

1

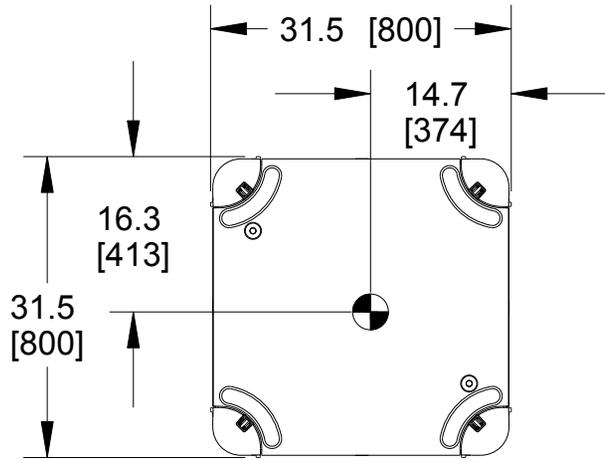
2

3

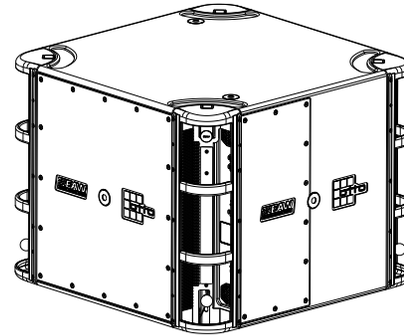
4

NOTES:  
 1. SYMBOL  INDICATES CENTER OF BALANCE.  
 2. WEIGHT APPROXIMATELY 210 lb [95.3 kg]

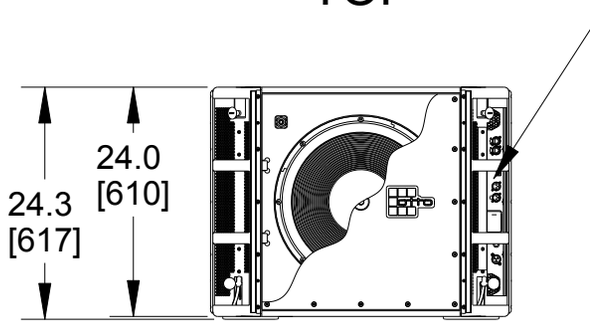
REV	CHANGE NUMBER	DATE
A	ECOWH10118	6-9-14



TOP



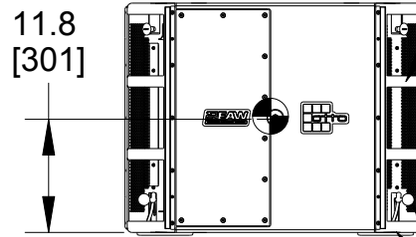
OTTO



BACK

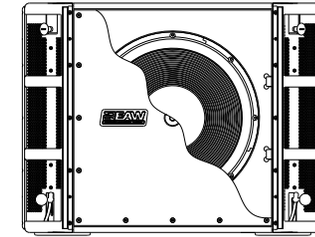
(WOOFER PARTIALLY SHOWN)

POWER PLANT



LEFT SIDE

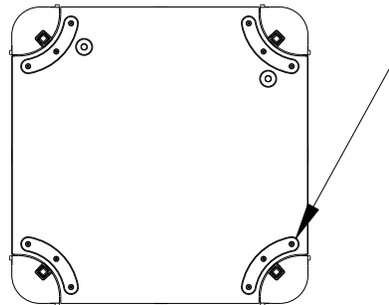
4X HANDLE



FRONT

(WOOFER PARTIALLY SHOWN)

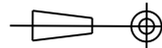
PROPRIETARY, RETRACTABLE RIGGING SYSTEM



BOTTOM

4X STACK PAD (BOTTOM ONLY)

THIRD ANGLE PROJECTION



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

TOLERANCE IN INCHES  
 LINEAR  $\pm 0.13$  in /  $\pm 3.3$  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 OTTO**  
**[MECHANICAL SPECIFICATION]**

**A**

SHEET 1 OF 1

SCALE:  
0.050

DRAWING NUMBER:  
**2043722-CD**

REVISION:  
**A**

1

2

3

4

PRO ENGINEER