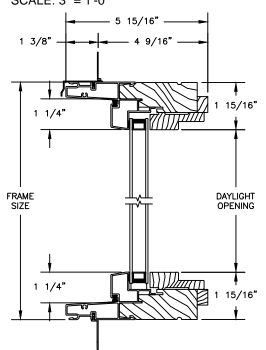
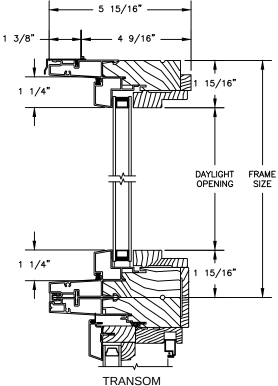
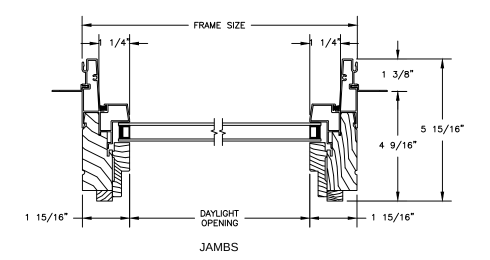
SECTION DETAILS: DIRECT GLAZE SCALE: 3" = 1'-0"



HEAD JAMB & SILL

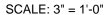


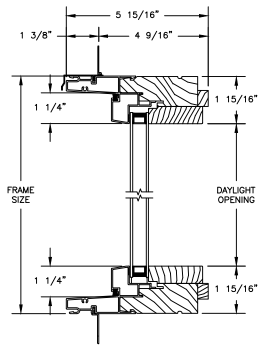
HEAD JAMB & SILL



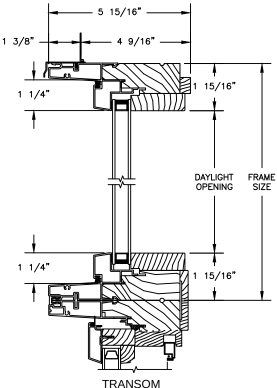
- 1. FOR RECTANGULAR UNITS, THE RELATIONSHIP BETWEEN GLASS SIZE, FRAME DIMENSION, ROUGH OPENING AND UNIT DIMENSION IS AS SHOWN ABOVE.
- 2. FOR TRAPEZOID & PENTIOD UNIT, THE RELATIONSHIP BETWEEN GLASS SIZE WIDTH, FRAME DIMENSION WIDTH, ROUGH OPENING WIDTH AND UNIT DIMENSION WIDTH IS AS SHOWN ABOVE.
- 3. ALL OTHER DIMENSIONAL RELATIONSHIPS, INCLUDING HEIGHTS OF TRAPEZOIDS AND PENTOIDS, AND WIDTHS AND HEIGHTS OF TRIANGLES, AND OCTAGONS DEPEND UPON THE INCLUSIVE ANGLES, AND MUST BE CALCULATED SEPARATELY FOR EACH UNIT.

SECTION DETAILS: DIRECT GLAZE WITH CONTEMPORARY STOPS

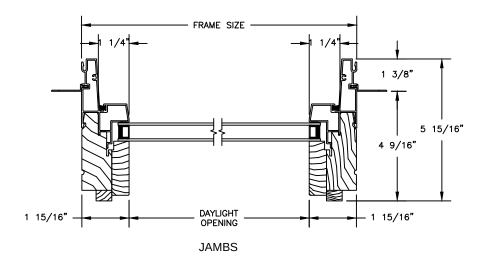




HEAD JAMB & SILL

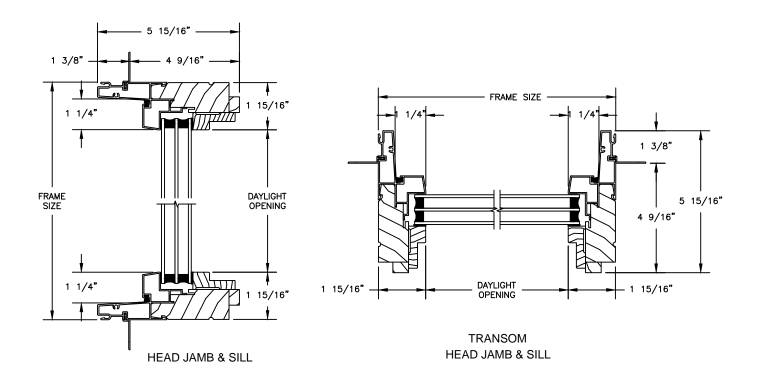


HEAD JAMB & SILL



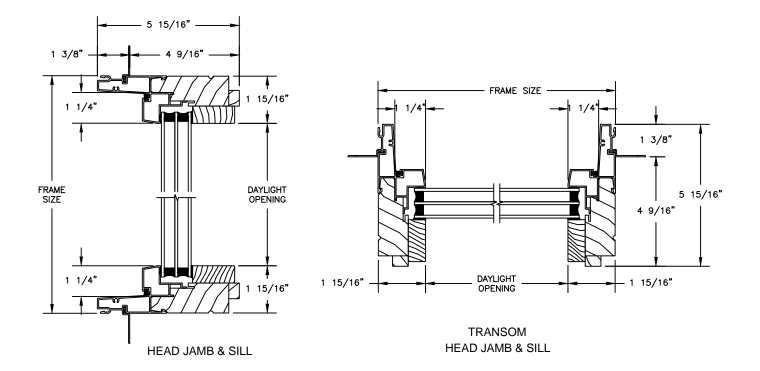
- 1. FOR RECTANGULAR UNITS, THE RELATIONSHIP BETWEEN GLASS SIZE, FRAME DIMENSION, ROUGH OPENING AND UNIT DIMENSION IS AS SHOWN ABOVE.
- 2. FOR TRAPEZOID & PENTIOD UNIT, THE RELATIONSHIP BETWEEN GLASS SIZE WIDTH, FRAME DIMENSION WIDTH, ROUGH OPENING WIDTH AND UNIT DIMENSION WIDTH IS AS SHOWN ABOVE.
- 3. ALL OTHER DIMENSIONAL RELATIONSHIPS, INCLUDING HEIGHTS OF TRAPEZOIDS AND PENTOIDS, AND WIDTHS AND HEIGHTS OF TRIANGLES, AND OCTAGONS DEPEND UPON THE INCLUSIVE ANGLES, AND MUST BE CALCULATED SEPARATELY FOR EACH UNIT.

SECTION DETAILS: 1 1/4" TRIPLE IG DIRECT GLAZE SCALE: 3" = 1'-0"



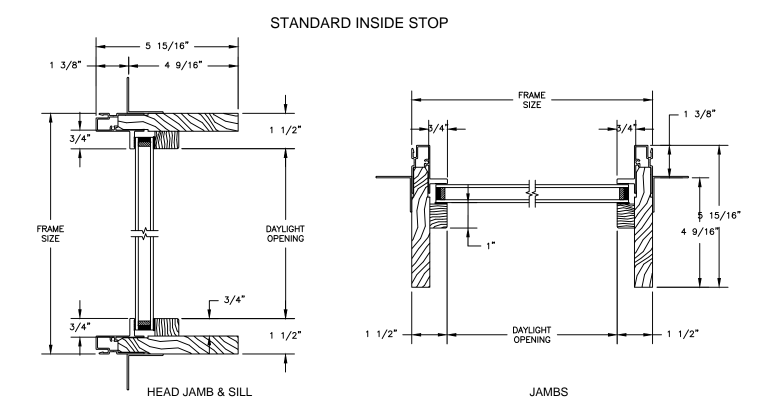
- 1. FOR RECTANGULAR UNITS, THE RELATIONSHIP BETWEEN GLASS SIZE, FRAME DIMENSION, ROUGH OPENING AND UNIT DIMENSION IS AS SHOWN ABOVE.
- 2. FOR TRAPEZOID & PENTIOD UNIT, THE RELATIONSHIP BETWEEN GLASS SIZE WIDTH, FRAME DIMENSION WIDTH, ROUGH OPENING WIDTH AND UNIT DIMENSION WIDTH IS AS SHOWN ABOVE.
- 3. ALL OTHER DIMENSIONAL RELATIONSHIPS, INCLUDING HEIGHTS OF TRAPEZOIDS AND PENTOIDS, AND WIDTHS AND HEIGHTS OF TRIANGLES, AND OCTAGONS DEPEND UPON THE INCLUSIVE ANGLES, AND MUST BE CALCULATED SEPARATELY FOR EACH UNIT.

SECTION DETAILS: 1 1/4" TRIPLE IG DIRECT GLAZE WITH CONTEMPORARY STOPS SCALE: 3" = 1'-0"

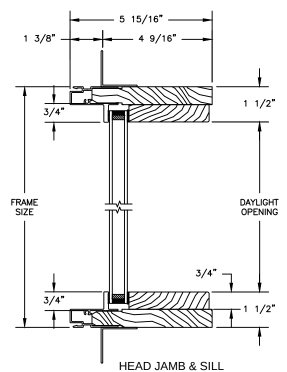


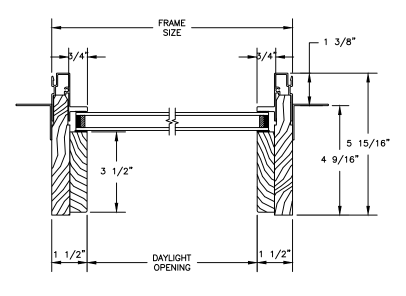
- 1. FOR RECTANGULAR UNITS, THE RELATIONSHIP BETWEEN GLASS SIZE, FRAME DIMENSION, ROUGH OPENING AND UNIT DIMENSION IS AS SHOWN ABOVE.
- 2. FOR TRAPEZOID & PENTIOD UNIT, THE RELATIONSHIP BETWEEN GLASS SIZE WIDTH, FRAME DIMENSION WIDTH, ROUGH OPENING WIDTH AND UNIT DIMENSION WIDTH IS AS SHOWN ABOVE.
- 3. ALL OTHER DIMENSIONAL RELATIONSHIPS, INCLUDING HEIGHTS OF TRAPEZOIDS AND PENTOIDS, AND WIDTHS AND HEIGHTS OF TRIANGLES, AND OCTAGONS DEPEND UPON THE INCLUSIVE ANGLES, AND MUST BE CALCULATED SEPARATELY FOR EACH UNIT.

SECTION DETAILS: DIRECT GLAZE LOW PROFILE (RADIUS FRAME) SCALE: 3" = 1'-0"



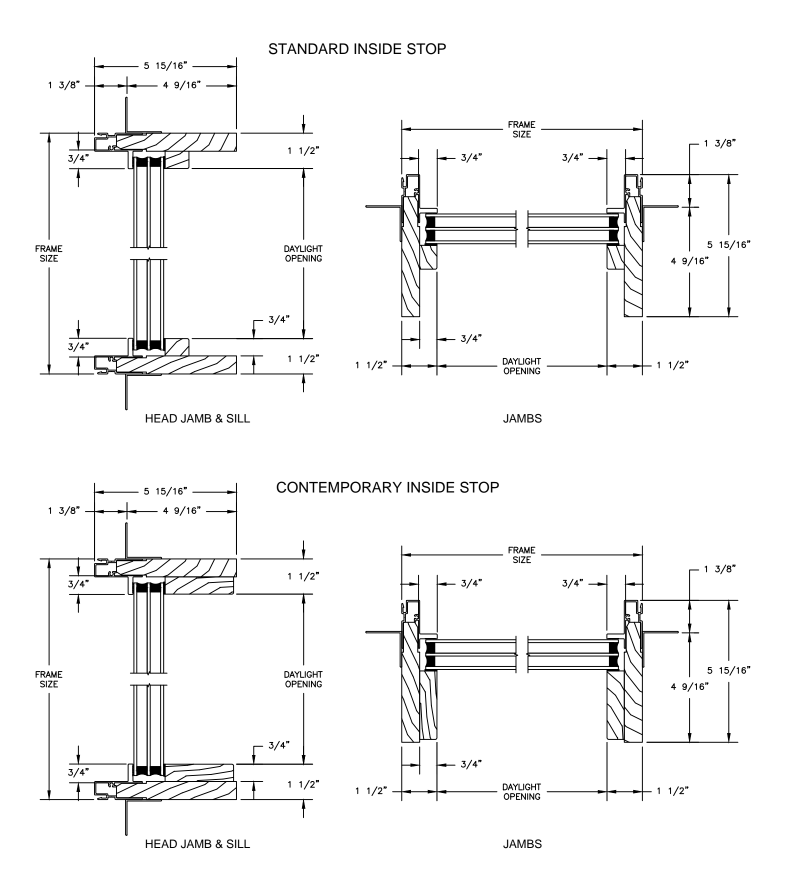
CONTEMPORARY INSIDE STOP



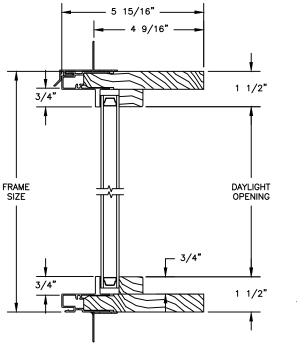


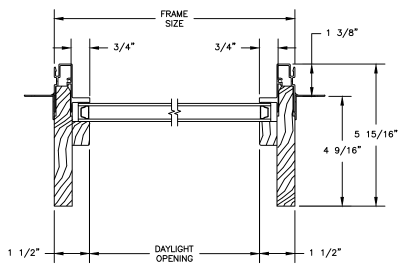
JAMBS

SECTION DETAILS: 1 1/4" TRIPLE IG LOW PROFILE (RADIUS FRAME) SCALE: 3" = 1'-0"



SECTION DETAILS: (RADIUS FRAME) NAIL FIN & DRIP CAP OPTION SCALE: 3" = 1'-0"





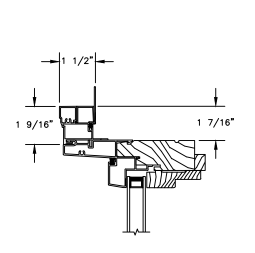
HEAD JAMB & SILL

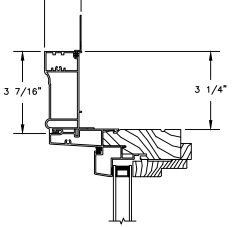
JAMBS

Pinnacle Series

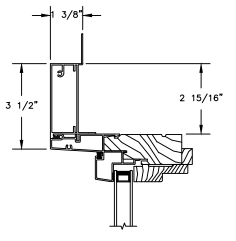
CLAD DIRECT SET

SECTION DETAILS : CASING OPTIONS SCALE: 3" = 1'-0"





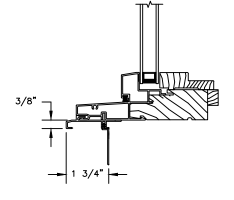
1 1/2"

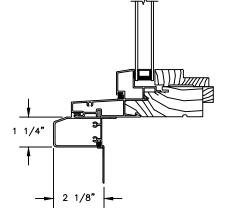


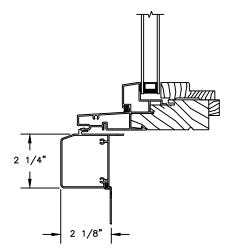
HEAD JAMB WITH CLAD BRICKMOULD CASING

HEAD JAMB WITH CLAD WILLIAMSBURG CASING

HEAD JAMB WITH 3 1/2" CLAD FLAT CASING







SILL WITH 3/8" CLAD SUBSILL

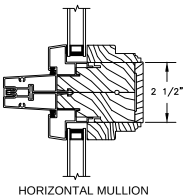
SILL WITH 1 1/4" CLAD SUBSILL

SILL WITH 2 1/4" CLAD SUBSILL

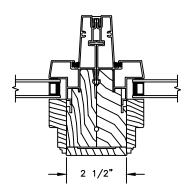


CLAD BRICKMOULD CASING WITH OPTIONAL J-CHANNEL COVER

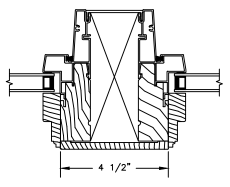
SECTION DETAILS : MULLIONS SCALE: 3" = 1'-0"



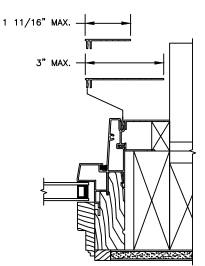
DIRECT SET/DIRECT SET

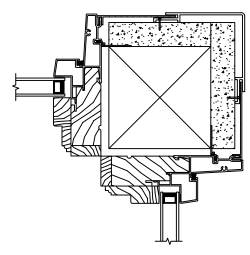


VERTICAL MULLION DIRECT SET/DIRECT SET



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





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

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

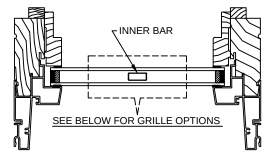
Pinnacle Series

CLAD DIRECT SET

SECTION DETAILS : INSIDE STOP & DIVIDED LITE OPTIONS SCALE: 3" = 1'-0"

AVAILABLE STYLES

- ☐ TALL PUTTY
- ے OGEE
- CONTEMPORARY



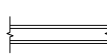


7/8" WDL WITH INNERBAR

1 1/4" WDL WITH INNERBAR

allita

2" WDL WITH



STANDARD INSULATING GLASS



0

3/4" PROFILED INNERGRILLE



INNERGRILLE allo



7/8" STICK GRILLE



20002



Ł		Z
	V	

		2
4] ·
	Ø	7









NOTE: * ALL WDL OPTIONS CAN BE ORDERED WITH OR WITHOUT INNER BAR



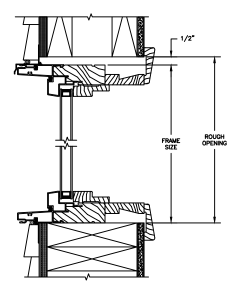




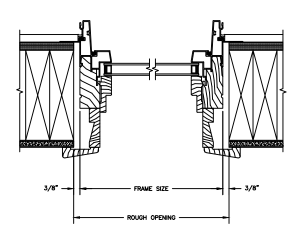


\sum	

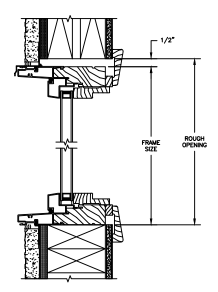
SECTION DETAILS : CONSTRUCTION SCALE: 2" = 1'-0"



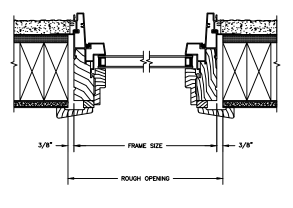
HEAD JAMB & SILL 2 X 6 FRAME WITH SIDING



HEAD JAMB & SILL 2 X 6 FRAME WITH SIDING



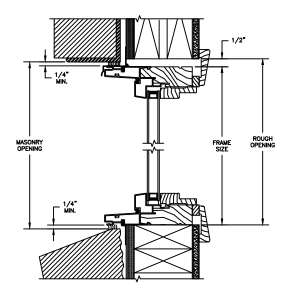
HEAD JAMB & SILL 2 X 4 FRAME WITH STUCCO



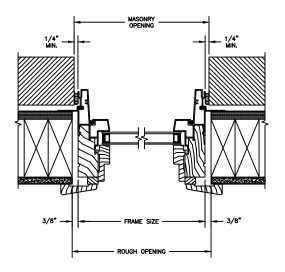
JAMBS 2 X 4 FRAME WITH STUCCO

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.

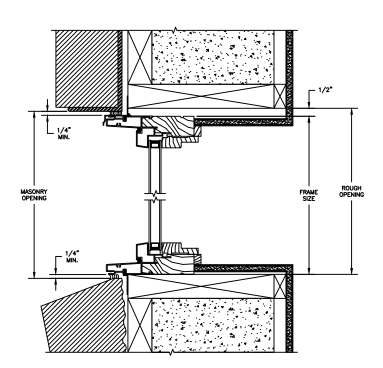
SECTION DETAILS : CONSTRUCTION SCALE: 2" = 1'-0"



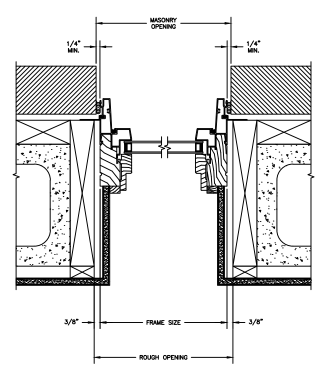
HEAD JAMB & SILL 2 X 4 FRAME WITH BRICK VENEER



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