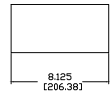
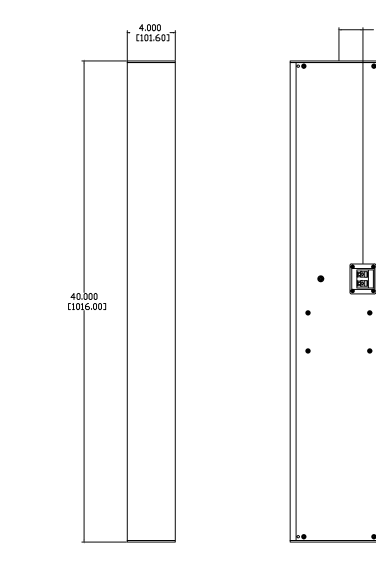
ECN	RE∖
	Α
	В
18039	С
20046	D
21050	E



6.750 [171.45]

THRU-HDLE MDUNTING Ø0.199 [Ø5.05] 4PL

39.125 [993.78]





- 1: MATERIAL SPL6 EXTRUSION UNLESS OTHERWISE SPECIFIED
- 2: FINISH: TBD
- 3: MARINE CONFIGURATION USES QUAD TITANIUM TWEETER



REVISIONS				
<i>'</i> .	DESCRIPTION	DATE	APPROVED	
	RELEASE FOR PRODUCTION	10-31-14		
	RE∨ISED T⊡ SPL TERMINAL	09-08-17		
	ADDED XDVER MOUNTING LOCATIONS	08-29-18		
	DRAWING UPDATED, 70∨ OPTION ADDED	10-05-20		
	UPDATE WITH BUTYL TAPE END CAPS	09-21-21		
	SWITCHED TO BERYLLIUM QUAD ON NON-MARINE			





PROPRIETARY INFORMATION
THE DESIGNS, INFORMATION, AND JAMES LOUDSPEAKER
PROPRIETARY AND ARE SUBMITTED $OW68QBE$
IN CONFIDENCE, AND SHALL NOT BE EXTERNAL DIMENSIONS
DISCLOSED, USED OR DUPLICATED P/Ni -
IN WHOLE OR IN PART, FOR ANY DWR #: 141031-Z00
PURPOSES WHATSOEVER, WITHOUT REVISED BY L. PETERSON
THE PRIOR WRITTEN PERMISSION OF DRAWN BY: K. EBELING
JAMES LOUDSPEAKER LLC, 2185 DATE: 10-31-14
PARK PL, MINDEN, NV 89423. THIS APPRILYED.
LEGEND SHALL BE MARKED ON ANY DRAFTING APPROVED
REPRODUCTIONS HEREOF IN WHOLE SCALE
OR IN PART. RECEIPT OF THIS THE PANOFO AND IN FALL FOR THE AND
DOCOMENT STALL DE DELMED TO DECIMALS, $XX + = 01$ $XXX + = 005$
CONDITIONS SPECIFIED HEREIN.