDE CORNER WORKSHEET:
NAIL-FIN FRAMES**

U:\Cadfiles_Admin\Products\General (9/13/23)

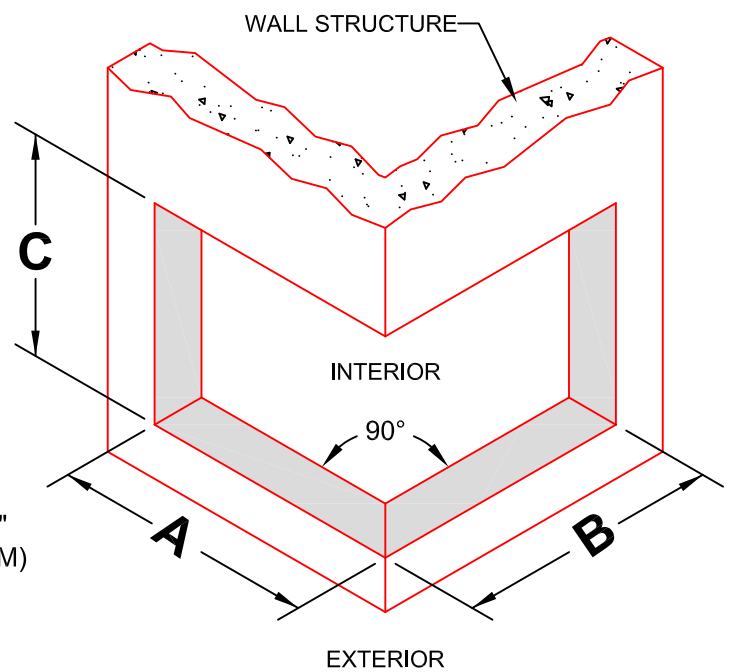
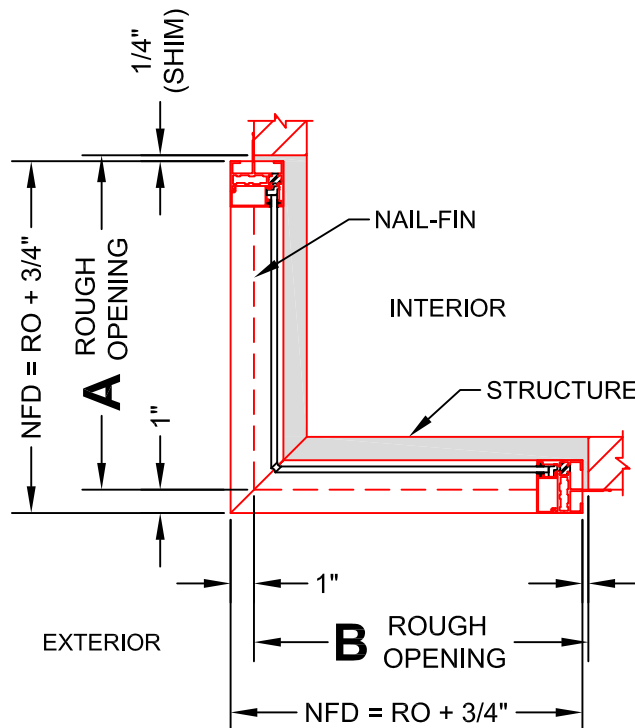
CUSTOMER:

ORDER NO.:

SERIES:

ITEM NO.:

PLAN VIEW
SERIES 350-T SHOWN

ISOMETRIC VIEW
90° OUTSIDE CORNER STRUCTURE

***NOTE: SERIES 450-T FRAME ADD/DEDUCTS
REQUIRES CUSTOM CALCULATIONS (SEE ENG.)**

***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 | FRAME ADD (A, B) AND SHIM DEDUCT (C) | FLEETWOOD NET FRAME DIMENSION |
|--------------|---------------------------|---|----------------------------------|
| A | | + | .75* = |
| B | | + | .75* = |
| C | | - .50* (WINDOWS) .25 (DOORS) | = |

CUSTOMER SIGNATURE:

DATE: