

FORMULA'S: Semi-Frameless Door with 2 Inline Panels PD/CD - I-I

Net Finished Height: 69" 76" Door Glass Height Total Height minus: - 4" Hinge Rail Height Glass Height plus: + 3/4" Hinge Jamb Height Hinge Rail plus: + 7/8" Wall Jamb Height Hinge Jamb plus: + 1 1/8" Panel Glass Height Total Height minus: - 1" Door Glass Width Door Opening minus: - 3 3/16" Door Rail Width Glass Width minus: - 5/8" Drip Rail Width Bottom Rail Width plus: + 9/16" Inline Glass Panel Width Panel Width minus: - 1" Overall Unit Width minus Door Opening Divide by 2 Equals Panel Width	Over All Height Glass Height Hinge Rail Height Hinge Jamb Height Wall Jamb Height Over All Height Glass Height Door Opening Glass Width Bottom Rail Width Drip Rail Width Overall Unit Width Door Opening Panel Width Glass Width	Example: 1 69" - 4" <hr/> 65" + 3/4" <hr/> 65 3/4" + 7/8" <hr/> 66 5/8" + 1 1/8" <hr/> 67 3/4" Panel Height 69" -1" <hr/> 68" 28" - 3 3/16" <hr/> 24 13/16" - 5/8" <hr/> 24 3/16" + 9/16" <hr/> 24 3/4" Inline Panels 59" - 28" <hr/> 31" /2 <hr/> 15 1/2" - 1" <hr/> 14 1/2"	Example: 2 76" - 4" <hr/> 72" + 3/4" <hr/> 72 3/4" + 7/8" <hr/> 73 5/8" + 1 1/8" <hr/> 74 3/4" 76" - 1" <hr/> 75" 36" - 3 3/16" <hr/> 32 13/16" - 5/8" <hr/> 32 3/16" + 9/16" <hr/> 32 3/4" 71" - 36" <hr/> 35" /2 <hr/> 17 1/2" - 1" <hr/> 16 1/2"
--	---	---	---

Drip Rail Width Assuming 1/2" Notch on Bottom Rail

Header & Curb Width is Equal to Overall Unit Width

