Please see page 202 for the full range of accessory

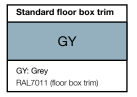
plates

# **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.

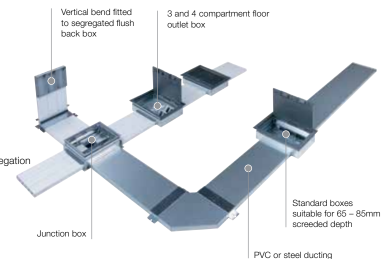
#### **Product information**

- 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
- Box tray lid suitable for standard 6mm floor finishes
- · 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 and 4 compartment

o and i comparament		
code	size	pack
USF32	357 x 257mr	m 1



Floor bo	ox lid assemb	ly
code	description	ŗ
UMLD1	Plastic	

Steel

UMI D3



mbly		(exclud	ling
on	pack	code	:
	1	USJ3	:



Universal junction box ng adaptors)

code	size	pacl
USJ3	269 x 234	lmm -



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

(	aaoto roquirou	po,
code	size	pack
MTU12	5 75 x 25mm	8 x 3m



3 Compartment steel duct description pack **USFT25** 225 x 25mm 1 x 2.5m



Blank end code description pack USFB1 3 x 20mm KO USFB25 6 x 25mm KO



Adaptor	
code	pack
USFA1	1



Coupler	
code	pack
USFC1	1



(excluding connector)

	J	,
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

code	pack
USFSP1	1

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



Segregated flush back box 280 x 150mm

Steel		
code	depth	pack
ESFBB1	35mm	1

Accessory plates

# **ACCESSORY PLATES**



13Amp 2 gang DP/TE switched socket

code	description	pack
UP651	3 comp	1
UP751	4 comp	1



13Amp 2 gang DP/TE switched socket clean earth

code	description	pack
UP653	3 comp	1
UP753	4 comp	1



Double plate with 2 x 13Amp 2 gang switched socket

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



13Amp 2 gang RCD unswitched socket

code	description	pack
UP660	3 comp Std	1
UP663	3 comp CE	1



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 (M3.5 x 120.3mm)		
code	description	pack
UP632	3 comp	1



### Plate material

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



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

code	description	pack
UP733	4 comp	1

Accessory overlaps adjacent plates



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

120.0111		
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 2 gang

code	description	pack
UP615	3 comp	1
UP715	4 comp	1

Adaptor plate required 2 x 50mm x 50mm cut outs **Note:** Adaptor plates are not supplied by Marshall-Tufflex



Data/voice plate 6 x RJ45

code	description	pacl
UP612	3 comp	
UP712	4 comp	

6 x 37mm x 22mm cut outs



Data/voice plate 4 x RJ45

code	description	pacl
UP610	3 comp	
UP710	4 comp	

4 x 37mm x 22mm cut outs



Data wave plate 4 x RJ45

	mare plate in	
code	description	pack
UP617	3 comp	1

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

## International accessory plates

It is advisable to use MTOP plates for conversion to a range of continental sockets. Please refer to page 124 for more information



