

# WHITE PLASTIC BULLET RAIL

## SUSPENSION SYSTEMS



The bullet suspension rail is part of our premium range. Ideal for public environments where safety is the primary concern. The bullet rail is more expensive than our standard range due to the quality and moulded profiles.

Our white plastic bullet rail is the easiest and safest suspension system in our range.

The rail is lightweight and has no sharp edges, ensuring worker and pedestrian safety when passing through. The design of the bullets allows for easy installation and removal/replacement when necessary.

The PVC strips are already pre-punched and the suspension system utilises snap on, snap off technology which means it's easier than ever to replace damaged strips or take down the entire curtain when not in use.

### Health and Safety

The bullet system is safe for continuous pedestrian users. We recommend this system for applications where members of the public or children are passing through the strip curtains. There are no sharp component parts and the PVC strips are locked securely in place.



## BENEFITS

- Health and safety recommended
- Aesthetically pleasing
- Easy to install
- Easy to clean
- Improved security due to bullet shape
- locking the PVC onto the rail
- Energy saving

## COMMON APPLICATIONS

- Domestic applications
- Schools
- Kitchens
- Public buildings
- Cleanrooms
- Datacentres
- Office spaces

# WHITE PLASTIC BULLET RAIL INSTALLATION GUIDE

## SUSPENSION SYSTEMS

### TOOLS

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

### IMPORTANT

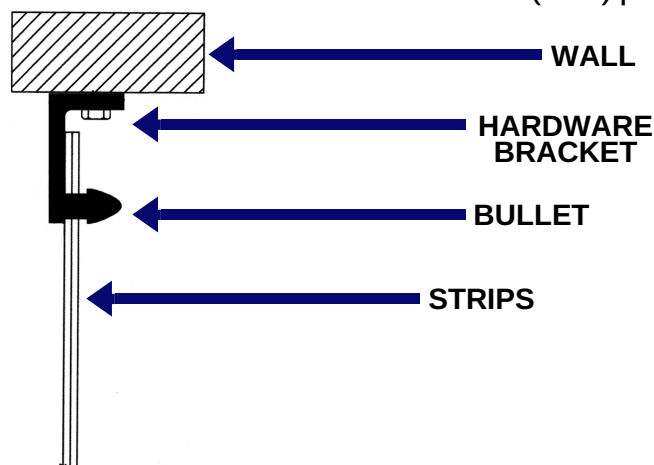
Prior to installation, unroll all door strips and place them on a clean, flat surface in a warm atmosphere for a minimum of twenty-four (24) hours. This will allow the strips to return to their original form

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 the 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.**

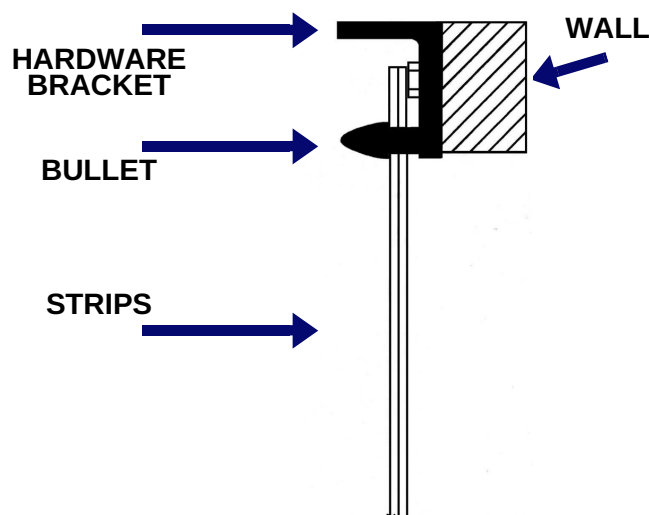
**DIAGRAM 1**

Under header (lintel) position



**DIAGRAM 2**

Wall (header) position



**DIAGRAM 3**

Front view strip spacing

