



ORBEL CORPORATION

### CUSTOM PACKAGING SPECIFICATIONS:

- Designed to form fit any part.
- 3D Printed on site for fast turnaround.
- ESD Compliant.
- Ideal for thin-gauge metal parts.
- Cost Effective.
- Available upon request.

### 3D Printed Custom Packagings Shielding Tomorrow's Technology

Orbel is the recognized leader in EMI/RFI Shielding, and is a vital collaborator from prototyping through production. One of the most important factors when collaborating on a component is the safe, secure shipment of the part. To ensure greater protection in shipments, Orbel now offers custom 3D printed packaging for components.

Our 3D printed packaging is tailor made by our engineers to the specific needs of each part. This ensures a snug, protective encasement that will keep the part from moving, and potentially being damaged, during shipment. Each package is 3D printed on site for faster acquisition, and is electrostatic discharge (ESD) safe to protect enclosed components from static electricity.

This cost effective solution is perfect for delicate, thin-gauge metal parts. To request custom packaging for your components, please contact your sales representative or email us at [info@orbel.com](mailto:info@orbel.com).

Orbel Corporation

2 Danforth Drive, Easton PA

610-829-5000

AS9100 Rev.D/ISO 9001:2008

[info@orbel.com](mailto:info@orbel.com)

[Orbel.com](http://Orbel.com)

[Shop Orbel](#)

