MP Formula:

Inline / 90°-135° Returns / Neo

74 7/8" Stock Standard Height			Standard	Custom
			Height	Height
			Example: 1	Example: 2
<u>-3 1/8"</u>		Over All Height	74 7/8"	79 3/8"
= 71 3/4" = Stock Door Glass			<u>- 3 1/8"</u>	<u>-3 1/8"</u>
	D	oor Glass Height:	71 3/4"	76 1/4"
74" = Panel Glass Height			<u>+ 7/8"</u>	<u>+ 7/8"</u>
(Overall Height – 7/8")		Hinge /Strike:	72 5/8 "	77 1/8"
			<u>+ 1"</u>	<u>+ 1" </u>
	Verticals/ Wall Jambs:		73 5/8"	78 1/8"
			<u>+ 1 1/4"</u>	<u>+ 1 1/4"</u>
		Over All Height:	74 7/8"	79 3/8"
Glass Width		Over All Width	24"	36"
Opening Width Minus:	- 2 5/8"	_	- 2 5/8"	- 2 5/8"
Door Glass Width "Tight"		"Tight"	21 3/8"	33 3/8"
•		_	- 3/8 "	3/8"
	Width for adjustment:		21"	33"

Always Subtract 3/8" – 1/2" from "**Tight**" Door Glass Width to allow for Adjustments.

These Units have a 1" Expansion.

Example: 24 " → 25"

Note: Due to the unique design of this unit. ZSS-2102 is used for the "snap-ins". NOT ZSS-1102