IN-SCREED FLOORING SYSTEMS

A range of floor outlet boxes, fittings and plates in galvanised steel, with choice of PVC-U or steel ducting designed to be positioned within screed flooring.

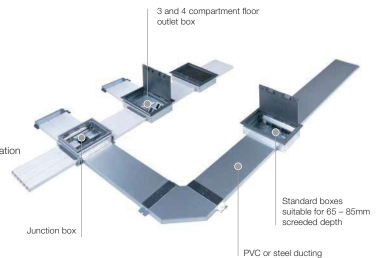
Product information

- 3 and 4 compartments (boxes come with extra divider to make 4 compartments)
- Suitable for 65-85mm screed depth
- · Boxes for deeper floor screed available on request
- · Lid recess to suit up to 6mm carpet tile
- · For advice on box tray lids for non-standard floor finishes please contact our Technical Team
- Adjustable for box trim height
- · Grey moulded carpet trim for floor outlet boxes
- Steel trims with various finishes available
- · Universal junction box with integral, fully-reversible cable segregation



Basic components

Other trim finishes: Floor boxes can be provided with a variety of trim finishes such as brass, stainless steel and painted colours. For further information please contact the Technical Team on +44 (0)1424 856688.



Floor materials

Marshall-Tufflex can supply floor outlet boxes and junction boxes that are suitable for different floor materials, such as marble, stone or wood, or where a higher IP rating is required. For more information on these, please contact our Technical Team on +44 (0)1424 856688.



Floor outlet box 3 & 4 Comp. including lid

code	size	pack
USF32	357 x 2	257mm 1



Universal junction box (excluding adaptors)

`		
code	size	pack
USJ3	269 x 23	34mm 1



Twin section PVC-U duct (three ducts required per run)

code	size	pac	ck
MTU125	75 x 25mm	8 x 3	m



5 Compartment steel duct		
code	description	pack
USFT25	225 x 25mm	1 x 2.5m





_			
ы	ank	er	ıa

code	description	pack
USFB1	3 x 20mm K0) 1
USFB25	6 x 25mm K0) 1



Adaptor code

USFA1



pack

Coupler	
code	pacl
USFC1	



Flat bend (excluding connector)

code	description	pack
USFF1	steel	1
HFP125BK	PVC-U	1



(excluding connector)

code	description	pack
USFV1	steel	1
HVP125	PVC-U	1



Steel screeding plate

anda	<u> </u>	
code		pack
USFSP1		1

Note: Used in place of box lid when screeding. Minimum order quantities apply



Floor box lid assembly

code	description	pack
JMLD1	Plastic	1
JMLD3	Steel	1

ACCESSORY PLATES



13Amp 2 gang DP/TE switched socket

description	pack
3 comp	1
4 comp	1
	3 comp



13Amp 2 gang DP/TE switched socket clean earth

code	description	pack
UP653	3 comp	1
UP753	4 comp	1



Single plate 13Amp 2x2 gang DP/TE switched

SOURCE		
code	description	pack
UP751D	4 comp	1
UP753D	4 comp CE	1



13Amp 2 gang DP/RCD switched socket

code	description	pack
UP660	3 comp Std	1
UP663	3 comp CE	1
UP760	4 comp Std	1
UP763	4 comp CE	1

Not suitable for use with in-screed system.



Plate to accept 2 x 1 gang accessory (M3.5 x 60.3mm)

code	description	pack
UP633	3 comp	1



Plate to accept 1 x 2 gang accessory (M3.5 x 120.3mm)

accessory (wis.5 x 120.511111)		
code	description	pack
UP632	3 comp	1



3 compartment = 185 x 95mm 4 compartment = 185 x 71mm

Plate material

Plates are manufactured from plain galvanised steel to match floor boxes.

Important

Design of leads, plugs and sockets can vary so thought is required when configuring plates to avoid the clashing of cables which could prevent the floor box lid from closing.



Plate to accept 2 x 1 gang accessory (M3.5 x

00.311111)		
code	description	pack
HP733	4 comp	1

Accessory overlaps adjacent plates



Plate to accept 1 x 2 gang accessory (M3.5 x 120.3mm)

120.3m	m)	
code	description	pack
UP732	4 comp	1

Accessory overlaps adjacent plates



Blank plate

code	description	pack
UP621	3 comp	1
UP721	4 comp	1



Euro plate and collar 2 gang

2 gang		
code	description	pack
UP615	3 comp	1
UP715	4 comp	1



Data/voice plate 6 x RJ45

	or brace o v	
code	description	pack
UP612	3 comp	1
UP712	4 comp	1

6 x 37mm x 22mm cut outs



Data/voice plate 4 x RJ45

code	description	pack
UP610	3 comp	1
UP710	4 comp	1

4 x 37mm x 22mm cut outs



Data wave plate 4 x RJ45

Data wave plate 4 x 11045		
description	pack	
3 comp	1	
	description	

4 x 37mm x 22mm cut outs



Data wave plate 2 x RJ45

code	description	pack
UP717	4 comp	1

2 x 37mm x 22mm cut outs



Black 6C blank plate

blank plate	
code	pack
UDC1000	1



Black Cat 6 IDC data

module	
code	pack
UDC1001	1



Black Cat 6 module

assembly			
code	length	pack	
UDC1002	3m	1	
UDC1003	5m	1	



300mm launch lead

Г/Г		
code	р	ack
UDC1004	VGA	1
UDC1005	USB	1
UDC1006	HDMI	1
UDC1007	Jack - 3.5mm	1