

DURATRAN II

THERMAL TRANSFER PAPER LABELS & TAGS

Honeywell's Duratran II portfolio of top-coated thermal transfer paper demonstrates excellent print quality with the TMX1500 ribbons. Honeywell thermal transfer paper labels are an excellent choice for use in environmentally demanding applications, where labels must stand up to conditions such as heat and sunlight.



APPLICATIONS

Cross-docking	Rework tracking
Inventory labeling	Shipping labels
Product labeling	Work-in-process
Receiving	Cold-chain logistics
Return labels	

BETTER TOGETHER

Co-engineered printers and supplies ensure consistent print quality and performance

Thermal transfer printability allows on-demand generation of durable labels, eliminating high cost and inventory obsolescence associated with preprinting

When Honeywell supplies are used exclusively with Honeywell printers, the Free Printhead Replacement Program offers significant cost savings

FEATURES AND BENEFITS | DURATRAN II PERMANENT



Indoor Only



Min. App. Temp. 30°F
Service Temp.
-65° to 200°F



Low Chemical
Resistance



Low Abrasion
Resistance

Honeywell

DURATRAN II PORTFOLIO

MATERIAL	DESCRIPTION	RECOMMENDED APPLICATIONS
Duratron XL	A white, top-coated TT label with a general-purpose permanent adhesive, more labels per roll.	International shipping labels, inventory labeling, cross-docking, receiving
Duratron XL Lean	A white, top-coated TT label with a general-purpose permanent adhesive, significantly more labels per roll.	<i>Not recommended for self strip</i> ; International shipping labels, inventory labeling, cross-docking, receiving
Duratron II Permanent	A white, top-coated TT label with a general-purpose permanent adhesive.	International shipping labels, inventory labeling, cross-docking, receiving
Duratron II HCW	A white top-coated TT paper with an aggressive adhesive providing high initial bond to challenging surfaces.	Product labeling, auto-apply applications, industrial textile labeling, contaminated surfaces
Duratron II Cold Temp	A white, top-coated TT label employing a cold-temperature adhesive that allows application of the label in below freezing conditions.	Cold-chain logistics, food processing and storage, cold season labeling in uncontrolled environments
Duratron II Removable	A bright white, top-coated TT label offering high-quality, cost effective printing with clean removability from common substrates.	Work-in-process, consignment inventory, return labels, rework tracking
Duratron II Ultra-Removable	A bright white, top-coated TT label offering high-quality printing with clean removability from very smooth surfaces such as glass.	Short-term labeling on smooth surfaces such as glass and paper, product labeling, delicate product labeling
Duratron II Piggyback	A white top-coated TT multi-layered label with one thermally printable surface and an adhesivebacked middle carrier liner.	Work-in-process, return labels, parent/child traceability, multi-step manufacturing
Duratron II 7 mil Paper Tag	A bright white, top-coated TT tag offering high-quality, cost-effective printing.	Work-in-process, pick tickets, and packing slips

Duratron™ is a trademark or registered trademark of Honeywell International Inc. in the United States and/or other countries.

Duratron II - Rev B 06/19
© 2019 Honeywell International Inc.

Honeywell

1 (888) 238-1155 Inside USA • 1 (205) 383-2244 Outside USA
info@atlasRFIDstore.com • www.atlasRFIDstore.com

 atlasRFIDstore.com