ABLEDUCT

The Minima round series floor box offers a huge number of variations, enabling it to satisfy almost any site conditions. The make up of the box is shown below, together with the options available. If your required option is not covered here please call our sales team who would be happy to suggest alternatives.





Lid options Brass

or stainless steel

or with a flat lid

· As standard with a recessed lid (lid recess to



Optional Extras:

MIN-BRONZE Extra to supply a bronze surface finish

to a brass box to achieve a dark brown antique bronze effect

MIN-RS**-TR-SAT To supply lid and trimless frame with a

satin polished outlet flap

MIN-RS**-TR-mir To supply lid and trimless frame with a

mirror polished outlet flap

MIN-RS**-FL-SAT To supply lid and trim frame with a

satin polished outlet flap

MIN-RS*-ST-TR-SAT To supply lid and trim frame mirror

polished outlet flap

MIN-FLTLID Extra to supply lid with a flat lid instead

of recessed

Frame Options

· As standard without trim flange Optional trim flange available



Outlet flap options

The outlet flap is cast from the same material as the lid and frame

- · Standard satin finish on the outlet flap, also available in mirror polished
- Standard handle contains Cableduct name. Also available without the name

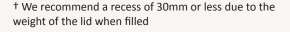
Base options (See page 2 for further information)

- Depth (85 or 120 as standard, or any depth greater than 65mm is possible). Note 80mm minimum depth to top of finished
- Feed type conduit (cavity or screed), in screed trunking
- Fitting type either RETRO style with the base fitting entirely within the 127mm diameter

(MIN-RSxR),



• As standard gives 30mm plug top space for 65mm boxes, 30mm for 85mm boxes, and 70mm for 120 deep box. Any plug top space can be provided.





Antique Bronze finish available Note it is a surface finish only



CABLEDUCT

Bases are held in stock, tops are finished to order and made to your specific lid recess which must be specified on order. To order please call on 020 8683 1126, fax on 020 8689 7896 or email info@cableductuk.com

trim mirror

-FL-MI

Code prefix Stainless Steel	Brass	Number of outlets	Outlet plate prefix	Box size (mm)††	Base box depth (mm)	Plug top space (mm)
MIN-RS6R-ST	MIN-RS6R-BR	Single	SBOX-7RS-R**	127	65	30
MIN-RS8R-ST	MIN-RS8R-BR	Single	SBOX-7RS-R**	127	85	30
MIN-RS2R-ST	MIN-RS2R-BR	Single	SBOX-7RS-R**	127	120	70
MIN-RS6S-ST	MIN-RS6S-BR	Single	SBOX-7RS**	156x156	65	30
MIN-RS8S-ST	MIN-RS8S-BR	Single	SBOX-7RS**	156x156	85	30
MIN-RS2S-ST	MIN-RS2S-BR	Single	SBOX-7RS**	156x156	120	70



shown MIN-RS8S

standard base



Standard trimless finish brass, shown RL8R retro base

Example: 85mm deep satin stainles steel trimless box: MIN-RS-85-ST-TR-SAT

MIN-RxS:

Top round lid fits within larger square base box

MIN-RSxR:

trim satin

-FI-SAT

Octagonal base fits within the diameter of the top lid

Benefits

-TR-SAT

trimless satin

• The top lid and frame can be levelled after the surrounding floor finish ha sbeen laid

trimless mirror

-TR-MIR

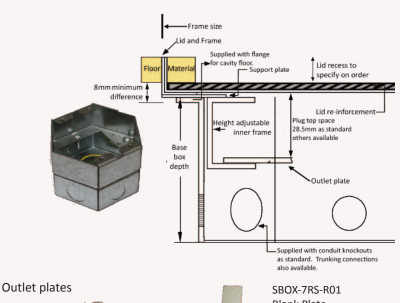
When laying in screed or terrazzo floor there is no risk of pitting as the depth is uniform

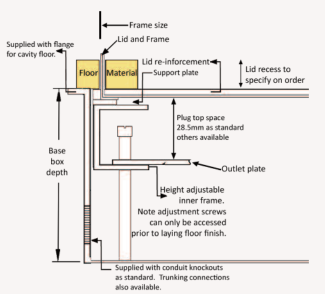
· The recess inside the lid can be made to match the thickness of the surrounding floor

Site issues

- inside the lid and the top of the sub floor due to material thicknesses. This is addressed by reducing the thickness inside the lid relative to the surrounding floor by adjusting packing layers or cutting down the timber or stone
- There is a difference of at least 8mm between the infill The lid must be levelled to the level of the final floor finish prior to the floor being laid over the top of the base box
 - The height of the top lid and frame must be atleast equal to the thickness of the surrouning floor, even when fitted with a flat lid

Cross section









Blank Plate

SBOX-7RS-R76 Single 5A socket

SBOX-7RS-R59

1x Euromod 50x50 apertures

SBOX-7RS-R91 2 x LJ6C apertures SBOX-7RS01 Blank Plate

SBOX-7RS-75W Single switched socket

SBOX-7RS-5A Single 5A socket

SBOX-7RS-59 1x Euromod 50x50 apertures

SBOX-7RS91 2 x LJ6C apertures