

Salamandre® IP55 rated distribution trunking

order information

■ IP rated trunking

IP rated trunking is IP55 rated according to IEC 60529 For IP55 fittings see p. 8-9

■ Trunking size codes

All IP55 rated trunking product codes are pre-fixed with WSTIP

Size (mm) width x depth	IP55 trunking		
50 x 50	22		
75 x 50	32		
75 x 75	33		
100 x 50	42		
100 x 75	43		
100 x 100	44		
150 x 50	62		
150 x 75	63		
150 x 100	64		
150 x 150	66		
225 x 50	92		
225 x 75	93		
225 x 100	94		
225 x 150	96		
225 x 225	99		

In the Cat. Nos. shown on p. 4-5, replace ${\sf Z}$ with the relevant standard trunking size code

■ Finishes

IP55 rated distribution trunking is made from steel with a CPC (clear powder coating)

■ Compartment options

WSTIP range of trunking is available in 1, 2 and 3 compartment options See selection chart (p. 4-5) for options

Trunking and fittings are supplied with equal compartments as standard. For unequal compartments, details must be supplied at the

3 compartment is available in width code 3 and above

Distribution trunking lengths

For 1 compartment trunking there is no need to change the Cat. No. Example: WSTIP44
For 2 compartment trunking, add **2C** to the end of the Cat. No. Example: WSTIP44**2C**For 3 compartment trunking, add **3C** to the end of the Cat. No. Example: WSTIP44**3C**

Distribution trunking fittings For 1 compartment trunking fittings
For 1 compartment trunking there is no need to change the Cat. No. Example: WSTIP44AGL
For 2 compartment trunking, add 2C to the end of the Cat. No. Example: WSTIP44AGL2C
For 3 compartment trunking, add 3C to the end of the Cat. No. Example: WSTIP44AGL3C

Multi-compartment tees – Top lid tees – gusset 2 and 3 compartment AGT (top lid tees – gusset) must be suffixed with either A or B to denote the cable exit configuration on the tee branch, Cat. No. Example: WSTIP44AGT3CA Please refer to p. 16 to determine type A or type B for the cable exit

configuration

■ Lid fixings

Standard WSTIP lids are supplied with TORX®1 screw fixings

■ Fittings

The chart below details each element required to correctly order a fitting E.g. **WSTIP33AGX2C** = 75 x 75 top lid gusset crossover 2 compartment

Range	Width	Height	Cover position	Gusset / Square	Function	Compartment
WSTIP	2 = 50 mm	2 = 50 mm	A = Top	G = Gusset	L = Bend	2C = 2 Compartment
	3 = 75 mm	3 = 75 mm	B = Internal	S = Square	T = Tee	3C = 3 Compartment
	4 = 100 mm	4 = 100 mm	C = External		X = Crossover	
	6 = 150 mm	6 = 150 mm				
	9 = 225 mm	9 = 225 mm				