LASER TUFF[™]

A LIGHTWEIGHT, STABLE, SUSTAINABLE FILM FOR MULTIPLE APPLICATIONS

Laser Tuff is a cavitated, white, biaxially-oriented polyester film used in industrial, electronic, printing, imaging, specialty and consumer products. Made with recycled polyester, it's part of our small format digital (SFD) collection. As the leading manufacturer of printable plastics, Transcendia offers the broadest line of synthetic print media for your unique graphics applications.

BENEFITS & FEATURES

- Heat and tear-resistant
- Great dimensional stability
- Pre-treated on both surfaces to promote ink and industrial coating adhesion
- Nearly 27% lighter weight than standard PET films
- Contains up to 40% post-consumer recycled polyester content
- Compatible with conventional or solvent-based inks, UV curable inks, water-based Flexo inks, pencil writable
- Flexo, Gravure, Screen, Offset, Thermal Transfer and Laser Beam printable
- Recycle code #1

SIZING

- · Available in sheets and rolls
- · Gauges: 5 mil, 7.5 mil, 10 mil

PERFECT FOR:

Backlit Signs and Displays Electronics Horticultural Labels Imaging Indoor and Outdoor Use Industrial Tags Manuals Menus Photographic Printing Paper Posters POP Applications Pressure Sensitive Labels RFID Tags Shelf Talkers Specialty and Consumer Products







