

RoHS Compliant		DIMENSIONS ARE IN INCHES	
THIRD ANGLE PROJECTION		TOLERANCES:	
		FRACTIONAL ± ANGULAR: MACH ± 3 Degrees TWO PLACE DECIMAL ± .005 THREE PLACE DECIMAL ± .003	
DO NOT SCALE DRAWING		MATERIAL: .008 C770 NiAg, 1/2 HARD	
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		FINISH:	

	NAME	DATE
DRAWN	TNC	5/22/2023
CREATED		
CHECKED		
APPRVD.		
LATEST REVISION:		
CUSTOMER: ORBEL		



MODEL NO.		
SIZE A	PART NUMBER: DotM-2MM-008-MEGA	REV. 01
SCALE: 2:1	CAGE CODE: 57DU2	SHEET 1 OF 1



Mega EZ-Matrixx Board Level Shielding

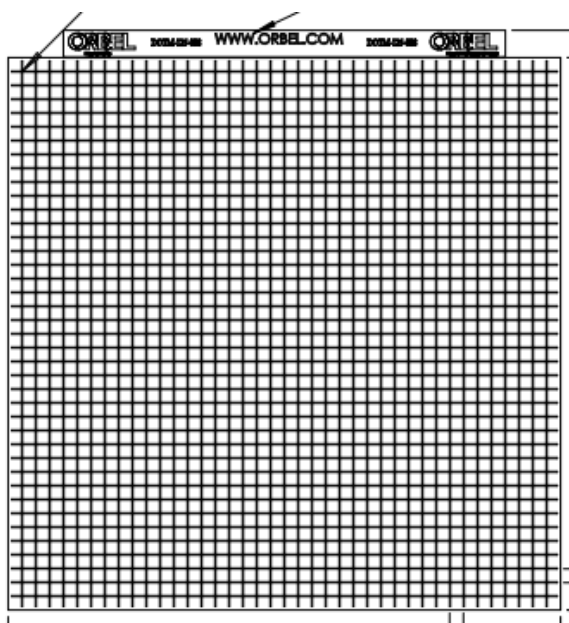
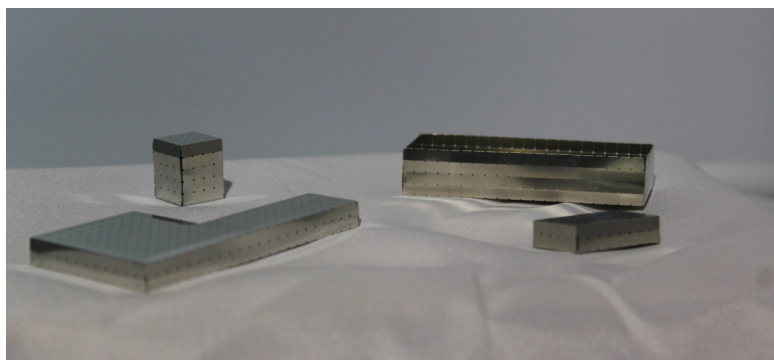
Orbel, the recognized leader in standard and custom Board Level Shielding, is offering the Mega EZ-Matrixx EMI Shield for large format projects.

The Mega EZ-Matrixx is the best way to prototype your next large PCB Shield. It can be readily and easily formed into a square or rectangular RF board shield to match almost any profile. The Mega EZ-Matrixx has the form flexibility of a foil, and the sturdiness of a standard board shield.

Orbel uses a highly solderable Nickel Silver Alloy to produce the Mega EZ-Matrixx. This choice in material makes the Mega EZ-Matrixx ideal for large format shields to quickly apply and test an RF board shield for development applications.

Mega EZ-MATRIX FEATURES

- Alloy 770 Nickel Silver
- Metric or Imperial Sizing
- 11" x 11" with 0.125" spacing
- 280mm x 280mm with 2mm spacing
- EZ-Bend Form Lines
- Precision Ventilation Holes
- RoHS Compliant
- Quick Prototyping Solution
- Available Through Distribution.



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