

FORMULA'S:
Frameless Slider w/2 135 deg Panels
ETE/ESE-5/16 - ETE/ESE-3/8

			Example: 1	Example: 2
Net Finished Heights:	57 1/2"		ETE-5/16	ESE-3/8
	70 1/2"	Over All Height	57 1/2"	70 1/2"
			- 2 1/2"	- 2 1/2"
Slider Glass Height		Slider Glass Height	55"	68"
Total Height minus:	- 2 1/2"		+ 1/2"	+ 1/2"
Panel Glass Height		Panel Glass Height	55 1/2"	68 1/2"
Slider Glass Height plus:	+ 1/2"		+ 3/4"	+ 3/4"
Wall Jamb Length		Wall Jamb Length	56 1/4"	69 1/4"
Panel Glass Height plus:	+ 3/4"	Front Width	60"	72"
Slider Glass Width			/2	/2
Front Width:	Divide by 2	Slider Glass Width	30"	36"
ETE-5/16 Slider Curb Width		Front Width	60"	72"
Front Width minus:	- 7/16"		- 7/16"	- 9/16"
ESE-3/8 Slider Curb Width		Slider Curb Width	59 9/16"	71 7/16"
Front Width minus:	- 9/16"	Total 45 deg Width	36"	39"
45 deg Panel Width			- 1"	- 1"
Total 45 deg Width:		Panel Glass & Curb Width	35"	38"
45 deg Panel Glass & Curb Width				
45 deg Panel Width minus:	- 1"	Total 90 deg Width	36"	39"
90 deg Panel Width			- 1"	- 1"
Total 90 deg Width:		Panel Glass & Curb Width	35"	38"
90 deg Panel Glass & Curb Width				
90 deg Panel Width minus:	- 1"	Width		
Header Width				
Front & Side Width:				

45 & 90 deg are from Front Opening

