FLOOR AND PERIMETER SYSTEMS





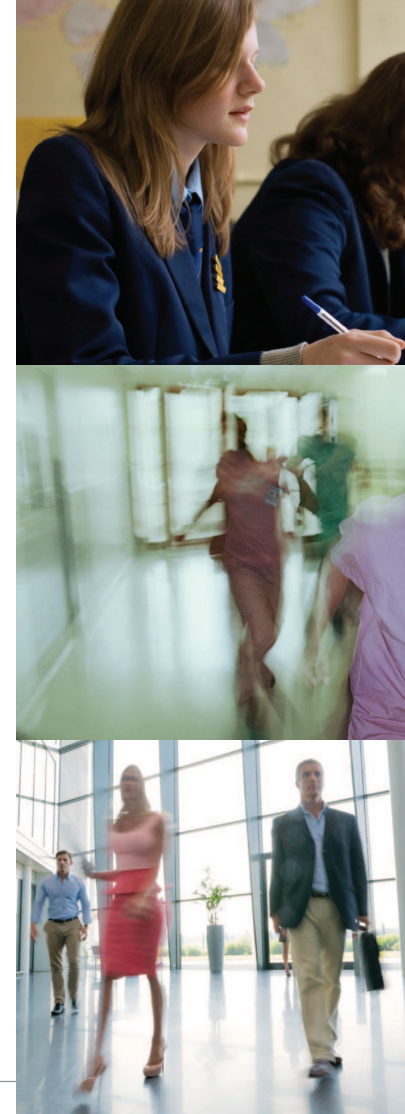
Global strength built on local knowledge

Legrand is the global specialist in electrical and digital building infrastructures. Innovation is the driving force behind its development. With an increasing investment in research and development (circa 5% of sales) and more than 4,000 active patents, the Legrand Group is focused on maintaining a high rate of new product launches that present innovative solutions to the market.

COMPLETE CABLE MANAGEMENT SOLUTIONS

Using its global strength and market leading position, Legrand has developed a complete range of cable management solutions, including:

- Swifts cable ladder
- Swifts cable tray
- Salamandre distribution trunking
- Salamandre lighting trunking
- Cablofil steel wire cable tray
- Cablofil PVC tray
- Floor systems including powertrack, underfloor trunking, floor boxes, grommets and the Soluflex cavity floor system





PRODUCT SELECTION

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STEEL PERIMETER TRUNKING

Legrand's steel perimeter trunking system provides the end user with a safe and stylish solution and the installer with an easy and quick to fit system. Being steel, the trunking is tough enough for high traffic environments such as schools, hospitals and laboratories.

Steel perimeter trunking from Legrand... flexible, fast fit and safe

- Available in heights of 110, 130 and 170mm, including a 170mm skirting option with offset opening
- Screwless no visible screws when installed
- Earthing cams earth the system during assembly
- Up to 4 compartments can be easily configured on site
- Powder coating is low smoke zero halogen
- Available in other finish styles unpainted, any RAL colour









steel perimeter trunking selection chart 110 x 63 mm / 130 x 63 mm / 170 x 63 mm / 170A x 63 mm

MP351439 MP351499 MP351319 MP351189										
	Туре	Trunking	Trunking body		Lid		Accessory spacer	Couplers ¹ (Supplied in pairs)		
Length 3 m)						
110 x 63 mm								<u>.</u>		
110 x 63 mm								1 100		
MP351233	140 v 62 mm	Length	1 3 m			Length	1 1·5 m	Length 100 mm		
MP351236	110 x 63 mm	MP351	1233			MP35	51230	MP351220	MP351523	
MP351296	130 x 63 mm	MP351	1235			MP35	51230	MP351220	MP351525	
Type	170 x 63 mm	MP351	1236		MP351230			MP351220	MP351526	
110 x 63 mm	170A x 63 mm	MP351	1237		MP351230		MP351220	MP351527		
110 x 63 mm	Туре	Flat bend body risi	ing	Flat ber	nd body		Tee body⁴	Tee body rising⁴	Tee cover strap	
130 x 63 mm			uester							
MP351395	110 x 63 mm	-		-	MP351393		-	MP351563		
Type Riser trunking lid Earthing wire Universal snapper Clip'	130 x 63 mm	-		-	MP351395		-	MP351565		
Type Riser trunking lid Earthing wire Universal snapper Clip¹ 1 m 2 m Regular power and data separation Additional partition for the base 110 x 63 mm MP351439 MP351499 MP351319 MP351189 MP351279 MP351299 170 x 63 mm MP351439 MP351499 MP351319 MP351189 MP351289 MP351309 170 x 63 mm MP351439 MP351499 MP351319 MP351189 MP351289 MP351309	170 x 63 mm	-		-	- MP351396		MP351396	-	MP351566	
10 x 63 mm MP351439 MP351499 MP351319 MP351189 MP351299 MP351299 MP351299 MP351299 MP351439 MP351439 MP351499 MP351319 MP351189 MP351289 MP351289 MP351309	170A x 63 mm	MP351337		MP35	1367	367 -		MP351397		
10 x 63 mm MP351439 MP351499 MP351319 MP351189 MP351299 MP351299 MP351299 MP351299 MP351439 MP351439 MP351499 MP351319 MP351189 MP351289 MP351289 MP351309	Туре	Riser trunking lid	Ear	thing wire	Universal sn	snapper Divider¹		Base divider ¹	Base divider fixing bracket ¹	
Total x 63 mm				5	Dec 6					
110 x 63 mm					Regular po	wer an			tion for the base	
MP351439 MP351499 MP351319 MP351189 MP351279 MP351299 170 x 63 mm MP351439 MP351499 MP351319 MP351189 MP351289 MP351309	110 x 63 mm	MP351439	М	P351499				-	-	
MP351439 MP351499 MP351319 MP351189 MP351289 MP351309 170A x 63 mm	130 x 63 mm	MP351439	MP351499		MP3513 ⁻	19	MP351189	MP351279	MP351299	
	170 x 63 mm	MP351439	М	P351499	MP3513 ⁻	19	MP351189	MP351289	MP351309	
	170A x 63 mm	MP351439	М	P351499	MP3513 ⁻	19	MP351189	MP351289	MP351309	

^{1:} Internal components supplied unpainted 2: Rising to 170 mm wide trunking 3: Rising to 130 mm wide trunking 4: Crossover available on request, please contact us on +44 (0)370 608 9020

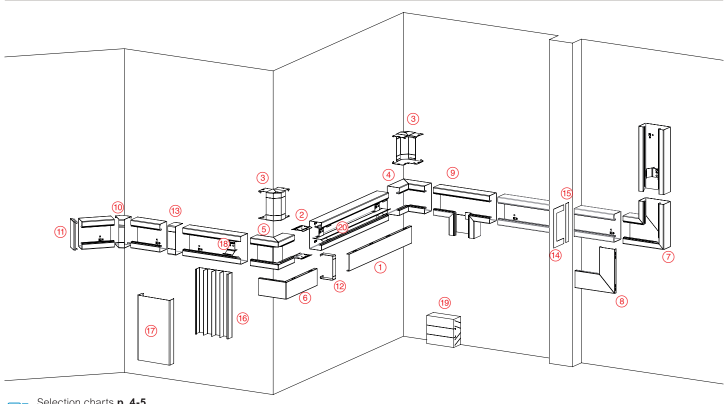


Universal internal/ external bend lid 90° +/- 5°	Internal bend cover straps 135°- 180°	Internal bend body	External bend body	External bend lid	Flat bend body	Flat bend lid
MP351173	MP351203	MP351273	MP351303	MP351240	MP351333	MP351260
MP351175	MP351205	MP351275	MP351305	MP351240	MP351335	MP351260
MP351176	MP351206	MP351276	MP351306	MP351240	MP351336	MP351260
MP351177	MP351207	MP351277	MP351307	MP351240	-	MP351260
End cap	Cover strap	Tolerance cover strap	Wall flange plate	Wall flange closing plate	Support flange	Riser trunking body¹
						(170 x 38 mm)
MP351043	MP351103	MP351073	MP351483	MP351513	MP351453	MP351409
MP351045	MP351105	MP351075	MP351485	MP351515	MP351455	MP351409
MP351046	MP351106	MP351076	MP351486	MP351516	MP351456	MP351409
MP351046	MP351107	MP351077	MP351486	MP351516	MP351456	MP351409
Internal lid support¹	Internal bend lid	End support bracket¹	Tee support bracket¹	Acoustic insulation block	Cutting support block	Touch-up pair
	IP 40 /	IK 07		Ŭ		
MP351469	MP351250	MP351449	MP351459	MP351389	MP351533	MP351029
MP351469	MP351250	MP351449	MP351459	MP351389	MP351535	MP351029
MP351469	MP351250	MP351449	MP351459	MP351399	MP351536	MP351029
MP351469	MP351250	MP351449	MP351459	MP351399	MP351536	MP351029

Glegrand

steel perimeter trunking system - 110 x 63 mm

for dado applications



Selection charts **p. 4-5**Dimensions and technical information **p. 16-19**Installation material **p. 19**

Manufactured to BS EN 50085-2-1 : 2006 Manfactured using pre-galvanised steel to BS EN 10346 : 2009 grade DX51D Powder coated to RAL 9010

Trunking can be configured with 2 or 3 compartments with the option of a base divider giving the potential of 4 compartments Push-fit covers are designed to give excellent earth continuity without extra components

Pack	Cat. Nos.	Trunking body	Pack	Cat. Nos.	Fittings (continued)
1	MP351233	Length – 3 m	1	MP351273	Internal bend body 4 Requires 2 pairs of couplers Cat. No. MP351523 (opposite)
1	MP351230 MP351220	Lid ① Length – 1·5 m Length – 100 mm For use as a spacer in	1	MP351303	External bend body (5) Requires 2 pairs of couplers Cat. No. MP351523 (opposite)
		between wiring accessories Fittings	1	MP351240	External bend lid 6
10	MP351523	Couplers¹ ② Supplied in pairs Zinc plated	1	MP351333	Flat bend body 7 Requires 2 pairs of couplers Cat. No. MP351523 (opposite)
1	MP351173	Universal internal/external bend lid 90° +/- 5° ③ Complete with integral coupler	2	MP351260	Flat bend lid ®
1	MP351203	Internal bend cover straps 135°- 180° (10) Complete with adjustable coupler	1	MP351393	Tee body (9) Requires 3 pairs of couplers Cat. No. MP351523 (opposite) Crossovers available on request, contact us on +44 (0) 370 608 9020
			1	MP351563	Tee cover strap Rising to 110 mm trunking



steel perimeter trunking system – 110 x 63 mm

for dado applications (continued)













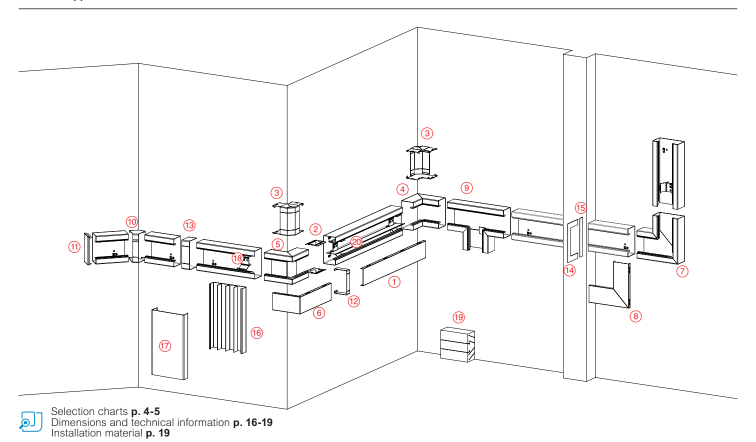
Selection charts **p. 4-5**Dimensions and technical information **p. 16-19**Installation material **p. 19**

Pack	Cat. Nos.	Fittings (continued)		Pack	Cat. Nos.	Regular power and data separation
1	MP351043	End cap 11		20	MP351319	Universal snapper clip¹ ® Multifunction clip for fitting of divider, separation of cables (50 mm) and additional support of lid
10	MP351103	Cover strap 12 Width – 25 mm		10	MP351189	Divider¹ 20 Requires universal snapper clip Cat. No. MP351319 Length – 1 m
8	MP351073	Tolerance cover strap ⁽³⁾ Width – 40 mm		1	MP351469	Additional products IP 40 / IK 07 Internal lid support¹ Fits inside lid joints to achieve IP 40
1	MP351483	Wall flange plate (4)		1	MP351250	Internal bend lid To achieve IP 40 on internal bends
1	MP351513	Wall flange closing plate f5		5	MP351449	End support bracket¹ Provides additional lid support at end of run Use to achieve IK 07
1	MP351453	Support flange		5	MP351459	Tee support bracket¹ Fits inside lid joints to achieve IP 40 at tee junction
1	MP351409	Riser trunking body 170 x 38 mm ¹ (6) Pre-galvanised Length – 2 m		1	MP351389	Accessories Acoustic insulation block (9) For use when trunking passes through walls to reduce noise travel Self extinguishing plastic
1	MP351439	Riser trunking lid for Friction fit Length – 1 m		1	MP351533	Acoustic tested according to NEN 5077/ISO 140/4 Cutting support block Holds trunking in position and guides saw for a straight cut Steel
1	MP351499	Earthing wire Length – 300 mm	7	1	MP351029	Touch-up paint Contents – 10 ml

la legrand

steel perimeter trunking system – 130 x 63 mm

for dado applications



Manufactured to BS EN 50085-2-1 : 2006 Manfactured using pre-galvanised steel to BS EN 10346 : 2009 grade DX51D Powder coated to RAL 9010

Trunking can be configured with 2 or 3 compartments with the option of a base divider giving the potential of 4 compartments

Pack	Cat. Nos.	Trunking body	Pack	Cat. Nos.	Fittings (continued)
1	MP351235	Length – 3 m	1	MP351275	Internal bend body 4 Requires 2 pairs of couplers Cat. No. MP351525 (opposite)
1	MP351230 MP351220	Lid ① Length – 1·5 m Length – 100 mm For use as a spacer in	1	MP351305	External bend body (5) Requires 2 pairs of couplers Cat. No. MP351525 (opposite)
		between wiring accessories Fittings	1	MP351240	External bend lid 6
10	MP351525	Couplers¹ ② Supplied in pairs Zinc plated	1	MP351335	Flat bend body 7 Requires 2 pairs of couplers Cat. No. MP351525 (opposite)
1	MP351175	Universal internal/external bend lid 90° +/- 5° ③ Complete with integral coupler	2	MP351260	Flat bend lid ®
1	MP351205	Internal bend cover straps 135°- 180° (1) Complete with adjustable coupler	1	MP351395	Tee body (9) Requires 3 pairs of couplers Cat. No. MP351525 (opposite) Crossovers available on request, contact us on +44 (0) 370 608 9020
			1	MP351565	Tee cover strap Rising to 130 mm trunking



steel perimeter trunking system – 130 x 63 mm

for dado applications (continued)













Selection charts **p. 4-5**Dimensions and technical information **p. 16-19**Installation material **p. 19**

Pack	Cat. Nos.	Fittings (continued)
1	MP351045	End cap 11
10	MP351105	Cover strap ⑫ Width – 25 mm
8	MP351075	Tolerance cover strap (3) Width – 40 mm
1	MP351485	Wall flange plate (4)
1	MP351515	Wall flange closing plate (15)
1	MP351455	Support flange
1	MP351409	Riser trunking body 170 x 38 mm¹ (6) Pre-galvanised Length – 2 m
1	MP351439	Riser trunking lid Friction fit Length – 1 m
1	MP351499	Earthing wire Length – 300 mm

	Pack	Cat. Nos.	Regular power and data separation
			Universal snapper clip¹ (18
	20	MP351319	Multifunction clip for fitting of divider, separation of cables (50 mm) and additional support of lid
			Divider¹ (20)
	10	MP351189	Requires universal snapper clip Cat. No. MP351319 Length – 1m
\Diamond			Additional partition for the base
H			Base divider¹
	10	MP351279	Fixing bracket required (below) Length – 2 m Height – 22 mm, for type 130
			31
			Base divider fixing bracket¹
	10	MP351299	Height – 21 mm, for type 130 1 per metre required
			Additional products ID 40 / IV 07
			Additional products IP 40 / IK 07
_	1	MP351469	Internal lid support' Fits inside lid joints to achieve IP 40
	'	WII 55 1409	This inside itd joints to achieve if 40 ~
			Internal bend lid
	1	MP351250	To achieve IP 40 on internal bends
			End support bracket¹
	5	MP351449	Provides additional lid support at end of run Use to achieve IK 07
~			Tee support bracket¹
	5	MP351459	Fits inside lid joints to achieve IP 40 at tee junction
			Accessories
			Acoustic insulation block (19
1			For use when trunking passes
7	1	MP351389	through walls to reduce noise travel Self extinguishing plastic Acoustic tested according to NEN 5077/ISO 140/4
			Cutting support block
	1	MP351535	Holds trunking in position and guides saw for a straight cut Steel

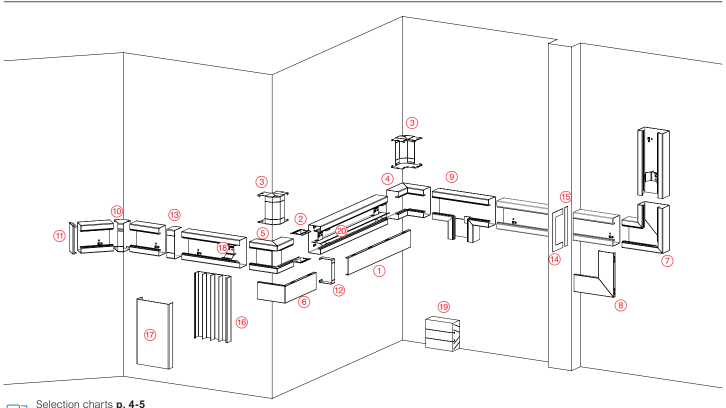
Touch-up paint

MP351029 Contents – 10 ml

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steel perimeter trunking system - 170 x 63 mm

for dado or skirting applications



Selection charts **p. 4-5**Dimensions and technical information **p. 16-19**Installation material **p. 19**

Manufactured to BS EN 50085-2-1 : 2006 Manfactured using pre-galvanised steel to BS EN 10346 : 2009 grade DX51D Powder coated to RAL 9010

Trunking can be configured with 2 or 3 compartments with the option of a base divider giving the potential of 4 compartments Push-fit covers are designed to give excellent earth continuity without extra components

Pack	Cat. Nos.	Trunking body	Pack	Cat. Nos.	Fittings (continued)
1	MP351236	Length – 3 m	1	MP351276	Internal bend body 4 Requires 2 pairs of couplers Cat. No. MP351526 (opposite)
1	MP351230 MP351220	Lid ① Length – 1·5 m Length – 100 mm For use as a spacer in between wiring accessories	1	MP351306	External bend body (§) Requires 2 pairs of couplers Cat. No. MP351526 (opposite)
		- G	1	MP351240	External bend lid 6
10	MP351526	Fittings Couplers¹ ② Supplied in pairs Zinc plated	1	MP351336	Flat bend body ⑦ Requires 2 pairs of couplers Cat. No. MP351526 (opposite)
1	MP351176	Universal internal/external bend lid 90° +/- 5° ③ Complete with integral coupler	2	MP351260	Flat bend lid ®
1	MP351206	Internal bend cover straps 135°- 180° 10 Complete with adjustable coupler	1	MP351396	Tee body Requires 3 pairs of couplers Cat. No. MP351526 (opposite) Crossovers available on request, contact us on +44 (0) 370 608 9020
			1	MP351566	Tee cover strap Rising to 170 mm trunking



steel perimeter trunking system - 170 x 63 mm

for dado or skirting applications (continued)













Selection charts **p. 4-5**Dimensions and technical information **p. 16-19**Installation material **p. 19**

Pack	Cat. Nos.	Fittings (continued)
1	MP351046	End cap (1)
10	MP351106	Cover strap ② Width – 25 mm
8	MP351076	Tolerance cover strap (3) Width – 40 mm
1	MP351486	Wall flange plate (4)
1	MP351516	Wall flange closing plate (5)
1	MP351456	Support flange
1	MP351409	Riser trunking body 170 x 38 mm¹ ¹ Riser trunking body 170 x 38 mm¹ ¹ Riser trunking body 170 x 38 mm¹ ¹
1	MP351439	Riser trunking lid (7) Friction fit Length – 1 m
1	MP351499	Earthing wire Length – 300 mm

	Pack	Cat. Nos.	Regular power and data separation
			Universal snapper clip ¹ (18)
	20	MP351319	Multifunction clip for fitting of divider, separation of cables (50 mm) and additional support of lid
	10	MP351189	Divider¹ @ Requires universal snapper clip Cat. No. MP351319 Length – 1 m
\Diamond			Additional partition for the base
			Base divider¹
	10	MP351289	Fixing bracket required (below) Length – 2 m Height – 45 mm, for type 170/170A
			Base divider fixing bracket¹
	10	MP351309	Height – 44 mm, for type 170 1 per metre required
			Additional products IP 40 / IK 07
			Internal lid support¹
	1	MP351469	Fits inside lid joints to acheive IP 40
	1	MP351250	Internal bend lid To achieve IP 40 on internal bends
	5	MP351449	End support bracket¹ Provides additional lid support at end of run Use to achieve IK 07
	5	MP351459	Tee support bracket¹ Fits inside lid joints to acheive IP 40 at tee junction
			Accessories
•			Acoustic insulation block (19)
5	1	MP351399	For use when trunking passes through walls to reduce noise travel Self extinguishing plastic Acoustic tested according to NEN 5077/ISO 140/4
			Cutting support block
	1	MP351536	Holds trunking in position and guides saw for a straight cut Steel

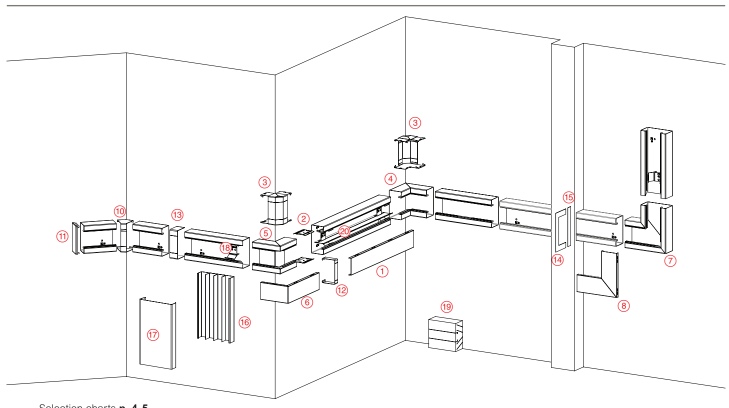
Touch-up paint

MP351029 Contents – 10 ml

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steel perimeter trunking system - 170A x 63 mm (with offset opening)

for dado or skirting applications



Selection charts **p. 4-5**Dimensions and technical information **p. 16-19**Installation material **p. 19**

Manufactured to BS EN 50085-2-1: 2006

Manfactured using pre-galvanised steel to BS EN 10346 : 2009 grade DX51D Powder coated to RAL 9010

Trunking can be configured with 2 or 3 compartments with the option of a base divider giving the potential of 4 compartments Push-fit covers are designed to give excellent earth continuity without extra components

Pack	Cat. Nos.	Trunking body
1	MP351237	Length – 3 m With offset opening for easier plug insertion and removal in skirting applications
		Lid ①
1	MP351230 MP351220	Length – 1·5 m Length – 100 mm For use as a spacer in between wiring accessories
		Fittings
10	MP351527	Couplers¹ ② Supplied in pairs Zinc plated
		Universal internal/external bend lid 90° +/- 5° ③
1	MP351177	Complete with integral coupler
		Internal bend cover straps 135°- 180° (10)
1	MP351207	Complete with adjustable coupler

ts	ionia. or i comparamente	
Cat. Nos.	Fittings (continued)	_
MP351277	Internal bend body 4 Requires 2 pairs of couplers Cat. No. MP351527 (opposite)	
MP351307	External bend body (§) Requires 2 pairs of couplers Cat. No. MP351527 (opposite)	
MP351240	External bend lid ⑥	
MP351337	Flat bend body rising ⑦ Requires 2 pairs of couplers Cat. No. MP351527 (opposite)	
MP351367	Flat bend body decending Requires 2 pairs of couplers Cat. No. MP351527 (opposite)	
MP351260	Flat bend lid (8) Suitable for rising or desending bend body	
MP351397	Tee body rising Requires 2 pairs of couplers Cat. No. MP351527 (opposite) Rising to 130 mm trunking Crossovers available on request, contact us on +44 (0) 370 608 9020	
	Cat. Nos. MP351277 MP351277 MP351307 MP351240 MP351367 MP351367	Internal bend body 4 Requires 2 pairs of couplers Cat. No. MP351527 (opposite) External bend body 5 Requires 2 pairs of couplers Cat. No. MP351527 (opposite) External bend body 5 Requires 2 pairs of couplers Cat. No. MP351527 (opposite) MP351240 External bend lid 6 Flat bend body rising 7 Requires 2 pairs of couplers Cat. No. MP351527 (opposite) Flat bend body decending Requires 2 pairs of couplers Cat. No. MP351527 (opposite) Flat bend lid 8 MP351260 Suitable for rising or desending bend body Tee body rising Requires 2 pairs of couplers Cat. No. MP351527 (opposite) Flat bend lid 8 Suitable for rising or desending bend body Tee body rising Requires 2 pairs of couplers Cat. No. MP351527 (opposite) Rising to 130 mm trunking Crossovers available on request, contact us on





steel perimeter trunking system - 170A x 63 mm (with offset opening)

for dado or skirting applications (continued)











046

Selection charts **p. 4-5**Dimensions and technical information **p. 16-19**Installation material **p. 19**

Inst	tallation mater	ıaı p. 19				
Pack	Cat. Nos.	Fittings (continued)		Pack	Cat. Nos.	Regular power and data separation
		Tee cover strap	\triangleright			Universal snapper clip¹ 18
1	MP351567 MP351597	For use when – Rising to 170mm trunking Rising to 130mm trunking		20	MP351319	Multifunction clip for fitting of divider, separation of cables (50 mm) and additional support of lid
1	MP351046	End cap (1)				Divider¹ 20
				10	MP351189	Requires universal snapper clip Cat. No. MP351319 Length – 1 m
		Cover strap (2)	\sim			Additional partition for the base
10	MP351107	Width – 25 mm	1			Base divider¹
				10	MP351289	Fixing bracket required (below) Length – 2 m Height – 45 mm, for type 170/170A
		Tolerance cover strap (3)				Base divider fixing bracket¹
8	MP351077	Width – 40 mm		10	MP351309	Height = 44 mm, for type 170/170A 1 per metre required
			, i			Additional products IP 40 / IK 07
1	MP351486	Wall flange plate (4				Internal lid support¹
				1	MP351469	Fits inside lid joints to acheive IP 40
						Internal bend lid
1	MP351516	Wall flange closing plate (5)		1	MP351250	To achieve IP 40 on internal bends
						End support bracket ¹
1	MP351456	Support flange		5	MP351449	Provides additional lid support at end of run Use to achieve IK 07
						Tee support bracket¹
				5	MP351459	Fits inside lid joints to acheive IP 40 at tee junction
1	MP351409	Riser trunking body 170 x 38 mm ¹ (6) Pre-galvanised				Accessories
1	WII 331403	Length – 2 m				Acoustic insulation block (19
						For use when trunking passes
		Riser trunking lid f	(A.	1	MP351399	through walls to reduce noise travel Self extinguishing plastic Acoustic tested according to NEN 5077/ISO 140/4
1	MP351439	Friction fit Length – 1·0 m				8 EM
		25.19.11			Management	Cutting support block
		Earthing wire		1	MP351536	Holds trunking in position and guides saw for a straight cut Steel
1	MP351499	Length – 300 mm	5			
						Touch-up paint
				1	MP351029	Contents – 10 ml



pedestal units

pedestal units

technical information





Dimensions and technical information opposite

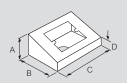
Material: zinc coated mild steel to BS EN 10152 Colour: white epoxy powder coated, RAL 9003. For other colours, please specify RAL number Zintec finish is available on request (Zintec pedestal units are to be painted on site)

Pack	Cat. Nos.	Pedestal units
1	PED1WHI	Single socket
1	PED2WHI	Twin socket
1	PED3WHI	Back-to-back single sockets
1	PED4WHI	Back-to-back twin sockets
1	PED8WHI	Pyramid box

■ Pedestal units dimensions

Single socket

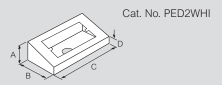
Α	54
В	89
С	102
D	24



Cat. No. PED1WHI

Twin socket

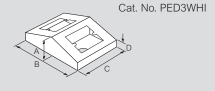
54
89
162
24



Back-to-back sockets

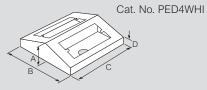
Single socket

Α	54
В	178
С	102
D	24



Twin socket

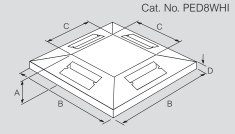
Α	54
В	178
С	162
D	24



For all pedestal units above, hole diameter in base is 20 mm

Pyramid box

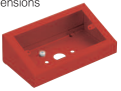
55
368
184
24





Pedestal units are available in other dimensions and finishes to special order

Contact us on +44 (0) 370 608 9020



All dimensions (mm) are nominal



wiring accessories



7300 70

10 / 1

10 / 1

7300 34

7300 36 | 8330 371

8330 34









5721 17



5720 78

8330 93

 0.0	
 (*)*/	





	-	
ø	0	0
	24	

Pack	Cat.	Nos.	Carrier plates for Arteor modules
			No additional support frame required
	White	Brushed	White Brushed stainless ste
10 / 1	7300 91	stainless steel 8330 91	1 gang – 1 module plate
10 / 1	7300 92	8330 92	1 gang – 2 module plate
10 / 1	7300 93	8330 93	2 gang – 3 module plate
10 / 1	7300 94	8330 94	2 gang – 4 module plate

Pack	Cat. Nos.	Back boxes
		Socket back b Material : pre-g
1	MP820329	1 gang back b
1	MP820339	2 gang back be

Socket back boxes Material: pre-galvanised steel 1 gang back box 2 gang back box

	Synergy sockets (monobloc)
ı	Double pole switched socket outlets 13 A - 250 V
3	Conform to BS 1363 - Part 2 : 1995
О	1 gang – switched
О	2 gang – switched
	White Brushed stainless steel
	Unswitched socket outlets 13 A - 250 V
	Conform to BS 1363 - Part 2: 1995

	White	Brushed	13 A - 250 V
		stainless steel	Conform to BS 1363 - Part 2 : 1995
10 / 1	7300 60	8330 60	1 gang – switched
5 / 1	7300 70	8330 70	
			White Brushed stainless steel
			Unswitched socket outlets 13 A - 250 V Conform to BS 1363 - Part 2 : 1995
			Conform to Bo 1303 - Fait 2 . 1993
10 / 1	7300 65	8330 65	1 gang – unswitched
5/1	7300 75	8330 75	2 gang – unswitched
			White Brushed stainless steel
			RCD socket outlets 13 A - 250 V ELR - DP 30 mA - passive
			Conform to BS 7288 : 1990 and
			BS 1363 - Part 2 : 1995 Maximum operating current 16 A
			With "Test and reset" button
			Does not trip in the event of power failure Suitable in applications
			where automatic restoration
1	6781 34	8330 86	of supply is required 1 gang – DP
1	6781 38	8330 98	2 gang – DP
			White Brushed stainless steel
			Fused connection units 13 A - 250 V
			Conform to BS 1363 - Part 4 : 1995

10 / 1	7300 94	8330 94	2 gang – 4 module plate
			Arteor modules
			British standard 13 A socket outlets
	White	Magnesium	Conform to BS 1363 - Part 2 ASTA license
5	5721 30	5726 30	3 modules – 2P + E switched
	Re	ed	
5	572	4 67	3 modules – 2P + E switched dedicated non-standard pin
			International standards socket outlets
	White	Magnesium	
10	5720 21	5725 21	UK or Ireland French – 10/16 A 2 modules – 2P + E shuttered for child safety

10	5720 21	5725 21	2 modules – 2P + E
10	5721 17	5726 16	shuttered for child safety American – 15 A - 127 V 2 modules – 2P + E
			Double USB sockets - 5 V - 2400 m
5/1	5720 78	5725 78	For fast-charging telephones, smartphones, MP3/MP4 players and tablet PC 2 modules
			HDMI audio and video sockets
1	5722 81	5727 81	For digital high definition audio and video connection of a PC monitor, plasma screen, video projector, graphic paintbox, etc. 2 modules
1	5720 96	5725 96	Preconnected Equipped with a 15 cm cord 1 module
			RJ45 data sockets
			Rapid connection sockets No tool required
10	5723 23	5728 23	
10	5723 22	5728 22	CAT 6 – FTP - 9 contacts. 1 module
10	5723 04	5728 04	CAT 5e – FTP - 9 contacts. 1 module
10	5723 03	5728 03	CAT 5e – UTP - 8 contacts. 1 module
			<u> </u>



。冒。

White

Brushed stainless steel

For complete range of wiring accessories see Legrand's website www.legrand.co.uk

1 gang - Switched, DP without cord outlet

1 gang – Switched, DP with cord outlet



continuity without extra components

technical information

■ Compliance

A steel perimeter trunking system with strength and rigidity manufactured using pre-galvanised steel to BS EN 10346: 2009 grade DX51D. Manufactured to BS EN 50085-2-1: 2006 in BS EN ISO9001: 2008 and BS EN ISO14001: 2004 approved facilities Trunking is supplied as standard powder coated with LSF powder to RAL 9010 "Pure White" with a safety return edge Covers are supplied as push-fit and are designed to give excellent earth

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 when used in conjunction with IK 07 accessories

Clause 6.3 According to temperatures given in the table below:

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

Clause 6.4 According to resistance to flame propagation : Non-flame propagating

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 0529: 1991:

IP 30 - standard range

IP 40 - when used with IP 40 accessories

Clauses 6.9 According to system access cover retention:

CTS access cover which can only be opened with a tool when installation is complete

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

Clause 6.103 According to the functions provided:

Type 2 CTS (installation)

■ Sizes available

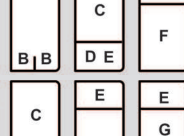
There are four sizes of body within the range, these are :

110 x 63 mm 130 x 63 mm 170 x 63 mm 170 A x 63 mm

110, 130, 170 and 170A systems are all suitable for dado applications 170 and 170A are also suitable for skirting applications Ensure clearance between trunking body and floor finish is allowed to fit the cover straps etc

Each of these sizes can be configured with 2 or 3 compartments with the option of a base divider giving a maximum potential of 4 compartmented areas within the trunking

Compartment options



BIB

E

BI

■ Cable capacity

Е

G

D

Full capacity mm² per compartment area

BIB

		Back box		Back box		Back box		Back box	
		without	with	without	with	without with		without	with
Trunking Size		110 :	x 63	130 x 63		170 x 63		170A x 63	
	Α	6408	3 3 4 8	7 628	4 568	10 068	7008	10 068	7008
	В	-	-	616	616	1260	1260	1260	1260
Compartment	С	4607	2087	5217	2697	6437	3917	5217	2697
parti	D	1801	1 261	2411	1871	3631	3091	4851	4311
Com	Е	1801	1 261	2411	1871	3631	3091	2411	1961
	F	4607	2087	5217	2697	6437	3917	7657	5047
	G	2806	826	2806	826	2806	826	2806	736

For each size of cable multiply the number to be installed by its own common factor. Add together the results of these calculations for all cable sizes. The resulting sum should be equal to or less than the trunking capacity. It is recommended that each compartment should not be filled over 45% of its full capacity

Common cable factors

If the cable is not shown in the table below then the factor (area) can be calculated by:

Measuring diameter Dividing diameter by 2 to give the radius Area = 3·142 x radius x radius

4 mm diameter

 $3.142 \times 2 \times 2 = 12.6 \text{ mm}^2$

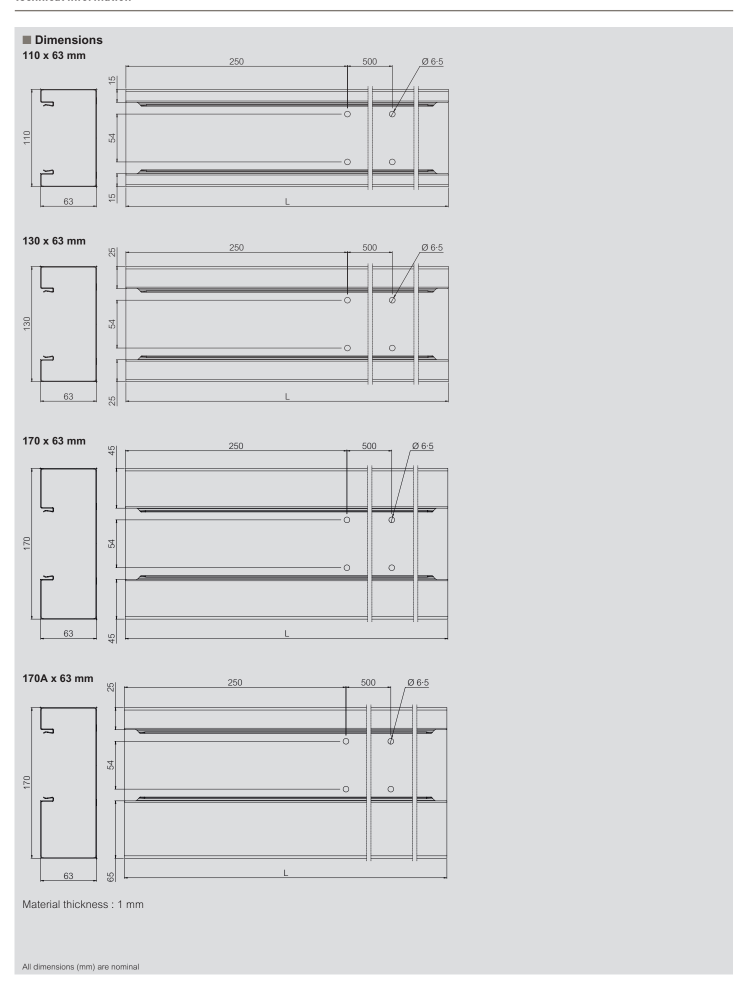
Cable factors : power							
	Factor						
Solid	1.5	8.0					
Solid	2.5	11.9					
Stranded	1.5	8.6					
Stranded	2.5	12.6					
Stranded	4.0	16.6					
Stranded	6.0	21.2					

Cable factors : data						
Ø mm Factor						
5e. UTP	5.5	30.2				
5e. STP	6.0	36.0				
6 UTP	6.5	42·2				
6 STP	7.0	49.0				

All dimensions (mm) are nominal



technical information





technical information

■ Weights

	Product							
Trunking size	110		130		170		170	A.
	Cat. Nos.	Weight	Cat. Nos.	Weight	Cat. Nos.	Weight	Cat. Nos.	Weight
Body 3 m	MP351233	5.56	MP351235	6.27	MP351236	7.68	MP351237	7.68
Lid 1·5 m	MP351230	0.98	MP351230	0.98	MP351230	0.98	MP351230	0.98
Accessory spacer lid 100 mm	MP351220	0.07	MP351220	0.07	MP351220	0.07	MP351220	0.07
Coupler ¹	MP351523	0.08	MP351525	0.09	MP351526	0.05	MP351527	0.11
Universal internal/external bend lid	MP351173	0.23	MP351175	0.24	MP351176	0.27	MP351177	0.27
Internal bend cover straps	MP351203	0.37	MP351205	0.37	MP351206	0.38	MP351207	0.38
Internal bend body	MP351273	0.47	MP351275	0.52	MP351276	0.62	MP351277	0.62
External bend body	MP351303	0.53	MP351305	0.59	MP351306	0.71	MP351307	0.71
External bend lid	MP351240	0.26	MP351240	0.26	MP351240	0.26	MP351240	0.26
Flat bend body	MP351333	0.44	MP351335	0.65	MP351336	1.09	-	_
Flat bend lid	MP351260	0.21	MP351260	0.21	MP351260	0.21	MP351260	0.21
Flat bend body rising	-	_	-	-	-	-	MP351337	1.08
Flat bend body descending	-	-	-	-	-	-	MP351367	1.10
Tee body	MP351393	0.62	MP351395	0.74	MP351396	0.99	-	-
Tee body rising	-	_	-	-	-	-	MP351397	0.96
Tee cover strap	MP351563	0.15	MP351565	0.20	MP351566	0.30	MP351567 ² MP351597 ³	0.29
End cap	MP351043	0.08	MP351045	0.08	MP351046	0.10	MP351046	0.10
Cover strap	MP351103	0.05	MP351105	0.06	MP351106	0.07	MP351107	0.07
Tolerance cover strap	MP351073	0.09	MP351075	0.10	MP351076	0.11	MP351077	0.11
Wall flange plate	MP351483	0.05	MP351485	0.05	MP351486	0.06	MP351486	0.06
Wall flange closing plate	MP351513	0.03	MP351515	0.03	MP351516	0.04	MP351516	0.04
Support flange	MP351453	0.13	MP351455	0.14	MP351456	0.15	MP351456	0.15
Riser trunking body ¹ – 2 m	MP351409	5.60	MP351409	5.60	MP351409	5.60	MP351409	5.60
Riser trunking lid – 1 m	MP351439	1.47	MP351439	1.47	MP351439	1.47	MP351439	1.47
Earthing wire	MP351499	0.01	MP351499	0.01	MP351499	0.01	MP351499	0.01
Universal snapper clip ¹	MP351319	0.06	MP351319	0.06	MP351319	0.06	MP351319	0.06
Divider ¹ – 1 m	MP351189	0.36	MP351189	0.36	MP351189	0.36	MP351189	0.36
Base divider¹ – 2 m	-	_	MP351279	0.47	MP351289	0.66	MP351289	0.66
Base divider fixing bracket ¹	-	_	MP351299	0.02	MP351309	0.02	MP351309	0.02
Internal lid support ¹	MP351469	0.03	MP351469	0.03	MP351469	0.03	MP351469	0.03
Internal bend lid	MP351250	0.12	MP351250	0.12	MP351250	0.12	MP351250	0.12
End support bracket ¹	MP351449	0.03	MP351449	0.03	MP351449	0.03	MP351449	0.03
Tee support bracket ¹	MP351459	0.03	MP351459	0.03	MP351459	0.03	MP351459	0.03
Acoustic insulation block	MP351389	0.05	MP351389	0.05	MP351399	0.05	MP351399	0.05
Cutting support block	MP351533	1.51	MP351535	1.64	MP351536	1.89	MP351536	1.89
Touch-up paint	MP351029	0.04	MP351029	0.04	MP351029	0.04	MP351029	0.04
1 gang back box	MP820329	0.85	MP820329	0.85	MP820329	0.85	MP820329	0.85
2 gang back box	MP820339	0.15	MP820339	0.15	MP820339	0.15	MP820339	0.15

^{1 :} Internal components supplied unpainted 2 : Rising to 170 mm wide trunking 3 : Rising to 130 mm wide trunking



technical information

Supporting cable trunking systems

The connector between all types of cable trunking lengths is to provide electrical and mechanical connection between the lengths; it does not provide a load bearing connection between lengths. Consequently each length must be fully secured to the wall so that there is no significant bending force applied to the connector

■ Electromagnetic compatibility (EMC)

Cable trunking and duct systems are considered passive under normal conditions in respect of electromagnetic influences. The installation of current carrying cables may cause emissions and these cables may also be influenced by electromagnetic signals from elsewhere, but the degree of influence will depend on the nature of the installation and the apparatus connected to the system. Specific information relating to the details of cable separation required according to the type of signal, and further information on the subject of EMC, is provided in the relevant Standards and Regulations. However, as a basic principle, if power and data cables are run in separate compartments of a metal trunking system, then the metal segregation will significantly reduce the possibility of one circuit having an undesirable effect upon another

Installation

110, 130, 170 and 170A systems are all suitable for dado applications 170 and 170A systems are also suitable for skirting applications Ensure clearance between trunking body and floor finish is allowed to fit the cover straps etc

The system is designed to fit together without the use of screws on the body, lid or component parts, with the exception of the wiring accessory back box which has a screw to secure a sliding plate into the body

Trunking body

The trunking body has fixing points every 500 mm and 250 mm from each end

It is recommended to secure at least every metre and near to joints / ends

Use washers and dome head screws or plastic caps to avoid damage to cables

Do not over tighten

Fit trunking body to wall ensuring it is level with preceding length and that joints are closely butted together

Once secured, install earthing coupler to trunking joint by simply pushing into place ensuring that the coupler is evenly distributed over both parts

For best results when cutting, use a fine tooth circular saw Cut edges must be de-burred to avoid cable damage The trunking body is supplied with a protective film to avoid marks and scratches during installation; this can be removed when lids are fitted

Fittings (e.g. bends, tees) are installed in the same manner as the trunking body $% \left\{ 1,2,\ldots,n\right\}$

The trunking can be divided into two or three compartments Dividers are supplied in 1 m lengths and have rolled edges for safety The multifunction snapper clips into the base and provides two locations to fit the dividers

The snapper is earthed to the trunking body and dividers automatically when installed

One snapper is required per metre

Additional snapper clips may be required at the end of the run and closer to back boxes. The snapper also provides additional support to

A base divider is also available to further separate the base compartment if required

Back boxes

The 35 mm deep steel back boxes are slotted into place and secured by sliding the two fixing brackets under the return and tightening the screws Boxes are designed to have some lateral movement for final adjustments Marks in the rear of the trunking body every 100 mm allow for easy

. 20 mm knockouts are provided on all sides and the base. Once removed, 20 mm grommets should be fitted to protect the cable from the cut edge before feeding cable into box

Once the wiring installation is complete, lids are simply clicked into place

Earthing cams are located every 150 mm
Minimum length of lid should be 50 mm and include at least one earthing

To remove, the lids should be carefully lifted from one end This can be from any joint, fitting or wiring accessory location

If the installation comprises a single length between two walls, a coupler joint is required in the centre to aid lid removal

25 mm wide cover straps are available to provide a neat finish at lid and body joints

These clip into place over the completed trunking run after the lids have been fitted

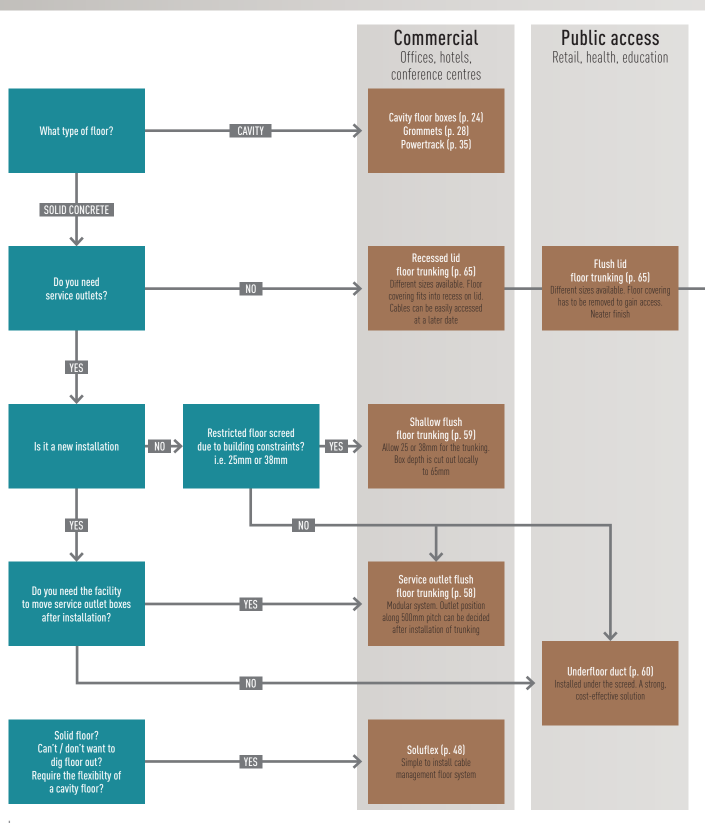
A wider (40 mm) tolerance cover strap is also available

Earthing

The Legrand steel perimeter trunking system is designed with parts that provide earth continuity when installed, however, the connection to earth is the responsibility of the installer. Legrand provides the means to achieve a correct and safe installation. It is the responsibility of the installer to determine the number and position of earth connections



3 simple steps... to choose the right solution





Whatever the scenario, Legrand has the ideal solution to provide power and data to the workstation.

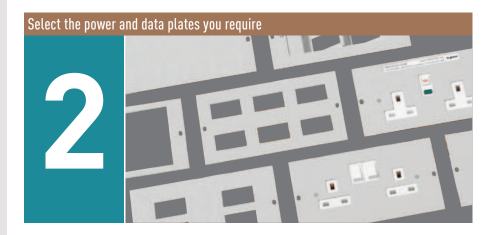
The flowchart below guides you to the most suitable system for your project. If traditional floor systems are struggling to meet your requirements, Soluflex provides the simple answer to a myriad of challenges.

Industrial

Warehousing, heavy duty infrastructure

Chequer plate floor trunking (p. 66) Different sizes available, suitable for heavy industrial type areas





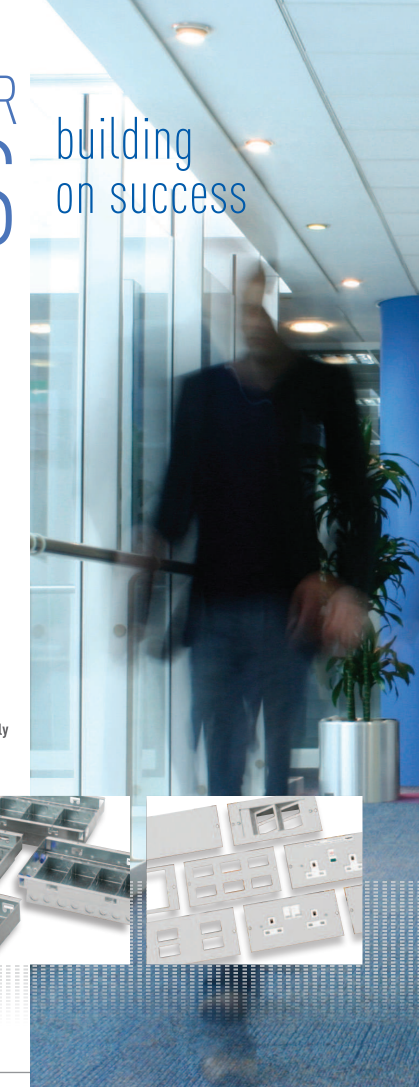


CAVITY FLOOR BOXES

Legrand's latest range of cavity floor boxes offer a modular product that is simple to order. Components are sold separately enabling any configuration to be accommodated on site.

Available in 1, 2, 3 and 4 compartments and three depths - the range has been developed with a host of special features:

- Rapid fit and remove mechanism
- Reversible lid
- Push-fit detail to secure base in the floor
- 1 compartment floor box is designed to easily accommodate moulded plugs







cavity floor service outlet boxes

selection chart

No. of compartments	
Floor box base	
	Cavity floor box base – 75 mm deep
Depth	Cavity floor box base – 85 mm deep
	Cavity floor box base – 110 mm deep
Outlet plates	
<	13 A twin switched socket plate
	13 A twin unswitched socket plate
3 A standard	13 A twin switched clean earth socket plate
<u>.</u>	13 A triple unswitched socket plate
	13 A triple unswitched clean earth socket plate
	13 A twin NS switched socket plate
13 A non-standard	13 A twin NS switched clean earth socket plate
	2 gang RCD socket plate
RCD 30 mA passive	2 gang RCD socket plate – clean earth
. <	37 x 22 mm – 2 cut-out plate
	37 x 22 mm – 4 cut-out plate
Oata	37 x 22 mm – 4 cut-out wave plate
	37 x 22 mm – 6 cut-out plate
· «	47·5 x 23·5 mm – 4 cut-out plate
<u> </u>	2 x standard single outlet 60·3 mm
	Standard 2 gang outlet plate 120-6 mm
	51 x 51 mm – 1 cut-out plate
General	51 x 51 mm – 2 cut-out plate
	Blank plate
	58 x 53·5 mm – 1 cut-out plate to accept Arteor mounting frame¹
	58 x 53·5 mm – 2 cut-out plate to accept 2 x Arteor mounting frames ¹
ids and trims	
	ABS with carpet trim – 6 mm recess
	Combination with edge trim – 6 mm recess
	Metal, powder coated with carpet trim – 8 mm recess (RAL 7024)
	Metal, powder coated with edge trim – 8 mm recess (RAL 7024)
	Stainless steel with carpet trim – 8 mm recess (Satin)
	Stainless steel with edge trim – 8 mm recess (Satin)
	Brass with carpet trim – 8 mm recess (Polished)
	Brass with edge trim – 8 mm recess (Polished)

^{1 :} For Arteor mounting frames, refer to the latest Wiring Devices catalogue



1 com	partment	2 compartment	3 compartment	4 compartment	
	_	CAV275	CAV375	CAV475	
CA	V185	CAV285	CAV385	CAV485	
	_	CAV2110	CAV3110	CAV4110	
SF	3201	SP3201	SP3201	SP4201	
SF	3200	SP3200	SP3200	SP4200	
SF	3211	SP3211	SP3211	SP4211	
SF	3300	SP3300	SP3300	SP4300	
SF	3310	SP3310	SP3310	SP4310	
SF	3221	SP3221	SP3221	SP4221	
SF	3231	SP3231	SP3231	SP4231	
SF	3202	SP3202	SP3202	SP4202	
SF	3212	SP3212	SP3212	SP4212	
SF	3203	SP3203	SP3203	SP4203	
SF	3403	SP3403	SP3403	SP4403	
SF	3404	SP3404	SP3404	SP4404	
SF	3603	SP3603	SP3603	SP4603	
SF	3408	SP3408	SP3408	SP4408	
SF	3205	SP3205	SP3205	-	
SF	3105	SP3105	SP3105	-	
SF	3106	SP3106	SP3106	SP4106	
SF	3206	SP3206	SP3206	SP4206	
SF	3000	SP3000	SP3000	SP4000	
SF	3107	SP3107	SP3107	SP4107	
SF	3207	SP3207	SP3207	SP4207	
	-	FBL2ABS	FBL3ABS	FBL3ABS	
	-	FBL2COM	FBL3COM	FBL3COM	
FBL	.1MCT	FBL2MCT	FBL3MCT	FBL3MCT	
FBI	1MET	FBL2MET	FBL3MET	FBL3MET	
FBI	_1SCT	FBL2SCT	FBL3SCT	FBL3SCT	
FBI	_1SET	FBL2SET	FBL3SET	FBL3SET	
FBI	.1BCT	FBL2BCT	FBL3BCT	FBL3BCT	
FBI	_1BET	FBL2BET	FBL3BET	FBL3BET	



cavity floor service outlet boxes



Cavity floor outlet boxes selection chart $\bf p.~24-25$ Dimensions and technical information $\bf p.~29$ Installation details $\bf p.~30$

		•
Pack	Cat. Nos.	Cavity floor boxes
		Contractor floor box
		Supplied empty Ready to accept standard BS two gang wiring accessories Additional mounting plates not required Recommended hole cut-out size: 302-304 mm x 219-221 mm 7 mm lid recess Standard depth: 85 mm 20/25 mm knockouts to each compartment Manufactured from pre-galvanised steel to BS EN 10142 and 3, and polycarbonate/ABS
1	СВ3	3 compartment contractor floor box
		Floor box bases
		Supplied empty Lids and trims are detailed on p. 27 Outlet plates are detailed on p. 27
		1 compartment floor box base
	0.41/4.05	Recommended hole cut-out size : 165-167 mm x 203-205 mm
1	CAV185	85 mm deep
		2 compartment floor box base
		Recommended hole cut-out size : 263-265 mm x 203-205 mm
1	CAV275	75 mm deep
1	CAV285	85 mm deep
1	CAV2110 ¹	110 mm deep

1: 110 mm deep base boxes not suitable for edge trim lids

Pack	Cat. Nos.	Cavity floor boxes (continued)
		3 compartment floor box base
		Recommended hole cut-out size: 340-342 mm x 203-205 mm
1	CAV375	75 mm deep
1	CAV385	85 mm deep
1	CAV3110 ¹	110 mm deep
		4 compartment floor box base
		Recommended hole cut-out size: 340-342 mm x 203-205 mm
		340-342 IIIIII X 203-203 IIIIII
1	CAV475	75 mm deep
1 1	CAV475 CAV485	
		75 mm deep
1	CAV485	75 mm deep 85 mm deep
1	CAV485	75 mm deep 85 mm deep 110 mm deep

3 compartment

4 compartment

SLAB3

SLAB4







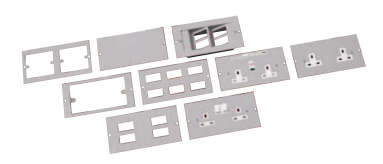


Cavity floor boxes and slab boxes are available pre-wired to tap-offs **p. 38-39**

outlet plates for floor boxes

power and data

lids and trims for floor boxes





Cavity floor outlet boxes selection chart $p.\,24-25$ Dimensions and technical information $p.\,29$ Installation details $p.\,30$

Plates to fit 1, 2 and 3 compartment boxes are all 100 mm wide Plates to fit 4 compartment boxes are 75 mm wide Non-standard sockets have a round earth pin Due to overall depth, RCD sockets and wave type data plates will NOT fit in the flush floor and shallow flush floor ranges (Cat. Nos. FFO/AFS) When using with underfloor duct systems (Cat. No. AFU) the outlet box must be raised by 8 mm from the lowest point to allow for wiring

Cavity floor outlet boxes selection chart **p. 24-25**Dimensions and technical information **p. 29**Installation details **p. 30**

Brass is polished finish as standard

Moulded lids and trims are manufactured from durable ABS and feature a quick fit / release ratchet system
ABS lid and trim versions are supplied with 6 mm carpet recess
Metal lid and trim versions are supplied with 8 mm recess
Stainless steel is satin finish as standard

nust be raised by 8 mm from the lowest point to allow for wiring				
Pack	Cat. Nos.		Power and data plates	
	1, 2, 3 comp. 100 mm wide	4 comp. 75 mm wide		
			13 A standard socket plates	
1 1 1 1	SP3201 SP3200 SP3211 SP3300 SP3310	SP4200 SP4211 SP4300	Twin switched Twin unswitched Twin switched – clean earth Triple unswitched Triple unswitched – clean earth	
			13 A non-standard socket plates	
1	SP3221 SP3231		Twin NS switched Twin NS switched – clean earth	
			RCD socket plates	
1 1	SP3202 SP3212	SP4202 SP4212	Double pole 30 mA passive will not trip in event of power failure. Eliminating need to manually reset all units after power failure 2 gang 2 gang – clean earth	
			Data plates	
1 1	SP3203 SP3403		37 x 22 mm – 2 cut-outs 37 x 22 mm – 4 cut-outs	
1	SP3404	SP4404	37 x 22 mm – 4 cut-outs	
1 1	SP3603 SP3408		(wave plate) 37 x 22 mm – 6 cut-outs 47·5 x 23·5 mm – 4 cut-outs	
			General	
1 1	SP3205 SP3105	-	2 x standard single outlet 60·3 mm Standard 2 gang	
1	SP3106	SP4106	outlet plate 120·6 mm 51 x 51 mm – 1 cut-out plate	
1	SP3206	SP4206	51 x 51 mm – 2 cut-out plate	
1 1	SP3000 SP3107	SP4000 SP4107	Blank plate 58 x 53·5 mm – 1 cut-out plate to accept Arteor	
1	SP3207	SP4207	mounting frame (Cat. No. 576016) ⁽¹⁾ 58 x 53·5 mm – 2 cut-outs plate to accept 2 x Arteor mounting frames (Cat. No. 576016) ¹	

Pack	Cat. Nos.	Floor box lids and trims
	1 comp. 2 comp.	1 and 2 compartment
	7 comp. 2 comp.	Carpet trim
1 1 1	FBL1MCT FBL2MCT FBL1SCT FBL2BCT FBL2BCT	Metal – grey (RAL 7024) Stainless steel (Satin)
1 1 1 1	- FBL2COM FBL1MET FBL2MET FBL1SET FBL2SET FBL1BET FBL2BET	Metal – grey (RAL 7024) Stainless steel (Satin)
		3 and 4 compartment
		Carpet trim
1 1 1	FBL3ABS FBL3MCT FBL3SCT FBL3BCT	ABS Metal – grey (RAL 7024) Stainless steel (Satin) Brass (Polished)
1 1 1	FBL3COM FBL3MET FBL3SET FBL3BET	Edge trim ABS lid/metal trim (ABS/grey) Metal – grey (RAL 7024) Stainless steel (Satin) Brass (Polished)

Me RA

Metal lids and trims can be powder coated to any RAL reference. Other options, such as lockable lids, are available to special order

Contact us on +44 (0) 370 608 9020

Fasteners

SPSCREW

la legrand

cavity floor grommets





Pack	Cat. Nos.	150 mm plastic grommets	
		Hole size 152 mm Carpet recess optional on power versions Secured by quarter-turn fasteners	
1	SG6	Access grommet Allows power, data and flexible conduit up to 32 mm to pass safely through raised access floor Maximum number of conduit entries: 9 x 20 mm Ø 5 x 25 mm Ø 3 x 32 mm Ø	
1	PG6	13 A power grommet Supplied complete with 13 A unswitched socket	
1	PG6RCD	RCD power grommet Supplied complete with 13 A RCD socket	
1	PG6PD	13 A power/data grommet Supplied complete with 13 A socket and 1 x 37 x 22 mm cut-out	
1	PG6D	Data grommet Supplied complete with data plate 2 x 37 x 22 mm cut-out	

Pack	Cat. Nos.	125 mm aluminium grommets
		Hole size 127 mm Body – cast aluminium Lid – injection moulded plastic Nylon 66 with neoprene cable gasket Secured by quarter-turn fasteners Floor depth 25 to 55 mm Access grommet depth 60 mm (95 mm when back box included)
1	089307	Access grommet Allows power, data and flexible conduit up to 25 mm to pass safely through raised access floor
1	AM1B	13 A power grommet – unswitched Supplied complete with 13 A unswitched socket
1	AM1C	13 A power grommet – switched Supplied complete with 13 A switched socket

250	mm	grommet	
Hole	size	250 mm	

Manufactured from polycarbonate/ABS
Colour: grey to BS 4800 18B25
Secured by quarter-turn fasteners
Floor depth 15 to 35 mm
7 mm lid recess Depth 55 mm

LSG2

Access grommet
Allows power, data and flexible
conduit up to 32 mm to pass safely
through raised access floor





All power grommets are available pre-wired Contact us on +44 (0) 370 608 9020

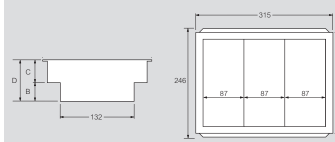


cavity floor service outlet boxes

technical information

■ Cavity floor service outlet boxes

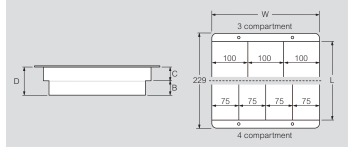
Contractor floor box (Cat. No. CB3) Cut-out 302-304 mm x 219-221 mm



Floor box bases Cat. No. CB3

				Cut	out
Cat. No.	D	В	С	W	L
CB3	81	35	46	303	220

Floor box bases Cat. Nos. CAV1..., CAV2..., CAV3... and CAV4...



	Cutout					
Cat. Nos.	D	В	С	W	L	Plate Size
CAV185	85	45	40	165	203	100
CAV275	75	35	40	263	203	100
CAV285	85	45	40	263	203	100
CAV2110	110	45	65	263	203	100
CAV375	75	35	40	340	203	100
CAV385	85	45	40	340	203	100
CAV3110	110	45	65	340	203	100
CAV475	75	35	40	340	203	75
CAV485	85	45	40	340	203	75
CAV4110	110	45	65	340	203	75

Loading data
Load tests carried out to two standards BS EN (IEC) 61534 and
BS EN (IEC) 50085
All tests performed in accordance to the above standards with boxes
fitted with plastic lid and carpet trim assembly

Floor box – 1 & 2 compartment :

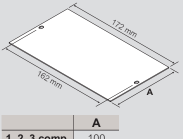
Small area (point load1) - 1.5 kN Large area (plate²) – 3.0 kN

Large Floor Box – 3 & 4 compartment :

Small area (point load¹) - 1·0 kN Large area (plate²) - 3·0 kN

- 1 : Point load test = 13·3 mm diameter
- 2 : Plate load test = 130·0 mm diameter

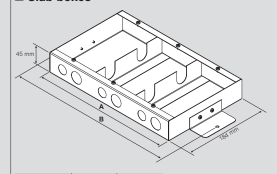




	A
1, 2, 3 comp.	100
4 comp.	75

■ Slab boxes

232



Cat. Nos.	Α	В
Slab 1	102	162
Slab 2	202	262
Slab 3	302	362
Slab 4	302	362

All dimensions (mm) are nominal



cavity floor service outlet boxes

installation

Cut hole in floor tile

Minimum A
A
1 compartment 165 mm 167 mm
2 compartment 263 mm 265 mm
3 compartment 340 mm 342 mm
4 compartment 340 mm 342 mm

 Minimum
 Maximum

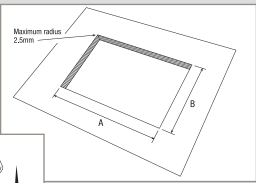
 B

 203 mm
 205 mm

 203 mm
 205 mm

 203 mm
 205 mm

 203 mm
 205 mm

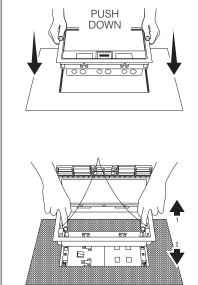


Install box

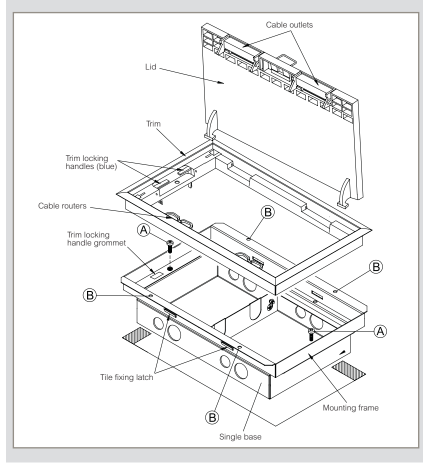
Lower base box into aperture and push firmly down
This will engage the fixing latches

Fitting lid and trim

Lid and trim is a simple push fit
1 The rachets allow the trim to find its own level on top of the final floor finish
2 To remove, lift out by releasing the blue locking handles



FOR SAFETY: All cables exiting boxes must be positioned into the cable routers on box trim and exit box via cable outlets
Lid and lid handle must always be placed in the closed positions
When using metal lid and trims, the lifting device at the centre of the lid is not to be used as a cable exit



Opening lid to an angle of 30° and lifting upwards will detach lid from trim. Inserting lid into the opposite side of trim will change direction of the lid

Cable routers can also be removed and attached to opposite side of trim

- A) Base can be detached from mounting frame by releasing screws (A) This enables the base to be connected to the services and left under floor tiles for protection until the carpet, lid and trim are fitted
- B) Box can be screw fitted to floor tile by using holes (B) in mounting frame (If hole in tile is outside maximum tolerance Use 4 x No.8 25 mm self tapping screws)

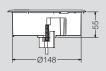


cavity floor grommets

technical information

■ 150 mm plastic grommets

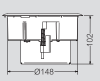
Access grommet

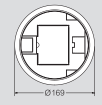




Cat. No. SG6

Power grommet





Cat. Nos. PG6 / PG6RCD / PG6PD / PG6D

■ 125 mm aluminium grommets

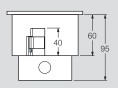
Access grommet





Cat. No. 089307

13 A power grommet





Cat. Nos. AM1B / AM1C

■ 250 mm grommet





Loading dataLoad tests carried out to two standards BS EN (IEC) 61534 and BS EN (IEC) 50085

All tests performed in accordance to the above standards

Grommets:

Small area (point load¹) - 1.5 kN Large area (plate²) - 3·0 kN

- 1 : Point load test = 13·3 mm diameter 2 : Plate load test = 130·0 mm diameter

All dimensions (mm) are nominal

Dlegrand

The powertrack 63A compact busbar system is available in standard, clean earth and dual circuit versions.

- Fast, simple installation
- Push-fit connections
- Easily reconfigured





Legrand's powertrack system is the fast fit, versatile choice to supply power in cavity floors.

Reliable, push-fit connections make the system easy to install and reconfigure and, when used with a Soluflex cavity floor system, it creates a flexible cable management system that can adapt to changing requirements.

POWERTRACK

reliable, flexible workspace power



STANDARD

Two bar and earth powertrack system

See page p. 35

CLEAN FARTH

Three bar and earth powertrack system including an independent clean earth copper bar

See page p. 36

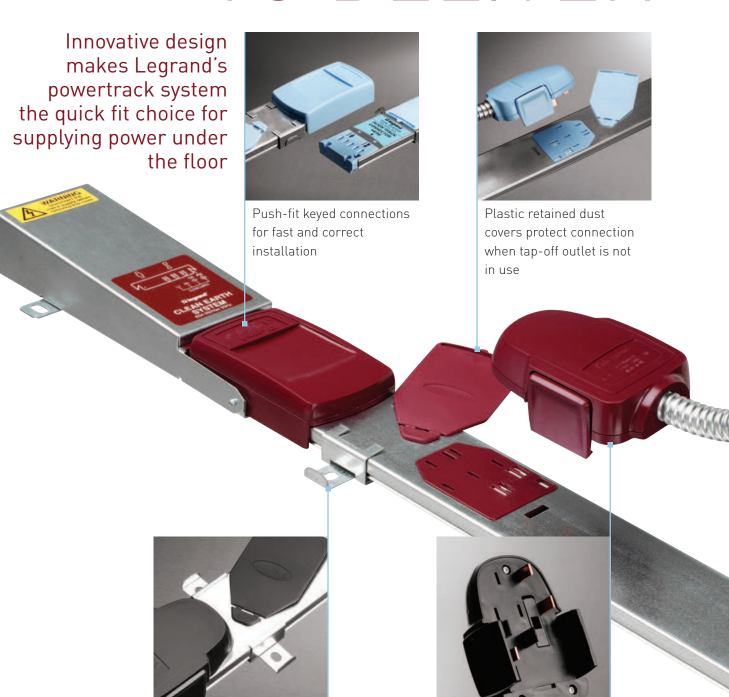
DUAL CIRCUIT

Five bar and earth powertrack system incorporating both standard and clean earth systems within one enclosure

See page p. 37



THE POWER TO DELIVER



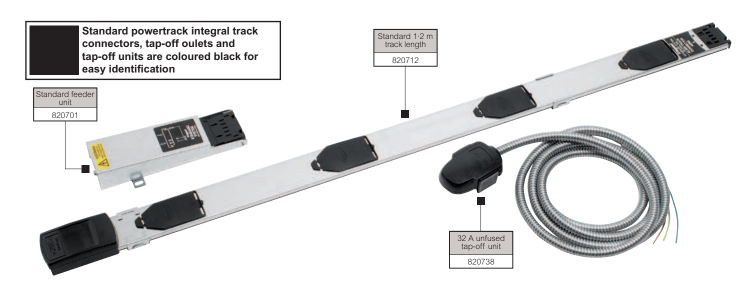
Integral fixing brackets secure track runs to the floor

Accessible fuse holder for an

easy fuse change



standard (black)





Dimensions and technical information p. 40-45

Two bar and earth 63 A powertrack system Approved to ASTA standard 138 and ISO 9001 : 2018 Conforms to BS EN 61534-22 : 2014. Fully complies with the requirements of BS 7671 : 2008 + AM03 : 2015 IET Wiring Regulations

Pack	Cat. Nos.	Track lengths and feeder unit	Pack	Cat. Nos.	Standard tap-off units
		Standard track lengths			Tap-off length refers to the cable and not the
		300 mm socket pitch Track lengths fit together using the integral connectors on each length Track lengths should always be secured using the integral floor fixing brackets			conduit length Unfused 32 A tap-off units in excess of 3 m should only be used if the track is protected by a protective device not exceeding 32 A These tap-off units can also be used
1	820712	1·2 m, 4 tap-off outlets			with the dual circuit powertrack system (p. 37)
1	820718	1.8 m, 6 tap-off outlets			32 A unfused
1		3·0 m, 10 tap-off outlets	1	820738 820758	
		Standard feeder unit	ı	020730	
1	820701	25 mm cable entry Terminal capacity 16 mm² maximum	1	820732	13 A fused 16 mm Ø – 1·5 mm² L, N, PE 3 m
		Flexible bend	1	820752	
		Standard flexible bend			13 A 543·7 fused – high integrity ¹
1	820702	Comprises a length of 25 mm conduit with a plug-in feed at each end, pre-wired with 10 mm² tri-rated cable	1	820734 820754	
		tri-rated cable Cable length = 1·2 m			

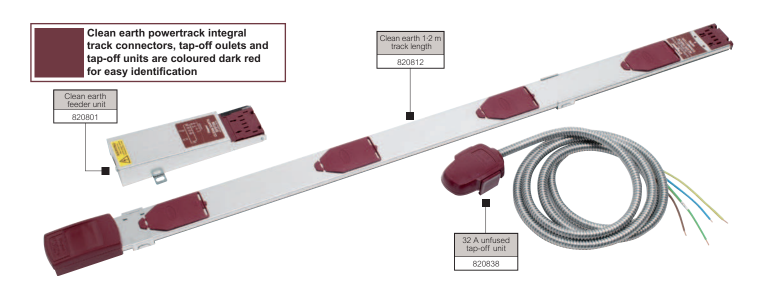
 ${\bf 1}$: For installations with high protective conductor currents ${\bf p.~41}$



For pre-wired floor boxes and slab boxes **p. 38-39**



clean earth (dark red)





Dimensions and technical information p. 40-45

63 A powertrack system including an independent clean earth copper bar Approved to ASTA standard 138 and ISO 9001 : 2018 Conforms to BS EN 61534-22 : 2014. Fully complies with the requirements of BS 7671 : 2008 + AM03 : 2015 IET Wiring Regulations

Pack	Cat. Nos.	Track lengths and feeder unit	Pack	Cat. Nos.	Clean earth tap-off units
		Clean earth track lengths			Tap-off length refers to the cable and not the condui
		300 mm socket pitch Track lengths fit together using the integral connectors on each length Track lengths should always be secured using the integral floor fixing brackets			length Unfused 32 A tap-off units in excess of 3 m should only be used if the track is protected by a protective device not exceeding 32 A These tap-off units can also be used with the dual circuit powertrack system (p. 37)
1	820812	1·2 m, 4 tap-off outlets			32 A unfused
1	820818	1.8 m, 6 tap-off outlets			16 mm Ø – 4 mm² L, N, PE, CE
1	820830	3·0 m, 10 tap-off outlets	1	820838 820858	
		Clean earth feeder unit	'	020000	
1	820801	25 mm cable entry Terminal capacity 16 mm² maximum			13 A fused
		Terminal capacity to mini maximum	1	820832	16 mm Ø – 1·5 mm² L, N, PE, CE 3 m
		Flexible bend	1	820852	5 m
		Clean earth flexible bend			13 A 543·7 fused – high integrity ¹
1	820802	Comprises a length of 25 mm conduit with a plug-in feed at each end, pre-wired with 10 mm² tri-rated cable	1 1	820834 820854	
		Cable length = 1·2 m			

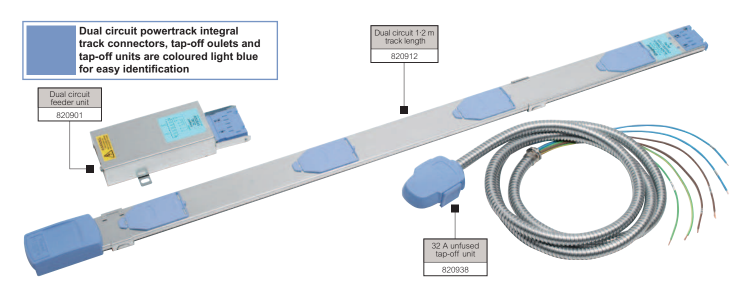
1: For installations with high protective conductor currents **p. 41**



For pre-wired floor boxes and slab boxes **p. 38-39**



dual circuit (light blue)





Dimensions and technical information p. 40-45

63 A powertrack system incorporating both standard and clean earth systems within one enclosure Approved to ASTA standard 138 and ISO 9001: 2018
Conforms to BS EN 61534-22: 2014. Fully complies with the requirements of BS 7671: 2008 + AM03: 2015 IET Wiring Regulations

Conforms	to BS EN	61534-22: 2014. Fully complies with the requirements of	BS 7671	: 2008 + A	AM03: 2015 IET Wiring Regulations
Pack	Cat. Nos.	Track lengths and feeder unit	Pack	Cat. Nos.	Dual circuit tap-off units
		Dual circuit track lengths 300 mm socket pitch Track lengths fit together using the integral connectors on each length Track lengths should always be secured using the integral floor fixing brackets			Tap-off length refers to the cable and not the conduit length Unfused 32 A tap-off units in excess of 3 m should only be used if the track is protected by a protective device not exceeding 32 A Dual circuit 32 A unfused
1	820912	1·2 m, 4 tap-off outlets	4	820938	20 mm Ø – 4 mm² L1, N1, CE, L2, N2, PE
1	820918	1.8 m, 6 tap-off outlets	1	820958	
1	820930	3·0 m, 10 tap-off outlets			Clean earth tap-off units
		Dual circuit feeder unit			Clean earth 32 A unfused
1	820901	2 x 25 mm cable entry Terminal capacity 16 mm² maximum	4	020020	16 mm Ø – 4 mm² L, N, PE, CE
		Flexible bend	1	820838 820858	
		Dual circuit flexible bend			Clean earth 13 A fused
1	820902	plug-in feed at each end, pre-wired with 10 mm² tri-rated cable	1 1	820832 820852	
		Cable length = 1·2 m			Clean earth 13 A 543·7 fused – high integrity ¹
			1 1	820834 820854	16 mm Ø – 1·5 mm² L, N, - 4 mm² PE, CE 3 m 5 m
					Standard tap-off units
					Standard 32 A unfused
			1	820738 820758	16 mm Ø – 4 mm² L, N, PE 3 m 5 m
			1	320100	Standard 13 A fused



For pre-wired floor boxes and slab boxes p. 38-39

Standard 13 A fused - high integrity 543-7

16 mm Ø – 1·5 mm² L, N, - 4 mm² PE 3 m 5 m

16 mm Ø – 1·5 mm² L, N, PE

820732 820752

820734

3 m 5 m



pre-wired cavity floor service outlet boxes

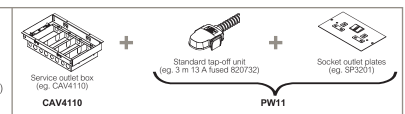
configuration table for standard tap-off units

The table below details the elements required to correctly order a pre-wired floor box or slab box

Lid and trim to be ordered separately p. 27

Simply suffix the service outlet box Cat. No. with the relevant "PW..." Cat. No. from the table, eg :

4 compartment cavity floor box, 110 mm deep (Cat. No. CAV4110) pre-wired with 1 x standard twin switched socket (Cat. No. SP3201) to a 3 m 13 A fused standard tap-off (Cat. No. 820732) = CAV4110PW11



Choose your service outlet box Cavity floor service outlet boxes Depth 1 compartment 2 compartment 3 compartment 4 compartment 75 mm CAV275 CAV375 CAV475 85 mm CAV185 CAV285 CAV385 CAV485 110 mm CAV2110 CAV3110 CAV4110 Slab floor box SLAB1 SLAB2 SLAB3 SLAB4

Choose your tap-off and socket outlet pla	ates					
Standard tap-off unit		3 m			5 m	
	13 A Fused	32 A Unfused	13 A High integerity	13 A Fused	32 A Unfused	13 A High integerit
Cat. Nos.	820732	820738	820734	820752	820758	820754
1 x 13 A standard socket outlet						
13 A twin switched socket plate	PW11	PW12	PW13	PW14	PW15	PW16
13 A twin unswitched socket plate	PW17	PW18	PW19	PW110	PW111	PW112
13 A triple unswitched socket plate ¹	PW119	PW120	PW121	PW122	PW123	PW124
2 x 13 A standard socket outlets						
13 A twin switched socket plate ¹	PW21	PW22	PW23	PW24	PW25	PW26
13 A twin unswitched socket plate ¹	PW27	PW28	PW29	PW210	PW211	PW212
13 A triple unswitched socket plate ¹	PW219	PW220	PW221	PW222	PW223	PW224
3 x 13 A standard socket outlets						
13 A twin switched socket plate ¹	PW31	PW32	PW33	PW34	PW35	PW36
13 A twin unswitched socket plate ¹	PW37	PW38	PW39	PW310	PW311	PW312
13 A triple unswitched socket plate ¹	PW319	PW320	PW321	PW322	PW323	PW324
1 x 13 A non-standard socket outlet						
13 A twin NS switched socket plate	PW131	PW132	PW133	PW134	PW135	PW136
2 x 13 A non-standard socket outlets						
13 A twin NS switched socket plate ¹	PW231	PW232	PW233	PW234	PW235	PW236
3 x 13 A non-standard socket outlets						
13 A twin NS switched socket plate ¹	PW331	PW332	PW333	PW334	PW335	PW336
1 x RCD socket outlet						
2 gang RCD socket plate ¹	PW149	PW150	PW151	PW152	PW153	PW154
2 x RCD socket outlets						
2 gang RCD socket plate ¹	PW249	PW250	PW251	PW252	PW253	PW254
3 x RCD socket outlets						
2 gang RCD socket plate ¹	PW349	PW350	PW351	PW352	PW353	PW354

^{1:} Where boxes are supplied with a single tap-off unit and contain more than $2\,x$ single socket outlets, the loading of the service box must not exceed $32\,A$



pre-wired cavity floor service outlet boxes

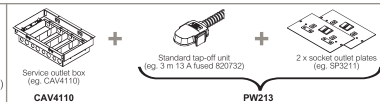
configuration table for clean earth tap-off units

The table below details the elements required to correctly order a pre-wired floor box or slab box

Lid and trim to be ordered separately p. 27

Simply suffix the service outlet box Cat. No. with the relevant "PW..." Cat. No. from the table, eg :

4 compartment cavity floor box, 110 mm deep (Cat. No. CAV4110) pre-wired with 2 x clean earth twin switched sockets (Cat. No. SP3211) to a 3 m 13 A fused clean earth tap-off (Cat. No. 820832) = CAV4110PW213



Choose your service outlet box Cavity floor service outlet boxes Depth 2 compartment 3 compartment 4 compartment 1 compartment 75 mm CAV275 CAV375 CAV475 85 mm CAV185 CAV285 CAV385 CAV485 110 mm CAV2110 CAV3110 CAV4110 Slab floor box SLAB1 SLAB2 SLAB3 SLAB4

Choose your tap-off and socket outlet plates						
Clean earth tap-off unit		3 m		5 m		
	13 A Fused	32 A Unfused	13 A High integerity	13 A Fused	32 A Unfused	13 A High integerity
Cat. Nos.	820832	820838	820834	820852	820858	820854
1 x 13 A clean earth socket outlet						
13 A twin switched socket plate	PW113	PW114	PW115	PW116	PW117	PW118
13 A triple unswitched socket plate ¹	PW125	PW126	PW127	PW128	PW129	PW130
2 x 13 A clean earth socket outlets						
13 A twin switched socket plate ¹	PW213	PW214	PW215	PW216	PW217	PW218
13 A triple unswitched socket plate ¹	PW225	PW226	PW227	PW228	PW229	PW230
3 x 13 A clean earth socket outlets						
13 A twin switched socket plate ¹	PW313	PW314	PW315	PW316	PW317	PW318
13 A triple unswitched socket plate ¹	PW325	PW326	PW327	PW328	PW329	PW330
1 x 13 A non-standard clean earth socket outlet						
13 A twin NS switched socket plate	PW143	PW144	PW145	PW146	PW147	PW148
2 x 13 A non-standard clean earth socket outlets						
13 A twin NS switched socket plate ¹	PW243	PW244	PW245	PW246	PW247	PW248
3 x 13 A non-standard clean earth socket outlets						
13 A twin NS switched socket plate ¹	PW343	PW344	PW345	PW346	PW347	PW348
1 x 13 A RCD clean earth socket outlet						
2 gang RCD socket plate ¹	PW155	PW156	PW157	PW158	PW159	PW160
2 x 13 A RCD clean earth socket outlets						
2 gang RCD socket plate ¹	PW255	PW256	PW257	PW258	PW259	PW260
3 x 13 A RCD clean earth socket outlets						
2 gang RCD socket plate ¹	PW355	PW356	PW357	PW358	PW359	PW360

^{1:} Where boxes are supplied with a single tap-off unit and contain more than $2\,x$ single socket outlets, the loading of the service box must not exceed $32\,A$



Legrand powertrack / underfloor busbar system

design and installation

■ General installation notes

Legrand powertrack is a compact system that can be installed in floor voids as low as 48 mm

Feed units are provided with one or two 25 mm diameter holes suitable for MICC, armoured cables or single core cables in conduit Track lengths connect together and to feed units using the integral connectors on each length

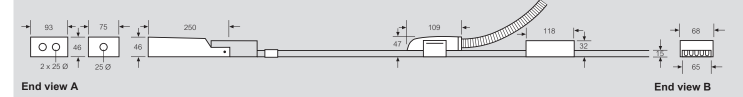
Lengths should always be secured using the integral floor fixing brackets; three on the 3.6 m length and two on 2.4 m, 1.8 m or 1.2 m lengths

Access to power is provided along the busbar length by simply plugging tap-off units into shuttered socket outlets. These tap-off units feed all types of conventional floor service outlet boxes or feed workstations directly through the floor via insulated conductors contained in flexible metal or VO rated nylon conduit. When connecting tap-offs directly through the floor via grommet outlets to workstations care must be taken to ensure that the tap-off length is adequate

The dual system has both standard and low noise / clean earth systems incorporated. As well as dual tap-offs, both standard and low noise / clean earth tap-offs can be plugged into any socket outlet along the busbar length. The dual tap-off incorporates both standard and low noise cables

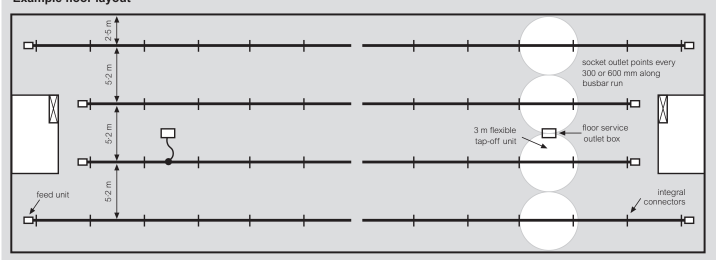
Optimum layout flexibility is achieved by positioning busbar lengths a maximum of 5.2 m apart and 2.5 m from the wall, and by connecting the 3 m tap-off units to floor outlet boxes. This means every part of the floor area can be served. Flexible interlinks can be used to overcome obstructions or used as corners if required

■ Dimensions





Example floor layout



All dimensions (mm) are nominal



Legrand powertrack / underfloor busbar system

design and installation (continued)

Standards







Approved to ASTA Standard 138 BS EN 61534-22 : 2014 and IEC 61534-22 : 2014

Manufactured within an approved ISO 9001: 2008 and ISO 14001: 2004

Assessed Quality Assurance Certificate

Legrand powertrack / underfloor busbar fully complies with the requirements of BS 7671: 2008 + AMD 3: 2015 (IET Wiring Regulations)

Ambient temperature rating factors

The current carrying capacity for a powertrack / underfloor busbar (In) is affected by the ambient temperature

For Legrand powertrack / underfloor busbar the ambient rating factor Kα is equal to 1 for ambient temperatures up to and including 35° C

$Iz = K\alpha In$

Where:

Iz = effective current carrying capacity for continuous service under particular installation conditions

 $K\alpha$ = ambient temperature factor

In = nominal current carrying capacity For ambient temperatures exceeding 35° C the values of K α and Iz are given in the following tables

Powertrack / underfloor busbar system							
Ambient	20°C	25°C	30°C	35°C	40°C	45°C	50°C
Κα		1		0.95	0.85	0.80	
Iz	63 A				59 A	53 A	50 A

32 A unfused tap-off (using thermosetting 90°C cables)							
Ambient	20°C	25°C	30°C	35°C	40°C	45°C	50°C
Κα		1				0.85	0.80
Iz	32 A				30 A	27 A	25 A

13 A fused tap-off (using 2.5 mm² thermosetting 90°C cables)							
Ambient	20°C	25°C	30°C	35°C	40°C	45°C	50°C
Κα		1					
lz	13 A						

References:

BS 7671: 2008 incorporating amendment No. 3: 2015

Appendix 8 - Current carrying capacity for powertrack systems

Appendix 4 – Table 4B1 Rating factors for thermosetting cables

Appendix 4 – Table 4E1A – Single core 90°C thermosetting insulated cables (non-armoured)

■ Earth fault loop impedance

BS 7671: 2008 + AMD 3: 2015 IET Wiring Regulations require accurate determination of the total earth loop impedance, which must be sufficiently low to allow the protective device to operate within the specified time, which for socket outlets is 0.4 seconds. The values relevant to Legrand for calculating the earth fault loop impedance are shown in the electrical test data table, see page 42

Durability

Legrand systems are superbly designed and extremely robust. They can be expected to stand up to all normal site conditions. Legrand powertrack / underfloor busbar has been short circuit strength tested by ASTA

Installations with high protective conductor currents

All unfused tap-offs comply with Regulation 543·7 without the need for additional earth conductors. Regulation 543·7·1·103 (ii) states "a single copper protective conductor having a cross-sectional area of not less than 4 mm², complying with the requirements of Regulations 543·2 and 543·3, the protective conductor being enclosed to provide additional protection against mechanical damage, for example, within a flexible conduit"

For installations with high protective conductor currents requiring fused tap-offs, a 543·7 compliant tap-off must be used. Normally fused tap-offs incorporate 1·5 mm² conductors, however in our fused 543·7 tap-offs, the 1·5 mm² earth conductor is replaced with a 4 mm² conductor and are therefore compliant with Section 543·7·1·103 (ii)

32 A tap-off unit

The 3 m 32 A tap-off unit comprises an unfused tap-off with 2.6 m of flexible metal conduit with integral 4 mm² LSOH conductors

These units are designed to comply with regulation 434·2·1 of the IET Wiring Regulations by virtue of the following : • maximum length of cable is 3 m

• it is factory assembled and fully tested item with cable installed in high quality flexible conduit

Fault condition protection for the tap-off assembly and the floor box socket outlets is delivered by the circuit protection device Disconnection time for socket outlets is 0.4 seconds (Regulation

Tap-off units in excess of 3 m should only be used if they contain a fuse or the busbar run is protected by a protective device not exceeding 32 A



technical data

Volt drops (live and neutral)					
Busbars	3·0 mV/A/m				
Cable connector	0·4 mV/A				
Integral connector	0·4 mV/A				
32 A tap-off	0·4 mV/A				
+ 4 mm² cable	11 mV/A/m				
Flexible corner assembly	1·5 mV/A				
+ 10 mm² cable	4·0 mV/A/m				

Mechanical data	
Busbar conductor cross sectional area	13 mm ²
Housing cross sectional area (copper equivalent)	13 mm ²
Cable terminal capacity	16 mm ²
Tap-off cable 32 A	4 mm ²
Tap-off cable 13 A fused	1.5 mm ²
Tap-off conduit, up to 4 conductors	16 mmØ / 20 mmØ
Tap-off conduit, 5 and 6 conductors	20 mm ²
Flexible corner cable (tri-rated, high temperature)	10 mm ²
Flexible corner conduit	25 mmØ
IP rating	40

Earth fault loop impedance	
Phase busbar	1·5 mΩ/m
Earth busbar	1·5 mΩ/m
Earth housing	1·1 mΩ/m
Earth busbar and housing	0·8 mΩ/m
Cable connector	0·4 mΩ
Integral connector	0·6 mΩ
32 A tap-off	0·6 mΩ
+ 4 mm ² cable	11 mΩ/m
Flexible corner assembly	1·5 mΩ
+ 10 mm ² cable	4·0 mΩ/m
Rated conditional short-circuit current	16 KA
Ambient temperature	25°C

Electrical test data	
Rated current	63 A
Rated voltage	230 V
Frequency	50/60 Hz
Conductor resistance - live and neutral	3·0 mΩ/m
Conductor impedance	1·5 mΩ/m

Material specifications		
Housing - busbar lengths	Galvanised steel, natural finish	
Busbars	High conductivity copper	
Dusbars	(Tinned version is electro-tin plated)	
Busbar insulator	PTFE	
Integral connectors / Tap-off outlets	Flame retardant polycarbonate	
Tap-off outlet entry shutter	Acetal	
Tap-off housing	Flame retardant polycarbonate	
Integral connector blades	Copper (Tinned version is plated)	
Tap-off blades	Copper (Tinned version is plated)	
Tap-off/flexible corner conduit, metal	Electro-galvanised steel	
Tap-off cable	LSOH to BS 7211	
Flexible interlink cable	Tri-rated to BS 6231	
Feed box/flexible interlink boxes	Galvanised steel	
Feed connector terminals/earth block	Brass (Tinned version is plated)	
Fixing brackets	Galvanised steel	
13 A tap-off, fuse	To BS 1362, ASTA approved	

All dimensions (mm) are nominal



design and installation

All dimensions (mm) are nominal

■ Product configuration Flexible bend (Cat. Nos. 820702, 820802, 820902) **Tap-off connection** Flexible interlink boxes must be securely fixed inline to surface so no moment can take place Depress tap-off side clips and push down Tap-off after fixing Side clip Push down Interlink feed entry socket. Remove dust cover label Make sure both tap-off side clips are fully pushed home on both sides of tthe bar Remove dust cover from end entry socket before use • -Screw fix to surface Standard feeder unit (Cat. No. 820701) sub-cabling **Tap-off connection** Feed unit protective earth terminal and earth bond = PE = N 1 Protective earth must always be connected via the earth terminal block D 20 mm Ø conduit fitting. Tighten back nut securely Lift terminal tab to access terminal screws and close after use 25 mm Ø cable conduit fixing hole _Close lid and secure with lid fixing screw before power up **Tap-off connection** Clean earth feeder unit (Cat. No. 820801) sub-cabling Tap-off metal flexible conduit = CF Feed unit protective earth terminal and earth bond = PE⊕ **≔** N Protective earth must always be connected via the earth terminal block 20 mm Ø conduit fitting Tighten back nut securely Lift terminal tab to access terminal screws and close after use Clean èarth 🖺 25 mm Ø cable conduit fixing hole Close lid and secure with lid fixing screw before power up



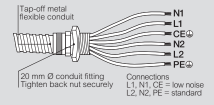
design and installation (continued)

■ Product configuration (continued)

Dual circuit feeder unit (Cat. No. 820901) sub-cabling

Protective earth must always be connected via the earth terminal block Protective earth must always be connected via the earth terminal block Connections L1, N1, CE = low noise L2, N2, PE = standard Connector terminals Close lid and secure with lid fixing hole

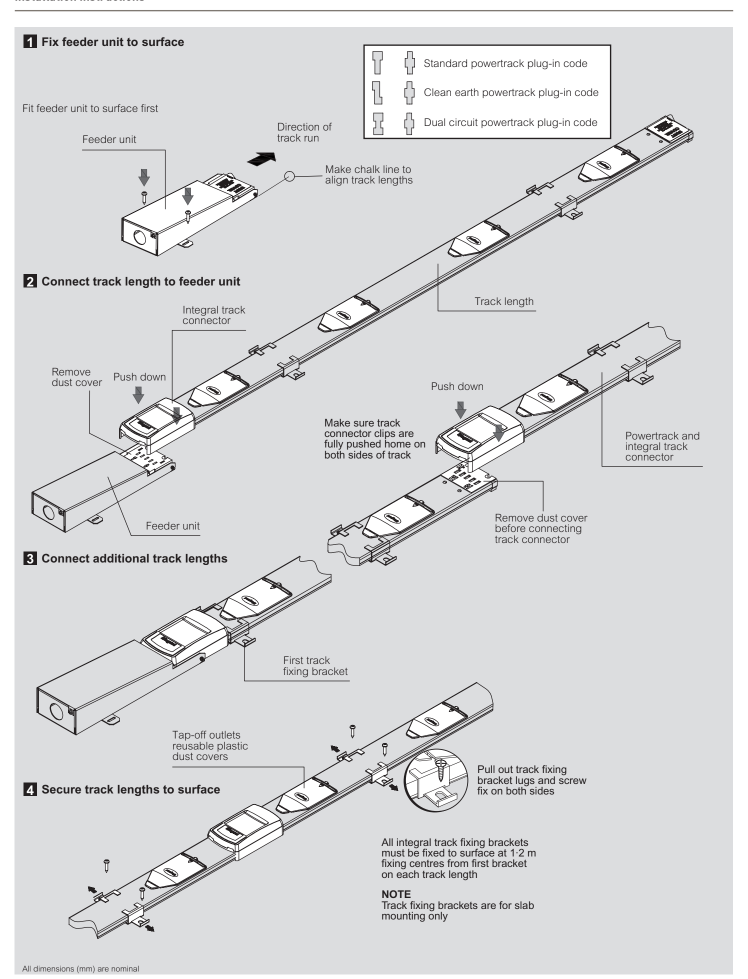
Dual tap-off connection (dark green)



All dimensions (mm) are nominal



installation instructions

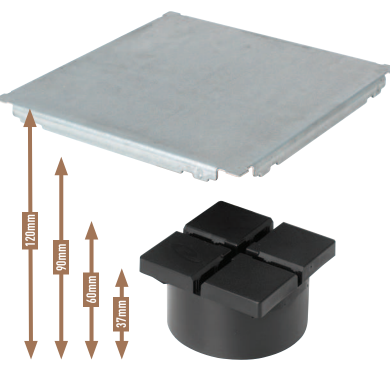


SOLUFLEX® innovative cable management floo

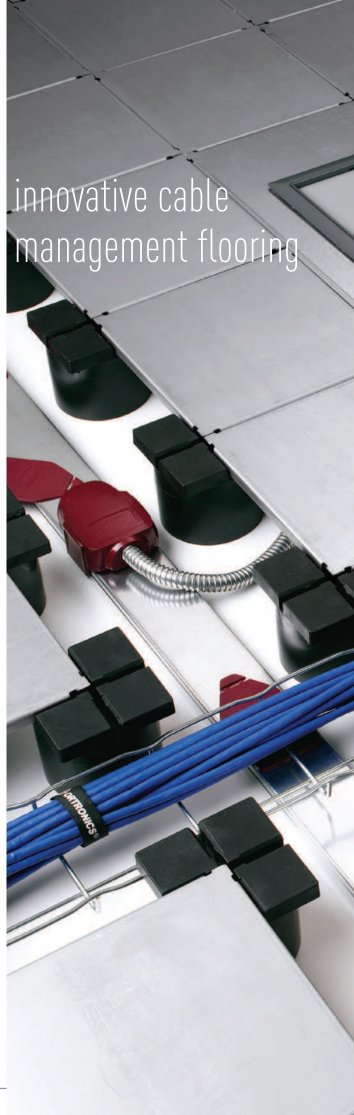
Soluflex is much more than just a raised floor, it's a quick and simple to install cable management solution.

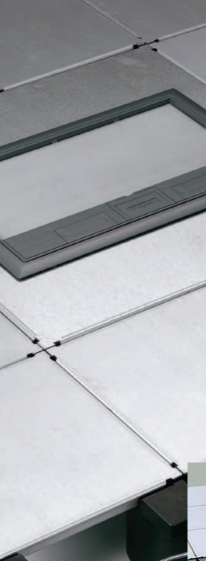
This innovative system integrates low-level flooring with Legrand's market leading cable management ranges, allowing cables for power, data and communication to be structured in a logical, ready to use layout that remains hidden to end users.





NEW SIZES ALSO AVAILABLE - 50, 70, 80 and 150mm Contact us on: +44 (0) 370 608 9020





PERFECT PARTNERS

Soluflex has been designed to integrate perfectly with Legrand's market leading cable management ranges and wiring accessories...

From ultra-compact powertrack systems to Cablofil steel wire cable tray, and from cavity floor boxes to Arteor power and data sockets, every solution can be installed in or under the floor using Soluflex.

QUICK AND EASY INSTALLATION

You don't have to be a flooring expert to install Soluflex. It's simply a question of placing supports on the floor and then clicking the durable steel tiles into place (without the need for glue or fixings).



Once the floor has been laid, the required cabling and connections can be installed between the supports by removing the relevant tiles until cabling is complete. The finished installation can then be covered with any type of covering... carpet tiles, rubber, stone or wood. And if the office layout changes, or even relocates, Soluflex can be reconfigured and reused.

IDEAL FOR RENOVATION

Ideal for use in existing buildings, Soluflex's non-invasive installation technique avoids damaging historic floors and includes a specially developed, ultra low 37 mm system... the perfect lightweight solution to bring older buildings into the 21st century without compromising floor to ceiling height.



Soluflex® cavity floor system

selection chart

Height (mm)	Tile	Support	Double edge plate	Single edge plate	Step	Step corner	Ramp	
						倒		
37	84000 10	84037 00	84000 60	84000 61	84037 22	84037 30	84037 40	
60	84000 10	84060 00	84000 60	84000 61	84060 22	84060 30	84060 40	
90	84000 10	84090 00	84000 60	84000 61	84090 22	84090 30	84090 40	
120	84000 10	84120 00	84000 60	84000 61	84120 22	84120 30	84120 40	

Height (mm)	Floor box tile	Floor box lid + trim	3 comp. twin socket module	4 comp. twin socket module	3 comp. blank module	4 comp. blank module	
			Tet all in the second				
37	-	-	-	-	-	-	
60	84090 81	8218 21	8218 22	8218 23	8218 24	8218 25	
90	84090 81	8218 21	8218 22	8218 23	8218 24	8218 25	
120	84090 81	8218 21	8218 22	8218 23	8218 24	8218 25	

■ Floor boxes with lid and trim assemblies :

Suitable for 60, 90 and 120 mm systems



Specials also available, including RCD and RCBO options to comply with 17th Edition requirements



^{1:} For use with accessory outlet tile or cable outlet tile2: For use with accessory outlet tile. Standard version shown. Requires back box, Cat. No. 8218 30. Other configurations available to special order. Contact us on +44 (0) 370 608 9020



Earthing tile	Cable outlet tile	Chrome outlet grommet	Semi-submerged power unit 2 x 240 V (empty)	Semi-submerged data unit 2 x 2 data (empty)	Fully submerged power unit 2 x 240 V (emptly)	Fully submerged data unit 2 x 2 data (empty)
84000 20	84000 30	81902 32	84037 50	84037 51	-	-
84000 20	84000 30	81902 32	-	-	84060 72	84060 73
84000 20	84000 30	81902 32	-	-	-	-
84000 20	84000 30	81902 32	-	-	-	-

3 comp. data module	4 comp. data module
-	-
8218 26	8218 27
8218 26	8218 27
8218 26	8218 27



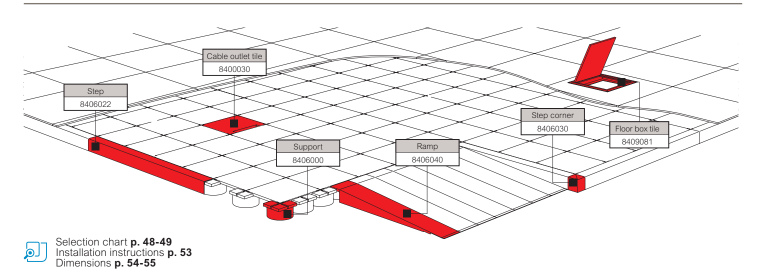
Now also available in 50, 70, 80 and 150 mm heights

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Soluflex®

ultra low cavity floor system



Cable management floor system
225 x 225 mm tiles manufactured from pre-galavanised steel with
13 mm return
Integrated earthing design
Click fit, no fixings required
Supports manufactured from recycled polypropylene

Pack	Cat. Nos.	Floor components	Pack	Cat. Nos.	Floor components (continued)
		Tile			Step corner
1	8400010	225 x 225 mm floor tile			Width 900 mm Height
		Floor supports	1	8403730	(mm) 37
1	8403700	37 mm height (35 mm support – 37 mm inc. tile)	1	8406030	60
1	8406000	60 mm height (58 mm support – 60 mm inc. tile)	1 1	8409030 8412030	90 120
1	8409000	90 mm height			Ramp
1	8412000	(88 mm support – 90 mm inc. tile) 120 mm height (118 mm support – 120 mm inc. tile)			10% incline Height Length Width (mm) (mm) (mm)
		Earthing tile	1	8403740	37 400 112
1	8400020	225 x 225 mm Earthing clamp 6 mm² (max.) 1 earthing tile per 100 m²	1 1 1	8406040 8409040 8412040	60 616 112 90 898 112 120 1181 112
1	8400060 8400061	Edge plates Used to finish installation against wall Trim to size on site 900 x 300 mm double edge plate 900 x 300 mm single edge plate			
1 1 1 1	8403722 8406022 8409022 8412022	Step Width 900 mm Height (mm) 37 60 90 120			



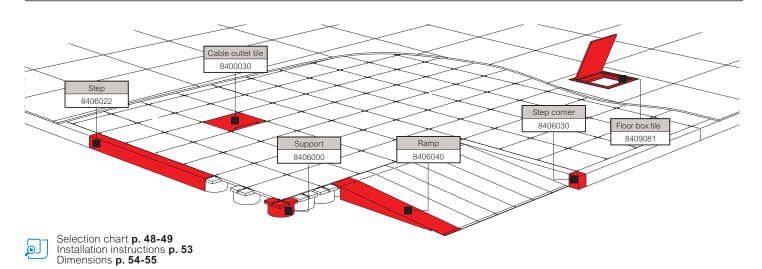
Now also available in 50, 70, 80 and 150 mm heights

Contact us on +44 (0) 370 608 9020



Soluflex®

ultra low cavity floor system (continued)



Cable management floor system 225 x 225 mm tiles manufactured from pre-galavanised steel with 13 mm return Integrated earthing design
Click fit, no fixings required
Supports manufactured from recycled polypropylene

Pack	Cat. Nos.	Floor box for 60, 90 and 120 mm high systems only
		Floor box
1	8409081	450 x 450 mm floor box tile
1	821821	Floor box lid and trim
		Outlet plate options
1	821822	3 compartment twin switched socket module
1	821824	3 compartment blank module
1	821826	3 compartment data module (4 x 37 x 22 mm cut-outs)
1	821823	4 compartment twin switched socket module
1	821825	4 compartment blank module
1	821827	4 compartment data module (4 x 37 x 22 mm cut-outs)



Pack	Cat. Nos.	Universal outlets
1	8190232	Accessories Chrome outlet grommet
1	8400030	Cable outlet tile





		Outlet solutions for 37 mm high systems		
		Semi-submerged		
1	8403750	37 mm power outlet to accept 2 x Arteor double modules¹		
1	8403751	37 mm data outlet to accept 2 x Arteor double modules¹		

			W.
		Outlet solutions for 60 mm	high systems
		Fully submerged	_
1	8406072	60 mm power outlet to accept 2 x Arteor double modules ¹	
1	8406073	60 mm data outlet to accept 2 x Arteor double modules ¹	

^{1 :} For Arteor modules, refer to the latest Wiring Devices catalogue



Soluflex® cavity floor system

technical information

■ Specification / technical data

Construction

The Soluflex cable floor system is constructed of a raised floor of tiles and supports with integrated cabling and connection points for telecoms, power and data

Materials

- The tiles are manufactured from pre-galvanised sheet steel in accordance with BS EN 10346
- The supports are made of polypropylene. Inflammability class B2 according to DIN 4102

Weights and measures

- Dimensions of tiles: 225 x 225 mm
- 4 different heights: 37 mm, 60 mm, 90 mm, 120 mm
 Other heights available on request (50, 70, 80 and 150 mm)
- Weight of the Soluflex cable floor system: approx. 20 kg per m²

■ Load bearing data

- Point load per tile/support: 1500 Newton/25 mm²
- Equal divided load of 3000 kg per m²
- Minimum safety factor : V = 1.71

■ Sound measurements

The sound measurements have been carried out in the laboratory of consultancy firm Peutz & Associes. The complete report can be obtained from our sales department

Acoustic

 Flanking airborne sound insulation in accordance with ISO 717-1: 1996

Tested according to ISO 140-12 : 2000

Soluflex cable floor system + carpet tiles, without mineral wool underneath the partition wall: Dn,f,w = 48 dB Soluflex cable floor system + carpet tiles, with mineral wool underneath the partition wall: Dn,f,w = 48 dB

 Flanking impact sound insulation in accordance with ISO 717-2: 1996

Tested in accordance to ISO 140-12: 2000

Soluflex cable floor system + carpet tiles, without mineral wool underneath the partition wall : Ln,f,w=49 dB Soluflex cable floor system + carpet tiles, with mineral wool underneath the partition wall : Ln,f,w=39 dB

 Vertical impact sound insulation improvement in accordance with ISO 717-2: 1996

Tested in accordance with ISO 140-8: 1978

Concrete floor 140 mm + Soluflex
□Lw = 17 dB □llin = 7 dB

Concrete floor 140 mm + Soluflex + carpet tiles

□Lw = 24 dB □llin = 12 dB

Tested to: PSA MOB PF2PS/SPU

BS EN 12825 : 2001 Working load : 1.9kN

Ultimate load above 12kN	Deflection under working load	Safety factor	Class of tolerance in manufacture
1	А	3	1

Working load: 2.9kN

Ultimate load above 12kN	Deflection under working load		Class of tolerance in manufacture
1	В	2	1

■ Safety

- Safety against short circuits: Soluflex is earthed (as long as 1 earthing tile is installed per 100 m²)
- Fire resistance : due to its low plenum height Soluflex is self-extinguishing

Tested according to BS EN 13501-1, class B(fl)S1-d0

Other characteristics

The Soluflex cable floor system feels extremely solid. Since the system is not adjustable in height, it needs no later adjustment

The grid layout of the system means the cables are perfectly parallel, and you can cross data cables at the required angle of 90°

■ TNO-fire

Fire propagation

Its low plenum height enables the cable floor system to be self-extinguishing

NEN-EN 13501-1

B(fl) S1-d0

NEN 1775:

- A Inflammability complies with the class T1 criteria for inflammability
- B Horizontal fire propagation : all heights maximum horizontal fire propagation = 0 cm, which implies a critical density of heat flow of more than 11 kW/m² Classification according to NEN 1775 : Class T1

NEN 6066:

With (highest) heat flow supply of 50 kW/m 2 : (highest) normative smoke density smaller than 0·5 m-1, which is very little smoke production in case of fire

DIN 4102:

Resistance to fire in accordance with DIN 4102 Class B1

■ Level floor

The sub-floor must be dry, clean and level, suitable for laying carpet. If the floor is not level, it must be levelled before you start to install the Soluflex cable floor system. Please contact your floor specialist for professional advice

■ KEMA-certificate

Soluflex cable floor system has been certified by KEMA and meets the requirements for mechanical and electrical safety

Earthing

The cable floor system is automatically earthed, provided that 1 earthing tile is installed per 100 m². Install an earthing tile every 14 m length in gangways







Soluflex® cavity floor system

general installation instructions

■ Installing the Soluflex cable floor system

- Start with a dry, clean and level sub-floor that is suitable for laying normal carpet. If the floor does not meet these requirements, level it first
- Start in the corner of the room and click the tiles into the plastic supports. Leave a 10 mm gap between the wall and tile to allow for expansion. Continue to build the floor like this and cut fitting tiles or edge plates to size
- You are now ready to open the cable routes using your cabling plan. Make sure that the cables are not placed under proposed locations of filing cabinets or other furniture as this limits flexibility
- The corners of the tiles have small recesses to enable them to be lifted using a screwdriver. Once one tile has been removed, the others can be removed by hand
- Now place the power track or cables into the cable routes, taking into account any extra cabling requirements for future flexibility
- By installing more outlet boxes you will be able to create extra connections without interruption later
- Dependent on the floor height being installed, a choice can be made from various (pre-wired) outlet units in or on the cable floor
- Earth the cable floor system every 100 m² by means of an earthing tile
- In stretched areas such as corridors, place an earthing tile at least every 14 metres
- The electrical installation should always be carried out by a qualified electrician in conjunction with the requirements of the latest wiring regulations
- To create 'islands', install steps with step corners to ensure a neat finishing of the system
- The ramp provides a constant transition from an existing floor to the Soluflex cable floor system
- The entire system can easily be dismounted and installed again as required, giving Soluflex a virtually unlimited life
- The finished installation can then be covered with rubber, stone, wood or carpet tiles
- Finishing with carpet tiles is advised for true flexibility and accessibility of the system

Ramp



Cable routes



Completed Soluflex installation



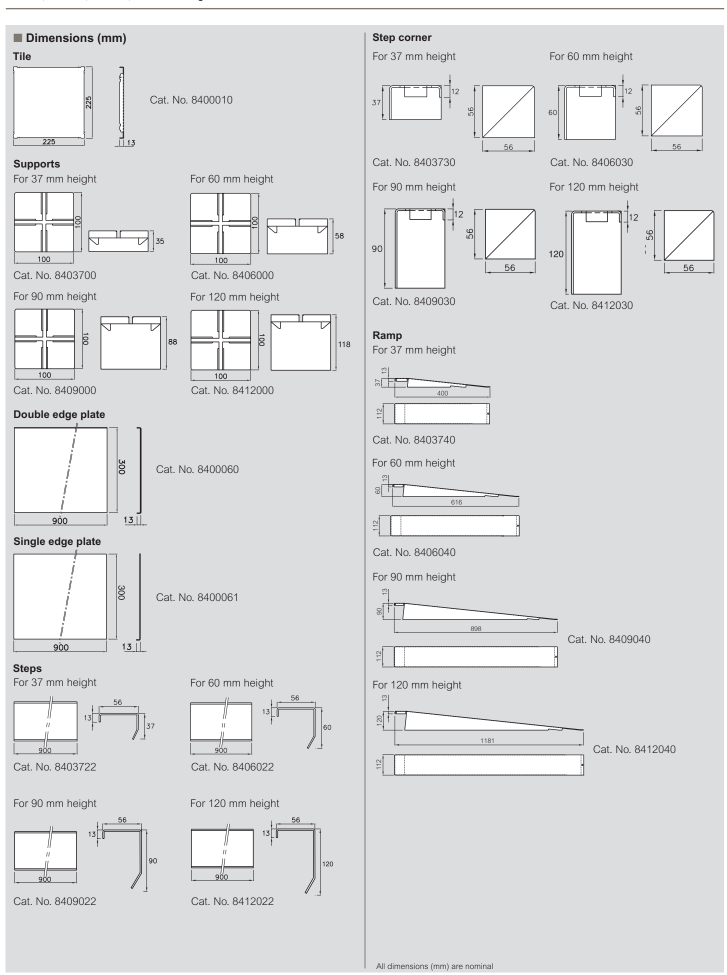
Finished example with carpet tiles



La legrand

Soluflex® cavity floor system

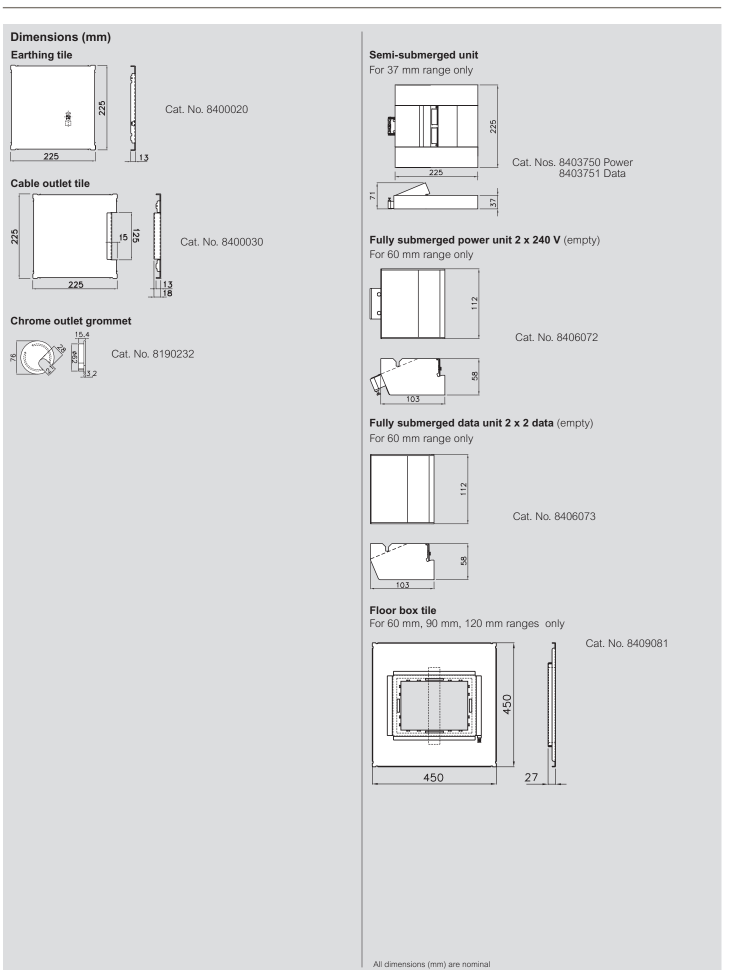
37 mm, 60 mm, 90 mm, 120 mm height





Soluflex® cavity floor system

37 mm, 60 mm, 90 mm, 120 mm height (continued)



FLOOR SYSTEMS

making the right choice simple

With a large choice of flush and in-screed solutions available in a variety of sizes, Legrand has all your cable management floor system requirements covered.

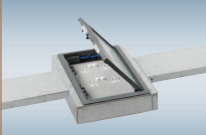
All outlet systems are designed to accept a wide range of mix and match lids and trims.

Bespoke metal trims are available in any RAL reference to suit a building's design scheme.



PRODUCT RANGES







FLUSH FLOOR TRUNKING

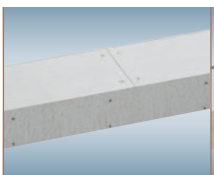
- Commercial floor trunking system
- Ideal for distributing power, data and communication in any commercial environment
- Can be used if service outlets are required
- Cables can be accessed after installation has been completed
- Floor boxes can be positioned at any point along the trunking and removed and repositioned at a later date

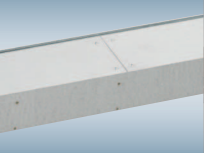
SHALLOW FLUSH FLOOR TRUNKING

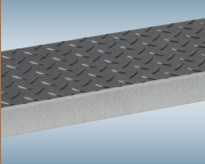
- Commercial floor trunking system
- Designed to distribute power, data and communication where the amount of screed that can be removed is limited
- Can be used if service outlets are required
- Cables can be accessed after installation has been completed

UNDERFLOOR DUCT

- Commercial floor ducting system
- Ducting is installed under the screed providing a strong yet cost effective solution
- Position of service outlet and junction boxes is fixed prior to installation
- Service outlet and junction boxes are height adjustable to fit flush with screed







FLUSH LID FLOOR TRUNKING

- Commercial floor trunking system
- Floor finish is fitted over the flush lid giving a neat finish
- Available in a wide range of sizes
- Suitable for long runs of cable where no outlets are required

RECESSED LID FLOOR TRUNKING

- Commercial floor trunking system
- Floor finish is fitted recessed into the trunking lid
- Suitable for use in environments where access to cables may be required at a later date, for example hospitals

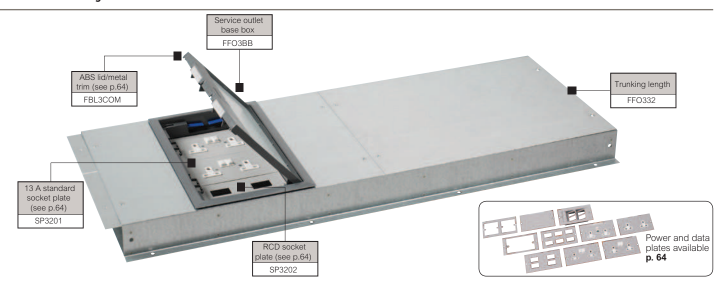
CHEQUER PLATE FLOOR TRUNKING

- Industrial floor trunking system
- Outward return flange for added strength
- Suitable for floors that are subjected to heavy loads, for example warehouses

Glegrand

commercial floor trunking systems

flush floor trunking



Screed floor outlet boxes selection chart **p. 62-63** Dimensions and technical information **p. 67** Installation details **p. 69**

Body and lid manufactured from pre-galvanised sheet steel to BS EN 10346 Standard lengths: trunking 2·0 m, lid 0·5 m Standard lid thickness: 2·5 mm Each 2 m length is fitted with 4 x 500 mm long lids and supplied complete with all necessary connectors and screws Trunking to floor fixings not supplied A service outlet floor box can be fitted at each lid position

Pack	Cat. Nos.	Flush floor trunking	Pack	Cat. Nos.	Flush floor trunking (continued)
1	3 comp 4 comp FFO332 FFO342	Trunking length – 2 m 370 x 65 mm	1	FFO3312	End cap 370 x 65 mm Junction box
1	FFO330	Spare connector set 370 x 65 mm		3 comp 4 comp	Supplied with connections and blanking plates Can be configured as a fourway, tee, bend or straight through connector box
		90° riser bend Supplied with screeding cover Provides conduit entry with 20 mm knockouts	1	FFO3313 FFO3413	370 x 65 mm
1	3 comp 4 comp FFO3311 FFO3411	370 x 65 mm			Service outlet base boxes
1	3 comp FFOS3SK6 FFOS4SK6 FFOS3SK8 FFOS4SK8	Back entry skirting adaptor 370 x 65 – 150 mm high skirting		3 comp 4 comp FFO3BB FFO4BB	Service outlet base boxes are supplied fitted into a 500 mm long cover To complete the system, the outlet base box requires outlet plates, lid and trim Outlet plates, lids and trims ordered separately, (see p. 64)
1	3 comp 4 comp FFOT332T FFOT342T	Cable trunking adaptor 370 x 65 mm To complete the Cat. No. specify: T = standard cable trunking Cat. N Example: FFOT 332 MGR623C			



Flush floor trunking can be supplied in widths and depths greater than 370 x 65 mm to special order

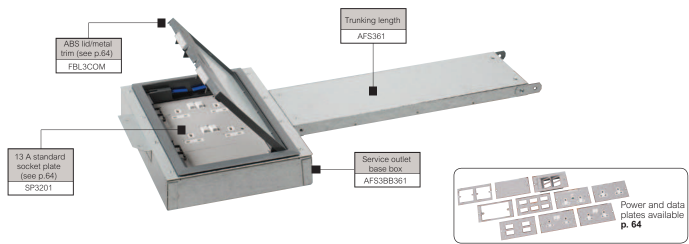
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All trims for service outlet boxes can be ABS, stainless steel, brass or powder coated



shallow flush floor trunking



Screed floor outlet boxes selection chart p. 62-63 Dimensions and technical information p. 68 Installation details p. 69

Body and lid manufactured from pre-galvanised sheet steel to BS EN 10346 Standard lengths : trunking 2·0 m, lid 0·5 m Standard lid thickness : 2·5 mm

Each 2 m length is fitted with 4 x 500 mm long lids and supplied complete with all necessary connectors and screws

Pack	Cat. N	Nos.	Shallow flush floor trunking
			Trunking length – 2 m
1 1 1	2 comp AFS261 AFS265	3 comp AFS361 AFS365 AFS391 AFS395	150 x 25 mm 150 x 38 mm 225 x 25 mm 225 x 38 mm
			Spare connector set
1	AFS3 AFS3		150 mm wide 225 mm wide
			90° riser bend
			Supplied with screeding cover Provides conduit entry with 20 mm knockouts
1		3 comp AFS3613	150 x 25 mm
1 1 1		AFS3653 AFS3913 AFS3953	150 x 38 mm 225 x 25 mm 225 x 38 mm
			Back entry skirting adaptor
1	AFSSI	FSKS	To complete the Cat. No. specify: F = shallow flush floor trunking size code S = skirting trunking height in inches Example: AFSS 361 SK6
			Cable trunking adaptor
1	AFST	ΓFT	Supplied with turnbuckle fix lid To complete the Cat. No. specify: F = shallow flush floor trunking size code T = standard cable trunking Cat. No. Example: AFST 361 MGR623C

Pack	Cat.	Nos.	Shallow flush floor trunking (continued)
			End cap
1 1 1 1	AFS AFS	2615 2655 3915 3955	150 x 25 mm 150 x 38 mm 225 x 25 mm 225 x 38 mm
			Junction box
			Supplied with connections and blanking plates Can be configured as a fourway, tee, bend or straight through connector box
1 1 1	2 comp AFS2614 AFS2654	3 comp AFS3614 AFS3654 AFS3914 AFS3954	150 x 25 mm 150 x 38 mm 225 x 25 mm 225 x 38 mm

Service outlet base boxes

Service outlet base boxes are supplied empty Service outlet boxes are 65 mm deep

Due to shallow depth of trunking, box locations need to be defined and recessed locally before installation To complete the system, the outlet base box requires outlet plates, lid and trim Outlet plates, lids and trims ordered separately, (see p. 64)

1 1 1 1	AFS2BB261 AFS3BB361 AFS2BB265 AFS3BB365 AFS3BB391 AFS3BB395
	4 comp
1	AFS4BB261
1	AFS4BB265
1	AFS4BB361
1	AFS4BB365
1	AFS4BB391
1	AFS4BB395

2 comp 3 comp

To suit 150 \times 25 mm trunking To suit 150 \times 38 mm trunking To suit 225 \times 25 mm trunking To suit 225 \times 38 mm trunking



To suit 150 x 25 mm trunking To suit 150 x 38 mm trunking
To suit 150 x 25 mm trunking
To suit 150 x 25 mm trunking
To suit 150 x 38 mm trunking
To suit 225 x 25 mm trunking
To suit 225 x 38 mm trunking



Shallow flush floor trunking can be supplied in different widths and depths

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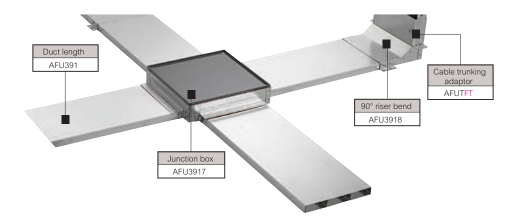


All trims for service outlet boxes can be ABS, stainless steel, brass or powder coated any colour p. 64





underfloor duct



Screed floor outlet boxes selection chart **p. 62-63** Dimensions and technical information **p. 68** Installation details **p. 69**

Body and lid manufactured from pre-galvanised sheet steel to BS EN 10346 Standard length: 2·0 m. Standard lid thickness: 1·0 mm Each 2 m length is supplied with 2 saddle clamps and screws Duct to floor fixings are not supplied

Pack	Cat. Nos.	Underfloor duct	Pack	Cat. Nos.	Underfloor duct (continued)
1 1 1 1 1	AFU311		1 1 1 1 1	AFU2615 AFU2655 AFU3915 AFU3955 AFU3115 AFU3155	End cap 150 x 25 mm 150 x 38 mm 225 x 25 mm 225 x 38 mm 300 x 25 mm 300 x 38 mm
1 1 1 1 1	AFU2612 AFU2652 AFU3912 AFU3952 AFU3112 AFU3152	Spare saddle clamp 150 x 25 mm 150 x 38 mm 225 x 25 mm 225 x 38 mm 225 x 38 mm 300 x 25 mm 300 x 38 mm			Junction box Can be configured as a fourway, tee, bend or straight through connector box When using with a conduit system, select junction box depending on conduit size For 20 mm conduit use junction box that would suit a 25 mm ducting For 25 mm conduit use junction box that would suit a 38 mm ducting
1 1 1 1 1	AFU3953 AFU3113	90° flat bend 150 x 25 mm 150 x 38 mm 225 x 25 mm 225 x 38 mm 300 x 25 mm 300 x 38 mm	1 1 1		To suit screed 65 mm to 80 mm deep
1 1 1 1 1	AFU3954 AFU3118		1 1 1	AFU2656 AFU3656 AFU3956 AFU3156	To suit screed 75 mm to 90 mm deep 150 x 38 mm 225 x 38 mm 300 x 38 mm
1	AFUS FSK S	Back entry skirting adaptor To complete the Cat. No. specify: F = underfloor duct size code S = skirting trunking height in inches Example: AFUS 391 SK6			
1	AFUTFT	Cable trunking adaptor Supplied with turnbuckle fix lid To complete the Cat. No. specify: F = underfloor duct size code T = standard cable trunking Cat. No. Example: AFUT 395 MGR623C	ot	nderfloor duct can lither widths, depths onfigurations to spe	and compartment cial order



underfloor duct (continued)







Screed floor outlet boxes selection chart **p. 62-63** Dimensions and technical information **p. 68** Installation details **p. 69**

Body and lid manufactured from pre-galvanised sheet steel to BS EN 10346 Standard length: 2.0 m. Standard lid thickness: 1.0 mm Each 2 m length is supplied with 2 saddle clamps and screws Duct to floor fixings are not supplied

Pack	Cat. Nos.	In-screed service outlet base boxes
		Service outlet base boxes are supplied empty To complete the system, the outlet base box requires outlet plates, lid and trim Outlet plates, lids and trims ordered separately, (see p. 64) Use a 2 or 4 compartment service outlet box with 2 compartment duct 2 compartment box can only be used with 150 mm wide ducting
		To fit 25 mm deep ducting
1	AFU2BB78	To suit screed 65 mm to 80 mm deep 2 compartment to suit 25 mm shallow ducting
1	AFU3BB78	3 compartment to suit 25 mm shallow ducting
1	AFU4BB78	4 compartment to suit 25 mm shallow ducting
		To fit 38 mm deep ducting
1	AFU2BB90	To suit screed 75 mm to 90 mm deep 2 compartment box to suit 38 mm deep ducting
1	AFU3BB90	3 compartment box to suit
1	AFU4BB90	38 mm deep ducting 4 compartment box to suit 38 mm deep ducting

Pack	Cat. Nos.	In-screed service outlet base boxes (continued)
		20 mm conduit fed
1	AFU1CON78	To suit screed 65 mm to 80 mm deep 1 compartment box to suit 20 mm conduit
1	AFU2CON78	2 compartment box to suit
1	AFU3CON78	20 mm conduit 3 compartment box to suit 20 mm conduit
1	AFU4CON78	4 compartment box to suit 20 mm conduit
		25 mm conduit fed
1	AFU1CON90	To suit screed 75 mm to 90 mm deep
ı	AFU ICON90	1 compartment box to suit 25 mm conduit
1	AFU2CON90	2 compartment box to suit 25 mm conduit
1	AFU3CON90	3 compartment box to suit
1	AFU4CON90	25 mm conduit 4 compartment box to suit 25 mm conduit



All trims for service outlet boxes can be ABS, stainless steel, brass or powder coated any colour p. 64



screed floor service outlet boxes

selection chart

No. of compartments	
Floor box base	
	Flush floor trunking
·	Shallow flush floor trunking 150 x 25 mm - 2 compartment
	Shallow flush floor trunking 150 x 38 mm - 2 compartment
	Shallow flush floor trunking 150 x 25 mm – 3 compartment
	Shallow flush floor trunking 150 x 38 mm – 3 compartment
System type	Shallow flush floor trunking 225 x 25 mm – 3 compartment
	Shallow flush floor trunking 225 x 38 mm – 3 compartment
	Screed floor box to suit shallow 25 mm ducting
	Screed floor box to suit deep 38 mm ducting
	Screed floor box to suit 20 mm conduit
	Screed floor box to suit 25 mm conduit
Outlet plates	
	13 A twin switched socket plate
<u></u>	13 A twin unswitched socket plate
13 A standard	13 A twin switched clean earth socket plate
	13 A triple unswitched socket plate
	13 A triple unswitched clean earth socket plate
	13 A twin NS switched socket plate
I3 A non-standard	13 A twin NS switched clean earth socket plate
	2 gang RCD socket plate ¹
RCD 30 mA passive	2 gang RCD socket plate - clean earth ¹
	37 x 22 mm – 2 cut-out plate
	37 x 22 mm – 4 cut-out plate
Data	37 x 22 mm – 4 cut-out wave plate ¹
	37 x 22 mm – 6 cut-out plate
	47·5 x 23·5 mm – 4 cut-out plate
	2 x standard single outlet 60·3 mm
	Standard 2 gang outlet plate 120·6 mm
	51 x 51 mm – 1 cut-out plate
General	51 x 51 mm – 2 cut-out plate
	Blank plate
	58 x 53·5 mm – 1 cut-out plate to accept Arteor mounting frame ²
	58 x 53·5 mm – 2 cut-out plate to accept 2 x Arteor mounting frames ²
ids and trims	
	ABS with carpet trim – 6 mm recess
	Combination with edge trim – 6 mm recess
	Metal, powder coated with carpet trim – 8 mm recess (RAL 7024)
	Metal, powder coated with edge trim – 8 mm recess (RAL 7024)
	Stainless steel with carpet trim – 8 mm recess (Satin)
	Stainless steel with edge trim – 8 mm recess (Satin)
Wall all all	Brass with carpet trim – 8 mm recess (Polished)
	Brass with edge trim – 8 mm recess (Polished)

^{1 :} Due to overall depth, these items will NOT fit in the flush floor and shallow flush floor ranges (Cat. Nos. FFO and AFS). When using with underfloor duct systems (Cat. No. AFU) the outlet box must be raised by 8 mm from the lowest point to allow for wiring 2 : For Arteor mounting frames, refer to the latest Wiring Devices catalogue



1 compartment	2 compartment	3 compartment	4 compartment
-	-	FFO3BB	FFO4BB
-	AFS2BB261	-	AFS4BB261
-	AFS2BB265	-	AFS4BB265
-	-	AFS3BB361	AFS4BB361
-	_	AFS3BB365	AFS4BB365
-	-	AFS3BB391	AFS4BB391
-	-	AFS3BB395	AFS4BB395
-	AFU2BB78	AFU3BB78	AFU4BB78
-	AFU2BB90	AFU3BB90	AFU4BB90
AFU1CON78	AFU2CON78	AFU3CON78	AFU4CON78
AFU1CON90	AFU2CON90	AFU3CON90	AFU4CON90
SP3201	SP3201	SP3201	SP4201
SP3200	SP3200	SP3200	SP4200
SP3211	SP3211	SP3211	SP4211
SP3300	SP3300	SP3300	SP4300
SP3310	SP3310	SP3310	SP4310
SP3221	SP3221	SP3221	SP4221
SP3231	SP3231	SP3231	SP4231
SP3202	SP3202	SP3202	SP4202
SP3212	SP3212	SP3212	SP4212
SP3203	SP3203	SP3203	SP4203
SP3403	SP3403	SP3403	SP4403
SP3404	SP3404	SP3404	SP4404
SP3603	SP3603	SP3603	SP4603
SP3408	SP3408	SP3408	SP4408
SP3205	SP3205	SP3205	_
SP3105	SP3105	SP3105	-
SP3106	SP3106	SP3106	SP4106
SP3206	SP3206	SP3206	SP4206
SP3000	SP3000	SP3000	SP4000
SP3107	SP3107	SP3107	SP4107
SP3207	SP3207	SP3207	SP4207
_	FBL2ABS	FBL3ABS	FBL3ABS
_	FBL2COM	FBL3COM	FBL3COM
FBL1MCT	FBL2MCT	FBL3MCT	FBL3MCT
FBL1MET	FBL2MET	FBL3MET	FBL3MET
FBL1SCT	FBL2SCT	FBL3SCT	FBL3SCT
FBL1SET	FBL2SET	FBL3SET	FBL3SET
FBL1BCT	FBL2BCT	FBL3BCT	FBL3BCT
FBL1BET	FBL2BET	FBL3BET	FBL3BET

outlet plates for floor trunking

power and data

lids and trims for floor trunking





Screed floor outlet boxes selection chart p.~62-63 Installation details p.~30

Plates to fit 1, 2 and 3 compartment boxes are all 100 mm wide Plates to fit 4 compartment boxes are 75 mm wide Non-standard sockets have a round earth pin Due to overall depth, RCD sockets and wave type data plates will NOT fit in the flush floor and shallow flush floor ranges (Cat. Nos. FFO/AFS). When using with underfloor duct systems (Cat. No. AFU) the outlet box must be raised by 8 mm from the lowest point to allow for wiring

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Screed floor outlet boxes selection chart **p. 62-63** Installation details **p. 30**

Moulded lids and trims are manufactured from durable ABS and feature a quick fit / release ratchet system

ABS lid and trim versions are supplied with 6 mm carpet recess
Metal lid and trim versions are supplied with 8 mm recess
Metal trim versions are powder coated grey RAL7024 matt as standard
Stainless steel is satin finish as standard
Brass is polished finish as standard

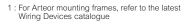
Illust be 1	aiseu by o	111111 110111	the lowest point to allow for wining
Pack	Cat. I	Nos.	Power and data plates
	1, 2, 3 comp. 100 mm wide	4 comp. 75 mm wide	
1 1 1	SP3201 SP3200 SP3211	SP4201 SP4200 SP4211	13 A standard socket plates Twin switched Twin unswitched Twin switched – clean earth
1	SP3300 SP3310		Triple unswitched Triple unswitched – clean earth
1	SP3221 SP3231	SP4221 SP4231	13 A non-standard socket plates Twin NS switched Twin NS switched – clean earth
1 1	SP3202 SP3212	SP4202 SP4212	RCD socket plates Double pole 30 mA passive will not trip in event of power failure. Eliminating need to manually reset all units after power failure 2 gang 2 gang – clean earth
1	SP3203		Data plates 37 x 22 mm – 2 cut-outs
1 1	SP3403 SP3404		37 x 22 mm – 4 cut-outs 37 x 22 mm – 4 cut-outs
1	SP3603 SP3408	SP4603 SP4408	(wave plate) 37 x 22 mm – 6 cut-outs 47·5 x 23·5 mm – 4 cut-outs
			General
1 1	SP3205 SP3105	- -	2 x standard single outlet 60·3 mm Standard 2 gang
1	SP3106	SP4106	outlet plate 120·6 mm 51 x 51 mm – 1 cut-out plate
1	SP3206	SP4206	51 x 51 mm – 2 cut-out plate
1	SP3000 SP3107	SP4000 SP4107	Blank plate 58 x 53·5 mm – 1 cut-out plate to accept Arteor
1	SP3207	SP4207	mounting frame (Cat. No. 576016)¹ 58 x 53·5 mm – 2 cut-outs plate to accept 2 x Arteor mounting frames (Cat. No. 576016)¹
			Fasteners

Pack	Cat. Nos.	Floor box lids and trims
	1 comp. 2 comp.	1 and 2 compartment
	1 comp. 2 comp.	Carpet trim
1 1 1	FBL1MCT FBL1SCT FBL1BCT FBL2BCT FBL2BCT	Metal – grey (RAL 7024) Stainless steel (Satin)
		Edge trim
1 1 1	- FBL2COM FBL1MET FBL2MET FBL1SET FBL2SET FBL1BET FBL2BET	Metal – grey (RAL 7024) Stainless steel (Satin)
		3 and 4 compartment
1	FBL3ABS	Carpet trim ABS
1 1 1	FBL3MCT FBL3SCT FBL3BCT	Metal – grey (RAL 7024) Stainless steel (Satin) Brass (Polished)
1 1 1	FBL3COM FBL3MET FBL3SET FBL3BET	Edge trim ABS lid/metal trim (ABS/grey) Metal – grey (RAL 7024) Stainless steel (Satin) Brass (Polished)



Metal lids and trims can be powder coated to any RAL reference. Other options, such as lockable lids, are available to special order

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M3·5 x 6 spare socket plate screws



flush lid floor trunking

commercial floor trunking systems

recessed lid floor trunking







Dimensions and technical information p. 67 Installation details p. 69

Body and lid manufactured from pre-galvanised sheet steel to BS EN 10346 $\,$

Standard length: 2.0 m body / 500 mm lid
Standard lid thickness: 2.5 mm
Supplied complete with all necessary connectors and screws
Internal dividers are fitted on all trunking lengths 225 mm and above to provide lid support

Service outlet boxes are not available for this range

Dimensions and technical information p. 67 Installation details p. 69

Body and lid manufactured from pre-galvanised sheet steel to BS ÉN 10346

Standard length: 2·0 m body / 500 mm lid Standard lid thickness: 2·5 mm

Lid recess: 3·5 mm Supplied complete with all necessary connectors and screws Internal dividers are fitted on all trunking lengths 225 mm and above to provide lid support

Service outlet boxes are not available for this range

Pack	Cat. Nos.	Flush lid floor trunking
		Trunking length – 2 m
1 1 1	FF42 FF63 FF124	100 x 50 mm 150 x 75 mm 300 x 100 mm
		90° riser bend
		Supplied with screeding cover Provides conduit entry with 20 mm knockouts
1 1 1	FFRB42 FFRB63 FFRB124	100 x 50 mm 150 x 75 mm 300 x 100 mm
		End stop
1 1 1	FFEB42 FFEB63 FFEB124	100 x 50 mm 150 x 75 mm 300 x 100 mm
		Junction box
		Supplied with connectors and blanking plates To be configured as a fourway, tee, bend or straight through connector box
1 1 1	FFI42 FFI63 FFI124	100 x 50 mm 150 x 75 mm 300 x 100 mm

Pack	Cat. Nos.	Recessed lid floor trunking
		Trunking length – 2 m
1 1 1	FRL42 FRL63 FRL124	100 x 50 mm 150 x 75 mm 300 x 100 mm
		90° riser bend
		Supplied with screeding cover Provides conduit entry with 20 mm knockouts
1 1 1	FRLRB42 FRLRB63 FRLRB124	100 x 50 mm 150 x 75 mm 300 x 100 mm
1 1 1	FRLEB42 FRLEB63 FRLEB124	End stop 100 x 50 mm 150 x 75 mm 300 x 100 mm
		Junction box
		Supplied with connectors and blanking plates To be configured as a fourway, tee, bend or straight through connector box
1 1 1	FRLI42 FRLI63 FRLI124	100 x 50 mm 150 x 75 mm 300 x 100 mm



Flush lid and recessed lid floor trunking can be supplied in other widths, depths and compartment configurations to special order

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industrial floor trunking systems

chequer plate floor trunking

Trunking length FTP63

Dimensions and technical information opposite Installation details p. 69

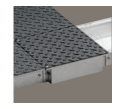
Body manufactured from pre-galvanised sheet steel to BS EN 10346

Body manufactured from pre-galvanised sheet steel to BS EN 10346
Lid manufactured from mild steel, powder coated grey 18B25
Other colours available to special order
Standard lengths: body 2·0 m, lid 1·0 m
Standard lid thickness: 6·5 mm
Chequer plate floor trunking is available in single compartment as standard complete with lid, all necessary connectors and screws
Internal dividers are fitted on all trunking lengths 225 mm and above to provide lid support provide lid support
Service outlet boxes are not available for this range

Pack	Cat. Nos.	Chequer plate floor trunking
		Trunking length – 2 m
1 1 1	FTP42 FTP63 FTP124	100 x 50 mm 150 x 75 mm 300 x 100 mm
		90° riser bend
		Supplied with screeding cover Provides conduit entry with 20 mm knockouts
1 1 1	FTPRB42 FTPRB63 FTPRB124	100 x 50 mm 150 x 75 mm 300 x 100 mm
1 1 1	FTPEB42 FTPEB63 FTPEB124	End stop 100 x 50 mm 150 x 75 mm 300 x 100 mm
		Junction box
		Supplied with connectors and blanking plates To be configured as a fourway, tee, bend or straight through connector box
1 1 1	FTPI42 FTPI63 FTPI124	100 x 50 mm 150 x 75 mm 300 x 100 mm

Chequer plate floor trunking can be supplied in other widths, depths and compartment configurations to special order

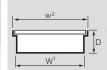
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industrial floor trunking systems

dimensions and technical information

■ Chequer plate floor trunking



- W^1 = Overall trunking width D = Overall trunking depth w^2 = Overall width including
- trunking lid

Cat. No.	W¹	D	W ²
FTP42	100	50	150
FTP63	150	75	200
FTP124	300	100	350

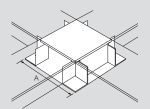
90° riser bends

Duct depth	A
50	50
75	75
100	100



Junction box

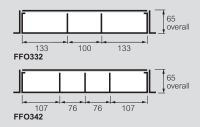
Trunking width	А
100	150
150	200
300	350



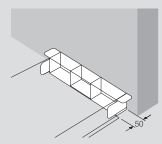


dimensions and technical information

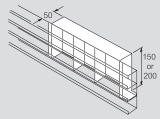
■ Flush floor trunking



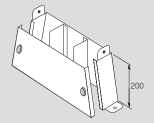
90° riser bends



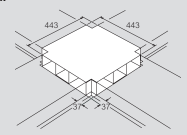
Back entry skirting adaptor



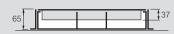
Cable trunking adaptors



Junction box



Service outlet boxes



Reduced cabling area when fitting service outlet box

All dimensions (mm) are nominal

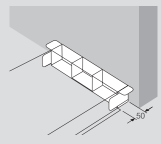
■ Shallow flush floor trunking

Cat. No.	w	D
AFS261	155	25
AFS265	155	38
AFS361	155	25
AFS365	155	38
AFS391	230	25
AFS395	230	38

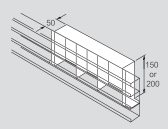
W = Overall trunking width D = Overall trunking depth

AFS361/5 AFS391/5

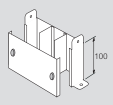
90° riser bends



Back entry skirting adaptor



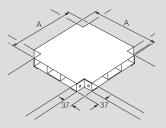
Cable trunking adaptors



Junction box

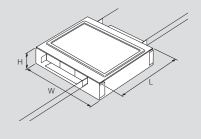
Trunking width	Α
150	223
225	298

A = Trunking end to end



Service outlet boxes

Compartment	W	L	Н
2C	297	274	65
3C	372	274	65
4C	372	274	65





dimensions and technical information (continued)

■ Underfloor duct

Cat. No.	w	D
AFU261	150	25
AFU265	150	38



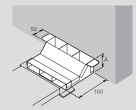
Cat. No.	w	D
AFU361	150	25
AFU365	150	38
AFU391	225	25
AFU395	225	38
AFU311	300	25
AFU315	300	38



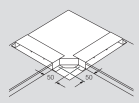
W = Overall ducting width D = Overall ducting depth

90° riser bends

Duct depth	А
25	65
38	75



90° flat bends

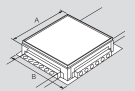


Junction box

25 mm duct / 20 mm conduit						
Junction box trunking width	A	В				
150	300	336				
225	300	336				
300	375	411				

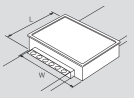
Shallow junction hav to suit

Deep junction Box to suit 38 mm duct / 25 mm conduit							
Junction box trunking width	A	В					
150	300	336					
225	300	362					
300 375 411							



■ Service outlet box

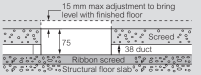
Compartment	W	L
1C	175	245
2C	275	245
3C	350	245
4C	350	245



	15 mm max a level with finis	djustment to bring hed floor
	65	Screed %%
° 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		eed %% & %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

65-80 mm AFU2CON78 AFU3CON78 AFU4CON78 AFU2BB78 AFU3BB78 AFU4BB78

Using a 25 mm deep duct, junction boxes and service outlet boxes provide conduit entry with 20 mm knockouts only, and are adjustable from 65 to 80 mm deep



75-90 mm AFU2CON90 AFU3CON90 AFU4CON90 AFU2BB90 AFU3BB90 AFU4BB90

Using a 38 mm deep duct, junction boxes and service outlet boxes provide conduit entry with 20/25 mm combination knockouts and are adjustable from 75 to 90 mm deep

Loading data

Load tests carried out to two standards BS EN (IEC) 61534 and BS EN (IEC) 50085

All tests performed in accordance to the above standards with boxes fitted with plastic lid and carpet trim assembly

Floor box - 1 & 2 compartment :

Small area (point load1) - 1.5 kN Large area (plate²) – 3·0 kN

Large Floor Box – 3 & 4 compartment :

Small area (point load1) - 1.0 kN Large area (plate²) - 3·0 kN

- 1 : Point load test = 13·3 mm diameter 2 : Plate load test = 130·0 mm diameter

All dimensions (mm) are nominal



dimensions and technical information (continued)

■ Flush lid and recessed lid floor trunking

Flush lid

Cat. No.	w	D	d
FF42	102.5	50	47.5
FF63	152.5	75	72.5
FF124	302.5	100	97.5

W = Overall trunking width
 d = Depth to underside of trunking lid
 D = Overall trunking depth



Recessed lid

Cat. No.	W	D	d	
FRL42	102.5	50	44	
FRL63	152.5	75	69	
FRL124	302.5	100	94	

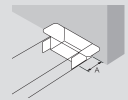
W = Overall trunking width
 d = Depth to underside of trunking lid
 D = Overall trunking depth



90° riser bends

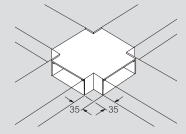
For flush lid and recessed lid floor trunking

Duct depth	Α
50	50
75	75
100	100



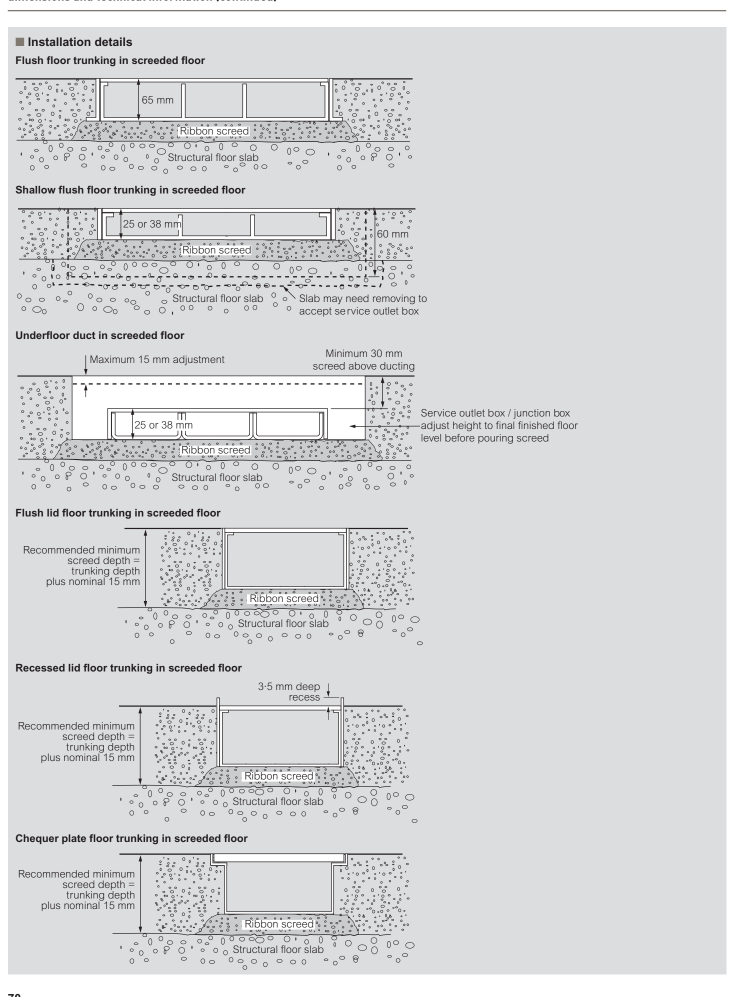
Junction box

For flush lid and recessed lid floor trunking





dimensions and technical information (continued)



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0800 00	8207 58 3	8406030	50	AFU1CON90	61	AFU4BB90	61	FF04BB	58
	8208 01 3	8406040	-	AFU2BB78	-	AFU4CON78	-	FF0330	_
0893 07 28	8208 02 -	8406072	51	AFU2BB90	_	AFU4CON90	-	FF0332	_
5000 00	8208 12	8406073	-	AFU2CON78	_	AFUSFSKS	60	FF0342	_
	8208 18 -	8409000	50	AFU2CON90	_	AFUTFT	-	FF03311	_
5720 21 15	8208 30 -	8409022	-	AFU261	60	AM1B	28	FF03312	_
5720 78 –	8208 32	8409030	-	AFU265	_	AM1C	_	FF03313	_
5720 96 –	8208 34 -	8409040	-	AFU2612	_	_		FF03411	_
5721 17 –	8208 38 -	8409081	51	AFU2613	_	С		FF03413	_
5721 30 -	8208 52 -	8412000	50	AFU2615	_	CAV185	26	FF0S3SK6	_
5722 81 –	8208 54 -	8412022	_	AFU2617	_	CAV275	_	FF0S3SK8	_
5723 03 -	8208 58 -	8412030	_	AFU2618	_	CAV285	_	FF0S4SK6	_
5723 04 -	8209 01 3	8412040	50	AFU2652	_	CAV375	_	FF0S4SK8	_
5723 22 -	8209 02 -			AFU2653	_	CAV385	_	FF0T332T	_
5723 23 -	8209 12 -	Α		AFU2654	_	CAV475	_	FF0T342T	_
5724 67 -	8209 18 -	AFS2BB261	59	AFU2655	_	CAV485	_	FFRB42	65
5725 21 -	8209 30 -		_	AFU2656	_	CAV2110	_	FFRB63	_
5725 78 –	8209 38 -	45000004	_	AFU3BB78	61	CAV3110	_	FFRB124	_
5725 96 -	8209 58 -	4500000/5	_	AFU3BB90	_	CAV4110	_	FRL42	_
5726 16 -	8218 21 5		_	AFU3CON78	_	CB3	26	FRL63	_
5726 30 -	8218 22 -		_	AFU3CON90	_			FRL124	_
5727 81 –	8218 23 -	450/550/4	_	AFU311	60	F		FRLEB42	_
5728 03 -	8218 24	1 . = 0 / B B 0 / E	_	AFU3112	_	FBL1BCT	27	FRLEB63	_
5728 04 -	8218 25 -	450/550/4	59	AFU3113	_	FBL1MCT	_	FRLEB124	_
5728 22 -	8218 26	450/550/5	_	AFU3115	_	FBL1SCT	_	FRLI42	_
5728 23 -	8218 27 -	450/55004	_	AFU3117	_	FBL1BET	_	FRLI63	_
(000 00	8330 34		_	AFU3118	_	FBL1MET	_	FRLI124	_
6000 00	8330 37 -	1 = 00/4	_	AFU315	_	FBL1SET	_	FRLRB42	_
6781 34 15	8330 60 -	1 = 0 0 / 4 0	_	AFU3152	_	FBL2ABS	_	FRLRB63	_
6781 38 -	8330 65 -	AFS2614	_	AFU3153	_	FBL2BCT	_	FRLRB124	_
	8330 70 -	AFS2615	_	AFU3154	_	FBL2BET	_	FTP42	66
7000 00	8330 75 -	A ECO / E	_	AFU3155	_	FBL2C0M	_	FTP63	_
7300 34 15	8330 86 -	1 = 00 / = 0	_	AFU3156	_	FBL2MCT	_	FTP124	_
7300 36 -	8330 91 -	AFS2654	-	AFU361	-	FBL2MET	_	FTPI42	_
7300 60 -	8330 92 -	AFS2655	-	AFU3613	_	FBL2SET	_	FTPI63	_
7300 65 -	8330 93 -	AFS361	-	AFU3617	-	FBL2SCT	_	FTPI124	_
7300 70 –	8330 94 -	AFS391	-	AFU3618	-	FBL3ABS	_	FTPEB42	_
7300 75 –	8330 98 -	AFS395	-	AFU365	-	FBL3C0M	-	FTPEB63	-
7300 91 –		AFS3611	-	AFU3653	-	FBL3BCT	-	FTPEB124	-
7330 92 –	80000 00	AFS3613	-	AFU3654	-	FBL3MCT	-	FTPRB42	-
7330 93 -	8190232 5		-	AFU3656	_	FBL3SCT	-	FTPRB63	_
7330 94 –	8400010 5	AFS365	-	AFU391	_	FBL3BET	-	FTPRB124	_
0000.00	8400020 -	AFS3653	-	AFU3912	_	FBL3MET	-		
8000 00	8400030 5	AFS3654	-	AFU3913	-	FBL3SET	-	L	
8207 01 35	8400060 5	AFS3911	59	AFU3915	-	FF42	65	LSG2	28
8207 02 -	8400061 -	AFS3913	-	AFU3917	-	FF63	-		
8207 12 -	8403700 -	AFS3914	-	AFU3918	-	FF124	-	М	
8207 18 -	8403722 -	AFS3915	-	AFU395	-	FFEB42	-	MP351029	7
8207 30 -	8403730 -	AFS3953	-	AFU3952	-	FFEB63	-	MP351043	-
8207 32 -	8403740 -	AFS3954	-	AFU3953	-	FFEB124	-	MP351045	9
8207 34 -	8403750 5	AFS3955	-	AFU3954	-	FFI42	-	MP351046	11
8207 38 -	8403751 -	AFSSFSKS	-	AFU3955	-	FFI63	-	MP351073	7
8207 52 -	8406000 5	AFSTFT	-	AFU3956	-	FFI124	-	MP351075	9
8207 54 –	8406022 -	AFU1CON78	61	AFU4BB78	61	FF03BB	58	MP351076	11

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MP351173	6	MP351513	-	SP4207	-
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MP351275	8	SG6	28		
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MP351333	6	SP3202	_		
MP351335	8	SP3203	_		
MP351336	10	SP3205	_		
MP351337	12	SP3206	_		
MP351367	_	SP3207	_		
MP351389	7	SP3211	_		
MP351393	6	SP3211	_		
MP351375	8	SP3212	_		
			-		
MP351396	10	SP3231	-		
MP351397	12	SP3300	-		
MP351399	11	SP3310	-		
MP351409	7	SP3403	-		
MP351439	-	SP3404	-		
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MP351455	9	SP4000	-		
MP351456	11	SP4106	-		
MP351459	7	SP4107	-		



Protection classifications

Protection against solid bodies and liquids: Index of protection - IP xx

Degree of protection of enclosures of electrical equipment in accordance with standards IEC 60529, BS EN 60529 Up to 1 000 V \sim and 1 500 V $_{=}$

1 ^S	^t digit:			lditional letter BCD): protecti			^l digit: tetion against liqui	ds
pre	otection again	st solid		direct contact resulting from the access to hazar-		IP	tests	
			do	us current-cai	rying parts	0		No protection
IP	tests		IP	tests	protection		90909	Drotostod against
0	_ Ø 50 mm	No protection		Ø 50 mm	The back of the hand	1		Protected against vertically-falling drops of water (condensation)
1		Protected against solid bodies larger than 50 mm	A	4 d	remains remote from dangerous parts	2		Protected against drops of water falling at up to 15° from the vertical
2	Ø 12.5 mm	Protected against solid bodies larger than 12.5 mm	В	12 mm	The dange- rous parts can not be touched when introducing a	3		Protected against drops of rain water at up to 60° from the vertical
					finger The dange- rous parts	4		Protected against projections of water from all directions
3	Ø 2.5 mm	Protected against solid bodies larger than 2.5 mm	С	1	can not be touched when introducing a tool (eg a screwdriver)	5	1	Protected against jets of water from all directions
4	<u>Ø 1 mm</u>	Protected against solid bodies larger than 1 mm				6		Protected against jets of water of similar force to heavy seas
5		Protected against dust (no harmful deposit)	D		The dange- rous parts can not be touched when introducing a wire	7	15 cm	Protected against the effects of immersion
6		Completely protected against dust				8	E	Protected against prolonged effects of immersion under presure

Protection against mechanical impact : Index of protection - IK

According to standards IEC 62262 and BS EN 62262

IK	Tests	Impact energy (in Joules)
IK 00		0
IK 01	0.2 kg 75 mm	0.15
IK 02	0.2 kg	0.2
IK 03	0.2 kg 175 mm	0.35
IK 04	0.2 kg 250 mm	0.5
IK 05	0.2 kg 350 mm	0.7
IK 06	0.5 kg 200 mm	1
IK 07	0.5 kg 400 mm	2
IK 08	1.7 kg 295 mm	5
IK 09	5 kg 200 mm	10
IK 10	5 kg 400 mm	20

(1) A product previously classed as IP xx-7 can be assumed to fulfill the conditions of an IP xx - IK 08

This table can be used to ascertain the resistance of a product to an impact given in Joules from the IK code (graduated from 00 to 10). It can also be used to ascertain the correspondence with the old IP code 3rd digit and the corresponding external "Ag" conditions.

The contents of the Protection Classifications charts are for guidance only. If you have any doubt as to the interpretation of the information contained therein, please refer either to the standard itself or contact Legrand.

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- 2. With regard to these provisions the following is given as a guide to the information which is readily available to you. This information relates to those products detailed in our catalogue(s) or associated literature or may be obtained by specific request to the Company.
- 3. All products should be installed and maintained in accordance with good engineering practice and relevant British or

other applicable standards, regulations for the installation of equipment by the Institute of Electrical Engineers or any other applicable Codes of Practice.

Health and Safety at Work Act The Electricity at Work Regulations, 1989

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- 2. Information and advice on the suitability of our products can be obtained from Legrand Electric Limited on specific request.

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