

## Hi Per Bar

## Fitting Instructions

## **Base Section**

- **1.** Check width between inside faces of the doorframe and cut aluminium section to this size.
- **2**. This sill requires an under door clearance of 30mm. If necessary, remove door and trim to allow for this.
- **3**. Position the assembled sill between the doorframe and mark fixing points through countersunk holes. Remove sill, drill fixing holes and insert plugs.
- **4**. Apply sealing compound (Exitex Elast-O-Sealant) to the underside groove at front of sill and around endcaps. Then screw into place.

## **Upper Section**

1. Remove rubber seal from aluminium section and cut the aluminium to the door width. Allow rubber seal to extend at each end to seal the gap between door and frame. Pinch rubber groove to secure the rubber seal. Now screw into position on to the door.