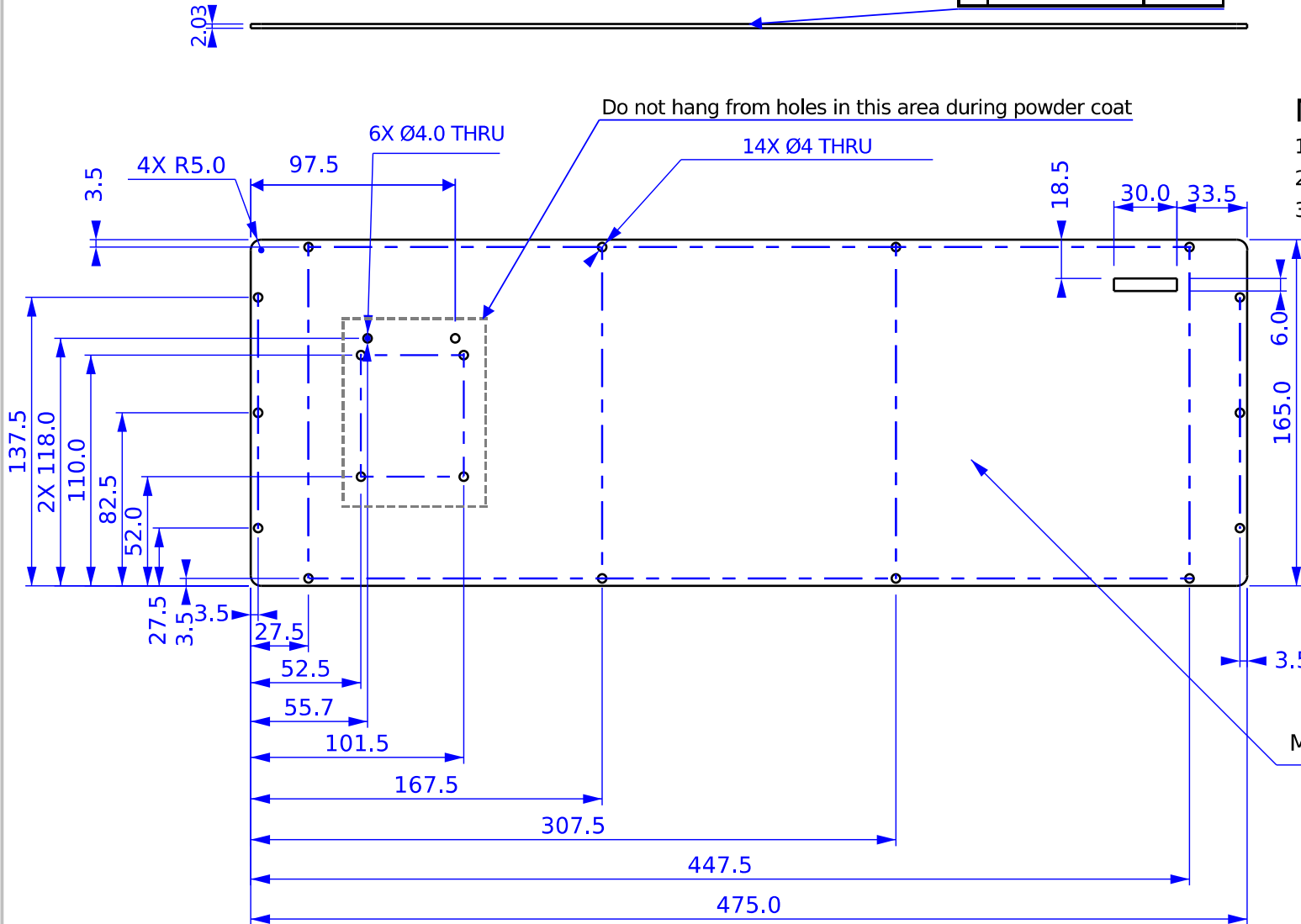


□	1.0	
---	-----	--



Notes:

1. Parts must be RoHS compliant.
2. Material: 12AWG (0.08") Aluminum.
3. Break all sharp edges prior to coating.
4. Part is to be powder coated with Cardinal color C241-BK109. Coating thickness: 0.05mm to 0.12mm
5. 3D model governs dimensions not shown on print, ± 1 mm
6. Mask 12mm inward from edges on outward facing surface shown to the left prior to powder coat. Overspray allowable on non-masked area.

Mask this side as indicated in Note 6

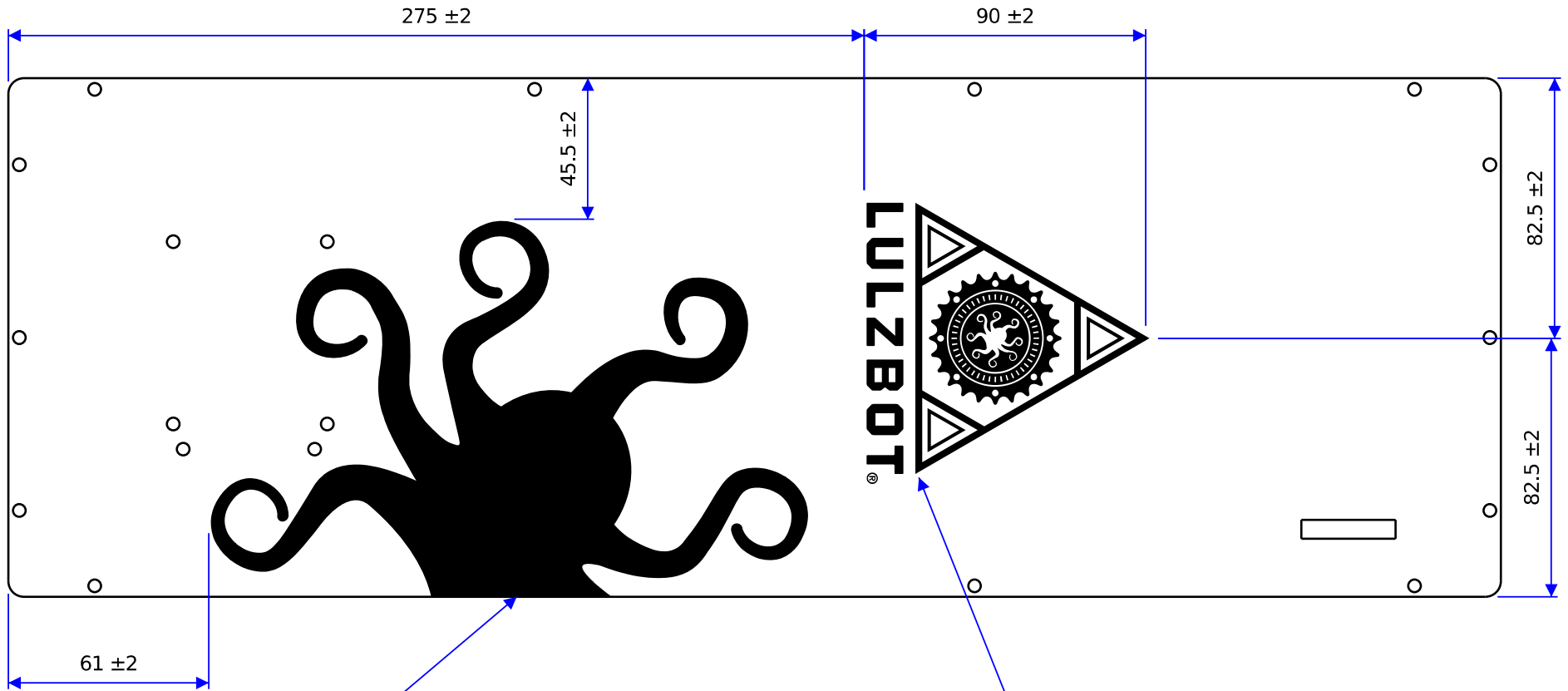
Rev	Notes
IR	New part number for silk screen version.
A	Page 2 30.0 dim now 45.5 ± 2 . 90.0 dim now 90 ± 2 .
B	Corrected material thickness from 0.8" to 0.08"

DRAWN BY: SAW	DATE: 6.4.17
MATERIAL: See Notes	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. TOLERANCES ARE:	
DECIMALS .X $\pm .75$.XX $\pm .25$.XXX $\pm .125$.XXXX $\pm .050$	ANGLES X° $\pm 1^\circ$ 63
BREAK EDGES 0.1/0.5 FILLET RADIUS 0.1/0.5	



626 West 66th Street
Loveland, Colorado 80538, USA
Phone +1-970-377-1111
www.alephobjects.com

TITLE Electronics Cover			
SIZE A	DWG NO. PP-FP0143	REV. B	
SCALE N/A	DO NOT SCALE DRAWING	SHEET 1 of 2	



Silk screen Enthone 50-700R black
`TAZ_silkscreen_Back_LulzBotTAZ6_Octopus_01.svg`

Silk screen PMS 877C Metallic Silver
`TAZ_silkscreen_Back_LulzBotTAZ6_Logo.svg`

GRAPHICS NOT TO SCALE. FOR REFERENCE ONLY

TITLE				
Electronics Cover				
SIZE	DWG NO.			REV.
A	PP-FP0143			B
SCALE	N/A	DO NOT SCALE DRAWING	SHEET	2 of 2