

FORMULA'S:

Framed Door with 2 Inline Panels

FD - I-I

Net Finished Height:	70" 76"		
		Over All Height	Example: 1 Example: 2
			70" 76"
			- 5" - 5"
Door Glass Height		Glass Height	65" 71"
Total Height minus:	- 5"		+ 1 3/4" + 1 3/4"
		Hinge & Mag Rail Height	66 3/4" 72 3/4"
Hinge & Mag Rail Height			+ 7/8" + 7/8"
Glass Height plus:	+ 1 3/4"	Hinge Jamb Height	67 5/8" 73 5/8"
			+ 1 1/8" + 1 1/8"
Hinge Jamb Height		Wall Jamb Length	68 3/4" 74 3/4"
Hinge Rail plus:	+ 7/8"		
			Panel Height
Wall Jamb Height		Over All Height	70" 76"
Hinge Jamb plus:	+ 1 1/8"		- 1" - 1"
		Glass Height	69" 75"
Panel Glass Height			
Total Height minus:	- 1"		
		Door Opening	28 1/8" 36 1/8"
			- 4 5/16" - 4 5/16"
Door Glass Width		Glass Width	23 13/16" 31 13/16"
Door Opening minus:	- 4 5/16"		+ 1 3/4" + 1 3/4"
		Top & Bottom Rail Width	25 9/16" 33 9/16"
Top & Bottom Rail Width		Drip Rail Width	Same as Bottom Rail
Glass Width plus:	+ 1 3/4"		
			Inline Panels
Drip Rail Width		Overall Unit Width	59 1/8" 71 1/8"
Glass Width plus:	+ 1 3/4"	Door Width	- 28 1/8" - 36 1/8"
			31" 35"
Glass Panel Width			/2 /2
Panel Width minus:	- 1"	Panel Width	15 1/2" 17 1/2"
Overall Unit Width minus Door Opening			- 1" - 1"
Divide by 2 Equals Panel Width		Glass Width	14 1/2" 16 1/2"

Header & Curb Width is Equal to Overall Unit Width