

PVC STRIP CURTAIN INSTALLATION INSTRUCTIONS

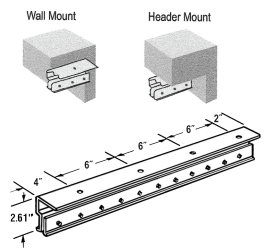
PACKAGE CONTENTS

Includes:

- Mounting Bar (Excluding Anchors)
- Retaining Plate
- 1/4" Locknuts
- Individual PVC Strip Cut & Punched with Holes for Mounting

MOUNTING PROCEDURES

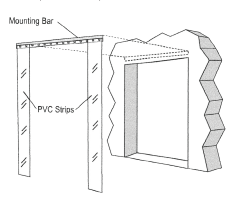
The top of the Mounting Hardware can be mounted to the Wall (Face) of the entrance or directly in the Header (Inside of Door). Attach using conventional anchors. Lug Spacing on the Ends of the Mounts is either 4" or 2". All other spacing in the center of the mount is 6".



WALL MOUNT INSTALLATION

Pre Studded Mounting(s) and Retaining Plate(s) are provided as standard. Depending on the mounting width, more than one bar may be included.

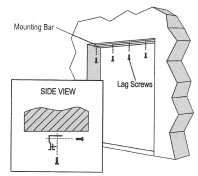
- 1. Temporarily attach a PVC strip to either end of the Mounting Bar(s).
- 2. Center and level the bar(s) above the opening so the strips are a ½" above the floor.
- 3. Mark where the Mounting Bar(s) anchor holes and remove the bar.
- 4. Drill anchor holes and place anchors (not included) into those holes.
- Take the temporary strips off the Mounting Bar(s) and attach the Bar(s) with lag screws (not included).



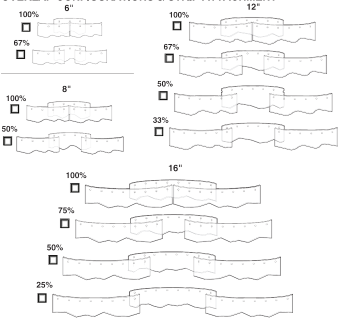
HEADER MOUNT INSTALLATION

Pre Studded Mounting(s) and Retaining Plate(s) are provided as standard. Depending on the mounting width, more than one bar may be included.

- 1. Center the Mounting Bar(s) on the underside of the door header. Mark the mounting holes.
- 2. Remove the Bar(s) and drill the mounting holes. If the door header is concrete or a similar material, drill anchor holes.
- Attach the Mounting Bar(s) with lag screws (not included) in each hole and attach the Mounting Bar(s) with lag screws (not included).



OVERLAP CONFIGURATIONS & STRIP ATTACHMENT



- 1. Hang the first strip to the far left repeat placing strips in the first level all the way to the right.
- Center the remaining strips over the gaps according to your overlap.
- 3. Place retaining plate(s) over the studs and attach lock-nuts and finally tighten.

NOTE: PVC Strips may retain some curling for a day or so. To speed up the un-curling process, a hot air gun may be used.