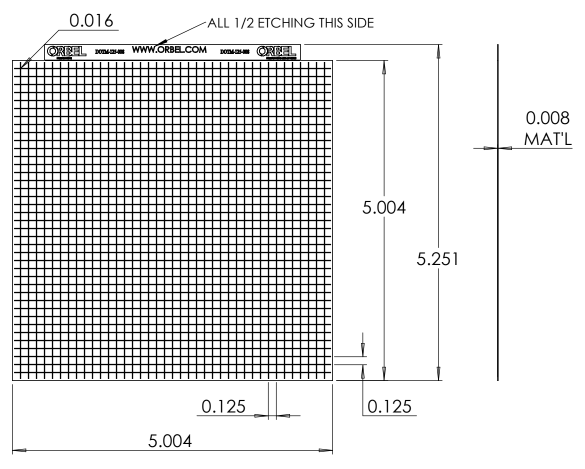
DIMENSION ARE IN INCHES



Orbel Confidential

RoHS Compliant

REF DWG. --DATE DIMENSIONS ARE IN INCHES TOLERANCES: DRAWN 1/26/2018 ANGLE FRACTIONAL± **PROJECTION** CHECKED ANGULAR: MACH± 3 Degrees TWO PLACE DECIMAL ± .005 ENG APPR. THREE PLACE DECIMAL ± .003 MFG APPR PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS **ENGINEERED SOLUTIONS** DRAWING IS THE SOLE PROPERTY OF .008" NICKEL SILVER, 1/2 HARD ORBEL CORPORATION. ANY FINISH: REPRODUCTION IN PART OR AS A WHOLE **NEXT ASSY** USED ON WITHOUT THE WRITTEN PERMISSION OF **ORBEL** A DWG NO. DotM-125-008 01 ORBEL CORPORATION IS PROHIBITED. APPLICATION SCALE: 2:3 WEIGHT: SHEET 1 OF 1



CRBEL

EZ-Matrixx Board Level Shielding

EZ-MATRIXX FEATURES:

- Alloy 770 Nickel Silver
- Imperial Sizes:

5.004"x5.004"
With 0.125" spacing

- Metric Sizes:124mm X 124mmWith 2mm spacing
- EZ-Bend Form Lines
- Precision Ventilation Holes
- Quick Prototyping Solution.
- RoHS Compliant
- Available through Distribution

Orbel Corporation

2 Danforth Drive, Easton PA

610-829-5000

AS9100 Rev.D/ISO 9001:2008

sales@orbel.com

Orbel.com

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

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

Using a highly solderable Nickel Silver Alloy to produce the EZ-Matrixx. This choice in material makes the EZ-Matrixx ideal for anyone looking to quickly apply and test an RF board shield for an application.

