

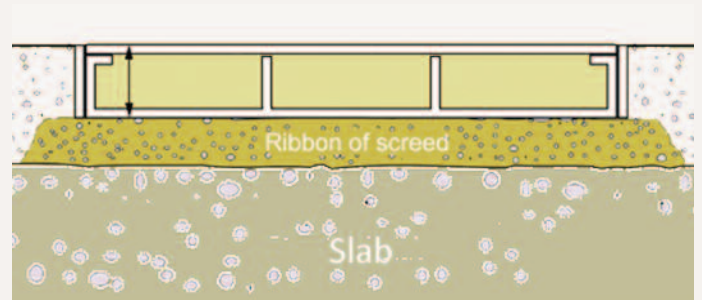
Why flush screed trunking?

Flush screed trunking is a robust trunking designed to fit flush with the surrounding screed.

- Shallow range suitable for shallow screed
- Deep range can have floor boxes added to any point in the trunking run, at any time giving great flexibility
- Modular layout simplifies future modifications
- Can be provided with a recessed lid so that the floor covering is contained by trunking

We stock a range to suit any screed from 25mm

- Easily adaptable to existing screed installations
- A range of sizes available ex-stock, 2,3 or 4 compartment
- Compatible with all of our service outlet boxes
- Stainless steel and other finishes available to match the 700 series floor boxes
- The range is simple to install, with four basic components:
 - Trunking
 - Service outlet boxes
 - Junctions
 - Vertical access



What options are available?

As with all our ranges, we stock a standard range of products, but profiles can be adapted to any requirements.

The trunking suits all of our floor box ranges.

For refurbishment, we can make a floor box to suit the existing flush screed trunking that is already installed

Removable dividers allow the floor box layout to be changed at any time

Recessed lids can be supplied to match our 700 series range of floor boxes, with or without lifting corner blocks

Width X

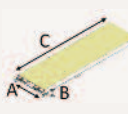
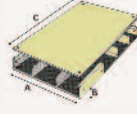
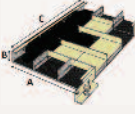
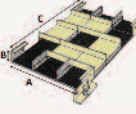
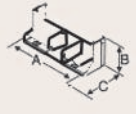
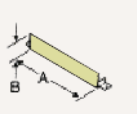
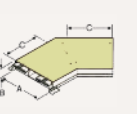




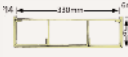

Height Y

Standard ranges are from 25mm to 65mm deep. Ranges of height 55mm or more can have floor boxes fitted along the trunking run

Trunking can be made to any dimension, and can be specified by giving us the trunking width (X), height (Y) and number of compartments.



Stock ranges of flush screed trunking, including part references and part dimensions

							
	2m length	Flat bend	Tee	Cross	Vertical bend	End cap	45° bend
 FF4-150x25 -2 compartment -150 x 25mm	FF4-130-150x25 A=153 B=25 C=2000	FF4-131-150x25 A=153 B=25 C=251	FF4-132-150x25 A=153 B=40 C=350	FF4-133-150x25 A=153 B=40 C=350	FF4-134-150x25 A=153 B=25 C=25	FF4-138-150x25 A=153 B=25	FF4-144-150x25 A=153 B=25 C=106
 FF4-150x40 -2 compartment -150 x 40mm	FF4-130-150x40 A=153 B=40 C=2000	FF4-131-150x40 A=153 B=40 C=251	FF4-132-150x40 A=153 B=40 C=350	FF4-133-150x40 A=153 B=40 C=350	FF4-134-150x40 A=153 B=40 C=40	FF4-138-150x40 A=153 B=40	FF4-144-150x40 A=153 B=40 C=106
 FF12 † -3 compartment -330 x 55mm	FF12-130 A=332 B=55 C=2000	FF12-131 A=332 B=55 C=500	FF12-132 A=332 B=55 C=500	FF12-133 A=332 B=55 C=500	FF12-134 A=332 B=55 C=55	FF12-138 A=332 B=55	FF12-144 A=332 B=55 C=432
 FF13 †† -3 compartment -330 x 65mm	FF13-130 A=332 B=65 C=2000	FF13-131 A=332 B=65 C=500	FF13-132 A=332 B=65 C=500	FF13-133 A=332 B=65 C=500	FF13-134 A=332 B=65 C=65	FF13-138 A=332 B=65	FF13-144 A=332 B=65 C=432
 FF14 ††† -3 compartment -330 x 65mm - recessed lid	FF14-130 A=332 B=71††† C=2000	FF14-131 A=332 B=71††† C=500	FF14-132 A=332 B=71††† C=500	FF14-133 A=332 B=71††† C=500	FF14-134 A=332 B=71* C=71*	FF14-138 A=332 B=71*	FF14-144 A=332 B=71* C=432
 FF15 †† -4 compartment -440 x 65mm	FF15-130 A=442 B=65 C=2000	FF15-131 A=442 B=65 C=540	FF15-132 A=442 B=65 C=644	FF15-133 A=442 B=65 C=644	FF15-134 A=442 B=65 C=65	FF15-138 A=442 B=65	FF15-144 A=442 B=65 C=409

† to suit 2000 and 500 series boxes 55mm deep

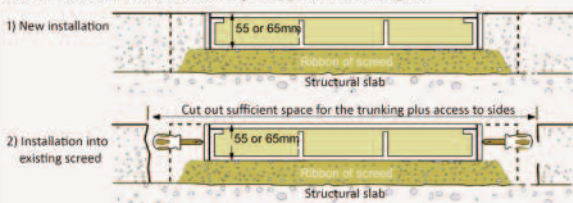
†† to suit 2000 and 500 series boxes 65mm deep, and 700 series for floor material >= 10mm

††† The lid recess for the FF14 range is supplied as 6mm as standard to match our floor boxes. Other recesses can be made. It can also be made with a stainless steel recessed lid and frame to any depth to match our 700 series of floor boxes.

Installation guide. Note systems 55mm deep or more, the floor boxes can be repositioned at any time

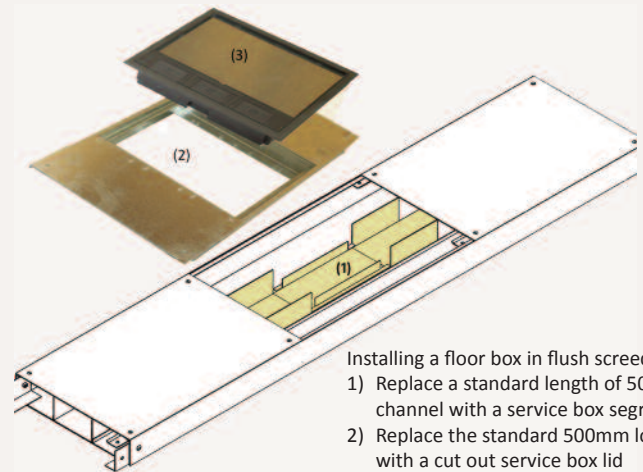
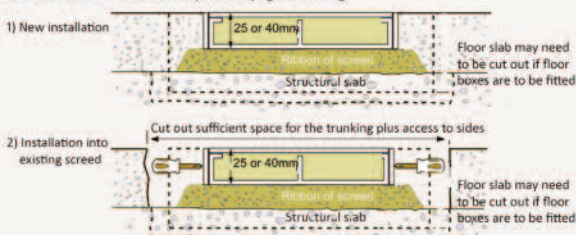
Installation of deep trunking.

Note floor boxes will fit within the trunking at any point in the trunking run



Installation of shallow FF4 trunking.

Note floor boxes must be located prior to laying the trunking



Installing a floor box in flush screed trunking

- 1) Replace a standard length of 500mm channel with a service box segregation
- 2) Replace the standard 500mm long lid with a cut out service box lid
- 3) Fit the service box lid into the cut out