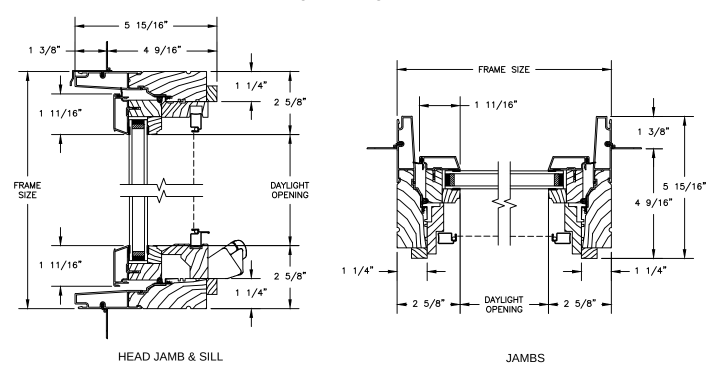
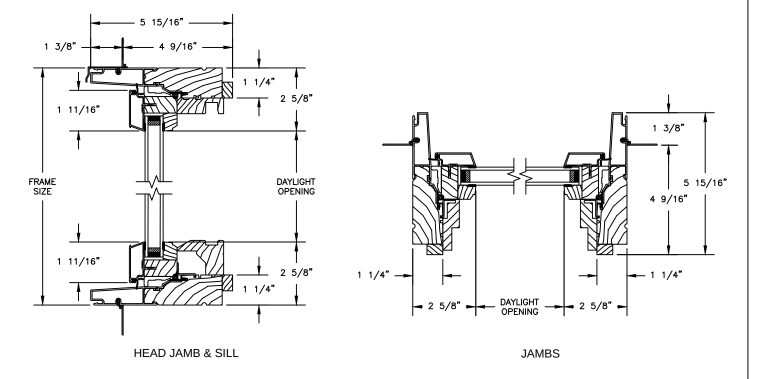
SECTION DETAILS : OPERATING / STATIONARY

SCALE: 3" = 1'-0"

OPERATING



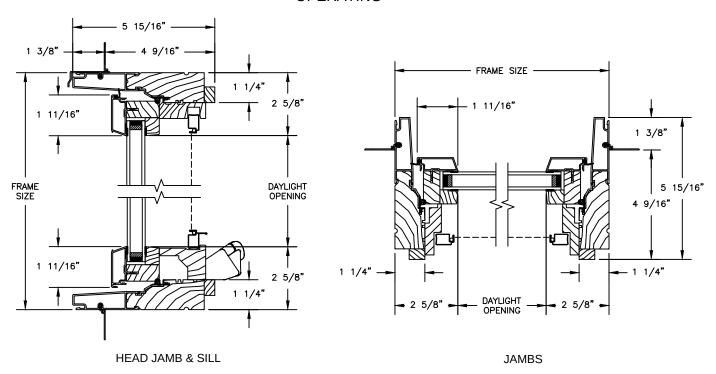
STATIONARY



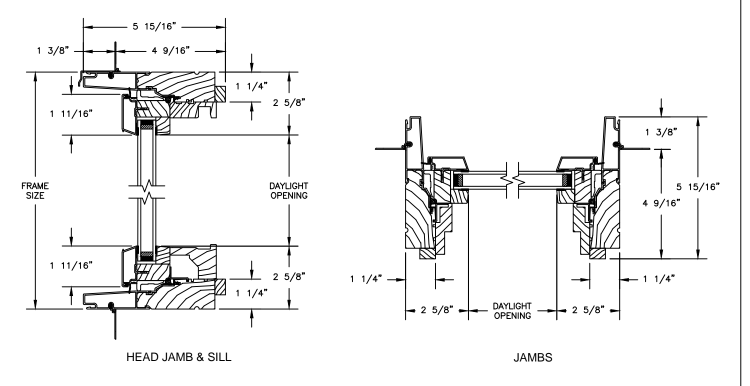
1/16/17

SECTION DETAILS : OPERATING / STATIONARY WITH CONTEMPORARY STOPS SCALE: 3" = 1'-0"

OPERATING

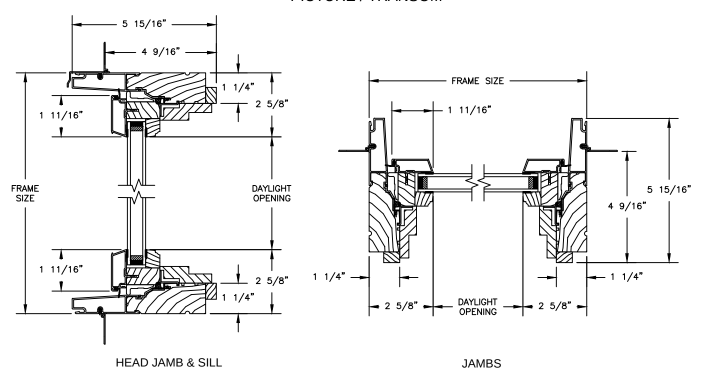


STATIONARY

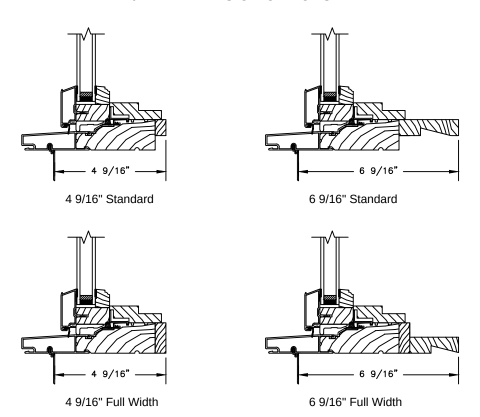


SECTION DETAILS : PICTURE / TRANSOM & JAMB EXTENSION OPTIONS SCALE: 3" = 1'-0"

PICTURE / TRANSOM



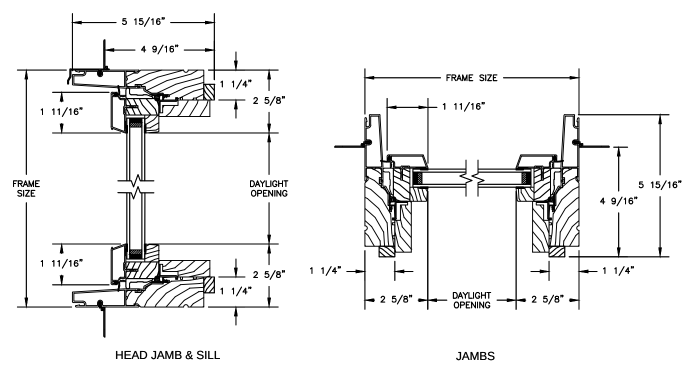
JAMB EXTENSION OPTIONS*



SECTION DETAILS: PICTURE WITH CONTEMPORARY STOPS

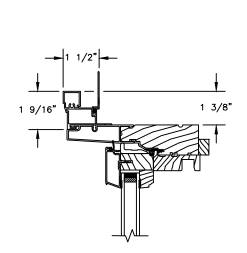
SCALE: 3" = 1'-0"

PICTURE

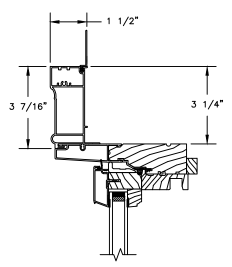


SECTION DETAILS : CASING OPTIONS

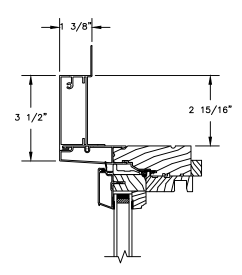
SCALE: 3" = 1'-0"



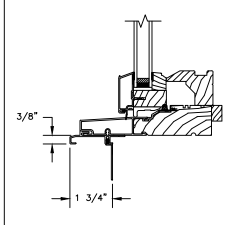
HEAD JAMB WITH CLAD BRICKMOULD CASING



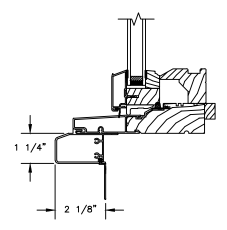
HEAD JAMB WITH CLAD WILLIAMSBURG CASING



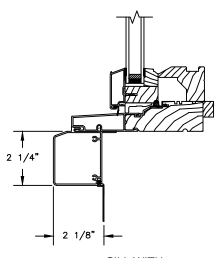
HEAD JAMB WITH 3 1/2" CLAD FLAT CASING



SILL WITH 3/8" CLAD SUBSILL



SILL WITH 1 1/4" CLAD SUBSILL



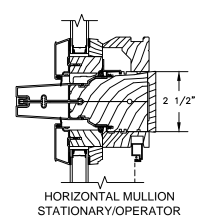
SILL WITH 2 1/4" CLAD SUBSILL

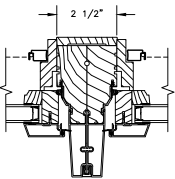


CLAD BRICKMOULD CASING WITH OPTIONAL J-CHANNEL COVER

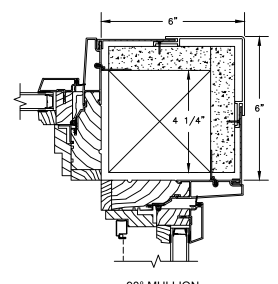
SECTION DETAILS: MULLIONS

SCALE: 3" = 1'-0"

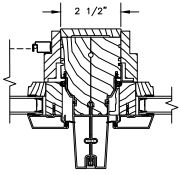




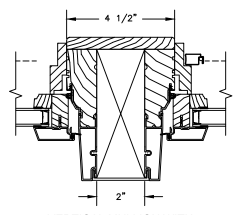
VERTICAL MULLION OPERATOR/OPERATOR



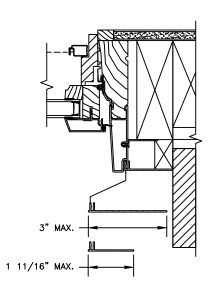
90° MULLION PICTURE/OPERATOR (ONLY USED WITH 4 9/16" JAMB & 3 1/4" FRAME EXPANDER)



VERTICAL MULLION OPERATOR/PICTURE



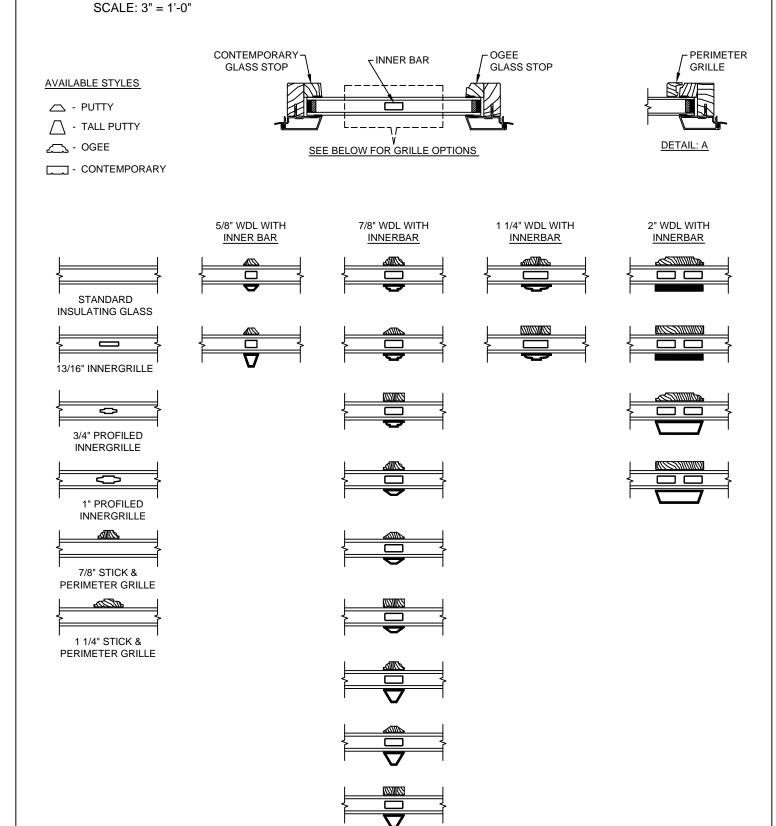
VERTICAL MULLION WITH 2" SPREAD MULL ADDITIONAL WIDTHS INCLUDE: 2 1/2", 4" & 6"



NOTE

FOR INFORMATION ON STRUCTURAL MULLIONS REFER TO THE PRODUCT PERFORMANCE AND INFORMATION SECTION.

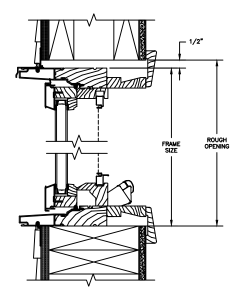
SECTION DETAILS: GLASS STOP & DIVIDED LITE OPTIONS



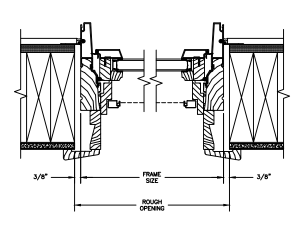
- $\frac{\text{NOTE}}{\text{* ALL WDL OPTIONS CAN BE ORDERED WITH OR WITHOUT INNER BAR}}$
- * PERIMETER GRILLES ONLY AVAILABLE IN THE 7/8" AND 1 1/4" OGEE STYLE GLASS STOP (SEE DETAIL: A)

SECTION DETAILS: CONSTRUCTION

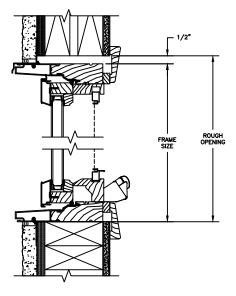
SCALE: 2" = 1'-0"



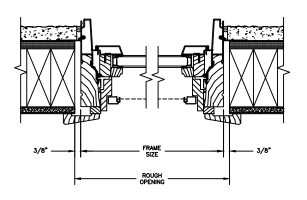
HEAD JAMB & SILL 2 X 6 FRAME WITH SIDING



JAMBS 2 X 6 FRAME WITH SIDING



HEAD JAMB & SILL 2 X 4 FRAME WITH STUCCO



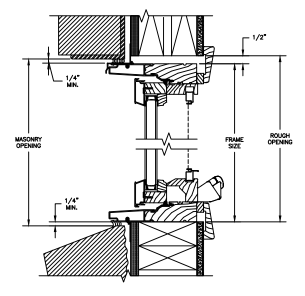
JAMBS 2 X 4 FRAME WITH STUCCO

NOTE:

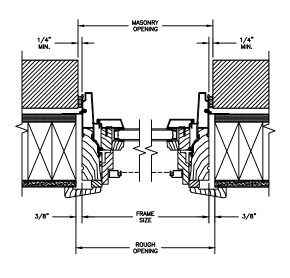
THE ABOVE WALL SECTIONS REPRESENT TYPICAL WALL CONDITIONS, THESE DETAILS ARE NOT INTENDED AS INSTALLATIONS INSTRUCTIONS. PLEASE REFER TO THE INSTALLATION INSTRUCTIONS PROVIDED WITH THE PURCHASED UNITS.

SECTION DETAILS : CONSTRUCTION

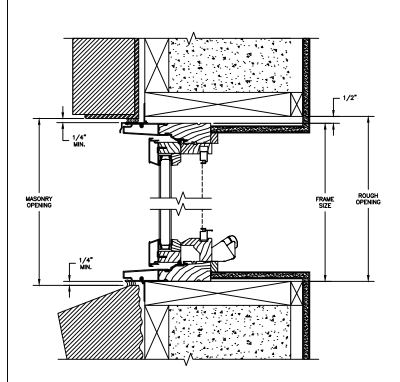
SCALE: 2" = 1'-0"



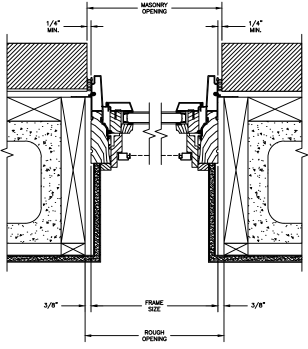
HEAD JAMB & SILL 2 X 4 FRAME WITH BRICK VENEER



JAMBS 2 X 4 FRAME WITH BRICK VENEER



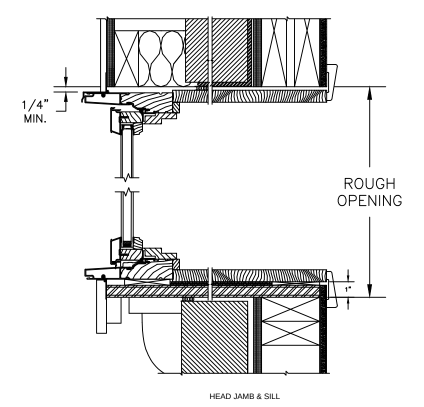
HEAD JAMB & SILL 8" CONCRETE BLOCK WALL WITH BRICK VENEER



JAMBS 8" CONCRETE BLOCK WALL WITH BRICK VENEER

SECTION DETAILS: BAY & BOW

NOT TO SCALE



NOTES:

3/4" plywood platform and trim by others. Rough opening allows for 3/4" thick platform. Support brackets or cable support must be used. Masonry opening measurements represent units without brickmould casing.

Add 1 1/8" to masonry opening when using clad brickmould casing.

Rough and Masonry opening heights include head and seat boards. If head and seat boards are not specified, subtract 3/4" for each board. Construction materials supplied by others.

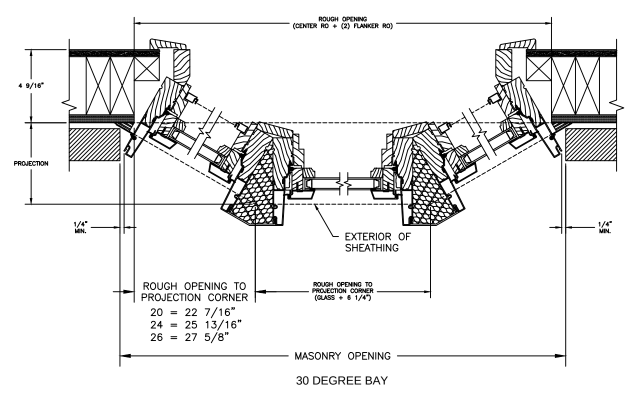
Height Measurements					
BAY & BOW					
Height	R.O. Height	ght M.O. Height			
20	2 - 1 1/4	2 - 1			
26	2 - 7 1/4	2 - 7			
32	3 - 1 1/4	3 - 1			
38	3 - 7 1/4	3 - 7			
44	4 - 1 1/4	4 - 1			
50	4 - 7 1/4	4 - 7			
56	5 - 1 1/4	5 - 1			
62	5 - 7 1/4	5 - 7			
68	6 - 1 1/4	6 - 1			
74	6 - 7 1/4	6 - 7			

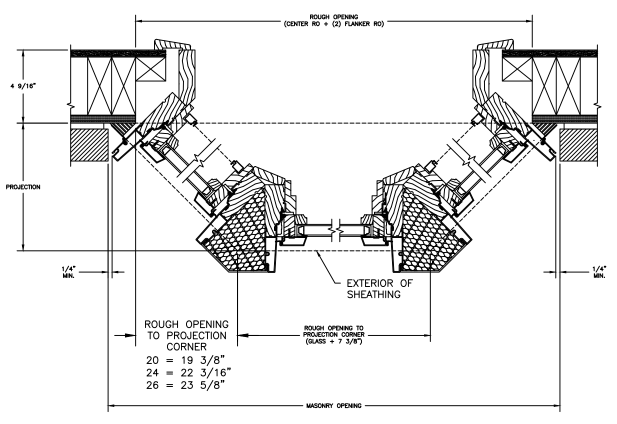
How to Specify:

To specify a bay assembly using standard units, components mull configurations must be indicated. For example: a 30 degree assembly with 2044 flankers and a 4444 center unit uses the following product identification: Clad 20-44-2044 LSR. If standard units are not used, indicate unit frame size instead of callout.

SECTION DETAILS: 30/45 DEGREES BAY

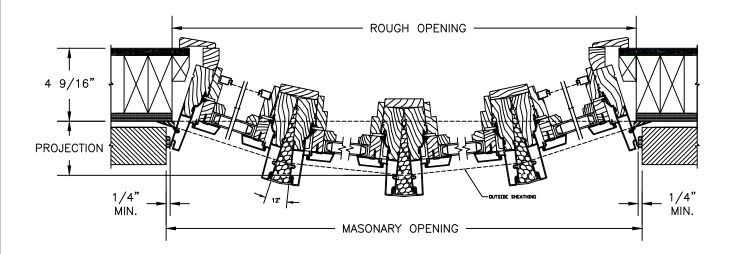
SCALE: 2" = 1'-0"

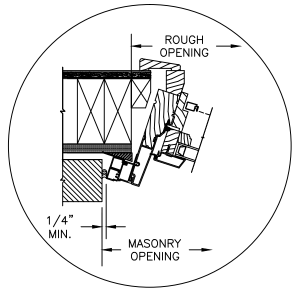




SECTION DETAILS : BOW

NOT TO SCALE





NOTES: Unit and r

Unit and masonry openings represent units without casing. For a 4 wide bow masonry opening width using clad brickmould casing add 3 5/8" to the rough opening width and for a 5 wide add 4 1/16."

For a 4 wide bow masonry opening width using flat casing add 7 1/2" to the rough opening width and for a 5 wide add 8 1/16."

Construction materials supplied by others.

BOW WITH OPTIONAL CLAD BRICKMOULD CASING

Width Measurements						
4-VIDE						
Width	Outside Radius	Unit Width	M.D. Width	R.D. Width	Projection	
14	7 - 5 7/8	6 - 1 1/2	6 - 2	6 - 1 1/8	8 1/8	
16	8 - 3 5/8	6 - 9 1/4	6 - 9 3/4	6 - 8 7/8	8 7/8	
20	9 - 10 5/8	8 - 0 3/4	8 - 1 1/4	8 - 0 1/2	10 5/8	
24	11 - 5 3/4	9 - 4 7/8	9 - 4 7/8	9 - 4	12 5/8	
26	12 - 3 3/8	10 - 0 1/8	10 - 0 5/8	9 - 11 3/4	13 1/8	
32	14 - 8	11 - 11 1/2	12 - 0	11 - 11 1/4	15 1/2	
5-VIDE						
14	7 - 7 3/4	7 - 6 5/8	7 - 7 1/8	7 - 5 3/4	12	
16	8 - 5 3/8	8 - 4 1/8	8 - 4 5/8	8 - 3 1/4	13 1/4	
20	10 - 0 1/4	9 - 11 1/4	9 - 11 3/4	9 - 10 1/2	15 3/4	
24	11 - 7 3/8	11 - 6 3/8	11 - 6 7/8	11 - 5 7/8	18 1/8	

^{*}Projection is defined as the dimension from the back of the nailing flange to the exterior of the wall sheathing.

NOTES:

For standard bow assembly, note the product type, size intification(s), configuration, number of units wide and operation(s). Example: 2044-4 LSSR. For custom sized units and assemblies use the individual unit rough opening size in place of the standard size identification(s). To obtain more information on custom bows please contact your Windsor representative.