



8000T Extra Tuff 180 Tag

Synthetic tag

Thermal transfer

Description

A matt finish 180 micron polypropylene based thermal transfer tag stock with opaque white appearance. 8000T Extra Tuff 180 Tag gives excellent print quality up to 152mm per second when matched with 3200 and 5095 ribbons and is designed for a wide range of both indoor and outdoor applications. The special construction of this tag product gives it excellent tear resistance and a high level of strength, even when nicked.

Suggested Applications

- Self locking garden centre plant tags
- Lumber and pallet tags
- Tags for construction- steel, timber, fencing
- Outdoor storage tags for wire, cable and fabricated parts
- Retail labelling of products in home improvement stores

Technical Specifications

	Description	Caliper
Facestock	White matte coated polypropylene, 195gsm	180 microns \pm 7
		Total 180 microns \pm 7

Recommended Zebra printers: P4T, Desktop, Mid-range and high-performance thermal printers

Minimum application temperature: N/A

Service temperature range: -40°C to 60°C

Recommended storage conditions: One year duration when stored at 0°C to 21°C at 35% to 50% RH





Relative strength information

Product	Strength
8000T Tuff 190 Tag	✓
8000T Extra Tuff 180 Tag	✓ ✓
8000T Ultra Tuff 240 Tag	✓ ✓ ✓

Product Performance and Suitability

The information contained in this document is to be used for guidance only and is not intended for use in setting specifications. All purchasers of Zebra products shall be solely responsible for independently determining if the product conforms to all requirements of their unique application.

For testing of this material, order sample roll SAM68605.

