Converting Capabilities

- Automated assembly
- Clean room die-cutting
- Corona and plasma treating
- Die cutting—matched metal, steel rule, and rotary
- Dieless cutting
- Digital Inline printing
- Embossing
- Island placement
- Laminating
- Laser Cutting
- Micro-perforating
- Rapid prototyping
- Sheeting
- Slitting
- Spooling
- Ultrasonic welding
- Waterjet cutting

Applications

- Assembly adhesive patches
- Automotive interior and exterior attachments
- Bonding
- Cushioning
- Diagnostics
- EMI/RFI shielding
- Fashion and beauty tapes
- Gasketing
- Heat shielding
- Heat spreading
- Masking
- Medical device mounting
- Noise reduction
- Packaging
- Radome covers
- Sealing
- Sound deadening
- Thermal/acoustic barriers
- Thermal management
- Vibration dampening
- Wearables
- More





ENGINEERED

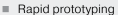
DIE-CUT SOLUTIONS

JBC Technologies is a cutting-edge converter that provides innovative die-cut solutions to leading manufacturers around the globe. **But the impact of what we do goes far beyond die-cut parts.**

Drawing on the diverse talents of our team, JBC delivers **supply chain optimization, engineering innovation,** and **manufacturing excellence** with a solid partnership mindset of helping our customers succeed.

CUSTOMERS LOOK TO US FOR . . .

PRODUCT DESIGN SUPPORT



- Design recommendations
- Process recommendations
- Material selection
- Cross-industry technology transfer

VALUE ANALYSIS/VALUE ENGINEERING (VA/VE)

- Automated assembly
- Part presentation
- Product delivery systems
- Custom packaging

SUPPLY CHAIN SOLUTIONS



- Lean practices for part deployment
- VMI / consignment options
- Plan for every part inventory solutions
- Fully integrated SIOP

MANUFACTURING EXCELLENCE



- Vertical integration
- State-of-the-art machinery
- Continuous improvement culture

The reverse side lists some of the many materials we convert.













MATERIALS

JBC converts a vast range of high performance with broad applications in the automotive, appliance, battery, medical, electronic, and HVAC industries. With thousands of materials in stock we offer fast turnaround while maintaining competitive pricing.



If you have a need, we'll find a solution.

FOAMS & ELASTOMERS

- Cross-linked polyethelyne
- Crushed EPDM
- FPDM
- ECH
- Microcellular polyurethane
- Neoprene
- Polyurethane
- Poron®
- PVC
- Reticulated / filter
- Santoprene
- Silicone
- Urethane

RUBBER

- Butyl
- Cloth-inserted rubber
- Diaphragm
- EPDM
- FKM
- Flourocarbon
- Hypalon
- Neoprene
- Nitrile/Buna/NBR
- Santoprene
- Silicone
- TPE
- Urethane
- Viton

INSULATION

- Ceramic paper
- Fiberglass
- ManniGlas®
- MLV
- Needled mat blanket
- Synthetic blanket
- Superwool® paper and blanket

TECHNICAL PAPERS

- Cork
- Vegetable fiber
- Vulcanized fibre
- Fische/Fish paper
- Glass-filled fibers
- Aramid fibre (Nomex®)

TAPES

- Acrylic foam tapes
- VHB® tapes
- Electrically conductive tapes
- Transfer tape
- Double coated foam tape
- Single coated foam tape

ADHESIVES

- Rubber, acrylic, and silicone
- Butyl
- Long-term wear
- Skin contact
- Medical-grade adhesives

- Double coated
- LSE adhesives
- Transfer film
- Heat activated
- Differential

FOIL

- 1-12 mil Aluminum
- 1-10 mil Stainless steel

THERMAL INTERFACE MATERIALS

- Graphite
- Silicone
- Phase change materials
- Thermal pads and films
- Thermal tapes
- Gap fillers
- eGRAF® HITHERM™

FELT, FLOCKING & FABRIC

- SAE
- Non-wovens
- SMS material
- Wool and craft felt
- Woven & knitted fabrics
- 100% polyesters & blends

SPECIALTY MATERIALS

- Filter media
- Medical membranes
- Hook and loop
- EMI/ RFI shielding

Here are just a few of the many material partners we work with . . .















GRÄNGES











































