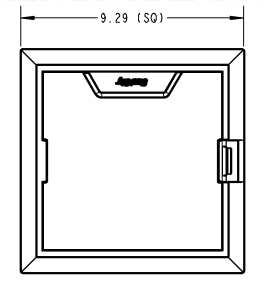
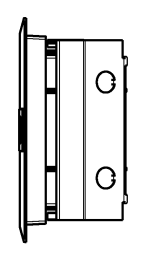
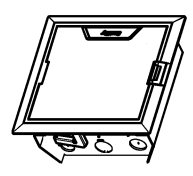
# Steel City<sup>\*</sup>



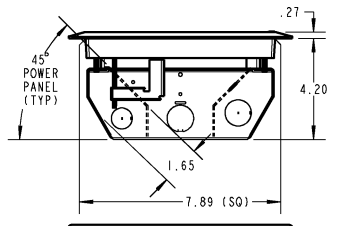
### ACCESS FLOOR MODULE WITH ALUMINUM COVER AND TWO SWING ARMS







CAT NO: AFM-4-ALM-N



#### FLOORBOX:

- \* 14 GA. GALVANIZED STEEL
- INSTALLATION REQUIRES A 7.94" x 7.94" CUT-OUT
- \* BOX VOLUME AT 150 CU IN (LESS DEVICE PANELS)
- \* DEVICE COMPARTMENT VOLUME:
  27.3 CUBIC INCHES WITH 45° DUPLEX POWER PANEL,
  20.6 CUBIC INCHES WITH CENTER PANELS

  \* TWO AFP-4A 45° POWER PANELS INCLUDED

- \* MAXIMUM NUMBER OF 3 DEVICE PANELS
  (2) 1/2" K.O. 'S ON EACH END
  (1) 1/2" K.O. AND (2) 3/4" K.O. 's EACH SIDE
  (4) 1/2" K.O. 's AND (2) 3/4" K.O. 's ON BOTTOM
  (1) 2" x 2-7/8" ACCESS OPENING ON BOTTOM.
- \* COMES W/ AFC-C CLOSURE PANEL & (2) GND SCREWS
- SECURES TO FLOORING WITH (2) 16 GA. PRE-GALV SHEETMETAL SWING ARMS COVER:
- \* ALUMINUM FLOOR BOX COVER DESIGNED FOR USE WITH 665 SERIES CONCEALED FLOOR BOXES
- \* 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
- \* 1,500-LB MAXIMUM LOAD CAPACITY

			•	
	Ō	•	Q	0
				71
	$\bigcirc$			h
<b> ∐</b>  0	Ŏ	•	Q	

#### **GENERAL NOTES**

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

#### **REVISIONS**

2 SEE ERN 2016339 FOR APPROVAL SIGNATURES & RELEASE DATE. PROJECT NO: UM400388

www.tnb.com

## Thomas&Betts

A Member of the ABB Group

DESCRIPTION: ACCESS FLOOR MODULE - ALUMINUM

WITH SWING ARMS

ORIGINAL PROJECT NO / ( ERN NO )

SHEET NO:

REV. NO:

DRAWING NO:

UM400388 / [ 2014921 ]

1 OF 1

WSD-001227