

SUR-SEAL®

ADVANCED MATERIAL SOLUTIONS

ELECTRONICS

SUR-SEAL HAS THE RIGHT CONVERTED SOLUTIONS FOR ALL YOUR CONNECTED DEVICE MANUFACTURING NEEDS.



“Our challenge continues to be designing, engineering and assembling smaller, more sophisticated electronic components. SUR-SEAL’S breadth of materials and converting expertise has proven time and again to be a key resource for our team in helping support product cycles from prototype to full production.”

– CEO, Electronics Manufacturer

ELECTRONICS

From consumer electronics to automobiles to medical devices and home appliances, SUR-SEAL can help you produce displays, hand-held devices, lighting, switches, relays, control panels, cameras, batteries and more.

WHETHER YOU NEED

- ▶ Screwless component bonding & fastening solutions
- ▶ Environmental sealing & gasket solutions
- ▶ Optical grade films
- ▶ EMI/RFI shielding & grounding materials
- ▶ Spacers & cushioning solutions
- ▶ Acoustic mesh gaskets
- ▶ Impact-absorbing, vibration-damping solutions
- ▶ Speaker & microphone filters
- ▶ Moisture indicators
- ▶ LCD gaskets
- ▶ Thermal interface components
- ▶ Insulators & electrical barriers
- ▶ Conductive Adhesives & foams
- ▶ Surface protection

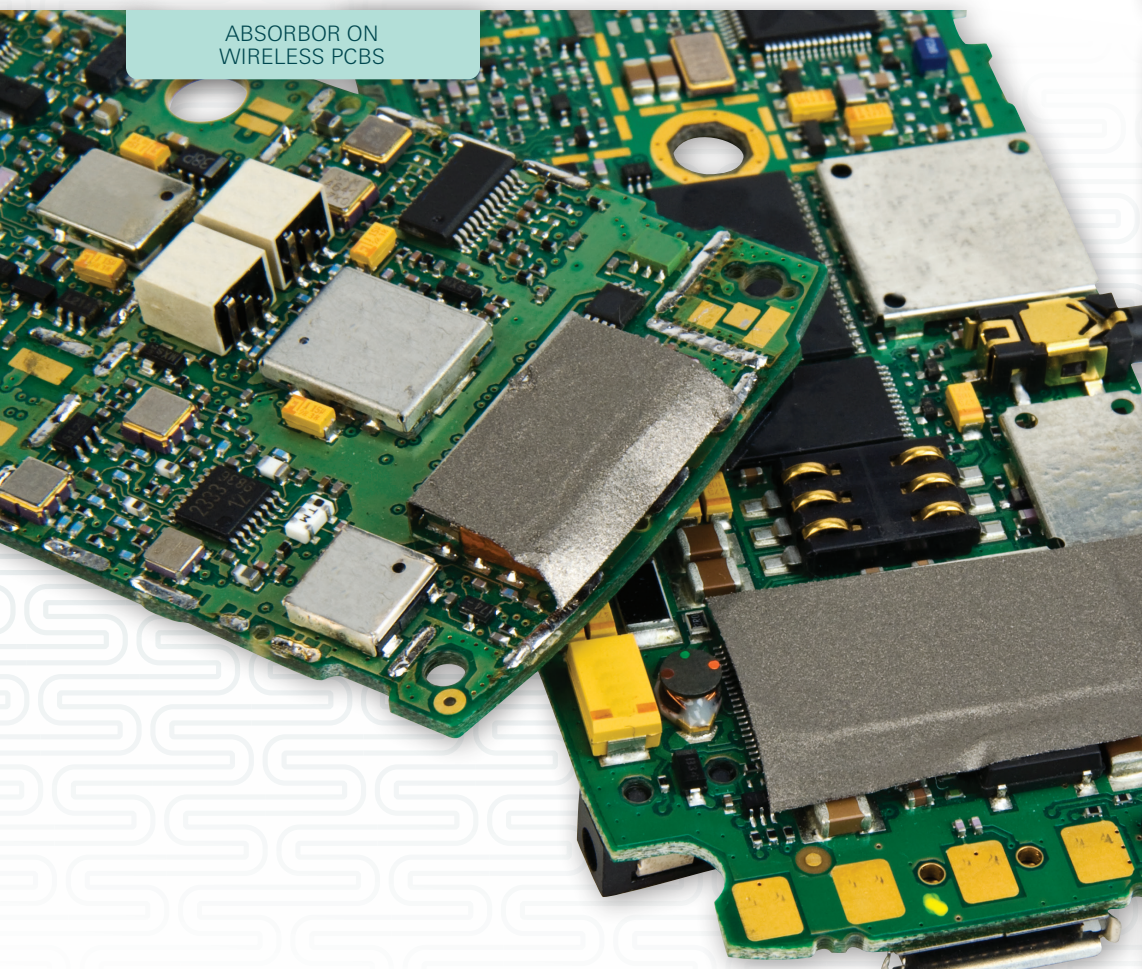
WE OFFER

- ▶ Precision slitting
- ▶ Rotary and flat-bed die-cutting
- ▶ Rapid laser prototyping
- ▶ Spooling
- ▶ Laser cutting
- ▶ Laminating
- ▶ Assembly & kitting
- ▶ Automated placement & assembly support



LED LIGHTS

ABSORBON ON
WIRELESS PCBs



GASKETING & BONDING

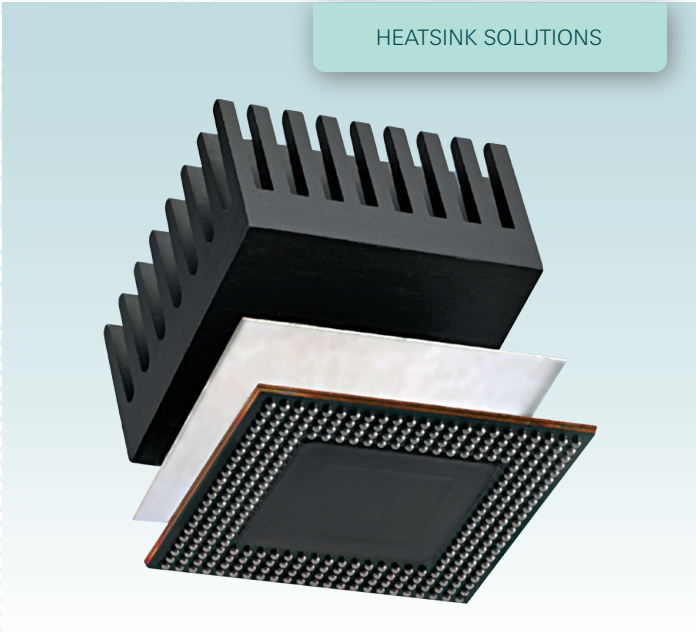


FLAME BARRIERS

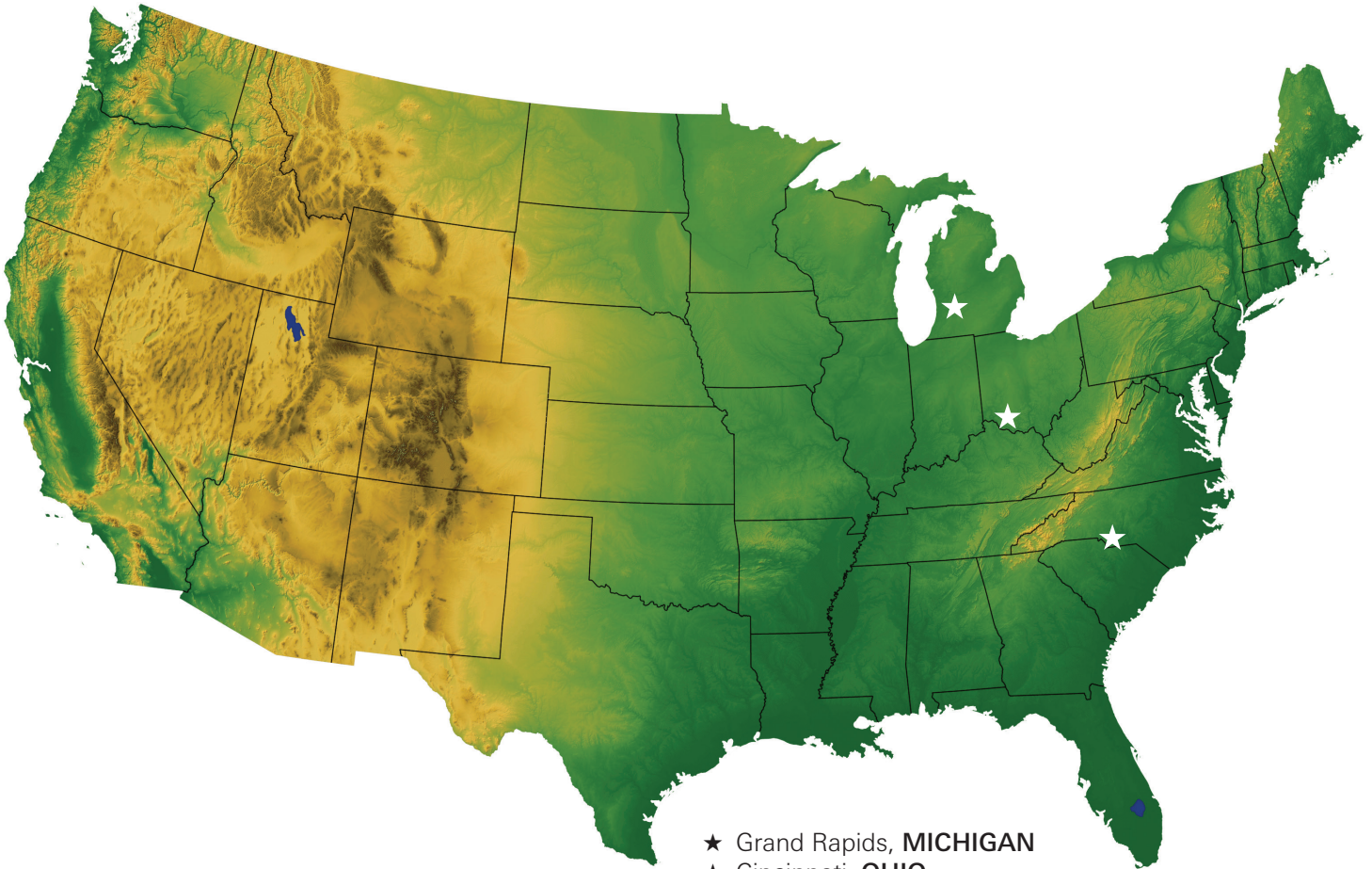
SUR-SEAL®

WITH THE FOLLOWING

- ▶ Condux Plus™ & other conductive Foams
- ▶ Adhesives & tapes
- ▶ Conductive Foils & tapes
- ▶ 3M VHB™ tapes
- ▶ Thermal pads
- ▶ Copper & aluminum foils
- ▶ Filter fabrics
- ▶ PORON® urethane foam & other urethane membranes
- ▶ BISCO® silicone foam & other high temperature silicones
- ▶ Conductive elastomers
- ▶ Acoustic mesh
- ▶ Display enhancement & reflective films
- ▶ Surface protection & cling films



SUR-SEAL's consultative approach provides you solutions designed to reduce labor costs whenever possible, while our QA certifications and QC system ensure the highest quality product delivery.



- ★ Grand Rapids, MICHIGAN
- ★ Cincinnati, OHIO
- ★ Charlotte, NORTH CAROLINA

Three locations providing advanced engineering solutions for your specific advantage.



IATF 16949:2016
and
ISO 13485:2016
certified



SUR-SEAL[®]
ADVANCED MATERIAL SOLUTIONS

513-574-8500 ■ www.sur-seal.com