

## READ INSTRUCTIONS ALL THE WAY THRU PRIOR TO INSTALLING

### Step 1

Identify the parts of SCREENEZE®



Aluminum Base Channel  
(3/4" x 3/4")



Vinyl Cap



Screws

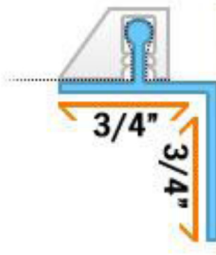
### Step 2

Determine the type of application: Corner or flush mount. Visit [www.woodshop.net](http://www.woodshop.net) for more details, example, and structure options.

Corner Mount

Flush Mount

Incorrect Mount  
(screen is backwards)



### Step 3

After determining the application, snap the Vinyl Cap onto the Aluminum Base Channel. You will cut both pieces as one.

**TIP:** The beveled edge of the Vinyl Cap will always face toward the screen opening.

### Step 4

Measure the opening and cut as required. Be sure Vinyl Cap does not move on the Aluminum Base Channel while making miter cuts.

**CUTTING TIP:** Use a 10" miter saw with a 200 tooth plywood blade. We also recommend the Freud Diablo series of non-ferrous/plastic blades; specifically the 10" 80 tooth blade or the 12" 96 tooth blade. You can also use a hack saw with a fine tooth metal cutting blade.

**TIP:** Never force SCREENEZE® into an opening. For best results, make cuts snug or short by a 1/32" - 1/16" to allow for expansion and contraction.

**TIP:** Pencil identifying marks on the corresponding Vinyl Cap and its Aluminum Base Channel so they are easily placed and kept together when completing steps 6 thru 10.

### Step 5

Find the center of each cut piece. Then mark for screw location at 10" - 12" O.C. from and including the center mark. Always screw at 2" from either end of cut piece. Adjust your centers to the 2" distance from the end of the cut piece.