Floor Box and Cover - Installation Instructions -



Instructions applicable to the following items:

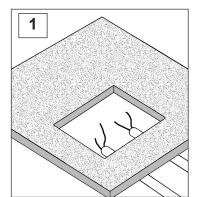
FBSR12	Floor Box
BC1SFB	Cover
BC1BFB	Cover
BC1PFB	Cover
PC1XFB	Cover

FBS R12 Floor box is intended for installation in raised floors.

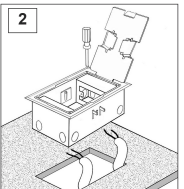
NOTE:

Minimum Floor Thickness: 5/8" (16 mm). Maximum Floor Thickness 1 1/4" (31 mm).

The box tighten toggles should be adjusted in accordance to the floor thickness (See step 3).



Determine box location and position in accordance to floor plan. Make a 8 3/8" (214 mm) by 4 9/16" (117 mm) cutout on the floor



Pull 3/4" trade size flexible conduits through the floor cutout and attach them to the selected knockouts using conduit fittings. Attach the cover to the box using the four supplied screws.



Warning:

To be installed and/or used in accordance with appropriate electrical codes and regulations.



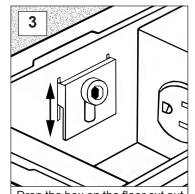
Warning:

To avoid fire, electrical shock and/or electrocution turn power OFF at the circuit breaker before wiring.

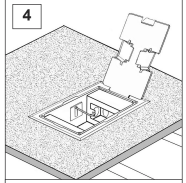


Caution:

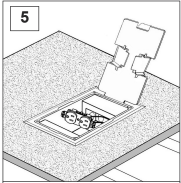
Wire devices in accordance with the NEC. If you are not sure about existing conductor wires, color coding, polarity and circuit feed contact a licensed electrician.



Drop the box on the floor cut out and adjust the position of the toggle until the box is secured to the floor (See Fig A below)



Fasten the Allen screws using a 5/32 allen wrench until the box is securely anchored to the floor. NOTE: For floor thicknesses from 1 - 1 1/4" remove the allen screw, rotate toggle 180° and install the toggle back in place.

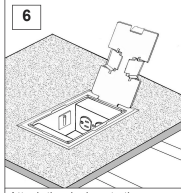


Locate and pull wires. Wire devices in accordance with the NEC.

DISCLAIMER - (Worldwide)

FBS Floor Box Systems makes no warranties or representations, whatsoever, express or implied, as to themerchantability, fitness or suitability of this product.

Installer/Buyer of this product must verify the suitability or approval of this product for the specific use with the local codes and/or authorities having jurisdiction in the area where the product will be installed.



Attach the devices to the mounting panels and secure the faceplates.

