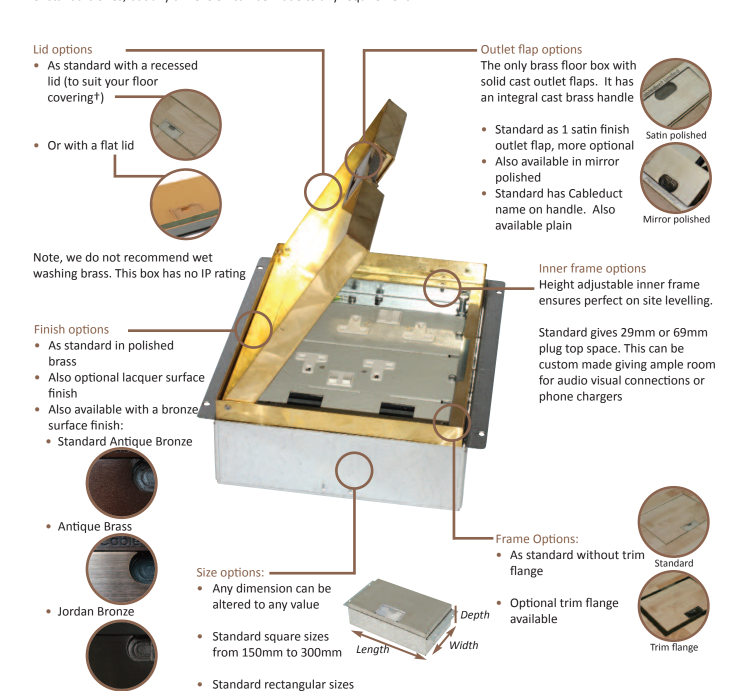
The Premium brass floor box for any floor covering...



The 700 series floor box offers an infinite number of variations, enabling it to satisfy any site conditions. We stock a variety of standard sizes, but any dimension can be made to any requirement.



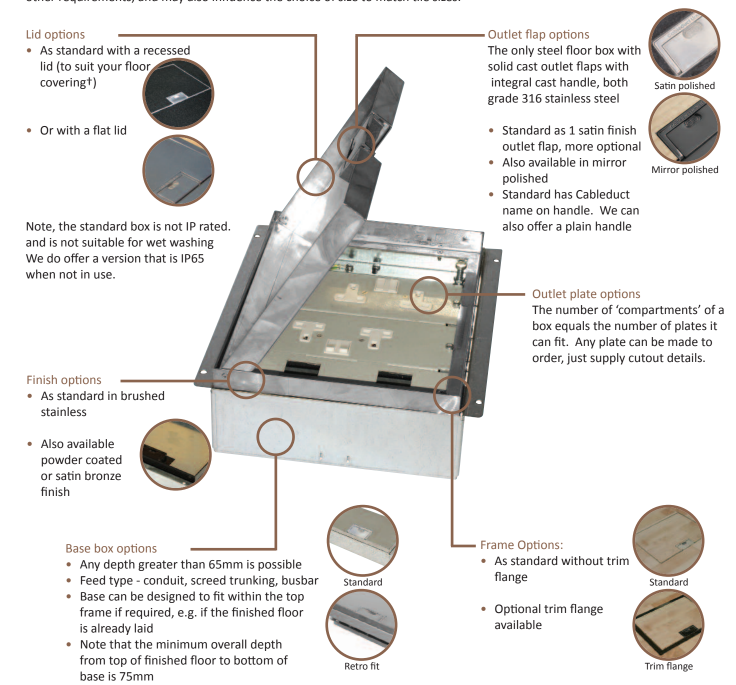
from 1 to 4 compartment

— L I M I T E D —

The Premium stainless steel floor box for any floor covering...



We recommend that you first choose the number and type of services in a box which will determine the minimum size of box required. The sub floor will determine the base box depth. The final floor material will determine the lid recess, trim flange and other requirements, and may also influence the choice of size to match tile sizes.



CABLEDUCT

— L I M I T E D —

All standard floor boxes except the 7S6/8 fit interchangeable outlet plates, one per compartment



Ref 501 Blank Plate



Ref 576 2 x 5A sockets



Ref 551 Schuko Euro socket



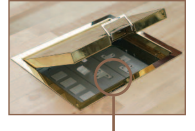
Ref 577 Twin 13A & 1x5A



Ref 554 Twin switched 13A



Ref 586 1 x 2 gang outlet



Staggered power plates providing space for moulded plug tops



Ref 555 Twin unswitched 13A



Ref 586D 1 x 2 gang dished 10mmm



2 x 1 gang

Ref 558



Ref 588 3 x 13A switched sockets



Ref 559 2 x Euromod 50x50



Ref 590 3 x 13A sockets



Ref 561† Twin latching RCD



Ref 591⁺⁺ 4 x LJ6C apertures (22.4x36.4)



Ref 562† Twin active reset RCD



Ref 592 4 x Alphasnap (23.5x47.5)



Ref 575 1 x 1 gang & 1 x 13A



Ref 593^{††}
4 x LJ6C apertures angled plate

Virtually any plate request can be accommodated, including non standard sockets and dished plates to provide increased plug top space. Plates can also be supplied in stainless steel or brass.

† For boxes 85mm or deeper only

†† Standard outlets 22.4x36.4 for Hellermann Tyton, Modsnap, Austin LJ6C modules. Can be used with cat 6 for boxes of 85mm or deeper. Ref 592 Alphasnap aperture 23.5x47.5mm

LJ6C modules are available to be ordered separately:

SBOX-LJ6C BLANK

blanking module

SBOX-DATA-CAT5E SBOX-DATA-CAT6 Cat5e data module to fit type 91 plates Cat6 UTP data module to fit type 91

Standard plates for the 150mm and 200mm square floor boxes:



150mm square: Ref 7RS-01 Blank Plate



200mm square: Ref 7RO-01 Blank Plate



Ref 7RS-75W single switched socket



Ref 7RO-54 twin switched socket



Ref 7RS-5amp single 5 amp socket



Ref 7RO-5amp Two x 5 amp socket



Ref 7RS-59 Single Euromod 50x50



Ref 7RO-59 Two Euromod 50x50 aperture



Ref 7RS-91⁺⁺ 2 x LJ6C apertures



Ref 7RO-91⁺⁺ 4 x LJ6C apertures



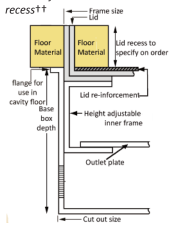
CABLEDUCT

The ordering product code of all standard sizes is shown below. Unless specified otherwise, all boxes are supplied in the standard finish, to the lid recess that must be specified on ordering, with 20 and 25mm conduit knockout in the base box to suit either cavity floors or to be fixed remotely in screed floors. Bases are held in stock, tops are finished to order and made to your specific lid recess^{††}.

Code		Number of	Frame size	Base box	Plug top
Stainless Steel	Brass	plates	(mm)+++	depth (mm)	space (mm)
SBOX-7S6-STST†	SBOX-7S6-BR†	1	150x150	65	29
SBOX-7S8-STST	SBOX-7S8-BR	1	150x150	85	29
SBOX-7S2-STST	SBOX-7S2-BR	1	150x150	120	69
SBOX-716-STST†	SBOX-716-BR†	1	250x148	65	29
SBOX-718-STST	SBOX-718-BR	1	250x148	85	29
SBOX-712-STST	SBOX-712-BR	1	250x148	120	69
SBOX-7M6-STST	SBOX-7M6-BR	2	200x200	65	29
SBOX-7M8-STST	SBOX-7M8-BR	2	200x200	85	29
SBOX-7M2-STST	SBOX-7M2-BR	2	200x200	120	69
SBOX-726-STST†	SBOX-726-BR†	2	233x250	65	29
SBOX-728-STST	SBOX-728-BR	2	233x250	85	29
SBOX-722-STST	SBOX-722-BR	2	233x250	120	69
SBOX-736-STST†	SBOX-736-BR†	3	320x250	65	29
SBOX-738-STST	SBOX-738-BR	3	320x250	85	29
SBOX-732-STST	SBOX-732-BR	3	320x250	120	69
SBOX-706-STST†	SBOX-706-BR†	3	300x300	65	29
SBOX-708-STST	SBOX-708-BR	3	300x300	85	29
SBOX-702-STST	SBOX-702-BR	3	300x300	120	69
SBOX-746-STST†	SBOX-746-BR†	4	407x250	65	29
SBOX-748-STST	SBOX-748-BR	4	407x250	85	29
SBOX-742-STST	SBOX-742-BR	4	407x250	120	69
Ontional Extract					



Standard finish - stainless steel shown ref 738 with 25mm lid



O	b.	ti	0	na	ı	Ŀх	ctr	as	5:	
---	----	----	---	----	---	----	-----	----	----	--

SBOX-700-FLANGE

SBOX-700-LOCK

SBOX-700-FLTLID

SBOX-700+ST

infill plate to withstand larger loads

SBOX-700+BR Extra to supply box in 2mm brass, with 4mm thick infill plate to withstand larger loads

Extra to supply box in 2mm stainless steel, with 4mm thick

SBOX-700-MOUS Mousehole openings to be used

SBOX-700-CL-HAN Extra to supply the handle without the Cableduct name

SBOX-700-FL-MIR Extra to supply lid with a mirror polished outlet flap

Extra to a flat instead of recessed lid (shown here with optional trim flange)

SBOX-RETRO Extra to supply a base box and frame that sit within the top frame

for fittings retrospectively into laid floors

Extra to supply frame with a trim flange

Extra to supply lid and frame with a cam lock

SBOX-700-IP65 To supply the lid and frame in grade 316 stainless, with an sealing plate

giving IP65 rating when the box is not in use (Patent applied for)

[†] Minimum overall depth from top of finished floor to bottom of base is 75mm

^{††} We recommend a recess of 30mm or less due to the weight of the lid when filled

^{†††} Note that the cut out required in the floor for the base box is 10mm larger than these frame sizes