Brass Floor Box 20 mm Deep Recess

AT A GLANCE...

Capacity: 1 standard size GPO

1 No. 3 Gang Data Plate

■ Box Size: 135 x 130 x 100 mm Deep

■ Lid Size: 150 x 150 x 20 mm Deep recess

Lid Material: Brass

■ Lid Rebate: 20 mm Deep

Suitable For: Compact Installations

"Easy as ECD""

- Recessed brass lid and frame with 20 mm rebate for floor finish (typically polished timber boards or ceramic tiles).
- Suitable for use in: modern open-plan living areas, home theatres, showrooms, shop-front displays, boardroom tables, schools, universities and public buildings.
- Available in solid brass, the 150 x 150 mm lid installs flush, provides minimum disruption to the floor finish and is suitable for use with polished floor boards, carpet, ceramic tiles and vinyl floor coverings (not suitable for use in wet areas).
- The cable exit flap allows cords out of the box when in use and closes flat when not in use.
- A versatile, practical and decorative solution to your open plan cabling needs.

This product has been examined in accordance with AS 3000 and conforms wo A.C.M.A. requirements.







Electric Cable Duct Systems P/L

Phone: 1300 123 ECD (323)

Email: info@ecd.net.au

Fax: 1300 372 825

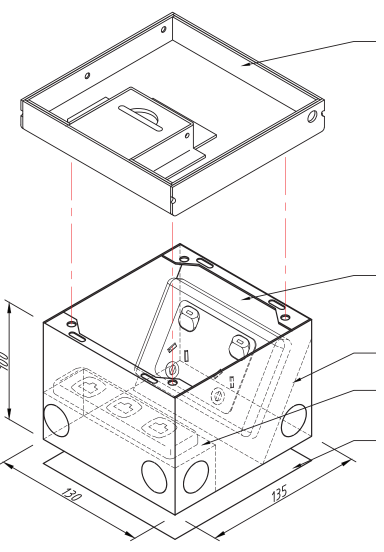
website: www.ecd.net.au

ABN 80005544105



ASSEMBLY DIAGRAM

BRASS FLOOR BOX - 20 MM DEEP RECESS - FB149BR



BRASS LID AND FRAME ASSEMBLY WITH 20 mm DEEP RECESS, CABLE EXIT FLAP, DUST GUARD AND LIFTING LOOP (150 x 150 x 25 mm O/A)

POWDER COATED STEEL BOX BODY 130 x 135 x 100 mm DEEP (NOM.) WITH 10 No. 25ø CONDUIT KNOCKOUTS (2 TO EACH SIDE & 2 ON BASE)

OUTLET MOUNTING BRACKET TO SUIT 1 No. STANDARD POWER OUTLET PLATE

OUTLET MOUNTING BRACKET TO SUIT 1 No. 3 GANG ARCHITRAVE PLATE FOR DATA / A.V.

NOMINAL RECESS SIZE: 150 x 150 x 130 DEEP FOR TIMBER FLOOR OR 175 x 175 x 130 FOAM BLOCKOUT FOR CONCRETE

All dimension quoted are nominal only. Drawings, images and text are for illustrative purposes only and product details and dimensions are subject to change without notice.

This product is not suitable for use in wet areas, is intended for use with fixed wiring only and must be installed by a licensed Electrical Mechanic in accordance with AS 3000, SAA Wiring Rules and A.C.M.A. requirements.

