



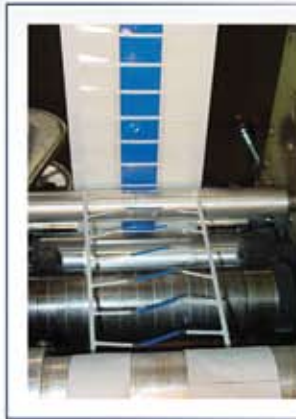
Industrial Converting & Assembly



LEAN, VERTICALLY-INTEGRATED MANUFACTURING AND CONVERTING.

Engineered Parts. Precision Processes.

From Moisture and Temperature Indicator Tapes for the Telecommunications Industry; to Paint Protection, Paint Replacement, Reflective Films and VHB Bonding Adhesives for the Automotive Industry; to Conductive, Thermal and Tamper-Resistant Films and Adhesives for the Electronic Industry; Trient Technologies has become the leader in the converting of die-cut parts into precision OEM applications and after-market products.



Trient Capabilities

The Trient location in Woodville, Wisconsin's Technology Park extends across two production facilities that house over 88,000 sq. feet of climate-controlled, fire-protected manufacturing and warehousing space – complete with an impressive array of custom and state-of-the-art converting equipment.

But, even more necessary and apparent are the quality control systems that have been in place for over two decades. From the in-house testing facility for PPAP and First Article sign-off, to the ISO 9001:2000 certification, Trient ensures your precision parts meet even the most demanding tolerances every single time.



ISO 9001:2000

Trient Converting Technologies is ISO 9001:2000 certified and is committed to meeting or exceeding all current standards.



ISO 9001:2000
Certified
FM 52633

Products:

- Moisture Indicator Tape
- Temperature Indicator Tape
- VHB Tapes
- Conductive Tapes
- Thermal Tapes
- Dual Lock - Hook and Loop Fasteners
- Attachment Tapes
- Tamper-Resistant Tapes
- Security & Safety Tapes
- Reflective Materials
- Urethane Films
- Adhesive-backed Foils

Converting:

- Rotary Die-Cutting - to 16" Wide
- Flatbed Die-Cutting - to 48" Wide
- Laser Cutting
- Slitting & Laminating - to 63" Wide
- Warehousing & Distribution

Assembly:

- Hand-Assembly
- Auto-Assembly
- Kitting and Packout
- Point-Of-Purchase Assembly

Research and Development:

- Design
- Prototyping
- Pilot Plant Runs

3M Authorized / Preferred Converter