

Thermal Transfer Products

GreatLabel™ TTL – Thermal Transfer Paper Label

- > Premium coated, ultra smooth paper thermal transfer label stock
- > Bright white matte finish provides a dense, smudge resistant facesheet for excellent imaging properties
- > Permanent acrylic adhesive
- > Minimum Application Temperature: 25°F
- > Service Temperature: -65°F to 200°F

GreatLabel™ TTL-HCW – TTL with Heavy Coat Weight Adhesive

- > Same quality facesheet as our GreatLabel™ TTL
- > Features an adhesive designed for more demanding applications with a very high initial tack.
- > Adhesive is ideal for rough surfaces such as wood and textured substrates, including tires.
- > Minimum Application temperature: 32°F
- > Service temperature: -75°F to 200°F

GreatLabel™ TTL-OP – TTL with Opaque Adhesive

- > Same quality facesheet as our GreatLabel™ TTL
- > Features an all temperature permanent opaque acrylic adhesive
- > Recommended for relabeling over existing labels or covering up print.
- > Minimum Application Temperature: -20°F
- > Service temperature: -65°F to +200°F

GreatLabel™ TTL-REM – TTL with Removable Adhesive

- > Same quality facesheet as our GreatLabel™ TTL
- > Features an all temperature removable acrylic adhesive with good initial tack and minimal adhesive build over time.
- > Allows long term removability over a vast range of materials.
- > Minimum Application temperature: 32°F
- > Service temperature: -40°F to 200°F

Recommended Ribbons for all GreatLabel™ TTL: GPR Plus, GPR Millennium, GPR Max, PGR Millennium, PGR Millennium Plus, PGR Plus, SDR-A

GreatLabel™ TTL Label Sizes:

[8" OD Rolls \(PDF\)](#)

[8" OD Rolls Floodcoated \(PDF\)](#)

[Fanfold Labels \(PDF\)](#)

[12" OD Rolls \(PDF\)](#)

[6" OD Rolls \(PDF\)](#)

[4" OD Rolls on 1" Core \(PDF\)](#)

GreatTag™ TTT– Thermal Transfer Paper Tag

- > Premium coated, ultra smooth paper thermal transfer tag stock
- > Bright white matte finish provides a dense, smudge resistant facesheet for excellent imaging properties.
- > 7.0 mil thickness

Recommended Ribbons: GPR Plus, GPR Millennium, GPR Max, PGR Millennium, PGR Millennium Plus, PGR Plus

[Available Tag Sizes 8"OD \(PDF\)](#)

[Available Tag Sizes 4"OD \(PDF\)](#)

TTL Synthetic Paper– Thermal Transfer Synthetic Paper

- >Matte white, high opacity polypropylene film which features good strength and durability as well as good moisture and chemical resistance.
- >Suitable for applications which require more strength than paper but does not need the extreme durability of Kimdura.

Recommended Ribbons: GPR Plus, GPR Millennium, GPR Max, PGR Millennium, PGR Millennium Plus, PGR Plus, SDR-A

[Available Label Sizes \(PDF\)](#)

Kimdura® - Biaxially Oriented Polypropylene

- > Biaxially oriented, white polypropylene thermal transfer label stock
- > Recommended for applications requiring a higher degree of durability than GreatLabel™ TTL
- > Permanent acrylic adhesive
- > Good UV resistance
- > Excellent substitute for vinyl labels
- > Minimum Application temperature: 25°F
- > Service temperature: -75°F to 200°F

Recommended Ribbons: GPR Plus, GPR Millennium, GPR Max, PGR Millennium, PGR Millennium Plus, PGR Plus, SDR-A

Application Note: Withstands a wide range of environmental conditions including water, oil, dirt, alcohol and blood. Particularly good for stainless steel and glass applications.

[Available Label Sizes 8" OD \(PDF\)](#)

[Available Label Sizes 4" OD \(PDF\)](#)

Fantastock™- Glossy White Polyester

- > Durable polyester thermal transfer stock.
- > Recommended for the toughest applications including serial numbers, outdoor applications and circuit boards.
- > Permanent acrylic adhesive
- > Can withstand temperatures up to 302°F
- > More moisture resistant than other TT materials
- > Excellent resistance to oil, dirt, alcohol, blood and water
- > UL recognized

Recommended Ribbons: SDR, SDR-D, SDR Millennium, SDR-5

Application Note: Recommended for environments where the ultimate in label and image durability is required.

[Available Label Sizes 8" OD \(PDF\)](#)

[Available Label Sizes 4" OD \(PDF\)](#)