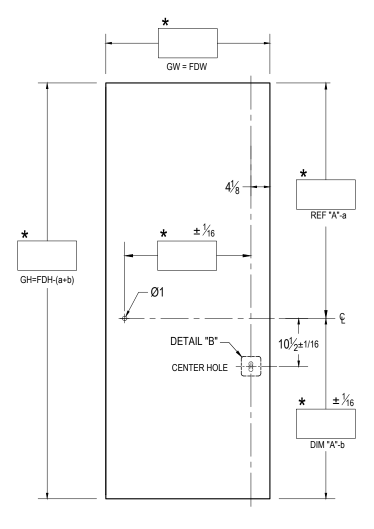


GLASS DETAILS

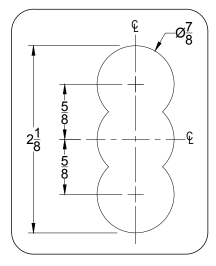


EXTERIOR ELEVATION

L/(I LI (I O I (LLL V/ (I I O
SCALE: 5/8" = 1'-0"

NOTES:

- RAIL HEIGHTS AND (*) DIMENSIONS PROVIDED BY CUSTOMER.
- ALL DIMENSIONS ARE IN INCHES.
- ALL HOLE SIZES AND LOCATIONS MUST BE HELD TO +/- 16"
- DO NOT CHAMFER EDGES OF HOLES.



DETAIL "B"

SCALE: 1:1

Glass Height Equation: GH = FDH - (a+b)						
Rail Height	2-1/2"	3-5/8"	4"	6"	10"	
Deduction	1.8125	2.6875	2.6875	5.0625	5.0625	

FDH = FINISHED DOOR HEIGHT FDW = FINISHED DOOR WIDTH GH = GLASS HEIGHT GW = GLASS WIDTH a = TOP RAIL DEDUCTION b = BOTTOM RAIL DEDUCTION

CUSTOMER NAME:

CUSTOMER APPROVAL:

P.O. #

DOOR MARK:

SALES ORDER #

GLASS THICKNESS:

DATE:

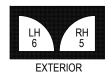


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Subject to Change Without Notice





EXTERIOR