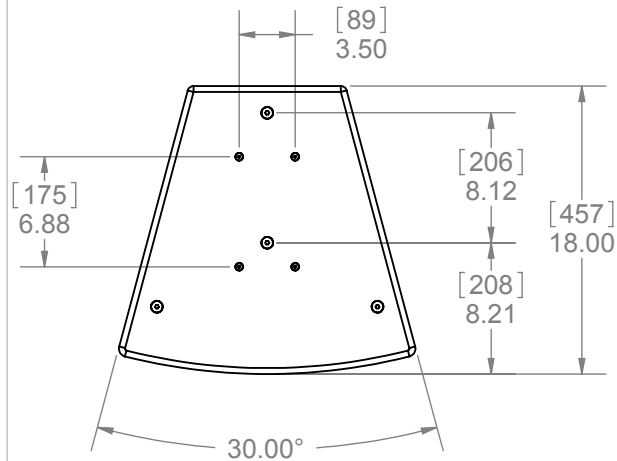


		REVISIONS			
ZONE	REV.	DESCRIPTION		DATE	APPROVED

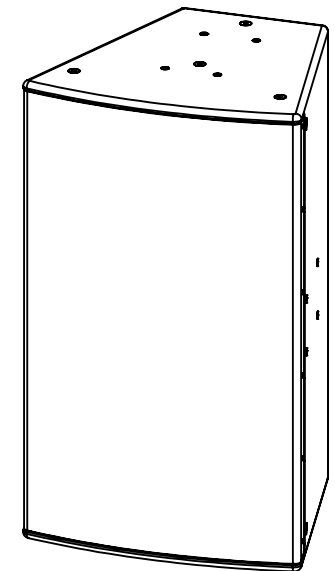
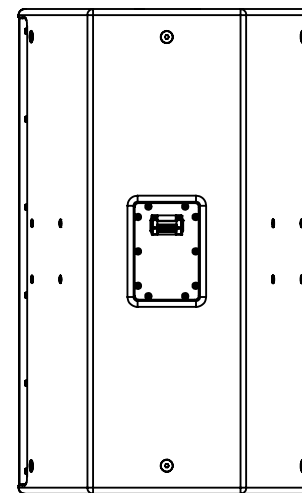
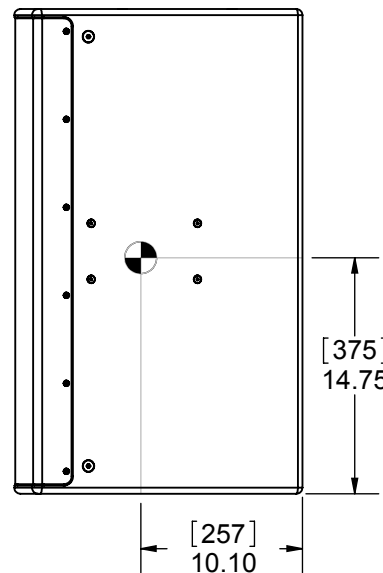
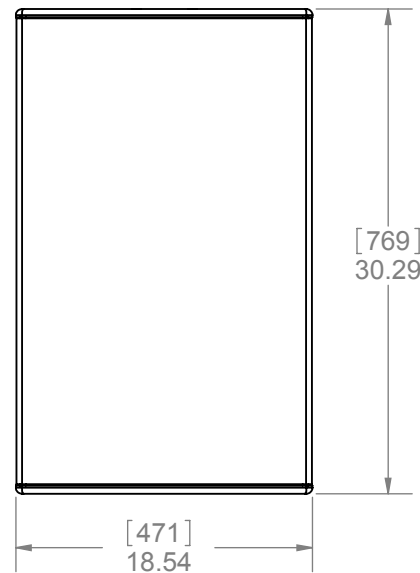


Operating Mode: Passive Crossover
1 discrete channel of signal processing and amplification required

Attachment points for 3rd Party Accessories

Top and Bottom
Allen Products MM-120-BTM
OmniMount 60.0 Series

Sides
OmniMount 60.0 Series
Allen Products MM-120-BT



NOTES:

- A. CABINET WEIGHT 83LBS [37.8 KG]
B. SHIPPING WEIGHT 91LBS [41.4 KG]

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
McCauley Sound Inc. ANY
REPRODUCTION OF SAID PRODUCT, IN
PART OR AS A WHOLE WITHOUT THE
WRITTEN PERMISSION OF
McCauley Sound Inc. IS PROHIBITED.

PRIMARY UNITS US CUSTOMARY
SECONDARY UNITS SI
TOLERANCES:
LINEAR: $\pm 0.125"$ UCS, $\pm 3.17E-3$ m SI
ANGULAR: $\pm 1^\circ$
BEND $\pm .5^\circ$
WEIGHT: ± 0.1 lb UCS, BY MASS $\pm .045$ kg SI
STANDARD FINISH
Black ProCoat
OPTIONAL FINISHES
White
ORDERING OPTIONS

	NAME	DATE
DRAWN	RM	041213
CHECKED	RM	041213
<p>Denotes Center of gravity</p> <p>3/8 x 18 FLY POINT</p>		
DRAWING NOT TO SCALE		

McCauley Sound Inc.

16607 Meridian Ave E
Puyallup, WA 98375
(ph 253-848-0363) (fax 253-841-3050)
www.mccauleysound.com
www.linearray.com

SIZE		REV.
A	C115-96N	1