

## EZ-MATRIXX FEATURES INCLUDE:

- Copper Alloy Nickel Silver
- Variety of Size Options
- EZ-Bend Form Lines
- Precision Ventilation Holes
- Quick Prototyping Solution
- Cost Effective
- RoHS Compliant
- ITAR Approved
- Available from Orbel's Online Store

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## CRBEL

## **ORBEL CORPORATION**

## EZ-Matrixx<sup>™</sup> Board Level Shielding Shielding Tomorrow's Technology

Orbel is the recognized leader in EMI/RFI Shielding, and is a vital collaborator from prototyping through production. To continue providing the best tools for developing solutions we are excited to debut our new EZ-Matrixx<sup>TM</sup> modular prototyping shield, now available in Metric and Imperial measurements!

The EZ-Matrixx<sup>TM</sup> 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<sup>TM</sup> 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 EZ-Matrixx<sup>TM</sup>. This choice in material makes the EZ-Matrixx<sup>TM</sup> ideal for anyone looking to quickly apply and test an RF board shield for a development application.

