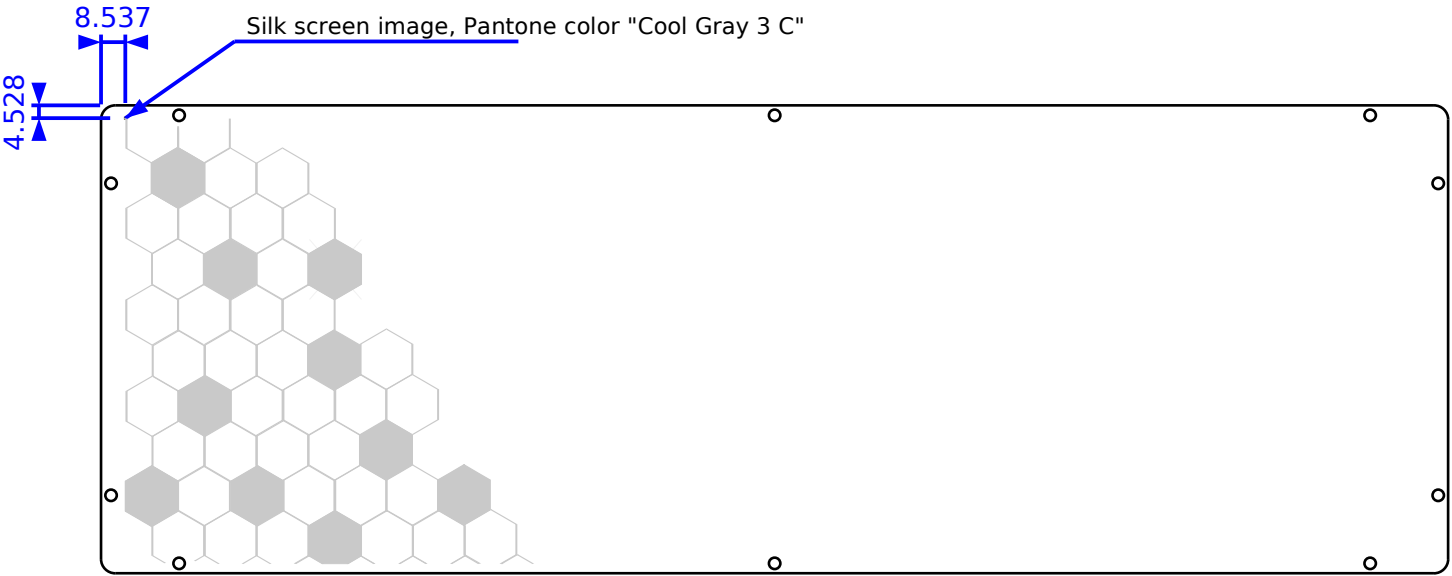


1. Parts must be RoHS compliant
2. Material: 12AWG (0.08") Aluminum
3. Break all sharp edges prior to coating
4. Part is to be powder coated with Cardinal color X041-BLV00333.50
5. 3D model governs dimensions not shown 1mm tolerance
6. Facing side and edges is to be powder coated. Opposite side to be masked 12mm inward from edges prior to powder coat. Over spray allowed on non masked surfaces

REV	DATE	BY	NOTES
A	3/2/20	SAW	Update powder coat color, add silk screen, reword note 5

DRAWN BY: West	DATE: 01/14/2020	<b>SynDaver</b> 3121 N Garfield Ave Loveland, CO. 80538 Phone: 1-970-685-4501	
CHECKED BY: CHECKED	DATE: XX/XX/XXXX		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS. TOLERANCES ARE: DECIMALS ANGLES .X±.75 X°±1° .XX±.25 .XXX±.125 .XXXX±0.050 BREAK EDGES 0.1/0.5 FILLET RADIUS 0.1/0.5		TITLE: Sheet Metal Chassis Cover Syn1	
		DRAWING NUMBER: 100080	SIZE: A4
		MATERIAL: 6061 Aluminum	REV: A
		DO NOT SCALE DRAWING	SHEET:1 OF 2



Artwork shown for reference purposes only  
Do not use artwork shown here to generate screen, or compare result to this document visually  
Additional documentation to be provided alongside this document for those purposes

TITLE: Sheet Metal, Chassis Cover, Syn1	
DRAWING NUMBER: 100080	SIZE: A4
MATERIAL: 6061 Aluminum	REV: A
DO NOT SCALE DRAWING	SHEET:2 OF 2