



Bar Code ID Solutions

Thermal Printer Wristbands



POSITIVE ID. POSITIVE OUTCOMES.™



Bar Code ID Solutions

Thermal Printer Wristbands

“PDC’s computer-generated Thermal Printer Wristbands print in mere seconds through direct thermal printers. Direct thermal printers use heat to activate a heat-sensitive thermal coating under the band’s protective surface.”



COMPUBAND®
Snap Closure



SCANBAND®
Adhesive Closure



PRECISION® INFANT
For Newborn

ADVANTAGES

- Antimicrobial additive protects wristband surface against tested non-pathogenic bacteria*
- Accommodate most direct thermal printers on the market
- Accept text, linear and 2D bar codes as well as photos and logos
- Provide a flat surface for best bar codes scanning results, eliminating curvature issues
- Patented PermaPrint® technology outperforms standard direct thermal products
- Include the widest choice on the market
- Constructed of strong, latex-free, non-irritating material
- Can work with your current host printing and program systems
- Available also in softer material for sensitive skins and infants



*Precision Dynamics – St. John thermal wristbands eliminate more than 99% of non-pathogenic bacteria within 24 hours, based on independent laboratory testing.

PERMAPRINT®

It's what's on the surface

Unlike Traditional Thermal Products, the patented PermaPrint® layer of PDC's Direct Thermal Wristbands is inside the material and not on the print surface. This provides a list of advantages:



- **Best quality:** heat is transferred directly and evenly along the wristband, resulting in consistent heat energy, high-quality images, and accurate readings.
- **Resistance To Solvents & Harsh Environment:** many laboratory tests have shown that PDC's wristbands are more resistant to light, moisture and solvents.
- **Printer-friendly:** while traditional thermal ID products need higher temperatures and can transfer varnish to the print head, PermaPrint® gives more life to your printer, even with high-speed prints.

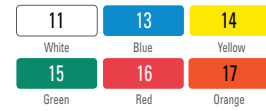
ORDERING INFORMATION

SCANBAND® ADULT DIRECT THERMAL ADHESIVE CLOSURE



PRODUCT NUMBER	SIZE OF BAND	INFORMATION AREA	CORE SIZE	OUTER DIAMETER	BANDS PER BOX
*7042-**-PDM	29,2 cm L x 2,9 cm W	11,4 cm L x 2,9 cm H	3,8 cm	13,5 cm	250/RL-2RLS
7045--PDL			2,5 cm	12 cm	200/RL-2RLS
7046-**-PDL			2,5 cm	8,7 cm	200/RL-2RLS
*7054-**-PDO			2,5 cm	8 cm	85/RL-4RLS
7240-**-PDM			2,5 cm	13,4 cm	250/RL-2RLS
7343-**-PDM			7,6 cm	15,4 cm	250/RL-2RLS
7344-**-PDR			7,6 cm	20 cm	500/RL-2RLS

Substitute ** for numbered colour:



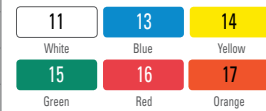
*7054 Style bands are not available in 17-Orange
 **Indexing Bar located at perf is compatible with Zebra Printers

SCANBAND® ADULT/PEDIATRIC DIRECT THERMAL ADHESIVE CLOSURE



PRODUCT NUMBER	SIZE OF BAND	INFORMATION AREA	CORE SIZE	OUTER DIAMETER	BANDS PER BOX
7022-**-PDM	29,2 cm L x 1,9 cm W	11,4 cm L x 1,9 cm H	3,8 cm	13,5 cm	250/RL-2RLS
°7030-11-PDL			3,8 cm	12,7 cm	200/RL-2RLS
7028-**-PDM			7,6 cm	15,2 cm	250/RL-2RLS
*7052-**-PDH			2,5 cm	8,8 cm	100/RL-2RLS

Substitute ** for numbered colour:



°7030 Style band is available in White ONLY. Indexing bar located at perforation is compatible with Zebra printers.
 *7052 Style band is available in White, Blue and Red ONLY

PRECISION® INFANT THERMAL BAND



PRODUCT NUMBER	SIZE OF CARRIER	INFORMATION AREA	CORE SIZE	OUTER DIAMETER	BANDS PER BOX
7701-**-PDL	20,3 cm L x 2,9 cm W	3,8 cm L x 1,9 cm H	3,8 cm	12,6 cm	200/RL-2RLS
°7702-49-PDL	20,3 cm L x 2,9 cm W	3,8 cm L x 1,9 cm H	3,8 cm	12,6 cm	200/RL-2RLS
*7710-**-PDL	20,3 cm L x 2,9 cm W	3,8 cm L x 1,9 cm H	3,8 cm	12,6 cm	200/RL-2RLS

Substitute ** for numbered colour:



°7702 Style band is available in Pink Snuggly Bears ONLY.
 *Indexing bar located at perforation is compatible with Zebra printers.



ORDERING INFORMATION

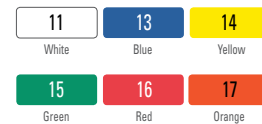
COMPUBAND® ADULT DIRECT THERMAL

- Soft CompuBand® features softer material on 7041S, 7043S, and 7049S
- Also available in 7,6 cm core. Please contact Customer Care for details
- Use with Single Post Snap



PRODUCT NUMBER	SIZE OF BAND	INFORMATION AREA	CORE SIZE	OUTER DIAMETER	BANDS PER BOX
7041-**-PDM	29,2 cm L x 2,9 cm W	10,1 cm L x 2,9 cm H	3,8 cm	16,5 cm	250/RL-2RLS
7041S-**-PDM			3,8 cm	14,9 cm	250/RL-2RLS
7043-**-PDH			2,5 cm	10,5 cm	100/RL-2RLS
7043S-**-PDH			2,5 cm	9,6 cm	100/RL-2RLS
7049S-**-PDO			2,5 cm	12,6 cm	175/RL-2RLS
*7340-11-PDM			7,6 cm	18,3 cm	250/RL-2RLS
7341--PDJ			7,6 cm	14 cm	125/RL-2RLS
7342-**-PDM			7,6 cm	18 cm	250/RL-2RLS

Substitute ** for numbered colour:



*7340 Style band is available in White ONLY. Indexing Bar located at perf is compatible with Zebra Printers
 **7341 Style band is available in White and Green ONLY.

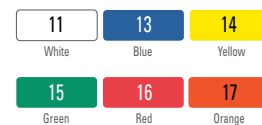
COMPUBAND® ADULT/PEDIATRIC DIRECT THERMAL

- Soft CompuBand® features softer material on 7023S, 7024S and 7029S
- Use with Single Post Snap



PRODUCT NUMBER	SIZE OF BAND	INFORMATION AREA	CORE SIZE	OUTER DIAMETER	BANDS PER BOX
7023-**-PDM	29,2 cm L x 1,9 cm W	7,9 cm L x 1,9 cm H	3,8 cm	16,5 cm	250/RL-2RLS
7023S-**-PDM			3,8 cm	14,9 cm	250/RL-2RLS
7024-**-PDH			2,5 cm	10,4 cm	100/RL-2RLS
7024S-**-PDH			2,5 cm	9,7 cm	100/RL-2RLS
7029S-**-PDO			2,5 cm	12,6 cm	175/RL-2RLS
*7324S-11-PDH			2,5 cm	9,7 cm	100/RL-2RLS

Substitute ** for numbered colour:



*7324S Style band is available in White ONLY. Indexing Bar located at perf is compatible with Zebra Printers

PRECISION® COMPUBAND® SNAP



PRODUCT NUMBER	DESCRIPTION	SNAPS PER BAG
8615-00-PDJ	Single Post Snaps	250

CONTACT US TODAY!

+32 67 89 56 56

www.pdc-europe.com

EUROPE, MIDDLE EAST & AFRICA:
PDC EUROPE
 RUE DE L'INDUSTRIE, 17
 BE-1400 NIVELLES
 TEL +32 67 89 56 56 | FAX +32 67 21 77 70
 PDC-EUROPE.COM | INFO@PDC-EUROPE.COM

LATIN AMERICA & ASIA:
PDC - ST JOHN
 27770 N. ENTERTAINMENT DRIVE SUITE 200,
 VALENCIA, CA 91355, USA
 TEL +1.818.897.1111 | FAX +1.818.686.9317
 PDCORR.COM | INTL@PDCORR.COM

QUALITY PROCESSES. QUALITY CARE.

As an ISO-9001 certified company, PDC follows a systematic world-standard approach to ensure superior product design, manufacturing, and customer support services. Every product we produce is born of thousands of hours of rigorous research and testing to provide the most durable, reliable, and comfortable products available. We are constantly working and innovating to ensure optimal performance and enhancements for every product we manufacture.