

## The Intermec Advantage

Intermec printers and media are optimized to deliver superior performance when used together. Our rigorous testing and co-engineering ensures maximum print head service life, consistently high print quality, and proven label and tag performance in demanding real-world environments. Intermec printers and media are complemented by our complete line of integrated solutions and services, including rugged mobile computers, 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.

## Printhead Replacement Program

Intermec will provide no cost replacement printheads, as failures occur due to normal wear and tear, to those customers who use Intermec Media Products exclusively with their Intermec direct thermal and thermal transfer printers. For full details, [click here](#).

Retail	Product	Recommended Ribbons	Part Number	Width	Length	PC41/PC42	PF8d	PF8t	PC23d	PC43d	PC43t
Warehouse Operations	Duratherm II Label	not required	E25726	4	6	x	x	x		x	x
			E17012	3	1	x		x			x
	Duratran II Label	TMX1000	E15523	4	2	x		x			x
			E15527	4	6	x		x			x
	Duratran S Label	TMX1000	E25755	3	1	x		x			x
			E25757	4	2.5	x		x			x
Shelf SKU Labeling	Duratherm II Synthetic Label (half printed yellow)	not required	E26247	2	1.25	x	x	x	x	x	x
			E26248	3	1.25	x	x	x		x	x
Promotional Discounting	Duratherm II (floodcoat yellow)	not required	E26249	1.5	1	x	x	x	x	x	x
	Duratran II (floodcoat yellow)	TMX1000	E26250	1.5	1	x		x		x	x

## Manufacturing and Warehousing

Direct Product Labeling	Duratran II Gloss Polyester Label	TMX3000	E22233	2	1	x		x			x
			E25746	3	1	x		x			x
Secondary Packaging	Duratran II Label	TMX1000	E25751	2	1	x		x			x
			E17012	3	1	x		x			x
Cross Docking / Receiving	Duratherm II Label	not required	E25726	4	6	x	x	x		x	x
	Duratran II Label	TMX1000	E15527	4	6	x		x			x
Shelf Labeling	Duratran S Label	TMX1000	E25757	4	2.5	x		x			x
			E25758	4	6	x		x			x
Tote Labeling	Duratran S Label	TMX1000	E25757	4	2.5	x		x			x
	Duratran II Gloss Polyester Label	TMX3000	E25747	4	2	x		x			x
Picking/Packing/Shipping	Duratherm II Label	not required	E25726	4	6	x	x	x		x	x
			E15535	4	2	x	x	x		x	x
	Duratherm III Label	not required	E15539	4	6	x	x	x		x	x
			E15523	4	2	x		x			x
	Duratran II Label	TMX1000	E15527	4	6	x		x			x
			E04810 (fanfold)	4	6.5	x		x			x

# NA Recommended Media Guide

# Desktop Printers

Transportation & Logistics	Product	Recommended Ribbons	Part Number	Width	Length	PC41/PC42	PF8d	PF8t	PC23d	PC43d	PC43t		
In-Transit Visibility	Duratherm II Label	not required	E25726	4	6	x	x	x		x	x		
			E25749	3	1	x	x	x		x	x		
	Duratherm III Label	not required	E15535	4	2	x	x	x		x	x		
			E15539	4	6	x	x	x		x	x		
	Duratran II Label	TMX1000	E17012	3	1	x		x				x	
			E15523	4	2	x		x				x	
E15527			4	6	x		x					x	
Cross-docking	Duratherm II Label	not required	E25726	4	6	x	x	x		x	x		
	Duratran II Label	TMX1000	E15527	4	6	x		x			x		
Yard Operations	Duratran S Label	TMX1000	E25754	2	1	x		x			x		
			E25755	3	1	x		x				x	
			E25756	4	1	x		x					x
			E25757	4	2.5	x		x		x			
	Duratran II Gloss Polyester Label	TMX3000	E25746	3	1	x		x		x			
Warehouse Operations	Duratherm II Label	not required	E25726	4	6	x	x	x	x				
	Duratran II Label	TMX1000	E17012	3	1	x		x		x			
			E15523	4	2	x		x		x			
			E15527	4	6	x		x		x			
	Duratran S Label	TMX1000	E25758	4	6	x		x		x			
<b>Healthcare</b>													
Patient Wristbands	IN-Band Direct Thermal Wristbands	not required	INBND26275 (Adult)	1.125	11.5	x	x	x	x	x	x		
			INBND26568 (Pediatric)	1	11	x	x	x	x	x	x		
			INBND26518 (Infant)	1.45	8.25	x	x	x	x	x	x		
MISYS / Sunquest	Duratherm III IR Label	not required	E26371	4.1	1.2	x	x	x		x	x		
Radiology	Duratherm III Label	not required	E15532	2.25	1.25	x	x	x	x	x	x		
Laboratory - Cryogenic	Duratran II Gloss Polyester Label	TMX3202	E25745	1.5	0.5	x		x			x		
			E22233	2	1	x		x				x	
Laboratory - Specimen Slide	Duratran S Label	TMX2202	E27008	0.938	0.938	x		x			x		
	Duratran II Gloss Polyester Label	TMX3202	E27008	0.938	0.938	x		x			x		
Laboratory - Vial and Test Tube	Duratherm III Label	not required	E25748	2	1	x	x	x	x	x	x		
	Duratran S Label	TMX1407	E25754	2	1	x		x			x		
	Duratran II Gloss Polyester Label	TMX3202	E22233	2	1	x		x			x		
Laboratory - Autoclave	Duratran II Gloss Polyester Label	TMX3202	E22233	2	1	x		x			x		
			E25746	3	1	x		x				x	
	Duratran II Gloss Polyester Label	TMX3202	E22233	2	1	x		x			x		
			E25746	3	1	x		x				x	
Asset Tracking	Duratran II Gloss Polyester Label	TMX3202	E25747	4	2	x		x			x		
			E25755	3	1	x		x		x		x	
			E25756	4	1	x		x				x	
	Duratherm III Synthetic	not required	E27024	2	1	x	x	x	x	x	x		
			E27025	3	1	x	x	x			x	x	
Supplies	Duratran II Label	TMX1407	E25751	2	1	x		x			x		
			E17012	3	1	x		x				x	
			E15523	4	2	x		x				x	

Public Sector	Product	Recommended Ribbons	Part Number	Width	Length	PC41/PC42	PF8d	PF8t	PC23d	PC43d	PC43t
Criminal Justice	Duratran II Label	TMX1000	E25751	2	1	x		x			x
			E17012	3	1	x		x			x
			E15523	4	2	x		x			x
Asset Tracking	Duratran S Label	TMX1000	E25754	2	1	x		x			x
			E25755	3	1	x		x			x
			E25756	4	1	x		x			x
			E25757	4	2.5	x		x			x
			E25745	1.5	0.5	x		x			x
	Duratran II Gloss Polyester Label	TMX3000	E22233	2	1	x		x			x
			E25746	3	1	x		x			x
E25747			4	2	x		x			x	
Maintenance and Repair	Duratran II Label	TMX1000	E17012	3	1	x		x			x
			E15522	4	1	x		x	x		

Product Group	Description
<u>Duratherm II</u>	Duratherm II is 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.
<u>Duratherm III</u>	Duratherm III is a top-coated direct thermal paper that provides enhanced durability for applications where humidity and surface abrasion are a concern.
<u>Duratherm III IR</u>	Duratherm III IR is 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.
<u>Duratherm III Synthetic</u>	Duratherm III Synthetic is a top-coated direct thermal film label that provides enhanced durability for applications where moisture and surface abrasion are a concern.
<u>Duratran™ II</u>	Duratran™ II is a top-coated thermal transfer paper that demonstrates excellent print quality with both the TMX1000 and TMX2200 ribbons. This product is recommended where moderate abrasion, heat or sunlight are present.
Duratran 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 6 months outdoor exposure.
<u>Duratran™ II Gloss Polyester</u>	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 recognized when printed with Intermec ThermaMAX 3201 and 3202 ribbons. Also available in clear and silver face stocks. 4 mil face stocks available for self-strip applications.
<u>ThermaMAX 1000</u>	A general-purpose, smear-resistant wax ribbon providing good durability when printing on Duratran™ II Papers and across the range of Intermec Mid-Range Film product line.
<u>ThermaMAX 2000</u>	A mid-range ribbon that provides enhanced abrasion/smear resistance and high image quality when used with Duratran II coated papers and across the Intermec Mid-Range Film product line.
<u>ThermaMAX 3000</u>	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.