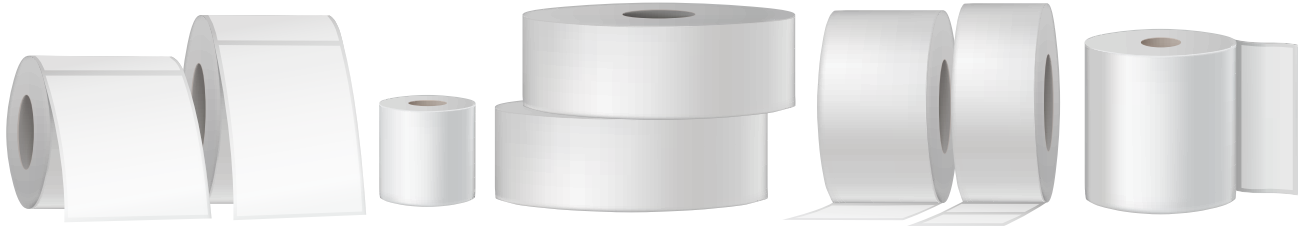




## Media Capabilities



### CONVERTING CAPABILITIES

#### Product Offerings

- Direct thermal, thermal transfer, laser technology, ink jet
- In-line pattern hot-melt coating up to 17" width, 3-mil coat weight (permanent, removable, cold-temp, specialty)
- Seam-form converting capability
- Air-eject and vacuum die configuration capability
- RFID labels
- Medical wristbands
- Anti-counterfeiting security features

#### Printing Competencies

- Up to 8 colors water-based
- Up to 3 colors UV-based
- Hybrid Flexographic & Digital Print
- In-line monochrome variable data printing
- Front and back-side printing
- Over-laminate stations
- Tape reinforcement
- X-Rite-based color control capabilities

#### Materials Offered

- Thermal transfer ribbons
- Thermal transfer paper and film substrates
- Laser paper and film substrates
- Pressure-sensitive and tag materials
- Unsupported films
- Up to 16pt paper tag
- Care tags and ribbons

### FINISHING CAPABILITIES

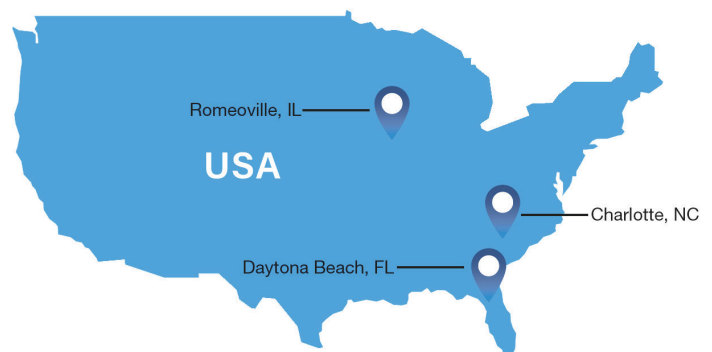
- Pin-feed fanfold configurations
- Roll (0.75" to 4" Core ID)
- Fanfold
- Sheet
- Take from stock label, tag, ribbon, and GoPack bundles
- Custom kitting of labels/tags and ribbons
- Custom packaging services available upon request
- Shrink-wrap available upon request

### PRODUCT COMPLIANCE

- UL recognized (PGJ12, PGJ18)
- FDA 21CFR175.105
- FSC certified

### MANUFACTURING FACILITIES IN USA

- Three high speed converting and customized print production facilities



#### SATO AMERICA CORPORATE

10350-A Nations Ford Rd  
Charlotte, NC 28273  
Phone: (704) 644-1650  
sales-sallc@sato-global.com

#### LABEL MANUFACTURING, SERVICE & SALES

UNITED STATES MEXICO  
CANADA

[www.satoamerica.com](http://www.satoamerica.com)

©2020 SATO America. All rights Reserved. Rev A • Any unauthorized reproduction of this content, in part or whole, is strictly prohibited • SATO is a registered trademark of SATO Corporation and its subsidiaries in Japan, the U.S. and other countries. All other trademarks are the property of their respective owners.