

# GETTING STARTED...

Open all carton(s) and remove all door hardware. Do not remove the PVC strips from the carton(s) until ready for installation.

**NOTE: When multiple strip doors are ordered, all carton(s) will be properly tagged.**

All strip doors are shipped complete with the following:

- Mounting Bar(s) (excluding support anchors)
- Individual PVC Strips with custom pre-punched holes
- Retaining Bars and LOC Tabs (2 for each Retaining Bar)

**NOTE: Support anchors (provided by others) and mounting surface must be capable of supporting the total weight of the strip door. If you have any questions please refer to a registered architect or structural engineer.**

# FIRST...

... determine which type of hardware and mounting procedure you will be using by referring to YOUR MODEL NUMBER found on the front page of this booklet. The checked boxes will let you know what strip width you ordered, the percent overlap and the type of hardware & mounting procedure needed.

## Wall Mount Hardware (SL-LC)

The top edge of this steel hardware is attached 4<sup>3</sup>/<sub>8</sub>" above the edge of the lintel, directly to the wall. Attach by conventional anchors or by welding (see Fig. 1).

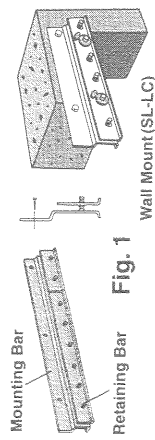


Fig. 1

## Header Mount Hardware (UL-LC)

This steel hardware is attached directly to the door header (lintel). Attach by conventional anchors or by welding (see Fig. 2).

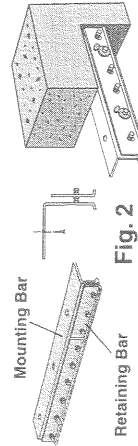


Fig. 2

## Universal Hardware (UM-SL-LC or UM-UL-LC)

The top edge of this steel hardware can be attached 4<sup>3</sup>/<sub>8</sub>" above the edge of the lintel, directly to the wall or can be attached directly to the door header (lintel). Attach by conventional anchors or by welding (see Fig. 3).

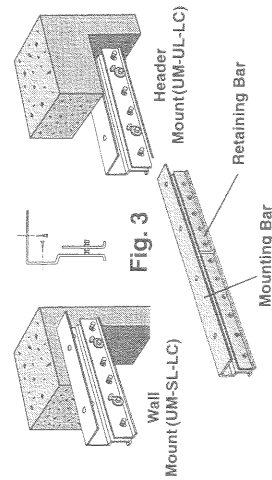


Fig. 3

# SECOND...

... install the Mounting Bar(s) either on the wall above the doorway opening (WALL MOUNT) or the under surface of the lintel (HEADER MOUNT). See Figures 1, 2 or 3.

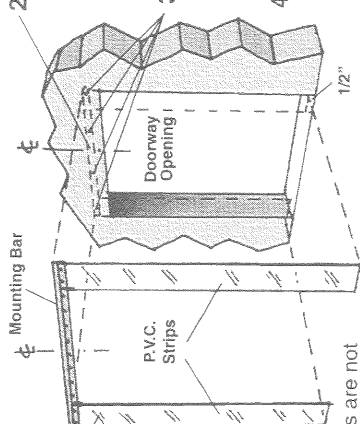
**Note:** If multiple bars are required, start with Bar ① to the far left and continue to the right in numerical order (②, ③, etc.). All joints must be aligned and butted together perfectly.



## WALL MOUNT HARDWARE INSTALLATION (SL-LC)

Pre-studded galvanized steel Mounting Bars and Retaining Bars are standard (aluminum and stainless steel optional). Depending on the door width, more than one mounting bar might be supplied.

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 1/2" above the floor.
3. Mark Mounting Bar(s) anchor holes and remove the bar.
4. Drill anchor holes and place anchors (supplied by others) into those holes.
5. Take the temporary strips off the Mounting Bar(s) and attach the Bar(s) with lag screws.



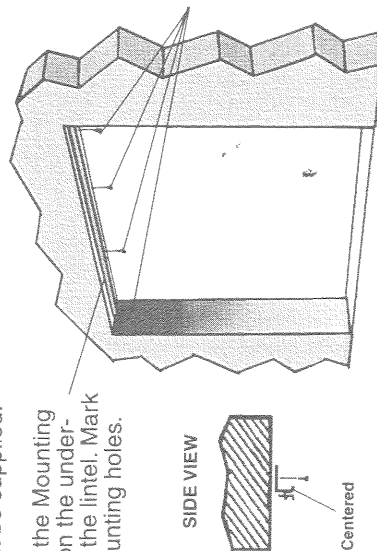
### IMPORTANT

If attaching to wood, anchors are not necessary. If attaching to steel, welding could be used.

## HEADER MOUNT HARDWARE INSTALLATION (UL-LC)

Pre-studded galvanized steel Mounting Bars and Retaining Bars are standard (aluminum and stainless steel optional). Depending on the door width, more than one mounting bar might be supplied.

1. Center the Mounting Bar(s) on the underside of the lintel. Mark the mounting holes.
2. Remove the Bar(s) and drill the anchor holes.
3. Place anchors in each hole and attach the Mounting Bar(s) with lag screws.



SIDE VIEW

Centered



## SPECIAL OVERLAP CONFIGURATIONS

Special overlaps use half of the strips with standard holes and half off-set holes (see Fig. 5). Also, Blue Stickers are used for the first row and Green Stickers are used for the second row (see the illustration below).

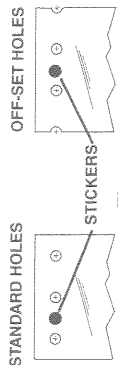
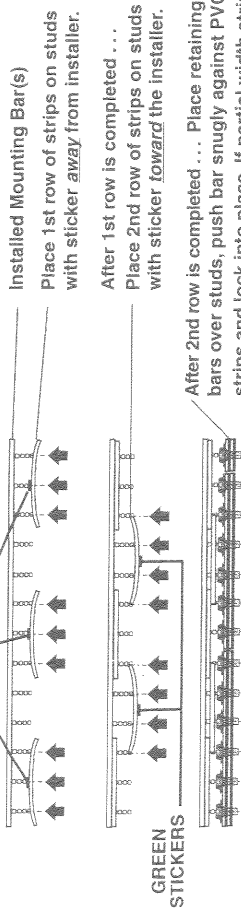
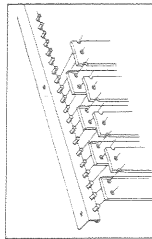


Fig. 5

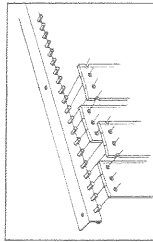


Finally ... place LOC Tabs over studs, flush against the Retaining Bar. **JUST 2 FOR EACH RETAINING BAR. (See Fig. 4, Page 4)**



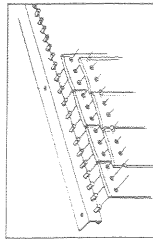
### 4" wide strips - 50% overlap

Hang the first strip with the blue stickers to the far left, skip 2", hang the second strip with the blue stickers, skip 2" and repeat to the far right. Center the remaining strips with green stickers over 2" gaps.



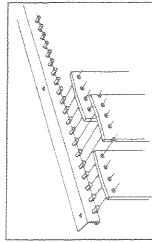
### 6" wide strips - 33% overlap

Hang the first strip with the blue stickers to the far left, skip 4", hang the second strip with the blue stickers, skip 4" and repeat to the far right. Center the remaining strips with green stickers over 4" gaps.



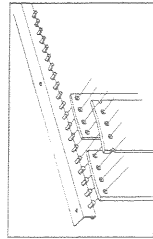
### 6" wide strips - 100% overlap

Hang the first strip with the blue stickers to the far left, align the second strip with the front strip, and repeat to the far right. Center the remaining strips with green stickers over the seams.



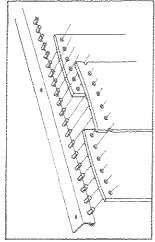
### 8" wide strips - 25% overlap

Hang the first strip with the blue stickers to the far left, skip 6" hang the second strip with the blue stickers, skip 6" and repeat to the far right. Center the remaining strips with green stickers over 6" gaps.



### 8" wide strips - 75% overlap

Hang the first strip with the blue stickers to the far left, skip 2" hang the second strip with the blue stickers, skip 2" and repeat to the far right. Center the remaining strips with green stickers over 2" gaps.



### 12" wide strips - 50% overlap

Hang the first strip with the blue stickers to the far left, skip 6" hang the second strip with the blue stickers, skip 6" and repeat to the far right. Center the remaining strips with green stickers over 6" gaps.