# 200T AWNING WINDOWS

### **INSTRUCTIONS:**

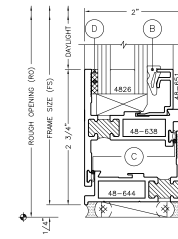
- PERIMETER FRAME MUST BE INSTALLED PLUMB, SQUARE, AND LEVEL PRIOR TO GLAZING, THE WINDOW MUST BE IN PROPER ALIGNMENT WITHOUT TWIST OR BOW.
- 2. IF NECESSARY ALIGN SASH WITHIN FRAME BY MAKING MINOR ADJUSTMENT TO HARDWARE.
- APPLY 1/8" x 1/2" PRE-SHIMMED GLAZING TAPE (BY GLAZING CONTRACTOR) @ EXTERIOR.
- 4. SET GLASS USING QUARTER POINT BLOCKING METHOD AS SHOWN IN ILLUSTRATION.
  5. INSTALL INTERIOR GLASS STOPS AND WEDGE GASKET AS ILLUSTRATED BELOW.
- MAKE FINAL FIELD ADJUSTMENTS TO OPERATING SASH & HARDWARE TO MAINTAIN AN EVEN PERIMETER MARGIN, SMOOTH OPERATION, & PROPER ENGAGEMENT OF THE PERIMETER BULB WEATHER SEAL.

LUBRICATION (IF REQUIRED)

GEAR DRIVE, ROTO OPERATORS AND CAM LOCKS —USE LITHIUM GREASE. 2. HINGES AND SLIDING OR ROTATING PARTS

# FRAME SIZE (FS) -ROUGH OPENING (RO)

EQUAL LEG JAMB



**EQUAL LEG SILL** 

INC.

CMI-ARCHITECTURAL PRODUCTS, 608 47H STREET SE DeSmet, South Dakota 57231-0475

REVISIONS

DRAWN BY:

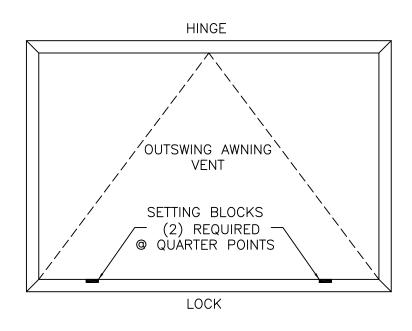
CMI S.O.#

SCALE: AS NOTED

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Idi//// Architectural





## **OPTIONS** GLAZING STOPS

- 48-651 FOR 1" GLAZING
- 48−650 FOR 1/4" GLAZING

#### LOCKING HDWE

- CAM HANDLE ROTO OPERATOR
- CUSTODIAL LOCKS
- LEVER LOCKS • UNDER SCREEN SLIDE

#### HINGE HDWE

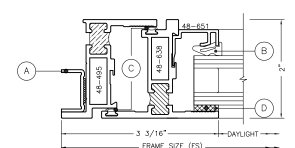
• 4 BAR HINGES

#### SCREEN TYPES

- FIBERGLASS
- STAINLESS STEEL

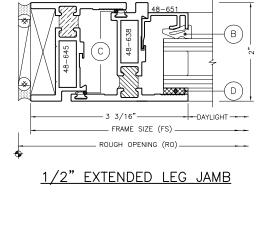
#### ALUMINUM GLAZING PARTS GASKETS **TAPE** 1/8" x 1/2" PRE-SHIMMED \*REQUIRED В PUSH IN GASKET INTERIOR/EXTERIOR GLAZING ADAPTOR BULB WEATHER SEAL 02748 V-897 NEOPRENE E.P.D.M \*BY GLAZING CONTRACTOR

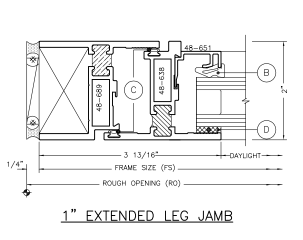
ISOMETRIC SILL SECTION



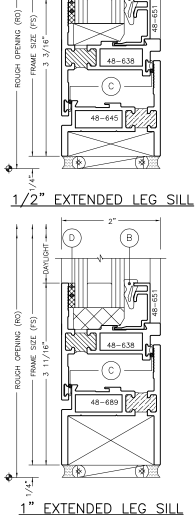
1/2" GLAZING LEG JAMB WITH GLAZING ADAPTOR

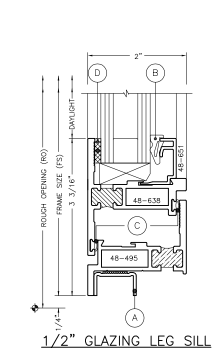
ROUGH OPENING (RO)\_





NOTE: PER INDEPENDENT LABORATORY TESTING; CMI REQUIRES BOTH INTERIOR AND EXTERIOR PERIMETER FRAME SEALANT TO MEET SPECIFIED PREFORMANCE.





WITH GLAZING ADAPTOR