Pop Top Extrusion

Required

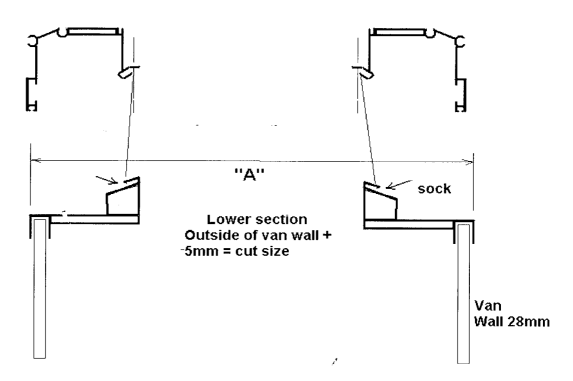
Top profile 4.8 mtr length

Top Corner pieces x 4

Bottom Profile 4.8 mtr length

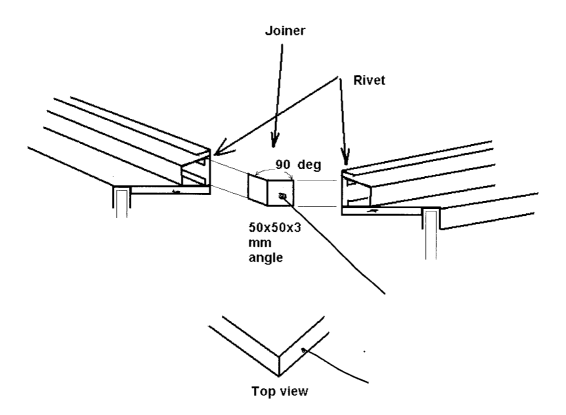
Bottom profile Joiner x 4 Rivets x 16

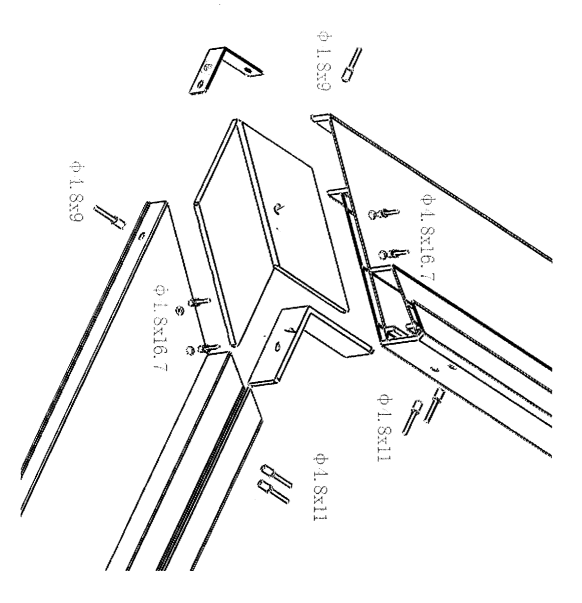
Rubber seal Sealant

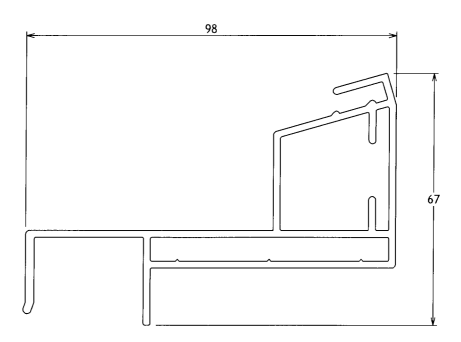


Lower extrusion

- 1/ Cut at 45 deg on ends
- 2/ Length should be "A"
- 3/ Fit Bottom profile Joiner and seal using suitable sealant.
- 4/ Rivet from inside through into joiner with stainless steel rivets supplied.
- 5/ Seal rivet heads.

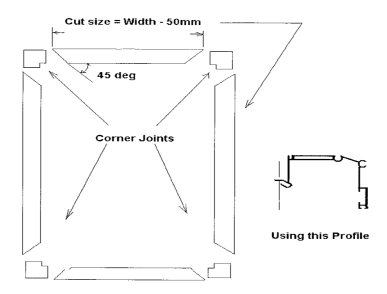






Top Extrusion

- 1/ Cut at 45 deg on ends
 2/ Length = "A" 56mm
 3/ Fit corner joints and seal using suitable sealant.
- 4/ Rivet from inside outer lip with stainless steel rivets supplied. Do not drill through.
- 5/ Seal rivet heads



Upper Portion of Poptop

