MEASURING VELCRO APPLICATION PANELS



Velcro strips are placed right on the face of the structure on the top, bottom and both sides, creating a 4-sided perimeter of Velcro. Measuring to the outside edges of the Velcro for height and width will determine the panel size, as the screen and /or PVC panels have the opposite Velcro sewn around the perimeter of the panels. The panel size should include the one-inch Velcro strip on the surface of the structure.

Example: The upper openings measure 54 inches for width inside from post to post, the panel size will be 56 inches, as we have added one inch for the strip of Velcro on the left and right side. Same for the height, the measurements inside from top to bottom are 74 inches, and the panel size for height will be 76 inches, adding one inch for both the top and bottom strips of Velcro.



Determining what size of trim you will have in the rough opening is the key factor for the final panel size. The Velcro strips are exactly one full inch wide. For best results a 2 x 2 (actual size is 1.5 x 1.5) is best for a number of reasons.

- **1.** Having a detail around the outer edge of the opening allows stretching the screen and/or PVC panels past the Velcro strips to create a very tight fit.
- **2.** If the opening is not exactly square, the tolerance of half an inch around the opening allows for a panel to be made to a common size.

If the intention is to use 2 x 2 trim, the panel size will be 1 inch less than the rough opening.

Example: A rough opening measures 49 inches by 60 inches, the actual size of the panel would be 48 inches by 59 inches. When you know what size of trim you are using, this is when you can send in the panel dimensions for the units to be manufactured.



Velcro colors: White, Grey, Beige, Green, Brown, Burgundy, Black



PVC Panel recessed mount



Dual panel -recessed mount

Please specify panel requirement: PVC only, PVC/Screen dual system or Screen only.

Please specify Velcro color choice.