











Table of Contents

Printer Configuration	.4
How To Use This Catalog	6
Raw Materials	.7
Terms & Conditions	9
Industrial Bundles1	LO
Light Durability Label Bundle	LO
Light Durability Tag Bundle	13
Medium Durability Label Bundle	14
Medium Durability Tag Bundle	14
High Durability Label Bundle	15
Light Durability Label Bundle with Cleaning Card .1	16
Duratran™ II Thermal Transfer Sew-In Care Tag 1	18
Industrial Labels	L 9
Duratherm™ II Direct Thermal Paper Label	L9
Duratherm™ II Fanfold Direct Thermal Paper Label2	20
Duratherm™ II Direct Thermal Paper Tag	22
Duratherm™ III Direct Thermal Paper Label2	22
Duratherm™ III Fanfold Direct Thermal Paper Label	23
Duratherm™ NIR Direct Thermal Paper Label 2	24
Duratherm™ S Direct Thermal Film Label2	24
Duratran™ II Thermal Transfer Paper Label	25
Duratherm™Direct Thermal Film Wristband (formerly SafeD-Band)	31
Duratran™ DuraTuff Film Tag (formerly Duratran Synthetic Tag)	31
Duratran™ Gloss Polyimide Electronic Component Label	32
Duratran™ Gloss White Polyester Electronic Component Label	35
Duratran™ II Fanfold Thermal Transfer 7 mil Paper Tag	36
Duratran™ II Fanfold Thermal Transfer Paper Label	37

Duratran™ II Floodcoat Thermal Transfer Paper Label	38
Duratran™ II RFID Paper Labels	40
Duratran™ II Thermal Transfer 7 mil Paper Tag	. 41
Duratran™ II Thermal Transfer Film Blood Bag Label	. 41
Duratran™ II Thermal Transfer Gloss Film Label	.42
Duratran™ II Thermal Transfer Heavy Adhesive Coat Weight Paper Label	.42
Duratran™ II Thermal Transfer Removable Paper Label	.42
Duratran M II Thermal Transfer RFID Paper Label .	43
Duratran™ II Thermal Transfer Ultra-Removable Paper Label	44
Duratran™ KS Removable Synthetic Paper	44
Duratran™ KS Synthetic Paper	.45
Duratran™ Matte Tan Polyimide Electronic Component Label	46
Duratran™ Pro Film Tag	. 47
Duratran™ Pro Thermal Transfer Film Label	48
Duratran™ Self-Laminating Cable & Wire Label	48
Duratran™ Semi-Gloss Anti-Static Polyimide Label	49
Duratran™ Syntran Film Label	49
FanTastock™ 1 Thermal Transfer Polyester Label	50
FanTastock™ 1 RFID Thermal Transfer Polyester Label	. 51
FanTastock™ 7 Thermal Transfer Polyester Label	. 51
FanTastock™ HCW Thermal Transfer Polyester Label	.52
FanTastock™ Thermal Transfer Polyester Paint Mask Label	.52
Semigloss Inkjet Label	.52

Industrial Ribbons	53
ThermaMAX™ TMX1200 Wax Ribbon	53
ThermaMAX™ TMX1407 Wax Ribbon	.55
ThermaMAX™ TMX1500 Wax Ribbon	56
ThermaMAX™ TMX2110 Mid-Range Ribbon	60
ThermaMAX™ TMX2200 Mid-Range Ribbon	.62
ThermaMAX™ TMX3190 Resin Ribbon	64
ThermaMAX™ TMX3201 Resin Ribbon	66
ThermaMAX™ TMX3202 Resin Ribbon	.67
ThermaMAX™ TMX1411 Blue Wax Ribbon	69
ThermaMAX™ TMX1412 Green Wax Ribbon	.70
ThermaMAX™ TMX1413 Red Wax Ribbon	. 71
ThermaMAX™ TMX2280 Mid-Range Near-Edge Ribbon	.72
ThermaMAX™ TMX2310 Mid-Range Ribbon	.74
ThermaMAX™ TMX3158 Near-Edge Resin Ribbon	.75
ThermaMAX™ TMX3200	
ThermaMAX™ TMX3503	.77
Desktop Bundles	78
Light Durability Label Bundle	.78
Medium Durability Label Bundle	.79
High Durability Label Bundle	80
Desktop Labels	81
Duratherm™ II Direct Thermal Paper Label	. 81
Duratherm™ II Fanfold Direct Thermal Paper Label	. 81
Duratherm™ III Direct Thermal Paper Label	. 81
Duratherm™ III IR Direct Thermal Paper Label	.85
Duratherm™ III Fanfold Paper Label	.85
Duratherm™ S Direct Thermal Film Label	86
Duratherm™ Slide Label	86
Duratrap™ II Thormal Transfer Danor Lahol	07



	Duratran™ II Fanfold Thermal Transfer Paper Label	. 88
	Duratran™II Fanfold Thermal Transfer 7 mil	
	Paper Tag	
	Duratran™ II RFID Paper Labels	
	Duratran™ KS Synthetic Paper	
	Duratran™ II Thermal Transfer Gloss Film Label .	91
	Duratran™ II Thermal Transfer Gloss Ultra- Removable Clear Film Label	91
	Duratran™ II Thermal Transfer Gloss Ultra- Removable Film Label	91
	FanTastock™ 1 Thermal Transfer Polyester Label	92
	Duratherm™ Direct Thermal Film Wristband	93
	Duratherm™ Syntran Tamper Evident Wristband	0 /
		. 94
	Duratherm™ KS Synthetic Paper Jewelry Label	
	Duratran™ PolyProp Film Jewelry Label	
) (esktop Ribbons	
	ThermaMAX™TMX1200 Wax Ribbon	
	ThermaMAX™ TMX1407 Wax Ribbon	
	ThermaMAX™ TMX1500 Wax Ribbon	
	ThermaMAX™ TMX2110 Mid-Range Ribbon	
	ThermaMAX™ TMX2200 Mid-Range Ribbon	
	ThermaMAX™ TMX3190 Resin Ribbon	
	ThermaMAX™ TMX3201 Resin Ribbon	
	ThermaMAX™ TMX3202 Resin Ribbon	
	ThermaMAX™ TMX2310 Mid-Range Ribbon	
	ThermaMAX™ TMX3200	105
	ThermaMAX™ TMX3503	105
2	ortable	106
	Duratherm™ Standard Receipt	106
	Duratherm™ Premium Receipt	108
	Duratherm™ Heavy-Duty Receipt	109
	Duratherm™ Hi-Temp Receipt	109
	Duratherm™ Long-Life Receipt	110
	Duratherm™ II Tag 5-mil	110

	Duratherm™ II Direct Thermal Paper Label	. 111
	Duratherm™ III Direct Thermal Paper Label	. 112
	Duratherm™ S Label	. 113
	Duratherm™ Linerless Perm	. 114
	Duratherm™ Linerless Rem	. 114
CI	leaning Products	.115
	Alcohol Cleaning Card	. 115
	Cleaning Swab	. 115
	Cleaning Card	. 115
	Cleaning Film	. 116
	Cleaning Kit	. 116
	Cleaning Pens	117
	Cleaning Swabs	117
C	ompetitor Industrial Ribbons	.118
	ThermaMAX™ TMX1200 Wax Ribbon	. 118
	ThermaMAX™ TMX1407 Wax Ribbon	. 118
	ThermaMAX™ TMX1500 Wax Ribbon	. 119
	ThermaMAX™ TMX1411 Blue Wax Ribbon	. 122
	ThermaMAX™ TMX1412 Green Wax Ribbon	.123
	ThermaMAX™ TMX1413 Red Wax Ribbon	. 125
	ThermaMAX™ TMX2110 Mid-Range Ribbon	.126
	ThermaMAX™ TMX2200 Mid-Range Ribbon	. 127
	ThermaMAX™ TMX2310 Mid-Range Ribbon	.128
	ThermaMAX™ TMX3190 Resin Ribbon	.129
	ThermaMAX™ TMX3200 Resin Ribbon	.129
	ThermaMAX™ TMX3201 Resin Ribbon	.130
	ThermaMAX™ TMX3202 Resin Ribbon	131
	ThermaMAX™ TMX3503 Resin Ribbon	131
C	ompetitor Desktop Ribbons	.132
	ThermaMAX™ TMX1407 Wax Ribbon	. 132
	ThermaMAX™ TMX1500 Wax Ribbon	. 132
	ThermaMAX™ TMX1505 Wax Ribbon	. 132
	ThermaMAX™ TMX2103 Mid-Range Ribbon	
	ThermaMAX™ TMX2200 Mid-Range Ribbon	.133

ThermaMAX™ TMX2310 Mid-Range Ribbon	133
ThermaMAX™ TMX3159	134
ThermaMAX™ TMX3202 Resin Ribbon	134
ThermaMAX™ TMX3503 Resin Ribbon	134



Printer Configuration (Stationary)

						1			
	Min Label Roll Core ID (inches)	Max Label Roll Core ID (inches)	Roll OD (inches)	Min Width (inches)	Max Width (inches)	Min Ribbon Width	Max Ribbon Width	Min Caliper (inches)	Max caliper (inches)
H-Class 4"	3	3	8	1	4.65	1	4.65	0.003	0.01
H-Class 6"	3	3	8	1	6.7	2	6.7	0.003	0.01
H-Class 8" / H-8308p	3	3	8	1	9	3	9	0.003	0.01
I-Class 4"	1.5	3	8	1	4.65	1	4.5	0.003	0.01
M-Class	1.5	3	8	0.75	4.65	1	4.5	0.003	0.01
Performance P1115/P115S	1	3	8	1	4.16	1	4.65	0.003	0.01
Performance P1125	1	3	8	1	4.27	1	4.65	0.003	0.01
Performance P1725	1	3	8	2	6.83	2	7.1	0.003	0.01
Performance P1120n	1	3	8	1	4.65	1	4.65	0.003	0.025
Workstation	1	1.5	5	0.75	4.33	DT Only	DT Only	0.003	0.008
E-Class Mark II (1" ribbon)	1	1.5	4	0.75	4.3	1	4.33	0.003	0.01
E-Class Mark II (1/2" ribbon)	1	1.5	4	0.75	4.3	1	4.33	0.003	0.01
E-Class Mark III (1" ribbon)	1	1.5	5	0.75	4.3	1	4.33	0.003	0.01
E-Class Mark III (1/2" ribbon)	1	1.5	5	0.75	4.3	1	4.33	0.003	0.01
A-Class 4"	3	3	12	1	4.65	1	4.65	0.003	0.01
A-Class 6"	3	3	12	2	6.7	2	6.7	0.003	0.01
MP Compact4 Mark II	1.5	1.5	5.9	1.58	4.5	DT Only	DT Only	0.002	0.007
MP Compact4 Mobile Mark II	1.5	1.5	3.9	1.58	4.5	DT Only	DT Only	0.002	0.007
MP Nova4	1.5	1.5	8.5	1.5	4.5	1.5	4.33	0.002	0.007
MP Nova6	1.5	1.5	8.5	1.5	6.875	1.5	6.875	0.002	0.007
PX4i	1.5	3	8.375	1	4.72	2	4.33	0.002	0.01
PX6i	1.5	3	8.375	3	6.7	3	6.7	0.002	0.01
PC42t (1/2" ribbon)	1	1.5	5	0.99	4.33	1	4.33	3	10
PC42t (1" ribbon)	1	1.5	5	0.99	4.33	1	4.33	3	10
PC23d	1	1.5	5	0.59	2.36	DT Only	DT Only	0.003	0.008
PC43d	1	1.5	5	0.75	4.65	DT Only	DT Only	0.003	0.008
PC43t (1" ribbon)	1	1.5	5	0.75	4.65	1	4.33	0.003	0.008
PC43t (1/2" ribbon)	1	1.5	5	0.75	4.65	1	4.33	0.003	0.008
PM43	1.5	3	8.38	0.75	4.5	1	4.33	0.0024	0.0104
PM4i	1.5	3	8.375	1	4.5	1	4.5	0.003	0.009
PD43	1.5	3	8.38	0.75	4.65	1	4.33	0.003	0.0087
PD4/PD41/PD42	1.5	3	8.35	1	4.65	1	4.65	0.0023	0.0098
3400	3	3	8.375	0.75	4.5	0.75	4.5	0.003	0.01
4420	3	3	8.375	0.75	4.5	0.75	4.5	0.003	0.012
4400	3	3	8.375	2.5	5.12	2.5	5.12	0.003	0.01

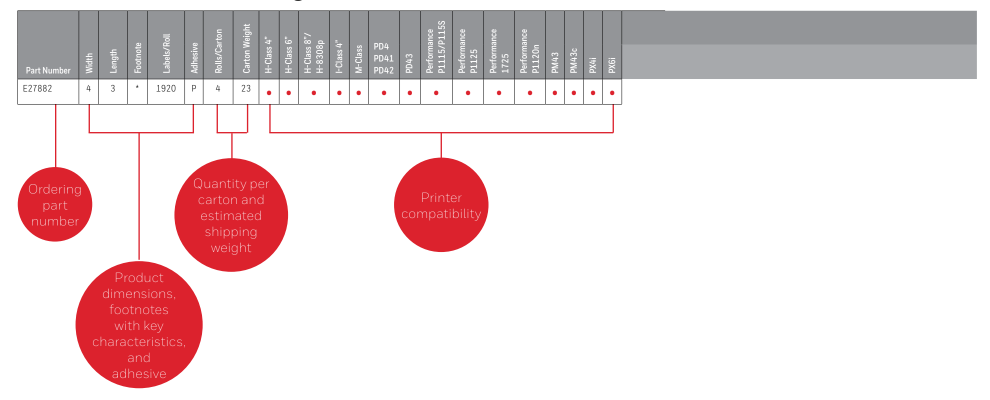


Printer Configuration (Portable)

	Min Core ID (inches)	Max Core ID (inches)	Roll OD (inches)	Min Width (inches)	Max Width (inches)
microFlash2te Series	0.4	0.4	2	2.25	2.25
microFlash4te Series	0.4	0.4	2.25	4.4	4.406
Apex 2	0.4	0.4	1.6	2.25	2.25
Apex 3	0.4	0.4	1.375	3.125	3.125
Andes 3	0.4	0.4	2.2	3.125	3.125
Apex 4	0.4	0.4	2	4.375	4.375
OC2	0.4	0.4	2.25	2.25	2.25
OC3	0.4	1	2.25	1	3.125
LP3	1	1	3.5	1	3.125
RL3	0.75	0.75	2.65	1	3.125
RL4	0.75	0.75	2.65	2	4.12
PB21	0.75	0.75	2.25	2.25	2.25
PB22	0.4	0.75	2.25	1	2.25
PB31	0.75	0.75	2.65	3.25	3.25
PB32	0.4	0.75	2.65	1.2	3.25
PB51	0.4	0.75	2.65	1.9	4.375
PB50	0.75	0.75	2.65	1.93	4.375
PR2	0.4	0.4	1.6	2.244	2.283
PR3	0.4	0.4	1.6	3.11	3.15
PrintPAD	0.4	0.4	2.25	4.4	4.406



How To Use This Catalog



Raw Materials

Item	Description	Minimum App Temp	Service Temps	TMX1000	TMX 2000	TMX3000
Duratherm™ II Direct Thermal Paper Label (formerly GreatLabel DTL-E)	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.	20F	-65F to 120F			
Duratherm™ II Paper Tag (formerly GreatTag DTT)	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 Direct Thermal Paper Label (formerly GreatLabel DTL)	A top-coated direct thermal paper that provides enhanced durability for applications where humidity and surface abrasion are a concern.	20F	-65F to 120F			
Duratherm™ S Direct Thermal Film Label	A top-coated direct thermal film for superior moisture resistance and print quality.	25F	-75F to 120F			
Duratran™ II Thermal Transfer Paper Label (formerly GreatLabel TTL)	A premium top-coated, ultra-smooth thermal transfer paper that demonstrates excellent print quality. Permanent acrylic adhesive. This product is recommended where moderate abrasion, heat or sunlight are present. Available with standard permanent acrylic adhesive, opaque coated for relabeling or coverup, heavy coat weight for rough surfaces (such as wood or tires), general-purpose removable or dispersion adhesive for temporary adhesion.	32F	-75F to 120F	•	•	
Duratran™ II Thermal Transfer Paper Tag (formerly GreatTag TTT)	A premium-coated, ultra-smooth 7-mil paper tag that provides excellent print quality. Recommended for most general-use applications where exposure to chemicals and moisture is not anticipated.			•	•	
Duratran™ KS Synthetic Paper (formerly KimSyn, Duratran™ S)	A matte white, 3-mil polypropylene thermal transfer label with good strength, durability, moisture and chemical resistance. Recommended for up to six months of outdoor exposure. Permanent acrylic adhesive.	25F	-75F to 200F	•	•	•
Duratran™ Syntran Thermal Transfer Film Label	A durable polyethylene thermal transfer label. Aggressive adhesive provides tamper evidence on many surfaces.	35F	-65F to 200F	•	•	
Duratran™ Pro Thermal Transfer Film Label	A durable, high-quality polyolefin thermal transfer label. Exhibits good tear resistance and moisture resistance, as well as moderate temperature and chemical resistance. Recommended for one year of outdoor exposure; compatible with self-strip applications in appropriate printers.	45F	-65F to 200F	•	•	
Duratran™ PolyProp Thermal Transfer Film Label	A high-gloss thermal transfer polypropylene label with excellent conformability and print durability. Recommended for wet indoor environments or short-term outdoor labeling.	25F	-112F to 200F			•
Duratran™ DuraTuff Thermal Transfer Film Tag	A matte polyolefin tag with broad applications within industrial and outdoor environments. Good tear resistance and outdoor durability.		-65F to 200F	•	•	
Duratran™ Pro Thermal Transfer Film Tag	A premium performance polyethylene tag with excellent tear resistance. Excellent choice when attaching with thin gauge wire or when staples are used.		-65F to 200F	•	•	
FanTastock™ 2 Thermal Transfer Polyester Label	Durable 2-mil gloss white polyester thermal transfer stock. Recommended for tough applications such as serial numbers, outdoor applications and circuit boards. Permanent acrylic adhesive. Resistant to oil, dirt, alcohol, blood and water. UL-recognized when used with select ThermaMAX™ 3000 series ribbons.	50F	-65F to 302F			•
FanTastock™ 1 Thermal Transfer Polyester Label (formerly known as FanTastock, Indelible Label)	A high-gloss, top-coated polyester label with exceptional print quality. Excellent tear, smear and abrasion resistance; highly moisture and heat resistant. Aggressive acrylic adhesive. Product is UL- and cUL-recognized when printed with select ThermaMAX™ 3000 series ribbons.	50F	-40F to 302F			•



Raw Materials

Primary Ribbons

	Item	Description	Thermal Transfer Papers	Mid-Range Films	Ultra-Durable Films
Wax	ThermaMAX™ TMX1200 Wax Ribbon - Good	Offers excellent value with impressive print quality and durability across papers and mid-range films.	•	•	
Wax	ThermaMAX™ TMX1407 Wax Ribbon - Best	A general-purpose, smear-resistant ribbon offering excellent print quality and good durability on papers and mid-range films.	•	•	
Wax	ThermaMAX™ TMX1500 Wax Ribbon (formerly GPR+ wax, IQ wax) – Better	Resin-enhanced wax ribbon formulation offers improved durability, excellent density and print quality on papers and mid-range film label and tag products.	•	•	
Mid-Range	ThermaMAX™ TMX2110 Mid-Range Ribbon - Better	Excellent value in a mid-range ribbon with impressive print quality and durability across papers and mid-range films.	•	•	
Mid-Range	ThermaMAX™ TMX2200 Mid-Range Ribbon – Best	Offers excellent print quality on rotated and non-rotated barcodes, good durability and high density for crisp, clear print.	•	•	
Resin	ThermaMAX™ TMX3190 Resin Ribbon (formerly SDR-D) – Good	Durable resin ribbon for compatible receivers; UL-recognized on select label stocks.			•
Resin	ThermaMAX™ TMX3201 Resin Ribbon (formerly SDR-A, IQ Res) – Better	Improved durability ribbon for a range of receivers; UL-recognized on select label stocks.			•
Resin	ThermaMAX™ TMX3202 Resin Ribbon - Best	Improved durability ribbon for a range of receivers; UL-recognized on select label stocks. Superb print quality, gloss and print density.			•

Specialty Ribbons

	Item	Description	Thermal Transfer Papers	Mid-Range Films	Ultra-Durable Films
Wax	ThermaMAX™ TMX1411 Blue Wax Ribbon (formerly ColorMax)	A general-purpose ribbon offering on-demand color printing on papers and mid-range films.	•	•	
Wax	ThermaMAX™ TMX1412 Green Wax Ribbon (formerly ColorMax)	A general-purpose ribbon offering on-demand color printing on papers and mid-range films.	•	•	
Wax	ThermaMAX™ TMX1413 Red Wax Ribbon (formerly ColorMax)	A general-purpose ribbon offering on-demand color printing on papers and mid-range films.	•	•	
Wax	ThermaMAX™ TMX1505 Wax Ribbon (formerly GPR Mill.)	General-purpose wax ribbon.			
Mid-Range	ThermaMAX™ TMX2280 Near-Edge Mid-Range Ribbon (formerly PGR-NE)	Provides premium print quality and durability in a formulation specially developed for near-edge printers.	•	•	
Mid-Range	ThermaMAX™ TMX2310 Mid-Range Ribbon (formerly PGR+, IQ Mid+)	High durability mid-range ribbon.			
Resin	ThermaMAX™ TMX3158 Near-Edge Resin Ribbon (formerly SDR-NE)	Durable resin ribbon formulation specifically designed for near-edge printers.			•
Resin	ThermaMAX™ TMX3200 Resin Ribbon (formerly SDR)				•
Resin	ThermaMAX™ TMX3503 Resin Ribbon (formerly SDR-5+, IQ Res+)	Premium resin ribbon with enhanced solvent durability for challenging applications.			•



Terms & Conditions

HONEYWELL MEDIA CUSTOMER SERVICE

Hours of Operation: 8 AM - 6 PM EST M-F

Phone:

Fairfield: 800-755-5505, option 2 **Robinson:** 800-526-7833 option 3

Fax:

Fairfield: 800-227-1707 Robinson: 800-526-7830

Orders, inquiries and requests for quote:
Fairfield: cincv.orders@intermec.com

Robinson: email Customer Service Rep directly

ORDER PLACEMENT

Honeywell enters all orders the same day if received prior to 3 PM EST.

Honeywell is in the process of integrating our order management systems, which is targeted for completion at the beginning of 2017. Until that time:

All orders for Robinson and Fairfield products must be placed with Customer Service in the appropriate location.

Orders and invoices cannot be combined, and must be submitted individually to the appropriate location.

To ensure prompt processing, please include the following information on your purchase order/requests:

Bill-to and Ship-to Addresses

Contact information, including email address or fax number for order acknowledgements and advanced notifications of shipment

Valid part number, quantity and pricing

Specified shipment method

By placing your order, you agree to Honeywell terms and conditions.

In order to assure accuracy of information for quoting and order fulfillment, Honeywell Printer Supplies standard practice requires that quote requests and orders be faxed or emailed to your representative. There is a \$2,000 maximum on verbal orders (contingent on complete information provided); all values above require written PO or credit card.

All orders will be acknowledged via email or fax within 24 hours upon receipt of purchase order. If you do not receive a confirmation, please contact us.

We strongly recommend that materials be tested in the actual application. Many variables can affect performance even though the application appears to be in specification for the material, adhesive and ribbon combination. Please contact your representative for samples. Honeywell Printer Supplies assumes materials ordered have been tested and accepted in the end-use environment.

STOCK ITEMS

Orders received by 2 PM EST (Eastern U.S. orders) or 2 PM PST (Western U.S. orders) will receive same day/next day lead time (up to 200 rolls) with Honeywell-selected carrier (ground service). Contact Customer Service team for details or priority shipping options. Labels that are out of stock will have a lead time.

Not all ribbons listed in the price guide are stock items. Stock ribbons are available for shipment within 24 hours upon receipt of purchase order. Made to Order (MTO) ribbons may have extended lead times depending on the size, configuration, formulation and availability. Non-stock ribbons are non-returnable and non-refundable.

Minimum Order (Stock): \$100.00

Minimum Order (Made to Order): \$100.00

Minimum Order (Ribbons): \$50.00

Ribbon Broken Carton Fee: \$25.00

CUSTOM ITEMS

Lead time varies depending on item components. Custom expedited services are available. Contact your Customer Service team for details.

Custom minimum order value:

End User: \$600.00

Silver/Gold Level VAR: \$400.00 Platinum Level VAR: \$350.00 Portable Printer Supplies: \$500.00

Custom products are non-returnable; all sales are final

Custom products for stationary printers can ship within +/- 10% per industry standard

Custom products for portable printers are as follows:

Up to 250 rolls: +/-20% 251-500 rolls: +/-15% 501+ rolls: +/-10%

Custom-printed envelopes and manual citations:

Up to 25M: +/-25% 25M to <1MM: 10%

1MM+: 5%

Honeywell retains ownership of all plates and tooling, and assumes storage, maintenance and replacement costs. Plates and dies will be destroyed after a 36-month period of inactivity.

Custom-Printed Citation Booklets and Sequential numbering: The location, style and type of numbering must be stated at the time of quote for custom-printed citation booklets. Honeywell has no responsibility to make up missing numbers unless specifically stated in the quotation request, confirmed in the bid and stipulated on the purchase order.

SHIPMENT METHODS

All prices are FOB Origin. Freight quotes are estimates and subject to change without notice. Freight charges and handling fees will be prepaid and added to the invoice unless otherwise specified. We have a variety of shipment options available such as UPS, Federal Express and Conway Freight. Some freight carriers may not have regular pickups scheduled, which may result in delays for shipments requested with specific carriers. Shipments shipping best way from CA will ship UPS Ground pre-pay and add or Conway Freight pre-pay and add. All other carriers specified on customer POs must ship collect or third-party. Il will call orders must be scheduled 24 hours in advance.

PAYMENT

Payment terms:

Net 30 upon account approval All payments must be in U.S. Dollars. Honeywell Printer Supplies accepts MasterCard. Visa and American Express at the time of order placement.

RETURNS

Custom and special order items are non-returnable. Stock products returned due to a purchasing error are subject to a 20% restocking fee if the product is returned in saleable condition. Made to Order products have a 20% restocking fee and a \$500.00 maximum on returned product. No returns will be accepted after 90 days from receipt of order. ECL and CWL labels are non-returnable.

Request a Return Merchandise Authorization (RMA) number from your Customer Service Representative. Please be sure to reference the RMA# on returned product to assure efficient processing of any pending credit. Product returned without an RMA# is subject to refusal at our dock; Honeywell is not responsible for product shipped without an RMA.

Freight charges are non-refundable and customer is responsible for freight charges back to the factory.

With respect to quality claims, product will not be credited if disposed without prior approval by Honeywell.

Honeywell reserves the right to make changes to the above terms and conditions.



Light Durability Label Bundle ("8" OD, 3" ID) – Duratran™ II Thermal Transfer Paper Label, TMX1407 Wax Ribbon

Part Number	Width	Length	TotalLabels	Labels/Roll	Qty/Bundles	Bundle Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i	
SFSE23881 11234124	4	4	11640	5820	2 2	46																
V1099718 E10997 11232018	2	1	66000	5500	12 4	36	•	•		•	•	•						•		•		
V2587918 E25879* 11232018	2	4	17448	1454	12 4	37	•	•		•	•	•						•		•		
V2588018 E25880* 11232018	2	5	14040	1170	12 4	3	•	•		•	•	•						•		•		
V0617118 E06171 11233018	2	4	17448	1454	12 4	45	•	•		•	•	•						•		•		
V0900218 E09002* 11233018	3	1	106660	2665	4 1	10	•	•	•	•	•	•						•		•	•	
V2067618 E20676* 11233018	3	2	34800	2900	12 4	52	•	•	•	•	•	•						•		•	•	
V0672418 E06724* 11234118	4	1	66000	5500	12 4	68	•	•	•	•	•	•						•		•	•	
V0800118 E08001* 11064118	4	1.5	45600	3800	12 4	71																
V0800106 E08001* 11084106	4	1.5	15200	3800	4 4	24																
V0751618 E07516* 11234118	4	2	34800	2900	12 4	71	•	•	•	•	•	•						•		•	•	
V0617406 E06174* 11084106	4	2.4	9600	2400	4 4	24																

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Light Durability Label Bundle ("8" OD, 3" ID) – Duratran™ II Thermal Transfer Paper Label, TMX1407 Wax Ribbon

					_ •																	
Part Number	Width	Length	Total Labels	Labels/Roll	Qty/Bundles	Bundle Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PXGi	
V0617418 E06174* 11234118	4	2.4	28800	2400	12 4	71	•	•		•	•	•						•		•	•	
V1162018 E11620* 11234118	4	4	18000	1500	12 4	71	•	•		•	•	•						•		•	•	
V0481106 E04811 11084106	4	6	6000	6000	1 6	14																
V0617506 E06175* 11084106	4	6	4000	1000	4 4	24																
V0617518 E06175* 11064118	4	6	12000	1000	12 4	71																
V0481118 E04811 11234118	4	6	18000	6000	1 3	36	•	•		•	•	•						•		•	•	
V4617518 E06175* 11234118	4	6	12000	1000	12 4	71	•	•		•	•	•						•		•	•	
V0617618 E06176* 11064118	4	6.5	10800	900	12 4	71																
V0617606 E06176* 11084106	4	6.5	3600	900	4 4	24																
V4617618 E06176* 11234118	4	6.5	10800	900	12 4	71	•	•		•	•	•						•		•	•	

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Light Durability Label Bundle ("8" OD, 3" ID) - Duratran™ II Thermal Transfer Paper Label, TMX1500 Wax Ribbon

<u>=:g::t = a: a</u>		- ,					, -	,												,	
Part Number	Width	Length	Total Labels	Labels/Roll	Qty/Bundles	Bundle Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
420976-CSI	3	1	44000	5500	8	38	•	•		•	•	•						•		•	•
420969-CSI	3	2	23200	2900	8	38	•	•		•	•	•						•		•	•
420966-CSI	3	3	16000	2000	8	39	•	•		•	•	•						•		•	•
420907-CSI	3	4	12000	1500	8	38	•	•		•	•	•						•		•	•
420918-CSI	3	5	9600	1200	8	39	•	•		•	•	•						•		•	•
420924-CSI	4	2	11600	2900	4	26	•	•		•	•	•						•		•	•
420941-CSI	4	2.5	9600	2400	4	26	•	•		•	•	•						•		•	•
420922-CSI	4	2.75	10000	2500	4	28	•	•		•	•	•						•		•	•
420985-CSI	4	3	8000	2000	4	27	•	•		•	•	•						•		•	•
420968-CSI	4	4	6000	1500	4	27	•	•	•	•	•	•						•		•	•
420978-CSI	4	5	4800	1200	4	27	•	•	•	•	•	•						•		•	•
420970-CSI	4	6	4000	1000	4	25	•	•	•	•	•	•						•		•	•
420955-CSI	4	6.5	3600	900	4	25	•	•	•	•	•	•						•		•	•

16 Additional perforation

17 Additional die cuts

18 Sensormark

P Permanent

R Removable

TR Tight Removable AT All-Temperature

CT Cold-Temp HT High-Tack

HTA High-Tack Acrylic

HP High Performance

HCW Heavy Coat Weight Adhesive

DIS Dispersion Adhesive

OP Opaque Adhesive

I Wound IN

O Wound OUT

FF Order from Fairfield ROB Order from Robinson



^{*} 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

^{14 4&}quot; ID Core

¹⁵ Continuous

Light Durability Label Bundle - Competitor (Compatible with Zebra Industrial Desktop) ("8" OD, 3" ID) - Duratran™ II Thermal Transfer Paper Label, TMX1500 Wax Ribbon

													1						_	_	_
Part Number	Width	Length	Total Labels	Labels/Roll	Qty/Bundles	Bundle Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
420976-CSO	3	1	44000	5500	8	38															
420969-CSO	3	2	23200	2900	8	38															
420966-CS0	3	3	16000	2000	8	38															
420907-CSO	3	4	12000	1500	8	38															
420918-CS0	3	5	9600	1200	8	39															
420924-CS0	4	2	11600	2900	4	26															
420941-CSO	4	2.25	9600	2400	4	26															
420968-CS0	4	4	6000	1500	4	27															
420978-CS0	4	5	4800	1200	4	27															
420970-CS0	4	6	4000	1000	4	25															
420955-CSO	4	6.5	3600	900	4	25															

Industrial Bundles

Light Durability Tag Bundles ("8" OD, 3" ID) – Duratran™ II Thermal Transfer Paper Tag, TMX1407 Wax Ribbon

g		- 7			•	- ,	_	•											٠,			- 101 11400111
Part Number	Width	Length	Total Labels	Labels/Roll	Qty/Bundles	Bundle Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p		-Clas	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c		PXGi	
V0970806 E09708* 11084106	4	6	4000	1000	4	28																
V0970818 E09708* 11234118	4	6	12000	1000	12 4	83	•	•		•	•	•						•		•	•	

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson



Medium Durability Label Bundle ("8" OD, 3" ID) – Duratran™ Pro Thermal Transfer Film Label, TMX2200 Mid-Range Ribbon

a.a B			,			•		, -	,				-								,	, im/Less in a nangeribben
Part Number	Width	Length	Total Labels	Labels/Roll	Qty/Bundles	Bundle Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i	
Y0220206 E02202 12023006	3	1	34080	4885	8	41																
Y0220218 E02202 12033118	3	1	34080	4885	8	42	•	•		•	•	•						•		•	•	
Y0220418 E02204* 12234118	4	2.5	16760	2095	8	58	•	•		•	•	•						•		•		
Y0220406 E02204* 12084106	4	2.5	8380	2095	4	29																
Y0344418 E03444* 12234118	4	6	7160	895	8	58	•	•		•	•	•						•		•	•	
Y0344406 E03444* 12084106	4	6	3580	895	4 4	29																

Industrial Bundles

Medium Durability Tag Bundle ("8" OD, 3" ID) - Duratran Pro Thermal Transfer Film Tag, TMX2200 Mid-Range Ribbon

Part Number	Width	Length	Total Labels	Labels/Roll	Qty/Bundles	Bundle Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PyGi	PX6i
Y1298218 E12982* 12234118	4	6	7320	915	8 3	50	•	•		•	•	•						•		•	•	•
Y1298206 E12982* 12084106	4	6	3660	915	4 4	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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson

Honeywell

High Durability Label Bundle ("8" OD, 3" ID) – FanTastock™ 1 Thermal Transfer Polyester Label, TMX3202 Resin Ribbon

		- ,																	,			
Part Number	Width	Length	Total Labels	Labels/Roll	Qty/Bundles	Bundle Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i	
W1016406 E10164* 13022006	2	1	42664	5333	4	28																
W1016418 E10164* 13632018	2	1	63996	5333	12 4	41	•	•		•	•	•						•		•	•	
W2306806 E23068* 13023006	3	1	21332	5333	4	21																
W2306818 E23068* 13633018	3	1	63996	5333	12 4	63	•	•		•	•	•						•		•	•	
W2322218 E23222* 13634118	4	2	33876	2823	12 4	83	•	•		•	•	•						•		•	•	
W2322206 E23222* 13084106	4	2	11292	2823	4	28																

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Light Durability Label Bundle with Cleaning Card ("8" OD, 3" ID)

Ligite Bare		-, -								<u>`</u>											
Part Number	Width	Length	Total Labels	Labels/Roll	Qty/Bundles	Bundle Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
C420976-CSI	3	1	44000	5500	8																
C420969-CSI	3	2	23200	2900	8		•	•		•	•	•						•		•	•
C420966-CSI	3	3	16000	2000	8		•	•		•	•	•						•		•	•
C420907-CSI	3	4	12000	1500	8		•	•		•	•	•						•		•	•
C420918-CSI	3	5	9600	1200	8		•	•		•	•	•						•		•	•
C420924-CSI	4	2	11600	2900	4		•	•		•	•	•						•		•	•
C420941-CSI	4	2.25	9600	2400	4		•	•		•	•	•						•		•	•
C420922-CSI	4	2.5	10000	2500	4		•	•		•	•	•						•		•	•
C420985-CSI	4	3	8000	2000	4		•	•		•	•	•						•		•	•
C420968-CSI	4	4	6000	1500	4		•	•		•	•	•						•		•	•
C420978-CSI	4	5	4800	1200	4		•	•		•	•	•						•		•	•
C420970-CSI	4	6	4000	1000	4		•	•		•	•	•						•		•	•
C420955-CSI	4	6.5	3600	900	4		•	•		•	•	•						•		•	•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield

ROB Order from Robinson Honeywell

Light Durability Label Bundle with Cleaning Card – Competitor (Compatible with Zebra Industrial Desktop) ("8" OD, 3" ID) – Duratran™ II Thermal Transfer Paper Label, TMX1500 Wax Ribbon

			· · · · · · · · · · · · · · · · · · ·																			
Part Number	Width	Length	Total Labels	Labels/Roll	Qty/Bundles	Bundle Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i	
C420976-CS0	3	1	44000	5500	8																	
C420969-CS0	3	2	23200	2900	8																	
C420966-CS0	3	3	16000	2000	8																	
C420907-CS0	3	4	12000	1500	8																	
C420918-CSO	3	5	9600	1200	8																	
C420924-CS0	4	2	11600	2900	4																	
C420941-CSO	4	2.25	9600	2400	4																	
C420922-CS0	4	2.5	10000	2500	4																	
C420985-CS0	4	3	8000	2000	4																	
C420968-CS0	4	4	6000	1500	4																	
C420978-CS0	4	5	4800	1200	4																	
C420970-CS0	4	6	4000	1000	4																	
C420955-CS0	4	6.5	3600	900	4																	

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratran™ II Thermal Transfer Sew-In Care Tag ("8" OD, 3" ID)

Each kit contains one matching roll of continuous standard care tag material and one ribbon. Ribbons (matching rolls 1:1) are CSI. Other care tag products are available upon request. Tags are printable on both sides, and resistant to moisture, abrasion, heat, fading, cracking, dry cleaning, ironing, washing, steam pressing and solvents.

Part Number	Width	Length	Total Labels	Labels/Roll	Qty/Bundles	Bundle Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
520510-CSI	1	656 FT			1	2	•			•	•							•			
520512-CSI	1.25	656 FT			1	2	•			•	•							•			
520515-CSI	1.5	656 FT			1	3	•			•	•							•			
520520-CSI	2	656 FT			1	3	•	•		•	•							•		•	
520540-CSI	4	656 FT			1	6	•	•		•	•							•		•	•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratherm™ II Direct Thermal Paper Label (formerly GreatLabel DTL-E) ("8" OD, 3" ID)

											Ĺ											
Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PXGi
E01376	1	2.5		2285	Р	8	12	•	•	•	•	•	•	•	•	•		•	•	•	•	
E01377	1	3.5		1655	Р	8	12	•	•	•	•	•	•	•	•	•		•	•	•	•	
E01374	1.35	4		1454	Р	8	16	•	•	•	•	•	•	•	•	•		•	•	•	•	
E01381	1.775	4		1454	Р	8	20	•	•	•	•	•	•	•	•	•		•	•	•	•	
E23470	2	5		1170	Р	8	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
E01382	2.4	4		1454	Р	4	14	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
E01383	3	1		5333	Р	4	17	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E10192	3	1	*	5333	Р	8	33	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E02677	3	2		2823	Р	4	17	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E01384	3.15	5	*	1170	Р	4	18	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E19546	3.75	3	*	1920	Р	8	43	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E25734	4	1	*	5333	Р	4	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E14225	4	2	*	2900	Р	4	22	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
301924-E	4	2	*	2900	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E06151	4	2.375	*	2400	Р	4	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E25735	4	2.5	*	2285	Р	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E25736	4	3	*	2000	Р	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
301985-E	4	3	*	2000	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E25737	4	4	*	1454	Р	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratherm™ II Direct Thermal Paper Label (formerly GreatLabel DTL-E) ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight		H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	DM43c	PM43c	PX4i
047163	4	5	*	1170	Р	4	23	3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
SF23884	4	6		3918	Р	2	48	3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
047164	4	6	*	1000	Р	4	23	3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
301970-E	4	6	*	1000	Р	4	26	ô	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
047165	4	6.5	*	900	Р	4	23	3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
301955-E	4	6.5	*	900	Р	4	25	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E15275	4	8	*	738	Р	4	23	3	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
320123-E	4	500 FT		Contin- uous	Р	4	27	7	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E12400	6	4	*	1454	Р	4	34	4		•	•							•					

Industrial Label

Duratherm™ II Fanfold Direct Thermal Paper Label ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Stack	Adhesive	Stacks/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
301970-E-FF	4	6	*	1500	Р	1	9	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E02487	4	6		2000	Р	3	14	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson



Duratherm™ II Direct Thermal Paper Tag ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	l v	,	ass 08	7 S	Clas	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i
E02319	3.25	7.375	*	813		4	20	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E04633	4	6	*	1000		4	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E04204	4	6.5	*	923		8	49	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Industrial Label

Duratherm™ III Direct Thermal Paper Label (formerly GreatLabel DTL) ("8" OD, 3" ID)

= a. a												<i>,</i>				_, `		-, -					
Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	DM43c	PM43c	PX4i	PX6i
301077	1.5	1		5500	Р	16	37	•	•	•	•	•	•	•	•	•		•	•	•	•	•	
301977	1.5	1	*	5500	Р	16	37	•	•	•	•	•	•	•	•	•		•	•	•	•	•	
301967	2	1	*	5500	Р	12	10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
E27878	2	1	*	5333	Р	4	12	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
E22751	2	1		4363	Р	8	21	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
E22748	2	3		1920	Р	8	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
E14517DT	2	3		1920	Р	8	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
E22749	2	4		1454	Р	8	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
E14518DT	2	4		1454	Р	8	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
E22750	2	5		1170	Р	8	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratherm™ III Direct Thermal Paper Label (formerly GreatLabel DTL) ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i
E14516DT	2	5		1170	Р	8	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E06142	2.5	1		5333	Р	4	14	•	•	•	•	•	•	•	•	•	•	•	•	•	•
301976	3	1	*	5500	Р	8	10	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E27879	3	1	*	5333	Р	4	17	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E27880	3	2	*	2823	Р	4	17	•	•	•	•	•	•	•	•	•	•	•	•	•	•
301969	3	2	*	2900	Р	8	39	•	•	•	•	•	•	•	•	•	•	•	•	•	•
301966	3	3	*	2000	Р	8	40	•	•	•	•	•	•	•	•	•	•	•	•	•	•
301918	3	5	*	1200	Р	8	39	•	•	•	•	•	•	•	•	•	•	•	•	•	•
301931	3.5	1	*	5500	Р	4	10	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E27027 Notch & Perf	3.5	1	*	6000	Р	8	44	•	•	•	•	•	•	•	•	•	•	•	•	•	•
MED- 400125P38	4	1.25	*	4800	Р	2	10	•	•	•	•	•	•	•	•	•	•	•	•	•	•
MED- 400125P38Y	4	1.25	*	4800	Р	2	10	•	•	•	•	•	•	•	•	•	•	•	•	•	•
MED- 400125P38R	4	1.25	*	4800	Р	2	10	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E27881	4	2	*	2823	Р	4	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•
301924	4	2	*	2900	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•
CER- 400218P38	4	2.1875	*	2900	Р	4	10	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E06143	4	2.4	*	2400	Р	4	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•
301920	4	2.5	*	2500	Р	4	27	•	•	•	•	•	•	•	•	•	•	•	•	•	•

- * 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
- 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratherm™ III Direct Thermal Paper Label (formerly GreatLabel DTL) ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
E27882	4	3	*	1920	СТ	4	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
301985	4	3	*	2000	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
SF17266- Blank	4	4	*	1454	СТ	4	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
301912	4	4	*	1500	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
CER- 400450P38Y	4	4.5		1400	Р	4	10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
CER- 400450P38	4	4.5		1400	Р	4	10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
301978	4	5	*	1200	Р	4	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E27915- PMS2707	4	6	*	979	Р	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E27915- PMS365	4	6	*	979	Р	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E27915- PMS115	4	6	*	979	Р	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E27915- PMS236	4	6	*	979	Р	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E27465	4	6	*	979	СТ	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
301070	4	6		1000	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
301070-12 12" OD	4	6		2625	Р	2	30															
301970	4	6	*	1000	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E06144	4	6	*	1000	Р	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E27883	4	6.5	*	906	СТ	4	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
301955	4	6.5	*	900	Р	4	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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratherm™ III Fanfold Direct Thermal Paper Label (formerly GreatLabel DTL) ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Stack	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
E02485	3.15	5	*	2000	Р	3	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E20073	4	4	*	2000	Р	2	16	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E25588 Integrated Shipping Label	4	11.5	*, * , 16, 17	1000	СТ	2	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
301970-FF	4	6	*,‡	1500	Р	1	10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Industrial Label

Duratherm™ NIR Direct Thermal Paper Label ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	Class	H-Class 8"/	Н-8308р	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	DM43c	LINIT OF	PX4i	PXGi
E06132	2.5	1		5333	Р	4	15	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	
E01915	3.15	5	*	1170	Р	4	19	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•
E01918	4	6	*	979	Р	4	25	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•
E01919	4	6.5	*	905	Р	4	25	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•
E06832	4.1	1.2	*	4528	Р	4	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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratherm[™] S Direct Thermal Film Label ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	
E28094	4	2		2823	Р	4	7															

Industrial Label

Duratran™ II Thermal Transfer Paper Label (formerly GreatLabel TTL) ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	DVA
420077	1.5	1		5500	Р	8	36	•	•	•	•	•	•	•	•	•		•	•	•	•
E10003	1.5	1		5500	Р	8	16	•	•	•	•	•	•	•	•	•		•	•	•	•
420977	1.5	1	*	5500	Р	16	36	•	•	•	•	•	•	•	•	•		•	•	•	•
420926	1.875	1.375	*	4500	Р	12	36	•	•	•	•	•	•	•	•	•		•	•	•	•
E04814	1.9	1	6	5333	Р	4	20	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420667	2	1		11000	Р	4	25	•	•	•	•	•	•	•		•	•	•	•	•	•
420367	2	1	*, 6	11000	Р	4	25	•	•	•	•	•	•	•		•	•	•	•	•	•
E10997	2	1		5500	Р	8	22	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420067	2	1		5500	Р	12	36	•	•	•	•	•	•	•	•	•	•	•	•	•	•
490067	2	1		2550	Р	12	18	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420967	2	1	*	5500	Р	12	36	•	•	•	•	•	•	•	•	•	•	•	•	•	•
490967	2	1	*	2550	Р	12	18	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E13196	2	1.5		3692	Р	8	22	•	•	•	•	•	•	•	•	•	•	•	•	•	•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratran™ II Thermal Transfer Paper Label (formerly GreatLabel TTL) ("8" OD, 3" ID)

	4	_ith	note	Labels/Roll	sive	Rolls/Carton	Carton Weight	H-Class 4"	ass 6"	H-Class 8"/ H-8308p	ss 4"		PD4		Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	₂	3c	
Part Number	Width	Length	Footnote	Labe	Adhesive	Rolls	Carto	H-Cľ	H-Ci	H-Cl ₂	I-Class 4"	M-Class	PD41 PD42	PD43	Perfo P111	Perfo P112	Perfo 1725	Perfo P112	PM43	PM43c	PX4i
420957	2	1.5	*	3800	Р	8	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420915	2	2	*	2900	Р	8	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E25878	2	3	*	1920	Р	8	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E25880	2	5	*	1170	Р	8	22	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E06171	2.4	4		1454	Р	8	27	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E06170	2.5	1		5333	Р	8	27	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420202	2.5	1.5		3600	Р	8	29	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420902	2.5	1.5		3600	Р	8	29	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420976	3	1	*	5500	Р	8	36	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E06172	3	1		5500	Р	4	16	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420076	3	1		5500	Р	8	36	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E09002	3	1	*	2666	Р	4	9	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420976	3	1	*	5500	Р	8	36	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E08940	3	1.5	*	3692	Р	8	32	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420969	3	2	*	2900	Р	8	36	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420069	3	2		2900	Р	8	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E20676	3	2	*	2900	Р	8	32	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420966	3	3	*	2000	Р	8	37	•	•	•	•	•	•	•	•	•	•	•	•	•	•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratran™ II Thermal Transfer Paper Label (formerly GreatLabel TTL) ("8" OD, 3" ID)

				₩		ton	eight	<u>.</u>		/8					nce 1159	nce	ınce	nce			
	£	gth	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41	ω,	Performance P1115/P115S	Performance P1125	Performal 1725	Performance P1120n	t3	+3c	
Part Number	Width	Length	Foor	Labe	Adh	Roll	Cart	H-C	± C	7 8 8 8 8	-Ci	M-0	PD41 PD42	PD43	Perf P11	Perf P11	Perf 172	Perf P11	PM43	PM43c	PX4i
420966	3	3	*	2000	Р	8	37	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E09285	3	3	*	2000	Р	4	16	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420907	3	4	*	1500	Р	8	36	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420918	3	5	*	1200	Р	8	37	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420018	3	5		1200	Р	8	37			•		•	•	•	•	•	•		•	•	
420918	3	5	*	1200	Р	8	37	•		•	•	•	•	•	•	•	•	•	•	•	•
490918	3	5	*	630	P	12	30														
								•	•	•	•	•	•	•	•	•	•	•	•	•	•
E06173	3.15	5	*	1170	Р	4	18	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E04812	3.25	2	*	2823	Р	4	18	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420931	3.5	1	*	5500	Р	4	21	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E15200	3.5	1	*	5500	Р	8	27	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420250	3.5	8	*	800	Р	4	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E06724	4	1	*	5500	Р	8	42	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420992	4	1	*	5500	Р	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E08001	4	1.5	*	3800	Р	4	22			•		•	•	•	•	•	•	•	•	•	
420984	4	1.5	*	3800	Р	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420924	4	2	*	2900	P	4	24	•		•	•	•	•	•	•	•	•	•	•	•	•
420024	4	2		2900	Р	4	24														
			*		Р			•	•	•	•	•	•	•	•	•	•	•	•	•	•
420924	4	2		2900	P	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E07516*	4	2	*	2900	Р	4	22	•	•	•	•	•	•	•	•	•	•	•	•	•	•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratran™ II Thermal Transfer Paper Label (formerly GreatLabel TTL) ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
490924	4	2	*	1400	Р	6	19	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420941	4	2.25	*	2400	Р	4	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420941	4	2.25	*	2400	Р	4	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E06174	4	2.4	*	2400	Р	4	22	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E09004	4	2.4	*	1200	Р	4	12	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420922	4	2.5	*	2500	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420022	4	2.5		2500	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420922	4	2.5	*	2500	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E15132	4	2.5	*	2500	Р	4	22	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
490922	4	2.5	*	1090	Р	6	18	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420985	4	3	*	2000	Р	4	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420085	4	3		2000	Р	4	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420985	4	3	*	2000	Р	4	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E09603	4	3	*	2000	Р	4	22	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420968	4	4	*	1500	Р	4	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E25738	4	4	*	1454	HT	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
SFSE23881	4	4		5820	Р	2	73	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420068	4	4		1500	Р	4	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E11620	4	4	*	1500	Р	4	22	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420968	4	4	*	1500	Р	4	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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratran™ II Thermal Transfer Paper Label (formerly GreatLabel TTL) ("8" OD, 3" ID)

Baracian				· · · · · · · ·		. जा					٠.٠)	, G.	J			_, ()		, 0	- ,		
Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	РХ4і
420978	4	5	*	1200	Р	4	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420078	4	5		1200	Р	4	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420970	4	6	*	1000	Р	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E25739	4	6	*	979	HT	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420970-OP	4	6	*	1000	OP	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420070-12 12" OD	4	6		2625	Р	2	32														
420070	4	6		1000	P	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E25740	4	6		1000	Р	4	22	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E06175	4	6	*	1000	Р	4	22	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420970-WI	4	6	*, 10	1000	Р	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•
490970	4	6	*	460	Р	6	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420970-4W0	4	6	*, 10, 14	900	Р	4	21	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E27234	4	6	*	1000	Р	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420955	4	6.5	*	900	Р	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420055	4	6.5		900	Р	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E06176	4	6.5	*	900	Р	4	22	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420955	4	6.5	*	900	Р	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratran™ II Thermal Transfer Paper Label (formerly GreatLabel TTL) ("8" OD, 3" ID)

Part	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	
Number E07318	i.W 4	ا لو 7	_ G	842	P	% 4	ප 22						PD42									
					P			•	•	•	•	•	•	•	•	•	•	•	•	•	•	
420075	4	8		800		4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
420075-12 12" OD	4	8		1975	P	2	30															
420975	4	8	*	800	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
E15126	4	8	*	800	Р	4	22	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
420945	4	13	*	500	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
E25741	4	13	*	500	Р	4	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
420123	4	500 FT	*, 15		Р	4	24	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
E12362	4.25	3	*	1920	Р	8	47	•	•	•	•	•	•	•			•	•	•	•	•	
420053	4.5	2.25		2500	Р	4	29	•	•	•	•	•	•	•			•	•			•	
420953	4.5	2.5	*	2500	Р	4	29	•	•	•	•	•	•	•			•	•			•	
E14500	4.5	2.5	*	2500	Р	4	25	•	•	•	•	•	•			•	•	•			•	
420901	5	3		2000	Р	4	31		•	•							•					
420192	5	4	*	1500	Р	4	30		•	•							•					
420193	6	4	*	1500	Р	4	36		•	•							•					
E12211	6	4	*	1500	Р	4	34		•	•							•					
420999	6.5	4	*	1500	Р	4	39		•	•							•					
E12404	6.5	4	*	1454	Р	4	36		•	•							•					
E13086	6.5	8	*	738	Р	4	36		•	•							•					
490955	4	6.5	*	430	Р	6	18	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratherm™Direct Thermal Film Wristband (formerly SafeD-Band) ("8" OD, 3" ID)

Duratherm™ Wristbands provide the positive identification that hospitals need for maximum patient safety. Superb resistance to soaps, hand sanitizers, moisture and other common exposures ensures that standard and 2D barcodes 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 on select products further enhances safety. A robust tamper-evident closure feature protects the integrity of the patient identification system.

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43		: :	PX4i
SDB- 075600P38	.75	6		1400	Р	4	10					•		•					•	•		
SDB- 100700P38	1	7		1200	Р	4	10	•	•	•	•	•	•	•	•	•		•	•	•		•
SDB- 100110P38	1	11		750	Р	4	10	•	•	•	•	•	•	•	•	•		•	•	•		•

Industrial Label

Duratran™ DuraTuff Film Tag (formerly Duratran Synthetic Tag) ("8" OD, 3" ID)

			e,	Roll	e)	arton	Weight	: 4"	. 9.	; 8"/ 3p	4"	S	PD4		nance 7P115S	ance	nance	nan ce n				
Part Number	Width	Length	Footnot	Labels/	Adhesiv	Rolls/C	Carton	H-Class	H-Class	H-Class H-8308	I-Class	M-Class	PD41 PD42	PD43	Perform P1115	Perform P1125	Perform 1725	Perform P1120	PM43	PM43c	PX4i	
E23895	4	6	11	875		4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

- * 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 strin
- 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson

Honeywell

Duratran™ Gloss Polyimide Electronic Component Label ("8" OD, 3" ID)

			8	Roll	- AV-	rton	/eight	.4"	.9_	8"/ p	*				ance P115S	ance	ance	ance					
Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	DMA3c	FINI#50	PX41	PX6i
ECL4054-10 5-up	.17	.13	16	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•			•	
ECL4854-10 7-up	.25	.25	18	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
ECL2454-10 8-up	.25	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•		•	
ECL0054-10 12-up	.25	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•
ECL1354-10 5-up	.27	.27	16	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•		•	
ECL3954-10 6-up	.3	.2	17	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•		•	
ECL1154-10 5-up	.3125	.3125	16	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
ECL1654-10 7-up	.375	.375		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•
ECL2654-10 4-up	.5	.2	15	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•		•	
ECL2154-10 5-up	.5	.2	16	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•
ECL0154-10 5-up	.5	.25	16	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ECL2754-10 3-up	.5	.4375	14	10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•		•	
ECL4154-10 4.up	.75	.25	15	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•
ECL2954-10	.75	.25		10000	Р	1	5					•		•				•	•				
ECL2354-10 4-up	.75	.75	15	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•
ECL3054-10	.9	.25		10000		1	5	•	•	•	•	•	•	•	•	•		•	•	•		•	
ECL0454-10 3-up	.9	.25	14	10000	P	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•

- * 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
- 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson

Honeywell

Duratran™ Gloss Polyimide Electronic Component Label ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
ECL3554- 10	1	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•	
ECL3154- 10	1	.375		10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•	
ECL0554- 10 3-up	1	.375	14	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ECL0654- 10 3-up	1	.5	14	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ECL4754- 10	1	.5		10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•	
ECL4454- 10 3-up	1	1	14	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ECL3854- 10 2-up	1.1	.38		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
ECL3454- 10	1.25	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•	
ECL1854- 10 2-up	1.25	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
ECL3354- 10	1.5	.125		10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•	
ECL3254- 10	1.5	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•	
ECL1454- 10 2-up	1.5	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ECL1954- 10 2-up	1.5	.5		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ECL1754- 10	2	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
ECL0954- 10	2	.375		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
ECL2054- 10	2	.5		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratran™ Gloss White Polyester Electronic Component Label ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i			
ECL0053-10 12-up	.25	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
ECL2453-10 8-up	.25	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
ECL1353-10 5-up	.27	.27	16	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
ECL3953-10 6-up	.3	.2	17	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
ECL1153-10 5-up	.3125	.3125		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
ECL1653-10 7-up	.375	.375	18	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
ECL2553-10 4-up	.375	.375	15	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
ECL2653-10 4-up	.5	.2	15	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
ECL2153-10 5-up	.5	.2	16	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
ECL0153-10 5-up	.5	.25	16	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
ECL2753-10 3-up	.5	.4375	14	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
ECL1253-10 5-up	.5	.4375	16	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
ECL3653-10	.65	.2		10000	Р	1	5					•		•					•	•					
ECL0253-10 4-up	.65	.2	15	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
ECL2853-10 2-up	.65	.2		10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•				
ECL2253-10 4-up	.7	.375	15	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
ECL4153-10 4-up	.75	.25	15	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
ECL0353-10 4-up	.75	.25	15	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			

- * 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
- 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson



Duratran™ Gloss White Polyester Electronic Component Label ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i			
ECL2953-10 4-up	.75	.25		10000	Р	1	5					•		•					•	•					
ECL2353-10 4-up	.75	.75	15	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
ECL0453-10 3-up	.9	.25	14	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
ECL3053-10	.9	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•				
ECL3553-10	1	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•				
ECL0553-10 3-up	1	.375	14	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
ECL3153-10	1	.375		10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•				
ECL0653-10 3-up	1	.5	14	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
ECL4753-10	1	.5		10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•				
ECL4453-10 3-up	1	1	14	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
ECL1553-10 2-up	1.5	.125		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
ECL3453-10	1.25	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•				
ECL1853-10 2-up	1.25	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•				
ECL3353-10	1.5	.125		10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•				
ECL3253-10	1.5	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•				
ECL1453-10 2-up	1.5	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
ECL1953-10 2-up	1.5	.5		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			
ECL0753-10	1.75	.25	16	10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•				

- * 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
- 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratran™ Gloss White Polyester Electronic Component Label ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	Clas	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
ECL1753-10	2	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
ECL0953-10	2	.375		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
ECL2053-10	2	.5		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
ECL1053-10	3	.3125		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Industrial Label

Duratran™ II Fanfold Thermal Transfer 7 mil Paper Tag ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Stack	Adhesive	Rolls/Stack	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
E10157	4	6.5	*	2000		3	41	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
424770-FF	4	6	*,‡	1000		1	10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratran™ II Fanfold Thermal Transfer Paper Label (formerly GreatLabel TTL) ("8" OD, 3" ID)

Baracian									.,,,,			····		., .		- 4500		, , ,		<u></u>	_		_
Part Number	Width	Length	Footnote	Labels/Stack	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	FIM43C	PX4i	PX6i
420193-FF	6	4	*, #	1500	Р	1	10		•	•							•						•
420901-FF	5	3	*, ‡	2000	Р	1	10		•	•							•						•
420902-FF	2.5	1.5	*, #	3500	Р	2	8	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
420918-FF	3	5	*, ‡	1400	Р	2	11	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
420924-FF	4	2	*, *	2500	Р	1	6	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
420931-FF	3.5	1	*, ‡	5000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
420945-FF	4	13	*, *	550	Р	1	7	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
420955-FF	4	6.5	*,‡	1500	Р	1	11	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
420959-P	4	6	*,‡	2500	Р	2	29	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
420968-FF	4	4	*, #	1600	Р	2	13	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
420969-FF	3	2	*, #	2500	Р	2	8	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
420970-FF	4	6	*, ‡	1500	Р	1	10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson



Duratran™ II Fanfold Thermal Transfer Paper Label (formerly GreatLabel TTL) ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	
420985-FF	4	3	*,‡	2500	Р	1	9	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
E04811	4	6		2000	Р	3	34	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
E04810	4	6.5		2000	Р	3	33	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

Industrial Label

Duratran™ II Floodcoat Thermal Transfer Paper Label (formerly GreatLabel TTL) ("8" OD, 3" ID)

										P 0		(• • • • • • • • • • • • • • • • • • • •	٠,			•••	_, \			, -	
Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
420985-BLU	4	3	*	2000	Р	4	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420985-FOR	4	3	*	2000	Р	4	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420985-FLP	4	3	*	2000	Р	4	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420985-FRD	4	3	*	2000	Р	4	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420985-GRN	4	3	*	2000	Р	4	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420985-Y	4	3	*	2000	Р	4	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420985-PUR	4	3	*	2000	Р	4	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420970-GRN	4	6	*	1000	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420970-BLU	4	6	*	1000	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420970-FOR	4	6	*	1000	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420970-FLP	4	6	*	1000	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson

Honeywell

Duratran™ II Floodcoat Thermal Transfer Paper Label (formerly GreatLabel TTL) ("8" OD, 3" ID)

					_				_			_							_		_	
Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
420970-FRD	4	6	*	1000	Р	4	26															
420970 TRD	-	0		1000	-	4	20	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E07267-PMS2707	4	6	*	1000	P	4	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420970-LGR	4	6	*	1000	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E07267-PMS365	4	6	*	1000	Р	4	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420970-ORG	4	6	*	1000	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E07267-PMS115	4	6	*	1000	Р	4	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420970-LYL	4	6	*	1000	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E07267-PMS021	4	6	*	1000	Р	4	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420970-Y	4	6	*	1000	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420970-PNK	4	6	*	1000	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E07267-PMS236	4	6	*	1000	Р	4	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420970-PUR	4	6	*	1000	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E07267- PMSWMRED	4	6	*	1000	P	4	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
420970-TAN	4	6	*	1000	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

16 Additional perforation

17 Additional die cuts

18 Sensormark

P Permanent

R Removable

TR Tight Removable

AT All-Temperature CT Cold-Temp

HT High-Tack

HTA High-Tack Acrylic

HP High Performance

HCW Heavy Coat Weight Adhesive

DIS Dispersion Adhesive

OP Opaque Adhesive

I Wound IN

O Wound OUT

FF Order from Fairfield

ROB Order from Robinson



^{*} 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

^{14 4&}quot; ID Core

¹⁵ Continuous

Duratran™ II RFID Paper Labels ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	TM1430	PX4i	PX6i
ILR00269*	3	1	*	2666	Р	4	15												•		T		
ILR00271	4	1	*	2666	Р	4	18												•				
ILR00154	4	2	*	1411	Р	2	15																
ILZ00002	4	2	*	1000	Р	2	15																
ILR00254	4	2	*	1411	Р	2	9							•					•		T		
ILR00207	4	2	*	1411	Р	2	15															•	•
ILR00146	4	6	*	489	Р	4	8														T		
ILZ00001	4	6	*	501	Р	2	8																
ILR00255	4	6	*	489	Р	4	16							•					•				
ILR00206	4	6	*	489	Р	4	8															•	•
ILR00210	6	4	*	727	Р	4	12																•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratran™ II Thermal Transfer 7 mil Paper Tag ("8" OD, 3" ID)

								Ė						Ĺ							
Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308n	l-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i
424661	3	1.5	*,‡	3500		8	33	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E04891	3.25	7.375	*	813		8	42	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E10314	3.55	1.8	*	3333		8	45	•	•	•	•	•	•	•	•	•	•	•	•	•	•
424770	4	6	*, ‡	800		4	22	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E09708	4	6	*	1000		4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•
424755	4	6.5	*,‡	800		4	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E04889	4.5	6.5	*	692		8	45	•	•	•	•	•	•	•			•	•	•	•	•

Industrial Label

Duratran™ II Thermal Transfer Film Blood Bag Label ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
DBB- 200200N38	2	2		2500	Р	8	10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
DBB- 200325P38	2	3.25		1600	Р	8	10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
DBB- 400200N38	4	2		2500	Р	4	10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DBB- 400400P38	4	4		1300	Р	4	10	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratran™ II Thermal Transfer Gloss Film Label (formerly Intact) ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
E27613	1.5	1		5330	Р	4	8	•	•	•	•	•	•	•	•	•		•	•	•	•	

Industrial Label

Duratran™ II Thermal Transfer Heavy Adhesive Coat Weight Paper Label (formerly GreatLabel TTL) ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	DM/i3	PM45	PM43c	PX4i	PX6i
420970- HCW	4	6	*	1000	HCW	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Industrial Label

Duratran™ II Thermal Transfer Removable Paper Label (formerly GreatLabel TTL) ("8" OD. 3" ID)

			е	Roll	е	arton	Veight	4"	.9	8"/ 3p	·+		PD4		ance 'P115S	ance	lance	lance 1				
Part Number	Width	Length	Footnot	Labels/I	Adhesiv	Rolls/Ca	Carton \	H-Class	H-Class	H-Class H-8308	I-Class	**	PD41 PD42	PD43	Perform P1115/	Perform P1125	Perform 1725	Perform P1120r	PM43	PM43c	рхфі	# G
420970-REM	4	6	*	1000	Р	4	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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratran™ II Thermal Transfer RFID Paper Label (formerly GreatLabel TTL) ("8" OD, 3" ID)

Daracran								 -					, -						, -			
Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
H420024- AD224-4	4	2		150	Р	1	1	•	•	•		•										
H420924- AD224-4	4	2	*	150	Р	1	1	•	•	•		•										
H420924- AD224	4	2	*	1000	Р	1	3	•	•	•		•										
H420024- AL9440	4	2		1000	Р	1	3	•	•	•		•										
H420024- AL9440-4	4	2		150	Р	1	1.5	•	•	•		•										
KH420024- AD224-4	4	2		150	Р	3	1	•	•	•		•										
KH420924- AD224-4	4	2	*	150	Р	3	1	•	•	•		•										
KH420024- AL9440-4	4	2		150	Р	3	1	•	•	•		•										
H420070- AD224-4	4	6		150	Р	1	1.5	•	•	•		•										
H420070- AD224	4	6		750	Р	1	4	•	•	•		•										
KH420070- AD224-4	4	6		150	Р	3	1	•	•	•		•										

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratran™ II Thermal Transfer Ultra-Removable Paper Label (formerly GreatLabel TTL) ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class A"	H-Class 4 H-Class 6"	H-Class o	H-Class 8″/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43		FIN430	PX4i	PX6i
420970-DISP	4	6	*	1000	DIS	4	25				•	•	•	•	•	•	•	•	•	•	•	•	•	•

Industrial Label

Duratran™ KS Removable Synthetic Paper (formerly KimSyn, Duratran™ S) ("8" OD. 3" ID)

Daraci	a	٠.,	· · · ·		abte	٠,	10110		٩r	JC.	(,, ,,			٠, ٥	araci	u., ,	5, ()	_	, , ,	_		'	
Part Numb	er Width	Lenath		Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	., cocio	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance	P1120n	PM43	PM43c	PX4i	PX6i
E26362	4	6.5	5	*	905	R	8	46	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

* 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

14 4" ID Core

15 Continuous

16 Additional perforation

17 Additional die cuts

18 Sensormark

P Permanent

R Removable

TR Tight Removable

AT All-Temperature

CT Cold-Temp HT High-Tack

HTA High-Tack Acrylic

HP High Performance

HCW Heavy Coat Weight Adhesive

DIS Dispersion Adhesive

OP Opaque Adhesive

I Wound IN

O Wound OUT

FF Order from Fairfield ROB Order from Robinson



Duratran™ KS Synthetic Paper (formerly KimSyn, Duratran™ S) ("8" OD, 3" ID)

					<u>. </u>						-								_			
Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	355	1
421967	2	1	*	4500	Р	12	30	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
428969	3	2	*	2500	Р	8	36	•	•	•	•	•	•	•	•	•	•	•	•	•		•
428924	4	2	*	2500	Р	4	25	•	•	•	•	•	•	•	•	•	•	•	•	•		•
E25742	4	2	*	2823	Р	4	23	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
421984	4	2.875	*	1600	Р	4	17	•	•	•	•	•	•	•	•	•	•	•	•	•		
421907	4	6	*	1000	Р	4	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E25743	4	6	*	1000	Р	4	23	•	•	•	•	•	•	•	•	•	•	•	•	•		
E28105 4 Cell GHS	4	8	*	738	Р	4	28	•	•	•	•	•	•	•	•	•	•	•	•	•		
E28104 3 Cell GHS	4	8	*	738	Р	4	28	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E28102 1 Cell GHS	4	8	*	738	Р	4	28	•	•	•	•	•	•	•	•	•	•	•	•	•		
E28103 2 Cell GHS	4	8	*	738	Р	4	28	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratran™ Matte Tan Polyimide Electronic Component Label ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	DM/13c	PM43c
ECL4055-10 5-up	.17	.13	16	10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•
ECL2455-10 8-up	.25	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ECL0055-10 12-up	.25	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ECL3955-10 6-up	.3	.2	17	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ECL2555-10 4-up	.375	.375	15	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ECL1655-10 7-up	.375	.375	18	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•		•
ECL2655-10 4-up	.5	.2	15	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•		•
ECL2755-10 3-up	.5	.4375	14	10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•		•
ECL1255-10 5-up	.5	.4375	16	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ECL3655-10	.65	.2		10000	Р	1	5					•		•					•	•	•
ECL2255-10 4-up	.7	.375	15	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ECL2955-10	.75	.25		10000	Р	1	5					•		•					•	•	•
ECL0355-10 4-up	.75	.25	15	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ECL3555-10	1	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•
ECL3155-10	1	.375		10000	P	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•
ECL0655-10 3-up	1	.5	14	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ECL3455-10	1.25	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•
ECL1855-10 2-up	1.25	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson



Duratran™ Matte Tan Polyimide Electronic Component Label ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	
ECL3355-10	1.5	.125		10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•
ECL3255-10	1.5	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•
ECL1455-10 2-up	1.5	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ECL1755-10	2	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Industrial Label

Duratran™ Pro Film Tag ("8" OD. 3" ID)

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratran™ Pro Thermal Transfer Film Label ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
E02202	3	1		4888	Р	8	38	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E02203	3	5	*	1073	Р	8	40	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E02208	3.25	2	*	2588	Р	4	22	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E02204	4	2.5	*	2095	Р	4	27	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E09013	4	2.5	*	933	Р	4	13	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E03444	4	6	*	897	Р	4	27	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E09186	4	6	*	897	TR	8	53	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Industrial Label

Duratran™ Self-Laminating Cable & Wire Label ("8" OD, 3" ID)

													,								,	
Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
CWL0956-10 6-up	.5	.94	17	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
CWL0756-10 4-up	.75	.9375	15	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
CWL0156-10 4-up	.8	1.4375	15	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
CWL0556-75 3-up	1	1.5	14	7500	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
CWL0256-5 3-up	1	2.25	14	5000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
CWL0456-1	2	2.25		1000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
CWL0656-1	2	3.75		1000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- HT High-Tack
- CT Cold-Temp

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratran™ Semi-Gloss Anti-Static Polyimide Label ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	CTMC 20	PM43c	PX4i
ECL0057-10 12-up	.25	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•		•	•
ECL1157-10 5-up	.3125	.3125	16	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•		•	•
ECL1657-10 7-up	.375	.375	18	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ECL2157-10 5-up	.5	.2	16	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•		•	•
ECL0257-10 4-up	.65	.2	15	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ECL2257-10 4-up	.7	.375	15	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ECL3557-10	1	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•	
ECL0657-10 3-up	1	.5	14	10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•		•	•
ECL3357-10	1.5	.125		10000	Р	1	5	•	•	•	•	•	•	•	•	•		•	•	•	•	
ECL1757-10	2	.25		10000	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•		•	•

Industrial Label

Duratran™ Syntran Film Label ("8" OD, 3" ID)

						-				-													
Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	DAM/2	PM43c	PX4i	PX6i
E25744	4	1	*	4666	НТ	4	23	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•
E04222	4	6	*	857	HT	4	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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



FanTastock™ 1 Thermal Transfer Polyester Label (formerly Indelible) ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	рхи
E27910	0.5	0.5	*, 8	19200	Р	4	7	•	•	•	•	•	•	•	•	•		•	•	•	•
E23066	0.51	1.25	8	4260	Р	4	4	•	•	•	•	•	•	•	•	•		•	•	•	•
E27911	1	.375	*	12000	Р	4	7	•	•	•	•	•	•	•	•	•		•	•	•	•
E27912	1	.5	*	9600	Р	4	7	•	•	•	•	•	•	•	•	•		•	•	•	•
E23067	1	2	*	2823	Р	4	7	•	•	•	•	•	•	•	•	•		•	•	•	•
E23070	1.25	3	*	1920	Р	4	9	•	•	•	•	•	•	•	•	•		•	•	•	•
E25731	1.5	.5	*	9600	Р	8	20	•	•	•	•	•	•	•	•	•		•	•	•	•
423066	1.5	.75		6000	Р	1	3	•	•	•	•	•	•	•	•	•		•	•	•	•
E27913	2	.375	*	12000	Р	4	14	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E27914	2	.5	*	9600	Р	4	14	•	•	•	•	•	•	•	•	•	•	•	•	•	•
423067	2	1		5300	Р	1	3	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E10164	2	1	*	5333	Р	8	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•
423076	3	1		5300	Р	1	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E23068	3	1	*	5333	Р	4	20	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E23069	3	2	*	2823	Р	4	20	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E25732	4	1	*	5333	Р	4	26	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E23222	4	2	*	2823	Р	4	53	•	•	•	•	•	•	•	•	•	•	•	•	•	•
423084	4	2.875		2000	Р	4	17	•	•	•	•	•	•	•	•	•	•	•	•	•	•
423070	4	6		1000	Р	4	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E25733	4	6	*	979	Р	4	27	•	•	•	•	•	•	•	•	•	•	•	•	•	•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



FanTastock™ 1 RFID Thermal Transfer Polyester Label (formerly Indelible) ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	l-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i							
ILR00245	4	2	*	1410	HP	2	11																						

Industrial Label

FanTastock™ 7 Thermal Transfer Polyester Label (formerly Indelible) ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
E27562	2	1	*	5333	Р	4	6	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
E04481- Blank	3	1	*	5333	Р	4	19	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E06850	3	2		2820	Р	4	19	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E27564	4	1	**	5333	Р	8	50	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
E27563	4	2	*	2823	Р	8	50	•	•	•	•	•	•	•		•	•	•	•	•	•	•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN O Wound OUT
- FF Order from Fairfield ROB Order from Robinson



FanTastock™ HCW Thermal Transfer Polyester Label (formerly Indelible HP) ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	S	H-Class 8"/	Н-8308р	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	DM43c	PIM43C	PX4i
E27277	3	1	*	5333	HP	4	21	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•
E28101 4 Cell GHS	4	8	*	738	HP	4	28	•	•	1	•	•	•	•	•	•	•	•	•	•	•	•	•
E28100 3 Cell GHS	4	8	*	738	HP	4	28	•	•)	•	•	•	•	•	•	•	•	•	•	•	•	•
E28098 1 Cell GHS	4	8	*	738	HP	4	28	•	•	1	•	•	•	•	•	•	•	•	•	•	•	•	•
E28099 2 Cell GHS	4	8	*	738	HP	4	28	•	•	1	•	•	•	•	•	•	•	•	•	•	•	•	•

Industrial Label

FanTastock™ Thermal Transfer Polyester Paint Mask Label (formerly Indelible Paint Mask) ("8" OD, 3" ID)

Part Number	Width	Length	Footnote	100/01/04/0	Labels/ Roll	Adhesive	Rolls/Carton	Carton Weight	H-Class 4"	H-Class 6"	H-Class 8"/	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
E24028 2-up Paint Mask	1	3	*	16	00	Р	12	49	•	•	•	•	•	•	•	•	•		•	•	•	•	

Industrial Label

Semigloss Inkiet Label ("8" OD. 3" ID)

Part Number 홍 크 호 크 본 윤 양 士 士 士 그 호 PD42 읍 휴 급 휴 급 휴 급 출 집 집 집 집 집 집 집 집 집 집 집 집 집 집 집 집 집 집
520193-6 6 4 675 P 6 19

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX1200 Wax Ribbon (compatible with PC42+ 1" ribbon and PC 43+ 1" ribbon) (1" ID) (Good)

THEITHA	17177 1	IVIXIZ	.00	vva	1 N	100	011	(00	прас	.1010	- VV		O T Z	- · т ·	טטטו	ii aiic	1 F C	73	• +	116	
Part Number	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	NG I
10233112	3 in, 76.2 mm	305 12000		24	20	ı															
10234112	4.09 in, 103.9 mm	305 12000		24	26	I															
10233018	3 in, 76.2 mm	457 18000		24	30	ı	•	•	•	•	•	•						•		•	•
10232311	2.36 in, 59.9 mm	275 10800		24	19	0							•								
10234312	4.33 in, 110 mm	300 11800		24	28	0															
10234109	4.17 in, 105.9 mm	228 9000		24	21	ı															
10232018	2 in, 50.8 mm	457 18000		24	20	ı	•	•		•	•	•						•		•	
10234518	4.5 in, 114.3 mm	457 18000		24	43	0															
10236518	6.5 in, 165.1 mm	457 18000		24	65	ı		•	•												•
10234018	4.09 in, 103.9 mm	457 18000		24	40	I	•	•	•	•	•	•						•		•	•
10234118	4.09 in, 103.9 mm	457 18000		24	40	0															
10233111	3 in, 76.2 mm	275 10800		24	25	0							•								
10234111	4.09 in, 103.9 mm	275 10800		24	24	0							•								

FF Order from Fairfield ROB Order from Robinson



^{*} 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

^{14 4&}quot; ID Core

¹⁵ Continuous

¹⁶ Additional perforation

¹⁷ Additional die cuts

¹⁸ Sensormark

P Permanent

R Removable

TR Tight Removable

AT All-Temperature

CT Cold-Temp HT High-Tack

HTA High-Tack Acrylic

HP High Performance

HCW Heavy Coat Weight Adhesive

DIS Dispersion Adhesive

OP Opaque Adhesive

I Wound IN

O Wound OUT

ThermaMAX™ TMX1407 Wax Ribbon (1" ID) (Best)

								Ė													
Part	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
Number	Ä	Fe	요	&	ပိ	Š	主	主	主主	Ţ	Ż	PD42	I I	P _P	8 G	Pe 17	9 G	4	4	<u>a</u>	ď
11023006	3 in, 76.2 mm	152 6000		18	11	0															
11034118	4.17 in, 105.9 mm	457 18000		24	23	I	•	•	•	•	•	•						•		•	•
11036518	6.5 in, 165.1 mm	457 18000		12	12	I		•	•												•
11044218	4.17 in, 105.9 mm	457 18000		24	31	0															
11044518	4.49 in, 114 mm	457 18000		24	24	0															
11064118	4.1 in, 104.1 mm	457 18000		12	15	0															
11064518	4.5 in, 114.3 mm	457 18000		24	31	0															
11066706	6.7 in, 170.2 mm	152 6000		12	10	0															
11072006	2.09 in, 53.1 mm	152 6000		36	10	0															
11084106	4.09 in, 103.9 mm	152 6000		12	6	0															
11232018	2.05 in, 52.1 mm	457 18000		36	23	I	•	•		•	•	•						•		•	
11232306	2.36 in, 59.9 mm	152 6000		36	10	I															
11233018	3 in, 76.2 mm	457 18000		12	13	I	•	•	•	•	•	•						•		•	•
11232211	2.35 in, 59.7 mm	274 10800		36	18	0							•								
11233011	3.1 in, 78.7 mm	274 10800		24	15	0							•								
11234012	4.1 in, 104.1 mm	274 10800		6	6	0							•								

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX1407 Wax Ribbon (1" ID) (Best)

								-													
Part Number	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	DV6:
11234118	4.09 in, 103.9 mm	457 18000		24	29	I	•	•	•	•	•	•						•		•	•
11234124	4.1 in, 104.1 mm	549 21600		24	34	I															
11632609	2.52 in, 64 mm	229 9000		24	15	I															
11734109	4.17 in, 105.9 mm	229 9000		24	16	I						•									
316P4106	4.09 in, 103.9 mm	152 6000	4	24	11	0															
316P4118	4.09 in, 103.9 mm	457 18000	4	12	33	I	•	•	•	•	•	•						•		•	•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX1500 Wax Ribbon (formerly GPR+ wax, IQ wax) (1" ID) (Better)

Part Number	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
222104	1 in, 25.4 mm	360 14200		72	16	ı	•			•	•	•						•			
222106	1.5 in, 38.1 mm	360 14200		48	16	I	•			•	•	•						•			
222107	1.57 in, 39.9 mm	360 14200		48	16	ı	•			•	•	•						•			
222103	2 in, 50.8 mm	360 14200		36	16	I	•	•		•	•	•						•		•	
222108	2.36 in, 59.9 mm	360 14200		36	18	I	•	•		•	•	•						•		•	
222111	2.5 in, 63.5 mm	360 14200		36	20	ı	•	•		•	•	•						•		•	
222102	3 in, 76.2 mm	360 14200		36	24	I	•	•	•	•	•	•						•		•	•
222109	3.15 in, 80 mm	360 14200		36	25	I	•	•	•	•	•	•						•		•	•
222110	3.26 in, 82.8 mm	360 14200		24	18	ı	•	•	•	•	•	•						•		•	•
222101	3.5 in, 88.9 mm	360 14200		24	19	I	•	•	•	•	•	•						•		•	•
222116	4 in, 101.6 mm	360 14200		24	22	I	•	•	•	•	•	•						•		•	•
222112	4.17 in, 105.9 mm	360 14200		24	23	I	•	•	•	•	•	•						•		•	•
222119	4.25 in, 108 mm	360 14200		24	23	I	•	•	•	•	•	•						•		•	•
222113	4.33 in, 110 mm	360 14200		24	23	I	•	•	•	•	•	•						•		•	•
222100	4.5 in, 114.3 mm	360 14200		24	24	I	•	•	•	•	•	•									•
222114	5.12 in, 130 mm	360 14200		24	26	I		•	•												•

- * 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

strip

- 6 Labels are 2-up 7 With 0.125" hole and laminate reinforcing
- 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson



ThermaMAX™ TMX1500 Wax Ribbon (formerly GPR+ wax, IQ wax) (1" ID)

Part Number	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
222152	6 in, 152.4 mm	360 14200		12	16	ı		•	•												•
222115	6.5 in, 165.1 mm	360 14200		12	18	ı		•	•												•
222153	8.66 in, 220 mm	450 17700		12	22	ı															
224114	1.57 in, 39.9 mm	450 17700		48	20	ı	•			•	•	•						•			
224100	2 in, 50.8 mm	450 17700		36	20	1	•	•		•	•	•						•		•	
224115	2.36 in, 59.9 mm	450 17700		36	22	I	•	•		•	•	•						•		•	
224101	2.5 in, 63.5 mm	450 17700		36	25	I	•	•		•	•	•						•		•	
224102	3 in, 76.2 mm	450 17700		24	20	I	•	•	•	•	•	•						•	•	•	•
224116	3.15 in, 80 mm	450 17700		24	20	I	•	•	•	•	•	•						•	•	•	•
224104	4 in, 101.6 mm	450 17700		24	27	I	•	•	•	•	•	•						•	•	•	•
224118	4.17 in, 105.9 mm	450 17700		24	26	I	•	•	•	•	•	•						•	•	•	•
224119	4.33 in, 110 mm	450 17700		24	27	I	•	•	•	•	•	•						•	•	•	•
224105	4.5 in, 114.3 mm	450 17700		24	30	I	•	•	•	•	•	•							•		•
224120	5.12 in, 130 mm	450 17700		24	32	1		•	•												•
224108	6 in, 152.4 mm	450 17700		12	20	1		•	•												•
224109	6.5 in, 165.1 mm	450 17700		12	22	I		•	•												•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX1500 Wax Ribbon (formerly GPR+ wax, IQ wax) (1" ID) (Better)

Part Number	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
224113	8.5 in, 215.9 mm	450 17700		12	28	I			•												
224121	8.66 in, 220 mm	450 17700		12	29	ı			•												
224815	2.36 in, 59.9 mm	600 23600		24	20	ı								•	•	•					
224816	2.5 in, 63.5 mm	600 23600		24	22	ı								•	•	•					
224817	3 in, 76.2 mm	600 23600		24	25	I								•	•	•					
224818	3.15 in, 80 mm	600 23600		24	26	I								•	•	•					
224819	3.26 in, 82.8 mm	600 23600		24	27	ı								•	•	•					
224820	3.5 in, 88.9 mm	600 23600		24	33	I								•	•	•					
224821	4 in, 101.6 mm	600 23600		24	35	I								•	•	•					
224822	4.17 in, 105.9 mm	600 23600		24	36	ı								•	•	•					
224823	4.25 in, 108 mm	600 23600		24	38	I								•	•	•					
224824	4.33 in, 110 mm	600 23600		24	39	I								•	•	•					
224825	4.5 in, 114.3 mm	600 23600		24	41	ı								•	•	•					
224826	5.12 in, 130 mm	600 23600		24	42	ı										•					
224827	6 in, 152.4 mm	600 23600		12	26	ı										•					
224828	6.5 in, 165.1 mm	600 23600		12	28	ı										•					
295206	4.17 in, 105.9 mm	457 18000		18	21	0															

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX1500 Wax Ribbon (formerly GPR+ wax, IQ wax) (1" ID) (Better)

Part Number	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
295202	4.5 in, 114.3 mm	457 18000		18	23	0															
295217	4.17 in, 105.9 mm	457 18000		24	28	0															
295212	2.09 in, 53.1 mm	155 6100	4	36	8	0															
295204	3 in, 76.2 mm	155 6100		36	12	0															
295211	4.09 in, 103.9 mm	155 6100	4	24	11	0															
295210	4.09 in, 103.9 mm	155 6100		24	11	0															
295209	6.5 in, 165.1 mm	155 6100		12	9	0															

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX2110 Mid-Range Wax/Resin Ribbon (1" ID) (Better)

	th	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	ρι	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41	43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	Ŧ	15
Part Number	Width	Ler	Foc	Rol	Car	Wind	土	士	± ±	그	¥	PD42	PD43	Per P1.	Per P1.	Per 17:	Per P1.	PM	PM	PX4i	b N N N N N N N N N N N N N N N N N N N
222901	2.56 in, 65 mm	360 14200		24	14	1	•	•		•	•	•						•		•	
222902	3 in, 76.2 mm	360 14200		24	17	1	•	•	•	•	•	•						•		•	•
222903	3.54 in, 89.9 mm	360 14200		24	20	I	•	•	•	•	•	•						•		•	•
222904	4 in, 101.6 mm	360 14200		12	11	1	•	•	•	•	•	•						•		•	•
222905	4.33 in, 110 mm	360 14200		12	12	1	•	•	•	•	•	•						•		•	•
222906	4.5 in, 114.3 mm	360 14200		12	13	1	•	•	•	•	•	•									•
222907	5.12 in, 130 mm	360 14200		12	14	1		•	•												•
222908	6.06 in, 153.9 mm	360 14200		12	17	1		•	•												•
222909	6.5 in, 165.1 mm	360 14200		12	18	1		•	•												•
222924	2.56 in, 65 mm	600 23600		12	22	1								•	•	•					
222925	3 in, 76.2 mm	600 23600		12	25	I								•	•	•					
222926	3.54 in, 89.9 mm	600 23600		12	17	I								•	•	•					
222927	4 in, 101.6 mm	600 23600		12	18	I								•	•	•					
222928	4.33 in, 110 mm	600 23600		12	19	I								•	•	•					
222929	4.5 in, 114.3 mm	600 23600		12	21	I								•	•	•					
222930	5.12 in, 130 mm	600 23600		12	21	I										•					

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX2110 Mid-Range Wax/Resin Ribbon (1" ID) (Better)

						_															
Part Number	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	РХ4і	PX6i
222931	6.06 in, 153.9 mm	600 23600		12	26	1										•					
222932	6.5 in, 165.1 mm	600 23600		12	28	I										•					

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX2200 Mid-Range Wax/Resin Ribbon (1" ID) (Best)

Part Number	Width	Length (In, M)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
12022006	2.09 in, 53.1 mm	152 6000	11.	18	5	0				-	~	PD4Z			4 4	<u> </u>	4 4				4
12023006	3.031 in, 77 mm	152 6000		18	7	0															
12032512	2.52 in, 64 mm	305 12000		24	12	I	•	•		•	•	•						•		•	
12033118	3.15 in, 80 mm	457 18000		12	14	I	•	•	•	•	•	•						•		•	•
12033312	3.268 in, 83 mm	305 12000		12	10	I	•	•	•	•	•	•						•		•	•
12034112	4.094 in, 104 mm	305 12000		12	10	I	•	•	•	•	•	•						•		•	•
12034118	4.252 in, 108 mm	457 18000		12	14	ı	•	•	•	•	•	•						•		•	•
12034512	4.5 in, 114.3 mm	305 12000		12	11	I	•	•	•	•	•	•									•
12035118	5.118 in, 130 mm	457 18000		12	17	1		•	•												•
12036518	6.496 in, 165 mm	457 18000		6	11	I		•	•												•
12038618	8.661 in, 220 mm	457 18000		6	14	I			•												
12044218	4.173 in, 106 mm	457 18000		12	14	0															
12044518	4.5 in, 114.3 mm	457 18000		12	15	0															
12062806	2.795 in, 71 mm	152 6000		12	5	0															
12064118	4.094 in, 104 mm	457 18000		12	14	0						•								•	•
12064518	4.488 in, 114 mm	457 18000		12	15	0															

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson



ThermaMAX™ TMX2200 Mid-Range Wax/Resin Ribbon (1" ID) (Best)

Part	Width	Length (m, in)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i						
Number			요				主	士	효효	<u> </u>	Σ	PD42	PC	Pe P1	Pe P1	Pe 17	Pe P1	PA	PA	M	<u> </u>						
12065406	5.394 in, 137 mm	152 6000		24	14	0																					
12066706	6.693 in, 170 mm	152 6000		12	9	0																					
12072218	2.2 in, 55.9 mm	457 18000		12	8	0																					
12073018	3.031 in, 77 mm	457 18000		12	10	0						•								•	•						
12084106	4.094 in, 104 mm	152 6000		12	6	0																					
12232018	2.05 in, 52.1 mm	457 18000		24	14	I	•	•		•	•	•						•		•							
12233018	2.992 in, 76 mm	457 18000		24	20	I	•	•		•	•	•						•		•							
12234012	4.094 in, 104 mm	274 10800		24	22	0							•														
12234118	4.094 in, 104 mm	457 18000		12	14	I	•	•	•	•	•	•						•		•	•						
12532609	2.56 in, 65 mm	229 9000		24	15	I																					
12734109	4.173 in, 106 mm	229 9000		24	15	I						•															
325P4118	4.09 in, 103.9 mm	457 18000	4	12	18	I	•	•	•	•	•	•						•		•	•						
327P4106	4.09 in, 103.9 mm	152 6000	4	24	12	0																					
32534118	4.09 in, 103.9 mm	457 18000		12	13	I	•	•	•	•	•	•						•		•	•						
12233111	3.15 in, 80 mm	274 10800		24	16	0							•														
12232311	2.362 in, 60 mm	274 10800		24	13	0							•														

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX3190 Resin Ribbon (formerly SDR-D) (1" ID) (Good)

								. •				_ ` _	,	(
Part 41 Number Number	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
222947 2.36" 60mm	275 10800		36	22	0							•								
222948 3.15" 80mm	450 17700		24	30	0															
222949 4.09" 104mm	610 24000		24	19	I															
222951 3.15" 80mm	275 10800		24	20	0							•								
222954 4.09" 104mm	305 12000		6	8	I															
222955 3.00" 76.2mm	305 12000		6	6	I															
222956 4.09" 104mm	457 18000		12	25	0															
222957 6.50" 165.1mm	457 18000		12	42	I		•	•												•
222959 4,09" 104mm	275 18000		6	7	0							•								
222960 4.50" 114.3mm	457 18000		24	43	0															
222962 2.00" 50.8mm	457 18000		36	30	I	•	•		•	•	•						•		•	
222963 4.17" 106mm	228 9000		24	22	I															

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX3190 Resin Ribbon (formerly SDR-D) (1" ID) (Good)

Part Number	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind		H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	- ",	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	ΡΧΔ:	PX4i	PX6i
221930	3 in, 76.2 mm	360 14200		24	24	I		•	•	•	•	•	•	•						•		•	•	•
221996	3.5 in, 88.9 mm	360 14200		24	20	I		•	•	•		•	•	•						•		•	•	•
221940	4.02 in, 102.1 mm	360 14200		24	21	I		•	•	•		•	•	•						•		•	•	•
221942	4.25 in, 108 mm	360 14200		24	22	ı	1	•	•	•		•	•	•						•		•	•	•
221945	4.5 in, 114.3 mm	360 14200		24	23	I		•	•	•		•	•	•										•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX3201 Resin Ribbon (formerly SDR-A, IQ Res) (1" ID) (Better)

Part	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	DVG:
Number 221925	2.56 in, 65 mm	360 14200	正	24	13		•			•	•	• PD42	В	<u> </u>	<u> </u>	₫ ਜ਼	<u> </u>	•	В	•	
221905	3 in, 76.2 mm	360 14200		24	15	1	•	•	•	•	•	•						•		•	•
221935	3.54 in, 89.9 mm	360 14200		24	18	I	•	•	•	•	•	•						•		•	•
221916	4 in, 101.6 mm	360 14200		12	10	I	•	•	•	•	•	•						•		•	•
221917	4.33 in, 110 mm	360 14200		12	11	ı	•	•	•	•	•	•						•		•	•
221900	4.5 in, 114.3 mm	360 14200		12	11	I	•	•	•	•	•	•									•
221913	5.12 in, 130 mm	360 14200		12	13	ı		•	•												•
221914	6.06 in, 153.9 mm	360 14200		12	15	ı		•	•												•
221919	6.5 in, 165.1 mm	360 14200		12	16	ı		•	•												•
221801	2.56 in, 65 mm	600 23600		12	22	1								•	•	•					
221802	3 in, 76.2 mm	600 23600		12	25	1								•	•	•					
221803	3.54 in, 89.9 mm	600 23600		12	17	ı								•	•	•					
221804	4 in, 101.6 mm	600 23600		12	18									•	•	•					
221805	4.33 in, 110 mm	600 23600		12	19	1								•	•	•					

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX3201 Resin Ribbon (formerly SDR-A, IQ Res) (1" ID) (Better)

Part Number	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
221806	4.5 in, 114.3 mm	600 23600		12	21	I								•	•	•					L
221807	5.12 in, 130 mm	600 23600		12	42	Ī										•					
221808	6.06 in, 153.9 mm	600 23600		12	26	ı										•					
221809	6.5 in, 165.1 mm	600 23600		12	28	Ι										•					
295228	4.1 in, 104.1 mm	457 18000		12	13	0															

Industrial Ribbon – Primary

ThermaMAX™ TMX3202 Resin Ribbon (1" ID) (Best)

Part	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	lind	H-Class 4"	-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance	1120n	1120n M43	P1120n PM43 PM43c	P1120n PM43 PM43c PX4i
Number	>	Ľ	Ψ.	ž	ت	>	I	王	エエ	-	Σ	PD42	Ы	<u>a</u> a	9 9	P. 1	م م		교	교교	
13022006	2.09 in, 53.1 mm	152 6000	3	36	9	0															
13023006	2.99 in, 75.9 mm	152 6000	3	36	11	0															
13033312	3.27 in, 83.1 mm	305 12000	3	24	13	Ī	•	•	•	•	•	•							•	•	•
13044218	4.173 in, 106 mm	457 18000	3	18	19	0															
13062806	2.8 in, 71.1 mm	152 6000	3	36	9	0															
13064118	4.09 in, 103.9 mm	457 18000	3	24	23	0															

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX3202 Resin Ribbon (1" ID) (Best)

										, ,-											
Part Number	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i
13066706	6.69 in, 169.9 mm	152 6000	3	12	10	0															
13071206	1.22 in, 31 mm	152 6000	3	48	7	0															
13072218	2.2 in, 55.9 mm	457 18000	3	24	17	0															
13084106	4.094 in, 104 mm	152 6000	3	24	9	0															
13632018	2.01 in, 51.1 mm	457 18000	3	24	12	ı	•	•		•	•	•						•		•	
13632609	2.52 in, 64 mm	229 9000	3	24	15	1															
13633018	2.99 in, 75.9 mm	457 18000	3	24	17	ı	•	•		•	•	•						•		•	
13634118	4.09 in, 103.9 mm	457 18000	3	24	23	I	•	•	•	•	•	•						•		•	•
13636718	6.69 in, 169.9 mm	457 18000	3	12	19	ı		•	•												•
130P4106	4.09 in, 103.9 mm	152 6000	3, 4	24	9	0															
13632111	2.36 in, 59.9 mm	274 10800	3	24	10	0							•								
13633111	3.1 in, 78.7 mm	274 10800	3	24	18	0							•								
13634012	4.1 in, 104.1 mm	274 10800	3	24	24	0							•								
336P4118	4.09 in, 103.9 mm	457 18000	3, 4	12	36	I	•	•	•	•	•	•						•		•	•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson



ThermaMAX™ TMX1411 Blue Wax Ribbon (formerly ColorMax) (1" ID)

Part Number	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/	4-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	M43c	PX4i	PX6i
245802	1.5 in, 38.1 mm	360 14200		48	20		•				•	•	•						•				
245803	2 in, 50.8 mm	360 14200		24	13	I	•	•			•	•	•						•		•	•	
245806	3.5 in, 88.9 mm	360 14200		24	23	I	•	•	•		•	•	•						•		•	•	•
245805	3 in, 76.2 mm	360 14200		24	19	1	•	•	•		•	•	•						•		•	•	•
245808	4.5 in, 114.3 mm	360 14200		12	15	I	•	•	•		•	•	•										•
245807	4 in, 101.6 mm	360 14200		12	13	I	•	•	•		•	•	•						•		•	•	•
245809	5 in, 127 mm	360 14200		12	16	I		•	•														•
245812	6.5 in, 165.1 mm	360 14200		12	21	I		•	•														•
245811	6 in, 152.4 mm	360 14200		12	19	I		•	•														•
245816	8.5 in, 215.9 mm	360 14200		12	27	I			•														

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX1412 Green Wax Ribbon (formerly ColorMax) (1" ID)

Part Number	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	227	PX4i	PX6i
246202	1.5 in, 38.1 mm	360 14200		48	20	ı	•			•	•	•						•				
246203	2 in, 50.8 mm	360 14200		24	13	I	•	•		•	•	•						•			•	
246206	3.5 in, 88.9 mm	360 14200		24	23	ı	•	•	•	•	•	•						•		,	•	•
246205	3 in, 76.2 mm	360 14200		24	19	I	•	•	•	•	•	•						•		•	•	•
246208	4.5 in, 114.3 mm	360 14200		12	15	Ī	•	•	•	•	•	•										•
246207	4 in, 101.6 mm	360 14200		12	13	I	•	•	•	•	•	•						•		•	•	•
246209	5 in, 127 mm	360 14200		12	16	I		•	•													•
246212	6.5 in, 165.1 mm	360 14200		12	21	1		•	•													•
246211	6 in, 152.4 mm	360 14200		12	19	ı		•	•													•
246216	8.5 in, 215.9 mm	360 14200		12	27	I			•													

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson



ThermaMAX™ TMX1413 Red Wax Ribbon (formerly ColorMax) (1" ID)

Part Number	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	DX4i	PX4i	PX6i
246002	1.5 in, 38.1 mm	360 14200		48	20	ı	•			•	•	•						•				
246003	2 in, 50.8 mm	360 14200		24	13	Ī	•	•		•	•	•						•		•	•	
246006	3.5 in, 88.9 mm	360 14200		24	23	ı	•	•	•	•	•	•						•			•	•
246005	3 in, 76.2 mm	360 14200		24	19	I	•	•	•	•	•	•						•		•	•	•
246008	4.5 in, 114.3 mm	360 14200		12	15	I	•	•	•	•	•	•										•
246007	4 in, 101.6 mm	360 14200		12	13	I	•	•	•	•	•	•						•		•	•	•
246009	5 in, 127 mm	360 14200		12	16	I		•	•													•
246012	6.5 in, 165.1 mm	360 14200		12	21	I		•	•													•
246011	6 in, 152.4 mm	360 14200		12	19	I		•	•													•
246016	8.5 in, 215.9 mm	360 14200		12	27	I			•													

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX2280 Mid-Range Near-Edge Ribbon (1" ID)

Part Number	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	DM///2	PIM430	PX4I	PX6i
222933	2.56 in, 65 mm	600 23600		12	5	I											•					
222934	3 in, 76.2 mm	600 23600		12	6	I											•					
222935	3.54 in, 89.9 mm	600 23600		12	67	I											•					
222936	4 in, 101.6 mm	600 23600		12	7	I											•					
222937	4.33 in, 110 mm	600 23600		12	8	I											•					
222938	4.5 in, 114.3 mm	600 23600		12	9	I											•					

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX2310 Mid-Range Ribbon (formerly PGR+, IQ Mid+) (1" ID)

Part Number	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i					
295903	1.5 in, 38.1 mm	360 14200		48	15	I	•			•	•	•						•								
295902	2 in, 50.8 mm	360 14200		36	25	1	•	•		•	•	•						•		•						
295904	3 in, 76.2 mm	360 14200		36	2	ı	•	•	•	•	•	•						•		•	•					
295905	3.5 in, 88.9 mm	360 14200		24	24	ı	•	•	•	•	•	•						•		•	•					
295906	4 in, 101.6 mm	360 14200		24	25	ı	•	•	•	•	•	•						•		•	•					
295909	4.25 in, 108 mm	360 14200		24	26	I	•	•	•	•	•	•						•		•	•					
295907	4.5 in, 114.3 mm	360 14200		24	28	ı	•	•	•	•	•	•									•					
224801	2.5 in, 63.5 mm	450 17700		36	22	ı	•	•		•	•	•						•		•						
224802	3 in, 76.2 mm	450 17700		24	24	ı	•	•	•	•	•	•						•		•	•					
224803	3.5 in, 88.9 mm	450 17700		24	25	ı	•	•	•	•	•	•						•		•	•					
224804	4 in, 101.6 mm	450 17700		24	26	ı	•	•	•	•	•	•						•		•	•					
224805	4.5 in, 114.3 mm	450 17700		24	27	I	•	•	•	•	•	•									•					

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX2310 Mid-Range Ribbon (formerly PGR+, IQ Mid+) (1" ID)

Part Number	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i	
224808	6 in, 152.4 mm	450 17700		12	21	I		•	•												•	
224813	8.5 in, 215.9 mm	450 17700		12	32	I			•													
295997	2.36 in, 59.9 mm	600 23600		24	21	I								•	•	•						
295998	2.5 in, 63.5 mm	600 23600		24	23	I								•	•	•						
295999	3 in, 76.2 mm	600 23600		24	25	I								•	•	•						
296000	3.5 in, 88.9 mm	600 23600		24	28	I								•	•	•						_
296001	4 in, 101.6 mm	600 23600		12	17	I								•	•	•						
296002	4.5 in, 114.3 mm	600 23600		12	19	I								•	•	•						
296003	6 in, 152.4 mm	600 23600		12	28	I										•						

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX3158 Near-Edge Resin Ribbon (formerly SDR-NE) (1" ID)

		1				_	~	_	1					_				_	_		_	_
Part Number	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	i9xd	PX6i
225863	2.56 in, 65 mm	600 23600		12	5	Ī											•					
225864	3 in, 76.2 mm	600 23600		12	6	I											•					
225865	3.54 in, 89.9 mm	600 23600		12	7	ı											•					
225866	4 in, 101.6 mm	600 23600		12	7	1											•					
225867	4.33 in, 110 mm	600 23600		12	8	I											•					
225868	4.5 in, 114.3 mm	600 23600		12	9	I											•					

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX3200 (formerly SDR) (1" ID)

Part Number	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/ H-8308p	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	PX4i	PX6i	
221703	2 in, 50.8 mm	360 14200		36	13	I	•	•		•	•	•						•		•		
221702	3 in, 76.2 mm	360 14200		24	13	1	•	•	•	•	•	•						•		•	•	
221701	3.5 in, 88.9 mm	360 14200		24	16	1	•	•	•	•	•	•						•		•	•	
221716	4 in, 101.6 mm	360 14200		24	18	-	•	•	•	•	•	•						•		•	•	
221719	4.25 in, 108 mm	360 14200		24	19	I	•	•	•	•	•	•						•		•	•	
221700	4.5 in, 114.3 mm	360 14200		24	20	I	•	•	•	•	•	•									•	
295230	4.09 in, 103.9 mm	155 6100		24	9	0																
296004	2.36 in, 59.9 mm	600 23600		24	20	ı								•	•	•						
296005	3 in, 76.2 mm	600 23600		24	25	ı								•	•	•						
296006	3.5 in, 88.9 mm	600 23600		24	33	I								•	•	•						
296007	4 in, 101.6 mm	600 23600		24	35	I								•	•	•						
296008	4.25 in, 108 mm	600 23600		24	38	I								•	•	•						
296009	4.5 in, 114.3 mm	600 23600		12	25	1								•	•	•						
296010	6.5 in, 165.1 mm	600 23600		12	28	I										•						

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX3503 (formerly SDR-5+, IQ Res+) (1" ID)

Part Number	Width	Length (m, in.)	Footnotes	Rolls/Carton	Carton Weight	Wind	H-Class 4"	H-Class 6"	H-Class 8"/	Н-8308р	I-Class 4"	M-Class	PD4 PD41 PD42	PD43	Performance P1115/P115S	Performance P1125	Performance 1725	Performance P1120n	PM43	PM43c	FM43C	PX4i	PX6i
295703	2 in, 50.8 mm	360 14200		36	17	ı	•	•			•	•	•						•			•	
295702	3 in, 76.2 mm	360 14200		36	24	I	•	•		•	•	•	•						•			•	•
295704	3.5 in, 88.9 mm	360 14200		24	19	Ī	•	•		•	•	•	•						•			•	•
295705	4 in, 101.6 mm	360 14200		24	21	I	•	•		•	•	•	•						•			•	•
295706	4.25 in, 108 mm	360 14200		24	22	ı	•	•		•	•	•	•						•			•	•
295700	4.5 in, 114.3 mm	360 14200		24	23	I	•	•		•	•	•	•										•
295865	6.5 in, 165.1 mm	450 17700		12	17	ı		•		•													•
295768	8 in, 216 mm	450 17700		12	23	I			,	•													

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Desktop Bundles

Light Durability Label Bundle (5" OD, 1" ID) - Duratran™ II Thermal Transfer Paper, TMX1407 Wax Ribbon

Eight Barabh	,			,	-,	_,								Hansic	чр	,	 	 		
Part Number	Width	Length	Total Labels	Labels/Roll	Qty/Bundles	Bundle Weight	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)	PC43t (1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon)	E-Class Mark III (1/2" ribbon)							
V1701235* E17012* 1044304	3	1	21616	2702	8 6	16		•		•										
V1701210* E17012* 11234012	3	1	21616	2702	8 2	18	•		•											
V1552235* E15522* 11044304	4	1	21616	2702	8 6	21		•		•										
V1552210* E15522* 11234012	4	1	21616	2702	8 2	23	•													
V1552310* E15523* 11234012	4	2	11440	1430	8 2	23	•		•											
V1552335* E15523* 11044304	4	2	11440	1430	8 7	23	•		•	•										
V1552735* E15527* 12044304	4	6	3668	496	8 6	24		•		•										
V1552710* E15527* 12234012	4	6	3968	496	8 6	24		•		•										

- * 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 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Desktop Bundles

Medium Durability Label Bundle (5" OD, 1" ID) - Duratran™ KS Synthetic Paper, TMX2200 Mid-Range Ribbon

modium Bur				(0	<u> </u>								<u> </u>	there i aper, TWAZZOO Wild Range Ribbon
Part Number	Width	Length	Total Labels	Labels/Roll	Qty/Bundles	Bundle Weight	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)	PC43t (1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon)	E-Class Mark III (1/2" ribbon)	
Y2575435* E25754* 12042504	2	1	21616	2702	8 5	13		•		•				
Y2575410* E25754* 12232311	2	1	21616	2702	8 2	13	•		•					
Y2575535* E25755* 12043204	3	1	21616	2702	8 5	18		•		•				
Y2575510* E25755* 12233111	3	1	21616	2702	8 2	18	•		•					
Y2575635* E25756* 12044304	4	1	21616	2702	8 5	23		•		•				
Y2575610* E25756* 12234012	4	1	21616	2702	8 2	24	•		•					

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Desktop Bundles

High Durability Label Bundle (5" OD, 1" ID) - FanTastock™ 1 Thermal Transfer Polyester Label, TMX3202 Resin Ribbon

3	- ,				,									
Part Number	Width	Length	Total Labels	Labels/Roll	Qty/Bundles	Bundle Weight	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)	PC43t (1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon)	E-Class Mark III (1/2" ribbon)	
W2223310* E22233* 13632111	2	1	21616	2702	8 2	15	•		•					
W2223335* E22233* 13042504	2	1	21616	2702	8 6	15		•		•				

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratherm™ II Direct Thermal Paper Label (formerly GreatLabel DTL-E) (5" OD, 1" ID)

Darationi		• • • •						, -					_	-, \		· - , - · - ,						
Part Number	Width	Length	Footnote	Labels/ Roll	Rolls/ Carton	Carton Weight	Adhesive	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)H-8308p	PC43t (1/2" ribbon)	E-Class Mark II (1" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon	E-Class Mark III (1/2" ribbon)							
E28088	1	3	*	973	8	7	Р	•	•	•	•			•	•							
E28089	1	4	*	737	8	7	Р	•	•	•	•			•	•	_						
E26249 Yellow Floodcoat	1.5	1	*	2,702	12	9	Р	•	•	•	•			•	•							
E28087	2	1	*	2,702	4	7	Р	•	•	•	•			•	•	-						
E25726	4	6	*	496	8	23	Р	•	•	•	•			•	•	_						

Desktop Label

Duratherm™ II Fanfold Direct Thermal Paper Label (5" OD, 1" ID)

Part Number	Width	Length	Footnote	Labels/ Stack	Stacks/ Carton	Carton Weight	Adhesive	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)H-8308p	PC43t (1/2" ribbon)	E-Class Mark II (1" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon	E-Class Mark III (1/2" ribbon)
301970-E-FF	4	6	*, +	1,500	1	9	Р	•	•	•	•	•	•	•	•
E02487	4	6	*, +	2,000	3	34	Р	•	•	•	•	•	•	•	•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratherm™ III Direct Thermal Paper Label (formerly GreatLabel DTL) (5" OD, 1" ID)

Daracricii					, · - ·										<u> </u>	
Part Number	Width	Length	Footnote	Labels/ Roll	Rolls/ Carton	Carton Weight	Adhesive	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)H-8308p	PC43t (1/2" ribbon)	E-Class Mark II (1" ribbon)	E-Class Mark II (1/2" ribbon)	F-Class Mark III (1" ribbon	ב כנמפט ועומוע ווו (ד	E-Class Mark III (1/2" ribbon)
E28090	1	3	*	973	8	7	Р	•	•	•	•			•		•
E28091	1	4	*	737	8	7	Р	•	•	•	•			•	•	•
740529-918 (3.5" OD)	1.09	2.75	18	463	48	33	Р	•	•	•	•	•	•	•		•
350977	1.5	1	*	1,375	16	10	Р	•	•	•	•	•	•	•	•	•
E27870	2	1	*	2,702	8	13	Р	•	•	•	•			•	•	•
350967	2	1	*	1,375	16	10	Р	•	•	•	•	•	•	•		•
E25748	2	1	*	2,702	8	12	Р	•	•	•	•			•		•
740529-916 (3.5" OD)	2	1.125	18	1,065	32	33	Р	•	•	•	•	•	•	•		•
E15532	2.25	1.25		2,026	8	13	Р	•	•	•	•			•	•	•
E27871	3	1	*	2,702	4	10	Р	•	•	•	•			•	•	•
350976	3	1	*	1,375	8	10	Р	•	•	•	•	•	•	•	•	•
740532-907 (2.25" OD)	3	1	18	405	50	23	Р	•	•	•	•	•	•	•		•
E25749	3	1	*	2,702	8	16	Р	•	•	•	•			•	•	•
740529-914 (3.5" OD)	3	1.5	18	819	32	33	Р	•	•	•	•	•	•	•		•
E27872	3	2	*	1,431	4	10	Р	•	•	•	•			•	•	•
350969	3	2	*	800	8	12	Р	•	•	•	•	•	•	•		•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratherm™ III Direct Thermal Paper Label (formerly GreatLabel DTL) (5" OD, 1" ID)

Part Number	Width	Length	Footnote	Labels/ Roll	Rolls/ Carton	Carton Weight	Adhesive	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)H-8308p	PC43t (1/2" ribbon)	E-Class Mark II (1" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon	E-Class Mark III (1/2" ribbon)
350966	3	3	*	500	8	10	Р	•	•	•	•	•	•	•	•
740532-909 (2.25" OD)	3	3	18	145	50	23	Р	•	•	•	•	•	•	•	•
740532-910 (2.25" OD)	3	4	18	110	50	23	Р	•	•	•	•	•	•	•	•
350931	3.5	1	*	1,375	8	10	Р	•	•	•	•	•	•	Х	
E27873	4	1	*	2,702	4	11	Р	•	•	•	•			•	•
315901	4	1		3,050	4	9	Р	•	•	•	•			•	•
E15534	4	1	*	2,702	8	22	Р	•	•	•	•			•	•
E27874	4	2	*	1,431	4	12	Р	•	•	•	•			•	•
350924	4	2	*	800	8	12	Р	•	•	•	•	•	•	•	•
350924-5	4	2	*	1,350	9	24	Р	•	•	•	•			•	•
E15535	4	2	*	1,430	8	24	Р	•	•	•	•			•	•
E27875	4	2.5	*	1,158	4	12	Р	•	•	•	•			•	•
E15536	4	2.5	*	1,158	8	24	Р	•	•	•	•			•	•
E27877	4	3	*	973	4	12	Р	•	•	•	•			•	•
350985	4	3	*	500	8	12	Р	•	•	•	•	•	•	•	•
350985-5	4	3	*	900	9	24	Р	•	•	•	•			•	•
E25750	4	3	*	900	8	24	Р	•	•	•	•			•	•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratherm™ III Direct Thermal Paper Label (formerly GreatLabel DTL) (5" OD, 1" ID)

<u> </u>			•		.poc			٠.٠,	<u> </u>				:		<u> </u>	00,1 10)
Part Number	Width	Length	Footnote	Labels/ Roll	Rolls/ Carton	Carton Weight	Adhesive	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)H-8308p	PC43t (1/2" ribbon)	E-Class Mark II (1" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon	E-Class Mark III (1/2" ribbon)	
E27876	4	4	*	737	4	12	Р	•	•	•	•			•	•	
350968	4	4	*	375	8	12	Р	•	•	•	•	•	•	•	•	
350970	4	6	*	250	8	13	Р	•	•	•	•	•	•	•	•	
350970-5	4	6	*	450	9	26	Р	•	•	•	•			•	•	
E15539	4	6	*	450	8	24	Р	•	•	•	•			Х		
350955	4	6.5	*	225	8	14	Р	•	•	•	•	•	•	•	•	
354100	4	6.75	*	250	8	15	Р	•	•	•	•	•	•	•	•	
E28232 Misys Label	4.1	1.2	*, 16, 17	2,294	4	12	Р	•	•	•	•			•	•	
E02485	3.15	5	*	2,000	6	23	СТ	•	•	•	•	•	•	•	•	
E20073	4	4	*	2,000	4	16	Р	•	•	•	•	•	•	•	•	

- * 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

- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratherm™ III IR Direct Thermal Paper Label (formerly GreatLabel DTL) (5" OD, 1" ID)

Part Number	Width	Length	Footnote	Labels/ Roll	Rolls/ Carton	Carton Weight	Adhesive	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)H-8308p	PC43t (1/2" ribbon)	E-Class Mark II (1" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon	E-Class Mark III (1/2" ribbon)					
E26371 Misys Label	4.1	1.2	*, 16, 17	2,294	8	24	Р	•	•	•	•			•	•					

Desktop Label

Duratherm™ III Fanfold Paper Label (formerly Great Label DTL)

Daraciiciiii i		iota i	apci L	abet (i	OTTICE	ty Gic	ace	JUC	יי	. –,						
Part Number	Width	Length	Footnote	Labels/ Stack	Stacks/ Carton	Carton Weight	Adhesive	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)H-8308p	PC43t (1/2" ribbon)	E-Class Mark II (1" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon	E-Class Mark III (1/2" ribbon)	Mark III L. Z.
301970-FF	4	6	*, *	1,500	1	10	Р	•	•	•	•	•	•	•	•	•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratherm™ S Direct Thermal Film Label (5" OD, 1" ID)

Part Number	Width	Length	Footnote	Labels/ Roll	Rolls/ Carton	Carton Weight	Adhesive	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)H-8308p	PC43t (1/2" ribbon)	E-Class Mark II (1" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon	E-Class Mark III (1/2" ribbon)	
E27024	2	1	*	2,702	16	22	Р	•	•	•	•			•	•	
E26247 1/2 Yellow	2	1.25	*	2,210	8	17	Р	•	•	•	•			•	•	
E27025	3	1	*	2,702	8	22	Р	•	•	•	•			•	•	
E26248 1/2 Yellow	3	1.25	*	2,210	8	25	Р	•	•	•	•			•	•	

Desktop Label

Duratherm™ Slide Label (formerly Integrity slide) (5" OD, 1" ID)

Duratherm™ Slide Labels provide superior solvent and stain resistance to ensure accurate identification through laboratory specimen processing. Direct thermal printing simplifies HIPAA compliance.

Part Number	Width	Length	Footnote	Labels/ Roll	Rolls/ Carton	Carton Weight	Adhesive	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)H-8308p	PC43t (1/2" ribbon)	E-Class Mark II (1" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon	E-Class Mark III (1/2" ribbon)	
E27583	0.875	0.875	*	1,800	4	2	Р	•	•	•	•	•	•	•	•	
E27584 4-up	0.875	0.875	*, 8	7,200	1	2	Р	•	•	•	•	•	•	•	•	
E27585 2-up	0.875	0.875	*	3,600	2	2	Р	•	•	•	•	•	•	•	•	

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratran™ II Thermal Transfer Paper Label (formerly GreatLabel TTL) (5" OD, 1" ID)

Part Number	Width	Length	Footnote	Labels/ Roll	Rolls/ Carton	Carton Weight	Adhesive	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)H-8308p	PC43t (1/2" ribbon)	E-Class Mark II (1" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon	E-Class Mark III (1/2" ribbon)	
450977	1.5	1	*	1,375	16	10	Р	•	•	•	•	•	•	•	•	
E26250 Yellow Floodcoat	1.5	1	*	2702	8	9	Р	•	•	•	•			•	•	
450967	2	1	*	1,375	16	12	Р	•	•	•	•	•	•	•	•	
E25751	2	1	*	2,702	8	11	Р	•	•	•	•			•	•	-
E15520	2.25	1.25		2,026	8	12	Р	•	•	•	•			•	•	
E17012	3	1	*	2,702	8	16	Р	•	•	•	•			•	•	-
450966	3	3	*	500	8	12	Р	•	•	•	•	•	•	•	•	
450931	3.5	1	*	1,375	8	11	Р	•	•	•	•	•	•	•	•	-
E15522	4	1	*	2,702	8	21	Р	•	•	•	•			•	•	
450924	4	2	*	725	8	13	Р	•	•	•	•	•	•	•	•	
E15523	4	2	*	1,430	8	22	Р	•	•	•	•			•	•	
450985	4	3	*	500	8	12	Р	•	•	•	•	•	•	•	•	
E25752	4	3	*	972	8	22	Р	•	•	•	•			•	•	
450968	4	4	*	375	8	12	Р	•	•	•	•	•	•	•	•	
450970	4	6	*	250	8	12	Р	•	•	•	•	•	•	•	•	
E15527	4	6	*	496	8	22	Р	•	•	•	•			•	•	

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson



Duratran™ II Fanfold Thermal Transfer Paper Label (formerly GreatLabel TTL) (5" OD, 1" ID)

								_				_		_	_	
Part Number	Width	Length	Footnote	Labels/ Stack	Stacks/ Carton	Carton Weight	Adhesive	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)H-8308p	PC43t (1/2" ribbon)	E-Class Mark II (1" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon	E-Class Mark III (1/2" ribbon)	
420902-FF	2.5	1.5	*, #	3,500	2	8	Р	•	•	•	•	•	•	•	•	
420969-FF	3	2	*, #	2,500	2	8	Р	•	•	•	•	•	•	•	•	
420918-FF	3	5	*,‡	1,400	2	11	Р	•	•	•	•	•	•	•	•	
420931-FF	3.5	1	*, #	5,000	1	5	Р	•	•	•	•	•	•	•	•	
420924-FF	4	2	*, *	2,500	1	6	Р	•	•	•	•	•	•	•	•	
420985-FF	4	3	*,‡	2,500	1	9	Р	•	•	•	•	•	•	•	•	
420968-FF	4	4	*, *	1,600	2	13	Р	•	•	•	•	•	•	•	•	
420959-P	4	6	*, #	2,500	2	29	Р	•	•	•	•	•	•	•	•	
420970-FF	4	6	*, #	1,500	1	10	Р	•	•	•	•	•	•	•	•	
424770-FF	4	6	*, #	1,000	1	10	Р	•	•	•	•	•	•	•	•	
E04811	4	6	*	2,000	3	34	Р	•	•	•	•	•	•	•	•	
420955-FF	4	6.5	*, #	1,500	1	11	Р	•	•	•	•	•	•	•	•	
E04810	4	6.5	*	2,000	3	33	Р	•	•	•	•	•	•	•	•	
420945-FF	4	13	*, ‡	550	1	7	Р	•	•	•	•	•	•	•	•	

Honeywell

^{*} 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

^{14 4&}quot; ID Core

¹⁵ Continuous

¹⁶ Additional perforation

¹⁷ Additional die cuts

¹⁸ Sensormark

P Permanent

R Removable

TR Tight Removable

AT All-Temperature

CT Cold-Temp HT High-Tack

HTA High-Tack Acrylic

HP High Performance

HCW Heavy Coat Weight Adhesive

DIS Dispersion Adhesive

OP Opaque Adhesive

I Wound IN

O Wound OUT

FF Order from Fairfield ROB Order from Robinson

Duratran™II Fanfold Thermal Transfer 7 mil Paper Tag (5" OD, 1" ID)

Part Number	Width	Length	Footnote	Labels/ Roll	Rolls/ Carton	Carton Weight	Adhesive	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)H-8308p	PC43t (1/2" ribbon)	E-Class Mark II (1" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon	E-Class Mark III (1/2" ribbon)
E10157	4	6.5	*	2000	3	41		•	•	•	•	•	•	•	•

Desktop Label

Duratran™ II RFID Paper Labels (5" OD, 1" ID)

	a c. a			ipei Lai	,,,,,	· • • • • • • • • • • • • • • • • • • •	,									
Part	Number	Width	Length	Footnote	Labels/ Roll	Rolls/ Carton	Carton Weight	Adhesive	PC42t(1" ribbon)	PC42t(1/2" ribbon)	PC43t(1" ribbon)H-8308p	PC43t(1/2" ribbon)	E-Class Mark II (1" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon	E-Class Mark III (1/2" ribbon)
ILROC	0270	3	1	*	1,004	4	13	Р			•	•				
ILROC	0272	4	1	*	1,004	4	13	Р			•	•				
ILROC	0258	4	2	*	775	4	13	Р			•	•				
ILROC	0259	4	6	*	269	4	13	Р			•	•				

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratran™ KS Synthetic Paper (formerly KimSyn, Duratran™ S) (5" OD. 1" ID)

Duratian	113 3	ymene	tic i ap	CI (IO	· · · · · c · · · · · y	IXIIII S	y ,	Dui	uti	an	٠,	, (5	U	75, 1 15)
Part Number	Width	Length	Footnote	Labels/ Roll	Rolls/ Carton	Carton Weight	Adhesive	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)H-8308p	PC43t (1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon	
E27008 4-up	0.9375	0.937		10,808	4	11	Р	•	•	•	•	•	•	
451967	2	1	*	1,125	16	12	Р	•	•	•	•	•	•	
E25754	2	1	*	2,702	8	12	Р	•	•	•	•	•	•	
E25755	3	1	*	2,702	8	17	Р	•	•	•	•	•	•	
E25756	4	1	*	2,702	8	22	Р	•	•	•	•	•	•	
E25757	4	2.5	*	1,158	8	17	Р	•	•	•	•	•	•	
451984	4	2.875	*	400	8	12	Р	•	•	•	•	•	•	
E25758	4	6	*	496	8	23	Р	•	•	•	•	•	•	

- * 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 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratran™ II Thermal Transfer Gloss Film Label (formerly Intact) (5" OD, 1" ID)

Part Number	Width	Length	Footnote	Labels/ Roll	Rolls/ Carton	Carton Weight	Adhesive	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)H-8308p	PC43t (1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon	E-Class Mark III (1/2" ribbon)	
E27011	1.125	0.625		4,053	4	8	Р	•	•	•	•	•	•	•	
E27010	1.5	1		2,702	4	10	Р	•	•	•	•	•	•	•	

Desktop Label

Duratran™ II Thermal Transfer Gloss Ultra-Removable Clear Film Label (formerly Intact) (5" OD. 1" ID)

Jaraciani		ici iiia	· mans	c. ato	33 0 11	u 1101		u	-	·cu				,	(formerly intact) (5° CD, 1° ID)
Part Number	Width	Length	Footnote	Labels/ Roll	Rolls/ Carton	Carton Weight	Adhesive	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)H-8308p	PC43t (1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon	E-Class Mark III (1/2" ribbon)	
E27675	2.25	1.5	*, 18	1,000	1	4	R	•	•	•	•	•	•	•	

Desktop Label

Duratran™ II Thermal Transfer Gloss Ultra-Removable Film Label (formerly Intact) (5" OD 1" ID)

Duratran		emma	ı ırans	iei Gi	J55 UII	ia ne	HIOV	ab	ie i	IUII	1 Lc	inei	. (10	officerty intact) (3 OD, 1 ID)
Part Number	Width	Length	Footnote	Labels/ Roll	Rolls/ Carton	Carton Weight	Adhesive	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)H-8308p	PC43t (1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon	
E27674	2.25	1.5	*, 18	1,000	1	4	R	•	•	•	•	•	•	

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



FanTastock™ 1 Thermal Transfer Polyester Label (formerly Indelible Label) (5" OD, 1" ID)

uiii usto					0.,00	<u> </u>	~~~			,		• • • • • • • • • • • • • • • • • • • •	
Part Number	Width	Length	Footnote	Labels/ Roll	Rolls/ Carton	Carton Weight	Adhesive	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)H-8308p	PC43t (1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon
E27009 4-up	0.9375	0.937		10,808	4	13	Р	•	•	•	•	•	•
E25745	1.5	0.5	*	4,864	8	10	Р	•	•	•	•	•	•
E22233	2	1	*	2,702	8	14	Р	•	•	•	•	•	•
453076	3	1		1,650	8	12	Р	•	•	•	•	•	•
E25746	3	1	*	2,702	4	10	Р	•	•	•	•	•	•
E25747	4	2	*	1,430	4	14	Р	•	•	•	•	•	•
453084	4	2.875		500	8	13	Р	•	•	•	•	•	•

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratherm™ Direct Thermal Film Wristband (formerly SafeD-Band or Inband) (5" OD, 1" ID)

Duratherm™ Wristbands provide the positive identification that hospitals need for maximum patient safety. Superb resistance to soaps, hand sanitizers, moisture and other common exposures ensures that standard and 2D barcodes 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 on select products further enhances safety. A robust tamper-evident closure feature protects the integrity of the patient identification system.

Part Number	Width	Length	Footnote	Labels/ Roll	Rolls/ Carton	Carton Weight	Adhesive	PC42t(1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)H	PC43t (1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon	E-Class Mark III (1/2" ribbon)
SDB-075600P15	0.75	6		640	4	10	Р			•	•		•	•
SDB-100700P15	1	7		550	4	10	Р					•	•	•
SDB-100110P15	1	11		350	4	10	Р	•	•	•	•	•	•	•
INBND27556 Infant Band	1	8.125	*	200	2	3	Р	•	•	•	•	•	•	•
INBND27864-B (Blue)	1	11	*	150	4	4	Р	•	•	•	•	•	•	•
INBND27864-G (Green)	1	11	*	150	4	4	Р	•	•	•	•	•	•	•
INBND27864-PK (Pink)	1	11	*	150	4	4	Р	•	•	•	•	•	•	•
INBND27864-PU (Purple)	1	11	*	150	4	4	Р	•	•	•	•	•	•	•
INBND27864-R (Red)	1	11	*	150	4	4	Р	•	•	•	•	•	•	•
INBND27864-W (White)	1	11	*	150	4	4	Р	•	•	•	•	•	•	•
INBND27864-Y (Yellow)	1	11	*	150	4	4	Р	•	•	•	•	•	•	•

- * 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
- 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratran™ Syntran Tamper Evident Wristband Film Label (5" OD, 1" ID)

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Duratran™ KS Synthetic Paper Jewelry Label (formerly KimSyn, Duratran™ S) (4" OD, 1" ID)

Jewelry label solutions are manufactured with the highest-quality thermal transfer synthetic materials to meet your jewelry labeling needs.

Part Number	Width	Length	Footnote	Labels/ Roll	Rolls/ Carton	Carton Weight	Adhesive	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)H-8308p	PC43t (1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon	Mark III (1/	
DMJ-200050N14	2	0.5		2,565	2	9	Р	•	•	•	•	•	•	•	
DMJ-200069N14	2	0.688		1,975	2	9	Р	•	•	•	•	•	•	•	

Desktop Label

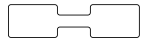
Duratran™ PolyProp Film Jewelry Label (formerly Intact) (4" OD, 1" ID)

Jewelry label solutions are manufactured with the highest-quality thermal transfer synthetic materials to meet your jewelry labeling needs.

Part Number	Width	Length	Footnote	Labels/ Roll	Rolls/ Carton	Carton Weight	Adhesive	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)H-8308p	PC43t (1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon	E-Class Mark III (1/2" ribbon)	
DMJ-188100N14	1.875	1		1,750	2	9	Р	•	•	•	•	•	•	•	
DMJ-350044N14	3.5	0.436		3,150	2	9	Р	•	•	•	•	•	•	•	

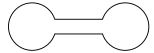
Ring Labels

2.0" X 0.5" Thermal Transfer Synthetic Paper DMJ-200050N14



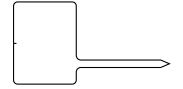
Ring Labels

2.0" X 0.6875" Thermal Transfer Synthetic Paper DMJ-200069N14



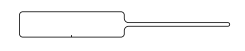
Rat Tail Labels

1.875" X 0.5" Thermal Transfer Polyprop 4 DMJ-188100N14



Rat Tail Labels

3.5" X 0.4375" Thermal Transfer Polyprop 4 DMJ-350044N14



- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX1200 Wax Ribbon (Good)

		(m, in.)					(1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)	PC43t (1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon)	E-Class Mark III (1/2" ribbon)
Part Number	Width	Length (m, in.)	Core ID	Rolls/Carton	Carton Weight	Wind	PC42t (PC42t (PC43t(PC43t (E-Class	E-Class	E-Class
10233235	3.27 in, 83.1 mm	91 3580	1/2"	24	28	0		•		•			
10233243	3.27 in, 83.1 mm	110 4330	1/2"	24	30	I					•		•
10234335	4.33 in, 110 mm	91 3580	1/2"	24	16	0		•		•			
10234343	4.33 in, 110 mm	110 4330	1/2"	24	24	I					•		•
10233111	3 in, 76.2 mm	275 10800		24	25	0	•		•				
10234111	4.09 in, 103.9 mm	275 10800		24	24	0	•		•				

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson

Honeywell

ThermaMAX™ TMX1407 Wax Ribbon (Best)

rriciiiiaivi		177.1											
Part Number	Width	Length (m, in.)	Core ID	Rolls/Carton	Carton Weight	Wind	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)	PC43t (1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon)	E-Class Mark III (1/2" ribbon)
11043304	3.27 in, 83.1 mm	91 3580	1/2"	6	7	0		•		•			
11234012	4.1 in, 104.1 mm	274 10800	1"	6	6	0	•		•				
11044304	4.33 in, 110 mm	91 3580	1/2"	6	4	0		•		•			
11232211	2.35 in, 59.7 mm	274		36	18	0			•				
11233011	3.1 in, 78.7 mm	274		24	15	0			•				
11234012	4.1 in, 104.1 mm	274		6	6	0			•				

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX1500 Wax Ribbon (formerly GPR+ wax, IQ wax) (Better)

IIIeIIIIaiviAA	IIVIA	1300	wax n	ווטטטוו	(IUII)	nerty	y G	- IX '	VVC	1, 1	Q V	vax	CDE						
Part Number	Width	Length (m, in.)	Core ID	Rolls/Carton	Carton Weight	Wind	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)	PC43t (1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon)							
226453	2.5 in, 63.5 mm	110 4330	1/2"	48	10	I					•								
CJ-IQWAX+-64110	2.5 in, 63.5 mm	110 4330	1/2"	12	7	I								-					
IQWAX+-64300	2.5 in, 63.5 mm	300 11800	1"	6	10	I						•							
226455	3.5 in, 88.9 mm	110 4330	1/2"	24	7	I					•								
CJ-IQWAX+-89110	3.5 in, 88.9 mm	110 4330	1/2"	12	9	I								_					
IQWAX+-89300	3.5 in, 88.9 mm	300 11800	1"	6	13	I						•							
226457	4.33 in, 110 mm	110 4330	1/2"	24	9	I					•								
CJ-IQWAX+-110110	4.33 in, 110 mm	110 4330	1/2"	12	9	I													
IQWAX+-110300	4.33 in, 110 mm	300 11800	1"	6	8	I						•							

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX2110 Mid-Range Ribbon (Better)

				5		,							
Part Number	Width	Length (m, in.)	Core ID	Rolls/Carton	Carton Weight	Wind	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)	PC43t (1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon)	
CJ-IQMID-64110	2.5 in, 63.5 mm	110 4330	1/2"	48	8	I							
CJ-IQRES-64110	2.5 in, 63.5 mm	110 4330	1/2"	24	8	I							
IQMID-64300	2.5 in, 63.5 mm	300 11800	1"	24	10	I						•	
CJ-IQMID-89110	3.5 in, 88.9 mm	110 4330	1/2"	48	7	I							
CJ-IQRES-89110	3.5 in, 88.9 mm	110 4330	1/2"	12	9	I							
IQMID-89300	3.5 in, 88.9 mm	300 11800	1"	12	13	I						•	
CJ-IQMID-110110	4.33 in, 110 mm	110 4330	1/2"	48	8	ı							
CJ-IQRES-110110	4.33 in, 110 mm	110 4330	1/2"	12	8	I							
IQMID-110300	4.33 in, 110 mm	300 11800	1"	12	8	I						•	

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Desktop Ribbon

ThermaMAX™ TMX2200 Mid-Range Ribbon (Best)

memman				90		• • • • •		, -,															
Part Number	Width	Length (m, in.)	Core ID	Rolls/Carton	Carton Weight	Wind	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)	PC43t (1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon)	E-Class Mark III (1/2" ribbon)										
12232311	2.362 in, 60 mm	274 10800	1"	24	13	0	•		•														
12232018	2.05 in, 52.1 mm	457 18000	1"	24	20	I	•		•					_									
12042504	2.52 in, 64 mm	91 3580	1/2"	48	11	0		•		•													
12233111	3.15 in, 80 mm	274 10800	1"	24	16	0	•		•														
12043204	3.268 in, 83 mm	91 3590	1/2"	24	10	0		•		•													
12234012	4.094 in, 104 mm	274 10800	1"	24	22	0	•		•														
12044304	4.33 in, 110 mm	91 3580	1/2"	18	5	0		•		•													

- * 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

Effective date: 8/1/16

- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



100

ThermaMAX™ TMX3190 Resin Ribbon (formerly SDR-D)

					(. •	•	٠-٠		_,	•				
Part Number	Width	Length (m, in.)	Core ID	Rolls/Carton	Carton Weight	Wind	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)	PC43t (1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon)	E-Class Mark III (1/2" ribbon)	
222950	3.27 in, 83 mm	91 3580	1/2"	6	7	0		•		•				
222953	3.27 in, 83 mm	110 4330	1/2"	6	8	I					•		•	
222958	4.33 in, 110 mm	91 3580	1/2"	6	5	0		•		•				
222952	4.33 in, 110 mm	110 4330	1/2"	12	11	I					•		•	

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson



ThermaMAX™ TMX3201 Resin Ribbon (formerly SDR-A, IQ Res) (Better)

Part Number	Width	Length (m, in.)	Core ID	Rolls/Carton	Carton Weight	Wind	PC42t(1" ribbon)	PC42t(1/2" ribbon)	PC43t(1" ribbon)	PC43t(1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon)	E-Class Mark III (1/2" ribbon)					
IQRES-64300	2.5 in, 63.5 mm	300 11800	1"	48	10	I						•						
IQRES-89300	3.5 in, 88.9 mm	300 11800	1"	48	13	I						•						
IQRES-110300	4.33 in, 110 mm	300 11800	1"	48	8	I						•						

- * 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

Effective date: 8/1/16

- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



102

ThermaMAX™ TMX3202 Resin Ribbon (1" ID) (Best)

i i i ci i i i aivi <i>r</i>	7// 1 1917	13202	INCOIL	IIII	O11 (±	, כם ו	(D	CS C	,				
Part Number	Width	Length (m, in.)	Core ID	Rolls/Carton	Carton Weight	Wind	PC42t(1" ribbon)	PC42t(1/2" ribbon)	PC43t(1" ribbon)	PC43t(1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon)	E-Class Mark III (1/2" ribbon)
13631636	2.36 in, 59.9 mm	91 3580	1/2"	24	8	0		•		•			
13632111	2.36 in, 59.9 mm	274 10800	1"	24	10	0	•		•				
13042504	2.5 in, 63.5 mm	91 3580	1/2"	6	2	0		•		•			
13633136	3.1 in, 78.7 mm	91 3580	1/2"	24	7	0		•		•			
13633111	3.1 in, 78.7 mm	274 10800	1"	24	18	0	•		•				
13044304	4.33 in, 110 mm	91 3580	1/2"	6	2	0		•		•			
13632111	2.36 in, 59.9 mm	274 10800		24	10	0	•		•				
13633111	3.1 in, 78.7 mm	274 10800		24	18	0	•		•				
13634012	4.1 in, 104.1 mm	274 10800		24	24	0	•		•				

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Desktop Ribbon - Specialty

ThermaMAX™ TMX2310 Mid-Range Ribbon (formerly PGR+, IQ Mid+)

THETHIANAX				ugu .		(.	•		٠, ٠	٠	. , .	٠.	,	
Part Number	Width	Length (m, in.)	Core ID	Rolls/Carton	Carton Weight	Wind	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)	PC43t (1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon)		
226851	1.5 in, 38.1 mm	110 4330	1/2"	72	8	I					•			
CJ-IQMID+-64110	2.5 in, 63.5 mm	110 4330	1/2"	24	14	I								
226853	2.5 in, 63.5 mm	110 4330	1/2"	48	9	I					•			
IQMID+-64300	2.5 in, 63.5 mm	300 11800	1"	6	9	I						•		
CJ-IQMID+-89110	3.5 in, 88.9 mm	110 4330	1/2"	24	17	I								
226855	3.5 in, 88.9 mm	110 4330	1/2"	24	7	I					•			
IQMID+-89300	3.5 in, 88.9 mm	300 11800	1"	6	7	I						•		
CJ-IQMID+-110110	4.33 in, 110 mm	110 4330	1/2"	24	18	I								
226857	4.33 in, 110 mm	110 4330	1/2"	24	8	I					•			
IQMID+-110300	4.33 in, 110 mm	300 11800	1"	6	8	I						•		

- * 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

- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Desktop Ribbon - Specialty

ThermaMAX™ TMX3200 (formerly SDR)

IIICIIIIGIVIAX					UD	,							
Part Number	Width	Length (m, in.)	Core ID	Rolls/Carton	Carton Weight	Wind	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)	PC43t (1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon)	E-Class Mark III (1/2" ribbon)
226753	2.5 in, 63.5 mm	110 4330	1/2"	48	9	I					•		
226755	3.5 in, 88.9 mm	110 4330	1/2"	24	6	I					•		
226757	4.33 in, 110 mm	110 4330	1/2"	24	7	I					•		

Desktop Ribbon - Speciality

ThermaMAX™ TMX3503 (formerly SDR-5+, IQ Res+)

			• • • • • • • • • • • • • • • • • • • •	··· ·		,		- ,																
Part Number	Width	Length (m, in.)	Core ID	Rolls/Carton	Carton Weight	Wind	PC42t (1" ribbon)	PC42t (1/2" ribbon)	PC43t (1" ribbon)	PC43t (1/2" ribbon)	E-Class Mark II (1/2" ribbon)	E-Class Mark III (1" ribbon)												
CJ-IQRES+-64110	2.5 in, 63.5 mm	110 4330	1/2"	24	14	I																		
IQRES+-64300	2.5 in, 63.5 mm	300 11800	1"	6	10	I						•												
CJ-IQRES+-89110	3.5 in, 88.9 mm	110 4330	1/2"	24	17	I																		
IQRES+-89300	3.5 in, 88.9 mm	300 11800	1"	6	13	I						•												
295690	4.33 in, 110 mm	74 2900	1/2"	24	11	I		•		•	•													
CJ-IQRES+-110110	4.33 in, 110 mm	110 4330	1/2"	24	18	I																		
IQRES+-110300	4.33 in, 110 mm	300 11800	1"	6	8	I						•												

- * 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
- 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Portable

Duratherm™ Standard Receipt

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	PrintPAD	PB50	PB21	PB22	PB31	PB32	PB51	microFlash2te Series	microFlash4te Series	Apex 2	Apex 3	Apex 4	002	6003	LP3	RL3	RL4	PR2	PR3
E24788	2.25	612	15			50	6				•		•	•	•		•			•	•				•	
740851- 101	2.25	636	15			100	13				•		•	•	•		•			•	•				•	
E26482	2.25	732	15			50	8				•	П	•	•	•		•			•	•				•	
740522- 101	2.25	960	15			50	10				•		•	•	•					•	•					
740525- 101	2.25	1284	15			50	13				•		•	•	•					•	•					
E24619	2.25	1300	15			50	14		•	•	•		•	•							•		•	•		
740531- 101	2.25	1680	15			50	14				•		•	•						•	•					
E24789	3.125	492	15			50	7						•	•				•			•					•
740852- 101	3.125	516	15			50	8						•	•				•			•					•
E26480	3.15	732	15			50	11						•	•												•
740533- 101	3.15	1680	15			50	21						•	•												
E24631	3.25	1920	15			50	16		•			•	•	•										•		
E27573	4	1200	15			50	21		•					•										•		
740853- 101	4.375	1248	15			50	23							•					•							
E22977-32	4.375	1700	15			32	21		•					•												
E27145	4.375	2100	15			50	39		•					•												
740527- 101	4.4	648	15			50	13	•								•										
740524- 101	4.4	1680				50	30	•								•										

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Portable

Duratherm™ Standard Receipt

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	PrintPAD	PB50	PB21	PB22	PB31	PB32	PB51	ls.	microFlash4te Series	Apex 2	Apex 3	Apex 4	002	003	LP3	RL3	RI 4	NET.	PR2	PR3	
816-034- 080	4.406	1500	15			50	28	•								•												
816-034- 075	4.406	1560	15			50	28	•								•												

Portable

Duratherm™ Premium Receipt

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	PrintPAD	PB50	PB21	PB22	PB31	PB32	PB51	microFlash2te Series	microFlash4te Series	Apex 2	Apex 3	Apex 4	002	6003	LP3	RL3	RL4	PR?	PR3	
740834- 102-2IL	2	828	15			36	24		•		•		•	•							•		•	•			
740826- 102-2IL	2	1320	15			36	23		•		•		•	•							•		•	•			
E25545	2.25	520	15			50	8				•		•	•	•		•			•	•				•		
E26458	2.25	588	15			50	9				•		•	•	•		•			•	•				•		_
740851- 102	2.25	600	15			100	35				•		•	•	•		•			•	•				•		
816-016- 021	2.25	840	15			50	8				•		•	•	•					•	•						
740522- 102	2.25	888	15			50	10				•		•	•	•					•	•						_
E24620	2.25	960	15			50	17		•	•	•		•	•							•		•	•			
740525- 102	2.25	1200	15			50	13				•		•	•	•					•	•						
740531- 102	2.25	1500	15			50	14				•		•	•						•	•						

- * 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
 - 14 4" ID Core
 - 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Portable

Duratherm™ Premium Receipt

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	PrintPAD	PB50	PB21	PB22	PB31	PB32	PB51	microFlash2te Series	microFlash4te Series	Apex 2	Apex 3	Apex 4	002	6003	LP3	RL3	RL4	PR2	PR3						
740826- 102-3IL	3	1320	15			36	23		•				•	•							•		•	•								
740855-102	3	1968	15			50	8		•				•	•									•	•								
E25546	3.125	400	15			50	8						•	•				•			•					•						
740852-102	3.125	480	15			50	8						•	•				•			•					•						
E26516	3.15	516	15			50	11						•	•												•						
740523-102	3.15	1200	15			50	17						•	•																		
740533-102	3.15	1500	15			50	21						•	•																		
E24632	3.25	960	15			50	17		•			•	•	•										•								
740826- 102-4IL	4	1320	15			36	24		•					•										•								
740854-102	4.125	2052	15			50	9		•					•																		
740853-102	4.375	1164	15			50	23							•					•													
E22036-32	4.375	1200	15			32	21		•					•																		
740527-102	4.4	624	15			50	13	•								•																
740524-102	4.4	1500	15			50	30	•								•																

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson



Duratherm™ Heavy-Duty Receipt

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	PrintPAD	PB50	PB21	PB22	PB31	PB32	PB51	microFlash2te Series	microFlash4te Series	Apex 2	Apex 3	Apex 4	002	003	LP3	RL3	RL4	PR2	PR3
740834- 103-2IL	2	588	15			36	24		•		•		•	•							•		•	•		
740826- 103-2IL	2	948	15			36	24		•		•		•	•							•		•	•		
740826- 103-3IL	3	948	15			36	23		•				•	•							•		•	•		
740523- 103	3.15	840	15			50	17						•	•												
740826- 103-4IL	4	948	15			36	23		•					•										•		
740524- 103	4.4	1104	15			50	30	•								•										

Portable

Duratherm™ Hi-Temp Receipt

							·																						
Part Num	ter ≥	Wiath	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	É	PrintPAD	PB50	PB21	PB22	PB31	PB32	PB51	microFlash4te Series	Apex 2	Apex 3	Apex 4	002	003	LP3	RL3	RL4	PR2	PR3	83 	
740533-1	.06 3.1	15	1296	15			50	2.	1						•	•													
740524-1	.06 4.4	.4	1116	15			50	30	0	•							•												

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson

Honeywell

Duratherm™ Long-Life Receipt

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	PrintPAD	PB50	PB21	PB22	PB31	PB32	PB51	microFlash2te Series	microFlash4te Series	Apex 2	Apex 3	Apex 4	002	6003	LP3	RL3	RL4	PR2	PR3	
740851-104	2.25	636	15			100	13				•		•	•	•		•			•	•				•		
740525-104	2.25	1200	15			50	13				•		•	•	•					•	•						
740852-104	3.125	504	15			50	8						•	•				•			•					•	
740857-104	3.125	1524	15			50	20						•	•							•						
740853-104	4.375	1236	15			50	23							•					•								
740527-104	4.4	624	15			50	13	•								•											
740524-104	4.4	1584	15			50	30	•								•											

Portable

Duratherm™ II Tag 5-mil (formerly GreatTag DTT)

Durating		• • •	9 -				٠. ٠,	٠.,		. ∽.9		. ,														
Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	< ■	PB50	PB21	PB22	PB31	PB32	PB51	microFlash2te Series	microFlash4te Series	Apex 2	Apex 3	Apex 4	002	003	LP3	RL3	RL4	PR2	PR3
E24614	2	4	*, 18	125		48	15		•		•		•								•		•	•		
E24459	3	5	*, 18	168		16	8		•				•										•	•		
E24458	4	6	*, 18	140		16	12		•															•		

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson



Duratherm™ II Direct Thermal Paper Label (formerly GreatLabel DTL-E)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	PrintPAD	PB50	PB21	PB22	PB31	PB32	PB51	microFlash2te Series	microFlash4te Series	Apex 2	Apex 3	Apex 4	002	003	LP3	RL3	RL4	PR2	PR3
E25762	2	1	*	488	Р	32	11		•		•		•								•		•	•		
E24612	2	4	*	125	Р	32	9		•		•		•								•		•	•		
E24457	3	1		640	Р	25	17		•				•										•	•		
E24624	3	5	*	100	Р	48	15		•				•										•	•		
E21013	3	5	*	140	Р	16	9		•				•										•	•		
E21079	4	2	*	335	Р	16	11		•															•		
740826-901	4	2		300	Р	36	23		•															•		
740826-902	4	3		200	Р	36	23		•															•		
740826-903	4	4		160	Р	36	24		•															•		
E21016	4	6	*	117	Р	16	12		•															•		
740826-904	4	6		105	Р	36	24		•															•		

- * 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
- 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson

Honeywell

Duratherm™ III Direct Thermal Paper Label (formerly GreatLabel DTL-E)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	PrintPAD	PB50	PB21	PB22	PB31	PB32	PB51	microFlash2te Series	microFlash4te Series	Apex 2	Apex 3	Apex 4	002	6003	LP3	RL3	RL4	PR2	PR3	
740529-918	1.09	2.75		463	Р	48	33															•					
E27026	2	1	*	497	Р	16	5		•		•		•								•		•	•			
740854-912	2	1		645	Р	50	14		•				•										•	•			
740529-916	2	1.125		1,065	Р	32	33															•					
E24615	2	4	*	125	Р	32	9		•		•		•								•		•	•			
740525-911	2.25	1		320	Р	50	13						•								•						
740525-901	2	1.25		320	Р	50	13						•								•						
740525-904	2	1.75		225	Р	50	13						•								•						
740525-903	2.25	2.5		160	Р	50	13						•								•						
740525-908	2.25	3.15		117	Р	50	13						•								•						
740532-907	3	1		405	Р	50	23														•	•					
740529-914	3	1.5		819	Р	32	33															•					
740855-909	3	2		340	Р	50	14		•				•										•	•			
740532-909	3	3		145	Р	50	23														•	•					
740532-910	3	4		110	Р	50	23														•	•					
E24627	3	5	*	100	Р	48	15		•				•										•	•			
740854-914	4	2		370	Р	50	15		•															•			
740524-919	4	2.5		200	Р	50	33	•								•											

- * 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
- 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson



Duratherm™ III Direct Thermal Paper Label (formerly GreatLabel DTL-E)

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	PrintPAD	PB50	PB21	PB22	PB31	PB32	PB51	microFlash2te Series	microFlash4te Series	Apex 2	Apex 3	Apex 4	002	6003	LP3	RL3	RL4	PR2	PR3
740524-931	4	3		176	Р	50	33	•								•										
740854-915	4	3		245	Р	50	15		•															•		
E27087	4	4	*	174	Р	16	12		•															•		
740524-912	4	4		130	Р	50	33	•								•										
740854-916	4	4		185	Р	50	15		•															•		
E27890	4	6	*	117	СТ	16	12		•															•		
740524-920	4	6		88	Р	50	33	•								•										
740854-910	4	6		123	Р	50	17		•															•		

Portable

Duratherm[™] S Label

araciiciiii	•	~ -	u.																								
Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	Carton Weignt	PrintPAD	PB50	PB21	PB22	PB31	PB32	PB51	microFlash2te Series	microFlash4te Series	Apex 2	Apex 3	Apex 4	003	LP3	RL3	RL4	200	PRZ	PR3
25764	2	1	*	506	Р	32	9	9		•		•		•							•		•	•			

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson

Honeywell

Duratherm™ Linerless Perm

			_		_		_				_	_	_			_	_		_	_												
Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	Drint PAD	Printrau PB50	PB21	PB22	PB31	PB32	PB51	microFlash2te Series	microFlash4te Series	Apex 2	Apex 3	Apex 4	002	003	LP3	RL3	RL4	PR2	PR3						
740522-203	2.25	540	15	Г		30	10)				П			•																	Ī
740525-203	2.25	720	15			30	8								•																	
740855-203	3	1356	15			30	33	3															•	•								
740523-203	3.15	720	15			30	11	1																								
740854-203	4	1020	15			30	33	3																•								
740524-203	4.4	1020	15			30	33	3								•																

Portable

Duratherm™ Linerless Rem

Part Number	Width	Length	Footnote	Labels/Roll	Adhesive	Rolls/Carton	Carton Weight	PrintPAD	PB50	PB21	PB22	PB31	PB32	PB51	microFlash2te Series	microFlash4te Series	Apex 2	Apex 3	Apex 4	002	003	LP3	RL3	RL4		PR2	PR3
740525-202	2.25	720	15			30	8								•												
740855-202	3	1356	15			30	33																•	•	,		
740523-202	3.15	720	15			30	11																				
740854-202	4	1020	15			30	33																	•	,		
740524-202	4.4	1020	15			30	33									•											_

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Cleaning Products

Alcohol Cleaning Card

Part Number	Width	Qty/Carton	Carton Weight
1-110501-00	4.5	25	2
1-110601-00	6.5	25	3

Cleaning Products

Cleaning Swab

Carton Weight
Carton We

Cleaning Products

Cleaning Card

Part Number	Width	Qty/Carton	Carton Weight
770176-200	2	25	1
770178-200	4	25	1
770179-200	3	15	1
770175-200	4	25	1
770180-200	2	25	1
70-2012-01	3	25	3
IQ-4x6	4	25	3

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Cleaning Products

Cleaning Film

Part Number	Width	Qty/Carton	Carton Weight
70-2087-01	4.25	3	1
70-2087-02	6.5	3	1
70-2087-03	8.5	3	1
70-2087-11	4.25	3	1
70-2087-12	6.5	3	1
70-2087-13	8.5	3	1
70-2087-21	4.25	12	2
70-2087-22	6.5	12	2
70-2087-23	8.5	12	2
70-2087-31	4.25	12	2
70-2087-32	6.5	12	2
70-2087-33	8.5	12	2

Cleaning Products

Cleaning Kit

Part Number	Width	Qty/Carton	Carton Weight
70-2020-01		1 kit	10

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Cleaning Products

Cleaning Pens

Part Number	Width	Qty/Carton	Carton Weight
70-2019-01		12	3
770189-000		10	3

Cleaning Products

Cleaning Swabs

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX1200 Wax Ribbon (1" ID) (Good)

Competitor Industrial Ribbons – Primary

ThermaMAX™ TMX1407 Wax Ribbon (1" ID) (Best)

						-			
Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch Industrial
933118	3.15 in,	450	교 24	22	O Wir	Zeb	Zeb	Sat	Mo
	80 mm	17700							
31764312	4.33 in, 110 mm	305 12000	24	21	0	•			
10934318	4.33 in,	450	24	30	0				
ľ	110 mm	17700							

- * 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
- 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX1500 Wax Ribbon (formerly GPR+ wax, IQ wax) (1" ID) (Better)

						_			
Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch Industrial
296115	1.57 in, 39.9 mm	300 11800	48	15	0	•			
296215	1.57 in, 39.9 mm	450 17700	48	21	0	•			
296123	2.36 in, 59.9 mm	300 11800	36	16	0	•			
296223	2.36 in, 59.9 mm	450 17700	36	24	0	•			
296120	2 in, 50.8 mm	300 11800	36	14	0	•			
296216	2 in, 50.8 mm	450 17700	36	20	0	•			
296131	3.15 in, 80 mm	300 11800	36	22	0	•			
296218	3.15 in, 80 mm	450 17700	24	21	0	•			
296125	3.26 in, 82.8 mm	300 11800	36	22	0	•			
296232	3.27 in, 83.1 mm	450 17700	24	22	0	•			
296135	3.5 in, 88.9 mm	300 11800	24	16	0	•			
296482	3.5 in, 88.9 mm	450 17700	24	24	0	•			
296130	3 in, 76.2 mm	300 11800	36	21	0	•			
296230	3 in, 76.2 mm	450 17700	24	20	0	•			
296127	4.17 in, 105.9 mm	300 11800	24	18	0	•			
296219	4.17 in, 105.9 mm	450 17700	24	26	0	•			

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX1500 Wax Ribbon (formerly GPR+ wax, IQ wax) (1" ID) (Better)

									,
Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch Industrial
296143	4.33 in, 110 mm	300 11800	24	20	0	•			
296243	4.33 in, 110 mm	450 17700	24	29	0	•			
296146	4.5 in, 114.3 mm	300 11800	24	21	0	•			
296220	4.5 in, 114.3 mm	450 17700	24	30	0	•			
296126	4 in, 101.6 mm	300 11800	24	18	0	•			
296240	4 in, 101.6 mm	450 17700	24	27	0	•			
296151	5.12 in, 130 mm	300 11800	24	23	0	•			
296251	5.12 in, 130 mm	450 17700	24	34	0	•			
296365	6.5 in, 165.1 mm	300 11800	12	15	0	•			
296265	6.5 in, 165.1 mm	450 17700	12	22	0	•			
296367	6.73 in, 170.9 mm	300 11800	12	16	0	•			
296360	6 in, 152.4 mm	300 11800	12	14	0	•			
296260	6 in, 152.4 mm	450 17700	12	20	0	•			
296372	7.24 in, 183.9 mm	300 11800	12	17	0	•			
296286	8.5 in, 215.9 mm	450 17700	12	28	0	•			
296386	8.66 in, 220 mm	300 11800	12	20	0	•			
296486	8.66 in, 220 mm	450 17700	12	29	0	•			
Perforated		•		Suitah	lo for LIL.	recogniz	zod printi	na wi	ith 8 Lahels are 2-up 16 Additional perforation

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson



ThermaMAX™ TMX1500 Wax Ribbon (formerly GPR+ wax, IQ wax) (1" ID) (Better)

	114174			0001	1 (101	111011	, GI I		wax) (1 1D) (Detter)
Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch Industrial
294423	2.36 in, 59.9 mm	410 16140	36	20	I			•	
294225	2.5 in, 63.5 mm	210 8260	36	13	I			•	
294425	2.5 in, 63.5 mm	410 16140	36	23	I			•	
294430	3 in, 76.2 mm	410 16140	24	18	I			•	
294442	4.17 in, 105.9 mm	410 16140	24	26	I			•	
294243	4.33 in, 110 mm	210 8260	24	15	I			•	
294443	4.33 in, 110 mm	410 16140	24	26	I			•	
294240	4 in, 101.6 mm	210 8260	24	13	I			•	
294440	4 in, 101.6 mm	410 16140	24	24	I			•	
294452	5.12 in, 130 mm	410 16140	24	31	I			•	
294406	6.5 in, 165.1 mm	410 16140	12	20	I			•	
294451	6 in, 152.4 mm	410 16140	12	15	I			•	

- * 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
- 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson



ThermaMAX™ TMX1411 Blue Wax Ribbon (formerly ColorMax) (1" ID)

inciniaiv	., .,	.,			.,			ر	
Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	
235802	1.57 in, 39.9 mm	300 11800	10	16	0	•			
235803	2.36 in, 59.9 mm	300 11800	10	22	0	•			
235804	2.5 in, 63.5 mm	300 11800	10	14	0	•			
235806	3.15 in, 80 mm	300 11800	10	19	0	•			
235807	3.54 in, 89.9 mm	300 11800	10	11	0	•			
235805	3 in, 76.2 mm	300 11800	10	16	0	•			
235808	4.33 in, 110 mm	300 11800	10	12	0	•			
235811	6 in, 152.4 mm	300 11800	10	16	0	•			
235816	8.66 in, 220 mm	300 11800	10	23	0	•			

- * 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
- 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX1412 Green Wax Ribbon (formerly ColorMax) (1" ID)

			•				(Jy -	0101111ax, (1 15)	
Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch Industrial		
236202	1.57 in, 39.9 mm	300 11800	10	16	0	•					
236203	2.36 in, 59.9 mm	300 11800	10	22	0	•					
236204	2.5 in, 63.5 mm	300 11800	10	14	0	•					
236206	3.15 in, 80 mm	300 11800	10	19	0	•					
236207	3.54 in, 89.9 mm	300 11800	10	11	0	•					
236205	3 in, 76.2 mm	300 11800	10	16	0	•					
236208	4.33 in, 110 mm	300 11800	10	12	0	•					
236211	6 in, 152.4 mm	300 11800	10	16	0	•					
236216	8.66 in, 220 mm	300 11800	10	23	0	•					

16 Additional perforation

17 Additional die cuts

18 Sensormark

P Permanent

R Removable

TR Tight Removable

AT All-Temperature

CT Cold-Temp HT High-Tack

HTA High-Tack Acrylic

HP High Performance

HCW Heavy Coat Weight Adhesive

DIS Dispersion Adhesive

OP Opaque Adhesive

I Wound IN

O Wound OUT

FF Order from Fairfield

ROB Order from Robinson

Honeywell

^{*} 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

^{14 4&}quot; ID Core

¹⁵ Continuous

ThermaMAX™ TMX1413 Red Wax Ribbon (formerly ColorMax) (1" ID)

THEITHAIV									
Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch Industrial
236002	1.57 in, 39.9 mm	300 11800	10	16	0	•			
236003	2.36 in, 59.9 mm	300 11800	10	22	0	•			
236004	2.5 in, 63.5 mm	300 11800	10	14	0	•			
236006	3.15 in, 80 mm	300 11800	10	19	0	•			
236007	3.54 in, 89.9 mm	300 11800	10	11	0	•			
236005	3 in, 76.2 mm	300 11800	10	16	0	•			
236008	4.33 in, 110 mm	300 11800	10	12	0	•			
236011	6 in, 152.4 mm	300 11800	10	16	0	•			
236016	8.66 in, 220 mm	300 11800	10	23	0	•			

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX1505 Wax Ribbon (formerly GPR Mill.)

Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch
95672	2.17 in, 55.1 mm	600 23620	12	11	I				
295674	4.33 in, 110 mm	600 23620	12	19	I				

Competitor Industrial Ribbons – Specialty

ThermaMAX™ TMX2103 Wax Ribbon (formerly PGR Millenium)

								_	
Part Number	Width	ength (m, in.)	Rolls/Carton	Sarton Weight	Vind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch
Part Nulliber	>		-		_ >] Z	7	٠,	_
295684	4.33 in, 110 mm	600	12	19	I				
		23620							

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX2110 Mid-Range Ribbon (1" ID) (Better)

				<u> </u>					_
Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	
299801	2.56 in, 65 mm	450 17700	12	18	0	•			
299803	3.54 in, 89.9 mm	450 17700	24	25	0	•			
299802	3 in, 76.2 mm	450 17700	24	21	0	•			
299805	4.33 in, 110 mm	450 17700	12	15	0	•			
299806	4.5 in, 114.3 mm	450 17700	12	16	0	•			
299804	4 in, 101.6 mm	450 17700	12	14	0	•			
299807	5.12 in, 130 mm	450 17700	12	18	0	•			
299808	6.06 in, 153.9 mm	450 17700	12	21	0	•			
299809	6.5 in, 165.1 mm	450 17700	12	23	0	•			
299810	8.66 in, 220 mm	450 17700	12	30	0	•			
294601	2.56 in, 65 mm	410 16140	24	16	I			•	
294602	3 in, 76.2 mm	410 16140	24	19	I			•	
294603	3.54 in, 89.9 mm	410 16140	24	23	I			•	
294604	4 in, 101.6 mm	410 16140	12	13	I			•	
294605	4.33 in, 110 mm	410 16140	12	14	I			•	

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX2200 Mid-Range Wax/Resin Ribbon (1" ID) (Best)

art Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch Industrial
12234318	4.33 in, 110 mm	450 17700	12	14	0	•			
32764312	4.33 in, 110 mm	300 11800	12	10	0	•			

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX2310 Mid-Range Ribbon (formerly PGR+, IQ Mid+) (1" ID)

	IAN IIVINZ			90		· · · · ·		,	
Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch Industrial
296915	1.57 in, 39.9 mm	450 17700	48	20	0	•			
296823	2.36 in, 59.9 mm	300 11800	36	35	0	•			
296923	2.36 in, 59.9 mm	450 17700	36	22	0	•			
296831	3.15 in, 80 mm	300 11800	24	16	0	•			
296933	3.27 in, 83.1 mm	450 17700	24	20	0	•			
296843	4.33 in, 110 mm	300 11800	24	18	0	•			
296943	4.33 in, 110 mm	450 17700	24	27	0	•			
296941	4 in, 101.6 mm	450	24	26	0	•			
296945	5.5 in, 139.7 mm	450 17700	12	30	0	•			
296965	6.5 in, 165.1 mm	450 17700	12	32	0	•			
294265	2 in, 50.8 mm	410 16140	36	25	I			•	
294263	3 in, 76.2 mm	410 16140	24	20	I			•	
294264	4 in, 101.6 mm	410 16140	24	25	I			•	

- * 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
- 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson



ThermaMAX™ TMX3190 Resin Ribbon (formerly SDR-D) (1" ID) (Good)

Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch Industrial
222961	4.33 in, 110 mm	450 17700	24	42	0	•			
222964	4.33 in, 110 mm	300 11800	24	25	0	•			

Competitor Industrial Ribbons – Specialty

ThermaMAX™ TMX3200 Resin Ribbon (formerly SDR) (1" ID)

					•		<i>,</i> -		
Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch Industrial
296630	2.36 in, 59.9 mm	300 11800	36	13	0	•			
296637	3.15 in, 80 mm	300 11800	24	12	0	•			
296636	3.27 in, 83.1 mm	450 17700	24	18	0	•			
296633	3.5 in, 88.9 mm	450 17700	24	19	0	•			
296639	4.33 in, 110 mm	300 11800	24	16	0	•			
296739	4.33 in, 110 mm	450 17700	24	23	0	•			

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



ThermaMAX™ TMX3201 Resin Ribbon (formerly SDR-A, IQ Res) (1" ID) (Better)

	IAX IIVIXS						-,		-,
Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch Industrial
299363	2.56 in, 65 mm	450 17700	24	16	0	•			
299365	3.54 in, 89.9 mm	450 17700	24	22	0	•			
299364	3 in, 76.2 mm	450 17700	24	18	0	•			
299360	4.33 in, 110 mm	450 17700	12	13	0	•			
299366	4 in, 101.6 mm	450 17700	12	12	0	•			
299368	5.12 in, 130 mm	450 17700	12	16	0	•			
299370	6.5 in, 165.1 mm	450 17700	12	20	0	•			
299371	8.66 in, 220 mm	450 17700	12	27	0	•			
294642	2.56 in, 65 mm	410 16140	24	14	I			•	
294644	3.54 in, 89.9 mm	410 16140	24	20	I			•	
294643	3 in, 76.2 mm	410 16140	24	17	I			•	
294646	4.33 in, 110 mm	410 16140	12	12	I			•	
294645	4 in, 101.6 mm	410 16140	12	11	I			•	

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield ROB Order from Robinson

Honeywell

ThermaMAX™ TMX3202 Resin Ribbon (1" ID) (Best)

Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch Industrial
_	4.33 in, 110 mm	450 17700	24	24	0	•	7	0,	

Competitor Industrial Ribbons – Specialty

ThermaMAX™ TMX3503 Resin Ribbon (formerly SDR-5+, IQ Res+) (1" ID)

	11477						-,		, . ~
Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch Industrial
296834	1.57 in, 39.9 mm	300 11800	36	18	0	•			
296830	2.36 in, 59.9 mm	450 17700	36	23	0	•			
296832	3.27 in, 83.1 mm	300 11800	24	22	0	•			
295752	3.27 in, 83.1 mm	450 17700	36	30	0	•			
296842	3.5 in, 88.9 mm	450 17700	36	32	0	•			
295709	4.33 in, 110 mm	300 11800	24	19	0	•			
296833	4.33 in, 110 mm	450 17700	24	27	0	•			

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Competitor Desktop Ribbons - Primary

ThermaMAX™ TMX1407 Wax Ribbon (1/2" ID) (Best)

Part Number	Width Length (m, in.)	Rolls/Carton Carton Weight Wind	Zebra Industrial Desktop Zebra Small Desktop Sato Industrial Monarch Industrial
)	4.33 in, 110 mm 74 2900	36 8 0	•

Competitor Desktop Ribbons – Primary

ThermaMAX™ TMX1500 Wax Ribbon (formerly GPR+ wax, IQ wax) (1/2" ID) (Better)

	.,,,,				. (. • .		,		,
Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch Industrial
224124	2.50 in, 64 mm	74 2900	36	15	0		•		
224126	4.33 in, 110 mm	74 2900	24	11	0		•		
226357	4.33 in, 110 mm	91 3580	36	11	0		•		

Competitor Desktop Ribbons - Specialty

ThermaMAX™ TMX1505 Wax Ribbon (formerly GPR Mill.) (1/2" ID)

						,			
Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch
Z28GPRM110074	4.33 in, 110 mm	74 2900	36	8	0		•		

- * 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
- 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



Competitor Desktop Ribbons - Specialty

ThermaMAX™ TMX2103 Mid-Range Ribbon (formerly PGR Mill.) (1/2" ID)

Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch
8PGRM110074	4.33 in, 110 mm	74 2900	36	8	0		•		

Competitor Desktop Ribbons – Primary

ThermaMAX™ TMX2200 Mid-Range Ribbon (Best)

Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch Industrial
12042504	2.5 in, 64 mm	91 3580	48	8	0		•		
32534329	4.33 in, 110 mm	74 2900	24	5	0		•		
12044304	4.33 in, 110 mm	91 3580	18	5	0		•		

Competitor Desktop Ribbons - Specialty

ThermaMAX™ TMX2310 Mid-Range Ribbon (formerly PGR+, IQ Mid+)

IIICIIIIaiv	IAA IIVIAZ	3±0 IV	iia itt	gc	11100	011 (1	oi iiic	ı ty ı	art, re wild.
Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch Industrial
296970	3.27 in, 83 mm	91 3580	24	11	0		•		
296969	4.33 in, 110 mm	74 2900	24	11	0		•		

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp
- HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield

ROB Order from Robinson



Competitor Desktop Ribbons - Specialty

ThermaMAX™ TMX3159 (formerly SDR Mill. Resin) (1/2" ID)

Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial																																																																					
Z28SDRM110074	4.33 in, 110 mm	74 2900	36	7	0		•																																																																						

Competitor Desktop Ribbons - Primary

ThermaMAX™ TMX3202 Resin Ribbon (1/2" ID) (Best)

Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch Industrial
13042504	2.5 in, 64 mm	91 3580	6	4	0		•		
33634329	4.33 in, 110 mm	74 2900	36	8	0		•		
13044304	4.33 in, 110 mm	91 3580	6	6	0		•		

Competitor Desktop Ribbons - Specialty

ThermaMAX™ TMX3503 Resin Ribbon (formerly SDR-5+, IQ Res+) (1/2" ID)

	., .,		••••		(٠,	• • •	7,14 1100) (1) 1 1 1 1	
Part Number	Width	Length (m, in.)	Rolls/Carton	Carton Weight	Wind	Zebra Industrial Desktop	Zebra Small Desktop	Sato Industrial	Monarch Industrial	
295686	2.50 in, 64 mm	74 2900	48	18	0		•			

- * 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
- 14 4" ID Core
- 15 Continuous

- 16 Additional perforation
- 17 Additional die cuts
- 18 Sensormark
- P Permanent
- R Removable
- TR Tight Removable
- AT All-Temperature
- CT Cold-Temp HT High-Tack

- HTA High-Tack Acrylic
- HP High Performance
- HCW Heavy Coat Weight Adhesive
- DIS Dispersion Adhesive
- OP Opaque Adhesive
- I Wound IN
- O Wound OUT
- FF Order from Fairfield
- ROB Order from Robinson



The Right Supplies for Your Application Needs

Honeywell genuine labels, tags, receipts and ribbons support a broad range of barcode printing applications in mild to harsh environments. While a wide variety of these are offered as take-from-stock products for fast delivery, Honeywell will also customize the label material, configuration, size or any other feature to meet even the most challenging environment. Honeywell's media supply experts and world class research and development engineers are dedicated to delivering custom solutions to meet unique requirements.

For more information visit HoneywellAIDC.com/supplies.

Innovation and Technology: Working Together for You

In addition to industry leading printers and media, Honeywell offers the broadest range of data collection, mobile computing, RFID, wired and wireless connectivity solutions available from one company. Honeywell systems are built to withstand the rigors of your real-world environment and they offer comprehensive security, protecting the privacy and integrity of your data and your network. Additionally, Honeywell products and systems conform to industry standards and use the latest technologies, making it easier for you to migrate to new systems as your needs change.













Mobile Computers

Rugged handhelds and fixed mount computers deliver real-time access to information at the point of work, increasing workforce efficiencies and enabling improved service levels



Printers and Media

Media extensive range of Honeywell printers and media includes a solution for just about any environment or application: Industrial, Mobile, Desktop and RFID printers; labels, receipts, tags and ribbons; and software.



Barcode Scanners

Honeywell scanners feature Honeywell's own scan engines, including laser, linear and area imaging technologies delivering a tailored solution for your application needs.



RFID

Honeywell RFID readers, antennas and tags bring intelligent data collection to the global supply chain for a wide variety of RFID applications and environments.



OEM

Honeywell's OEM products deliver embedded, high-performance data collection technology to OEM manufacturers of data collection computers, kiosks, and countless other applications.



Software and Tools

Honeywell offers pre-bundled and custom hardware/software solutions for a variety of markets, including retail, field service, transportation and route distribution.

Honeywell Printer Supplies Ohio

9290 LeSaint Drive Fairfield, OH 45014

Phone: 800-755-5505, option 2

Honeywell Printer Supplies Illinois

7656 E. 700th Avenue Robinson, IL 62454 800-526-7833 option 3

Honeywell Sensing and Productivity Solutions

9680 Old Bailes Road Fort Mill, SC 29707 800-582-4263

www.honeywellaidc.com

