

**Height Section  
Scale 1:1 @ A4**

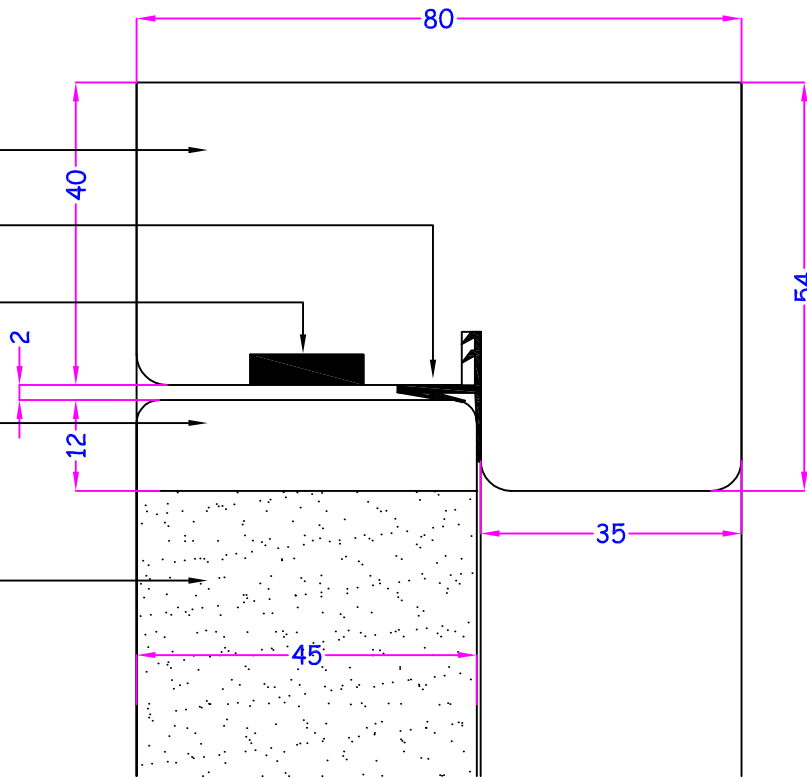
80mm x 54mm outer frame (head) section. Minimum density to be 640 Kg/m<sup>3</sup>

NOR710FR seal to head and jambs

15mm x 4mm plain intumescent seal

12mm x 45mm lipping all round door leaf, c/w 3mm radiused edges. Minimum density to be 640 Kg/m<sup>3</sup>

44mm Streboard c/w 0.5mm Lay-on facings both sides

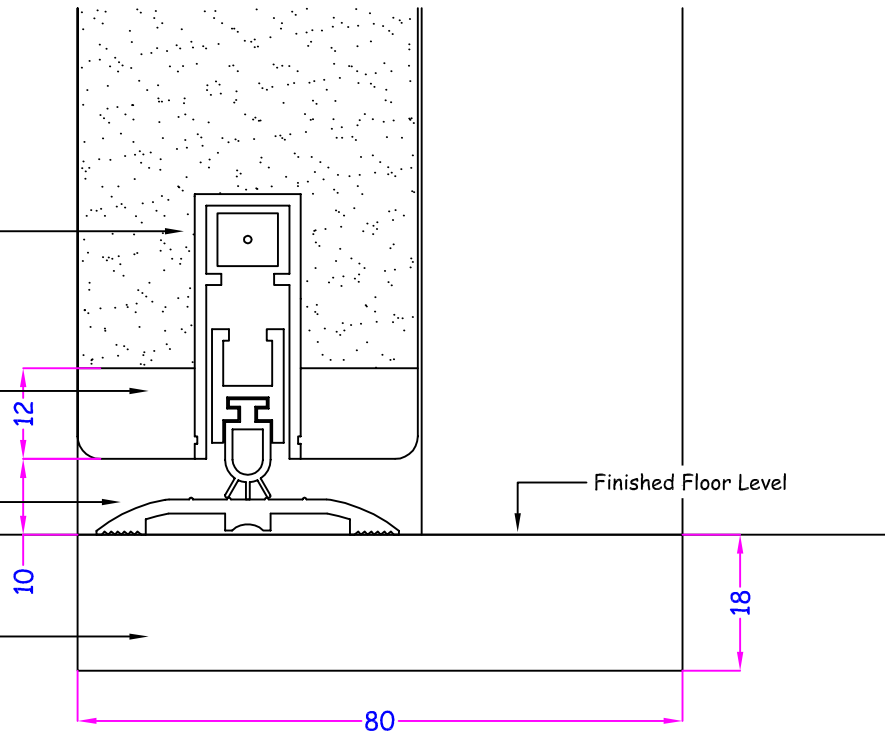


NOR810 drop seal

12mm x 45mm lipping all round door leaf, c/w 3mm radiused edges. Minimum density to be 640 Kg/m<sup>3</sup>

NOR615 Aluminium threshold strip

80mm x 18mm timber flush fitting threshold strip. Minimum density to be 640 Kg/m<sup>3</sup>



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|---------------------------------------------------------|----------------|-----------|
| Client:                                                 |                |           |
| Project:                                                |                |           |
| Drg Title:<br>SBD - 30 Minute Fire Door Height Sections |                |           |
| Scale:<br>1:1 at A4                                     | Drn By:<br>S&W | Chkd By:  |
| Date:<br>21st July 2009                                 | Drg No:<br>002 | Rev:<br>0 |