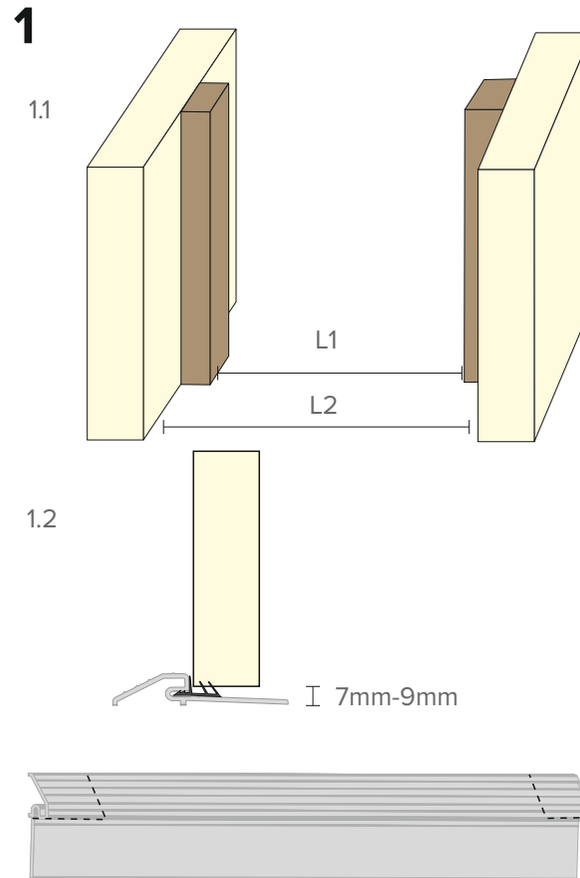
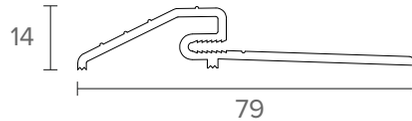


Tools



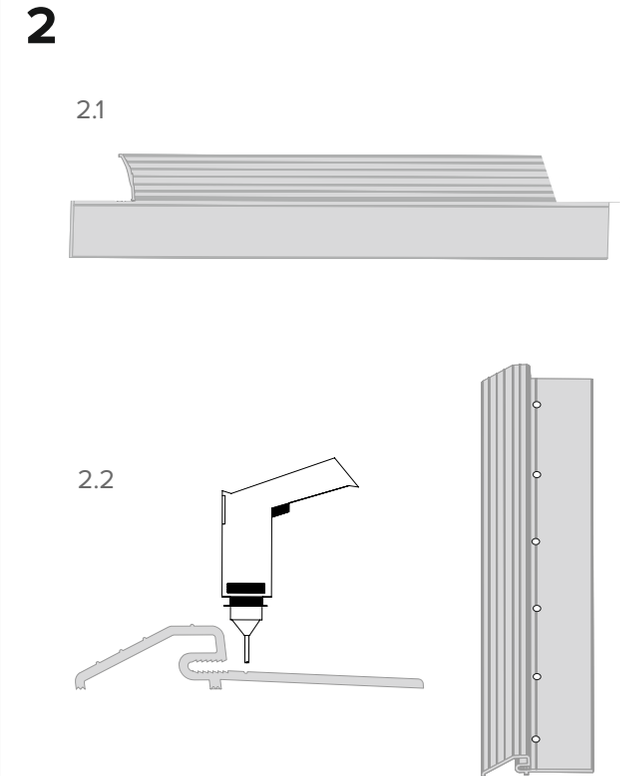
Included:  
1 x NOR650 Threshold plate  
1 x Flexible insert  
Fixing screws and plugs

All dimensions in mm



**1.1** Measure the width of the door opening from stop to stop(L1) and jamb to jamb(L2).

**1.2** Position the threshold so the flexible seal contacts the face of the door when closed, then mark position of threshold for cutting. (Note The seal will be effective between 7mm -9mm from floor surface to door base)



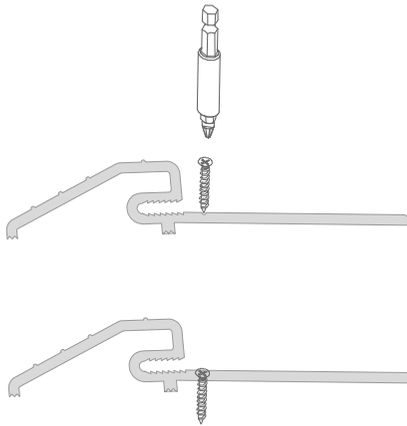
**2.1** Cut threshold to fit round door stops and jambs and file any sharp edges.

**2.2** Drill holes in the threshold using a 3mm drill bit with a space of 200mm along the channel provided making sure to countersink each hole to ensure screws are flush.

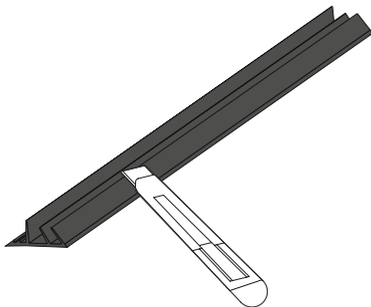
Length	Code
1000	NOR650-1000
2100	NOR650-2100

## 3

3.1



3.2

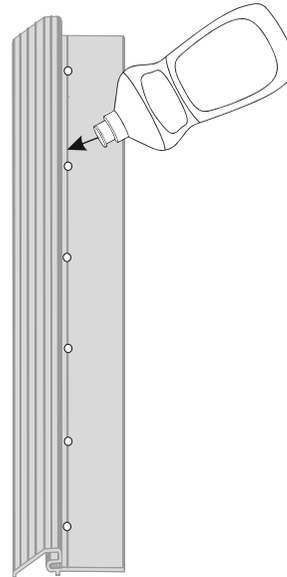


**3.1** Screw the threshold plate into place ensuring the screws are completely flush.

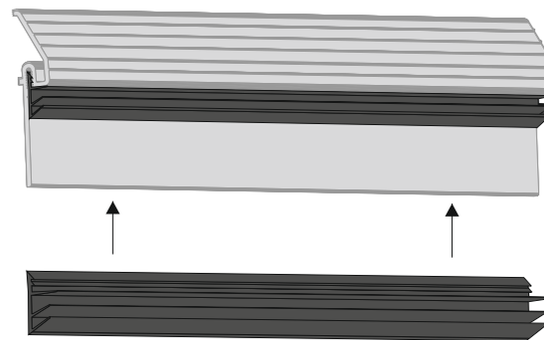
**3.2** Cut flexible seal to size using a sharp knife.

## 4

4.1



4.2

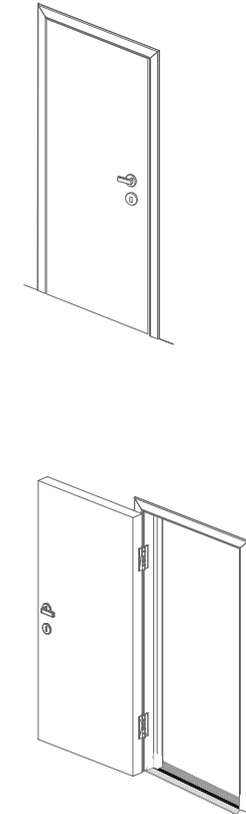


**4.1** Once the threshold is in place run small bead of Lubricating soap along the whole face of the groove.

**4.2** Place the seal into the threshold and push into place firmly, make sure the seal is fully inserted into the groove.

## 5

5.1



**5.1** Open and close the door to test the operation of the threshold plate, this must not impede the opening and closing of the door.