

GLASS DETAILS	$ \begin{array}{c} & & & & & \\ & & & & & \\ & & & & & \\ & & & &$
$\star \qquad \qquad$	DETAIL "B" SCALE: 1:1 Glass Height Equation: GH = FDH - (a+b)
$\begin{array}{c c} \hline \\ \hline $	Rail Height2-1/2"3-5/8"4"6"10"Deduction1.81252.68752.68755.06255.0625FDH = FINISHED DOOR HEIGHT FDW = FINISHED DOOR WIDTH GH = GLASS HEIGHT GW = GLASS WIDTH a = TOP RAIL DEDUCTION b = BOTTOM RAIL DEDUCTION b = BOTTOM RAIL DEDUCTIONCUSTOMER NAME:CUSTOMER NAME:
	P.O. # DOOR MARK: SALES ORDER # GLASS THICKNESS: DATE:
 NOTES: RAIL HEIGHTS AND (*) DIMENSIONS PROVIDED BY CUSTOMER. ALL DIMENSIONS ARE IN INCHES. ALL HOLE SIZES AND LOCATIONS MUST BE HELD TO +/- ¹/₁₆" DO NOT CHAMFER EDGES OF HOLES. 	LH RH 6 S EXTERIOR EXTERIOR Image: Contract of the state of the stat