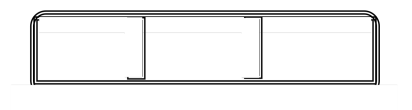


Installation guide Underfloor in screed trunking



Installation steps

- 1) Order the floor boxes and junction boxes to suit the minimum expected screed height
 - All junction boxes are made to a height to suit your screed depth. If height is not specified, a default height of 85mm will be provided
- 2) Position the floor boxes and junction boxes according to the required layout and mount to the sub floor
- 3) Connect the trunking body to the junctions and floor boxes by inserting through the spigot connecting sleeve, cutting any trunking lengths as required
- 4) Connect the vertical bends as wall connections
- 5) Cables may then be placed into the open trunking from above. It is a good idea to add pull wires at this stage for any future cable changes
- 6) Place the trunking lids on to the bodies
- 7) Tighten the joint cover sleeves at the junction and floor boxes and between the lengths of trunking. Add a single width clamp to the middle of a length of trunking. The joint cover sleeve is fitted with 2 bushes to enable linking of a ref C41 copper earth bar
- 8) Screed

Product drawings and fixings supplied

Each 2m length of trunking (U91) is supplied with:

DO NOT NEED TO BE ORDERED SEPARATELY

1x Body clamping plate (U52)

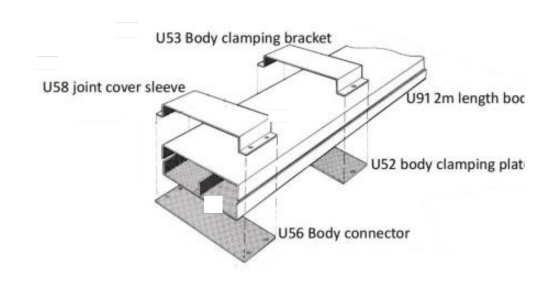
lx Body clamping bracket (U53)

1x Body Connector (U56) Joint

1x cover sleeve (U58) M5 x 6 pan

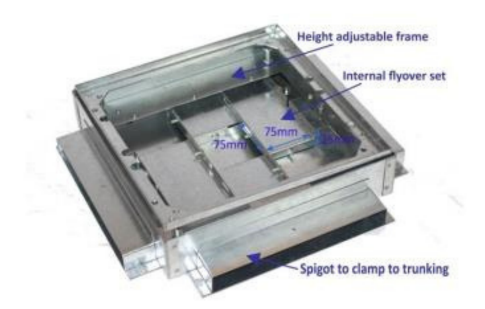
6x head screws

2x M3.5 x 6 pan head-screws

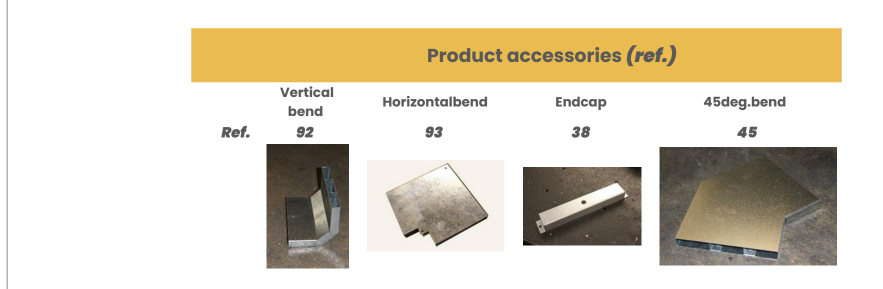


Junction box (94-98) comes assembled as:

- 2-4x Spigot to clamp to trunking
- lx Internal flyover set
- lx Height adjustable frame
- 1x Lid & lid-frame (**not pictured**)



Product details (ref.) Junction/ # 2m Length - C Outlet/floor Depth - B Width - A **Product type** Compartbox (mm) (mm) ments 91 integration 150mm 2 150 U2 25mm All via 25 spigot 225mm U3 225 3 25mm





30 Selhurst Road London SE25 5QF 020 8683 1126 sales@cableductuk.com www.cableductuk.com