



Printers & Media Catalog

2014 Edition



INTRODUCTION	PRINTERS	MEDIA	ACCESSORIES	SOFTWARE	MEDALLION SUPPORT	ORDERING INFORMATION
<p>Intermec Printers: Customer-Driven Innovation3</p> <p>Fixed Industrial Printers: Rugged, Reliable Performance.....3</p> <p>Mobile Printers: A Perfect Fit3</p> <p>Desktop Printers: Right-Sized for Your Application3</p> <p>An Integrated Solution: Better Together.....3</p>	<p>Industrial</p> <p>PX4i & PX6i High-Performance Printers 4</p> <p>PM43 Mid-Range Printers 5</p> <p>PM43c & PM23c Mid-Range Printers 6</p> <p>PD43 & PD43c Light Industrial Printers7</p> <p>PD41 & PD42 Commercial Printers 8</p> <p>PA30 Specialty Printers 9</p> <p>Desktop</p> <p>PC43d & PC43t Desktop Printers10</p> <p>PC23d Desktop Printers11</p> <p>Mobile</p> <p>PR2 & PR3 Durable Mobile Receipt Printers12</p> <p>PB21, PB31 & PB51 Rugged Mobile Receipt Printers 13</p> <p>PB22, PB32 & PB50 Rugged Mobile Label Printers.....14</p> <p>PW50 Mobile Workboard Printers 15</p>	<p>Product Group Descriptions</p> <p>Application-Specific Products: Healthcare 16</p> <p>Application-Specific Products: Industrial 16</p> <p>Product Group: Bundles 16</p> <p>Product Group: Direct Thermal..... 16</p> <p>Product Group: Thermal Transfer..... 17</p> <p>Product Group: Ribbons..... 17</p> <p>Cleaning Products 17</p> <p>Industrial</p> <p>Labels & Tags..... 18</p> <p>Ribbons..... 25</p> <p>Desktop</p> <p>Labels & Tags..... 30</p> <p>Ribbons..... 33</p> <p>Mobile</p> <p>Receipt, Label, & Tag 34</p> <p>Bundles</p> <p>Desktop Bundles 36</p> <p>Industrial Bundles 37</p> <p>Ribbons For Non-Intermec Printers</p> <p>Ribbons..... 39</p>	<p>Industrial Printers</p> <p>Cables41</p> <p>Interface Cards (Internal Mount)..... 41</p> <p>Media Accessories..... 42</p> <p>Miscellaneous..... 42</p> <p>Additional Accessories..... 42</p> <p>Desktop Printers</p> <p>Cables 43</p> <p>Interface Cards (Internal Mount)..... 43</p> <p>Media 43</p> <p>Power..... 43</p> <p>Additional Accessories..... 43</p> <p>Mobile Printers</p> <p>Batteries.....44</p> <p>Cables44</p> <p>Power44</p> <p>FlexDock Modular Docking & Charging System 45</p> <p>Wearables..... 45</p> <p>Docks & Mounts 46</p> <p>Miscellaneous..... 46</p> <p>Additional Accessories..... 46</p>	<p>BarTender® by Seagull Scientific..... 47</p> <p>NiceLabel by NiceWare® 48</p> <p>TEKLYNX® 48</p>	<p>Medallion Support Services 49</p> <p>Medallion Complete..... 49</p> <p>Medallion Select..... 49</p> <p>Medallion Standard..... 49</p> <p>Medallion Advanced Services 50</p>	<p>Helpful Tips</p> <p>Direct Thermal vs. Thermal Transfer..... 51</p> <p>Direct Thermal Media Explained 51</p> <p>Thermal Transfer Media Explained 51</p> <p>Choose the Right Technology for Your Application 51</p> <p>Types of Media Supplies 52</p> <p>How to Measure a Label 52</p> <p>Finished Roll Rewind Chart..... 53</p> <p>Fraction to Decimal Conversion Chart..... 53</p> <p>How To Order</p> <p>Easy Ordering 54</p> <p>To Order Printers..... 54</p> <p>To Order Supplies..... 54</p> <p>Free Printhead Replacement Program..... 54</p>



Intermec Printers: Customer-Driven Innovation

Designed to serve a wide array of customer needs and applications, Intermec printers range from fixed printers that endure harsh industrial environments to desktop printers right-sized for a range of in-premise applications, to mobile printers offering optimal form factor and durability for a workforce constantly on the move. No matter the size or setting, all Intermec printers are distinguished by intuitive hardware and software that simplifies deployment and integration, along with durable construction for high performance printing that just doesn't quit.

Fixed Industrial Printers: Rugged, Reliable Performance

Intermec industrial label, ticket and tag printers cover any type of application, from commercial light-volume needs to rugged, round-the-clock printing performance. With a longstanding reputation for durability and reliability, Intermec industrial printers offer error-proof labeling, programmability, advanced networking connectivity and security, as well as RFID and even liner-less technology. For industry-leading performance, Intermec's industrial printer family is the smart choice.



Mobile Printers: A Perfect Fit

Intermec mobile printers deliver high-speed performance anytime, anywhere. Intermec's wide selection of energy-efficient mobile printers are designed to withstand punishing field conditions where dirt, moisture, temperature extremes and physical shock are common. Designed for maximum ergonomics, many Intermec mobile printers are the lightest in their class, with media that can be quickly loaded using just one hand. From durable to rugged, Intermec has the right choice for your specific mobile printing needs.



Desktop Printers: Right-Sized for Your Application

For light- to medium-volume labeling applications that require a small footprint and big value, Intermec's desktop printers offer the right features to meet your needs. Designed to set a new standard for user friendliness and flexibility, our models feature intuitive multi-language LCD or icon user interfaces that simplify setup and media replacement. And with user-installable upgrades and accessories, Intermec desktop printers offer the flexibility to fit your needs well into the future. Highly intuitive, flexible and smart: Intermec's line-up of desktop printers are the easy choice for countless labeling applications using direct thermal or thermal transfer printing.



An Integrated Solution: Better Together

Intermec printers and media are complemented by a complete line of integrated solutions and services, including rugged mobile computers, handheld scanners, RFID systems and advanced scanning technology. Intermec products and services are used by customers worldwide to improve the productivity, quality and responsiveness of their business operations. Find the right solution for your business by reading on, and contact us when you're ready to put our integrated solutions to work for you.



PX4i & PX6i High-Performance Printers

[LEARN MORE »](#)

The rugged PX4i (four-inch) and PX6i (six-inch) barcode printers deliver outstanding performance for round-the-clock, mission-critical applications. Their multiple interface options, secure wireless connectivity, and support for the latest network protocols ensure easy integration and long-term scalability. The PX Series supports stand-alone Smart Printing, with the ability to run apps right inside the printer—eliminating the cost and complexity of attached PCs.



PRINTERS
Industrial

Direct Thermal & Thermal Transfer

Print Width (max)

PX4i: 112 mm (4.4 in)

PX6i: 167 mm (6.6 in)

Resolution (max): 16 dots/mm (406 dpi)

Print Speed (max)

PX4i: 300 mm/s (12 ips)

PX6i: 225 mm/s (9 ips)

Size (LxHxW)

PX4i: 482 x 238 x 275 mm (19.0 x 9.4 x 10.8 in)

PX6i: 482 x 238 x 335 mm (19.0 x 9.4 x 13.2 in)

Weight

PX4i: 12.9 kg (28.4 lbs)

PX6i: 14.8 kg (32.6 lbs)

Communications

Standard: Ethernet, Serial, USB 2.0, USB Host/Device

Optional: Parallel, 802.11 b/g (Wi-Fi and Cisco® CCX Certified)

Memory: 8MB Flash, 16 MB SDRAM, 1 GB CompactFlash Slot, USB Thumb Drive Memory Slot

Printer Programming Languages: Fingerprint, IPL, ZSim (ZPL), DSim (DPL)

RFID: EPC Generation 2 / ISO 18000-6C, ISO 18000-6B

The PX4i and PX6i are ideal migration platforms for users of the following printers:

Intermec 4420/4440; Zebra Xi Series, 105SL, ZM600 Plus and Z6M Plus; Datamax H Class and W-6208/6308; and SATO M84Pro and CL608e/612e.

Popular Configurations

Model Number	Description
PX4C010000000020	PX4i, DT/TTR, Universal Firmware, 203 dpi
PX4C010000005020	PX4i, DT/TTR, Universal Firmware, Self Strip, LTS, 203 dpi
PX4C010000005030	PX4i, DT/TTR, Universal Firmware, Self Strip, LTS, 300 dpi
PX4C010000005130	PX4i, DT/TTR, Universal Firmware, Self Strip, LTS, RTC, 300 dpi
PX4C011000000040	PX4i, DT/TTR, Universal Firmware, Parallel Port, 400 dpi
PX6C010000000020	PX6i, DT/TTR, Universal Firmware, 203 dpi
PX6C010000000030	PX6i, DT/TTR, Universal Firmware, 300 dpi
PX6C010000001020	PX6i, DT/TTR, Universal Firmware, Self Strip, 203 dpi
PX6C010000001130	PX6i, DT/TTR, Universal Firmware, Self Strip, RTC, 300 dpi



Optimize performance: Use Intermec [Recommended Media for Industrial Printers](#).

PM43 Mid-Range Printers

[LEARN MORE »](#)

The PM43 mid-range industrial label printers are ready to perform. Reduce workforce training and support with the tamper-proof, 10-language, color touch-screen or universal-icon interface. As a third-generation Intermec industrial printer, the PM Series is designed to maximize your uptime. Count on it to deliver quick deployment, the fastest print speed in its class, and proven reliability. As a Smart Printer, PM43 can run apps right in the printer, without requiring connection to a host computer. With support for C# for Printers, Fingerprint/DP, IPL, DSIM, and ZSIM all pre-loaded and with backward-compatibility, the PM43 is an ideal “drop-in” replacement for a wide range of legacy industrial printer models. Also available with RFID.

Direct Thermal & Thermal Transfer

Print Width (max): 108 mm (4.25 in)
Resolution (max): 16 dots/mm (406 dpi)
Print Speed (max): 300 mm/s (12 ips)
Size (LxHxW): 483 x 295 x 284 mm (19.0 x 11.6 x 11.2 in)
Weight: 15.82 kg (34.88 lbs)

Communications

Standard: Ethernet, Serial, USB 2.0, USB Host
Optional: Parallel, Industrial Interface, Dual Serial, Dual USB Host
Wireless: 802.11 b/g/n, Bluetooth®, Wi-Fi and CCX (Cisco®) Certification

Memory: 128 MB SDRAM, 128 MB Flash, USB Thumb Drive Memory Slot x2
Printer Programming Languages: C# for Printers, Fingerprint, IPL, DP, ZSim (ZPL), DSIm (DPL), XML-Enabled for SAP® All and Oracle® WMS
RFID: 18000-6C / EPC Class 1 Generation 2

Popular Configurations

Model Number	Description
PM43A01000000201	PM43 Icon UI, Latin Fonts, Thermal Transfer 203dpi US Power Cord
PM43A01000040201	PM43 Icon UI, Latin Fonts, Self Strip, Thermal Transfer, 203 dpi, US Power Cord
PM43A11000000201	PM43 Touch UI, Latin Fonts, Thermal Transfer, 203 dpi, US Power Cord
PM43A11000040201	PM43 Touch UI, Latin Fonts, Thermal Transfer, 203 dpi, US Power Cord



The PM43 is an ideal migration platform for users of the following printers: Intermec 86XX, 4000, 4100, 3400, 401, PF4i and PM4i; Zebra ZM Series, and 105 SL; Datamax I Class; and SATO GTE 408e.

PRINTERS
 Industrial

Optimize performance: Use Intermec [Recommended Media for Industrial Printers](#).

PM43c & PM23c Mid-Range Printers

[LEARN MORE »](#)

Essentially a more compact version of the PM43, both the PM43c and PM23c share the same best-in-class reliability and fast 12 inch-per-second throughput, but are available in smaller enclosures specially designed for space-constrained applications. The PM43c and PM23c both have three door versions and media hangers to accommodate a wide range of media roll sizes.

Direct Thermal & Thermal Transfer

Print Width (max)

PM43c: 108 mm (4.25 in)

PM23c: 64 mm (2.5 in)

Resolution (max): 16 dots/mm (406 dpi)

Print Speed (max): 300 mm/s (12 ips)

Size (LxHxW)

PM43c: 431 x 181 x 253 mm (17.0 x 7.1 x 9.9 in)

PM23c: 432 x 181 x 206 mm (17 x 7.13 x 8.09 in)

Weight

PM43c: 12.5 kg (27.65 lbs)

PM23c: 9.5 kg (21 lb)

Communications

Standard: Ethernet, Serial, USB 2.0, USB Host
Optional: Parallel, Industrial Interface, Dual Serial, Dual USB Host

Wireless: 802.11 b/g/n, Bluetooth®, Wi-Fi and CCX (Cisco®) Certification

Memory: 128 MB Flash, 128 MB SDRAM, USB Thumb Drive Memory Slot

Printer Programming Languages: C# for Printers, Fingerprint, IPL, DP, ZSim (ZPL), DSIm (DPL), XML-Enabled for SAP® All and Oracle® WMS

RFID: 18000-6C / EPC Class 1 Generation 2



The PM43c and PM23c are ideal migration platforms for users of the following printers: Intermec PF4i/ci, PF2i and 3240; and SATO CL 408e/412e.

PRINTERS
Industrial

Popular Configurations

Model Number	Description
PM43CA0100000201	PM43c Icon UI, Long Door, Latin Fonts, Thermal Transfer 203 dpi, US Power Cord
PM43CA0120040201	PM43c Icon UI, Dome Door, Latin Fonts, Thermal Transfer 203 dpi, US Power Cord
PM43CA1130000201	PM43c Touch UI, Long Door, Latin Fonts, Thermal Transfer 203 dpi, US Power Cord
PM43CA1150000201	PM43c Touch UI, Dome Door, Latin Fonts, Thermal Transfer 203 dpi, US Power Cord
PM23CA010000020	PM23c Icon UI, Long Door, Latin Fonts, Thermal Transfer 203 dpi, US Power Cord
PM23CA110000020	PM23c Touch UI, Long Door, Latin Fonts, Thermal Transfer 203 dpi
PM23CA112002140	PM23c Touch UI, Dome Door, Latin Fonts, Self Strip, RTC, Thermal Transfer, 400 dpi, US Power Cord

Optimize performance: Use Intermec [Recommended Media for Industrial Printers](#).

PD43 & PD43c Light Industrial Printers

[LEARN MORE »](#)

The PD43 and smaller PD43c family of light industrial thermal printers incorporate the latest printing innovations into a compact and affordable package. Ideal for tight spaces, shallow countertops, and pull-out cabinets, the PD series was designed to deliver no-compromise printing performance in the smallest possible footprint. Suited for the distribution center and warehouse, as well as airline passenger service, the PD43 upholds the PD series' long tradition of reliable performance.

Direct Thermal & Thermal Transfer

Print Width (max): 104 mm (4.09 in)
Resolution: 8 dots/mm (203 dpi), 12 dots/mm (300 dpi, option)
Print Speed (max): 203 mm/s (8 ips)
Size - PD43 (LxHxW): 470 x 249 x 211 mm (18.5 x 9.8 x 8.3 in)
Size - PD43c (LxHxW): 236 x 205 x 211 mm (9.3 x 8.1 x 8.3 in)
Weight - PD43: 8.4 kg (18.5 lbs)
Weight - PD43c: 5.1 kg (11.2 lbs)

Communications

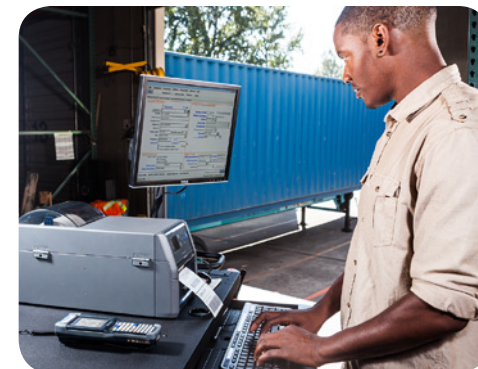
Standard: USB Host/Device
Optional: Parallel, Serial, Ethernet, 802.11 b/g/n (Wi-Fi & CCX Certified) + Bluetooth
Memory: 128MB Flash, 128MB SDRAM, USB Thumb Drive Memory Slot
Printer Programming Languages: C# for Printers, Fingerprint/DP, IPL, ESim (EPL), ZSim (ZPL), DSim (DPL)

Popular Configurations

Model Number	Description
PD43A03000010201	PD43, TTR, Non-Ethernet, US Cord, 203 dpi
PD43A03000050201	PD43, TTR, Non-Ethernet, US Cord, Cutter Tray, 203 dpi
PD43A03100010201	PD43, TTR, Ethernet, US Cord, 203 dpi
PD43A03100010301	PD43, TTR, Ethernet, US Cord, 300 dpi
PD43A03300010201	PD43, TTR, Ethernet/Wi-Fi/Bluetooth, US Cord, 203 dpi



The PD43 and PD43c are ideal migration platforms for users of the following printers: Intermec PD41 and PD42, PC43; Zebra S4M, 2746e and ZT220/230; Datamax M Class; and SATO LM408/412e.



Optimize performance: Use Intermec [Recommended Media for Industrial Printers](#).

PRINTERS
 Industrial

PD41 & PD42 Commercial Printers

[LEARN MORE »](#)

The PD41 and PD42 versatile rugged metal printers are suitable for medium-duty applications in manufacturing, transportation and warehousing. Choose from the tamper-proof PD41 with one-button interface or PD42 with its full graphical display, enabling users to set up, configure and fine-tune printing parameters directly. Both include Smart Printing capabilities, secure wireless connectivity, and all-in-one printer programming languages (including ESim).

Direct Thermal & Thermal Transfer

Print Width (max): 104 mm (4.09 in)

Resolution: 8 dots/mm (203 dpi), 12 dots/mm (300 dpi, option)

Print Speed (max): 153 mm/s (6 ips)

Size (LxHxW): 453 x 273 x 270 mm (17.8 x 10.8 x 10.6 in)

Weight: 13 kg (28.7 lbs)

Communications

Standard: Ethernet, Serial, USB 2.0, USB Host/Device

Optional: Parallel, 802.11 b/g (Wi-Fi & CCX Certified)

Memory: 8MB Flash, 16 MB SDRAM, 1 GB CompactFlash Slot, USB Thumb Drive Memory Slot

Printer Programming Languages: Fingerprint, IPL, ESim (EPL), ZSim (ZPL), DSim (DPL)



The PD41 and PD42 are ideal migration platforms for users of the following printers: Intermec PD4; Zebra S4M, 2746e and ZT220/230; Datamax M Class; and SATO LM408/412e.

Popular Configurations

Model Number	Description
PD41BJ1100002020	PD41B, DT/TTR, US/EU Cord, Universal FW, Ethernet, Parallel, LTS, 203 dpi
PD41BJ1000002020	PD41B, DT/TTR, US/EU Cord, Universal FW, Ethernet, LTS, 203 dpi
PD41BJ1100002030	PD41B, DT/TTR, US/EU Cord, Universal FW, Ethernet, Parallel, LTS, 300 dpi
PD41BJ1000002021	PD41B, DT Only, US/EU Cord, Universal FW, Ethernet, LTS, 203 dpi
PD42BJ1100002020	PD42B, DT/TTR, US/EU Cord, Universal FW, Ethernet, Parallel, LTS, 203 dpi
PD42BJ1000002020	PD42B, DT/TTR, US/EU Cord, Universal FW, Ethernet, LTS, 203 dpi
PD42BJ1100002030	PD42B, DT/TTR, US/EU Cord, Universal FW, Ethernet, Parallel, LTS, 300 dpi
PD42BJ1000002021	PD42B, DT Only, US/EU Cord, Universal FW, Ethernet, LTS, 203 dpi



Optimize performance: Use Intermec [Recommended Media for Industrial Printers](#).

PRINTERS
Industrial

PA30 Specialty Printers

[LEARN MORE »](#)

The PA30 print engine is a rugged, reliable, high performance applicator print engine designed to increase label placement accuracy and productivity in demanding 24/7 print-and-apply applications. Based on PX printer technology and proven in a variety of custom-made applicators, the PA30 features a 10 cm (4 in) print width with left-hand orientation and the same 5-bolt pattern used in other OEM print engine products. The PA30 is available with interchangeable 203 or 300 dpi resolution print heads.

Direct Thermal & Thermal Transfer

Print Width (max)

DT: 112 mm (4.4 in)

TT: 110 mm (4.3 in)

Resolution: 8 dots/mm (203 dpi), 12 dots/mm (300 dpi)

Print Speed (max): 300 mm/s (12 ips)

Size (LxHxW): 521 x 302 x 244 mm (20.5 x 11.8 x 9.6 in)

Weight: 13.5 kg (29.8 lbs)

Communications

Standard: Applicator, RS232, USB 2.0, EasyLAN Ethernet

Optional: Parallel, Industrial, Dual Serial, EasyLAN Wireless)

Memory

Standard: 4 MB Flash, 16 MB SDRAM, CompactFlash Slot

Optional: 16 MB Flash, 16 MB SDRAM



The PA30 is an potential replacement for users of the following printers: Zebra 110PAX4 and 170PAX4; Datamax A4xx, A6212 and A6310; and SATO S84xx, M-84xx Se and LT408.

Popular Configurations

Model Number	Description
PA30A21000031112	PA30, Ethernet, DT/TT, 203 dpi

Optimize performance: Use Intermec [Recommended Media for Industrial Printers](#).

PRINTERS
Industrial

PC43d & PC43t Desktop Printers

[LEARN MORE »](#)

Incredibly easy to install and use, the compact PC43d and PC43t feature an innovative design guided from extensive customer input. These four-inch wide desktop printers are perfect for tight settings, and offer tailored solutions for transportation/courier, healthcare, and retail and hospitality markets, as well as small and medium business manufacturing and warehouse and office environments. Also available with RFID as a factory-installed option.

Direct Thermal (PC43d) or Thermal Transfer (PC43t)

Print Width (max): 106 mm (4.2 in)

Resolution: 8 dots/mm (203 dpi), 12 dots/mm (300 dpi)

Print Speed (max): 203 mm/sec (8 ips)

Size (LxHxW)

PC43d: 215 x 167 x 180 mm (8.4 x 6.6 x 7.1 in)

PC43t: 281 x 182 x 210 mm (11.1 x 7.2 x 8.3 in)

Weight

PC43d: 1.72 kg (3.8 lbs)

PC43t: 2.70 kg (5.9 lbs)

Communications

Standard: USB 2.0 Device Connector, USB 2.0 Host Connector

Optional: Ethernet Module, Dual Radio Module (802.11 b/g/n and Bluetooth® 2.1), USB to Serial (RS-232) Adapter, USB to Parallel Adapter

Wireless: 802.11 b/g/n, Bluetooth®, Wi-Fi and CCX (Cisco®) Certification

Memory

Standard: 128 MB Flash, 128 MB RAM

Optional: Up to 32 GB via USB Thumbdrive

Printer Programming Languages: C# for Printers, Fingerprint, IPL, DP, ZSim (ZPL), DSIm (DPL), XML-Enabled for SAP® All and Oracle® WMS

RFID (optional): UHF



The PC43d and PC43t are ideal migration platforms for users of the following printers: Intermec PF8d/t, PC41 and PC4; Zebra GK420, GX420/430, GC420/430, GT800, TLP/LP 2844 and TLP 3844-Z; Datamax E Class; and SATO CG408 and CG412.

Popular Configurations

Model Number	Description
PC43DA00000201	PC43d Icon UI, 203 dpi, USB, Latin Fonts, Direct Thermal
PC43DA00000301	PC43d Icon UI, 300 dpi, USB, Latin Fonts, Direct Thermal
PC43DA00100201	PC43d LCD Display, 203 dpi, USB, Latin Fonts, RTC, Direct Thermal
PC43DA00100301	PC43d LCD Display, 300 dpi, USB, Latin Fonts, RTC, Direct Thermal
PC43TA00000201	PC43t Icon UI, 203 dpi, USB, Latin Fonts, Thermal Transfer
PC43TA00000301	PC43t Icon UI, 300 dpi, USB, Latin Fonts, Thermal Transfer
PC43TA00100201	PC43t LCD Display, 203 dpi, USB, Latin Fonts, RTC, Thermal Transfer
PC43TA00100301	PC43t LCD Display, 300 dpi, USB, Latin Fonts, RTC, Thermal Transfer

Optimize performance: Use Intermec [Recommended Media for Desktop Printers](#).

PRINTERS

Desktop

PC23d Desktop Printers

[LEARN MORE »](#)

Easy to install and use, the very compact PC23d is a purpose-built platform with an innovative design guided from extensive customer input. This two-inch wide desktop printer is perfect for tight settings, and offers tailored solutions for healthcare, as well as small- to medium-sized manufacturing environments. Also available with RFID as a factory-installed option.

Direct Thermal

Print Width (max): 56 mm (2.2 in)

Resolution (max): 12 dots/mm (300 dpi)

Print Speed (max): 203 mm/sec (8 ips)

Size (LxHxW): 215 x 177 x 125 mm (8.5 x 6.9 x 4.9 in)

Weight: 1.45 kg (3.2 lbs)

Communications

Standard: USB 2.0 Device Connector, USB 2.0 Host Connector

Optional: Ethernet Module, Dual Radio Module (802.11

b/g/n and Bluetooth® 2.1), USB to Serial (RS-232) Adapter,

USB to Parallel Adapter

Memory

Standard: 128 MB Flash, 128 MB RAM

Optional: Up to 32 GB via USB Thumbdrive

Printer Programming Languages: C# for Printers, Fingerprint, IPL, DP, ZSim (ZPL), DSim (DPL), XML-Enabled for SAP® All and Oracle® WMS

RFID (optional): 13.56 MHz HF, ISO 15693



The PC23d is an ideal migration platform for users of the following printers: Zebra HC100, LP2824; and SATO CG208 DT and CG212 DT.

Popular Configurations

Model Number	Description
PC23DA0000021	PC23d Icon UI, 203 dpi, USB, Latin Fonts, Direct Thermal
PC23DA0000031	PC23d Icon UI, 300 dpi, USB, Latin Fonts, Direct Thermal
PC23DA0010021	PC23d LCD Display, 203 dpi, USB, Latin Fonts, RTC, Direct Thermal
PC23DA0010031	PC23d LCD Display, 300 dpi, USB, Latin Fonts, RTC, Direct Thermal

Optimize performance: Use Intermec [Recommended Media for Desktop Printers](#).

PRINTERS

Desktop

PR2 & PR3 Durable Mobile Receipt Printers

[LEARN MORE »](#)

Designed for mobile field professionals needing all-day comfort and durability in a mobile receipt printer, the lightweight and compact PR2 and PR3 are the perfect fit. These printers are available in two-inch-wide (PR2) and three-inch-wide versions (PR3) that deliver a competitive advantage as the fastest, most compact, durable mobile printers with the capability to both print invoices and securely capture payment.

Direct Thermal

Print Width (max)

PR2: 48 mm (1.89 in)

PR3: 72 mm (2.83 in)

Resolution (max): 8 dots/mm (203 dpi)

Print Speed (max): 76 mm/sec (3 ips)

Size (LxHxW)

PR2: 139 x 61 x 103 mm (5.5 x 2.4 x 4.0 in)

PR3: 156 x 58 x 127 (6.1 x 2.3 x 5.0 in)

Weight (with Battery)

PR2: 309 g (10.9 oz)

PR3: 349 g (12.3 oz)

Power

Standard: Rechargeable Li-Ion Battery, 7.4 V, 1.62 Ah

Optional: Rechargeable Li-Ion Smart Battery with Fuel Gauge, 7.4 V, 1.6 Ah

Communications

Standard: USB 2.0 Full Speed

Optional: Bluetooth® 2.1 Class 2.0, 802.11 b/g, IrDA

Memory: 16 MB Flash, 64 MB RAM

Printer Programming Languages: ESC/P (Line Print and Easy Print Modes), CSim (CPCL) and XSim (Ex-PCL)

Optional Accessories: Belt Loop; Metal Belt Loop; Shoulder Strap; Protective Boot; Printhead Cleaning Swab; Spare Battery; Vehicle Battery Charger; FlexDock Modular Docking System



The PR2 and PR3 are ideal migration platforms for users of the following printers: Intermec PB2/3 and PB21/31; Zebra MZ220/320, EM220; and Datamax Apex 2/3, OC2/3 and MF2te.

Popular Configurations

Model Number	Description
PR2A300510011	PR2 2" Durable Mobile Receipt Printer, Bluetooth® 2.1
PR2A300510021	PR2 2" Durable Mobile Receipt Printer, Bluetooth® 2.1, Smart Battery
PR2A300510111	PR2 2" Durable Mobile Receipt Printer, Bluetooth® 2.1, Mag Stripe Reader
PR2A300510121	PR2 2" Durable Mobile Receipt Printer, Bluetooth® 2.1, Mag Stripe Reader, Smart Battery
PR2A380410021	PR2 2" Durable Mobile Receipt Printer, WLAN FCC, Smart Battery
PR2A390010011	PR2 2" Durable Mobile Receipt Printer, IrDA
PR3A300510011	PR3 3" Durable Mobile Receipt Printer, Bluetooth® 2.1
PR3A300510021	PR3 3" Durable Mobile Receipt Printer, Bluetooth® 2.1, Smart Battery
PR3A300510111	PR3 3" Durable Mobile Receipt Printer, Bluetooth® 2.1, Mag Stripe Reader
PR3A300510121	PR3 3" Durable Mobile Receipt Printer, Bluetooth® 2.1, Mag Stripe Reader, Smart Battery
PR3A380410021	PR3 3" Durable Mobile Receipt Printer, WLAN FCC, Smart Battery
PR3A390010011	PR3 3" Durable Mobile Receipt Printer, IrDA

Optimize performance: Use Intermec [Recommended Media for Mobile Printers](#).



PRINTERS

Mobile

PB21, PB31 & PB51 Rugged Mobile Receipt Printers

[LEARN MORE »](#)

The fastest choice for rugged mobile receipt printing, the PB21, PB31 and PB51 deliver a clear productivity advantage for workers on-the-go who need to produce invoices, delivery receipts, service estimates, mobile point-of-sale receipts and sales orders. Built to withstand the bumps, drops and spills of fast-paced mobile usage, they provide performance your workers can depend on, day after day. As Smart Printers, the rugged PB Series can host stand-alone applications that streamline operations and improve productivity.

Direct Thermal

Print Width (max)

PB21: 57 mm (2.25 in)

PB31: 84 mm (3.3 in)

PB51: 112 mm (4.4 in)

Resolution (max): 8 dots/mm (203 dpi)

Print Speed (max): 102 mm/sec (4 ips)

Size (LxHxW)

PB21: 71 x 176 x 101 (2.8 x 6.9 x 4.0 in)

PB31: 81 x 182 x 127 (3.2 x 7.2 x 5.0 in)

PR51: 79 x 175 x 160 (3.1 x 6.9 x 6.3 in)

Weight (with Battery)

PB21: 678 g (23.9 oz)

PB31: 828 g (29.2 oz)

PB51: 1,189 g (42.0 oz)

Power

PB21/31: Rechargeable Li-Ion Battery, 7.2 V, 2.25 Ah

PB51: Rechargeable Li-Ion Battery, 14.8 V, 2.2 Ah

Communications

Standard: USB 2.0, RS-232

Optional: Bluetooth® 2.0 Class I, 802.11 b/g (PB21/31), IrDA

Memory: 16 MB RAM, 64 MB Flash

Drop Spec: 1.5 m (5 ft)

Printer Programming Languages: IPL, Fingerprint/DP, ZSim (ZPL), CSim (CPCL), ESC-P, DSim



The PB21, PB31 and PB51 are ideal migration platforms for users of the following printers: Intermec PB2/3, PB20/40; Zebra QL Series, RW220/420; Datamax LP3, Andes 3 and Apex 4.

Popular Configurations

Model Number	Description
PB21A30000000	PB21, 2" Receipt, ESC-P, Fingerprint/DP, USB and Serial
PB21A30004000	PB21, 2" Receipt, ESC-P, Fingerprint/DP, BT
PB21A30004001	PB21, 2" Receipt, ESC-P, Fingerprint/DP, BT, Card Reader
PB21A30804000	PB21, 2" Receipt, ESC-P, Fingerprint/DP, WiFi
PB31A30000000	PB31, 3" Receipt, ESC-P, Fingerprint/DP, USB and Serial
PB31A30004000	PB31, 3" Receipt, ESC-P, Fingerprint/DP, BT
PB31A30004001	PB31, 3" Receipt, ESC-P, Fingerprint/DP, BT, Card Reader
PB31A30804000	PB31, 3" Receipt, ESC-P, Fingerprint/DP, WiFi
PB51B32000100	PB51, 4" Receipt, ESC-P, Fingerprint/DP, USB and Serial *
PB51B32004100	PB51, 4" Receipt, ESC-P, Fingerprint/DP, BT *

* Must order battery pack separately for mobile application.

Optimize performance: Use Intermec [Recommended Media for Mobile Printers](#).



PRINTERS

Mobile

PB22, PB32 & PB50 Rugged Mobile Label Printers

[LEARN MORE »](#)

The rugged PB Series mobile label printer family delivers the fastest choice for customers with demanding applications in warehousing, distribution, in-store retail and enterprise asset management. Coupled with Intermec rugged mobile computers and software, these 2-, 3- and 4-inch label printers help organizations improve productivity and efficiency while lowering the total cost of ownership. The industry's first mobile Smart Printers, the rugged PB Series can host stand-alone applications that streamline operations.

Direct Thermal

Print Width (max)

PB22: 56 mm (2.2 in)

PB32: 84 mm (3.3 in)

PB50: 112 mm (4.4 in)

Resolution (max): 8 dots/mm (203 dpi)

Print Speed (max): 102 mm/sec (4 ips)

Size (LxHxW)

PB22: 71 x 176 x 101 (2.8 x 6.9 x 4.0 in)

PB32: 81 x 182 x 127 (3.2 x 7.2 x 5.0 in)

PR51: 79 x 175 x 160 (3.1 x 6.9 x 6.3 in)

Weight (with Battery)

PB22: 678 g (23.9 oz)

PB32: 828 g (29.2 oz)

PB50: 1,189 g (42.0 oz)

Power

PB22/32: Rechargeable Li-Ion Battery, 7.4 V, 2.3 Ah

PB50: Rechargeable Li-Ion Battery, 14.8 V, 2.2 Ah

Communications

Standard: USB 2.0, RS-232

Optional: Bluetooth® 2.0 Class I, 802.11 b/g (PB22/31), IrDA

Memory: 16 MB RAM, 64 MB Flash

Drop Spec: 1.5 m (5 ft)

Printer Programming Languages: IPL, Fingerprint/DP, ZSim (ZPL), CSIM (CPCL), ESC-P



The PB22, PB32 and PB50 are ideal migration platforms for users of the following printers: Zebra RW Series, QL Series; and Datamax RL4, S/b mF 2t/te, mF 4te.

PRINTERS

Mobile

Popular Configurations

Model Number	Description
PB22A10000000	PB22, 2" Label, USB and Serial
PB22A10004000	PB22, 2" Label, Bluetooth®
PB22A10804000	PB22, 2" Label, WiFi
PB32A10000000	PB32, 3" Label, USB and Serial
PB32A10004000	PB32, 3" Label, Bluetooth®
PB32A10804000	PB32, 3" Label, WiFi
PB50B10803100	PB50, 4" Label, IPL/DP/Fingerprint Firmware, WLAN ETSI Radio
PB50B10804100	PB50, 4" Label, IPL/DP/Fingerprint Firmware, WLAN FCC Radio
PB50B10004100	PB50, 4" Label, IPL/DP/Fingerprint Firmware, Bluetooth® Radio
PB50B10000100	PB50, 4" Label, IPL/DP/Fingerprint Firmware, No Radio

Optimize performance: Use Intermec [Recommended Media for Mobile Printers](#).

PW50 Mobile Workboard Printers

[LEARN MORE »](#)

Designed specifically to complement Intermec CN3, CN3e and CN70 handheld computers in DSD, field service and route accounting applications, the PW50 four-inch receipt printer delivers an integrated solution in a convenient, workboard format.

Direct Thermal

Print Width (max): 108 mm (4.25 in)
Resolution (max): 8 dots/mm (203 dpi)
Print Speed (max): 100 mm/sec (4 ips)
Size (LxHxW): 80 x 310 x 180 mm (3.2 x 12.2 x 7.0 in)
Weight (with Battery): 1,688 g (59.5 oz)
Power: Rechargeable Li-Ion Battery, 14.8 V, 2.2 Ah

Communications: Bluetooth® Class I, RS-232, DEX/UCS
Memory: 16 MB RAM, 64 MB Flash
Printer Programming Languages: ESC/P Command Sets
Drop Spec: 1.2 m (4 ft)
Supported Handhelds: Intermec CN3, CN3e, CN70 Mobile Computers
Optional Features: Magnetic Stripe Reader; Smart Card Reader

Popular Configurations

Model Number	Description
PW50A050101	PW50, CN70A/E Holder, ESC-P Firmware, MSR/SCR Included
PW50A050102	PW50, CN70A/E Holder, ESC-P Firmware, MSR/SCR Not Included



When paired with a compatible Intermec mobile computer, the PW50 is an ideal replacement for users of the Intermec PW40 and Datamax Print Pad.

PRINTERS
Mobile

Optimize performance: Use Intermec [Recommended Media for Mobile Printers](#).

Application-Specific Products: Healthcare

Duratherm III IR: A top-coated direct thermal paper that provides sharp text and bar code printing. Can be scanned with either visible or infrared scanning devices. This product is recommended for use in direct thermal applications where contamination may interfere with bar code scanning.

INband Color Condition Indicator Labels: Wristband color condition indicator labels can be quickly and easily applied to newly printed or existing wristbands, enabling condition updating at any point during the patient stay. Color options address the most common state standards.

INband-II Wristband: Intermec INband II wristbands provide the positive identification hospitals need for maximum patient safety. Superb resistance to soaps, hand sanitizers, moisture, and other common exposures ensures standard and 2D bar codes will be scanned accurately. Full-coverage thermal print coating enables high quality printing on the entire length of the band, eliminating the need to reposition a sleeping patient to scan their band (not recommended with green). Flexible yet strong construction is easy to apply and offers superior patient comfort, minimizing the risk of patient tampering; antimicrobial coating further enhances safety. A robust tamper-evident closure feature protects the integrity of the patient identification system.

INtegrity Slide: INtegrity slide labels provide superior solvent and stain resistance to ensure accurate identification through laboratory specimen processing. Direct thermal printing simplifies HIPAA compliance.

Application-Specific Products: Industrial

Automotive Tote Label: A 3 mil thick polypropylene thermal transfer label ideal for use on plastic totes. The matte face stock offers excellent print quality and moisture resistance; tight removable adhesive provides secure adhesion and clean removability. Recommended for up to six months of outdoor exposure.

INdelible Paint Mask: A high-gloss, top-coated piggyback polyester label with exceptional print quality and durability. Using an innovative cut design and piggyback polyester laminate, positive asset identification can be maintained through the painting/coating process.

INtegrated Shipping Label: Intermec's INtegrated Shipping Label fulfills shipping label and packing slip requirements, eliminating mismatch errors while saving time and consumable cost. Duratherm III label with all-temperature adhesive ensures durable printed images and services a wide range of application environments.

Duratron II RFID: These labels employ the Duratron II paper label stock with an RFID inlay. RFID Smart-Label products meet the ISO 18000-6C/EPC Global Gen 2 specification with 128 bits of EPC memory allocation. Intermec's Smart Labels are optimized for use in the PC43, PM43, PM4i, and PX4i/PX6i printer/encoder. (Configurations compatible with other non-Intermec printers are available as custom items.)

INdelible HP RFID: These labels employ the INdelible HP polyester label stock with an RFID inlay. RFID Smart-label products meet the ISO 18000-6C/EPC Global Gen 2 specification with 128 bits of EPC memory allocation. Intermec's Smart Labels are optimized for use in the PC43, PM43, PM4i and PX4i/PX6i printer/encoder. (Configurations compatible with non-Intermec printers are available as custom items.)

Product Group: Bundles

Applicator Bundle: Applicator Bundles include Duratron™ II paper labels with either TMX1407 or TMX2202 ribbons. The label and ribbons are provided in extended lengths with a correct label to ribbon ratio - making roll changes and stocking efficient and easy.

High Durability Desktop Bundle: High Durability Bundles are comprised of the INdelible film label stock and TMX3202 ribbons for applications requiring excellent tear, smear and abrasion resistance. These labels are also highly moisture and heat resistant. These UL recognized bundles come in a variety of sizes. Bundles are provided in both ½" core ribbon and 1" core ribbon configurations to match your Intermec desktop printer.

High Durability Industrial Bundle: High Durability Bundles are comprised of the INdelible film label stock and TMX3202 ribbons for applications requiring excellent tear, smear and abrasion resistance. These labels are also highly moisture and heat resistant. These UL recognized bundles come in a variety of sizes. Bundles are provided in a variety of ribbon configurations to match Intermec industrial printer models.

Light Durability Desktop Bundle: These bundles are comprised of Duratron II label stock and TMX1407 ribbons for general use applications. These bundles are provide in both ½" core ribbon and 1" core ribbon configurations to match your Intermec desktop printer.

Light Durability Industrial Bundle: These bundles are comprised of Duratron II label stock and TMX1407 ribbons for general use applications. Bundles are provided in a variety of ribbon configurations to match Intermec industrial printer models.

Medium Durability Desktop Bundle: Medium Durability are comprised of Duratron S film label stock and TMX2202 ribbons for applications that require outdoor durability, moisture or moderate chemical resistance with high image quality. Bundles are provided in a variety of ribbon configurations to match Intermec desktop printer models.

Medium Durability Industrial Bundle: Medium Durability are comprised of the Duratron Pro film label stock and TMX2202 ribbons for applications that require outdoor durability, moisture or moderate chemical resistance with high image quality. Bundles are provided in a variety of ribbon configurations to match Intermec industrial printer models.

RL Bundle (TMX2202): RL Bundles are comprised of Duratron II label stock and TMX2202 ribbons for applications that require enhanced abrasion/smear resistance and high image quality. Bundles are provide in a variety of ribbon configurations to match Intermec industrial printer models.

Product Group: Direct Thermal

Duratherm II: A non-top-coated direct thermal paper that offers high quality, cost-effective printing. This material is recommended for most general-use applications where exposure to chemicals and moisture is not anticipated.

Duratherm II 5-Mil Tag: A non-top-coated direct thermal paper that offers high quality, cost-effective printing for mobile printing applications. This material is recommended for most general-use applications where exposure to chemicals and moisture is not anticipated.

Duratherm II Fanfold: A non-top-coated direct thermal paper that offers high quality, cost-effective printing. This material is recommended for most general-use applications where exposure to chemicals and moisture is not anticipated. Labels are provided in a fanfold stack to minimize label replacement frequency.

Duratherm II Receipt: An uncoated direct thermal paper that provides excellent print quality, well-suited for use in most general applications.

Duratherm II Tag: A 7-mil non-top-coated direct thermal paper that offers high quality, cost-effective printing. This material is recommended for most general-use applications where exposure to chemicals and moisture is not anticipated.

Duratherm III: A top-coated direct thermal paper that provides enhanced durability for applications where humidity and surface abrasion are a concern.

Product Group: Direct Thermal *continued*

Duratherm III Cold Temp: A top-coated direct thermal paper that provides enhanced durability for applications where humidity and surface abrasion are a concern. All-temperature adhesive is compatible with ambient or refrigerated/frozen environments.

Duratherm III Fanfold: A top-coated direct thermal paper that provides enhanced durability for applications where humidity and surface abrasion are a concern. Labels are provided in a fanfold stack to minimize label replacement frequency.

Duratherm III Floodcoat: A top-coated direct thermal paper that provides enhanced durability for applications where humidity and surface abrasion are a concern. The entire label is floodcoat printed with the designated color.

Duratherm III Linerless: A self-wound adhesive label that provides excellent print quality and durability without the need for a liner. By removing the liner, the roll capacity increases and there's no need to dispose of the liner.

Duratherm III Receipt: A top-coated direct thermal paper that provides enhanced durability where humidity and surface abrasion is a concern.

Duratherm S: A top-coated direct thermal film employing an all-temperature adhesive perfectly suited for ambient and refrigerated environments.

Product Group: Thermal Transfer

Duratron II: A top-coated thermal transfer paper that demonstrates excellent print quality with both the TMX1407 and TMX2202 ribbons. This product is recommended where moderate abrasion, heat or sunlight are present.

Duratron II Cold Temp: A top-coated thermal transfer paper that demonstrates excellent print quality with both the TMX1407 and TMX2202 ribbons. This product is recommended where moderate abrasion, heat or sunlight are present. All-temperature adhesive is compatible with ambient or refrigerated/frozen environments,

Duratron II Fanfold: A top-coated thermal transfer paper that demonstrates excellent print quality with both the TMX1407 and TMX2202 ribbons. This product is recommended where moderate abrasion, heat or sunlight are present. Labels are provided in a fanfold stack to minimize label replacement frequency.

Duratron II Floodcoat: A top-coated thermal transfer paper that demonstrates excellent print quality with both the TMX1407 and TMX2202 ribbons. This product is recommended where moderate abrasion, heat or sunlight are present. The entire label is floodcoat printed with the designated color.

Duratron II Synthetic Tag: A matte polyolefin tag with broad application within industrial and outdoor environments. Good tear resistance and outdoor durability.

Duratron II Syntran: A durable polyethylene thermal transfer label. Aggressive specialty adhesive provides excellent tamper evidence on most surfaces.

Duratron II Tag: A 7-mil paper tag that provides excellent print quality and is recommended for most general-use applications where exposure to chemicals and moisture is not anticipated. This tag is compatible with TMX1407 and TMX2202 ribbons.

Duratron Pro Label: A durable, high-quality polyolefin thermal transfer label. Exhibits good tear resistance and moisture resistance, as well as moderate temperature and chemical resistance.

Duratron Pro Tag: A premium performance polyethylene tag with excellent tear resistance. Excellent choice when attaching with thin gauge wire or when staples are used.

Duratron S: A 3-mil thick polypropylene thermal transfer label at an attractive price point. The matte face stock offers excellent print quality and moisture resistance; recommended for up to six months outdoor exposure.

INdelible: A high-gloss, top-coated polyester label with exceptional print quality. Excellent tear, smear and abrasion resistance; highly moisture and heat resistant. Product is UL and cUL recognized when printed with Intermec ThermaMAX 3202 ribbons. Also available in clear and silver face stocks. For self-strip applications, 4-mil face stocks are also available.

INdelible HP: A high-gloss, top-coated polyester label with exceptional print quality. High performance, heavy coat weight adhesive develops a positive, secure bond even on contaminated or rough surfaces. Excellent tear, smear and abrasion resistance; highly moisture and heat resistant.

INdelible Perm: A high-gloss, top-coated polyester label with exceptional print quality. Excellent tear, smear and abrasion resistance; highly moisture and heat resistant.

INtact: A high-gloss, top-coated white polypropylene label with exceptional print quality. Flexible facesheet ensures good conformability to small diameter vials; aggressive adhesive develops a strong bond with polypropylene and polyethylene vials as well as less challenging plastics, glass, and steel. After room-temperature application, reliably adheres to surfaces frozen to -112F (-80C). Excellent tear, smear and abrasion resistance; compatible with Intermec ThermaMAX 3201 and 3202 ribbons.

INtact Clear Ultra Removable: A high gloss clear thermal transfer polypropylene label with excellent conformability and print durability. Ultra-removable adhesive provides clean removal from windshields.

INtact Ultra Removable: A high gloss white thermal transfer polypropylene label with excellent conformability and print durability. Ultra-removable adhesive provides clean removal from windshields.

Product Group: Ribbons

ThermaMAX 1404: A economical general-purpose, smear-resistant wax ribbon providing good durability when printing on Duratron II Paper product line.

ThermaMAX 1407: A general-purpose, smear-resistant wax ribbon providing good durability when printing on Duratron II Papers and across the range of Intermec Mid-Range Film product line.

ThermaMAX 2202: A mid-range ribbon that provides enhanced abrasion/smear resistance and high image quality when used with Duratron II coated papers and across the Intermec Mid-Range Film product line.

ThermaMAX 2510: A mid-range ribbon that provides superior abrasion/smear resistance and high image quality when used with Duratron II coated papers and across the Intermec Mid-Range Film product line.

ThermaMAX 3202: A high quality resin ribbon for applications that require the optimum level of smear and abrasion resistance. Excellent imaging and performance across the Intermec Ultra-Durable Film product line.

Cleaning Products

Cleaning Card: Cleaning Card for industrial printers.

Cleaning Swab: Cleaning swab for use in mobile printers.

Labels & Tags

Product Group	Part Number	Footnotes	Program	Width	Length	Labels per Roll	Rolls per Carton	Adhesive	CURRENT MODELS						LEGACY MODELS				
									PM23c ¹	PM43 PM43c ¹	PM4i	PD4 PD41 PD42	PX4i	PX6i	PF2i [†] F2 [†]	PF4ci [†] PF4i [†] F4 [†]	3240	3400e 3440	4420 4440
Duratherm II	E01376		S	1	2.5	2285	8	P	●	●	●	●	●		●	●	●	●	●
	E01377		S	1	3.5	1655	8	P	●	●	●	●	●		●	●	●	●	●
	E01374		S	1.35	4	1454	8	P	●	●	●	●	●		●	●	●	●	●
	E01381		S	1.775	4	1454	8	P	●	●	●	●	●		●	●	●	●	●
	E23470		S	2	5	1170	8	P	●	●	●	●	●		●	●	●	●	●
	E01382		S	2.4	4	1454	4	P		●	●	●	●			●	●	●	●
	E10192*		S	3	1	5333	8	P		●	●	●	●	●		●		●	●
	E01383		S	3	1	5333	4	P		●	●	●	●	●			●	●	●
	E02677		S	3	2	2823	4	P		●	●	●	●	●			●	●	●
	E01384*		S	3.15	5	1170	4	P		●	●	●	●	●			●	●	●
	E19546*		S	3.75	3	1920	8	P		●	●	●	●	●			●	●	●
	E25734*		S	4	1	5333	4	P		●	●	●	●	●			●	●	●
	E14225*		S	4	2	2823	4	P		●	●	●	●	●			●	●	●
	E06151*		S	4	2.375	2400	4	P		●	●	●	●	●			●	●	●
	E25735*		S	4	2.5	2285	4	P		●	●	●	●	●			●	●	●
	E25736*		S	4	3	1920	4	P		●	●	●	●	●			●	●	●
	E25737*		M	4	4	1454	4	P		●	●	●	●	●			●	●	●
	047163*		S	4	5	1170	4	P		●	●	●	●	●			●	●	●
	E27246*		M	4	6	1000	4	P		●	●	●	●	●			●	●	●
	SF23884		M	4	6	3918	2	P											
047164*		S	4	6	979	4	P		●	●	●	●	●			●	●	●	
E15743*		S	4	6.5	905	8	P		●	●	●	●	●			●	●	●	
047165*		S	4	6.5	905	4	P		●	●	●	●	●			●	●	●	
E15275*		S	4	8	738	4	P		●	●	●	●	●			●	●	●	
E12400*		S	6	4	1454	4	P						●						

MEDIA
Industrial

continues

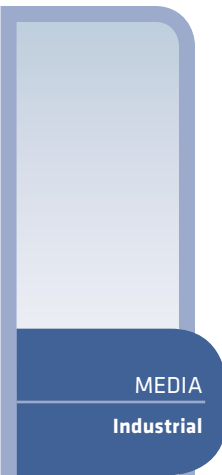
* Perforated
† Media compatible with megatop configuration only
‡ Fanfold products provided in stacks instead of rolls
1 Liner Splice only - no splices in the face
2 Suitable for UL recognized printing when printed with TmX3202 ribbons
3 Suitable for UL recognized printing with appropriate INDelible label stocks (see the UL Listings table in the Media Selection Guide for more information)
4 Manufactured with plastic core
5 IMDG/BS5609 compliant
6 Labels are 2-up
7 With 0.125" hole and laminate reinforcing strip
8 Labels are 2-up
9 Has sensor mark and air-eject hole
10 Labels are wound in
11 Has U-shaped hole for attachment
12 Has sensor mark and air-eject hole
13 Total media width is 2.3 inches; labels are 2 across
AT = All-Temperature
CT = Cold-Temp
HT = High-Tack
HTA = High-Tack Acrylic
HTP = High-Tack Permanent
I = Wound IN
O = Wound OUT
M = Made to Order
P = Permanent
R = Removable
S = Stock
TR = Tight Removable
● = Media and printer are compatible; media has adhesive leader
○ = Media and printer are compatible; leader must be taped to take up core

Labels & Tags *continued*

Product Group	Part Number	Footnotes	Program	Width	Length	Labels per Roll (Stack [†])	Rolls (Stacks [†]) per Carton	Adhesive	CURRENT MODELS						LEGACY MODELS				
									PM23c [†]	PM43 PM43c [†]	PM4i	PD4 PD41 PD42	PX4i	PX6i	PF2i [†] F2 [†]	PF4ci [†] PF4i [†] F4 [†]	3240	3400e 3440	4420 4440
Duratherm II Fanfold [‡]	E02487*		S	4	6	2000	3	P		●	●	●	●	●		●		●	●
Duratherm II Tag	E02319*		S	3.25	7.375	813	4			●	●	●	●	●		●		●	●
	E04633*		S	4	6	1000	4			●	●	●	●	●		●		●	●
	E04204*		S	4	6.5	923	8			●	●	●	●	●		●		●	●
Duratherm III	E22751		S	2	1	4363	8	P	●	●	●	●	●		●	●	●	●	●
	E22748		S	2	3	1920	8	P	●	●	●	●	●		●	●	●	●	●
	E14517DT	10	S	2	3	1920	8	P	●	●	●	●	●		●	●	●	●	●
	E14518DT	10	S	2	4	1454	8	P	●	●	●	●	●		●	●	●	●	●
	E22749		S	2	4	1454	8	P	●	●	●	●	●		●	●	●	●	●
	E22750		S	2	5	1170	8	P	●	●	●	●	●		●	●	●	●	●
	E14516DT	10	S	2	5	1170	8	P	●	●	●	●	●		●	●	●	●	●
	E06142		S	2.5	1	5333	4	P		●	●	●	●			●	●	●	●
	E27027*		M	3.5	1	6000	8	P		●	●	●	●	●			●	●	●
	E27935		S	4	2	2823	4	P		●	●	●	●	●		●	●	●	●
E06144*		S	4	6	979	4	P		●	●	●	●	●		●	●	●	●	
Duratherm III Cold Temp	E27878*		M	2	1	5333	4	CT	●	●	●	●	●	●	●	●	●	●	●
	E27879*		M	3	1	5333	4	CT		●	●	●	●	●		●	●	●	●
	E27880*		M	3	2	2823	4	CT		●	●	●	●	●		●	●	●	●
	E27881*		M	4	2	2823	4	CT		●	●	●	●	●		●	●	●	●
	E06143*		S	4	2.4	2400	4	CT		●	●	●	●	●		●	●	●	●
	E27882*		M	4	3	1920	4	CT		●	●	●	●	●		●	●	●	●
	SF17266-Blank*	1	S	4	4	1454	4	CT		●	●	●	●	●		●	●	●	●
	E27465*		S	4	6	979	4	CT		●	●	●	●	●		●	●	●	●
E27883*		M	4	6.5	906	4	CT		●	●	●	●	●		●	●	●	●	

continues

* Perforated
† Media compatible with megatop configuration only
‡ Fanfold products provided in stacks instead of rolls
1 Liner Splice only - no splices in the face
2 Suitable for UL recognized printing when printed with TMX3202 ribbons
3 Suitable for UL recognized printing with appropriate INdelible label stocks (see the UL Listings table in the Media Selection Guide for more information)
4 Manufactured with plastic core
5 IMDG/BS5609 compliant
6 Labels are 2-up
7 With 0.125" hole and laminate reinforcing strip
8 Labels are 2-up
9 Has sensor mark and air-eject hole
10 Labels are wound in
11 Has U-shaped hole for attachment
12 Has sensor mark and air-eject hole
13 Total media width is 2.3 inches; labels are 2 across
AT = All-Temperature
CT = Cold-Temp
HT = High-Tack
HTA = High-Tack Acrylic
HTP = High-Tack Permanent
I = Wound IN
O = Wound OUT
P = Permanent
R = Removable
M = Made to Order
S = Stock
TR = Tight Removable
● = Media and printer are compatible; media has adhesive leader
○ = Media and printer are compatible; leader must be taped to take up core



Labels & Tags *continued*

Product Group	Part Number	Footnotes	Program	Width	Length	Labels per Roll (Stack ³)	Rolls (Stacks ³) per Carton	Adhesive	CURRENT MODELS						LEGACY MODELS				
									PM23c ¹	PM43 PM43c ¹	PM4i	PD4 PD41 PD42	PX4i	PX6i	PF2i ¹ F2 ¹	PF4ci ¹ PF4i ¹ F4 ¹	3240	3400e 3440	4420 4440
Duratherm III Fanfold [†]	E02485*		S	3.15	5	2000	3	CT		●	●	●	●	●		●	●	●	●
	E20073*	1	S	4	4	2000	2	CT		●	●	●	●	●		●	●	●	●
Duratherm III Floodcoat	E27915-PMS2707*		M	4	6	979	4	P		●	●	●	●	●		●	●	●	●
	E27915-PMS115*		M	4	6	979	4	P		●	●	●	●	●		●	●	●	●
	E27915-PMS236*		M	4	6	979	4	P		●	●	●	●	●		●	●	●	●
	E27915-PMS365*		M	4	6	979	4	P		●	●	●	●	●		●	●	●	●
Integrated Shipping Label [‡]	E25588*		M	4	11.5	1000	2	CT		●	●	●	●	●		●	●	●	●
Duratherm III IR	E06132		M	2.5	1	5333	4	P		●	●	●	●	●		●	●	●	●
	E01915*		S	3.15	5	1170	4	P		●	●	●	●	●		●	●	●	●
	E01918*		S	4	6	979	4	P		●	●	●	●	●		●	●	●	●
	E01919*		S	4	6.5	905	4	P		●	●	●	●	●		●	●	●	●
Duratherm III IR-MISYS	E06832*		S	4.1	1.2	4528	4	P		●	●	●	●	●		●	●	●	●
Duratherm S	E28094		M	4	2	2823	4	P		●	●	●	●	●		●	●	●	●
Duratran II	E10003		S	1.5	1	5333	8	P	●	●	●	●	●	●	●	●	●	●	●
	E04814	8	S	1.9	1	5333	4	P		●	●	●	●	●		●	●	●	●
	E10997		S	2	1	5333	8	P	●	●	●	●	●	●	●	●	●	●	●
	E13196		S	2	1.5	3692	8	P	●	●	●	●	●	●	●	●	●	●	●
	E25878*		S	2	3	1920	8	P	●	●	●	●	●	●	●	●	●	●	●
	E25879*		S	2	4	1454	8	P	●	●	●	●	●	●	●	●	●	●	●
	E25880*		S	2	5	1170	8	P	●	●	●	●	●	●	●	●	●	●	●
	E06171		S	2.4	4	1454	8	P		●	●	●	●	●		●	●	●	●
	E06170		S	2.5	1	5333	8	P		●	●	●	●	●		●	●	●	●

continues

* Perforated
 † Media compatible with megatop configuration only
 ‡ Fanfold products provided in stacks instead of rolls
 1 Liner Splice only - no splices in the face

2 Suitable for UL recognized printing when printed with TMX3202 ribbons
 3 Suitable for UL recognized printing with appropriate INdellible label stocks (see the UL Listings table in the Media Selection Guide for more information)

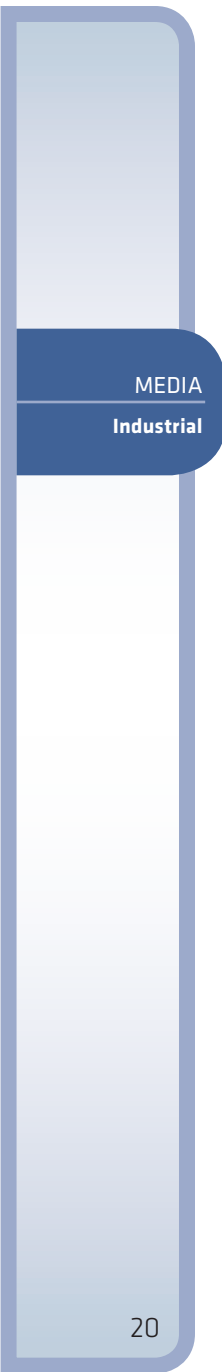
4 Manufactured with plastic core
 5 IMDG/BS5609 compliant
 6 Labels are 2-up
 7 With 0.125" hole and laminate reinforcing strip

8 Labels are 2-up
 9 Has sensor mark and air-eject hole
 10 Labels are wound in
 11 Has U-shaped hole for attachment

12 Has sensor mark and air-eject hole
 13 Total media width is 2.3 inches; labels are 2 across
 AT = All-Temperature
 CT = Cold-Temp
 HT = High-Tack

HTA = High-Tack Acrylic
 HTP = High-Tack Permanent
 I = Wound IN
 M = Made to Order
 O = Wound OUT
 P = Permanent
 R = Removable

S = Stock
 TR = Tight Removable
 ● = Media and printer are compatible; media has adhesive leader
 ○ = Media and printer are compatible; leader must be taped to take up core



Labels & Tags *continued*

Product Group	Part Number	Footnotes	Program	Width	Length	Labels per Roll	Rolls per Carton	Adhesive	CURRENT MODELS						LEGACY MODELS				
									PM23c [†]	PM43 PM43c [†]	PM4i	PD4 PD41 PD42	PX4i	PX6i	PF2i [†] F2 [†]	PF4ci [†] PF4i [†] F4 [†]	3240	3400e 3440	4420 4440
Duratran II	E09002*		S	3	1	2666	4	P		●	●	●	●	●		●		●	●
	E06172		S	3	1	5333	4	P		●	●	●	●	●		●		●	●
	E08940*		S	3	1.5	3692	8	P		●	●	●	●	●		●		●	●
	E20676*		S	3	2	2823	8	P		●	●	●	●	●		●		●	●
	E09285*		S	3	3	1920	4	P		●	●	●	●	●		●		●	●
	E06173*		S	3.15	5	1170	4	P		●	●	●	●	●		●		●	●
	E04812*		S	3.25	2	2823	4	P		●	●	●	●	●		●		●	●
	E15200*		S	3.5	1	5333	8	P		●	●	●	●	●		●		●	●
	E06724*		S	4	1	5333	8	P		●	●	●	●	●		●		●	●
	E08001*		S	4	1.5	3692	4	P		●	●	●	●	●		●		●	●
	E07516*		S	4	2	2823	4	P		●	●	●	●	●		●		●	●
	E09004*		S	4	2.4	1200	4	P		●	●	●	●	●		●		●	●
	E06174*		S	4	2.4	2400	4	P		●	●	●	●	●		●		●	●
	E15132*		S	4	2.5	2285	4	P		●	●	●	●	●		●		●	●
	E09603*		S	4	3	1920	4	P		●	●	●	●	●		●		●	●
	E11620*		S	4	4	1454	4	P		●	●	●	●	●		●		●	●
	E06175*		S	4	6	979	4	P		●	●	●	●	●		●		●	●
	E25740 No Perf		M	4	6	979	4	P		●	●	●	●	●		●		●	●
	E27234*		M	4	6	1000	4	P		●	●	●	●	●		●		●	●
	E06176*		S	4	6.5	905	4	P		●	●	●	●	●		●		●	●
E07318		S	4	7	842	4	P		●	●	●	●	●		●		●	●	
E15126*		S	4	8	738	4	P		●	●	●	●	●		●		●	●	
E25741*		S	4	13	457	4	P		●	●	●	●	●		●		●	●	
E12362*		S	4.25	3	1920	8	P		●	●	●	●	●		●		●	●	
E14500*		S	4.5	2.5	2285	4	P					●	●						

continues

* Perforated
[†] Media compatible with megatop configuration only
[‡] Fanfold products provided in stacks instead of rolls
¹ Liner Splice only - no splices in the face
² Suitable for UL recognized printing when printed with TMX3202 ribbons
³ Suitable for UL recognized printing with appropriate INdelible label stocks (see the UL Listings table in the Media Selection Guide for more information)
⁴ Manufactured with plastic core
⁵ IMDG/BS5609 compliant
⁶ Labels are 2-up
⁷ With 0.125" hole and laminate reinforcing strip
⁸ Labels are 2-up
⁹ Has sensor mark and air-eject hole
¹⁰ Labels are wound in
¹¹ Has U-shaped hole for attachment
¹² Has sensor mark and air-eject hole
¹³ Total media width is 2.3 inches; labels are 2 across
 AT = All-Temperature
 CT = Cold-Temp
 HT = High-Tack
 HTA = High-Tack Acrylic
 HTP = High-Tack Permanent
 I = Wound IN
 M = Made to Order
 O = Wound OUT
 P = Permanent
 R = Removable
 S = Stock
 TR = Tight Removable
 ● = Media and printer are compatible; media has adhesive leader
 ○ = Media and printer are compatible; leader must be taped to take up core

Labels & Tags *continued*

Product Group	Part Number	Footnotes	Program	Width	Length	Labels per Roll (Stack ¹)	Rolls (Stacks ¹) per Carton	Adhesive	CURRENT MODELS						LEGACY MODELS					
									PM23c ¹	PM43 PM43c ¹	PM4i	PD4 PD41 PD42	PX4i	PX6i	PF2i [†] F2 [†]	PF4ci [†] PF4i [†] F4 [†]	3240	3400e 3440	4420 4440	
Duratran II	E12211*		S	6	4	1454	4	P							●					
	E12404*		S	6.5	4	1454	4	P							●					
	E13086*		S	6.5	8	738	4	P							●					
Duratran II Fanfold [‡]	E04811*		S	4	6	2000	3	P		●	●	●	●	●		●		●	●	
	E04810*		S	4	6.5	2000	3	P		●	●	●	●	●		●		●	●	
Duratran II Floodcoat	E07267-PMS365*		S	4	6	979	4	P		●	●	●	●	●		●		●	●	
	E07267-PMS2707*		S	4	6	979	4	P		●	●	●	●	●		●		●	●	
	E07267-PMS236*		S	4	6	979	4	P		●	●	●	●	●		●		●	●	
	E07267-PMS021*		S	4	6	979	4	P		●	●	●	●	●		●		●	●	
	E07267-PMSWMRED*		S	4	6	979	4	P		●	●	●	●	●		●		●	●	
	E07267-PMS115*		S	4	6	979	4	P		●	●	●	●	●		●		●	●	
Duratran II Cold Temp	E25738*		M	4	4	1454	4	CT		●	●	●	●	●		●		●	●	
	E25739*		M	4	6	979	4	CT		●	●	●	●	●		●		●	●	
Duratran II Tag	E04891*		S	3.25	7.375	813	8			●	●	●	●	●		●		●	●	
	E10314*		S	3.55	1.8	3333	8			●	●	●	●	●		●		●	●	
	E09708*		S	4	6	1000	4			●	●	●	●	●		●		●	●	
	E04889*	7	S	4.5	6.5	692	8			●	●	●	●	●		●		●	●	
Duratran II Fanfold Tag	E10157*		S	4	6.5	2000	3			●	●	●	●	●		●		●	●	

continues

* Perforated
 † Media compatible with megatop configuration only
 ‡ Fanfold products provided in stacks instead of rolls
 1 Liner Splice only - no splices in the face

2 Suitable for UL recognized printing when printed with TmX3202 ribbons
 3 Suitable for UL recognized printing with appropriate INdelible label stocks (see the UL Listings table in the Media Selection Guide for more information)

4 Manufactured with plastic core
 5 IMDG/BS5609 compliant
 6 Labels are 2-up
 7 With 0.125" hole and laminate reinforcing strip

8 Labels are 2-up
 9 Has sensor mark and air-eject hole
 10 Labels are wound in
 11 Has U-shaped hole for attachment

12 Has sensor mark and air-eject hole
 13 Total media width is 2.3 inches; labels are 2 across
 AT = All-Temperature
 CT = Cold-Temp
 HT = High-Tack

HTA = High-Tack Acrylic
 HTP = High-Tack Permanent
 I = Wound IN
 M = Made to Order
 O = Wound OUT
 P = Permanent
 R = Removable

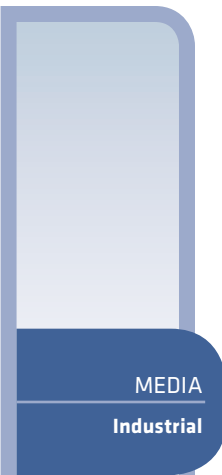
S = Stock
 TR = Tight Removable
 ● = Media and printer are compatible; media has adhesive leader
 ○ = Media and printer are compatible; leader must be taped to take up core

Labels & Tags *continued*

Product Group	Part Number	Footnotes	Program	Width	Length	Labels per Roll	Rolls per Carton	Adhesive	CURRENT MODELS						LEGACY MODELS				
									PM23c [†]	PM43 PM43c [†]	PM4i	PD4 PD41 PD42	PX4i	PX6i	PF2i [†] F2 [†]	PF4ci [†] PF4i [†] F4 [†]	3240	3400e 3440	4420 4440
Duratran Pro Label	E02202		S	3	1	4888	8	P		●	●	●	●	●		●		●	●
	E02203*		S	3	5	1073	8	P		●	●	●	●	●		●		●	●
	E02208*		S	3.25	2	2588	4	P		●	●	●	●	●		●		●	●
	E09013*		S	4	2.5	933	4	P		●	●	●	●	●		●		●	●
	E02204*		S	4	2.5	2095	4	P		●	●	●	●	●		●		●	●
	E03444*		S	4	6	897	4	P		●	●	●	●	●		●		●	●
	E09186*		S	4	6	897	8	TR		●	●	●	●	●		●		●	●
Duratran S	E25742*		M	4	2	2823	4	P		●	●	●	●	●		●		●	●
	E25743*		M	4	6	979	4	P		●	●	●	●	●		●		●	●
	E26362		S	4	6.5	905	8	TR		●	●	●	●	●		●		●	●
Duratran II Syntran	E25744*		M	4	1	4666	4	HT		●	●	●	●	●		●		●	●
	E04222*		S	4	6	857	4	HT		●	●	●	●	●		●		●	●
Duratran II Synthetic Tag	E23895*	11	S	4	6	875	4			●	●	●	●	●		●		●	●
Duratran Pro Tag	E12982*	12	S	4	6	916	4			●	●	●	●	●		●		●	●
INTact	E27613		S	1.5	1	5330	4	P	●	●	●	●	●	●	●	●	●	●	●
INdelible	E27910*	2,8	M	0.5	0.5	19200	4	HT								●			
	E23066	2,8	S	0.51	1.25	2133	4	HT	●	●	●	●	●	●	●	●	●	●	●
	E27911*	2	M	1	0.375	12000	4	HT	●	●	●	●	●	●				●	●
	E27912*	2	M	1	0.5	9600	4	HT	●	●	●	●	●	●				●	●
	E23067*	2	S	1	2	2823	4	HT	●	●	●	●	●	●	●	●	●	●	●
	E23070*	2	S	1.25	3	1920	4	HT	●	●	●	●	●	●	●	●	●	●	●
	E25731*	2	M	1.5	0.5	9600	8	HT	●	●	●	●	●	●	●	●	●	●	●
	E27913*	2	M	2	0.375	12000	4	HT	●	●	●	●	●	●				●	●
	E27914*	2	M	2	0.5	9600	4	HT	●	●	●	●	●	●				●	●

continues

* Perforated
† Media compatible with megatop configuration only
‡ Fanfold products provided in stacks instead of rolls
1 Liner Splice only - no splices in the face
2 Suitable for UL recognized printing when printed with TMX3202 ribbons
3 Suitable for UL recognized printing with appropriate INdelible label stocks (see the UL Listings table in the Media Selection Guide for more information)
4 Manufactured with plastic core
5 IMDG/BS5609 compliant
6 Labels are 2-up
7 With 0.125" hole and laminate reinforcing strip
8 Labels are 2-up
9 Has sensor mark and air-eject hole
10 Labels are wound in
11 Has U-shaped hole for attachment
12 Has sensor mark and air-eject hole
13 Total media width is 2.3 inches; labels are 2 across
AT = All-Temperature
CT = Cold-Temp
HT = High-Tack
HTA = High-Tack Acrylic
HTP = High-Tack Permanent
I = Wound IN
M = Made to Order
O = Wound OUT
P = Permanent
R = Removable
S = Stock
TR = Tight Removable
● = Media and printer are compatible; media has adhesive leader
○ = Media and printer are compatible; leader must be taped to take up core



Labels & Tags *continued*

Product Group	Part Number	Footnotes	Program	Width	Length	Labels per Roll	Rolls per Carton	Adhesive	CURRENT MODELS						LEGACY MODELS				
									PM23c ¹	PM43 PM43c ¹	PM4i	PD4 PD41 PD42	PX4i	PX6i	PF2i [†] F2 [†]	PF4ci [†] PF4i [†] F4 [†]	3240	3400e 3440	4420 4440
INdelible	E10164*	2	S	2	1	5333	8	HT	●	●	●	●	●		●	●	●	●	●
	E23068*	2	S	3	1	5333	4	HT		●	●	●	●	●		●		●	●
	E23069*	2	S	3	2	2823	4	HT		●	●	●	●	●		●		●	●
	E25732*	2	S	4	1	5333	4	HT		●	●	●	●	●		●		●	●
	E23222*	2	S	4	2	2823	8	HT		●	●	●	●	●		●		●	●
	E25733*	2	S	4	6	979	4	HT		●	●	●	●	●		●		●	●
INdelible HP	E27277*	2	S	3	1	5333	4	HP		●	●	●	●	●		●		●	●
INdelible Perm	E27562*	2	S	2	1	5333	16	P	●	●	●	●	●			●		●	●
	E04481-BLANK*	2	S	3	1	5333	4	P		●	●	●	●	●		●		●	●
	E06850	2	S	3	2	2820	4	P		●	●	●	●	●		●		●	●
	E27564*	2	S	4	1	5333	8	P		●	●	●	●	●		●		●	●
	E27563*	2	S	4	2	2823	8	P		●	●	●	●	●		●		●	●
INdelible Paint Mask	E24028*	13	S	1	3	1600	12	HT		●	●	●	●			●		●	●
Automotive Tote Label	E26362		S	4	6.5	905	8	TR		●	●	●	●	●		●		●	●
GHS INdelible HP	E28098 (1 cell)*	5	M	4	8	738	4	HP		●	●	●	●	●		●		●	●
	E28099 (2 cell)*	5	M	4	8	738	4	HP		●	●	●	●	●		●		●	●
	E28100 (3 cell)*	5	M	4	8	738	4	HP		●	●	●	●	●		●		●	●
	E28101 (4 cell)*	5	M	4	8	738	4	HP		●	●	●	●	●		●		●	●
GHS Duratran S	E28102 (1 cell)*		M	4	8	738	4	P		●	●	●	●	●		●		●	●
	E28103 (2 cell)*		M	4	8	738	4	P		●	●	●	●	●		●		●	●
	E28104 (3 cell)*		M	4	8	738	4	P		●	●	●	●	●		●		●	●
	E28105 (4 cell)*		M	4	8	738	4	P		●	●	●	●	●		●		●	●

continues

* Perforated
 † Media compatible with megatop configuration only
 ‡ Fanfold products provided in stacks instead of rolls
 1 Liner Splice only - no splices in the face

2 Suitable for UL recognized printing when printed with TMX3202 ribbons
 3 Suitable for UL recognized printing with appropriate INdelible label stocks (see the UL Listings table in the Media Selection Guide for more information)

4 Manufactured with plastic core
 5 IMDC/BS5609 compliant
 6 Labels are 2-up
 7 With 0.125" hole and laminate reinforcing strip

8 Labels are 2-up
 9 Has sensor mark and air-eject hole
 10 Labels are wound in
 11 Has U-shaped hole for attachment

12 Has sensor mark and air-eject hole
 13 Total media width is 2.3 inches; labels are 2 across
 AT = All-Temperature
 CT = Cold-Temp
 HT = High-Tack

HTA = High-Tack Acrylic
 HTP = High-Tack Permanent
 I = Wound IN
 M = Made to Order
 O = Wound OUT
 P = Permanent
 R = Removable

S = Stock
 TR = Tight Removable
 ● = Media and printer are compatible; media has adhesive leader
 ○ = Media and printer are compatible; leader must be taped to take up core

Labels & Tags *continued*

Product Group	Part Number	Footnotes	Program	Width	Length	Labels per Roll	Rolls per Carton	Adhesive	CURRENT MODELS						LEGACY MODELS						
									PM23c [†]	PM43 PM43c [†]	PM4i	PD4 PD41 PD42	PX4i	PX6i	PF2i [†] F2 [†]	PF4ci [†] PF4i [†] F4 [†]	3240	3400e 3440	4420 4440		
RFID INdelible HP	ILR00245*		M	4	2	1411	2	HP		●	●										
RFID Duratran II	ILR00269*		M	3	1	2666	4	P		●											
	ILR00271*		M	4	1	2666	4	P		●											
	ILZ00002*		M	4	2	1000	2	P													
	ILR00207*		M	4	2	1411	2	P					●	●							
	ILR00154*		S	4	2	1411	2	P			●										
	ILR00254*		S	4	2	1411	2	P		●											
	ILZ00001*		M	4	6	501	2	P													
	ILR00255*		S	4	6	489	4	P		●											
	ILR00206*		M	4	6	489	4	P					●	●							
	ILR00146*		S	4	6	489	4	P			●										
ILR00210*		M	6	4	727	4	P							●							
Cleaning Card	1-110501-00		S	4.5	6	0	25			●	●	●	●			●		●		●	
	1-110601-00		S	6.5	7	0	25														

MEDIA
Industrial

Ribbons

Product Group	Part Number	Footnotes	Program	Width	Length	Wind Direction	Core ID	Ribbons per Carton	CURRENT MODELS						LEGACY MODELS						
									PM23c	PM43	PM43c	PM4i	PD41 PD42	PX4i	PX6i	PF2i F2	PF4ci PF4i F4	3240	3400e 3440	4420 4440	
ThermaMAX 1404	31534118		S	4.094 in (104 mm)	18,031 in (1,503 ft, 458 m)	0	1.00	12		○		○	○	○	○						●
	39534118		S	4.094 in (104 mm)	18,031 in (1,503 ft, 458 m)	I	1.00	12		●		●	●	●	●						
	39534106		S	4.1in (104 mm)	6,024 in (502 ft, 153 m)	0	1.00	12		○	○	○	○						●		

continues

- * Perforated
- † Media compatible with megatop configuration only
- ‡ Fanfold products provided in stacks instead of rolls
- 1 Liner Splice only - no splices in the face
- 2 Suitable for UL recognized printing when printed with TMX3202 ribbons
- 3 Suitable for UL recognized printing with appropriate INdelible label stocks (see the UL Listings table in the Media Selection Guide for more information)
- 4 Manufactured with plastic core
- 5 IMDG/BS5609 compliant
- 6 Labels are 2-up
- 7 With 0.125" hole and laminate reinforcing strip
- 8 Labels are 2-up
- 9 Has sensor mark and air-eject hole
- 10 Labels are wound in
- 11 Has U-shaped hole for attachment
- 12 Has sensor mark and air-eject hole
- 13 Total media width is 2.3 inches; labels are 2 across
- AT = All-Temperature
- CT = Cold-Temp
- HT = High-Tack
- HTA = High-Tack Acrylic
- HTP = High-Tack Permanent
- I = Wound IN
- M = Made to Order
- O = Wound OUT
- P = Permanent
- R = Removable
- S = Stock
- TR = Tight Removable
- = Media and printer are compatible; media has adhesive leader
- = Media and printer are compatible; leader must be taped to take up core

Ribbons *continued*

Product Group	Part Number	Footnotes	Program	Width	Length	Wind Direction	Core ID	Ribbons per Carton	CURRENT MODELS							LEGACY MODELS				
									PM23c	PM43	PM43c	PM4i	PD41 PD42	PX4i	PX6i	PF2i F2	PF4ci PF4i F4	3240	3400e 3440	4420 4440
ThermaMAX 1407	11072006		S	2 in (51 mm)	6,000 in (500 ft, 152 m)	0	1.00	36		○		○	○					○	●	●
	11232018		S	2.05 in (52 mm)	18,024 in (1,502 FT, 458m)	I	1.00	36		●		●	●	●						
	11232306		S	2.36 in (60 mm)	6,000 in (500 ft, 152 m)	I	1.00	36	●								●	●		
	11632609		S	2.6 in (66mm)	9,000 in (750 ft, 229m)	I	1.00	24	●	●	●	●	●				●	●		
	11233018		S	3 in (76 mm)	18,024 in (1502 ft, 458 m)	I	1.00	12		●		●	●	●	●					
	11023006		S	3 in (76 mm)	6,000 in (500 ft, 152 m)	0	1.00	18		○		○	○					○	●	●
	316P4118	4	S	4.09 in (104 mm)	18,024 in (1502 ft, 458 m)	I	1.00	12		●		●	●	●	●					
	11234118		S	4.09 in (104 mm)	18,024 in (1,502 ft, 458 m)	I	1.00	24		●		●	●	●	●					
	316P4106	4	S	4.09 in (104 mm)	6,000 in (500 ft, 152 m)	0	1.00	24		○		○	○					○	●	●
	11064118		S	4.1 in (104 mm)	18,000 in (1,500 ft, 457 m)	0	1.00	12		○		○	○	○	○					●
	11234124		S	4.1 in (104 mm)	21,600 in (1,800 ft, 548 m)	I	1.00	24												
	11084106		S	4.1 in (104 mm)	6,000 in (500 ft, 152 m)	0	1.00	12		○		○	○					○	●	●
	11044218		S	4.17 in (106 mm)	18,000 in (1,500 ft, 457 m)	0	1.00	24												
	11034118		S	4.17 in (106 mm)	18,000 in (1,500 ft, 457 m)	I	1.00	24		●		●	●	●	●					
	11734109		S	4.17 in (106 mm)	9,000 in (750 ft, 229 m)	I	1.00	24		●		●	●					○		
	11044518		S	4.49 in (114 mm)	18,000 in (1500 ft, 457 m)	0	1.00	24												
	11064518		S	4.5 in (114 mm)	18,000 in (1500 ft, 457 m)	0	1.00	24		○		○	○	○	○					●
	11036518		S	6.5 in (165 mm)	18,000 in (1,500 ft, 457 m)	I	1.00	12												●
11066706		S	6.7 in (170 mm)	6,000 in (500 ft, 152 m)	0	1.00	12													

continues

* Perforated
 † Media compatible with megatop configuration only
 ‡ Fanfold products provided in stacks instead of rolls
 1 Liner Splice only - no splices in the face
 2 Suitable for UL recognized printing when printed with TMX3202 ribbons
 3 Suitable for UL recognized printing with appropriate INdelible label stocks (see the UL Listings table in the Media Selection Guide for more information)
 4 Manufactured with plastic core
 5 IMDC/BS5609 compliant
 6 Labels are 2-up
 7 With 0.125" hole and laminate reinforcing strip
 8 Labels are 2-up
 9 Has sensor mark and air-eject hole
 10 Labels are wound in
 11 Has U-shaped hole for attachment
 12 Has sensor mark and air-eject hole
 13 Total media width is 2.3 inches; labels are 2 across
 AT = All-Temperature
 CT = Cold-Temp
 HT = High-Tack
 HTA = High-Tack Acrylic
 HTP = High-Tack Permanent
 I = Wound IN
 M = Made to Order
 O = Wound OUT
 P = Permanent
 R = Removable
 S = Stock
 TR = Tight Removable
 ● = Media and printer are compatible; media has adhesive leader
 ○ = Media and printer are compatible; leader must be taped to take up core

MEDIA
Industrial

Ribbons *continued*

Product Group	Part Number	Footnotes	Program	Width	Length	Wind Direction	Core ID	Ribbons per Carton	CURRENT MODELS						LEGACY MODELS					
									PM23c	PM43	PM43c	PM4i	PD41 PD42	PX4i	PX6i	PF2i F2	PF4ci PF4i F4	3240	3400e 3440	4420 4440
ThermaMAX 2202	12232018		S	2.05 in (52 mm)	18,024 in (1,502 ft, 458 m)	I	1.00	24		●		●	●	●						
	12022006		S	2.087 in (53 mm)	6,000 in (500 ft, 152 m)	O	1.00	18									○		●	●
	12072218		S	2.2 in (56 mm)	18,000 in (1,500 ft, 457 m)	O	1.00	12		○		○	○	○						●
	12032512		S	2.52 in (64 mm)	12,000 in (1,000 ft, 305 m)	I	1.00	24		●		●	●							
	12532609		S	2.6 in (66mm)	9,000 in (750 ft, 229m)	I	1.00	24	●	●	●	●	●			●	●			
	12062806		S	2.795 in (71 mm)	6,000 in (500 ft, 152 m)	O	1.00	12		○	○	○	○				○	●		
	12233018		S	2.99 in (76 mm)	18,024 in (1,502 ft, 458 m)	I	1.00	24		●		●	●	●	●					
	12073018		S	3 in (76 mm)	18,000 in (1,500 ft, 457 m)	O	1.00	12		○		○	○	○	○					●
	12023006		S	3 in (76 mm)	6,000 in (500 ft, 152 m)	O	1.00	18		○	○	○	○	○	○			○	●	●
	12033118		S	3.15 in (80 mm)	18,000 in (1,500 ft, 457 m)	I	1.00	12		●		●	●	●	●					
	12033312		S	3.268 in (83 mm)	12,000 in (1,000 ft, 305 m)	I	1.00	12		●		●	●							
	12043518		S	3.583 in (91 mm)	18,000 in (1,500 ft, 457 m)	O	1.00	12												
	12234118		S	4.09 in (104 mm)	18,024 in (1,502 ft, 458 m)	I	1.00	12		●		●	●	●	●					
	12034112		S	4.094 in (104 mm)	12,000 in (1,000 ft, 305 m)	I	1.00	12		●		●	●							
	325P4118	4	S	4.094 in (104 mm)	18,024 in (1,502 ft, 458 m)	I	1.00	12		●		●	●	●	●					
	327P4106	4	S	4.094 in (104 mm)	6,000 in (500 ft, 152 m)	O	1.00	24		○	○	○	○				○		●	●
12084106		S	4.094 in (104 mm)	6,000 in (500 ft, 152 m)	O	1.00	12		○	○	○	○				○		●	●	

continues

- * Perforated
- † Media compatible with megatop configuration only
- ‡ Fanfold products provided in stacks instead of rolls
- 1 Liner Splice only - no splices in the face
- 2 Suitable for UL recognized printing when printed with TMX3202 ribbons
- 3 Suitable for UL recognized printing with appropriate INdelible label stocks (see the UL Listings table in the Media Selection Guide for more information)
- 4 Manufactured with plastic core
- 5 IMDG/BS5609 compliant
- 6 Labels are 2-up
- 7 With 0.125" hole and laminate reinforcing strip
- 8 Labels are 2-up
- 9 Has sensor mark and air-eject hole
- 10 Labels are wound in
- 11 Has U-shaped hole for attachment
- 12 Has sensor mark and air-eject hole
- 13 Total media width is 2.3 inches; labels are 2 across
- AT = All-Temperature
- CT = Cold-Temp
- HT = High-Tack
- HTA = High-Tack Acrylic
- HTP = High-Tack Permanent
- I = Wound IN
- M = Made to Order
- O = Wound OUT
- P = Permanent
- R = Removable
- S = Stock
- TR = Tight Removable
- = Media and printer are compatible; media has adhesive leader
- = Media and printer are compatible; leader must be taped to take up core



Ribbons *continued*

Product Group	Part Number	Footnotes	Program	Width	Length	Wind Direction	Core ID	Ribbons per Carton	CURRENT MODELS						LEGACY MODELS					
									PM23c	PM43	PM43c	PM4i	PD41 PD42	PX4i	PX6i	PF2i F2	PF4ci PF4i F4	3240	3400e 3440	4420 4440
ThermaMAX 2202	12064118		S	4.1 in (104 mm)	18,000 in (1,500 ft, 457 m)	0	1.00	12		○		○	○	○	○					●
	12734109		S	4.17 in (106 mm)	9,000 in (750 ft, 229 m)	I	1.00	24		●		●	●				●			
	12044218		S	4.173 in (106 mm)	18,000 in (1,500 ft, 457 m)	0	1.00	12		○		○	○							
	12034118		S	4.252 in (108 mm)	18,000 in (1,500 ft, 457 m)	I	1.00	12		●		●	●	●	●					
	12034512		S	4.5 in (114 mm)	12,000 in (1,000 ft, 305 m)	I	1.00	12		●		●	●							
	12044518		S	4.5 in (114 mm)	18,000 in (1,500 ft, 457 m)	0	1.00	12												
	12064518		S	4.5 in (114 mm)	18,000 in (1,500 ft, 457 m)	0	1.00	12		○		○	○							●
	12035118		S	5.12 in (130 mm)	18,000 in (1,500 ft, 457 m)	I	1.00	12												●
	12065406		S	5.374 in (136 mm)	6,000 in (500 ft, 152 m)	0	1.00	24												
	12036518		S	6.5 in (165 mm)	18,000 in (1,500 ft, 457 m)	I	1.00	6												●
	12066706		S	6.693 in (170 mm)	6,000 in (500 ft, 152 m)	0	1.00	12												
12038618		S	8.66 in (220 mm)	18,000 in (1,500 ft, 457 m)	I	1.00	6													
ThermaMAX 2510	32534118		S	4.09 in (104 mm)	18,031 in (1,503 ft, 458 m)	I	1.00	12		●		●	●	●	●					

continues

MEDIA
Industrial

* Perforated
 † Media compatible with megatop configuration only
 ‡ Fanfold products provided in stacks instead of rolls
 1 Liner Splice only - no splices in the face

2 Suitable for UL recognized printing when printed with TMX3202 ribbons
 3 Suitable for UL recognized printing with appropriate INdelible label stocks (see the UL Listings table in the Media Selection Guide for more information)

4 Manufactured with plastic core
 5 IMDC/BS5609 compliant
 6 Labels are 2-up
 7 With 0.125" hole and laminate reinforcing strip

8 Labels are 2-up
 9 Has sensor mark and air-eject hole
 10 Labels are wound in
 11 Has U-shaped hole for attachment

12 Has sensor mark and air-eject hole
 13 Total media width is 2.3 inches; labels are 2 across
 AT = All-Temperature
 CT = Cold-Temp
 HT = High-Tack

HTA = High-Tack Acrylic
 HTP = High-Tack Permanent
 I = Wound IN
 M = Made to Order
 O = Wound OUT
 P = Permanent
 R = Removable

S = Stock
 TR = Tight Removable
 ● = Media and printer are compatible; media has adhesive leader
 ○ = Media and printer are compatible; leader must be taped to take up core

Ribbons *continued*

Product Group	Part Number	Footnotes	Program	Width	Length	Wind Direction	Core ID	Ribbons per Carton	CURRENT MODELS						LEGACY MODELS						
									PM23c	PM43	PM43c	PM4i	PD41 PD42	PX4i	PX6i	PF2i F2	PF4ci PF4i F4	3240	3400e 3440	4420 4440	
ThermaMAX 3202	13071206	3	S	1.22 in (31 mm)	6,000 in (500 ft, 152 m)	0	1.00	48	○								●	●	●		
	13632018	3	S	2.09 in (53 mm)	18,036 in (1,503 ft, 458 m)	I	1.00	24		●		●	●	●							
	13022006	3	S	2.09 in (53 mm)	6,000 in (500 ft, 152 m)	0	1.00	36		○	○	○	○					●		●	
	13072218	3	S	2.2 in (56 mm)	18,000 in (1,500 ft, 457 m)	0	1.00	24		○		○	○	○							●
	13632609	3	S	2.6 in (66mm)	9,000 in (750 ft, 229m)	I	1.00	24	●	●	●	●	●				●	●			
	13062806	3	S	2.8 in (71 mm)	6,000 in (500 ft, 152 m)	0	1.00	36	○	○		○	○					●	●		
	13633018	3	S	2.99 in (76 mm)	18,036 in (1 503 ft, 458 m)	I	1.00	24		●		●	●	●	●						
	13023006	3	S	3 in (76 mm)	6,000 in (500 ft, 152 m)	0	1.00	36		○		○	○					●		●	●
	13033312	3	S	3.268 in (83 mm)	12,000 in (1,000 ft, 305 m)	I	1.00	24		●		●	●								
	13634118	3	S	4.09 in (104 mm)	18,036 in (1,503 ft, 458 m)	I	1.00	24		●		●	●	●	●						
	336P4118	3,4	S	4.094 in (104 mm)	18,024 in (1,502 ft, 458 m)	I	1.00	12		●		●	●	●	●						
	13084106	3	S	4.094 in (104 mm)	6,000 in (500 ft, 152 m)	0	1.00	24		○		○	○					●		●	●
	130P4106	3	S	4.094 in (104 mm)	6,000 in (500 ft, 152 m)	0	1.00	24		○		○	○					●		●	●
	13064118	3	S	4.1 in (104 mm)	18,000 in (1,500 ft, 457 m)	0	1.00	24		○		○	○	○	○						●
	13044218	3	M	4.173 in (106 mm)	18,000 in (1,500 ft, 457 m)	0	1.00	18													
	13636718	3	M	6.7 in (170 mm)	18,036 in (1,503 ft, 458 m)	I	1.00	12													●
	13066706	3	S	6.69 in (170 mm)	6,000 in (500 ft, 152 m)	0	1.00	12													

MEDIA
Industrial

* Perforated
† Media compatible with megatop configuration only
‡ Fanfold products provided in stacks instead of rolls
1 Liner Splice only - no splices in the face
2 Suitable for UL recognized printing when printed with TMX3202 ribbons
3 Suitable for UL recognized printing with appropriate INdelible label stocks (see the UL Listings table in the Media Selection Guide for more information)
4 Manufactured with plastic core
5 IMDC/BS5609 compliant
6 Labels are 2-up
7 With 0.125" hole and laminate reinforcing strip
8 Labels are 2-up
9 Has sensor mark and air-eject hole
10 Labels are wound in
11 Has U-shaped hole for attachment
12 Has sensor mark and air-eject hole
13 Total media width is 2.3 inches; labels are 2 across
AT = All-Temperature
CT = Cold-Temp
HT = High-Tack
HTA = High-Tack Acrylic
HTP = High-Tack Permanent
I = Wound IN
M = Made to Order
O = Wound OUT
P = Permanent
R = Removable
S = Stock
TR = Tight Removable
● = Media and printer are compatible; media has adhesive leader
○ = Media and printer are compatible; leader must be taped to take up core

Labels & Tags

Product Group	Part Number	Footnotes	Program	Width	Length	Labels per UOM (Stack ²)	Rolls (Stacks ¹) per Carton	Adhesive	CURRENT MODELS			LEGACY MODELS		
									PC23d	PC43d PC43t	PD43	PF8t 1	PF8t ½	C4 PC4/PC41/PC42
Duratherm II	E28087*		M	2	1	2702	4	P	●	●	●	●	●	●
	E28088*		M	1	3	973	8	P	●	●	●	●	●	●
	E28089*		M	1	4	737	8	P	●	●	●	●	●	●
	E25726*		S	4	6	496	8	P		●	●	●	●	●
Duratherm II Fanfold [†]	E02487*		S	4	6	2000	3	P		●	●	●	●	●
Duratherm III	E28090*		M	1	3	973	8	P	●	●	●	●	●	●
	E28091*		M	1	4	737	8	P	●	●	●	●	●	●
	E25748*		S	2	1	2702	8	P	●	●	●	●	●	●
	E15532		S	2.25	1.25	2026	8	P		●	●	●	●	●
	E25749*		S	3	1	2702	8	P		●	●	●	●	●
	E15534*		S	4	1	2702	8	P		●	●	●	●	●
	E15535*		S	4	2	1430	8	P		●	●	●	●	●
	E15536*		S	4	2.5	1158	8	P		●	●	●	●	●
	E25750*		S	4	3	972	8	P		●	●	●	●	●
E15539*		S	4	6	496	8	P		●	●	●	●	●	
Duratherm III Fanfold [†]	E02485*		S	3.15	5	2000	3	CT		●	●	●	●	●
	E20073*		S	4	4	2000	2	CT		●	●	●	●	●
Duratherm III Cold Temp	E27870*		M	2	1	2702	8	CT	●	●	●	●	●	●
	E27871*		M	3	1	2702	4	CT		●	●	●	●	●
	E27872*		M	3	2	1431	4	CT		●	●	●	●	●
	E27873*		M	4	1	2702	4	CT		●	●	●	●	●
	E27874*		M	4	2	1431	4	CT		●	●	●	●	●
	E27875*		M	4	2.5	1158	4	CT		●	●	●	●	●
	E27877*		M	4	3	973	4	CT		●	●	●	●	●
	E27876*		M	4	4	737	4	CT		●	●	●	●	●

MEDIA
Desktop

continues

* Perforated
[†] Media compatible with megatop configuration only
[‡] Fanfold products provided in stacks instead of rolls
 1 Liner Splice only - no splices in the face
 2 Suitable for UL recognized printing when printed with TMX3202 ribbons
 3 Suitable for UL recognized printing with appropriate INdelible label stocks (see the UL Listings table in the Media Selection Guide for more information)
 4 Manufactured with plastic core
 5 IMDG/BS5609 compliant
 6 Labels are 2-up
 7 With 0.125" hole and laminate reinforcing strip
 8 Labels are 2-up
 9 Has sensor mark and air-eject hole
 10 Labels are wound in
 11 Has U-shaped hole for attachment
 12 Has sensor mark and air-eject hole
 13 Total media width is 2.3 inches; labels are 2 across
 AT = All-Temperature
 CT = Cold-Temp
 HT = High-Tack
 HTA = High-Tack Acrylic
 HTP = High-Tack Permanent
 I = Wound IN
 O = Wound OUT
 M = Made to Order
 P = Permanent
 R = Removable
 S = Stock
 TR = Tight Removable
 ● = Media and printer are compatible; media has adhesive leader
 ○ = Media and printer are compatible; leader must be taped to take up core

Labels & Tags *continued*

Product Group	Part Number	Footnotes	Program	Width	Length	Labels per UOM (Stack [†])	Rolls (Stacks [†]) per Carton	Adhesive	CURRENT MODELS			LEGACY MODELS		
									PC23d	PC43d PC43t	PD43	PF8t1	PF8t ½	C4 PC4/PC41/PC42
Duratherm S	E27024*		M	2	1	2702	16	P	●	●	●	●	●	●
	E27025*		M	3	1	2702	8	P		●	●	●	●	●
Integrated Shipping Label [‡]	E25588*		M	4	11.5	1000	2	CT		●	●	●	●	●
Discount Pricing Label (TT)	E26250*		M	1.5	1	2702	8	P		●	●	●	●	●
Discount Pricing Label (DT)	E26249*		M	1.5	1	2702	8	P	●	●	●	●	●	●
Duratran II	E25751*		M	2	1	2702	8	P		●	●	●	●	●
	E15520		S	2.25	1.25	2026	8	P		●	●	●	●	●
	E17012*		S	3	1	2702	8	P		●	●	●	●	●
	E15522*		S	4	1	2702	8	P		●	●	●	●	●
	E15523*		S	4	2	1430	8	P		●	●	●	●	●
	E25752*		S	4	3	973	8	P		●	●	●	●	●
	E15527*		S	4	6	496	8	P		●	●	●	●	●
Duratran II Fanfold [‡]	E04811*		S	4	6	2000	3	P		●	●	●	●	●
	E04810*		S	4	6.5	2000	3	P		●	●	●	●	●
Duratran II RFID	ILR00270*		M	3	1	1004	4	P		●	●			
	ILR00272*		M	4	1	1004	4	P		●	●			
	ILR00258*		S	4	2	775	4	P		●	●			
	ILR00259*		S	4	6	269	4	P		●	●			
Duratran S	E25754*		M	2	1	2702	8	P		●	●	●	●	●
	E25755*		M	3	1	2702	8	P		●	●	●	●	●
	E25756*		M	4	1	2702	8	P		●	●	●	●	●
	E25757*		M	4	2.5	1158	8	P		●	●	●	●	●
	E25758*		M	4	6	496	8	P		●	●	●	●	●
INdelible	E25745*	2	S	1.5	0.5	4864	8	HT		●	●	●	●	●
	E22233*	2	S	2	1	2702	8	HT		●	●	●	●	●
	E25746*	2	S	3	1	2702	4	HT		●	●	●	●	●
	E25747*	2	S	4	2	1430	4	HT		●	●	●	●	●

continues

* Perforated
 † Media compatible with megatop configuration only
 ‡ Fanfold products provided in stacks instead of rolls
 1 Liner Splice only - no splices in the face

2 Suitable for UL recognized printing when printed with TMX3202 ribbons
 3 Suitable for UL recognized printing with appropriate INdelible label stocks (see the UL Listings table in the Media Selection Guide for more information)

4 Manufactured with plastic core
 5 IMDG/BS5609 compliant
 6 Labels are 2-up
 7 With 0.125" hole and laminate reinforcing strip

8 Labels are 2-up
 9 Has sensor mark and air-eject hole
 10 Labels are wound in
 11 Has U-shaped hole for attachment

12 Has sensor mark and air-eject hole
 13 Total media width is 2.3 inches; labels are 2 across
 AT = All-Temperature
 CT = Cold-Temp
 HT = High-Tack

HTA = High-Tack Acrylic
 HTP = High-Tack Permanent
 I = Wound IN
 M = Made to Order
 O = Wound OUT
 P = Permanent
 R = Removable

S = Stock
 TR = Tight Removable
 ● = Media and printer are compatible; media has adhesive leader
 ○ = Media and printer are compatible; leader must be taped to take up core

Labels & Tags *continued*

Product Group	Part Number	Footnotes	Program	Width	Length	Labels per UOM	Rolls per Carton	Adhesive	CURRENT MODELS			LEGACY MODELS		
									PC23d	PC43d PC43t	PD43	PF8t 1	PF8t ½	C4 PC4/PC41/PC42
INtegrity Slide	E27583 (1-up)*		M	0.875	0.875	1800	4	P	●	●	●	●	●	●
	E27584 (4-up)*		M	0.875	0.875	7200	1	P		●	●	●	●	●
	E27585 (2-up)*		M	0.875	0.875	3600	2	P	●	●	●	●	●	●
Duratron S Slide	E27008		<i>S</i>	0.9375	0.937	10808	4	P		●	●	●	●	●
INdelible Slide	E27009		<i>S</i>	0.9375	0.937	10808	4	P		●	●	●	●	●
Duratherm III IR - Misys	E26371*		<i>S</i>	4.1	1.2	2294	8	P		●	●	●	●	●
INtact Cryogenic	E27011		<i>S</i>	1.125	0.625	4053	4	P		●	●	●	●	●
	E27010		<i>S</i>	1.5	1	2702	4	P		●	●	●	●	●
INtact Ultra Removable	E27674*		M	2.25	1.5	1000	1	UR	●	●	●	●	●	●
INtact Clear Ultra Removable	E27675*		M	2.25	1.5	1000	1	UR	●	●	●	●	●	●
INband-II Wristband	INBND27864-W		<i>S</i>	1	11	600	4	P	●	●	●	●	●	●
	INBND27864-B		M	1	11	600	4	P	●	●	●	●	●	●
	INBND27864-G		M	1	11	600	4	P	●	●	●	●	●	●
	INBND27864-PK		M	1	11	600	4	P	●	●	●	●	●	●
	INBND27864-PU		M	1	11	600	4	P	●	●	●	●	●	●
	INBND27864-R		M	1	11	600	4	P	●	●	●	●	●	●
	INBND27864-Y		M	1	11	600	4	P	●	●	●	●	●	●
INband-I Wristband (Adult)	INBND26275*		<i>S</i>	1.125	11.5	500	2	P	●	●	●	●	●	●
INband-I Wristband (Infant)	INBND27556*		<i>S</i>	1	8.125	400	2	p	●	●	●	●	●	●
INband Color Condition Indication Labels (Purple DNR)	E27278		<i>S</i>	0.85	0.5	1000	12	P						
INband Color Condition Indication Labels (Yellow Fall Risk)	E27279		<i>S</i>	0.85	0.5	1000	12	P						
INband Color Condition Indication Labels (Red Allergy)	E27280		<i>S</i>	0.85	0.5	1000	12	P						
Duratherm S - Retail Shelf Label	E26248*		M	3	1.25	2210	8	CT		●	●	●	●	●
	E26247*		M	2	1.25	2210	8	CT	●	●	●	●	●	●
Cleaning Swab	AE26034		<i>S</i>				25		●	●	●	●	●	●

* Perforated
 † Media compatible with megatop configuration only
 ‡ Fanfold products provided in stacks instead of rolls
 1 Liner Splice only - no splices in the face

2 Suitable for UL recognized printing when printed with TMX3202 ribbons
 3 Suitable for UL recognized printing with appropriate INdelible label stocks (see the UL Listings table in the Media Selection Guide for more information)

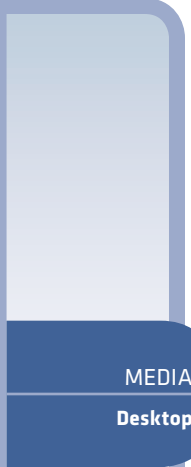
4 Manufactured with plastic core
 5 IMDG/BS5609 compliant
 6 Labels are 2-up
 7 With 0.125" hole and laminate reinforcing strip

8 Labels are 2-up
 9 Has sensor mark and air-eject hole
 10 Labels are wound in
 11 Has U-shaped hole for attachment

12 Has sensor mark and air-eject hole
 13 Total media width is 2.3 inches; labels are 2 across
 AT = All-Temperature
 CT = Cold-Temp
 HT = High-Tack

HTA = High-Tack Acrylic
 HTP = High-Tack Permanent
 I = Wound IN
 O = Wound OUT
 P = Permanent
 R = Removable
M = Made to Order

S = Stock
 TR = Tight Removable
 ● = Media and printer are compatible; media has adhesive leader
 ○ = Media and printer are compatible; leader must be taped to take up core



MEDIA
Desktop

Ribbons

Product Group	Part Number	Footnotes	Program	Width	Length	Wind Direction	Core ID	Ribbons per Carton	CURRENT MODEL		LEGACY MODELS		
									PC43t	PD43	PF8t 1	PF8t 1/2	C4 PC4/PC41/PC42
ThermaMAX 1407	11232211		S	2.35 in (60 mm)	10,800 in (900 ft, 274 m)	0	1.00	36	●	●	●		
	11233011		S	3.1 in (79 mm)	10,800 in (900 ft, 274 m)	0	1.00	24	●	●	●		
	11043304		S	3.27 in (83 mm)	3,588 in (299 ft, 91 m)	0	0.50	6	●	●		●	●
	11234012		S	4.1 in (104 mm)	10,800 in (900 ft, 274 m)	0	1.00	6	●	●	●		
	11044304		S	4.33 in (110 mm)	3,588 in (299 ft, 91 m)	0	0.50	6	●	●		●	●
ThermaMAX 2202	12232311		S	2.35 in (60 mm)	10,800 in (900 ft, 274 m)	0	1.00	24	●	●	●		
	12042504		S	2.5 in (64 mm)	3,588 in (299 ft, 91 m)	0	0.50	48	●	●		●	●
	12233111		S	3.15 in (80 mm)	10,800 in (900 ft, 274 m)	0	1.00	24	●	●	●		
	12043204		S	3.27 in (83 mm)	3,588 in (299 ft, 91 m)	0	0.50	24	●	●		●	●
	12234012		S	4.1 in (104 mm)	10,800 in (900 ft, 274 m)	0	1.00	24	●	●	●		
	12044304		S	4.33 in (110 mm)	3,588 in (299 ft, 91 m)	0	0.50	18	●	●		●	●
ThermaMAX 3202	13632111	3	S	2.36 in (60 mm)	10,800 in (900 ft, 274 m)	0	1.00	24	●	●	●		
	13631636	3	M	2.36 in (60 mm)	3,588 in (299 ft, 91 m)	0	0.50	24	●	●		●	●
	13042504	3	S	2.5 in (64 mm)	3,588 in (299 ft, 91 m)	0	0.50	6	●	●		●	●
	13633111	3	M	3.1 in (79 mm)	10,800 in (900 ft, 274 m)	0	1.00	24	●	●	●		
	13633136	3	M	3.1 in (79 mm)	3,588 in (299 ft, 91 m)	0	0.50	24	●	●		●	●
	13634012	3	S	4.1 in (104 mm)	10,800 in (900 ft, 274 m)	0	1.00	24	●	●	●		
	13044304	3	S	4.33 in (110 mm)	3,588 in (299 ft, 91 m)	0	0.50	6	●	●		●	●

MEDIA

Desktop

* Perforated
 † Media compatible with megatop configuration only
 ‡ Fanfold products provided in stacks instead of rolls
 1 Liner Splice only - no splices in the face

2 Suitable for UL recognized printing when printed with TMX3202 ribbons
 3 Suitable for UL recognized printing with appropriate INdelible label stocks (see the UL Listings table in the Media Selection Guide for more information)

4 Manufactured with plastic core
 5 IMDG/BS5609 compliant
 6 Labels are 2-up
 7 With 0.125" hole and laminate reinforcing strip

8 Labels are 2-up
 9 Has sensor mark and air-eject hole
 10 Labels are wound in
 11 Has U-shaped hole for attachment

12 Has sensor mark and air-eject hole
 13 Total media width is 2.3 inches; labels are 2 across
 AT = All-Temperature
 CT = Cold-Temp
 HT = High-Tack

HTA = High-Tack Acrylic
 HTP = High-Tack Permanent
 I = Wound IN
 O = Wound OUT
 P = Permanent
 R = Removable
 M = Made to Order

S = Stock
 TR = Tight Removable
 ● = Media and printer are compatible; media has adhesive leader
 ○ = Media and printer are compatible; leader must be taped to take up core

Receipt, Label, & Tag

Product Group	Part Number	Width	Length	Core ID	Program	Labels per Roll	Rolls per Carton	Adhesive	CURRENT MODEL								LEGACY MODELS		
									PR2	PR3	PB21	PB31	PB51	PW50	PB22	PB32	PB50	PB2	PB3
Duratherm II Receipt	E24788	2.25	612	0.40	S		50										●		
	E26482	2.25	732	0.40	S		50		●										
	E24619	2.25	1300	0.75	S		50			●				●					
	E24789	3.125	492	0.40	S		50											●	
	E26480	3.15	732	0.40	S		50			●									
	E24631	3.25	1920	0.75	M		50				●	●		●					
	E27573	4	1200	0.75	S		50												
	E22977-32	4.375	1700	0.75	S		32				●	●		●					●
	E27145	4.375	2100	0.75	S		50				●	●		●					●
	816-034-080	4.406	1500	0.40	S		50												
	816-034-075	4.406	1560	0.40	S		50												
Duratherm III Receipt	E25545	2.25	520	0.40	M		50										●		
	E26458	2.25	588	0.40	S		50		●										
	816-016-021	2.25	840	0.40	S		50												
	E24620	2.25	960	0.75	M		50			●				●					
	E25546	3.125	400	0.40	S		50											●	
	E26516	3.15	516	0.40	S		50			●									
	E24632	3.25	960	0.75	M		50				●			●					
	E22036-32	4.375	1200	0.75	S		32				●	●			●				●

MEDIA
Mobile

continues

* Perforated
 † Media compatible with megatop configuration only
 ‡ Fanfold products provided in stacks instead of rolls
 1 Liner Splice only - no splices in the face
 2 Suitable for UL recognized printing when printed with TMX3202 ribbons
 3 Suitable for UL recognized printing with appropriate INdelible label stocks (see the UL Listings table in the Media Selection Guide for more information)
 4 Manufactured with plastic core
 5 IMDG/BS5609 compliant
 6 Labels are 2-up
 7 With 0.125" hole and laminate reinforcing strip
 8 Labels are 2-up
 9 Has sensor mark and air-eject hole
 10 Labels are wound in
 11 Has U-shaped hole for attachment
 12 Has sensor mark and air-eject hole
 13 Total media width is 2.3 inches; labels are 2 across
 AT = All-Temperature
 CT = Cold-Temp
 HT = High-Tack
 HTA = High-Tack Acrylic
 HTP = High-Tack Permanent
 I = Wound IN
 M = Made to Order
 O = Wound OUT
 P = Permanent
 R = Removable
 S = Stock
 TR = Tight Removable
 ● = Media and printer are compatible; media has adhesive leader
 ○ = Media and printer are compatible; leader must be taped to take up core

Receipt, Label, & Tag *continued*

Product Group	Part Number	Width	Length	Core ID	Program	Labels per Roll	Rolls per Carton	Adhesive	CURRENT MODEL							LEGACY MODELS				
									PR2	PR3	PB21	PB31	PB51	PW50	PB22	PB32	PB50	PB2	PB3	PB42
Duratherm II	E25762*	2	1	0.75	S	640	32	P							●	●	●			
	E24612*	2	4	0.75	S	126	32	P							●	●	●			
	E24457*	3	1	0.75	S	640	25	P								●	●			
	E21013*	3	5	0.75	S	140	16	P								●	●			
	E24624*	3	5	0.75	M	101	48	P								●	●			
	E21079*	4	2	0.75	S	338	16	P									●			
	E21016*	4	6	0.75	S	117	16	P									●			
Duratherm II 5-mil Tag	E24614*	2	4	0.75	M	130	16								●	●				
	E24459*	3	5	0.75	M	168	16									●	●			
	E24458*	4	6	0.75	M	140	16										●			
Duratherm III	E27026*	2	1	0.75	M	497	16	P							●	●	●			
	E24615*	2	4	0.75	M	126	32	P							●	●	●			
	E24627*	3	5	0.75	M	101	48	P								●	●			
	E27087*	4	4	0.75	S	174	16	P									●			
Duratherm III Cold Temp	E27890*	4	6	0.75	M	117	16	CT									●			
Duratherm III Linerless	E25760	2.25	860	0.75	M		50	R							●					
	E25761	3.25	1260	0.75	M		50	R								●				
Duratherm S	E25764*	2	1	0.75	S	506	32	P							●	●	●			
Cleaning Swab	AE26034				S		25		●	●	●	●	●	●	●	●	●	●	●	

MEDIA
Mobile

* Perforated
 † Media compatible with megatop configuration only
 ‡ Fanfold products provided in stacks instead of rolls
 1 Liner Splice only - no splices in the face
 2 Suitable for UL recognized printing when printed with TmX3202 ribbons
 3 Suitable for UL recognized printing with appropriate INdelible label stocks (see the UL Listings table in the Media Selection Guide for more information)
 4 Manufactured with plastic core
 5 IMDG/BS5609 compliant
 6 Labels are 2-up
 7 With 0.125" hole and laminate reinforcing strip
 8 Labels are 2-up
 9 Has sensor mark and air-eject hole
 10 Labels are wound in
 11 Has U-shaped hole for attachment
 12 Has sensor mark and air-eject hole
 13 Total media width is 2.3 inches; labels are 2 across
 AT = All-Temperature
 CT = Cold-Temp
 HT = High-Tack
 HTA = High-Tack Acrylic
 HTP = High-Tack Permanent
 I = Wound IN
 M = Made to Order
 O = Wound OUT
 P = Permanent
 R = Removable
 S = Stock
 TR = Tight Removable
 ● = Media and printer are compatible; media has adhesive leader
 ○ = Media and printer are compatible; leader must be taped to take up core

Desktop Bundles

Product Group	Part Number	Width	Length	Rolls per Bundle	Ribbons per Bundle	Bundled Ribbon	Bundled Label / Tag	Labels per Bundle	Adhesive	CURRENT MODEL		LEGACY MODELS		
										PC43t	PD43	PF8t 1/2"	PF8t 1"	PC41
Light Durability Desktop Bundle	V1701210*	3	1	8	3	11233011	E17012	21,616	P	●	●		●	
	V1701235*	3	1	8	7	11043304	E17012	21,616	P	●	●	●		●
	V1552210*	4	1	8	3	11234012	E15522	21,616	P	●	●		●	
	V1552235*	4	1	8	7	11044304	E15522	21,616	P	●	●	●		●
	V1552310*	4	2	8	3	11234012	E15523	11,440	P	●	●		●	
	V1552335*	4	2	8	7	11044304	E15523	11,440	P	●	●	●		●
	V1552710*	4	6	8	3	11234012	E15527	3,968	P	●	●		●	
	V1552735*	4	6	8	7	11044304	E15527	3,968	P	●	●	●		●
Medium Durability Desktop Bundle	Y2575410*	2	1	8	3	12232311	E25754	21,616	P	●	●		●	
	Y2575435*	2	1	8	7	12042504	E25754	21,616	P	●	●	●		●
	Y2575510*	3	1	8	3	12233111	E25755	21,616	P	●	●		●	
	Y2575535*	3	1	8	7	12043204	E25755	21,616	P	●	●	●		●
	Y2575610*	4	1	8	3	12234012	E25756	21,616	P	●	●		●	
	Y2575635*	4	1	8	7	12044304	E25756	21,616	P	●	●	●		●
High Durability Desktop Bundle	W2223310*	2	1	8	3	13632111	E22233	21,616	HT	●	●		●	
	W2223335*	2	1	8	7	13042504	E22233	21,616	HT	●	●	●		●

MEDIA Bundles

* Perforated
 † Media compatible with megatop configuration only
 ‡ Fanfold products provided in stacks instead of rolls
 1 Liner Splice only - no splices in the face
 2 Suitable for UL recognized printing when printed with TMX3202 ribbons
 3 Suitable for UL recognized printing with appropriate INdelible label stocks (see the UL Listings table in the Media Selection Guide for more information)
 4 Manufactured with plastic core
 5 IMDG/BS5609 compliant
 6 Labels are 2-up
 7 With 0.125" hole and laminate reinforcing strip
 8 Labels are 2-up
 9 Has sensor mark and air-eject hole
 10 Labels are wound in
 11 Has U-shaped hole for attachment
 12 Has sensor mark and air-eject hole
 13 Total media width is 2.3 inches; labels are 2 across
 AT = All-Temperature
 CT = Cold-Temp
 HT = High-Tack
 HTA = High-Tack Acrylic
 HTP = High-Tack Permanent
 I = Wound IN
 M = Made to Order
 O = Wound OUT
 P = Permanent
 R = Removable
 S = Stock
 TR = Tight Removable
 ● = Media and printer are compatible; media has adhesive leader
 ○ = Media and printer are compatible; leader must be taped to take up core

Industrial Bundles

Product Group	Part Number	Width	Length	Rolls per Bundle	Ribbons per Bundle	Bundled Ribbon (Stack ¹)	Bundled Label / Tag	Labels per Bundle (Stack ¹)	Adhesive	CURRENT MODEL				LEGACY MODELS				
										PM43	PD41 PD42	PX4i	PX6i	PM4i	PF4ci PF4i F4	3400e 3440	4420 4440	PA30
Applicator Bundle	SFSE23881	4	4	2	2	11234124		11,636	P									●
Light Durability Industrial Bundle	V1099718	2	1	16	6	11232018	E10997	85,328	P	●	●	●		●				
	V2587918*	2	4	16	6	11232018	E25879	23,264	P	●	●	●		●				
	V2588018*	2	5	16	6	11232018	E25880	18,720	P	●	●	●		●				
	V0617118	2.4	4	16	6	11233018	E06171	23,264	P	●	●	●		●				
	V0900218*	3	1	4	1	11233018	E09002	10,664	P	●	●	●	●	●				
	V2067618*	3	2	16	6	11233018	E20676	45,168	P	●	●	●	●	●				
	V0617406*	4	2.4	4	4	11084106	E06174	9,600	P						●	●	●	
	V0617418*	4	2.4	12	4	11234118	E06174	28,800	P	●	●	●	●	●				
	V0617506*	4	6	4	4	11084106	E06175	3,916	P						●	●	●	
	V0617518*	4	6	12	4	11064118	E06175	11,748	P								●	
	V0617606*	4	6.5	4	4	11084106	E06176	3,620	P						●	●	●	
	V0617618*	4	6.5	12	4	11064118	E06176	10,860	P								●	
	V0672418*	4	1	16	6	11234118	E06724	85,328	P	●	●	●	●	●				
	V0751618*	4	2	12	4	11234118	E07516	33,876	P	●	●	●	●	●				
	V0800106*	4	1.5	4	4	11084106	E08001	14,768	P						●	●	●	
	V0800118*	4	1.5	12	4	11064118	E08001	44,304	P								●	
	V0970806*	4	6	4	4	11084106	E09708	4,000							●	●	●	
	V0970818*	4	6	12	4	11234118	E09708	12,000		●	●	●	●	●				
	V1162018*	4	4	12	4	11234118	E11620	17,448	P	●	●	●	●	●				
	V4617518*	4	6	12	4	11234118	E06175	11,748	P	●	●	●	●	●				
V4617618*	4	6.5	12	4	11234118	E06176	10,860	P	●	●	●	●	●					
Light Durability Industrial Bundle (Fanfold ²)	V0481106*	4	6		6	11084106	E04811	6,000	P						●	●	●	
	V0481118*	4	6		2	11234118	E04811	6,000	P	●	●	●	●	●				

continues

* Perforated
 † Media compatible with megatop configuration only
 ‡ Fanfold products provided in stacks instead of rolls
 1 Liner Splice only - no splices in the face

2 Suitable for UL recognized printing when printed with TMX3202 ribbons
 3 Suitable for UL recognized printing with appropriate INDelible label stocks (see the UL Listings table in the Media Selection Guide for more information)

4 Manufactured with plastic core
 5 IMDG/BS5609 compliant
 6 Labels are 2-up
 7 With 0.125" hole and laminate reinforcing strip

8 Labels are 2-up
 9 Has sensor mark and air-eject hole
 10 Labels are wound in
 11 Has U-shaped hole for attachment

12 Has sensor mark and air-eject hole
 13 Total media width is 2.3 inches; labels are 2 across
 AT = All-Temperature
 CT = Cold-Temp
 HT = High-Tack

HTA = High-Tack Acrylic
 HTP = High-Tack Permanent
 I = Wound IN
 M = Made to Order
 O = Wound OUT
 P = Permanent
 R = Removable

S = Stock
 TR = Tight Removable
 ● = Media and printer are compatible; media has adhesive leader
 ○ = Media and printer are compatible; leader must be taped to take up core

MEDIA Bundles

Industrial Bundles *continued*

Product Group	Part Number	Width	Length	Rolls per Bundle	Ribbons per Bundle	Bundled Ribbon	Bundled Label / Tag	Labels per Bundle	Adhesive	CURRENT MODEL				LEGACY MODELS				
										PM43	PD41 PD42	PX4i	PX6i	PM4i	PF4ci PF4i F4	3400e 3440	4420 4440	PA30
Medium Durability Industrial Bundle	Y0220206	3	1	8	8	12023006	E02202	39,104	P						●	●	●	
	Y0220218	3	1	8	3	12033118	E02202	39,104	P	●	●	●	●	●				
	Y0220406*	4	2.5	4	4	12084106	E02204	8,380	P						●	●	●	
	Y0220418*	4	2.5	8	3	12234118	E02204	16,760	P	●	●	●	●	●				
	Y0344406*	4	6	4	4	12084106	E03444	3,588	P						●	●	●	
	Y0344418*	4	6	8	3	12234118	E03444	7,176	P	●	●	●	●	●				
Medium Durability Industrial Bundle (Tag)	Y1298206*	4	6	4	4	12084106	E12982	3,664							●	●	●	
	Y1298218*	4	6	8	3	12234118	E12982	7,328		●	●	●	●	●				
High Durability Industrial Bundle	W1016406*	2	1	8	8	13022006	E10164	42,664	HT						●	●	●	
	W1016418*	2	1	16	6	13632018	E10164	85,328	HT	●	●	●	●	●				
	W2306806*	3	1	4	4	13023006	E23068	21,332	HT						●	●	●	
	W2306818*	3	1	12	4	13633018	E23068	63,996	HT	●	●	●	●	●				
	W2322206*	4	2	8	8	13084106	E23222	22,584	HT						●	●	●	
	W2322218*	4	2	16	6	13634118	E23222	45,168	HT	●	●	●	●	●				

MEDIA Bundles

* Perforated
 † Media compatible with megatop configuration only
 ‡ Fanfold products provided in stacks instead of rolls
 1 Liner Splice only - no splices in the face

2 Suitable for UL recognized printing when printed with Tmx3202 ribbons
 3 Suitable for UL recognized printing with appropriate INdelible label stocks (see the UL Listings table in the Media Selection Guide for more information)

4 Manufactured with plastic core
 5 IMDG/BS5609 compliant
 6 Labels are 2-up
 7 With 0.125" hole and laminate reinforcing strip

8 Labels are 2-up
 9 Has sensor mark and air-eject hole
 10 Labels are wound in
 11 Has U-shaped hole for attachment

12 Has sensor mark and air-eject hole
 13 Total media width is 2.3 inches; labels are 2 across
 AT = All-Temperature
 CT = Cold-Temp
 HT = High-Tack

HTA = High-Tack Acrylic
 HTP = High-Tack Permanent
 I = Wound IN
 O = Wound OUT
 P = Permanent
 R = Removable
 M = Made to Order

S = Stock
 TR = Tight Removable
 ● = Media and printer are compatible; media has adhesive leader
 ○ = Media and printer are compatible; leader must be taped to take up core

Ribbons

Product Group	Part Number	Footnotes	Widthcombined	Lengthcombined	Program	Wind Direction	Core ID	Ribbons per Carton	Zebra Industrial Desktop	Zebra Desktop TLP2844	Zebra Desktop GX420	Datamax Industrial Desktop
ThermaMAX 1407	10933118		3.15 in (80 mm)	17,712 in (1,476 ft, 450 m)	S	0	1.00	24	●			
	31764312		4.33 in (110 mm)	12,000 in (1,000 ft, 305 m)	S	0	1.00	24	●			
	10934318		4.33 in (110 mm)	17,712 in (1,476 ft, 450 m)	S	0	1.00	24	●			
ThermaMAX 2202	32764312		4.33 in (110 mm)	11,800 in (983 ft, 300 m)	S	0	1.00	12	●			
	12234318		4.33 in (110 mm)	17,712 in (1,476 ft, 450 m)	S	0	1.00	12	●			
ThermaMAX 3202	13634318	5	4.33 in (110 mm)	17,712 in (1,476 ft, 450 m)	S	0	1.00	24	●			
ThermaMAX 1407	11043304		3.27 in (83 mm)	3,588 in (299 ft, 91 m)	S	0	0.50	6		●		
	11044304		4.33 in (110 mm)	3,588 in (299 ft, 91 m)	S	0	0.50	6		●		
ThermaMAX 2202	12042504		2.5 in (64 mm)	3,588 in (299 ft, 91 m)	S	0	0.50	48		●		
	12044304		4.33 in (110 mm)	3,588 in (299 ft, 91 m)	S	0	0.50	18		●		
ThermaMAX 3202	13042504	5	2.5 in (64 mm)	3,588 in (299 ft, 91 m)	S	0	0.50	6		●		
	13044304	5	4.33 in (110 mm)	3,588 in (299 ft, 91 m)	S	0	0.50	6		●		
ThermaMAX 1407	31634329		4.33 in (110 mm)	2,912 in (243 ft, 74 m)	S	0	0.50	36			●	
ThermaMAX 2202	32534329		4.33 in (110 mm)	2,912 in (243 ft, 74 m)	S	0	0.50	24			●	
ThermaMAX 3202	33634329		4.33 in (110 mm)	2,912 in (243 ft, 74 m)	S	0	0.50	36			●	
ThermaMAX 1407	11232018		2.05 in (52 mm)	18,024 in (1,502 ft, 458 m)	S	I	1.00	36				●
	11233018		3 in (76 mm)	18,024 in (1,502 ft, 458 m)	S	I	1.00	12				●
	11234118		4.09 in (104 mm)	18,024 in (1,502 ft, 458 m)	S	I	1.00	24				●
	11034118		4.17 in (106 mm)	18,000 in (1,500 ft, 457 m)	S	I	1.00	24				●
	11036518		6.5 in (165 mm)	18,000 in (1,500 ft, 457 m)	S	I	1.00	12				●

continues

MEDIA
Ribbons For Non-Intermec Printers

* Perforated
 † Media compatible with megatop configuration only
 ‡ Fanfold products provided in stacks instead of rolls
 1 Liner Splice only - no splices in the face

2 Suitable for UL recognized printing when printed with TMX3202 ribbons
 3 Suitable for UL recognized printing with appropriate INdellible label stocks (see the UL Listings table in the Media Selection Guide for more information)

4 Manufactured with plastic core
 5 IMDG/BS5609 compliant
 6 Labels are 2-up
 7 With 0.125" hole and laminate reinforcing strip

8 Labels are 2-up
 9 Has sensor mark and air-eject hole
 10 Labels are wound in
 11 Has U-shaped hole for attachment

12 Has sensor mark and air-eject hole
 13 Total media width is 2.3 inches; labels are 2 across
 AT = All-Temperature
 CT = Cold-Temp
 HT = High-Tack

HTA = High-Tack Acrylic
 HTP = High-Tack Permanent
 I = Wound IN
 M = Made to Order
 O = Wound OUT
 P = Permanent
 R = Removable

S = Stock
 TR = Tight Removable
 ● = Media and printer are compatible; media has adhesive leader
 ○ = Media and printer are compatible; leader must be taped to take up core

Ribbons *continued*

Product Group	Part Number	Footnotes	Widthcombined	Lengthcombined	Program	Wind Direction	Core ID	Ribbons per Carton	Zebra Industrial Desktop	Zebra Desktop TLP2844	Zebra Desktop GX420	Datamax Industrial Desktop
ThermaMAX 2202	12232018		2.05 in (52 mm)	18,024 in (1,502 ft, 458 m)	S	I	1.00	24				●
	12233018		2.99 in (76 mm)	18,024 in (1,502 ft, 458 m)	S	I	1.00	24				●
	12033118		3.15 in (80 mm)	18,000 in (1,500 ft, 457 m)	S	I	1.00	12				●
	12234118		4.09 in (104 mm)	18,024 in (1,502 ft, 458 m)	S	I	1.00	12				●
	12034118		4.252 in (108 mm)	18,000 in (1,500 ft, 457 m)	S	I	1.00	12				●
	12035118		5.12 in (130 mm)	18,000 in (1,500 ft, 457 m)	S	I	1.00	12				●
	12036518		6.5 in (165 mm)	18,000 in (1,500 ft, 457 m)	S	I	1.00	6				●
	12038618		8.66 in (220 mm)	18,000 in (1,500 ft, 457 m)	S	I	1.00	6				●
ThermaMAX 3202	13632018	5	2.09 in (53 mm)	18,036 in (1,503 ft, 458 m)	S	I	1.00	24				●
	13633018	5	2.99 in (76 mm)	18,036 in (1,503 ft, 458 m)	S	I	1.00	24				●
	13634118	5	4.09 in (104 mm)	18,036 in (1,503 ft, 458 m)	S	I	1.00	24				●

MEDIA
Ribbons For Non-Intermec Printers

* Perforated
 † Media compatible with megatop configuration only
 ‡ Fanfold products provided in stacks instead of rolls
 1 Liner Splice only - no splices in the face

2 Suitable for UL recognized printing when printed with TMX3202 ribbons
 3 Suitable for UL recognized printing with appropriate INdelible label stocks (see the UL Listings table in the Media Selection Guide for more information)

4 Manufactured with plastic core
 5 IMDG/BS5609 compliant
 6 Labels are 2-up
 7 With 0.125" hole and laminate reinforcing strip

8 Labels are 2-up
 9 Has sensor mark and air-eject hole
 10 Labels are wound in
 11 Has U-shaped hole for attachment

12 Has sensor mark and air-eject hole
 13 Total media width is 2.3 inches; labels are 2 across
 AT = All-Temperature
 CT = Cold-Temp
 HT = High-Tack

HTA = High-Tack Acrylic
 HTP = High-Tack Permanent
 I = Wound IN
 M = Made to Order
 O = Wound OUT
 P = Permanent
 R = Removable

S = Stock
 TR = Tight Removable
 ● = Media and printer are compatible; media has adhesive leader
 ○ = Media and printer are compatible; leader must be taped to take up core

Cables

Accessory	Part Number	PD41	PD42	PM43	PM43c	PM23c	PX4i	PX6i	PA30
Parallel Cable, IEEE 1284 (1.83 m, 6.0 ft)	1-974022-018	✓	✓	✓	✓	✓	✓	✓	
Serial Cable, 9-Pin Female to 9-Pin Male (1.83 m, 6.0 ft)	1-974024-018	✓	✓	✓	✓	✓	✓	✓	✓
Serial Cable, 9-Pin Female to 9-Pin Male (3.0 m, 9.8 ft)	1-974024-030	✓	✓	✓	✓	✓	✓	✓	✓
USB Cable, USB-A to USB-B (2.0 m, 6.5 ft)	321-576-004	✓	✓	✓	✓	✓	✓	✓	✓

Interface Cards (Internal Mount)

Accessory	Part Number	PD41	PD42	PM43	PM43c	PM23c	PX4i	PX6i	PA30
6N139 Opto Coupler, DIP8	1-939153-00							✓	✓
DS8921, RS422, Driver, DIP8	1-936036-000							✓	✓
Industrial Interface Card, DUART (Dual RS-232)	1-971142-800							✓	✓
Industrial/Serial Interface Kit	1-971143-800							✓	✓
Max 1490, RS422 Isolated Driver, DIP24	1-936038-001							✓	✓
Max 1480, RS485 isolated driver, DIP28	1-936037-001							✓	✓
Parallel Interface Card	1-971164-800		✓	✓					
Parallel Interface Card	1-971141-800							✓	✓
Parallel Interface Kit, IEEE 1284	270-188-001				✓	✓			
USB Interface Card, Dual USB	270-190-001				✓	✓			
Wireless Interface Kit	270-162-001		✓	✓				✓	✓
Wireless Interface Kit, 802.11 b/g/n & Bluetooth®	270-189-001				✓	✓			

Additional Accessories

The above tables are not exhaustive. For a complete listing of all accessories for PM Series printers, see the complete Accessory Guide linked to the right.

PM43	PM43c	PM23c
PM Series Accessory Guide		

ACCESSORIES
Industrial Printers

Media Accessories

Accessory	Part Number	PD41	PD42	PM43	PM43c	PM23c	PX4i	PX6i	PA30
Cutter Unit	1-040551-900							✓	
Cutter Unit	1-040564-900								✓
Cutter Unit	1-207109-801		✓	✓					
Cutter Unit	203-991-001				✓				
Cutter Unit	203-992-001					✓			
Internal Rewinder Kit	1-207084-800		✓	✓					
Label Taken Sensor	715-6165-001				✓	✓			
Linerless Kit	203-994-001				✓	✓			
Real Time Clock	034-005001-000			✓					
Real Time Clock	1-936009-900							✓	✓
Real Time Clock	318-051-001				✓	✓			
Rewinder Kit	710-0905-001				✓	✓			

Miscellaneous

Accessory	Part Number	PD41	PD42	PM43	PM43c	PM23c	PX4i	PX6i	PA30
Collapsible Core	203-971-001				✓	✓			
Media Door Lock Bracket	203-970-001				✓				
Printhead Cleaning Card, 2-Inch (Box of 25)	1-110101-00						✓		
Printhead Cleaning Card, 4-Inch (Box of 25)	1-110501-00		✓	✓	✓	✓		✓	
Printhead Cleaning Card, 6-Inch (Box of 25)	1-110601-00								✓
RFID Kit, 869 MHz, PM43 (RFID Kit PM43 EU)	270-177-005					✓			
RFID Kit, 869 MHz, PX4 (RFID Kit PX4 EU)	270-155-001							✓	
RFID Kit, 869 MHz, PX6 (RFID Kit PX6 EU)	270-156-001								✓
RFID Kit, 915 MHz, PM43 (RFID Kit PM43 US)	270-177-014					✓			
RFID Kit, 915 MHz, PX4 (RFID Kit PX4 US)	270-153-001							✓	
RFID Kit, 915 MHz, PX6 (RFID Kit PX6 US)	270-154-001								✓

Additional Accessories

The above tables are not exhaustive. For a complete listing of all accessories for PM Series printers, see the complete Accessory Guide linked to the right.

PM43 **PM43c** **PM23c**

[PM Series Accessory Guide](#)

ACCESSORIES
Industrial Printers

Cables

Accessory	Part Number	PC23d	PC43d	PC43t
USB Cable, USB-A to USB-B (2.0 m, 6.5 ft)	321-576-004	✓	✓	✓
USB-to-Parallel Adapter Cable, DB-25	203-182-110	✓	✓	✓
USB-to-Serial Adapter Cable	203-182-100	✓	✓	✓

Interface Cards (Internal Mount)

Accessory	Part Number	PC23d	PC43d	PC43t
Ethernet Interface Card, IEEE 802.3	203-183-210	✓		
Ethernet Interface Card, IEEE 802.3	203-183-410		✓	✓
Wireless Interface Kit, 802.11 b/g/n & Bluetooth®	203-183-420	✓	✓	✓

Media

Accessory	Part Number	PC23d	PC43d	PC43t
Cutter Module with Label Taken Sensor	203-184-420		✓	
Cutter Module with Label Taken Sensor	203-184-520			✓
Cutter Tray	203-188-100		✓	✓
Label Dispenser Module with Label Taken Sensor	203-184-210	✓		
Label Dispenser Module with Label Taken Sensor	203-184-410		✓	
Label Dispenser Module with Label Taken Sensor	203-184-510			✓
Linerless Platen Roller	203-185-400		✓	
Linerless Platen Roller	203-185-500			✓
Media Cover Lock Bracket	213-188-200	✓	✓	✓
Printhead Cleaning Card, 4-Inch (Box of 25)	1-110501-00	✓	✓	✓
Spring for Tag & Thick Media	213-004-001		✓	✓

Power

Accessory	Part Number	PC23d	PC43d	PC43t
Basebay, Battery	203-187-420		✓	
Basebay, Power Adapter	203-187-410		✓	
Battery, Rechargeable	203-186-100		✓	
Power Adapter, Universal	203-186-200	✓	✓	✓

Additional Accessories

The above tables are not exhaustive. For a complete listing of all accessories for PC Series printers, see the complete Accessory Guide linked to the right.

PC23d

PC43d

PC43t

[PC Series Accessory Guide](#)

ACCESSORIES
Desktop Printers

Batteries

Accessory	Part Number	PR2	PR3	PB21/31	PB22/32	PB50/51	PW50
Battery Pack	318-026-001					✓	✓
Battery Pack	318-030-001			✓	✓		
Battery Pack, Smart, Li-Ion	318-050-001	✓	✓				
Battery Pack, Standard, Li-Ion	318-049-001	✓	✓				

Cables

Accessory	Part Number	PR2	PR3	PB21/31	PB22/32	PB50/51	PW50
Serial Cable	75497			✓	✓	✓	✓
Truck Power Cable, 2.4 m (8 ft)	206-875-102			✓	✓	✓	✓
Truck Power Cable, 4.8 m (16 ft)	206-875-106			✓	✓	✓	✓
Truck Power Cable, 6.7 m (22 ft)	206-875-109			✓	✓	✓	✓
USB Cable, USB-A to USB-Mini B, 2 m (6.5 ft)	321-611-102			✓	✓	✓	✓

Power

Accessory	Part Number	PR2	PR3	PB21/31	PB22/32	PB50/51	PW50
Charger, Quad Battery	852-915-001			✓	✓	✓	✓
Power Adapter, AC, Universal	157261	✓	✓				
Power Cable, DC, 1.2 m (4 ft)	226-215-101			✓	✓	✓	✓
Power Cable, DC, Right Angle, 1.2 m (4 ft)	226-215-102			✓	✓	✓	
Power Cable, Vehicle Dock for Forklift (AV8)	236-193-001			✓	✓	✓	
Power Supply, Universal, 12 V, Non-US	851-082-003			✓	✓	✓	✓
Power Supply, Universal, 12 V, Right Angle	851-082-105					✓	✓
Power Supply, Universal, 12 V, US	851-082-103			✓	✓	✓	✓
Vehicle Power, Cigarette Lighter, 12 V	852-043-004	✓	✓				
Vehicle Power Adapter, Cigarette Lighter, 12 V	74866			✓	✓	✓	✓

Additional Accessories

The above tables are not exhaustive. For a complete listing of all accessories by printer family, see the complete Accessory Guides linked to the right.

PR2	PR3	PB21/31	PB22/32	PB50/51	PW50
PR2/PR3 Accessory Guide		PB Series Accessory Guide			PW50 Accessory Guide

ACCESSORIES
Mobile Printers

FlexDock Modular Docking & Charging System

Accessory	Part Number	PR2	PR3	PB21/31	PB22/32	PB50/51	PW50
FlexDock Battery Charge Cups, Up to 8 PR2/3, Power Supply, EU Power Cord	DX2A2FF20	✓	✓				
FlexDock Battery Charge Cups, Up to 8 PR2/3, Power Supply, NA Power Cord	DX2A2FF10	✓	✓				
FlexDock Battery Charge Cups, Up to 8 PR2/3, Power Supply, NA Power Cord	DX4A2FFFF10	✓	✓				
FlexDock Battery Charge Cups, Up to 8 PR2/3, Power Supply, No Power Cord	DX2A2FF00	✓	✓				
FlexDock Battery Charge Cups, Up to 8 PR2/3, Power Supply, No Power Cord	DX4A2FFFF00	✓	✓				
FlexDock Charge Cups, Up to 8 PR2/3, Power Supply, NA Power Cord	DX4A2777700	✓	✓				
FlexDock Charge Cups, Up to 8 PR2/3, Power Supply, No Power Cord	DX4A2777700	✓	✓				
FlexDock Charge Kit, Up to 2 PR2/3, Power Supply, EU Power Supply	DX2A27720	✓	✓				
FlexDock Charge Kit, Up to 2 PR2/3, Power Supply, NA Power Cord	DX2A27710	✓	✓				
FlexDock Charge Kit, Up to 2 PR2/3, Power Supply, No Power Cord	DX2A27700	✓	✓				
FlexDock Cup, PR2/3 Battery Pack	203-965-001	✓	✓				
FlexDock Cup, PR2/3 Mobile Printer	203-964-001	✓	✓				

Wearables

Accessory	Part Number	PR2	PR3	PB21/31	PB22/32	PB50/51	PW50
Belt Clip	825-191-001			✓	✓	✓	
Belt Clip, Plastic	825-227-001	✓	✓				
Belt Clip, Metal	825-226-001	✓	✓				
Belt Loop	825-225-001	✓	✓				
Hand Strap	74789			✓	✓	✓	✓
Hand Strap	825-196-001						✓
Protective Boot	203-996-001	✓					
Protective Boot	203-997001		✓				
Protective Case	825-222-001	✓					
Protective Case	825-223-001		✓				
Protective Case	825-192-001					✓	
Shoulder Strap	074788			✓	✓	✓	✓

Additional Accessories

<p>The above tables are not exhaustive. For a complete listing of all accessories by printer family, see the complete Accessory Guides linked to the right.</p>	PR2	PR3	PB21/31	PB22/32	PB50/51	PW50
	PR2/PR3 Accessory Guide		PB Series Accessory Guide			PW50 Accessory Guide

ACCESSORIES
Mobile Printers

Docks & Mounts

Accessory	Part Number	PR2	PR3	PB21/31	PB22/32	PB50/51	PW50
Cart Mount	225-741-001					✓	
Cart Mount	203-895-001			✓	✓		
Forklift Installation Kit	203-880-002			✓	✓	✓	✓
Vehicle Dock, Power Supply & Cable Ordered Separately	225-740-001					✓	
Vehicle Dock, With Corner Guides, CN3	225-765-001						✓
Vehicle Dock, With Corner Guides, CN3e	225-766-001						✓
Vehicle Dock, With Corner Guides, CN70	225-777-001						✓
Vehicle Dock, With Corner Guides, CN70e	225-778-001						✓
Vehicle Dock	203-896-001			✓	✓		

Miscellaneous

Accessory	Part Number	PR2	PR3	PB21/31	PB22/32	PB50/51	PW50
Media Core Kit, 0.40 in	203-898-001			✓	✓		
Media Core Kit, 0.40 in	320-376-002					✓	✓
Printhead Cleaning Card, 2 x 6 in	1-110101-00			✓	✓		
Printhead Cleaning Card, 3.33 x 6 in	1-110201-00			✓	✓		
Printhead Cleaning Card, 4.5 x 6 in	1-110501-00					✓	✓
Printhead Cleaning Pen	757150	✓	✓				

Additional Accessories

The above tables are not exhaustive. For a complete listing of all accessories by printer family, see the complete Accessory Guides linked to the right.

PR2	PR3	PB21/31	PB22/32	PB50/51	PW50
PR2/PR3 Accessory Guide		PB Series Accessory Guide			PW50 Accessory Guide

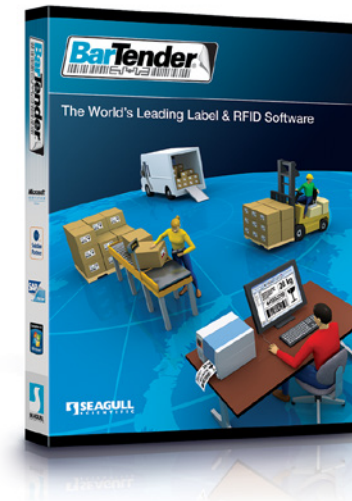
ACCESSORIES

Mobile Printers

BarTender® by Seagull Scientific

BarTender® software enables anyone to quickly and easily create, maintain, change and print labels with Intermec printers. Named Best Professional Barcode Software by TopTenREVIEWS, BarTender offers the world's most comprehensive barcode support, versatile text formatting, professional drawing and graphics tools, an extensive library of industrial symbols and clip art, print-time image capture, custom forms for print-time data entry, automatic and manual weigh scale support, and much more.

BarTender supports a wide range of applications, from small, stand-alone environments to large, automated infrastructures that are integrated with major ERP applications from Oracle, SAP, IBM and others. BarTender also offers powerful companion applications to manage system security, network printing, document publishing, print job logging and more. Download the free BarTender Trial Edition from www.seagullscientific.com and see for yourself how BarTender makes label printing easy for more companies around the world than any other software.



Professional Edition (BT-PRO): Licensed on a per-PC basis. Has BarTender's most powerful design features. Includes data access for network databases (using OLE DB and ODBC), as well as spreadsheets and text files. Supports RFID tags and labels.

Automation Edition (BT-A3 through BT-A100): Licensed based on number of printers used. Has all of the features in Pro and adds numerous software integration tools, and supports all companion applications except Librarian.

Enterprise Automation Edition (BT-EA3 through BT-EA100): Licensed based on number of printers used. The most powerful edition: Includes BarTender Web Print Server to print labels from any browser. Contains the most advanced integration features, including TCP/IP triggers, SAP All, Oracle XML, and XML transforms and scripting. Includes full functionality for all of the companion applications. Tracks printer parts inventory and in-printer media usage.

Versions & Capabilities *

- BT-BSC Basic Edition: One user, unlimited printers. All barcodes and design features.
- BT-PRO Professional Edition: One user, unlimited printers. Same features as Basic, adds RFID support, and the ability to connect to databases.

- BT-A# Automation Edition: Unlimited users and “#” printers (e.g. 3, 5, 10 ... 100). Same features as Pro, adds ability to be run from other programs (automation capabilities)
- BT-EA# Enterprise Automation Edition: Unlimited users and “#” printers, (e.g. 3, 5, 10 ... 100). Same features as Automation, adds high-level enterprise features such as centralized print management, SAP and Oracle connectivity, advanced printer tracking, security and document revision control, and more.

Features

- Support for all Intermec printers, including full-speed printing, printer-based features and optimizations provided by InterDrivers (developed by Seagull Scientific)
- Vast array of 1D and 2D barcode symbologies and industry-standard bar code formats
- Versatile text formatting, support for TrueType, downloadable and resident printer fonts
- Custom forms for print-time data entry
- Oracle and SAP-certified data interfaces
- Powerful suite of companion applications
- Runs on Windows Servers 2003 - 2012, Windows XP, Vista, Windows 7, and Windows 8 (includes all 32-bit and 64-bit editions)

* Other configurations available. See Product Links on www.intermec.com.

NiceLabel by NiceWare®

The NiceLabel family of bar code software products enables label design, database connectivity, and customized printing applications. NiceLabel supports over 2000 thermal printer models and any printer with a Windows driver.

NiceLabel Designer Express: Wizard driven label design and CSV/Excel data connectivity.

NiceLabel Designer Standard: Moderate label design with Excel and Access database connectivity. Includes the NicePrint module for point-and-click printing. Create counters, data/time fields, and linked fields.

NiceLabel Designer Pro: Advanced label design with complete database connectivity from Excel to SQL. Create compliance labels and leverage EasyForms for converting labels into standardized printing applications.

NiceLabel PowerForms: Rapidly build custom labeling applications without programming. Includes complete label design and printing for print operators.

Versions & Capabilities

- NLDE NiceLabel Designer Express: Graphical designer of text, barcodes, lines, boxes, shapes and images, with support for Excel as a database.

- NLDS NiceLabel Designer Standard: Same features as Express, but adds linked field and expressions for variables, OLE/ODBC database connectivity, and generic operator print module (NicePrint).
- NLDP NiceLabel Designer Pro: Same features as Standard, but adds customizable operator print module (EasyForms), support for rich formatting and curved text, full serialization, and multiple database connections and SQL queries.
- NLPFD NiceLabel PowerForms: Same features as Pro, but adds Application Builder, allowing for the rapid development of custom labeling applications.

Features

- Includes the latest pre-designed compliance label templates
- Supports over 70 barcode types (linear, 2D and composite)
- Advanced layout - rich text, curved text, paragraphs, line styles, grouping, shape fill, relative positioning, and more
- Advanced RFID tag support



TEKLYNX®

Teklynx® label design software packages (LABELVIEW™, LABEL MATRIX®, and CODESOFT®) offer easy-to-use labeling solutions for enterprise-wide or standalone applications. All three versions come with the sales and support you would expect from the world's largest Auto ID software publisher.

CODESOFT: Easily integrate bar code label printing into your business environment, dramatically enhancing both efficiency and control. Whether your goal is managing assets and resources, controlling distribution channels and stock levels, tracking documents, or managing data records, CODESOFT barcode label design software provides a powerful solution for your organization's most advanced labeling projects.

LABELVIEW: Powerful Label Design and Integration Software for Beginners All the Way Up to Advanced Users. Whether you need to use LABELVIEW barcode label software to print RFID labels, print bar code labels or print compliance labels, LABELVIEW's new features and an intuitive interface provide the most powerful solution.

LABEL MATRIX: Easy-To-Use Label Design Software with an Intuitive User Interface and Helpful Label Design Wizards. Whether you need to design and print barcode, compliance or RFID labels, LABEL MATRIX's helpful design wizards give you an easy-to-use solution for any industry.



Medallion Support Services

Trust Intermec devices to Intermec and authorized Intermec repair centers. Intermec Medallion® Support programs deliver the highest levels of productivity, device reliability, and uptime. With Medallion support, you can choose from the Complete, Select, and Standard programs to get the amount of coverage and protection you need for your durable, light, medium, and heavy product handling solutions.



Medallion Complete

For ultimate coverage, Medallion® Complete includes protection against accidental damage, damaged accessories, wear and tear, and any product defect for our most rugged products.



Medallion Select

Comprehensive coverage designed for the unique needs of durable product handling solutions, such as the PR Series Printers. Medallion Select protects against product defects, wear and tear, failures, and limited accidental breakage.



Medallion Standard

Medallion Standard covers general hardware failure and wear and tear. Medallion Standard includes the option for on-site support, available for fixed industrial printers. Scheduled preventative maintenance visits are available.

Medallion Support Services

- Locked in, long-term value-based pricing
- Committed turnaround times
- Coverage of defects, failures, and normal wear and tear damage
- Access to Intermec's Knowledge Central for 24x7 product information and support
- Telephone-based technical support
- On-site service coverage is available in most areas
- Convenient online return authorization requests and service history reporting

With Medallion Support, you have the flexibility to choose the response time you require to meet the needs of your business:

- **Bronze:** Five-day, depot service for light, medium, and heavy product handling environments.
- **Silver:** Two-day, depot service for light, medium, and heavy product handling environments.
- **Silver Replacement:** Overnight-exchange service for customer-owned devices (100 unit minimum).
- **Gold:** Two-day, on-site service for select printers.
- **Platinum:** Next-day, on-site service for select printers.



MEDALLION
SUPPORT

Medallion Advanced Services



Intermec's Advanced Services team can provide support services including site surveys, certification and installation for WLAN, WWAN and RFID to ensure a successful implementation and system go live. Most sites qualify for the new flat rate service.

Services Include:

- Feasibility analysis
- RFID site assessment
- Site surveys
- AP installations
- Site certification

Budget Certainty

- Flat rate pricing includes travel

Our Guarantee

- An 18-month system performance guarantee
- With over 300 site surveys and zero repeat visits, we promise to get it right the first time

Service Areas

- San Francisco, California
- Tampa, Florida
- Kansas City, Missouri
- Las Vegas, Nevada
- New York City, New York
- Cleveland, Ohio
- Nashville, Tennessee
- Dallas, Texas
- Seattle, Washington
- Denver, Colorado

Travel outside of 500 miles from these cities will be charged Tier 2 rate.

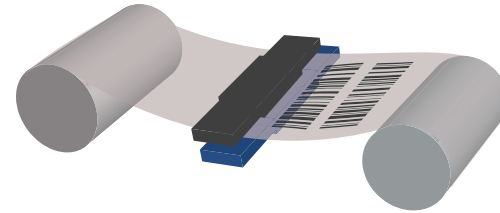
Description	WITHIN 500-MILE RADIUS		OUTSIDE 500-MILE RADIUS	
	Part Number	List Price USD	Part Number	List Price USD
Assessment and Planning	Mobile Solution Trial and Assessment	ADV-XSS-T1 \$2,600	ADV-XSS-T2	\$3,330
	RFIDeDeploy Process Analysis	ADV-XSS-T1 \$2,600	ADV-XSS-T2	\$3,330
	Assessment and Planning-Custom	ADV-XSS-00 Quote Required	ADV-XSS-00	Quote Required
Site Survey	RFIDeDeploy Process Analysis	ADV-XSS-T1 \$2,600	ADV-XSS-T2	\$3,330
	Site Survey and Certification-Custom	ADV-XSS-00 Quote Required	ADV-XSS-00	Quote Required
	Site Survey and Certification	ADV-XSS-T1 \$2,600	ADV-XSS-T2	\$3,330
ReadiCare	Custom Deployment Project Management	ADV-DPM-00 Quote Required	ADV-DPM-00	Quote Required
Installation	Field Mobile WWAN or RFID Installation	ADV-XSS-T1 \$2,600	ADV-XSS-T2	\$3,330
	Vehicle Installation	ADV-XSS-T1 \$2,600	ADV-XSS-T2	\$3,330
	InPremise WLAN or RFID Installation	ADV-XSS-T1 \$2,600	ADV-XSS-T2	\$3,330
	Installation Custom	ADV-XSS-00 Quote Required	ADV-XSS-00	Quote Required

For more information, email premiergroup-charlotte@intermec.com or call 1-866-505-7732 and talk to a Service Specialist about the BEST solution for your preparation needs.

Direct Thermal vs. Thermal Transfer

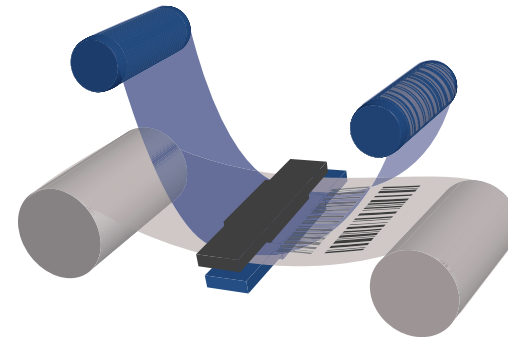
Direct Thermal Media Explained

Direct Thermal media uses a transparent heat-sensitive coating applied to its surface to image text and bar codes. When the heat from the print head contacts the coating, it initiates a chemical reaction that turns the coating black.



Thermal Transfer Media Explained

Thermal Transfer media uses a ribbon to image the text and bar codes on a variety of materials, both paper and film. When the ribbon is passed beneath the print head, the heat softens the ribbon ink while in contact with the label or tag, resulting in the transfer of the ink to the surface of the label or tag. There are three general classes of ribbons that are used in thermal printers: Wax, Mid-Range, and Resin.



Wax ribbons are the most commonly used class and are mostly targeted to print paper labels and tags that will be exposed to relatively benign environments. Wax ribbons are also used to print on film labels and tags in some applications.

Mid-Range ribbons are a hybrid design where resin is mixed with the wax to produce ribbons with durability properties that fall somewhere between the wax and resin ribbons. Mid-range ribbons are used to print on both paper and film labels and tags.

Resin ribbons are the most durable and are mostly targeted to printing on film labels and tags that will be exposed to extreme environments.

Choose the Right Technology for Your Application

Criteria	Direct Thermal Media	Thermal Transfer Media
Life Span	Short-term Less than 1 year	Long-term More than 1 year
Abrasion Resistance	Low	Low (wax) to High (resin)
Chemical Resistance	Limited	High When paired with proper label or tag material
Outdoor Use	Not Recommended	Well-suited when using proper label and tag materials
Heat and Sun Exposure	Not Recommended	Not affected by sunlight – many high-temperature materials are available

Types of Media Supplies

Take-From-Stock Supplies

These are the most commonly requested media types and sizes and are readily available for order. TFS supplies usually ship within 24 hours upon request. See the relevant printer category (mobile, industrial, desktop) for TFS media.

Made to Order Supplies

These supplies are custom configurations that fall outside of the take-from-stock program. These supplies have published pricing and do not require the purchase of tooling when placing an order. However, these items will be subject to custom lead times.

Custom Solutions

For labeling requirements that cannot be met by take-from-stock products, Intermec produces a wide selection of custom media in a variety of sizes, materials, configurations and colors. Intermec custom media solutions offer the following to meet specific needs:

- Hundreds of materials
- Extensive library of dies available for manufacturing custom sizes and configurations for labels and tags
- Up to eight-color printing
- Engineering expertise and an industry-leading R&D laboratory to develop product solutions for even the most challenging application (e.g. clean room, chemical baths, and extreme environments)

Pre-Print Products

Variable print options for harsh environment bar code labels and tags, retro-reflective rack labels for warehouses, and serialized product and asset identification labels/tags for customers without in-house, on-demand printing capabilities. Intermec pre-print is also an option when it is more cost-effective to purchase already-printed labels and tags.

Application Specialties

- Warehouse – Bin, rack, floor, and ceiling labels
- Work in process (WIP) – Sequentially numbered bar code labels, paint block
- Regulatory or Compliance Labeling
- Asset Management labels – Property ID, void materials, destructible materials
- Harsh Environments – High heat, extreme abrasion, chemical exposure (e.g. corrosives, acids, solvents)

To contact our Pre-Print Department, please call 800.221.8314 or fax 888.454.4725.

How to Measure a Label

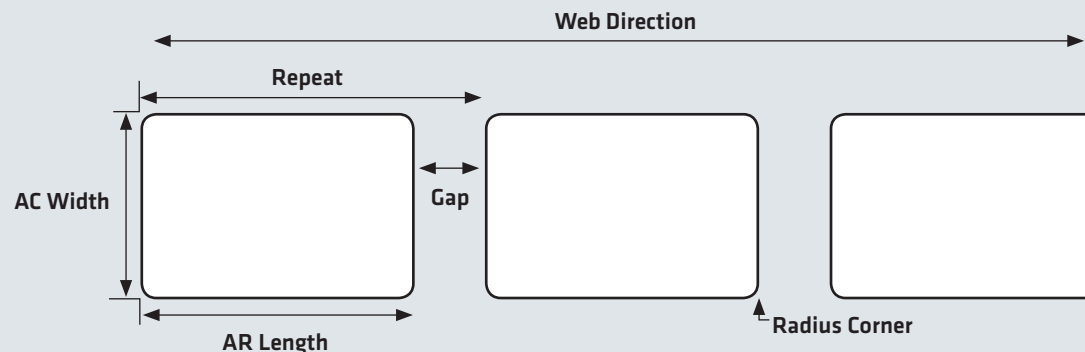
Label Measurements

AC Width – Across the web measurement of label

AR Length – Along the web measurement of the label

Gap – Distance between labels (1/8" is minimum for machine application)

Repeat – Measurement from the edge of one label to the edge of the next label along the web



Finished Roll Rewind Chart

When ordering custom media, refer to the chart below to determine print orientation.

<p>1</p> <p>Labels on outside of roll. Copy printed across the roll. Top of copy coming off of roll first.</p>	<p>2</p> <p>Labels on outside of roll. Copy printed across the roll. Bottom of copy coming off of roll first.</p>	<p>3</p> <p>Labels on outside of roll. Copy printed with roll. Right-hand side of copy coming off of roll first.</p>	<p>4</p> <p>Labels on outside of roll. Copy printed with roll. Left-hand side of copy coming off of roll first.</p>
<p>5</p> <p>Labels on inside of roll. Copy printed across the roll. Top copy coming off of roll first.</p>	<p>6</p> <p>Labels on inside of roll. Copy printed across the roll. Bottom of copy coming off roll first.</p>	<p>7</p> <p>Labels on inside of roll. Copy printed with the roll. Right-hand side of copy coming off roll first.</p>	<p>8</p> <p>Labels on inside of roll. Copy printed with the roll. Left-hand side of copy coming off of roll first.</p>

Fraction to Decimal Conversion Chart

Intermec media supplies are ordered in inches and fractions of an inch. Use this chart to convert any decimal measurements to fractions.

1/64	.015625	11/64	.171875	23/64	.359375	19/32	.59375	53/64	.828125
1/32	.03125	13/64	.203125	25/64	.390625	39/64	.609375	27/32	.84375
3/64	.046875	7/32	.21875	13/32	.40625	41/64	.640625	55/64	.859375
5/64	.078125	15/64	.234375	27/64	.421875	21/32	.65625	57/64	.890625
3/32	.09375	17/64	.265625	29/64	.453125	43/64	.671875	29/32	.90625
7/64	.109375	9/32	.28125	15/32	.46875	45/64	.703125	59/64	.921875
9/64	.140625	19/64	.296875	31/64	.484375	23/32	.71875	61/64	.953125
5/32	.15625	21/64	.328125	33/64	.515625	47/64	.734375	31/32	.96875
		11/32	.34375	17/32	.53125	49/64	.765625	63/64	.984375
				35/64	.546875	25/32	.78125		
				37/64	.578125	51/64	.796875		

Easy Ordering

This product guide presents the full line of Intermec printers and quality supplies you need to maximize performance of your bar code system.

To Order Printers

Call our Printer Customer Service toll-free number: 800.755.5505.

To Order Supplies

ONLINE: You can now order take-from-stock media for your thermal printers and check your order status online. Log onto <http://mediasupplies.intermec.com> and set up your account. Please allow 24 hours for application processing.

EMAIL: Contact Customer Service by email at Cincy.orders@intermec.com.

PHONE: Call Customer Service toll free at 800.755.5505 (Option 2) or send fax to 800.227.1707. Hours of operation are 8:00AM to 6:00 PM EST, Monday through Friday. Knowledgeable, multi-lingual customer support representatives are waiting to take your call.

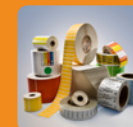
For Pre-Print Products, please call 800.221.8314 or fax 888.454.4725.



Ask About Intermec's

Free Printhead Replacement Program*

- Provides no-cost printhead replacement for all Intermec fixed printers
- Lowers total cost of ownership, speeds up return on investment
- Applies to all Intermec media supplies



* Conditions apply. See the Free Printhead Replacement Program Brochure for complete information.

Integrated Solutions: Better Together

Intermec's complete range of products and services help your enterprise operate with optimal efficiency and minimum downtime.

Products & Services

- Mobile computing solutions
- Mobile and fixed RFID systems
- Scanning technology
- Printers and media
- Professional services
- Support services
- Software tools and utilities

Applications

- Manufacturing Operations
- Warehouse Operations
- Supply Chain Operations
- In-Transit Visibility
- Direct Store Delivery
- Store Operations
- Store Management
- Field Service
- Healthcare
- Public Sector



North America

6001 36th Avenue West
Everett, Washington 98203
Phone: (425) 348 2600
Fax: (425) 355 9551

North Latin America

Mexico
Phone: (+52) 55 52 41 48 00
Toll Free NOLA:
01800 490 4990

South Latin America

Brazil
Phone: (+55) 11 3711 6770
Fax: (+55) 11 5502 6780

Europe, Middle East & Africa

Reading, United Kingdom
Phone: (+44) 118 923 0800
Fax: (+44) 118 923 0801

Asia Pacific

Singapore
Phone: (+65) 6303 2100
Fax: (+65) 6303 2199

Media Sales

EMEA: (+31) 24 372 3167
USA: (513) 874 5882
<http://intermec.custhelp.com>

Sales

Toll Free NA: (800) 934 3163
Toll in NA: (425) 348 2726
Freephone ROW:
00800 4488 8844

OEM Sales

Phone: (425) 348 2762

Customer Service & Support

Toll Free NA: (800) 755 5505
Toll in NA: (425) 356 1799
EMEA: intermec.custhelp.com

Internet

www.intermec.com

Worldwide Locations

www.intermec.com/locations