

# FORMULA'S: Frameless Slider

## TE/SE - LTE/LSE - LTET/LSET - ETE/ESE-1/4

Net Finished Heights:	$57 \frac{3}{8}$ "		Example: 1	Example: 2
	$70 \frac{3}{8}$ "	Over All Height	$57 \frac{3}{8}$ "	$70 \frac{3}{8}$ "
			$- 2 \frac{3}{8}$ "	$- 2 \frac{3}{8}$ "
Glass Height		Glass Height	$55$ "	$68$ "
Total Height minus:	$- 2 \frac{3}{8}$ "		$+ 1 \frac{1}{4}$ "	$+ 1 \frac{1}{4}$ "
		Wall Jamb Length	$56 \frac{1}{4}$ "	$69 \frac{1}{4}$ "
Wall Jamb Length				
Glass Height plus:	$+ 1 \frac{1}{4}$ "			
		Over All Width	$60$ "	$72$ "
Glass Width			$/2$	$/2$
Total Width:	Divide by 2	Glass Width	$30$ "	$36$ "
Header Width		Header Width	$60$ "	$72$ "
Total Width:			$- \frac{7}{16}$ "	$- \frac{7}{16}$ "
		Curb Width	$59 \frac{9}{16}$ "	$71 \frac{9}{16}$ "
Curb Width				
Header Width minus:	$- \frac{7}{16}$ "			