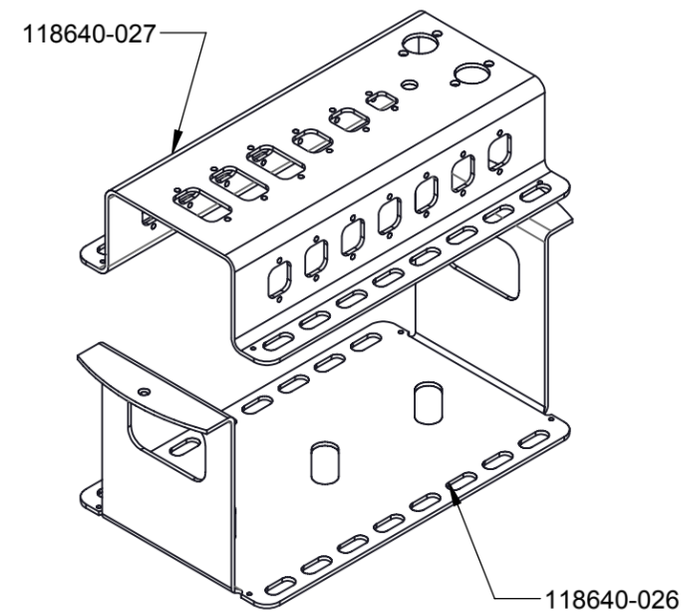
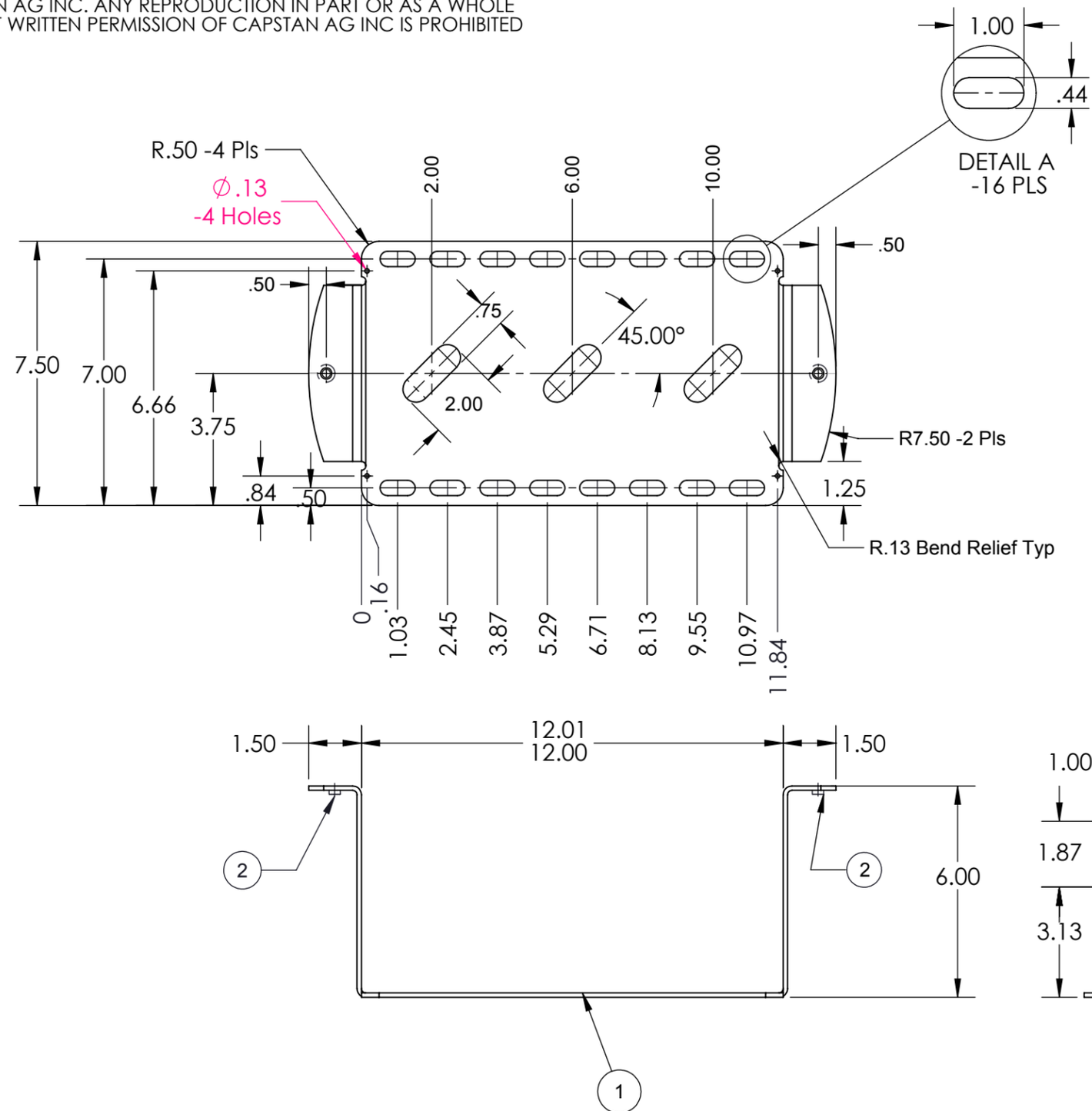


PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CAPSTAN AG INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF CAPSTAN AG INC IS PROHIBITED

REV	DESCRIPTION	DATE	BY
1	Prototype Release	3/1/10	JJG
A	Production Release	1/31/11	RDC
B	.75 x 1.5 Slot was 3/4 Dia	11/14/11	RDC
C	.75 x 2.0 Slot was .75 x 1.5 Slot	12/12/11	RDC
D	Redrawn in SolidWorks, Added Tolerance to Overall Length	8/2/12	BLS



- Notes:
1. No Burrs Permitted.
 2. Bottom Housing (118640-026) Must Nest with Top Housing (118640-027) Such that They Fasten Together by (4) 1/8" Rivets, and Sealed With Silicone, and Epoxy Potted.

2	Insert	1/4-20 Threaded Insert	2
1	Aluminum	1/8" Aluminum Sheet	1
UNLESS OTHERWISE SPECIFIED:		CAPSTAN AG SYSTEMS, INC. 101 N. KANSAS AVE., TOPEKA, KS 66603	
DIMENSIONS ARE IN INCHES		TITLE: Bottom Housing Gateway Hub	
TOLERANCES:		Name: JJG Date: 3/1/10 Drawn: JJG 3/1/10 Checked: QA APP:	
FRACTIONAL ±		SIZE: B DWG No: 118640-026 REV: D	
ANGULAR: MACH ± BEND ±		SCALE: None SHEET 1 of 1	
TWO PLACE DECIMAL ±			
THREE PLACE DECIMAL ±			
INTERPRET GEOMETRIC TOLERANCING PER:			
MATERIAL:			
FINISH:			
DO NOT SCALE DRAWING			