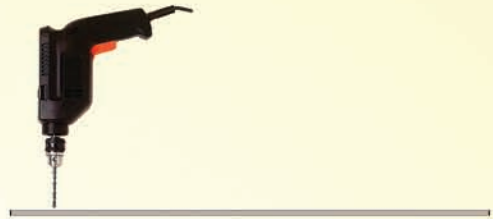


180° Reflectors

Installing 18" and 28" wide Reflectors on wall



Step 1: Measure and mark for 3 holes one half inch from the top of the V-Bar. Mark the two outside holes 2" from ends and center the third hole.



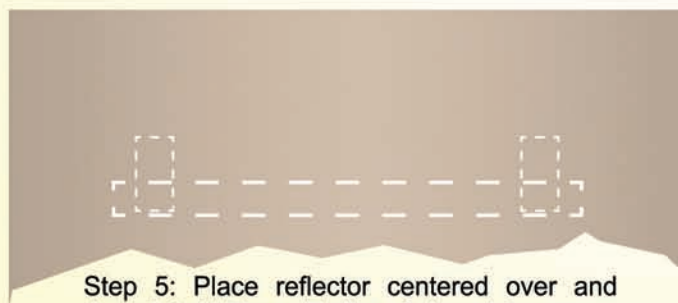
Step 2: Drill 1/8" holes at marked positions from step #1.



Step 3: Determine placement of 180° Reflector on wall. Make a light pencil mark on the wall across the top of the panel from left edge to right edge. (top of V-Bar will be placed 6 1/2" centered below this mark)



Step 4: Next place V-Bar below pencil mark and centered. Top of V-Bar to pencil mark will be 6 1/2". Use a level and attach V-Bar to wall using 3 drywall screws.



Step 5: Place reflector centered over and down into V-Bar so Z-clips sit down into groove of V-Bar. Erase pencil mark.
Note: If panels are to be butted against each other attach V-Bars to wall with 8" spacing between V-Bars.



Reflectors installed butted against each other

