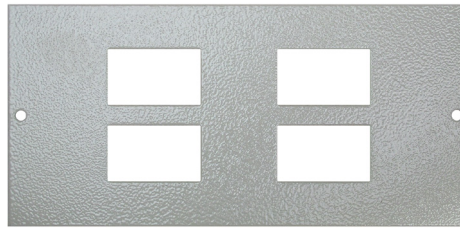




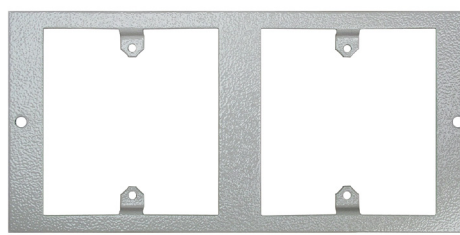
STO283
Blank Plate



STO284
4 Way Data Plate
4 x 37x22mm LJ6C Module Cutouts



STO284/W
4 Way Wave Data Plate
4 x 37x22mm LJ6C Module Cutouts



STO286F ^[1]
2 x Single Accessory Plate
(Accepts Standard Accessory Plates)



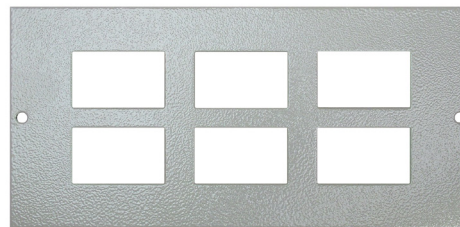
STO286/FM ^[1] ^[5]
Flush Single Accessory Plate
(Accepts Standard Accessory Plates)



STO287F ^[1]
Standard Twin Accessory Plate
(Accepts Standard Accessory Plates)



STO287/FM ^[1] ^[5]
Flush Standard Twin Accessory Plate
(Accepts Standard Accessory Plates)



STO289
6 Way Data Plate
6 x 37x22mm LJ6C Module Cutouts

Product Information

Product Type
Cavity & Screed Floor Box Plates

Suitable For:
TFB1, TFB3, TSB1, TSB2, TSB3,
SB003, SB004

Plate Dimensions
185mm x 89mm

Material
Galvanised Steel

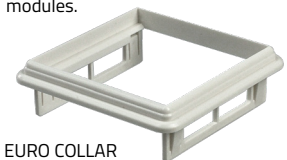
Finish
Leatherette texture Powder Coating

Colour
Equivalent to RAL7035 / Light Grey

Note [1]:
the STO286 & STO287 range of accessory plates are not suitable for floorboxes below 80mm depth due to plug top and wiring clearance.

Note [2]:
Side wired twin switched socket plate (STO291/SW) is recommended for use with TFB3/64 cavity box and TSB3/65 screed box.

Note [3]:
STO294 is supplied fitted with 2 x 50x50mm Euro collars (see below), to be used in conjunction with listed Socket modules.

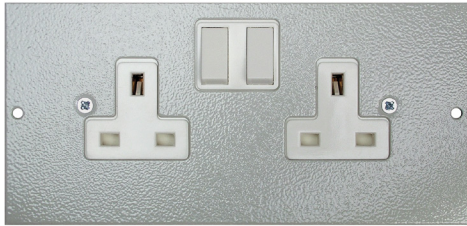


EURO COLLAR

Note [4]:
RCD & USB sockets only suitable for floorboxes of 80mm Depths or above.

Note [5]:
STO286/FM & STO287/FM Stepped down 10mm.

Note [6]:
Due to the sensitive electronics used within the USB and RCD sockets it is important to make sure the sockets are installed in a clean and dust free environment.



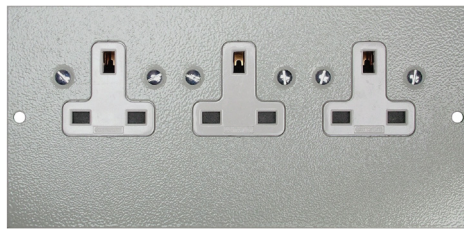
ST0291
Twin Switched Sockets



ST0291/SW ^[2]
Twin Switched Sockets (side wired)



ST0294 ^[3]
2 x 50mm Euro Module Plate



ST0295
Triple Unswitched Sockets



ST0291/USB ^{[4] [5] [6]}
Flush Mounted Twin Switched Sockets with
USB charging ports



ST0291/RCD/GB ^{[4] [6]}
Twin Switched RCD Protected Sockets



ST0287FM/RCD ^{[4] [5] [6]}
Flush Mounted Twin Switched
RCD Protected Sockets

Product Information

Product Type
Cavity & Screed Floor Box Plates

Suitable For:
TFB1, TFB3, TSB1, TSB2, TSB3,
SB003, SB004

Plate Dimensions
185mm x 89mm

Material
Galvanised Steel

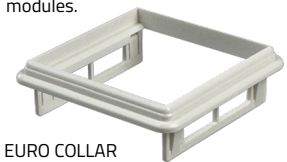
Finish
Leatherette texture Powder Coating

Colour
Equivalent to RAL7035 / Light Grey

Note [1]:
the ST0286 & ST0287 range of accessory
plates are not suitable for floorboxes
below 80mm depth due to plug top and
wiring clearance.

Note [2]:
Side wired twin switched socket plate
(ST0291/SW) is recommended for use
with TFB3/64 cavity box and TSB3/65
screed box.

Note [3]:
ST0294 is supplied fitted with 2 x
50x50mm Euro collars (see below), to
be used in conjunction with listed Socket
modules.



EURO COLLAR

Note [4]:
RCD & USB sockets only suitable for
floorboxes of 80mm Depths or above.

Note [5]:
ST0286/IFM & ST0287/FM Stepped
down 10mm.

Note [6]:
Due to the sensitive electronics used
within the USB and RCD sockets it is
important to make sure the sockets are
installed in a clean and dust free
environment.

**MM010WH**

13A Standard Socket Module
To be used in conjunction with ST0294

**MM038WH**

5A Socket Module
To be used in conjunction with ST0294

**MM020WH**

16A Euro Socket Module
To be used in conjunction with ST0294

Product Information

Product Type

Cavity & Screed Floor Box Plates

Suitable For:

TFB1, TFB3, TSB1, TSB2, TSB3, SB003, SB004

Plate Dimensions

185mm x 89mm

Material

Galvanised Steel

Finish

Leatherette texture Powder Coating

Colour

Equivalent to RAL7035 / Light Grey

Note [1]:

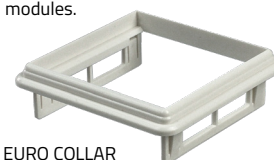
the ST0286 & ST0287 range of accessory plates are not suitable for floorboxes below 80mm depth due to plug top and wiring clearance.

Note [2]:

Side wired twin switched socket plate (ST0291/SW) is recommended for use with TFB3/64 cavity box and TSB3/65 screed box.

Note [3]:

ST0294 is supplied fitted with 2 x 50x50mm Euro collars (see below), to be used in conjunction with listed Socket modules.



EURO COLLAR

Note [4]:

RCD & USB sockets only suitable for floorboxes of 80mm Depths or above.

Note [5]:

ST0286/IFM & ST0287/FM Stepped down 10mm.

Note [6]:

Due to the sensitive electronics used within the USB and RCD sockets it is important to make sure the sockets are installed in a clean and dust free environment.