

PREMIER RANGE: DOORKITS INSTALLATION INSTRUCTIONS

Using the Rayflex Heavy Duty Aluminium Bullet System

TOOLS NEEDED

- Pen or Pencil to Mark Drill Holes
- Drill
- Screws
- Step Stool or Ladder
- Utility Knife to Cut Strip

IMPORTANT

Prior to installation, unroll all door strips and place them on a clean, flat surface in a warm atmosphere for a minimum of twenty-four (24) hours. This will allow the strips to return to their original form.

1. Mount the Bullet hardware bracket in either the under header or wall position shown in Diagrams 1 and 2.
2. Press the door strips onto the "bullets" of the hardware bracket making certain that the concave sides are facing each other (Diagram 4). Attach strip numbers 1 and 3 (see Diagram 3) with concave side toward you, leaving desired spacing between strips as indicated by the diagram on reverse side of this sheet.
3. Attach strip number 2 with concave side away from you over strip numbers 1 and 3 (Diagram 3).
4. Attach all of the remaining door strips in the same manner as in Steps 2 and 3 making certain that the concave sides face each other (Diagram 4).
5. Once all of the door strips have been attached, the strips can be trimmed to leave 6mm of clearance from the floor surface. Your PVC door strips may be trimmed by using a common utility knife to score and then be torn by hand.

The door strips need to hang for 24 to 48 hours before final trim to allow for proper alignment.

DIAGRAM 1

Under Header (Lintel) Position

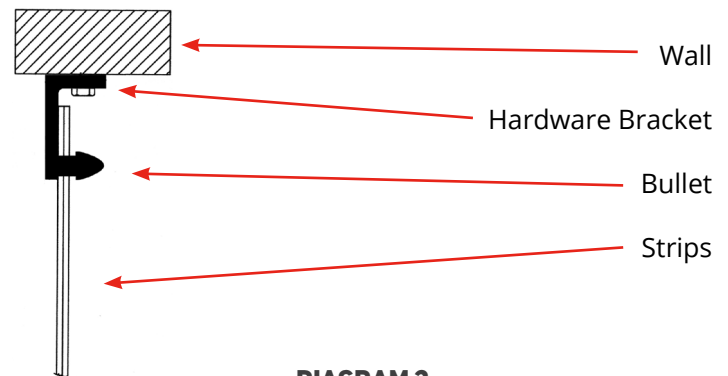


DIAGRAM 2

Wall (Header) Position

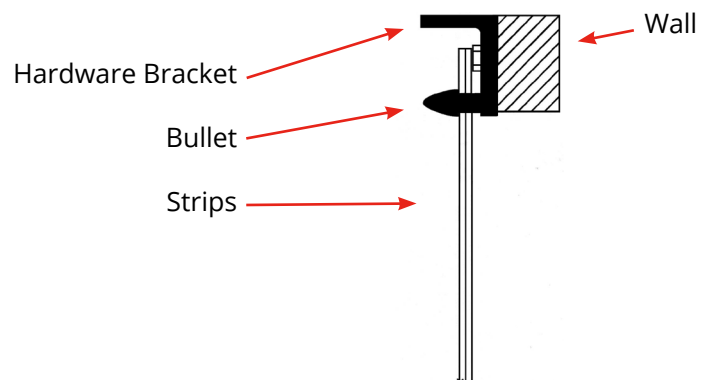


DIAGRAM 3

Front View Strip Spacing

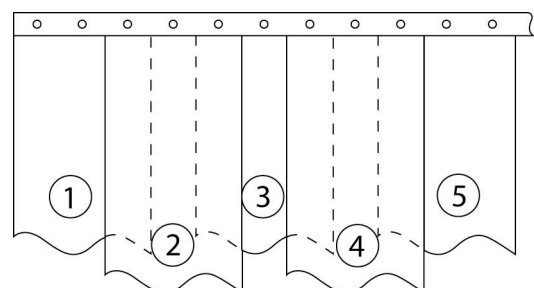


DIAGRAM 4



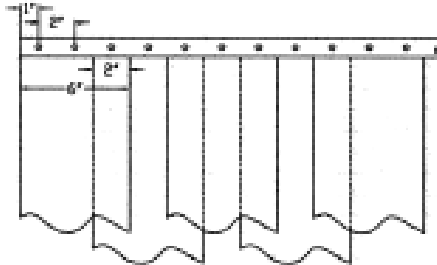
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STRIP PLACEMENT GUIDE

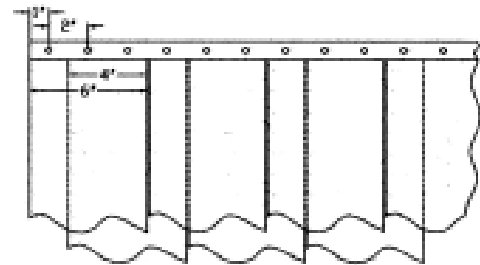
PARTIAL OVERLAP

FULL OVERLAP

150MM WIDE MATERIAL

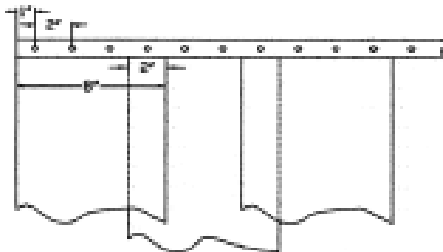


PARTIAL OVERLAP 66%

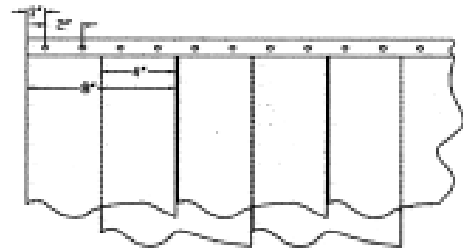


FULL OVERLAP 100%

200MM WIDE MATERIAL

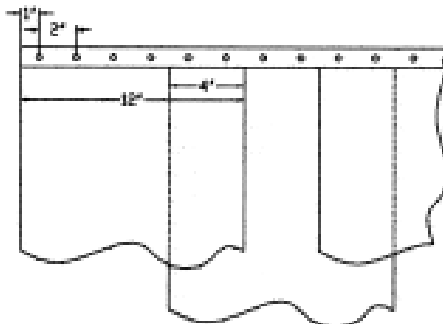


PARTIAL OVERLAP 50%

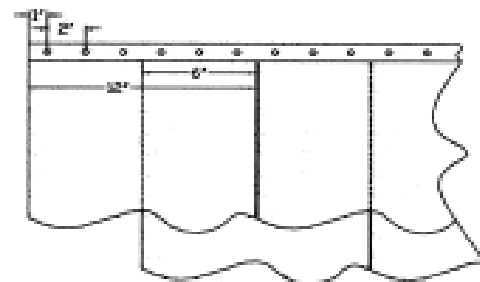


FULL OVERLAP 100%

300MM WIDE MATERIAL

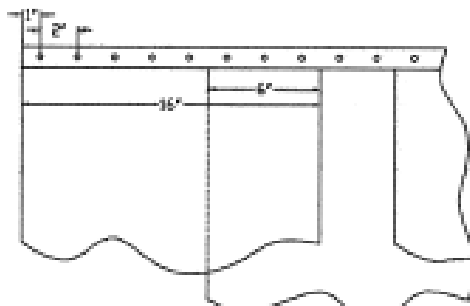


PARTIAL OVERLAP 66% PARTIAL OVERLAP 33%

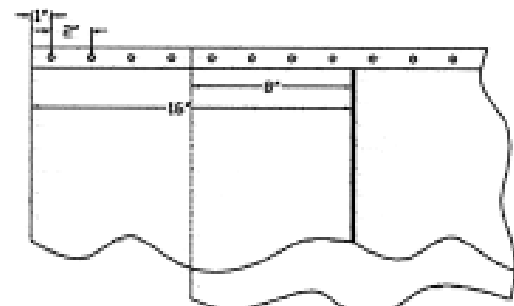


FULL OVERLAP 100%

400MM WIDE MATERIAL



PARTIAL OVERLAP 75% PARTIAL OVERLAP 50%
PARTIAL OVERLAP 25%



FULL OVERLAP 100%

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