



FL-1500-BLK

FL1500-OAK

**FEATURES**

- 11 gauge steel construction
- Accepts 3 different insert plates (included)
- One piece assembly
- Available in black or oak sandtex finish
- Flip back door for cable exit
- Lift-off full access door
- Installs well in wood stage or computer floors

The **FL-1500** Floor Box is designed for wood stage or raised access computer floors. The assembly handles power, audio, video, and data in one practical box.

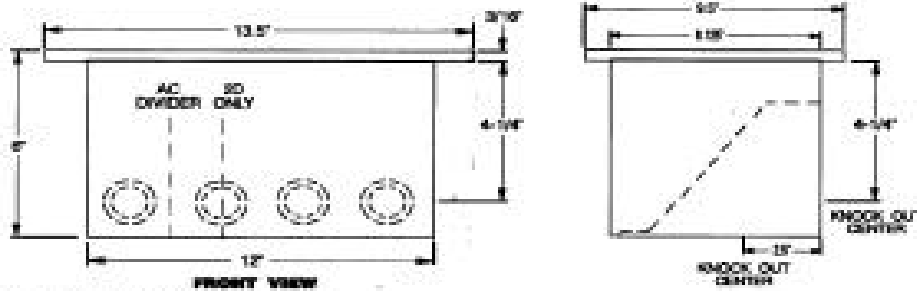
The lift-up full door section of the cover allows access to internal connector plates and stored cables, and the smaller hinged access door flips back to allow cable exit. When not in use, the cover is completely closed allowing unencumbered travel in the area.

Unit ships with three different insert plates for a variety of AC power and A/V connections.

**SPECIFICATIONS:**

Size: Top 13 1/2"x 9 1/2"x 3/16"  
Box 11 7/8"x 8"x 6"  
Weight: 13 lbs.  
Knockouts: Back 4 knockouts 1" or 1-1/4"  
Bottom 4 knockouts 1" or 1-1/4"

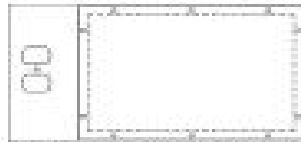
### INSTALLATION OF THE FL-1500 FLOOR BOX



- Cut out size is 12" X 8.125"
- Opening should be rabbeted 3/16" deep; for finished wood floors only. NOTE: the flanges are different sizes; use box to mark edges.
- Mount with four flat head wood screws.
- Insert bracket with three #6-32 screws (supplied).

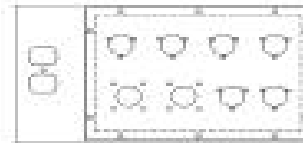
### INTERNAL BRACKET OPTIONS FOR THE FL-1500

FL-1500



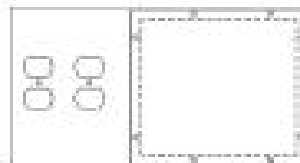
The FL-1500 is shipped with an internal bracket. This bracket is divided into two sections. One for a duplex receptical and the other is a removable flat plate. The usable area for mounting connectors is 5.25" X 8.5"

FL-1500-BA



The FL-1500-BA is the same as the FL-1500 but it has a pre-punched plate. The plate is punched for 6 switchcraft [C] Form XLR connectors and 2 Neutrik Speaker connectors.

FL-1500-2D



The FL-1500-2D has a divided bracket for two duplex recepticals and a removable flat plate. The usable area for mounting connectors is 5.25" X 8". NOTE: 2 of the 8 knockouts can not be used with this bracket