



Frame Profiles



Calculating the Overall Frame HEIGHT

To account for both the top and bottom aluminum frame closure extrusion, add .156” to the insert height to determine the overall frame height.

Note: If there is a Slider Insert within your frame, it will add 1.188” to the other displays within the frame.

Example: FVR5585(V) FullView Standard Assembly frame with a 5.5”h x 8.5”w display
 Outside Frame Height = 5.656” (5.5” + .156”)

Calculating the Overall Frame WIDTH

To account for the aluminum edge profiles on the left and right side of the frame, add the below dimensions to the insert/display width:

	Square	Radius	Bevel	Contour	Contour Ribbed
Add to Display Width:	.375	1”	1”	2.375	2.375

Example: FVC1185(V) FullView Standard Assembly with Contour profiles and an 11”h x 8.5” display.
 Outside Frame Width = 10.875 (8.5” + 2.375”)