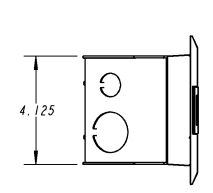
Steel City^{*}



AFM-2 SERIES ACCESS FLOOR MODULE WITH METALLIC COVERS



CATALOG NUMBERS:

-8.375-5.500

FFATURES:

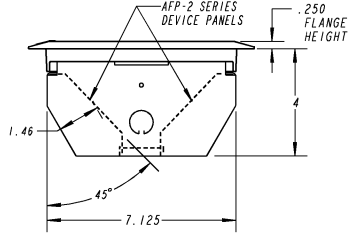
AFM-2-ALM (ALUMINUM) AFM-2-BRS (BRASS)

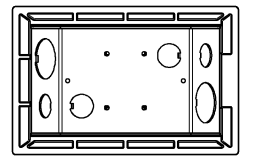
AFM FLOOR BOX:

- ☐ ALL STEEL CONSTRUCTION. 14 GA.
 - GALVANIZED STEEL. AFM BOX DEPTH OF 4 INCHES.
- ☐ 7-1/8" X 4-1/8" ACCESS FLOOR CUT OUT.
- ☐ BOX VOLUME AT 75 CUBIC INCHES (LESS
- DEVICE PANELS).
- ☐ DEVICE COMPARTMENT VOLUME AT 16.2 CUBIC INCHES
- ☐ ONE AFP-2A POWER PANEL AND ONE CLOSURE PANEL INCLUDED.
- ☐ MAXIMUM NUMBER OF 2 DEVICE PANELS.
 - (1) 1/2" K.O AND (1) 1.5" DIA.K.O ON EACH END,
 - (1) 1/2" K.O. ON EACH SIDE, (2) 1/2" K.O. 's ON BOTTOM.
- ☐ (2) GROUND SCREWS INCLUDED.

METALLIC COVER:

- METALLIC FLOOR BOX COVER DESIGNED FOR USE
- WITH 664 SERIES CONCEALED FLOOR BOXES. ☐ MADE FROM SOLID BRASS AND ALUMINUM.
- MOPTIGHT WITH FACTORY INSTALLED GASKETS. MEETS UL SCRUB-WATER REQUIREMENTS FOR TILE, CARPET AND WOOD FLOORS
- ☐ LID CAN BE ROTATED TO ALLOW FOR OPEN ACCESS OF CORD SLOT. LID IS ATTACHED WITH A 6-INCH INSULATED WIRE LANYARD.
- ☐ 2.250-LB MAXIMUM LOAD CAPACITY.





GENERAL NOTES

- ALL DIMENSIONS ARE FOR REFERENCE ONLY.
- DIMENSIONS IN BRACKETS []
- ARE IN METRIC UNITS.

REVISIONS

SEE ERN (****) FOR APPROVAL SIGNATURES & RELEASE DATE. PROJECT NO: ****

DESCRIPTION:

AFM-2 SERIES ACCESS FLOOR MODULE WITH METALLIC COVER

ORIGINAL PROJECT NO / (ERN NO)

SHEET NO:

REV. NO:

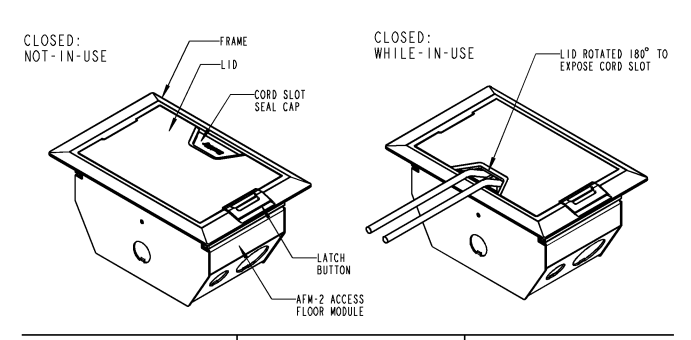
DRAWING NO:

UD55751 / (2010885)

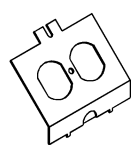
1 OF 2

WSD-000513

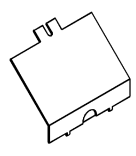
Thomas&Betts



POWER PANELS



AFP-2A
SINGLE DUPLEX
(ONE SUPPLIED
WITH BOX)



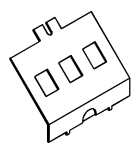
AFP-2B BLANK

NOTES:

I. SPECIAL PANELS
AVAILABLE - CONSULT
FACTORY.

2. DEVICES NOT INCLUDED.

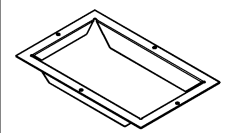
DATA PANELS



AFD-2 3RJ 3 T&B OMNIJACKS OR KEYSTONE-STYLE JACKS ACCESSORIES



AFT-2
POWER TUNNEL



AFR-2 * *
MOUNTING FLANGE

ŧ₩ υ

USED TO CORRECT OPENING IN FLOOR. NOT REQUIRED FOR ALL INSTALLATIONS.

Thomas@Betts

AFM-2 SERIES ACCESS FLOOR MODULE WITH METALLIC COVER

2 OF 2

SHEET NO: REV. NO:

WSD-000513

DRAWING NO: