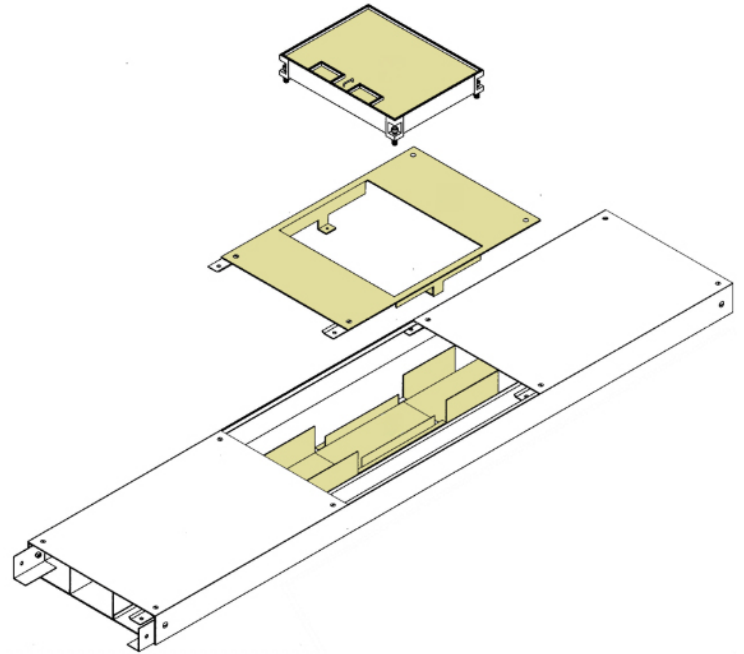


Comprehensive · Robust · Flexible · Modular · Floor box-compatible

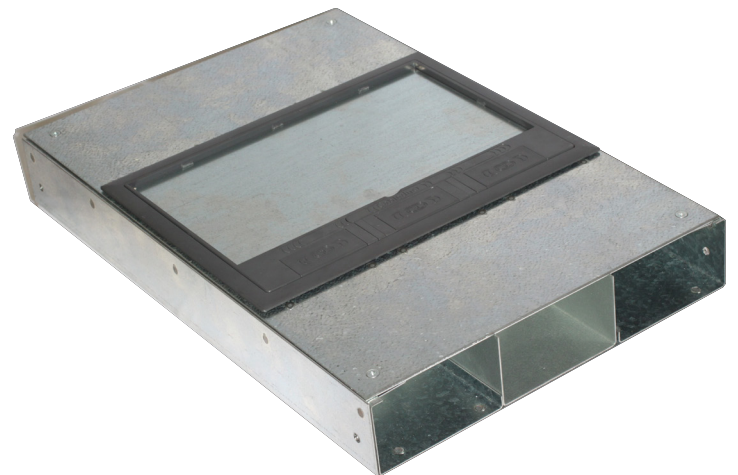
## FLUSH FLOOR TRUNKING SYSTEM

- Fits within screed but flush with top of screed
- Comprehensive and easy-to-install trunking system, with 4 basic components: Trunking, Service/Outlet boxes, Junctions, Vertical access
- Flush floor modular system is best and most flexible if floor box locations will need to be changed in future, with removable covers and compartment dividers
- Trunking integrates fully with our 500 and 2000 series floor boxes, which have a 6.5mm max lid recess (if lid recess is >6.5mm, use in-screed trunking). These can be fitted at any point along the trunking run, except at junctions, any time after screeding (trunking to be minimum 55mm deep)



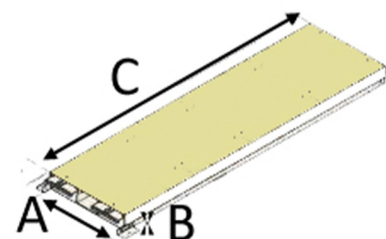
## TRUNKING

- Heavy duty flush floor trunking (1.5mm galvanised steel) for use in screed from 25mm deep, with the lid flush with top of screed
- Extensive range of standard trunking, ranging from 153x25mm to 443x65mm
- Trunking lengths are 2m, complete with lid fixing and body connectors
- 2-4 compartments possible, with dividers (500mm long) providing segregation and required lid support. Dividers are removable for trunking >55mm deep, which is compatible with our floor boxes and allows floor box location to be changed at any time
- Vertical riser bends enable integration with our perimeter trunking
- Bespoke trunking solutions available
- Lay trunking fully on a supporting flat ribbon of screed to avoid distortion of trunking cover



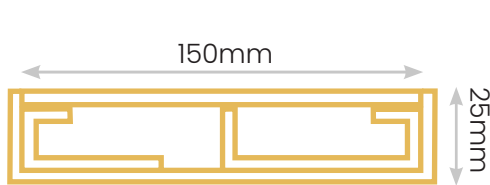
## LID

- Removable load-bearing lid in 500mm lengths (2.5mm galvanised steel), either flat or with recessed lid to take floor covering
- Recessed trunking lid has recess depth of 6mm, suitable for carpet and vinyl. Fixings supplied
- Available as option: Gasket for lid or channel

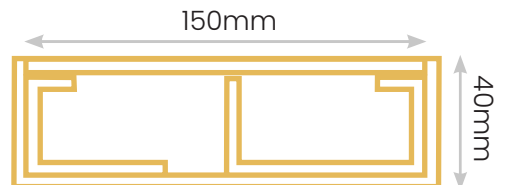


# PRODUCT DETAILS

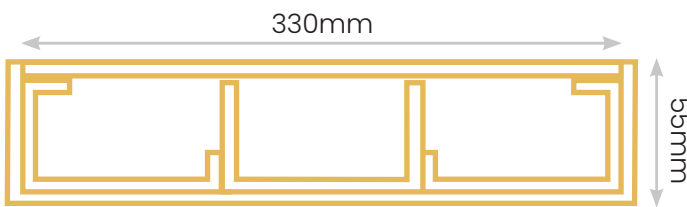
Trunking type (ref. 130)	Overall Width (A) x Depth (B) (mm)	Length (C) (mm)	No. of Compartments	Floor box integration
FF4 - 25	153x25	2000	2	2000 and 500 - via spigot (boot)
FF4 - 40	153x40	2000	2	2000 and 500 - via spigot (boot)
FF12	333x55	2000	3	2000 and 500 - within trunking run
FF13	333x65	2000	3	2000 and 500 - within trunking run
FF14 (recess lid - 6mm)	333x71	2000	3	2000 and 500 - within trunking run
FF15	443x65	2000	4	500 - within trunking run



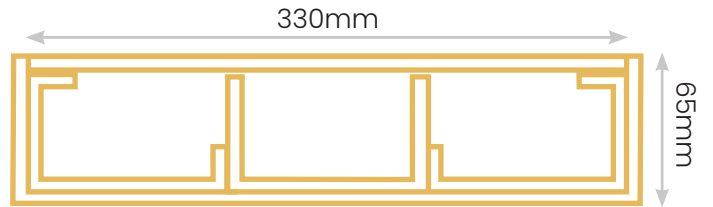
FF4 - 25



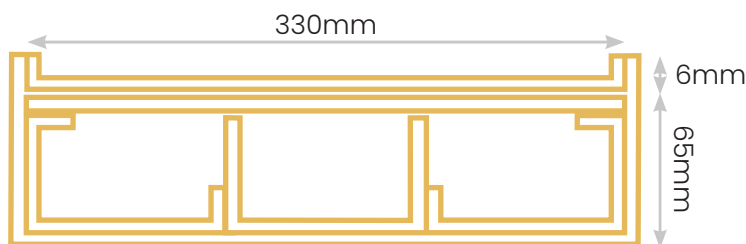
FF4 - 40



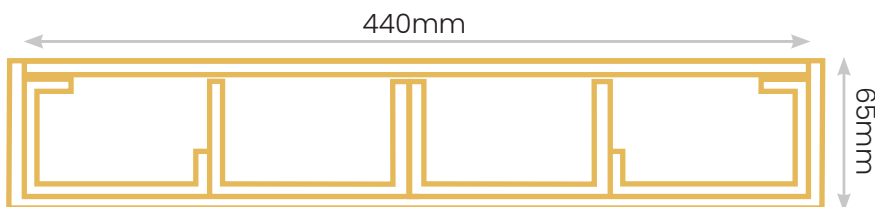
FF12



FF13



FF14

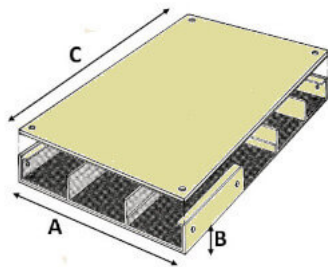


FF15

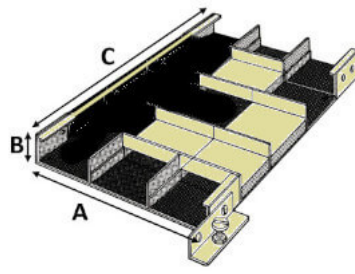
# PRODUCT ACCESSORIES

Accessory type	Accessory (C) length mm (width & depth are same as trunking type)						
	Trunking type (130)	Flat bend (131)	Tee (*) (132)	Cross (*) (133)	Vertical bend (134)	45 degree bend (144)	End cap (138)
FF4 - 25	251	350	350	25	160		
FF4 - 40	251	350	350	40	160		
FF12	500	500	500	55	250		N/A
FF13	500	500	500	65	250		
FF14 (recessed lid -6mm)	500	500	500	65	250		
FF15	540	644	644	65	-		

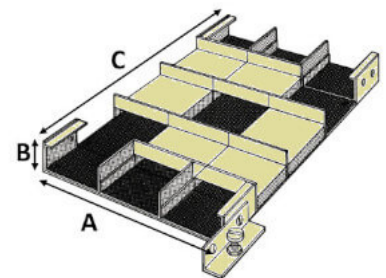
\*Depth is 40mm for FF4 - 25



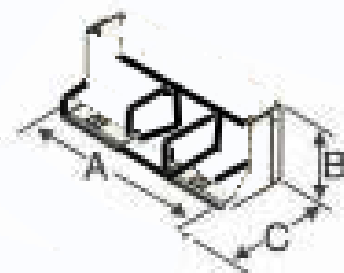
Flat bend (131)



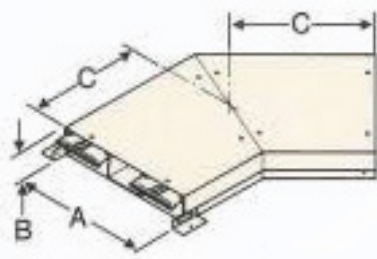
Tee (132)



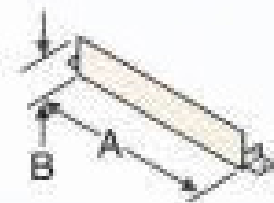
Cross (133)



Vertical bend (134)



45 degree bend (144)



End cap (138)