

INSTALLATION	MODEL
1" ROOF'G NAILS @ 6" FROM CORNERS, 18" O.C.	SERIES 450
5 - 1" ROOF'G NAILS EA. FLANGE MAX. 18" O.C.	SERIES 650

NOTE 111
 ALL WINDOWS ARE INSULATED AND WEATHERSTRIPPED AS MANUFACTURED BY THE HOME PRODUCTS, INC. OTHER MANUFACTURERS' PRODUCTS SHALL BE CONSIDERED AS EQUAL IF THEIR UNID AND DESIGN PERFORMANCE MEETS OR EXCEEDS THESE UNITS.
 NOTE: VERIFY ROUGH OPENING WINDOW REQUIREMENTS PRIOR TO CONSTRUCTION.
 N1 - COMPLETE WITH FIN LITE AS PER SERIES 450
 N2 - TESTING AS PER ASTM E1300

Window Notes

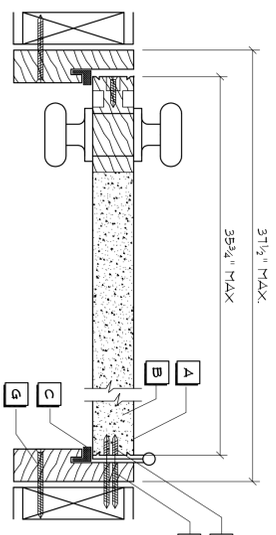
- 1 FLANGED HEAD
- 2 INSULATED GLASS
- 3 GLAZING BEAD
- 4 LOCK
- 5 SASH TOP RAIL
- 6 SCREEN FRAME
- 7 FIBERGLASS MESH
- 8 BOTTOM SASH RAIL
- 9 PIVOT BAR
- 10 FLANGED SILL
- 11 MARINE GLAZING
- 12 FIXED MEETING RAIL
- 13 FLANGED JAMB

Typ. Window Sash Details

SCALE : NONE

TEMPERED GLASS NOTES:

- THE FOLLOWING SHALL BE CONSIDERED SPECIFIC HAZARDOUS LOCATIONS FOR THE PURPOSES OF GLAZING:
- GLAZING IN SWINGING DOORS AND FIXED AND SLIDING PANELS OF SLIDING (FRATION) DOOR ASSEMBLIES
 - GLAZING IN DOORS AND WALLS OF ENCLOSURES FOR HOT TUBS, WIRE POOLS, SHAMUS STEAM ROOMS, BATHUBS, SHOWERS AND OTHER SUCH FACILITIES WHERE SUCH GLAZING IS LOCATED 36 INCHES (914 MM) OR LESS MEASURED HORIZONTALLY FROM A STANDING OR WALKING SURFACE WITHIN THE ENCLOSED AREA FROM THE POINT OF VIEW OF THE PERSON STANDING OR WALKING INCHES (914 MM) MEASURED VERTICALLY ABOVE SUCH STANDING OR WALKING SURFACES
 - GLAZING IN AN INDIVIDUAL FIXED OR OPERABLE PANEL ADJACENT TO A DOOR WHERE THE MEASURED VERTICAL EDGE IS WITHIN A 24 INCH (609.6 MM) RADIUS OF THE DOOR FROM THE POINT OF VIEW OF THE PERSON STANDING OR WALKING 60 INCHES (1524 MM) ABOVE THE FLOOR OR WALKING SURFACE.
 - GLAZING IN WALLS PERPENDICULAR TO THE PLANE OF THE DOOR IN A CLOSED POSITION IN GROUP R2 OR WITHIN DWELLING UNITS IN EXCEPTION GLAZING SHALL BE SUBJECT TO 1004 IBC 2409.21.4.
 - GLAZING IN AN INDIVIDUAL FIXED OR OPERABLE PANEL OTHER THAN THOSE LOCATIONS DESCRIBED IN ITEMS 1 AND 2 ABOVE THAT MEETS ALL OF THE FOLLOWING CONDITIONS:
 - 41 EXPOSED AREA OF AN INDIVIDUAL PANE GREATER THAN 9 SQ FT (834 MM²)
 - 42 BOTTOM EDGE LESS THAN 18 INCHES (457.1 MM) ABOVE THE FLOOR
 - 43 TOP EDGE GREATER THAN 36 INCHES (914 MM) ABOVE THE FLOOR
 - 44 ONE OR MORE WALKING SURFACES WITHIN 36 INCHES (914 MM) HORIZONTALLY OF THE PLANE OF THE GLAZING

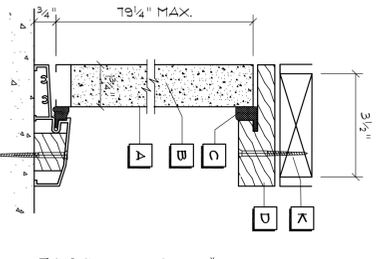


HORIZONTAL SECTION - SINGLE DOORS

NOTE: VERIFY ROUGH OPENING DOOR REQUIREMENTS PRIOR TO CONSTRUCTION.

Door Notes

- A STEEL SKIN - 26 GA.
- B POLYURETHANE FOAM CORE
- C COMPRESSION WEATHER STRIP
- D WOOD HEAD JAMB
- E ALUMINUM BUMPER THRESHOLD
- F #0-24 X 1/2" F.H.W.S. (4) SCREWS PER HINGE INTO DOOR
- G #0 X 3" F.H.W.S. (5) SCREWS THROUGH HINGE JAMB
- H #1 DOWN FROM TOP, 11" MAX. 18" O.C. WEATHER
- I NOT USED
- J #0 X 2" F.H.W.S. (4) SCREWS THROUGH EACH HINGE INTO DOOR JAMB
- K #0 X 2" F.H.W.S. (2) SCREWS THROUGH HEAD INTO HEADER



TYPICAL VERTICAL SECTION

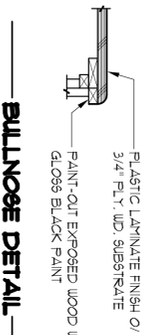
DESIGN PRESSURE RATINGS *	
POSITIVE	+16.0 PSF
NEGATIVE	-16.0 PSF

* WHERE WATER INFILTRATION REQUIREMENT IS NOT NEEDED

NOTE 111
 DOORS SHALL MEET OR EXCEED THE WIND RESISTANCE OF THE FOLLOWING PRODUCT:
 SERIES ENTREGA 6-8 USE INSULING OR ANGLE RESIDENTIAL INSULATED STEEL DOOR W/ STEEL FRAME AS MFGD BY "PREVICTOR ENTRY SYSTEMS"

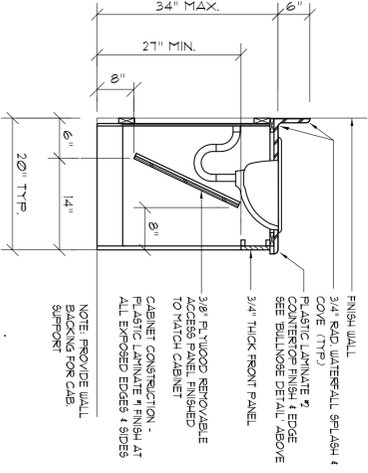
Exterior Door Details

SCALE : NONE



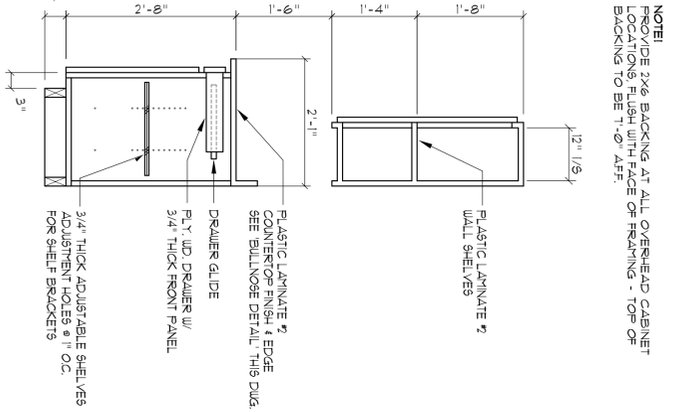
BILLNOSE DETAIL

NOTE!
 CABINETS, COUNTERS, SHELVES AND THE LIKE, SHOWN ON THIS PLAN SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE STANDARDS OF QUALITY AS OUTLINED IN THE NOTES. THE GENERAL INSTRUCTIONS AND NOTES SHALL INCLUDE THE PERMANENT MARKING AND FINISHES TO BE USED BY THE QUANTER. THE PLAN VIEWS INDICATED ARE FOR GENERAL LOCATION AND EXTENT OF THE WORK - UNLESS DETAILED CABINET PLANS ARE INCLUDED WITH THIS PLANS PACKAGE ALL OTHER PHYSICAL CHARACTERISTICS SHALL BE AS DIRECTED BY THE OWNER.



R/R Vanity Cab.

SCALE 3/4" = 1'-0"



Base & O/H Cab.

SCALE 3/4" = 1'-0"

Typical Cabinet Details

SCALE 3/4" = 1'-0"

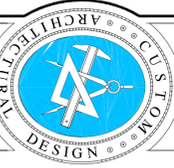
MANUF.	ITEM	MODEL N.	COMMENTS	LOCATION
BOBRICK	FACIAL TISSUE DISP.	B-8391	SURFACE MOUNTED, 48" AFF.	ADJ. TO LAV.
BOBRICK	PAPER TOWEL DISP.	T1020BK	SURFACE MOUNTED, 40" AFF. TO OPERATOR	ADJ. TO LAV.
BOBRICK	HANDICAP RAILING	B-5806 99-36	FEBBED GRIP SURFACES	PER DET. & PLAN
BOBRICK	TOILET TISSUE DISP.	B-6485	30" AFF. TO TOP	ADJ. TO TOILET
BOBRICK	TOILET BAR	B-616X24	48" AFF. TO TOP	ADJ. TO SHOWER
BOBRICK	MIRROR	B-1830	WALL ABV. SUITE VANITY TO RECEIVE FULL MIRROR	ABV. LAVATORY'S
BOBRICK	COAT HOOK	B-211	HOOK W/ EXPOSED MOUNTING	1/8 TOILET ROOM DOOR
AM STD.	LAVATORY	914003	W/ MONTEREY 650270 WIDESPREAD FAUCET	WALL MTD.
AM STD.	WATER CLOSET	-	W/ CHURCH 130E0000 FLA6 SEAT	-
AM STD.	WATER CLOSET	326406020	W/ CHURCH 130E0000 FLA6 SEAT	-
AM STD.	TUB	-	-	-
FREEFORM	SHOWER	AFT06233PBT5	W/ ALL AVAILABLE ACCESSORIES	-

NOTE 111
 MANUFACTURERS LISTED ARE FOR BASIS OF COMPARISON FOR "AS EQUAL" PRODUCTS. OTHER MANUFACTURERS' PRODUCTS MAY BE SUBSTITUTED WITH ARCHITECT'S APPROVAL FOR PRODUCTS MEETING OR EXCEEDING THE SPECIFICATIONS FOR THOSE LISTED IN THE SCHEDULE ABOVE.

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 1728 NW BROWN RD
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 DATE: 23SEP 2025
 CONAK: 2K2549

SHEET: **A.5**
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