RP-ClearView Formula: Inline / Inline-90°

Standard Heights	Overall Height	68-1/4"	74-1/4"
65" Door Glass = 68-1/4" T.H.		- 3-1/4"	- 3-1/4"
71" Door Glass = 74-1/4" T.H.	Door Glass/2503A	65"	71"
Net HT Minus 3-1/4" = Door Glass HT and 2503A Hinge Rail		+	+
	_	7/8"	7/8"
Door Glass Height + 7/8" = Hinge Jamb/Strike Jamb Length	2505A/8004	65-7/8"	71-7/78"
		+	+
	_	1-1/8"	1-1/8"
Hinge Jamb/Strike Jamb Length + 1-1/8" = Vertical extrusion	1006/1103 etc	67"	73"
		+	+
	_	1-1/4"	1-1/4"
Vertical extrusions + 1-1/4" = Total Height		68-1/4"	74-1/4"

Glass Deduction:

Total width of opening Minus:	Opening total width	46"	
Door glass width Minus	Door Glass width	22-13/16"	26" Glazed door
2-3/4"		23-3/16"	
= Panel width	*Deduction _	- 23/4"	
	Panel width	20-7/16"	

Panel Height =
Overall Height Minus
7/8"

*Note: This is a tight deduction and can stretch 3/4"

Note: Due to the notching on the ZD2505A; the ZSS1102 Snap-In filler is used on the bottom curb fill, and the ZSS1300 Steam Seal is used in the header as a strike jamb and filler.

Note: Door must hinge o the wall.