

Metal trunking systems... distribution and lighting

Available in multiple configurations and finishes, Salamandre metal trunking systems are an established favourite in Legrand's market leading cable management portfolio.



DISTRIBUTION TRUNKING



Available in single and multi-compartment options, Salamandre distribution trunking has a variety of fixing methods for fast, safe installation... screws, tamper-proof screws and 90° turnbuckles.

LIGHTING TRUNKING



High quality galvanised steel and painted steel lighting trunking available in a diverse selection of sizes... all of which can be installed quickly and with the minimum amount of hassle.

Salamandre® distribution trunking
 standard and lighting

STANDARD																STANDARD															
TRUNKING		FITTINGS														FITTINGS				ACCESSORIES AND ANCILLARIES											
Size (mm)	Lengths, lids and couplers	Top lid 90° bends – gusset	Top lid 90° bends – square	Inside lid 90° bends – gusset	Inside lid 90° bends – square	Outside lid 90° bends – gusset	Outside lid 90° bends – square	Top lid 45° bends	Inside lid 45° bends	Outside lid 45° bends	Top lid tees – gusset	Top lid tees – square		Inside lid tees – gusset	Outside lid tees – gusset	Offset tees ⁽¹⁾	Cross-overs	Offset cross-overs ⁽¹⁾	Reducers ⁽²⁾	Bell-mouths	Change faces – left hand	Change faces – right hand	Pin racks	Stop ends	Flanges	Fitting to fitting adaptors	Trunking connectors				
50 x 50	MG22	MG22AGL	MG22ASL	MG22BGL	MG22BSL	MG22CGL	MG22CSL	MG22AL	MG22BL	MG22CL	MG22AGT	MG22AST		MG22BGT	MG22CGT	MG22OST2C	MG22AGX	MG22OSX2C	–	MG22B	MS22CLH	MS22CRH	MG22PR	MG22E	MG22F	MS22FA	MG22C				
75 x 50	MG32	MG32AGL	MG32ASL	MG32BGL	MG32BSL	MG32CGL	MG32CSL	MG32AL	MG32BL	MG32CL	MG32AGT	MG32AST		MG32BGT	MG32CGT	MG32OST2C	MG32AGX	MG32OSX2C	MG32Z R	MG32B	MS32CLH	MS32CRH	MG32PR	MG32E	MG32F	MS32FA	MG32C				
75 x 75	MG33	MG33AGL	MG33ASL	MG33BGL	MG33BSL	MG33CGL	MG33CSL	MG33AL	MG33BL	MG33CL	MG33AGT	MG33AST		MG33BGT	MG33CGT	MG33OST2C	MG33AGX	MG33OSX2C	MG33Z R	MG33B	MS33CLH	MS33CRH	MG33PR	MG33E	MG33F	MS33FA	MG33C				
100 x 50	MG42	MG42AGL	MG42ASL	MG42BGL	MG42BSL	MG42CGL	MG42CSL	MG42AL	MG42BL	MG42CL	MG42AGT	MG42AST		MG42BGT	MG42CGT	MG42OST2C	MG42AGX	MG42OSX2C	MG42Z R	MG42B	MS42CLH	MS42CRH	MG42PR	MG42E	MG42F	MS42FA	MG42C				
100 x 75	MG43	MG43AGL	MG43ASL	MG43BGL	MG43BSL	MG43CGL	MG43CSL	MG43AL	MG43BL	MG43CL	MG43AGT	MG43AST		MG43BGT	MG43CGT	MG43OST2C	MG43AGX	MG43OSX2C	MG43Z R	MG43B	MS43CLH	MS43CRH	MG43PR	MG43E	MG43F	MS43FA	MG43C				
100 x 100	MG44	MG44AGL	MG44ASL	MG44BGL	MG44BSL	MG44CGL	MG44CSL	MG44AL	MG44BL	MG44CL	MG44AGT	MG44AST		MG44BGT	MG44CGT	MG44OST2C	MG44AGX	MG44OSX2C	MG44Z R	MG44B	MS44CLH	MS44CRH	MG44PR	MG44E	MG44F	MS44FA	MG44C				
150 x 50	MG62	MG62AGL	MG62ASL	MG62BGL	MG62BSL	MG62CGL	MG62CSL	MG62AL	MG62BL	MG62CL	MG62AGT	MG62AST		MG62BGT	MG62CGT	MG62OST2C	MG62AGX	MG62OSX2C	MG62Z R	MG62B	MS62CLH	MS62CRH	MG62PR	MG62E	MG62F	MS62FA	MG62C				
150 x 75	MG63	MG63AGL	MG63ASL	MG63BGL	MG63BSL	MG63CGL	MG63CSL	MG63AL	MG63BL	MG63CL	MG63AGT	MG63AST		MG63BGT	MG63CGT	MG63OST2C	MG63AGX	MG63OSX2C	MG63Z R	MG63B	MS63CLH	MS63CRH	MG63PR	MG63E	MG63F	MS63FA	MG63C				
150 x 100	MG64	MG64AGL	MG64ASL	MG64BGL	MG64BSL	MG64CGL	MG64CSL	MG64AL	MG64BL	MG64CL	MG64AGT	MG64AST		MG64BGT	MG64CGT	MG64OST2C	MG64AGX	MG64OSX2C	MG64Z R	MG64B	MS64CLH	MS64CRH	MG64PR	MG64E	MG64F	MS64FA	MG64C				
150 x 150	MG66	MG66AGL	MG66ASL	MG66BGL	MG66BSL	MG66CGL	MG66CSL	MG66AL	MG66BL	MG66CL	MG66AGT	MG66AST		MG66BGT	MG66CGT	MG66OST2C	MG66AGX	MG66OSX2C	MG66Z R	MG66B	MS66CLH	MS66CRH	MG66PR	MG66E	MG66F	MS66FA	MG66C				
225 x 75	MG93	MG93AGL	MG93ASL	MG93BGL	MG93BSL	MG93CGL	MG93CSL	MG93AL	MG93BL	MG93CL	MG93AGT	MG93AST		MG93BGT	MG93CGT	MG93OST2C	MG93AGX	MG93OSX2C	MG93Z R	MG93B	MS93CLH	MS93CRH	MG93PR	MG93E	MG93F	–	MG93C				
225 x 100	MG94	MG94AGL	MG94ASL	MG94BGL	MG94BSL	MG94CGL	MG94CSL	MG94AL	MG94BL	MG94CL	MG94AGT	MG94AST		MG94BGT	MG94CGT	MG94OST2C	MG94AGX	MG94OSX2C	MG94Z R	MG94B	MS94CLH	MS94CRH	MG94PR	MG94E	MG94F	–	MG94C				
225 x 150	MG96	MG96AGL	MG96ASL	MG96BGL	MG96BSL	MG96CGL	MG96CSL	MG96AL	MG96BL	MG96CL	MG96AGT	MG96AST		MG96BGT	MG96CGT	MG96OST2C	MG96AGX	MG96OSX2C	MG96Z R	MG96B	MS96CLH	MS96CRH	MG96PR	MG96E	MG96F	–	MG96C				
225 x 225	MG99	MG99AGL	MG99ASL	MG99BGL	MG99BSL	MG99CGL	MG99CSL	MG99AL	MG99BL	MG99CL	MG99AGT	MG99AST		MG99BGT	MG99CGT	MG99OST2C	MG99AGX	MG99OSX2C	MG99Z R	MG99B	MS99CLH	MS99CRH	MG99PR	MG99E	MG99F	–	MG99C				
300 x 100	MG124	MG124AGL	MG124ASL	MG124BGL	MG124BSL	MG124CGL	MG124CSL	MG124AL	MG124BL	MG124CL	MG124AGT	MG124AST		MG124BGT	MG124CGT	MG124OST2C	MG124AGX	MG124OSX2C	MG124Z R	MG124B	MS124CLH	MS124CRH	MG124PR	MG124E	MG124F	–	MG124C				
300 x 150	MG126	MG126AGL	MG126ASL	MG126BGL	MG126BSL	MG126CGL	MG126CSL	MG126AL	MG126BL	MG126CL	MG126AGT	MG126AST		MG126BGT	MG126CGT	MG126OST2C	MG126AGX	MG126OSX2C	MG126Z R	MG126B	MS126CLH	MS126CRH	MG126PR	MG126E	MG126F	–	MG126C				
300 x 300	MG1212	MG1212AGL	MG1212ASL	MG1212BGL	MG1212BSL	MG1212CGL	MG1212CSL	MG1212AL	MG1212BL	MG1212CL	MG1212AGT	MG1212AST		MG1212BGT	MG1212CGT	MG1212OST2C	MG1212AGX	MG1212OSX2C	MG1212Z R	MG1212B	MS1212CLH	MS1212CRH	MG1212PR	MG1212E	MG1212F	–	MG1212C				

Note : MG can be substituted for MS or MST lid fixings (see p. 306) up to 66 size code

(1) Not available in single compartment. Cat. Nos. shown are for 2 compartment option. For 3 compartment option, replace 2C with 3C
 (2) Replace Z with reduced trunking size code required (see p.306)

LIGHTING TRUNKING																LIGHTING TRUNKING															
TRUNKING		FITTINGS														FITTINGS				ACCESSORIES AND ANCILLARIES											
Size (mm)	Lengths	Galvanised lid	White plastic overlapping lid	White plastic standard lid	Top lid 90° bend	Inside lid 90° bend	Outside lid 90° bend	Top lid 45° bend	Inside lid 45° bend	Outside lid 45° bends	Top lid tee		Inside lid tee	Outside lid tee	Crossover	End cap	Flange	Girder clamp	Stirrup hanger	Suspension unit	Pull switch adaptor	Cable retainer	Klik adaptor	Long coupler							
50 x 5																															

Salamandre® distribution trunking

order information – standard and lighting

■ Trunking size codes

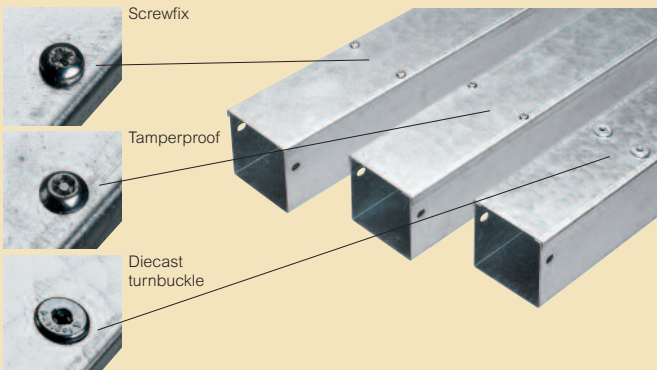
Size (mm) width x depth	Standard trunking size code
50 x 50	22
75 x 50	32
75 x 75	33
100 x 50	42
100 x 75	43
100 x 100	44
150 x 50	62
150 x 75	63
150 x 100	64
150 x 150	66
225 x 75	93
225 x 100	94
225 x 150	96
225 x 225	99
300 x 100	124
300 x 150	126
300 x 300	1212

In the catalogue, numbers shown on p. 304-310 replace Z with the relevant standard trunking size code

■ Lid fixings

Standard trunking is available with a selection of lid fixings. The chart below shows the relevant prefix for each type
Lighting trunking lids are purchased separately and simply clip into place

Lid fixing	Standard
Diecast turnbuckle	MG
Screwfix (M5 x 6 mm)	MS
Tamperproof screwfix (M5 x 12 TORX® ⁽¹⁾)	MST



■ Finishes

Finishes	Standard	Lighting
Pre-galvanised steel BS EN 10327 grade DX51D	● eg : MG33	● eg : LT2612
Powder coated BS 4800 00A05	● eg : MG33P	● eg : WLT2512

Lighting trunking is supplied as standard in a white RAL 9003 epoxy powder coated finish. Other colours available on request, contact us on 0845 605 4333

(1) TORX is a registered trademark of Camcat/Textron Inc.

■ Compartment options

Standard trunking is available in multi-compartment options
Trunking and fittings are supplied with equal compartments as standard. For unequal compartments, details must be supplied at the time of order
3 compartment is available in width code 6 and above

Standard straight lengths

For 1 compartment trunking there is no need to change the Cat. Nos. Example : MG33
For 2 compartment trunking, add **2C** to the end of the Cat. No. Example : MG33**2C**
For 3 compartment trunking, add **3C** to the end of the Cat. No. Example : MG63**3C**

Standard fittings

For 1 compartment trunking there is no need to change the Cat. No. Example : MG33AGL
For 2 compartment trunking, add **2C** to the end of the Cat. No. Example : MG33AGL**2C**
For 3 compartment trunking, add **3C** to the end of the Cat. No. Example : MG63AGL**3C**

■ Lighting trunking

Lighting trunking lids and couplers are ordered separately

■ Distribution trunking classification

Legrand steel distribution trunking was previously made to BS 4678 Part 1. This is now an obsolescent standard and has been replaced by the latest BS European standard BS EN 50085-2-1

Classification to BS EN 50085-1 2005 and BS EN 50085-2-1 2006

Clause 6.2 According to resistance to impact for installation and application : impact 2·0J

Clause 6.3 According to temperatures given in tables 1, 2 and 3 :

	Min	Max
1. Storage and transport	-25	-
2. Installation	-15	-
3. Application	-	+ 60

Clause 6.4 According to resistance to flame propagation : non-flame propagating (MG unpainted)

Clause 6.5 According to electrical continuity characteristic : CTS with electrical continuity (maximum linear impedance 1·0 milliohms per metre)

Clause 6.6 According to electrical insulating characteristic : CTS without electrical insulating characteristic

Clause 6.7 According to degree of protection provided by enclosure according to BS EN 60529 : 1991 : IP 30

Clause 6.9 According to system access cover retention : CTS access cover which can only be opened with a tool

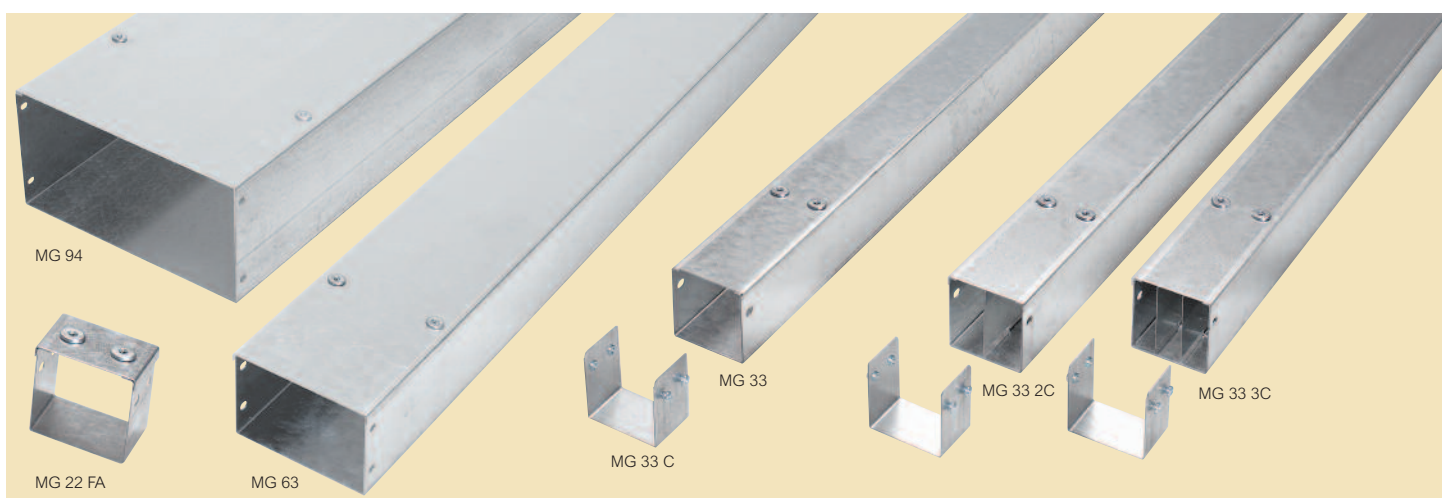
Clause 6.10 According to electrically protective separation : CTS without internal protective partition

Clause 6.101 According to position when surface mounted :
CTS surface mounted on wall
CTS surface mounted on ceiling
(CTS mounted away from the wall or ceiling using fixing devices
Declare MG cover mounted upwards 2·0 metre hanger centres)

Clause 6.103 According to the functions provided :
Type 2 CTS (distribution)

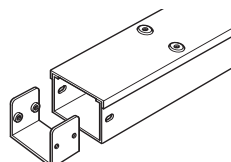
Salamandre® distribution trunking

standard trunking



Selection chart (p. 304-305)
Dimensions and technical information (p. 311-312)

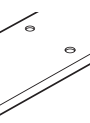
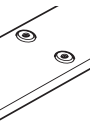
Pack	Cat. Nos.	Trunking lengths – 3 m
1	MG22	50 x 50
1	MG32	75 x 50
1	MG33	75 x 75
1	MG42	100 x 50
1	MG43	100 x 75
1	MG44	100 x 100
1	MG62	150 x 50
1	MG63	150 x 75
1	MG64	150 x 100
1	MG66	150 x 150
1	MG93	225 x 75
1	MG94	225 x 100
1	MG96	225 x 150
1	MG99	225 x 225
1	MG124	300 x 100
1	MG126	300 x 150
1	MG1212	300 x 300



Pack	Cat. Nos.	Spare lids
1	MG2LID	Spare turnbuckle lids
1	MG3LID	Diecast turnbuckles included
1	MG4LID	Lids 50 mm to 150 mm wide : 6 per 3 m lid
1	MG6LID	Lids 225 mm and 300 mm wide : 4 per 1·5 m lid
1	MG9LID	50 mm wide x 3 m long
1	MG12LID	75 mm wide x 3 m long
		100 mm wide x 3 m long
		150 mm wide x 3 m long
		225 mm wide x 1·5 m long
		300 mm wide x 1·5 m long

Spare screwfix and tamperproof screwfix lids

Screws and retaining clips not included (see below)
Lids up to 150 mm wide : 6 per 3 m lid
Lids 225 mm and 300 mm wide : 4 per 1·5 m lid
Replace MG with MS (screwfix) or MST (tamperproof screwfix) in the Cat. Nos. above



Accessories and ancillaries

Trunking connectors

Only available in pre-galvanised finish

1	MG Z C	Supplied with connector screws
1	MG Z FA	Fitting to fitting adaptors
100	ETCLIP	Available up to 150 mm x 150 mm Supplied with lid and lid fixings
10	DTB1	Diecast turnbuckle for lid width up to 150 mm
10	DTB2	Diecast turnbuckle for lid width 225 mm and above
100	T201	Screwfix (M5)
100	T204	Tamperproof screwfix (M5 TORX®(1))
1	TX25	Screwdriver for tamperproof screwfix



	MG can be replaced by MS or MST for screwfix lids or tamperproof screwfix lids Also available in multi-compartment options (see p. 306)
--	--

(1) TORX is a registered trademark of Camcat/Textron Inc.

Salamandre® distribution trunking

standard trunking (continued)



Selection chart (p. 304-305)
Dimensions and technical information (p. 312-313)

Pack	Cat. Nos.	Fittings	Pack	Cat. Nos.	Fittings (continued)
1 1 1	MG Z AGL MG Z AGL2C MG Z AGL3C	90° bends All 90° bends are supplied with lid, lid fixings and bend to trunking fastenings Top lid 90° bends – gusset 1 compartment 2 compartment 3 compartment	1 1 1	MG Z AL MG Z AL2C MG Z AL3C	45° bends All 45° bends are supplied with lid, lid fixings and bend to trunking fastenings Top lid 45° bends 1 compartment 2 compartment 3 compartment
1 1 1	MG Z ASL MG Z ASL2C MG Z ASL3C	Top lid 90° bends – square 1 compartment 2 compartment 3 compartment	1 1 1	MG Z BL MG Z BL2C MG Z BL3C	Inside lid 45° bends 1 compartment 2 compartment 3 compartment
1 1 1	MG Z BGL MG Z BGL2C MG Z BGL3C	Inside lid 90° bends – gusset 1 compartment 2 compartment 3 compartment	1 1 1	MG Z CL MG Z CL2C MG Z CL3C	Outside lid 45° bends 1 compartment 2 compartment 3 compartment
1 1 1	MG Z BSL MG Z BSL2C MG Z BSL3C	Inside lid 90° bends – square 1 compartment 2 compartment 3 compartment	Note : 3 compartment trunking is available in size codes 62 (150 mm) and above. Smaller sizes can be made to special order		
1 1 1	MG Z CGL MG Z CGL2C MG Z CGL3C	Outside lid 90° bends – gusset 1 compartment 2 compartment 3 compartment	Key : Z = trunking size code Replace Z with the relevant code (see p. 306)		
1 1 1	MG Z CSL MG Z CSL2C MG Z CSL3C	Outside lid 90° bends – square 1 compartment 2 compartment 3 compartment	MG can be replaced by MS or MST for screwfix lids or tamperproof screwfix lids Also available in multi-compartment options		
(see p. 306)					

Salamandre® distribution trunking

standard trunking (continued)



MG 33 AGT



MG 62 OST 3C



MG 33 AST



MG 33 CGT



MG 33 BGT



MG 62 OSX 3C



MG 33 AGL



Selection chart (p. 304-305)
Dimensions and technical information (p. 313-314)

Pack	Cat. Nos.	Fittings (continued)	Pack	Cat. Nos.	Fittings (continued)
1 1 1	MG Z AGT MG Z AGT2C MG Z AGT3C	Tees All top lid, inside lid and outside lid tees are supplied with lid, lid fixings and tee to trunking fastenings Offset tees are supplied with lids and lid fixings only Inside and outside lid tees – square, available by special order Contact us on 0845 605 4333	1 1 1	MG Z AGX MG Z AGX2C MG Z AGX3C	Crossovers Supplied with lid, lid fixings and crossover to trunking fastenings 1 compartment 2 compartment 3 compartment
1 1 1	MG Z AST MG Z AST2C MG Z AST3C	Top lid tees – gusset 1 compartment 2 compartment 3 compartment	1	MG Z OSX2C MG Z OSX3C	Offset crossovers Supplied with lids and lid fixings only 1 compartment not available 2 compartment 3 compartment
1 1 1	MG Z BGT MG Z BGT2C MG Z BGT3C	Top lid tees – square 1 compartment 2 compartment 3 compartment	1		Note : 3 compartment trunking is available in size codes 62 (150 mm) and above. Smaller sizes can be made to special order
1 1 1	MG Z CGT MG Z CGT2C MG Z CGT3C	Inside lid tees – gusset 1 compartment 2 compartment 3 compartment	1		
1 1 1	MG Z OST2C MG Z OST3C	Outside lid tees – gusset 1 compartment 2 compartment 3 compartment	1		
1 1		Offset tees 1 compartment not available Connectors not supplied (see p. 307)	1		Key : Z = trunking size code Replace Z with the relevant code (see p. 306)
			1		MG can be replaced by MS or MST for screwfix lids or tamperproof screwfix lids Also available in multi-compartment options
					(see p. 306)

Salamandre® distribution trunking

standard trunking



Dimensions and technical information (p. 315)

Pack	Cat. Nos.	Accessories and ancillaries	Pack	Cat. Nos.	Accessories and ancillaries (continued)
1	MG Z Z R	Reducers Supplied with lids, lid fixings and fastenings. The larger trunking size uses standard connector (not supplied) for joining to reducer (MG Z C see p. 307)	1	MG Z E	Stop ends Supplied with fastenings
1 1 1	MG Z B MG Z B2C MG Z B3C	Bellmouths Supplied with lids, lid fixings and bellmouth to trunking fastenings 1 compartment 2 compartment 3 compartment	1	MG Z F	Flanges Supplied with flange to trunking fastenings
1 1	MS Z CLH MS Z CRH	Change faces Supplied with lids, lid fixings and one trunking connector fitted Not available in multi-compartment Only available in screwfix or tamperproof Left hand Right hand	1 1 1 1 1 1	MG22H MG33H MG44H MG66H MG9 Z H MG12 Z H	Stirrup hangers Hole for M10 rod 50 mm wide, 50 mm max. depth 75 mm wide, 75 mm max. depth 100 mm wide, 100 mm max. depth 150 mm wide, 150 mm max. depth 225 mm wide 300 mm wide
10 10 10 10 10 10	MG2CR MG3CR MG4CR MG6CR MG9CR MG12CR	Cable retainers 50 mm wide 75 mm wide 100 mm wide 150 mm wide 225 mm wide 300 mm wide	1	MG2PART MG3PART MG4PART MG6PART MG9PART MG12PART	Loose partitions – 3 m 50 mm deep 75 mm deep 100 mm deep 150 mm deep 225 mm deep 300 mm deep
1	MG Z PR	Pin racks 1 compartment Multi-compartment trunking order per compartment	1	T206	PVC edging strip For fitting on to top edge of partition 2 m strip
10	EL	Earth link Fastenings not supplied	1 1 1 1	MS4SG MS6SG MS9SG MS12SG	Socket plates For turnbuckle trunking use prefix MG Requires fixing bars for MG (see p. 315)
			1 1 1 1	MS4TS MS6TS MS9TS MS12TS	Single 100 mm wide 150 mm wide 225 mm wide 300 mm wide
					Twin 100 mm wide 150 mm wide 225 mm wide 300 mm wide

Key : Z = trunking size code

Replace Z with the relevant code (see p. 306)

Note:

For reducers, insert the main trunking size code followed by the reduced trunking size code

For stirrup hangers (where shown), insert ONLY THE SECOND NUMBER from the relevant trunking size code

Salamandre® distribution trunking

standard trunking technical information

Cable trunking capacity guide

For each size of cable, multiply the number to be installed by the common factor. Add together the results of these calculations for all cable sizes. The correct trunking size must have a capacity factor equal to or greater than this total

Example :

24 x 16.0 mm ² stranded	24 x 47.8 = 1147.2
20 x 2.5 mm ² solid	20 x 11.9 = 238.0
	1385.2

Minimum trunking size required in this example =
75 x 50 (trunking capacity factor 1555)

Cable sizes and factors

Size (mm ²) (nom.)	Common cable factor
Solid	
1.5	8.0
2.5	11.9
Stranded	
1.5	8.6
2.5	12.6
4.0	16.6
6.0	21.2
10.0	35.3
16.0	47.8
25.0	73.9
35.0	93.3
50.0	128.7
70.0	167.4
95.0	229.7
120.0	277.6
150.0	343.1
240.0	552.0

Trunking sizes and capacity factors

Size (mm)	Trunking capacity factor
50 x 50	1037
75 x 50	1555
75 x 75	2371
100 x 50	2091
100 x 75	3189
100 x 100	4252
150 x 50	3091
150 x 75	4742
150 x 100	6394
150 x 150	9697
225 x 75	7114
225 x 100	9298
225 x 150	14652
225 x 225	21766
300 x 100	12788
300 x 150	19447
300 x 300	38000

Screw fixing

Screws are M5 x 6 mm posidrive, pan head with earth nib on underside of head and a rounded end to prevent cable damage Manufactured to BS 4183 and BS 3643 from low carbon mild steel, zinc plated and clear passivated

Tamperproof screw fixing

An M5 x 12 mm pan head screw with the efficient high torque TORX^{®(1)} recess

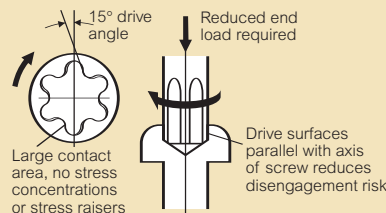
Tamperproof screw fix lids are supplied fitted with mild steel plated screws with TORX^{®(1)} screws bagged separately for fitting when installation is complete

- Torque transmitted positively and accurately
- Large contact area - reduces wear
- Parallel sides - holds screwdriver captive and virtually eliminates slippage

Manufactured to BS 4183 and BS 3643 from low carbon mild steel, zinc plated and clear passivated

A special TORX^{®(1)} screwdriver is needed (see p. 307)

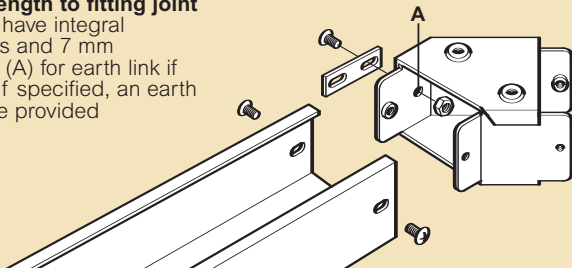
(1) TORX is a registered trademark of Camcat/Textron Inc.



Coupling details

Straight length to fitting joint

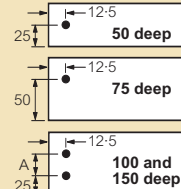
All fittings have integral connectors and 7 mm knockouts (A) for earth link if required. If specified, an earth link can be provided



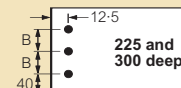
Cut lengths

Drill clearance holes in cut length for M5 pan head screws in positions shown below

Up to 300 mm wide



225 and 300 mm wide



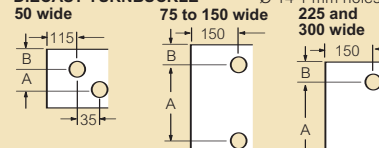
All dimensions in mm (nominal)

Trunking depth	A
100	51
150	101

Trunking depth	B
225	72
300	110

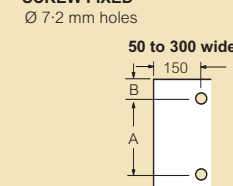
Hole positions for lids cut to length

DIECAST TURNBUCKLE



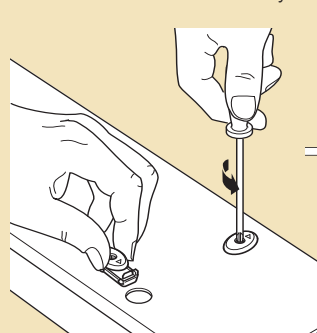
Trunking width	A	B
50	18	17.50
75	43	18.00
100	68	18.00
150	118	17.75
225	193	18.25
300	268	18.75

SCREW FIXED



Trunking width	A	B
50	40	6.50
75	65	7.25
100	90	7.25
150	140	7.50
225	215	5.00
300	290	5.00

All dimensions in mm (nominal)



Drill a 14.1 mm hole in lid to accept turnbuckle

Press turnbuckle into lid and installation is complete

Simply turn 90° clockwise to lock (or anticlockwise to release), using a No. 2 cross head screwdriver

Salamandre® distribution trunking

standard trunking technical information (continued)

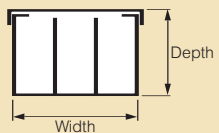
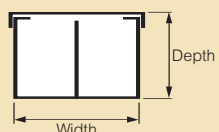
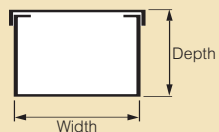
■ Standard trunking lengths

Each trunking length is supplied with connector, lid and lid fixings

Screwfix lids are supplied fitted with pozi pan head BZP screws as standard

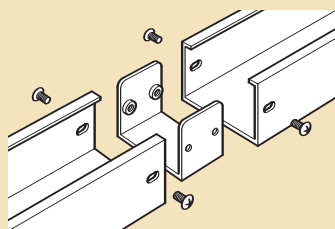
Tamperproof screw fix lids are supplied fitted with mild steel plated screws with TORX®(1) screws bagged separately for fitting when installation is complete

For trunking sizes and size codes (see p. 306)



Trunking and fittings are supplied with equal compartments as standard. For unequal compartments, details must be supplied at time of order for this non-standard product

■ Trunking connector



50 mm deep
4 screws per connector

75 mm deep (up to 150 mm wide)
4 screws per connector

75 (225 mm and 300 mm wide)
100 mm and 150 mm deep
8 screws per connector

225 mm and 300 mm deep
12 screws per connector

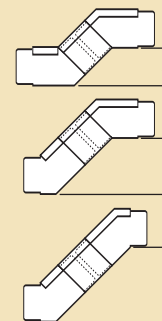
(1) TORX is a registered trademark of Camcat/Textron Inc.

■ Fitting to fitting adaptor

Various offsets can be achieved using two standard 45° bends

Simply connect an inside lid bend to an outside lid bend using a fitting to fitting adaptor (see p. 306), in one of the three configurations

Available on up to 150 x 150 mm trunking only

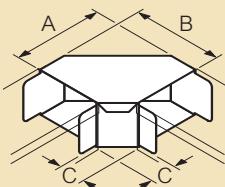


Trunking depth	A	B	C
50	50	75	100
75	60	90	110
100	70	95	115
150	85	105	130

All dimensions in mm (nominal)

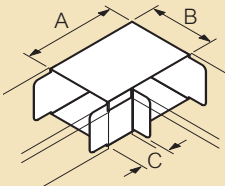
■ 90° bends

Top lid 90° bend – gusset



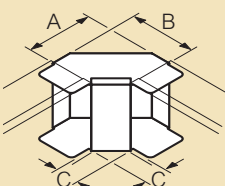
Width	A	B	C
50	65	65	25
75	90	90	25
100	115	115	25
150	165	165	25
225	251	251	25
300	326	326	25

Top lid 90° bend – square



Width	A	B	C
50	85	50	35
75	110	75	35
100	135	100	35
150	185	150	35
225	275	225	35
300	350	300	35

Inside lid 90° bend – gusset



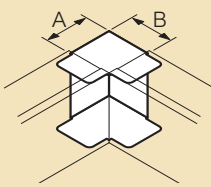
Up to 150 wide Depth	A	B	C
50	95	95	25
75	120	120	25
100	145	145	25
150	195	195	25

225 and 300 wide Depth	A	B	C
50	96	106	25
75	121	131	25
100	146	156	25
150	196	206	25
225	271	281	25
300	346	356	25

All dimensions in mm (nominal)

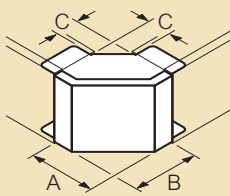
■ 90° bends continued

Inside lid 90° bend – square



Depth	A	B
50	50	50
75	75	75
100	100	100
150	150	150
225	225	225
300	300	300

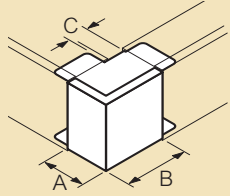
Outside lid 90° bend – gusset



Up to 150 wide Depth	A	B	C
50	75	75	25
75	100	100	25
100	125	125	25
150	175	175	25

225 and 300 wide Depth	A	B	C
50	75	86	25
75	100	111	25
100	125	136	25
150	175	186	25
225	250	261	25
300	325	336	25

Outside lid 90° bend – square



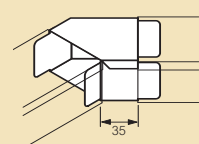
Up to 150 wide Depth	A	B	C
50	59	75	25
75	75	100	25
100	100	125	25
150	150	175	25

225 and 300 wide Depth	A	B	C
50	50	74	25
75	75	99	25
100	100	124	25
150	150	174	25
225	225	249	25
300	300	324	25

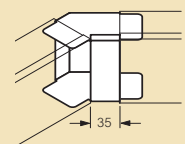
Width and depth refer to trunking sizes
Dimensions are identical for single and multi-compartment
All dimensions in mm (nominal)

■ 45° bends

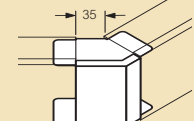
Top lid 45° bend



Inside lid 45° bend



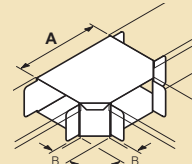
Outside lid 45° bend



Dimensions are identical for single and multi-compartment
All dimensions in mm (nominal)

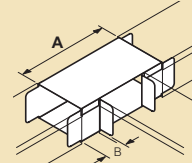
■ Tees

Top lid tee – gusset



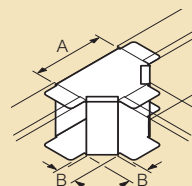
Width	A	B
50	100	25
75	125	25
100	150	25
150	200	25
225	286	25
300	361	25

Inside lid tee – square



Width	A	B
50	120	35
75	145	35
100	170	35
150	220	35
225	295	35
300	375	35

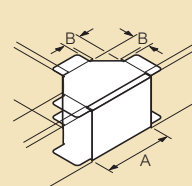
Inside lid tee – gusset



Up to 150 wide Depth	A	B
50	120	35
75	145	35
100	170	35
150	220	35

225 and 300 wide Depth	A	B
50	162	45
75	187	45
100	212	45
150	262	45
225	337	45
300	412	45

Outside lid tee – gusset



Up to 150 wide Depth	A	B
50	100	25
75	125	25
100	150	25
150	200	25

225 and 300 wide Depth	A	B
50	111	25
75	136	25
100	161	25
150	211	25
225	286	25
300	361	25

All dimensions in mm (nominal)

Salamandre® distribution trunking

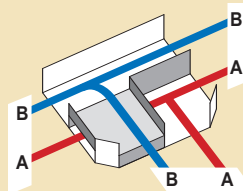
standard trunking technical information (continued)

■ Compartment tees

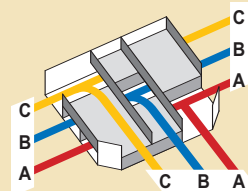
Approximately 50% of cable capacity is lost when using multi-compartment tees

Examples :

2 compartment

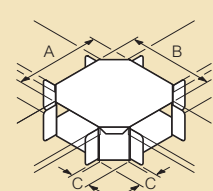


3 compartment



■ Crossovers

Crossover



Width	A	B	C
50	100	100	25
75	125	125	25
100	150	150	25
150	200	200	25
225	275	275	25
300	350	350	25

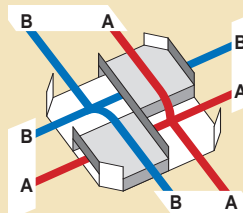
Dimensions are identical for single and multi-compartment
All dimensions in mm (nominal)

■ Multi-compartment crossovers

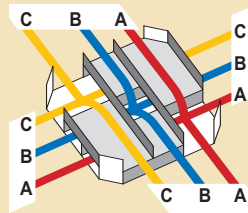
Approximately 50% of cable capacity is lost when using multi-compartment crossovers

Examples :

2 compartment crossover

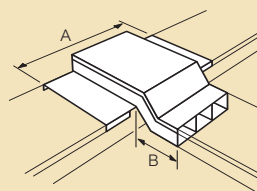


3 compartment crossover



■ Offset tees and crossovers

Offset tee

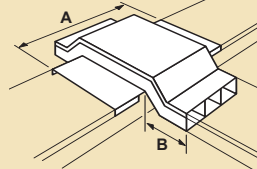


Note : There is no loss of cable capacity when using offset tees and crossovers

Width and branch of tee A	B
50	150
75	175
100	200
150	250
225	325
300	400

Depth of through trunking	B
50	130
75	160
100	196
150	266
225	373
300	478

Offset crossover



Width of crossover A	B
50	150
75	175
100	200
150	250
225	325
300	400

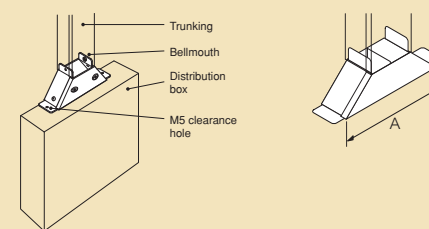
Depth of through trunking	B
50	130
75	160
100	196
150	266
225	373
300	478

Width and Depth refer to trunking sizes
Dimensions are identical for single and multi-compartment
All dimensions in mm (nominal)

Each offset tee is supplied complete with fixing bracket and M5 posipan head screw and nut

Offset tees can be inverted to allow cables to branch off on opposite sides of trunking

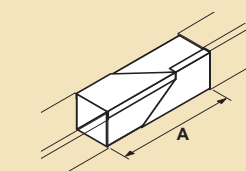
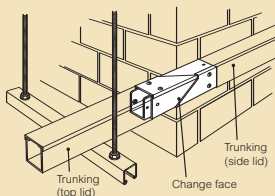
■ Bellmouths



Width	A
50	147
75	172
100	197
150	247
225	322
300	397

Width refers to trunking sizes
Dimensions are identical for single and multi-compartment
All dimensions in mm (nominal)

■ Change faces



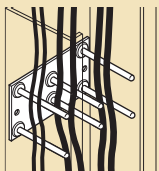
Note: no change face multi-compartment trunking available

Width	A
50	200
75	225
100	250
150	300
225	375
300	450

Width refers to trunking sizes
All dimensions in mm (nominal)

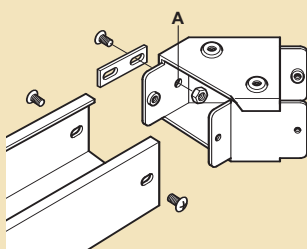
■ Pin racks

Available for trunking up to 150 mm wide
Supplied in packs of 10



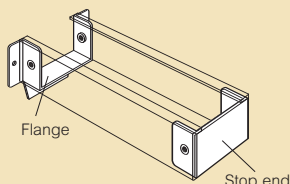
Pin rack

■ Earth link



All fittings have 7 mm knockouts
(A) for fixing an earth link
An M5 screw and nut are needed
for fixing the earth link

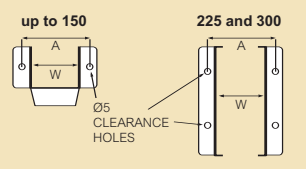
■ Stop ends and flanges



Hole position for flanges

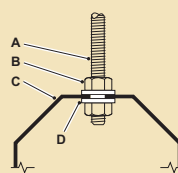
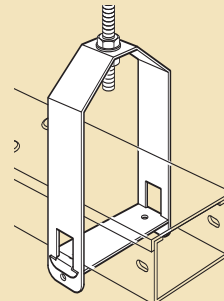
Trunking width	A
Up to 150	W + 22.5
225 and 300	W + 26.0

All dimensions in mm (nominal)



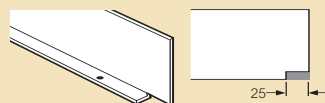
supplied in pairs

■ Stirrup hangers



A M10 threaded rod
B M10 nut
C Hanger
D Form A flat washers

■ Loose separators

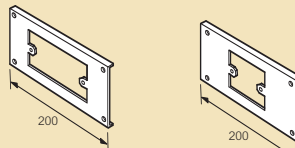


All dimensions in mm (nominal)

Fastenings not supplied
Pop rivet or spot weld on site to suit

■ Socket plates

Socket plate fixing for screwfix and tamperproof trunking is fixed by retaining clips and screws (see p. 307)



All dimensions in mm (nominal)

Socket plate fixing for turnbuckle trunking is screwed to retaining bar

