



(FE-200 Shown)

## FEATURES

- 12 gauge steel top flange and door
- 16 gauge lower body
- Heavy duty 1/8" barrel hinge on door for rugged and reliable use
- Hinged pass-thru flap allows for routing of cables through closed access door
- Connectivity via standard 2 or 4 gang wall plates. Supported by RCI PanelBuilder2
- Ideal lower cost alternative for most A/V and Datacomm low voltage applications
- Installs easily in raised floor applications
- MADE IN USA

**FE Series** floor enclosures are practical and simplistic connectivity boxes designed for use in conference rooms, auditoriums, courtrooms, churches and general meeting spaces of all kinds with raised floors. Each unit provides ample and easy access to standard 2 or 4 gang wall plates for audio, video, telecommunications and data connectivity.

The large hinged access door provides easy access to internal connector plates and stored cables. A hinged cable flap with side cutouts provides side egress for small cables and wiring, and folds inward to allow for larger diameter cable use. When not being utilized, the cover may be completely closed, providing maximum protection of connectivity panels. This low profile assembly is provided with a durable textured Black Sandtex finish for a rugged yet professional appearance. Optional rear shroud available when a fully enclosed product is required.



www.rcicustom.com

# FE-Series Enclosures

Floor Boxes for Raised Floor Applications

FL200105-1

### Ordering Information

P/N	Description
FE-200	Complete assembly to accommodate a standard 2 gang wall plate
FE-400	Complete assembly to accommodate a standard 4 gang wall plate

#### Specification, FE-200

- Material: US steel, 12 gauge top, 16 gauge box
- Top Door Panel: 5.187 x 6.812 inches
- Door Opening: Hinged, 4.688 x 5.812 inches
- Cable Access Flap: Hinged, 5.187 x 1.875 inches
- Box: 7.750 x 9.750 x 4.875 inches deep
- Weight: 6 lbs.
- Finish: Black Sandtex™®
- Cut Out Opening: 6.375 x 8.375 inches
- Mounting Type: 4 top mounted .25 diameter screw holes (screws not provided)
- Optional Shroud: RCI FE-200SR

#### Specification, FE-400

- Material: US steel, 12 gauge top, 16 gauge box
- Top Door Panel: 8.74 x 6.812 inches
- Door Opening: Hinged, 8.240 x 5.812 inches
- Cable Access Flap: Hinged, 8.74 x 1.875 inches
- Box: 11.310 x 9.750 x 4.875 inches deep
- Weight: 10.5 lbs.
- Finish: Black Sandtex™®
- Cut Out Opening: 9.940 x 8.375 inches
- Mounting Type: 4 top mounted .25 diameter screw holes (screws not provided)
- Optional Shroud: RCI FE-400SR

### A & E SPECIFICATIONS

*Floor boxes shall be FE-XXX Series Enclosures, where XXX equals 200 (2 Gang) or 400 (4 Gang) as manufactured by RCI Custom Products. Top plates and frame shall be 12 gauge steel with a 16 gauge lower assembly, finished in black colored Sandtex™®. Units shall include a 1/8" continuous barrel hinge on primary access door, and on cable access door. Units shall accept standard 2 or 4 gang connectivity wall plates equipped as specified.*

FE-200:

FL200105-1

