

1

2

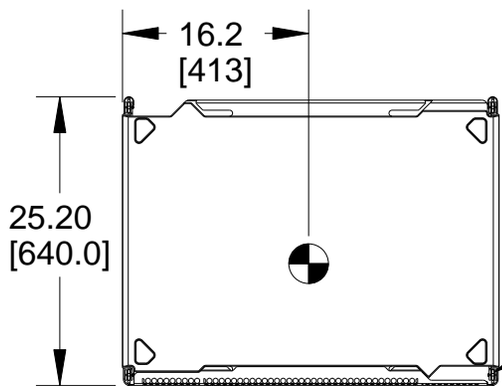
3

4

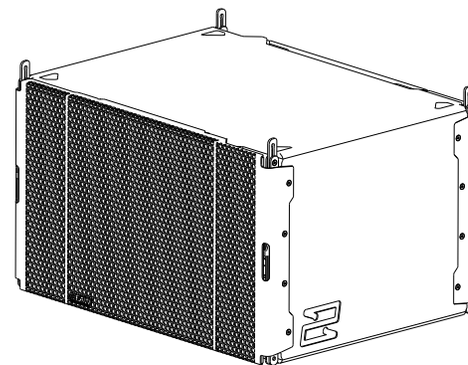
NOTES:

- 1. SYMBOL  INDICATES CENTER OF BALANCE
- 2. WEIGHT APPROXIMATELY 114 lb [52 kg]
- 3. SHIPPING WEIGHT APPROXIMATELY 136 lb [62 kg]

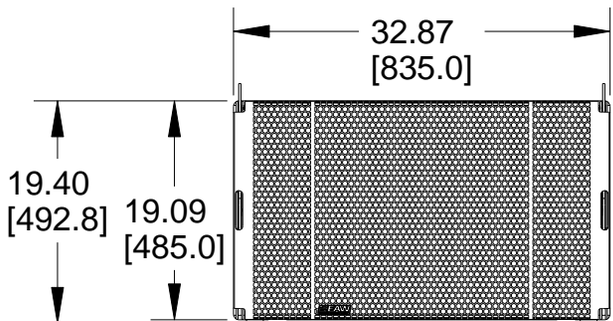
REV	CHANGE NUMBER	DATE
A	ECOEAW0248	7/11/19



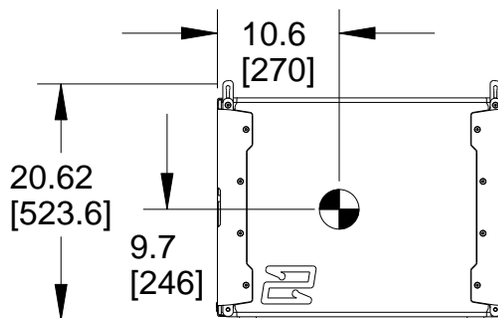
TOP



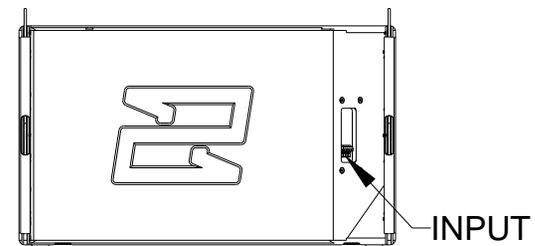
SB818P|F



FRONT

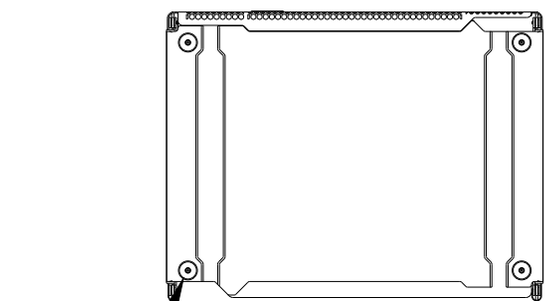


SIDE



REAR

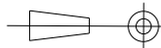
INPUT



4X FEET

BOTTOM

THIRD ANGLE PROJECTION



THE INFORMATION CONTAINED HEREIN IS PROPRIETARY AND CONFIDENTIAL PROPERTY OF EAW ALL RIGHTS RESERVED

UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES DUAL [MM] DIMENSIONS FOR REF ONLY

TOLERANCE IN INCHES LINEAR ± 0.13 in / ± 3.3 mm ANGLES $\pm 1^\circ$

(X.XX) = REF DIMS NO TOLERANCE IMPLIED

TSC = THEORETICAL SHARP CORNER

DIMENSIONS ACROSS CENTERLINES TO BE SYMMETRICAL

EAW www.eaw.com

TITLE:
DWG CUSTOMER SB818P|F
[MECHANICAL SPECIFICATION]

A	SHEET 1 OF 1	SCALE: 0.060
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DRAWING NUMBER: 2070135-CD	REVISION: A
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PTC CREO