

# CUTTING EDGE PRECISION, POWERING THE FUTURE.



With CAD-to-Cut capabilities, we seamlessly translate design specifications into precise cuts.

With our Laser Cell Center, you can trust in our comprehensive and efficient solutions for precision cutting.



# **About The Laser Cell Center**

The Laser Cell Center provides customers with cutting-edge equipment including CO<sub>2</sub>, fiber optics, and YAG lasers providing versatile options for different applications.

# Accuracy, Tolerance, & Repeatability

### MARKETS

- Flex PCB Laser Processing
- Rigid Flex Laser Processing
- Laser Micromachining
- Aerospace
- Automatic Applications

#### **APPLICATIONS**

- Blind Via Drilling (BHV)
- Through via drilling (THV)
- Routing
- Skiving
- Coverlay Routing

#### MATERIALS

- Adhesiveless copper-clad polyimide laminates
- Copper-clad polyimide laminates with adhesive
- Coverlay (Polyimide + Adhesive)
- Ferrous
- Precious Metals
- Glass reinforced laminates (e.g. FR-4, BT, RT Duroid)
- Liquid Crystal Polymer (LCP)
- Polyimide
- Plated, Reflective & Refractive Metals

# INNOVATING A BETTER WORLD, ONE PART AT A TIME.



lasercell@techetch.com Registered: ISO13485:2016 ISO9001:2015 AS9100D 45 Aldrin Road, Plymouth, MA 02360 | 508.747.0300

For additional information on Laser Cell Center, please call or visit our web page by scanning the QR code



📋 SCAN ME

- Board Level Shields
- Defense
- E-Mobility
- Fuel Cell
- Medical

# VALUE ADD PROCESS

- Etch/Laser Combination
- Auto Excise & Auto Form
- E-Test
- Forming
- Paint
- Plating