

# DO-IT-YOURSELF LABELLING



## HIGH PERFORMANCE LABELS ON DEMAND

Extreme temperatures, caustic materials, high UV exposure... Whatever the demands, our high performance labels and printers are engineered to stand the test of time. Produce batches of custom labels simply and efficiently with an integrated solution from Brady.

Beginners Guide .....	246-247
Printer Selector.....	248-249
Label Design Software.....	250-251
<b>Portable Printers</b>	
BMP™21 Printer & Media.....	252
Lab Pal™ Printer & Media .....	253
IDXpert™ Printer & Media .....	254-259
BMP™71 Printer & Ribbons .....	260-262
BMP™71 Wire & Cable Markers.....	263-271
BMP™71 General Identification.....	272-275
BMP™71 Laboratory Identification .....	276-277
TLS 2200™ Media .....	278-280
LABXPRT™ & Media.....	281-287
<b>Industrial Desktop Printers</b>	
Industrial Desktop Printers Guide.....	288
BBP™11 Printer & Ribbons.....	289
IP Series Printer™ .....	290
BBP™72 Double Sided Heatshrink Printer .....	290
PR Plus Printer .....	291
THT Ribbons.....	292
THT Wire & Cable Markers.....	293-300
THT General Identification .....	301-306
THT Laboratory Identification.....	307-312
Laser Printer Labels .....	313-316
Ink Jet Labels .....	317-320
Custom Labels .....	321-323
Write on Labels & Tags.....	324-326
Temperature Indicating Labels .....	325
Wire & Cable Marking Specifications .....	327



## DIY LABELLING – A BEGINNERS GUIDE

### High-performance printing at your fingertips

With Brady DIY Labelling solutions, you have control.

Produce professional quality, customised labels on demand. No external supplier minimum order quantities or lead times – simply print whatever you like – instantly, whenever you need to. Investing in a DIY printing solution can help your business to save money, improve productivity and stay compliant with safety standards.

### High performance labels

Brady invests millions of dollars into researching and developing materials for labels that stand the test of time under the toughest conditions. Whether it's adhering to a frozen test tube or resisting heat and chemicals in an aerospace environment, Brady has a label to meet your demands.

### Printing systems

Brady printers use thermal heat transfer technology to create a clear, crisp print finish that can survive in even the most demanding environments. They are designed to be easy to use and rugged to stand the test of time. With in-built symbols, barcode and serialisation options, you can create the exact label information you need with minimal manual entry. Whether you require a handheld labeller or high end, industrial desktop printer, Brady has the solution to fit your needs.



### Label design software

Design your labels on your PC and print directly to a Brady printer for maximum efficiency, ease of use and customisation options. See pages 250-251 for further information.

### How to select your printing solution

The best starting point in identifying your solution is to consider the specifications that your labels must meet.

There are 3 key factors to consider:

**Size of labels** – This will affect which printer you need. Smaller, portable printers have a limit on the width of the labels they can print on. If you are looking to print on labels wider than 50mm, you will need an industrial, desktop (THT) printer (see page 288 for more details).

**Output per day** – If you are looking to print in high volumes (over 1,500 labels per day) you will need an industrial, desktop (THT) printer (see page 288 for more details).

**Label application and performance requirements** – Certain printers are better designed to handle specific applications such as wire and cable or laboratory identification. You should also consider special properties such as resistance to temperature, chemicals and UV. Brady has researched and developed a wide range of label materials to suit your needs. These are each given a "B number" e.g. B-427. The pages after each printer overview page list the compatible labels. You can then find more detailed performance characteristics on each material in the guide starting on page 328.



The Printer Selector Guide on pages 248-249 will help quickly identify the pages to go to for the right printer and labels that match your needs.

Once you have considered these points, you can use the printer selection guide overleaf to help guide you on the type of printer that will fit your needs. Then go to the relevant section in the catalogue to see more details about the printer and the range of labels available. Going through this exercise and developing a clear idea of your requirements will help your Brady distributor to work in partnership with you to identify your best solution.

### Help is always at hand

Your Brady distributor has in-depth knowledge on the range of products and options available to you. They are on-call to answer all of your questions and help you to identify a solution ideal for your needs.



## PRINTER SELECTION BY INDUSTRY

Brady high performance labels are researched and developed to endure the specific environmental conditions of your industry. Whether it's adhering to a frozen test tube or resisting heat and chemicals in an aeronautical environment, Brady has a label and printing system to meet your demands.

Certain printers in the Brady range are better suited to a given industry. The below table outlines the recommended printers for your industry. The higher the number of stars the greater the size, choice of labels, print speed and volume capabilities the printer has for your application. There is a more detailed comparison of printer specifications on pages 248-249.

	APPLICATION			
	Wiremarking and datacomm 	Aerospace, Defence & Mass Transit 	Laboratory 	General Identification 
<b>PORTABLE PRINTERS</b>				
BMP™21  Page 252	★ See Page 252	★ See Page 252	★ See Page 252	★ See Page 252
LabPal™  Page 253			★★ See Page 253	
IDXPert™  Page 254	★ See Pages 254-259	★ See Pages 254-259		★ See Page 258
BMP™71  Page 260	★★ See Pages 264-270	★★ See Pages 264-270	★★ See Pages 276-277	★★ See Pages 271-275
LabXpert™  Page 281			★★★ See Pages 281-287	
<b>INDUSTRIAL DESKTOP (THT) PRINTERS</b>				
BBP™11  Page 288	★★★ See Pages 293-303	★★★ See Pages 293-303	★★★★ See Pages 307-312	★★★ See Pages 304-306
IP Series™ Printer  Page 288				★★ See Pages 304-306
BBP™72 Printer  Page 288	★★★★ For Double Sided Heat Shrink Sleeves See Page 297			
PR Plus Printer  Page 288	★★★★ See Pages 293-303	★★★★ See Pages 293-303	★★★ See Pages 307-312	★★★★ See Pages 304-306

DO-IT-YOURSELF LABELLING



## LABEL PRINTER SELECTOR - MOBILE PRINTERS



**BMP™21**  
p252



**LABPAL™**  
p253



**LABXPERT™**  
**IDXPERT™**  
p254 / 281



**BMP™71**  
p260

**PC Connectable / Stand-alone**

Stand-alone

Stand-alone

Stand-alone  
(LabXpert also  
PC-connected)

Stand-alone &  
PC-connected

**Portable**

Portable

Portable

Portable

Portable

**Labelling software**

–

–

LabelMark™

LabelMark™  
CodeSoft™  
Any Widows based software

**Continuous / Die cut supplies**

Continuous

Continuous

Continuous &  
Die cut labels

Continuous &  
Die cut labels

**Cartridge / Rolls / Ribbons**

Cartridge

Cartridge

Cartridge

Labels on rolls /  
Separate ribbons

**Recommended label production per day**

100

50

250

1,000

**Max. Label Width**

19mm

19mm

38.11mm

50.80mm

**DPI**

203

180

300

300

**Application 1**

Low volume  
cable & wire  
identification

Low volume  
cable & wire  
identification

Cable, wire,  
patchpanel and  
terminal block ID

Cable & wire  
identification

**Application 2**

Patchpanel  
and outlet  
identification

Patchpanel  
and outlet  
identification

Pipe markers,  
safety signs,  
asset ID

Patchpanel &  
outlet identification

**Application 3**

General  
Identification

General  
Identification

Laboratory applications:  
vials, tubes, well plates  
slides and straws

General and Safety  
& Facility  
Identification



## LABEL PRINTER SELECTOR - INDUSTRIAL DESKTOP PRINTERS



**BBP™11**  
p288



**IP SERIES IP300/IP600**  
p290



**PR PLUS**  
p288

PC-connected  
Network connectivity

PC-connected  
Network connectivity

PC-connected  
Network connectivity

Easily moved to  
a new location

Moveable

Easily moved to  
a new location

Labelmark™  
Codesoft™  
Any Windows based software

Labelmark™  
CodeSoft™

Labelmark™  
Codesoft™  
Any Windows based software

Continuous &  
Die cut labels

Continuous &  
Die cut labels

Continuous &  
Die cut labels

Labels on rolls /  
Separate ribbons

Labels on rolls /  
Separate ribbons

Labels on rolls /  
Separate ribbons

1,500

25,000

25,000

118mm

104mm

104mm

200 / 300

300 / 600

300 / 600

Cable & wire identification

Rating plates,  
asset ID, product integrity  
protection EPREP

Cable & wire identification

Laboratory applications:  
vials, tubes, well plates  
slides and straws

Warehouse, Packaging,  
Brand ID

Rating plates,  
asset ID, product integrity  
protection EPREP

Rating plates,  
asset ID, product  
integrity protection,  
custom labels

Laboratory applications: vials, tubes, well  
plates slides and straws

Laboratory applications:  
vials, tubes, well plates  
slides and straws



### Advanced labelling made simple.

With Codesoft™ 9 Label Design Software, you can create labels that help your organisation manage assets and resources, control distribution channels and stock levels, track documents, or manage data records – all with one powerful labelling programme.

Create fast labels for safety, tracking, brand identification and more. Increase safety and ensure code compliance with rating plates, Arc Flash labels and other safety labels. With the Codesoft™ 9 barcoding features, you will be able to track inventory, data or lab samples. You will also be able to create name plates, push button labels and more for your entire organisation.

- 1 Enhance Objects**  
Sharpen text or create chemical formulas
- 2 Data Source**  
Share fields between labels; use formulas for standardised labels
- 3 OLE DB/ODBC Connectivity**  
Access all database formats (Access, Oracle, SQL Server); multiple database connections allowed
- 4 Barcodes**  
Linear barcode symbologies and 2D barcoding capability
- 5 Drop & Drag**  
Easily select objects and place into label space
- 6 Document Browser**  
Lists every object for quick access
- 7 Easy-to-Use Tools**  
Manage security, print and connect serial devices

### No-hassle, automated label printing

No special training is required with CodeSoft's powerful yet easy-to-use features. Label design and database import wizards mean you can be printing your custom labels within minutes. The ability to define colours and patterns for text and image objects and create or add Rich Text File (RTF) objects means you have maximum flexibility in terms of label design. Data management features include the ability to import from multiple database connections, perform queries (e.g. print selective records) and encode complicated labels. Before hitting the print button, CodeSoft will even locate elements that are not print optimised and enable you to set control variables for batch printing.

### Codesoft™ 9 Enterprise RFID

Part No.	Description
116254	Codesoft™ 9 Enterprise - Keyless
118119	Codesoft™ 9 Enterprise - USB Keyed

Codesoft™ 9 Enterprise HKEY (USB Connectivity) offers the most text editing and barcode features, and incorporates security features. This is the best choice for advanced database importation and integration with third-party programs.

### Codesoft™ 9 Pro

Part No.	Description
116255	Codesoft™ 9 Pro

Codesoft™ 9 Pro gives you the tools you need to design and print labels with ease, including text, barcodes, graphics, and fixed or variable data, using user-defined or database-driven information.

### Codesoft™ 9 Runtime

Part No.	Description
116256	Codesoft™ 9 Runtime

Codesoft™ RunTime is a print-only version that allows users to quickly and easily print labels, but not manipulate them.

Features	Pro	Enterprise
Print-only access option for selected users		*
Number of connected printers	3	Unlimited
Network version		*
UNICODE	*	*
Printer code converter	*	*
Multi-level undo	-40	-40
Auto Save document	*	*
Password (one level)	*	*
Hidden (unprintable) objects	*	*
Graphic formats import		*
Colour support		*
Colour graphic reduction	*	*
Graphic barcodes	All	All
Native printer barcodes	*	*
Circular barcodes		*
TextArt	*	*
Rich Text Fields (RTF)		*
Listfield		*
Object positioning	*	*
Command line options		*
Label preview		*
Multi-Level password protection		*
Full justify	*	*
Preview graphics/labels	*	*
Multilingual support	*	*
Export label as a graphic		*
Import from FTP		*
Word hyphenation option		*
Long file names		*
TCP/IP Printing	*	*
OLE objects	*	*
Fit to frame option		*
Grid view/print		*
RF Tag management		*
Lock/Unlock objects		*

### Codesoft™ 9 Network

Part No.	Description
105128	Codesoft™ 9 Network 3

Codesoft™ 9 Network gives you all the features of Codesoft™ 9 Enterprise in a networked configuration. Available in versions for 3, 5, 10, 25 and 50+ users.



## LABELMARK™ 5 SOFTWARE

LabelMark™ 5 is the fastest and easiest way to manage your label data, designs and printing. It has been designed specifically for identification applications in the datacomm, electrical, laboratory and general industrial markets.

### Easily design labels on your PC screen

- Edit text elements** - simple text entry, formatting and editing
- Fast label templates** - easily edit often used label templates
- Find and replace** - quickly search and replace text in label files
- Label preview** - review labels before you print for increased accuracy
- Barcodes** - all common barcode symbologies available including 3-9, EAN 128 2D and Human Readable
- Add date/time** - easy insertion of date and/or time fields into the labels
- Pre-installed symbols library** - features electrical, datacomm and safety symbols
- Serialisation wizard** - guides users through simple or advanced serialisation
- Automatic legend repeat** - add multiple text elements for quick wire marker creation



### New features in LabelMark™ Version 5

- Redesigned toolbars and menus:** Providing easier visibility of all programme features.
- Manage Custom Parts:** Can be factory-created stock parts or completely original. And able to be exported and shared with other users.
- Create New, Based on Selected Labels:** Create a new label set based on pre-designed label parts
- Error Checking Utility:** Automatically checks for formatting errors and allows you to edit the information prior to printing.
- Edit/Use a Template File:** Create new label files based on pre-formatted label templates.
- Label Object Property Window:** When a label element is selected, a properties box displays which can be used to make changes to the element.
- Part Printer Driver Association:** Assign specific label materials to certain printers and the software will create default printing settings that reflect the same part/printer association for future labelling jobs.

### Standard or Professional Edition?

LabelMark™ 5 Professional edition has all of the capability of the LabelMark™ 5 Standard version, as well as:

- Insert/Edit an AutoCAD Object:** Place full or partial AutoCAD drawings, or just text from a drawing, on a label by exporting directly from AutoCAD or importing from LabelMark™.
- Data Extraction Add-ins (MS Excel, MS Visio, AutoCAD):** Create labels using full or partial Visio drawings by exporting directly from MS Visio; extract fields of data directly from MS Excel and print the designed labels or save it for future use.
- Copies Function:** For printing multiple copies of a single label.
- Manage/Use Serialisation Schemes:** Save complex serialisation schemes (sets of multiple counters, or components and serialisation types) to use at a later date.
- Manage/Use Import Data Schemes:** Save complex import data schemes (or workflow maps with files, fields and records) so you do not have to re-enter data later on.
- Wire Harness Sub-Wizard:** For creating labels for wire harness applications.
- Control Panel Sub-Wizard:** For creating labels used on various types of control panels, including wire, face plate, push button and terminal block.

### Import databases quickly and simply

Simplified data importing wizards for spreadsheets and ASCII text files using ASCII, ODBC and OLE DB data links.

### Developed for use with Brady labels and printers

Accommodates all Brady labels (stock and custom formats)  
Versatile printer options - Prints to all Brady printers listed below and all major Windows® based printers

- IDXpert™
- LabXpert™
- BMP™71
- TLS 2200™
- TLS 2200™ PC Link
- BBP™11
- Brady IP™ Series Printers
- Bradyprinter™ PR Plus printers

Part No.	Reference	Version
104541	LM5STDCCD	LabelMark™ 5 Standard Edition CD
104542	LM5PRFCD	LabelMark™ 5 Professional Edition CD
872049	LM35STDCCD	Upgrade from LabelMark™ 3 to 5 Standard CD
872050	LM35PRFCD	Upgrade from LabelMark™ 3 to 5 Professional CD
104546	LM45STDCCD	Upgrade from LabelMark™ 4 to 5 Standard CD
104547	LM45PRFCD	Upgrade from LabelMark™ 4 to 5 Professional CD
104544	LM5UPGCD	Upgrade from LabelMark™ 5 Standard to Professional CD
872055	LM5STDCCD-IDLUP	Upgrade from IdentiLab™ to LabelMark™ 5 Standard CD
872056	LM5PROCD-IDLUP	Upgrade from IdentiLab™ to LabelMark™ 5 Professional CD
872058	LM5STDVOLCD	LabelMark™ 5 Standard Volume Licence CD
872057	LM5PROVOLCD	LabelMark™ 5 Professional Volume Licence CD



To view demo videos of LabelMark™ 5, visit [www.bradyaust.com.au/labelmark](http://www.bradyaust.com.au/labelmark)



## BMP™21 LABEL PRINTER

Simple to operate and quick to print, the BMP™21 Label Printer is the economical, must-have labelling tool for voice/data comm and electrical crews.

Lightweight, rugged and ergonomically designed the printer features large backlit display screen and industrial-strength cutter that holds labels until you need them. Optional magnet, flashlight and pole/wrist-strap sold separately.

### Printer Specifications

For a comparison of specifications against other printers, see pages 248-249.

Recommended label production per day	75
Print speed	12.5mm per second
Max. Label width	19.05 mm
Continuous Labels	Yes
Die cut labels	No
Print colour	Single colour printing
Memory	12 labels
PC Connectivity	No
Stand-alone design	Yes
Print resolution	203 dpi
Serialisation function	Yes
Barcode function	Yes – 39 and 128
Power Supply	6 x AA Batteries or AC Power Supply – both sold separately to printer



Part No.	Description
110889	BMP™21 Label Printer
110890	Hardcase
110891	Magnet
110892	Multifunction tool (Magnet, flashlight, pole strap, stand and belt loop)
110937	AC Adaptor



To view a demo video of the BMP™21, visit [www.bradyaust.com.au/bmp21](http://www.bradyaust.com.au/bmp21)

## Labels

### Self-Laminating Vinyl (B-427)\*



Material is self extinguishing, has excellent water, oil and abrasion resistance.

4.7m long	19.05mm	25.4mm	31.75mm	38.1mm
Black on White	110927	110928	110929	110930

### Nylon Cloth (B-499)



Ideal for wire & cable, patch panels, terminal blocks and face plates

4.88m long	9.53mm	12.7mm	19.05mm
Black on White	110893	110894	110895
Terminal Black	110938	110939	-

### Indoor/Outdoor Vinyl Film (B-580)



Label adheres to irregular, curved or rough surfaces and stands up to grease, oil and most industrial chemicals. Has a 5-year average outdoor durability in temperatures from -40°C to 82 °C.

Ideal for pipes, round surfaces, tools, containers, bins, components, instruments and panels.

6.4m long	9.53mm	12.7mm	19.05mm
Black on White	110902	110903	110904
Black on Yellow	110905	110906	110907
Black on Orange	110914	110915	110916
White on Red	110917	110918	110919
White on Blue	110908	110909	110910
White on Green	110911	110912	110913

### Permasleeve™ Wire Marker Sleeves (B-342)



Sleeves are heat shrinkable and self extinguishing. Meet MIL-M-81531; MIL\_STD\_202F; method 215 and UL224.

2.13m long	3.18mm	4.75mm	6.35mm	9.53mm
Black on White	110923	110924	110925	110926

### Polyester (B-423)



Ideal for components, instruments, racks and bins.

6.4m long	9.53mm	12.7mm	19.05mm
Black on White	110896	110897	110898
Terminal Black	110899	110900	110901



**CROSS COMPATIBLE**  
BMP™21 and ID Pa™ label cartridges can be used in either the BMP™21 Label Printer or the ID Pa™ Printer except for those denoted by an asterisk(\*).





## LAB PAL™ LABEL PRINTER

The LAB PAL™ is designed especially for laboratory applications. It offers you an easy-to-use printing system that's more effective than a pen and will enable quick and efficient sample identification.

The LAB PAL™ fits comfortably in your hand and features pre-programmed vial and slide sizes, time/date stamp and laboratory symbols, serialisation options and banner mode for general labelling. It has a built-in industrial cutter and automatic shut-off features. Operates on 6 x AA batteries or optional adaptor.

### Printer Specifications

For a comparison of specifications versus other printers, see pages 248-249.

Recommended label production per day	50
Print speed	12.5mm per second
Max. Label width	19.05mm
Continuous Labels	Yes
Die cut labels	No
Print colour	Single colour printing
Memory	Last label
PC Connectivity	No
Stand-alone design	Yes
Print resolution	180dpi
Serialisation function	Yes
Barcode function	Yes - 39 and 128
Power Supply	6 x AA Batteries or AC Power Supply – both sold separately to printer



Brady's laboratory labels are designed to withstand extreme laboratory environments



DO-IT-YOURSELF LABELLING

#### Application Key

- F** Freezer (-70°C)
- N** Liquid Nitrogen (-196°C)
- A** Autoclave
- H** Hot Water Baths (100°C)
- L** Low-Profile (extremely thin)
- V** Vial Identification
- S** Slide Identification
- P** Plate Identification
- G** General Identification

Part No.	Reference	Description
81029	LABPAL	LABPAL Printer with full label cartridge (PAL-375-461)
81026	PAL-ACAPAC	PAL AC Adaptor
81003	PAL-IG	PAL Impact Guards
81004	LABPAL-HC	LABPAL Hardside Carrying Case

Application	Material/Colour	Part No.	Reference (9.5mm)	Part No.	Reference (12.7mm)	Part No.	Reference (19.1mm)	Roll Length (m)
<b>F N A H L V P G</b>	Polyester B-461 / White*	81030	PAL-375-461	81032	PAL-500-461	250085	PAL-750-461	6.4 m
<b>F N A V P G</b>	Nylon Cloth B-499 / White	81013	PAL-375-499	81017	PAL-500-499	81021	PAL-750-499	5.8 m
<b>F A S P G</b>	Polyester B-488 / White	81031	PAL-375-488	81033	PAL-500-488	250086	PAL-750-488	6.4 m
<b>F A P G</b>	Polyester B-423 / White	81010	PAL-375-423	81014	PAL-500-423	81018	PAL-750-423	6.4 m
<b>F A P G</b>	Polyester B-430 / Clear	81011	PAL-375-430	81015	PAL-500-430	81019	PAL-750-430	6.4 m
<b>F P G</b>	Vinyl B-439 / White**	81012	PAL-375-439	81016	PAL-500-439	81020	PAL-750-439	6.4 m

\* B-461 is acceptable for use in liquid nitrogen only when wrapped upon itself, as in self-lamination

\*\* B-439 is available in blue, green, orange, red and yellow (see ID PAL)

Plus... each cartridge comes preloaded with its own application-specific ribbon



## IDXPert™ MOBILE PRINTER

The IDXPert™ provides a simple, portable solution for electrical identification, datacomm installations and facility and safety labelling.

Choice of either QWERTY keyboard style layout or slimline, ABC layout.



### Printer Specifications

For a comparison of specifications versus other printers, see pages 248-249.

Recommended label production per day	250
Print speed	10mm per second
Max. Label width	38.10 mm
Continuous Labels	Yes
Die cut labels	Yes
Print colour	Single colour printing
Font sizes	6 choices – 6pt to 40pt
Memory	10 labels
PC Connectivity	USB Able to be used with LabelMark™ software (see page 251)
Stand-alone design	Yes
Print resolution	300 dpi
Serialisation function	Yes
Barcode function	Yes – 39 and 128
Symbols	82
Power Supply	Rechargeable Battery, AC Power (optional)



### Selection of Built in Symbols:



Part No.	Reference	Description
60542	XPert-ABC	IDXPert Handheld Labeller - Abc Keypad
60543	XPert-KEY	IDXPert Handheld Labeller - Keyboard Layout
110937	XPert-AC	IDXPert Ac Adaptor
60547	XPert-HC-ABC	IDXPert Hardside Carrying Case - Abc Keypad
60548	XPert-HC-KEY	IDXPert Hardside Carrying Case - Keyboard Layout
33969	PCK-4	IDXPert Cleaning Kit



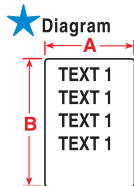
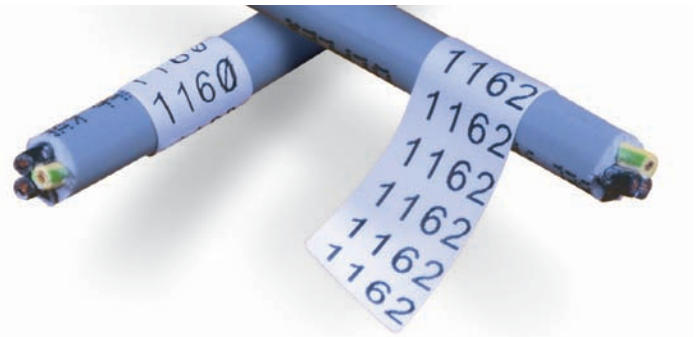
Printer system includes hard case, one cartridge XC-1500-580, PC Cable, CD with user guide and tutorial.



## ADHESIVE WRAP AROUND & CABLE MARKERS - IDXPERT™

### Vinyl Cloth Material (B-498)

Ideal for wrapping wires and cable. Aggressive tack adhesive and still repositionable. Temperature Range: -40°C to 70°C.



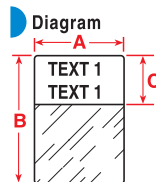
Wire Gauge*	Max. Wire Diameter (mm)	Part No.	Diagram	Reference	Labels per Cartridge	Dimensions		Colour
						A (mm)	B (mm)	
12-16 Gauge	2.80	60457	★	X-7-498	300	12.70	12.70	BK on WT
16-10 Gauge	4.00	60458	★	X-11-498	275	12.70	19.05	BK on WT
12-10 Gauge	5.00	102727	★	X-163-498	225	12.70	25.40	BK on WT
12-10 Gauge	5.00	60459	★	X-18-498	225	19.05	25.40	BK on WT
12-10 Gauge	5.00	60460	★	X-19-498	200	25.40	25.40	BK on WT
10-4 Gauge	7.00	102728	★	X-162-498	165	12.70	38.10	BK on WT
10-4 Gauge	7.00	60461	★	X-103-498	200	25.40	31.75	BK on WT
10-4 Gauge	7.00	102729	★	X-31-498	200	25.40	38.10	BK on WT
3 Gauge-2/0	14.00	102726	★	X-21-498	95	25.40	63.50	BK on WT
3/0-400 kcmil	22.00	102725	★	X-23-498	60	25.40	101.60	BK on WT

\*Approx. based on AWG for THHN wire.

## SELF LAMINATING WIRE & CABLE MARKERS - IDXPERT™

### Vinyl Self-Laminating Material (B-427)

Resistant to water, oil, solvents and abrasion. Temperature Range: -70°C to 70°C. UL recognised.



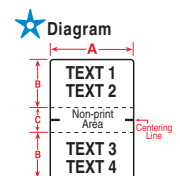
Wire Gauge*	Max. Wire Diameter (mm)	Part No.	Diagram	Reference	Labels per Cartridge	Dimensions			Colour
						A (mm)	B (mm)	C (mm)	
16-10 Gauge	4.00	60089	▶	XSL-11-427	500	12.70	19.05	9.53	BK on WT
16-10 Gauge	4.00	60090	▶	XSL-96-427	250	25.40	19.05	9.53	BK on WT
12-10 Gauge	5.00	60091	▶	XSL-17-427	500	12.70	25.40	9.53	BK on WT
12-10 Gauge	5.00	60092	▶	XSL-18-427	250	19.05	25.40	9.53	BK on WT
12-10 Gauge	5.00	60093	▶	XSL-19-427	250	25.40	25.40	9.53	BK on WT
10-4 Gauge	7.00	60169	▶	XSL-102-427	250	12.70	31.75	9.53	BK on WT
10-4 Gauge	7.00	60338	▶	XSL-103-427	250	25.40	31.75	12.70	BK on WT
10-4 Gauge	7.00	60339	▶	XSL-115-427	250	38.10	31.75	12.70	BK on WT
10-4 Gauge	8.00	60340	▶	XSL-29-427	450	12.70	38.10	12.70	BK on WT
10-4 Gauge	8.00	60341	▶	XSL-30-427	250	19.05	38.10	12.70	BK on WT
10-4 Gauge	8.00	60342	▶	XSL-31-427	250	25.40	38.10	12.70	BK on WT
10-4 Gauge	8.00	60529	▶	XSL-31-427-YL-BK	250	25.40	38.10	12.70	BK on YL
10-4 Gauge	8.00	60343	▶	XSL-32-427	225	38.10	38.10	12.70	BK on YL
3 Gauge-2/0	14.00	60344	▶	XSL-21-427	100	25.40	63.50	19.05	BK on WT
3 Gauge-2/0	14.00	60527	▶	XSL-21-427-YL-BK	100	25.40	63.50	19.05	BK on YL
3 Gauge-2/0	14.00	60345	▶	XSL-116-427	100	38.10	63.50	19.05	BK on WT
3/0-400 kcmil	22.00	60347	▶	XSL-23-427	85	25.40	101.60	25.40	BK on WT
3/0-400 kcmil	22.00	60538	▶	XSL-23-427-YL-BK	85	25.40	101.60	25.40	BK on YL
3/0-400 kcmil	22.00	60438	▶	XSL-33-427	85	38.10	101.60	25.40	BK on WT
500-900 kcmil	33.00	60439	▶	XSL-34-427	50	38.10	152.40	38.10	BK on WT

\*Approx. based on AWG for THHN wire.

## WIRE & CABLE MARKER FLAGS - IDXPERT™

### Nylon Cloth Material (B-499)

Permanent adhesive. Pliable for rough or smooth surfaces. Temperature Range: -70°C to 90°C. UL recognised.



Material Notes	Part No.	Diagram	Reference	Label Cartridge	Dimensions			Colour
					A (mm)	B (mm)	C (mm)	
Standard Flag approx. 25 x 25mm resulting flag size	105877	★	XF-151-499	115	25.40	25.40	6.350	BK on WT
Low Profile Flag approx. 12 x 38mm resulting flag size	105878	★	XF-152-499	200	38.10	12.70	6.350	BK on WT



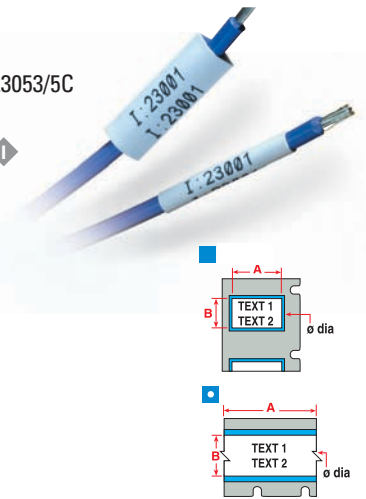
# PERMASLEEVE™ WIRE & CABLE MARKERS - IDXPERT™

## Heat Shrink Polyolefin Material (B-342)

3-to-1 shrink ratio, self-extinguishing, meets material and physical properties requirements of MIL-DTL-23053/5C class 1, MIL-M-81531, MIL-STD-202F, method 215 and UL 224. Temperature Range: -55°C to 135°C.

Wire Gauge*	Wire Diameter Range (mm)	Part No.	Diagram	Reference	Labels per Cartridge	Dimensions A (mm)	B (mm)	Colour
<b>1.015" MARKER LENGTH</b>								
22-16 Gauge	1.20 - 2.80	60056	■	XPS-125-1	100	25.78	5.96	BK on WT
18-12 Gauge	1.60 - 3.80	60070	■	XPS-187-1	100	25.78	8.50	BK on WT
16-10 Gauge	2.40 - 5.50	64302	■	XPS-250-1	100	25.78	11.15	BK on WT
12-6 Gauge	3.20 - 8.10	60087	■	XPS-375-1	100	25.78	16.38	BK on WT
<b>CONTINUOUS (CUT TO LENGTH)</b>								
22-16 Gauge	1.20 - 2.80	60057	▣	XPS-125-CONT	1 roll (cont.)	2.44 m	5.96	BK on WT
22-16 Gauge	1.20 - 2.80	60530	▣	XPS-125-CONT-YL-BK	1 roll (cont.)	2.44 m	5.96	BK on YL
18-12 Gauge	1.60 - 3.80	64303	▣	XPS-187-CONT	1 roll (cont.)	2.44 m	8.50	BK on WT
18-12 Gauge	1.60 - 3.80	60531	▣	XPS-187-CONT-YL-BK	1 roll (cont.)	2.44 m	8.50	BK on YL
16-10 Gauge	2.40 - 5.50	64312	▣	XPS-250-CONT	1 roll (cont.)	2.44 m	11.15	BK on WT
16-10 Gauge	2.40 - 5.50	60532	▣	XPS-250-CONT-YL-BK	1 roll (cont.)	2.44 m	11.15	BK on YL
12-6 Gauge	3.20 - 8.10	60088	▣	XPS-375-CONT	1 roll (cont.)	2.44 m	16.38	BK on WT

\*Approx. based on NEC for THHN wire.

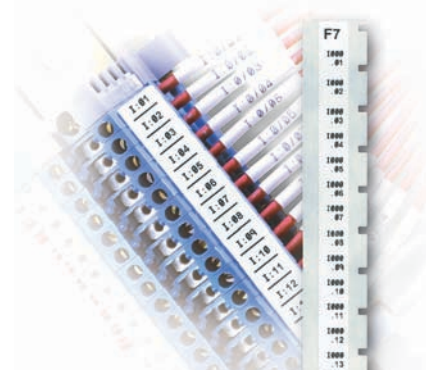
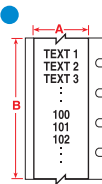


## TERMINAL BLOCK MARKERS - IDXPERT™

### Vinyl Cloth Material (B-498)

Temperature Range: -40°C to 70°C.

Width of Strip	Part No.	Diagram	Reference	Labels per Cartridge	Dimensions A (mm)	B	Colour
6.10mm	60454	●	XC-240-498	1 roll (cont.)	6.10	6.10 m	BK on WT
8.07mm	60455	●	XC-318-498	1 roll (cont.)	8.07	6.10 m	BK on WT
9.53mm	60456	●	XC-375-498	1 roll (cont.)	9.53	6.10 m	BK on WT



## AUTOMATION & ELECTRICAL COMPONENT MARKERS - IDXPERT™

### Nylon Cloth Material (B-499)

Permanent adhesive. Pliable for rough or smooth surfaces.

Temperature Range: -70°C to 90°C. UL recognised.

### Metallised Polyester Material (B-428)

Permanent adhesive, silver finish.

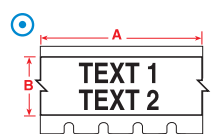
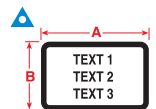
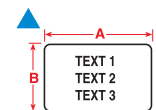
Temperature Range: -40°C to 80°C. UL recognised.

### Gloss Polyester Material (B-422)

Permanent adhesive. For smooth surfaces.

Temperature Range: -40°C to 100°C. UL recognised.

Material	Part No.	Diagram	Reference	Labels per Cartridge	Dimensions A (mm)	B (mm)	Colour
Nylon Cloth (Extra Pliable)	60463	▲	X-11-499	275	19.05	12.70	BK on WT
Nylon Cloth (Extra Pliable)	60464	▲	X-84-499	250	22.86	12.70	BK on WT
Nylon Cloth (Extra Pliable)	102731	▲	X-162-499	165	38.10	12.70	BK on WT
Nylon Cloth (Extra Pliable)	102732	▲	X-30-499	300	38.10	19.05	BK on WT
Nylon Cloth (Extra Pliable)	60920	▲	X-78-499	125	50.80	25.40	BK on WT
Nylon Cloth (Extra Pliable)	60915	▲	X-132-499	200	31.75	38.10	BK on WT
Metallised Polyester	60474	▲	X-17-428-SV-BK	450	25.40	12.70	BK on SV
Metallised Polyester (Black Border)	60476	▲	X-24-428-SVBB-BK	450	28.70	12.70	BK on SV
Metallised Polyester	60475	▲	X-29-428-SV-BK	450	38.10	12.70	BK on SV
Metallised Polyester	102733	▲	X-30-428-SV-BK	325	38.10	19.05	BK on SV
Metallised Polyester	60477	▲	X-20-428-SV-BK	100	50.80	25.40	BK on SV
Polyester (Gloss)	64371	▲	X-7-422	350	12.70	12.70	BK on WT
Polyester (Gloss)	60468	▲	X-17-422	500	25.40	12.70	BK on WT
Polyester (Gloss)	60469	▲	X-29-422	500	38.10	12.70	BK on WT
Polyester (Ultra Aggressive)	60484	▲	X-61-483	100	50.80	12.70	BK on WT
Polyester (Gloss)	60471	▲	X-30-422	250	38.10	19.05	BK on WT
Polyester (Gloss)	60472	▲	X-19-422	250	25.40	25.40	BK on WT
Polyester (Ultra Aggressive)	60482	▲	X-20-483	100	50.88	25.40	BK on WT
Polyester (Gloss)	102730	▲	X-132-422	250	31.75	38.10	BK on WT
Polyester (Gloss)	60473	◎	X-1000-422	1 roll (cont.)	9.14 m	25.40	BK on WT
Indoor/Outdoor Vinyl*	60498	◎	XC-1000-580-OR-BK	1 roll (cont.)	9.14 m	25.40	BK on OR



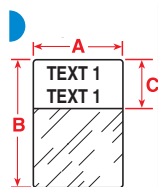
DO-IT-YOURSELF LABELING



## CABLE MARKERS - IDXPERT™

### Vinyl Self-Laminating Material (B-427)

Resistant to water, oil, solvents and abrasion.  
Temperature range: -70°C to 70°C. UL recognised.

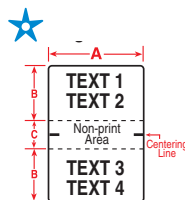


Part No.	Sized to Fit	Diagram	Reference	Labels per Cartridge	Dimensions A (mm)	B (mm)	C (mm)	Colour
60093	2 pair Fiber/Coaxial, Single/Multi-Mode	▶	XSL-19-427	250	25.40	25.40	9.53	BK on WT
60169	CAT-5, 4 pair UTP Copper	▶	XSL-102-427	250	12.70	31.75	9.53	BK on WT
60338	CAT-5, 4 pair UTP Copper, Fibre, Coaxial	▶	XSL-103-427	250	25.40	31.75	12.70	BK on WT
60339	CAT-5, 4 pair UTP Copper	▶	XSL-115-427	250	38.10	31.75	12.70	BK on WT
60340	CAT-5, 4 pair UTP Copper	▶	XSL-29-427	450	12.70	38.10	12.70	BK on WT
60341	CAT-5, 4 pair UTP Copper	▶	XSL-30-427	250	19.05	38.10	12.70	BK on WT
60342	CAT-5, 4 pair UTP Copper, Fibre, Coaxial	▶	XSL-31-427	250	25.40	38.10	12.70	BK on WT
60529	CAT-5, 4 pair UTP Copper, Fibre, Coaxial	▶	XSL-31-427-YL-BK	250	25.40	38.10	12.70	BK on YL
60343	CAT-5, 4 pair UTP Copper, Fibre, Coaxial	▶	XSL-32-427	225	38.10	38.10	12.70	BK on WT
60344	25 pair Copper, 4-12 pair Fibre, Coaxial	▶	XSL-21-427	100	25.40	63.50	19.05	BK on WT
60527	25 pair Copper, 4-12 pair Fibre, Coaxial	▶	XSL-21-427-YL-BK	100	25.40	63.50	19.05	BK on YL
60345	25 pair Copper, 4-12 pair Fibre, Coaxial	▶	XSL-116-427	100	38.10	63.50	19.05	BK on WT
60347	50 pair Copper, 24 pair Fibre, Backbone	▶	XSL-23-427	85	25.40	101.60	25.40	BK on WT
60538	50 pair Copper, 24 pair Fibre, Backbone	▶	XSL-23-427-YL-BK	85	25.40	101.60	25.40	BK on YL
60438	50 pair Copper, 24 pair Fibre, Backbone	▶	XSL-33-427	85	38.10	101.60	25.40	BK on WT
60439	100 pair Copper, 36 pair Fibre, Backbone	▶	XSL-34-427	50	38.10	152.40	38.10	BK on WT

## WIRE & CABLE MARKER FLAGS - IDXPERT™

### Vinyl Nylon Cloth Material (B-499)

Permanent adhesive. Pliable for rough or smooth surfaces. Temperature range: -70°C to 90°C. UL recognised.



Part No.	Material Notes	Diagram	Reference	Labels per Cartridge	Dimensions A (mm)	B (mm)	C (mm)	Colour
105877	Standard Flag approx 25 x 25mm resulting flag size	★	XL-151-499	115	25.40	25.40	6.350	BK on WT
105878	Low Profile Flag approx 12 x 38mm resulting flag size	★	XL-152-499	200	38.10	12.70	6.350	BK on WT

## PUNCH BLOCK & PATCH PANEL ID

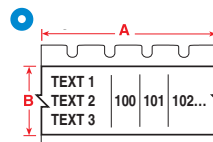
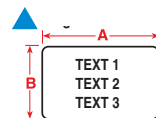
### Polypropylene Tag Material (B-412)

Non-adhesive, much thicker than paper.  
Temperature range: -40°C to 100°C.

### Gloss Polyester Material (B-422)

Permanent adhesive, good for powder-coated/textured surfaces. Best on flat surfaces.  
Temperature range: -40°C to 100°C.

Part No.	Sized to Fit	Diagram	Reference	Labels per Cartridge	Dimensions A	B (mm)	Colour
<b>NON-ADHESIVE SLIDE-IN STRIPS</b>							
105871	Slide-in Polypropylene Tag Stock	⊙	XC-375-412	1 roll (cont.)	7.32 m	9.530	BK on WT
105872	Slide-in Polypropylene Tag Stock	⊙	XC-475-412	1 roll (cont.)	7.32 m	12.07	BK on WT
105873	Slide-in Polypropylene Tag Stock	⊙	XC-625-412	1 roll (cont.)	7.32 m	15.88	BK on WT
<b>ADHESIVE STICK-ON STRIPS</b>							
60467	Stick-on Gloss Polyester	⊙	XC-375-422	1 roll (cont.)	9.14 m	9.530	BK on WT
105874	Stick-on Gloss Polyester	⊙	XC-475-422	1 roll (cont.)	9.14 m	12.07	BK on WT
105875	Stick-on Gloss Polyester	⊙	XC-625-422	1 roll (cont.)	9.14 m	15.88	BK on WT
<b>LABEL EACH PORT</b>							
64301	Stick-on Gloss Polyester	▲	X-7-422	350	12.70mm	12.70	BK on WT



1	3	6	9	12	15	18	21
25	27	30	33	36	39	42	45

A1	A2	NOT USED	886	1F 22	2F 22	12	NOT USED	NOT USED	77	5	SUITE 325
607	T4	T5	T6	FUTURE USE NTS		FUTURE USE NTA					

DO-IT-YOURSELF LABELLING

## GRADE FACILITY & SAFETY LABELS - IDXPEXT™

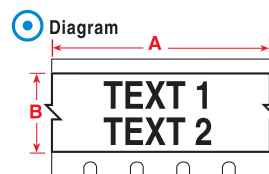
This indoor/5-year outdoor pliable vinyl conforms well to smooth or rough surfaces such as pipes, walls, doors, panels, shelving, bins and equipment. Aggressive permanent adhesive; labels offer excellent resistance to oils, detergents, dirt, grime and many solvents.

### Indoor/Outdoor Vinyl material (B-580)

Permanent adhesive, very pliable, good for rough surfaces and outdoor use, wide range of colours. Temperature Range: -40°C to 120°C. UL recognised.



Part No.	Diagram	Reference	Labels per Cartridge	Dimensions		Colour
				A (m)	B (mm)	
60489	⊙	XC-500-580-WT-BK	1 roll (cont.)	9.14	12.70	BK on WT
60497	⊙	XC-1000-580-WT-BK	1 roll (cont.)	9.14	25.40	BK on WT
60519	⊙	XC-1500-580-WT-BK	1 roll (cont.)	9.14	38.10	BK on WT
60493	⊙	XC-500-580-OR-BK	1 roll (cont.)	9.14	12.70	BK on OR
60498	⊙	XC-1000-580-OR-BK	1 roll (cont.)	9.14	25.40	BK on OR
60520	⊙	XC-1500-580-OR-BK	1 roll (cont.)	9.14	38.10	BK on OR
60491	⊙	XC-500-580-YL-BK	1 roll (cont.)	9.14	12.70	BK on YL
60513	⊙	XC-1000-580-YL-BK	1 roll (cont.)	9.14	25.40	BK on YL
60521	⊙	XC-1500-580-YL-BK	1 roll (cont.)	9.14	38.10	BK on YL
60492	⊙	XC-500-580-CL-BK	1 roll (cont.)	9.14	12.70	BK on CL
60514	⊙	XC-1000-580-CL-BK	1 roll (cont.)	9.14	25.40	BK on CL
60522	⊙	XC-1500-580-CL-BK	1 roll (cont.)	9.14	38.10	BK on CL
60493	⊙	XC-500-580-RD-WT	1 roll (cont.)	9.14	12.70	WT on RD
60515	⊙	XC-1000-580-RD-WT	1 roll (cont.)	9.14	25.40	WT on RD
60523	⊙	XC-1500-580-RD-WT	1 roll (cont.)	9.14	38.10	WT on RD
60494	⊙	XC-500-580-GN-WT	1 roll (cont.)	9.14	12.70	WT on GN
60516	⊙	XC-1000-580-GN-WT	1 roll (cont.)	9.14	25.40	WT on GN
60524	⊙	XC-1500-580-GN-WT	1 roll (cont.)	9.14	38.10	WT on GN
60495	⊙	XC-500-580-BL-WT	1 roll (cont.)	9.14	12.70	WT on BL
60517	⊙	XC-1000-580-BL-WT	1 roll (cont.)	9.14	25.40	WT on BL
60525	⊙	XC-1500-580-BL-WT	1 roll (cont.)	9.14	38.10	WT on BL
60496	⊙	XC-500-580-WT-RD	1 roll (cont.)	9.14	12.70	RD on WT
60518	⊙	XC-1000-580-WT-RD	1 roll (cont.)	9.14	25.40	RD on WT
60526	⊙	XC-1500-580-WT-RD	1 roll (cont.)	9.14	38.10	RD on WT



## BINS & STORAGE ID, GENERAL INDUSTRIAL ID - IDXPERT™



Choose from several materials with aggressive adhesives for use in commercial/industrial applications.

### Nylon Cloth Material (B-499)

Permanent adhesive. Pliable for rough or smooth surfaces. Temperature Range: -70°C to 90°C. UL recognised.

### Gloss Polyester Material (B-422)

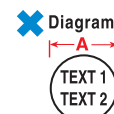
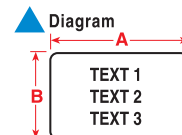
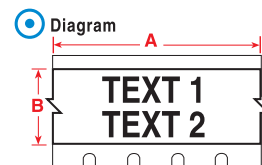
Permanent adhesive, good for powder-coated/textured surfaces. Best on flat surfaces. Temperature Range: -40°C to 100°C. UL recognised.

### Ultra Aggressive Polyester Material (B-483)

Extra-strong permanent adhesive for powder-coated/textured surfaces. Best on flat surfaces. Temperature Range: -40°C to 120°C. UL recognised.

### Indoor/Outdoor Vinyl Material (B-580)

Permanent adhesive, very pliable, good for rough surfaces and outdoor use, wide range of colours. Temperature Range: -40°C to 120°C. UL recognised.



Part No.	Material Notes	Diagram	Reference	Labels per Cartridge	Dimensions		Colour
					A (mm)	B (mm)	
60463	Nylon Cloth (Extra Pliable)	▲	X-11-499	275	19.05	12.70	BK on WT
60464	Nylon Cloth (Extra Pliable)	▲	X-84-499	250	22.86	12.70	BK on WT
102731	Nylon Cloth (Extra Pliable)	▲	X-162-499	165	38.10	12.70	BK on WT
102732	Nylon Cloth (Extra Pliable)	▲	X-30-499	300	38.10	19.05	BK on WT
60920	Nylon Cloth (Extra Pliable)	▲	X-78-499	125	50.80	25.40	BK on WT
60915	Nylon Cloth (Extra Pliable)	▲	X-132-499	200	31.75	38.10	BK on WT
60465	Nylon Cloth (Extra Pliable)	✘	X-82-499	300	9.53 dia		BK on WT
60466	Nylon Cloth (Extra Pliable)	✘	X-83-499	300	12.70 dia		BK on WT
64301	Polyester (Gloss)	▲	X-7-422	350	12.70	12.70	BK on WT
60468	Polyester (Gloss)	▲	X-17-422	500	25.40	12.70	BK on WT
60469	Polyester (Gloss)	▲	X-29-422	500	38.10	12.70	BK on WT
60471	Polyester (Gloss)	▲	X-30-422	250	38.10	19.05	BK on WT
60472	Polyester (Gloss)	▲	X-19-422	250	1.000	1.000	BK on WT
102732	Polyester (Gloss)	▲	X-132-422	250	31.75	38.10	BK on WT
60481	Polyester (Gloss)	▲	X-17-483	500	25.40	12.70	BK on WT
60484	Polyester (Gloss)	▲	X-61-483	100	50.80	12.70	BK on WT
60482	Polyester (Gloss)	▲	X-20-483	100	50.80	25.40	BK on WT
60491	Indoor/Outdoor Vinyl (coloured supplies)	⊙	XC-500-580-YL-BK	1 roll (cont.)	9.14 m	12.70	BK on YL
60513	Indoor/Outdoor Vinyl (coloured supplies)	⊙	XC-1000-580-YL-BK	1 roll (cont.)	9.14 m	25.40	BK on YL
60521	Indoor/Outdoor Vinyl (coloured supplies)	⊙	XC-1500-580-YL-BK	1 roll (cont.)	9.14 m	38.10	BK on YL



## FACEPLATE & OUTLET LABELS - IDXPRT™

### Polypropylene Material (B-412)

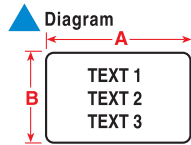
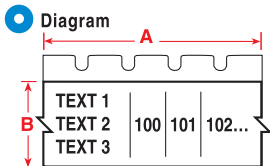
Non-adhesive, much thicker than paper. Temperature range: -40°C to 100°C.

### Gloss Polyester Material (B-422)

Non-adhesive, much thicker than paper. Temperature range: -40°C to 100°C.

### Ultra Aggressive Material (B-483)

Permanent adhesive. Good for powder coated/textured surfaces. Best on flat surfaces. Temperature Range: -40°C to 100°C. UL recognised.



Part No.	Material Notes	Diagram	Reference	Labels per Cartridge	Dimensions A (mm)	B (mm)	Colour
<b>NON-ADHESIVE SLIDE-IN STRIPS*</b>							
105871	Slide-in Polypropylene Tag Stock	⊙	XC-375-412	1 roll (cont.)	7.32 m	9.530	BK on WT
105872	Slide-in Polypropylene Tag Stock	⊙	XC-475-412	1 roll (cont.)	7.32 m	12.07	BK on WT
<b>ADHESIVE STICK-ON STRIPS*</b>							
60467	Polyester (Gloss)	⊙	XC-375-422	1 roll (cont.)	9.14 m	9.530	BK on WT
105874	Polyester (Gloss)	⊙	XC-475-422	1 roll (cont.)	9.14 m	12.07	BK on WT
<b>STICK-ON INDIVIDUAL LABELS</b>							
64301	Polyester (Gloss)	▲	X-7-422	350	12.70	12.70	BK on WT
60469	Polyester (Gloss)	▲	X-29-422	500	38.10	12.70	BK on WT
60468	Polyester (Gloss)	▲	X-17-422	500	25.40	12.70	BK on WT
60471	Polyester (Gloss)	▲	X-30-422	250	38.10	19.05	BK on WT
60484	Polyester (Gloss)	▲	X-61-483	100	50.80	12.70	BK on WT

\*Access the Desi-Strip template in your IDXPRT printer and your strip cuts to a 48mm length for a perfect fit and big time savings.

## DATA CENTRE EQUIPMENT, BAYS, RACKS & FRAMES ID - IDXPRT™

### Gloss Polyester Material (B-422)

Permanent adhesive, good for powder-coated/textured surfaces. Best on flat surfaces. Temperature range: -40°C to 100°C. UL recognised.

### Ultra Aggressive Material (B-483)

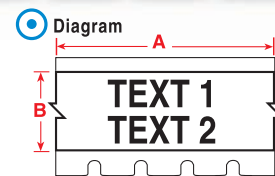
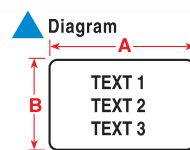
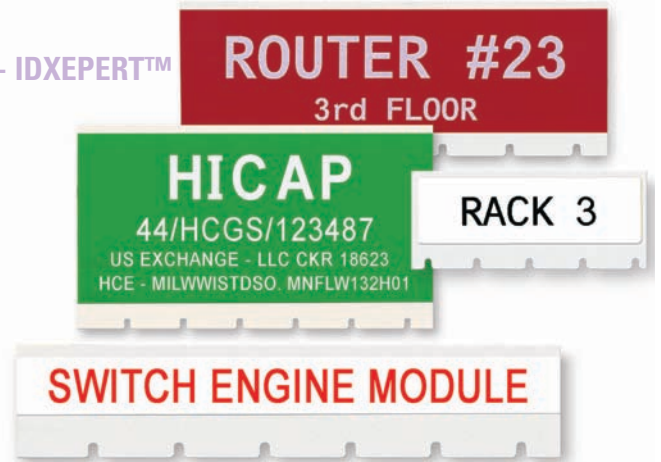
Extra-strong permanent adhesive for powder coated/textured surfaces. Best on flat surfaces. Temperature Range: -40°C to 120°C. UL recognised.

### Gloss Clear Polyester Material (B-432)

Permanent adhesion, nameplate-like quality, good for metal or textured surfaces. Best on flat surfaces. Temperature Range: -40°C to 100°C.

### Indoor/Outdoor Vinyl Material (B-580)

Permanent adhesion, very pliable, good for rough surfaces and outdoor use, wide range of colours. Temperature Range: -40°C to 82°C.



Part No.	Material Notes	Diagram	Reference	Labels per Cartridge	Dimensions A (mm)	B (mm)	Colour
64301	Polyester (Gloss) - for smooth or textured surfaces	▲	X-7-422	350	12.70	12.70	BK on WT
60468	Polyester (Gloss) - for smooth or textured surfaces	▲	X-17-422	500	25.40	12.70	BK on WT
60469	Polyester (Gloss) - for smooth or textured surfaces	▲	X-29-422	500	38.10	12.70	BK on WT
60471	Polyester (Gloss) - for smooth or textured surfaces	▲	X-30-422	250	38.10	19.05	BK on WT
60472	Polyester (Gloss) - for smooth or textured surfaces	▲	X-19-422	250	25.40	25.40	BK on WT
102730	Polyester (Gloss) - for smooth or textured surfaces	▲	X-132-422	250	31.75	38.10	BK on WT
60473	Polyester (Gloss White) - for smooth or textured surfaces	▲	XC-1000-422	1 roll (cont.)	9.14 m	25.40	BK on WT
60481	Polyester (Ultra Aggressive) - for smooth or textured surfaces	▲	X-17-483	500	25.40	12.70	BK on WT
60484	Polyester (Ultra Aggressive) - for smooth or textured surfaces	▲	X-61-483	100	50.80	27.70	BK on WT
60482	Polyester (Ultra Aggressive) - for smooth or textured surfaces	▲	X-20-483	100	50.80	25.40	BK on WT
105876	Polyester (Gloss Clear) - for smooth or textured surfaces	⊙	XC-1000-432-CL-BK	1 roll (cont.)	9.14 m	25.40	BK on CL
60491	Indoor/Outdoor Vinyl (coloured supplies)*	⊙	XC-500-580-YL-BK	1 roll (cont.)	9.14 m	12.70	BK on YL
60513	Indoor/Outdoor Vinyl (coloured supplies)*	⊙	XC-1000-580-YL-BK	1 roll (cont.)	9.14 m	25.40	BK on YL
60521	Indoor/Outdoor Vinyl (coloured supplies)*	⊙	XC-1500-580-YL-BK	1 roll (cont.)	9.14 m	38.10	BK on YL

\*For additional colours of continuous vinyl tapes, refer to 'Grade Facility & Safety labels' on opposite page.



## BMP™71 MOBILE PRINTER

With the BMP™71 you can create all of your wire and cable, safety and facility, and asset and component identification quickly, simply and professionally with one printer. It combines the best features of Brady's TLS 2200™ and HandiMark™ models into one easy-to-use, top-of-the-line portable solution.

You can even use all of your existing TLS 2200™ and HandiMark™ label stocks with the BMP™71 printer.



### Printer Specifications

For a comparison of specifications versus other printers, see pages 248-249.

Recommended label production per day	1,000
Print speed	38.1mm per second
Max. Label width	50.8mm
Continuous Labels	Yes
Die cut labels	Yes
Print colour	Single colour printing
Font sizes	4 to 174 pt
Memory	100,000 characters
PC Connectivity	USB Able to be used with LabelMark™ software (see page 251)
Stand-alone design	Yes
Print resolution	300dpi
Serialisation function	Yes
Barcode function	Yes - 39 and 128
Symbols	500+ built into printer for standalone use, thousands when used with PC Software
Power Supply	Rechargeable Battery and AC Power included



### Compatible with TLS 2200™ and HANDIMARK™ labels

The BMP™71 printer replaces Brady TLS 2200™ and HandiMark™ printers by combining the functionality of both into one printer.

If you currently have a TLS 2200™ or HandiMark™ printer, you can use all your existing label stock with the BMP™71 printer (not including ribbons). This is in addition to a whole range of labels specifically designed for the BMP™71.

A selection of TLS 2200™ ribbons and labels are available on pages 278-280. HandiMark™ ribbons and labels can be found in the Do-It-Yourself Signmaking section. Please note, BMP™71 labels cannot be used in the TLS 2200™ or HandiMark™.



For demo videos and to request a free label sample pack, visit [www.bradyaust.com.au/bmp71](http://www.bradyaust.com.au/bmp71)





## One source for all label materials

Prints on over 400 label parts and 30 different Brady material types. Also compatible with all of your existing TLS 2200™ and HandiMark™ labels (see information box on page 260 for further information).

## Large, full colour display screen

See exactly what your labels will look like when they print. With the BMP™71 there is no need for guesswork or wastage on test labels.

## Easy label design and formatting

Enjoy hassle free on-screen design with automatic font sizing, serialisation and barcode wizards, a library of over 500 symbols to choose from and the ability to save all of your templates for future use.

## Simple to load, smart cell labels & ribbons

The BMP™71 recognises which labels and ribbons you have loaded and automatically calibrates itself. It displays the label and ribbon part numbers on the full colour display screen and even informs you if they are not compatible.

## Full QWERTY Keyboard

## Rapid print speed – 38mm per second (3 x faster than TLS 2200™)

## Long life battery charges whilst you're running off AC power supply

## Includes PC Design Software

The BMP™71 comes with your choice of either LabelMark™ (see page 251) or MarkWare™ (see page 83) design software. This provides you with ultimate flexibility to design on the move using the BMP™71 colour display screen or at your PC.



For ribbons for the BMP™71 see page 262.

Part No.	Description
115158	BMP™71 Printer* with LabelMark™ Software
872044	BMP™71 Printer* with MarkWare™ Software
114881	Hardcase
114882	Softcase
871843	AC Adaptor
871844	Quick Charger
114885	Battery
114886	Cleaning Kit
114887	TLS 2200™ / HandiMark™ Media Adaptor
103788	USB Cable

\*Label printer ships with Hardcase, Charger/AC Adaptor, 1 x Roll of M71-31-423 White Die Cut Labels, 1 x R6000 Ribbon Cartridge, Roll Adaptor, USB Cable, Quickstart Guide, a CD including the Printer Driver, User Guide and Tutorial.



For demo videos and to request a free label sample pack, visit [www.bradyaust.com.au/bmp71](http://www.bradyaust.com.au/bmp71)



## BMP™71 RIBBONS



**STANDARD PACKAGE:** 1 roll, 45.72m

Part No.	Reference	Colour	Part No.	Reference	Colour
114548	M71-R4300	Black	114558	M71-R6800-WT	White
114547	M71-R6000	Black	114552	M71-R6900-BL	Blue
114549	M71-R6200	Black	114551	M71-R6900-RD	Red
114556	M71-R6400	Black	114553	M71-R6900-GN	Green
114557	M71-R6600	Black	114554	M71-R6900-MA	Magenta
114550	M71-R4400-WT	White	114555	M71-R6900-YL	Yellow

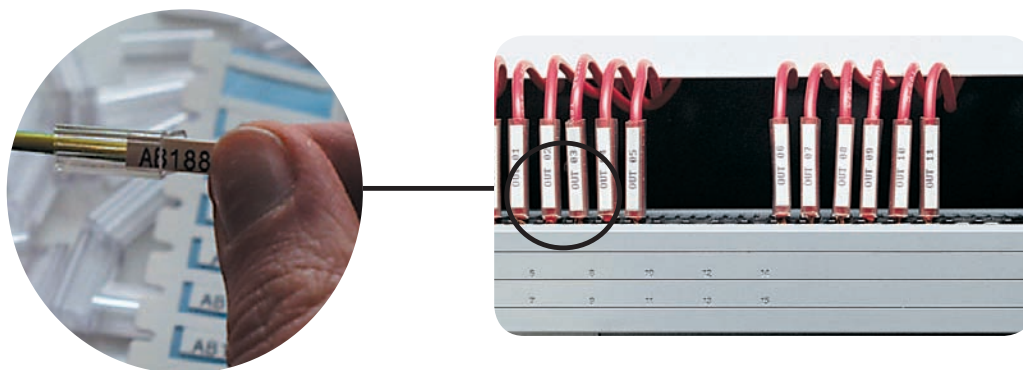
Material	M71-R4300 (Black)	M71-R6000 (Black)	M71-R6200 (Black)	M71-R6400 (Black)	M71-R6600 (Black)	M71-R4400- WT (White)	M71-R6800-WT (White)	M71-R6900 (Colours)
B-109 Tag	●	—	▲	—	—	—	—	—
B-145 Tag	—	●	—	—	—	▲	—	—
B-145FR Tag	—	●	—	—	—	▲	—	▲
B-321* Polyolefin	—	—	●	—	—	—	—	—
B-341 Polyolefin	●	—	—	—	—	—	—	—
B-342 Polyolefin	●	—	—	—	—	—	—	—
B-344* Fluid Resistant Sleeves	▲	▲	—	—	●	—	—	—
B-345* High Temp Sleeve	—	—	—	—	●	—	▲	—
B-351 Vinyl	—	—	●	—	—	—	—	—
B-352 Vinyl	—	●	—	—	—	▲	—	▲
B-353* Paper	●	—	—	—	—	—	—	—
B-390* Polypropylene	—	●	—	—	—	▲	—	▲
B-412 Polypropylene	▲	—	●	—	—	—	—	—
B-422 Polyester	—	● UL	—	—	—	▲	—	▲
B-423 Polyester	—	● UL	▲	—	—	▲	—	▲
B-424 Paper	●	—	—	—	—	—	—	—
B-425 Polyimide	●	—	—	—	—	—	—	—
B-426 Polyimide	●	—	—	—	—	—	—	—
B-427 Vinyl	● UL	—	▲	—	—	—	—	—
B-428 Polyester	● UL	—	—	—	—	—	—	—
B-430 Polyester	—	● UL	▲	—	—	▲	—	▲
B-432* Polyester	—	● UL	—	—	—	▲	—	▲
B-433* Polyester	—	● UL	—	—	—	▲	—	▲
B-435* Polyester	—	● UL	—	—	—	▲	—	▲
B-437 Tedlar®	●	—	—	—	—	—	—	▲
B-439* Vinyl	—	●	▲	—	—	▲	—	▲
B-457 Polyimide	—	● UL	—	—	—	▲	—	▲
B-459 Polyester	—	● UL	—	—	—	▲	—	▲
B-461 Polyester	●	—	▲	—	—	—	—	▲
B-473 Polyester	—	● UL	▲	—	—	▲	—	▲
B-477 Polyimide	—	● UL	▲	—	—	▲	—	▲
B-478 Polyimide	—	● UL	—	—	—	▲	—	▲
B-479* Polyimide	—	● UL	—	—	—	▲	—	▲
B-481* Polyester	—	—	—	●	—	—	—	—
B-483 Polyester	—	● UL	▲	—	—	▲	—	▲
B-486 Polyester	● UL	—	—	—	—	—	—	—
B-488 Polyester	● UL	—	▲	—	—	—	—	—
B-489 Polyester	● UL	—	—	—	—	—	—	—
B-490* Polyester	●	—	—	—	—	—	—	—
B-495* Polyethylene Napthalate	—	● UL	—	—	—	▲	—	▲
B-498 Vinyl Cloth	▲	—	●	—	—	—	—	—
B-499 Nylon Cloth	● UL	—	▲	—	—	—	—	—
B-529 Polypropylene	—	●	—	—	—	▲	—	▲
B-530 Tamper Resistant	—	●	—	—	—	▲	—	▲
B-580 Vinyl	—	●	—	—	—	▲	—	▲
B-581 Vinyl	—	●	—	—	—	▲	—	▲
B-582 Phosphorescent	—	●	—	—	—	▲	—	▲
B-584 Reflective	—	●	—	—	—	▲	—	▲
B-593 Polyester	—	●	—	—	—	▲	—	▲
B-642 Tedlar®	●	—	▲	—	—	—	—	—
B-7531* Metallised Polyester	●	—	—	—	—	—	—	—
B-7536* Polyester	—	—	●	—	—	—	—	—
B-7546* Tamper-Evident Polyester	—	● UL	—	—	—	▲	—	▲
B-7551* Polyester	—	—	●	—	—	—	—	—
B-7566* Tamper-Evident Polyester	—	●	—	—	—	▲	—	▲
B-7576* Tamper-Evident Metallised Polyester	—	● UL	—	—	—	—	—	—
B-7593* Polyethelene	—	●	—	—	—	▲	—	▲
B-7596* Vinyl	—	—	●	—	—	—	—	—
B-7597* Polyethelene	●	—	—	—	—	—	—	—
B-7599* Polyethelene Tag	●	—	—	—	—	—	—	—
B-7643* Thermosplastic Polyether Polyurethane	—	●	—	—	—	▲	—	▲
B-7696* Vinyl Tag	—	●	—	—	—	▲	—	▲
B-8425* Polypropylene	—	● UL	—	—	—	▲	—	▲

- Recommended ribbon for use with respective material.
- ▲ Acceptable ribbon for use with respective material.
- UL These materials are UL recognised with its respective ribbon.

\*TLS®2200 materials that can be used in the BMP™71 Label Printer.  
Tedlar® is a registered trademark of DuPont.



## DURASLEEVE® SYSTEM - BMP™71



Durasleeve® markers create a durable legend. This solution consists of two components: a transparent tube (carrier) with a label pocket and an insert to slide into this pocket. Your legend is at all times protected by the tube and can easily be replaced. Printing the inserts on a Brady system ensure clean crisp readable legends every time.

### DURASLEEVE® WIRE MARKING INSERTS - BMP™71

#### Durasleeve® Inserts (B-390)

Part No.	Reference	Inserts Per Roll	Insert Colour	Insert Dimensions		Max Lines of Print	Max Characters Across		
				A (mm)	B (mm)		6	9	11
<b>15 mm insert width</b>									
872146	M71DS-15-390	300	White	15	4	1	11	8	6
853727	PTDS-15-390-YL	300	Yellow	15	4	1	11	8	6
872148	BM71DS-15-390	3,000	White	15	4	1	11	8	6
853671	BPTDS-15-390-YL	3,000	Yellow	15	4	1	11	8	6
<b>30 mm insert width</b>									
872147	M71DS-30-390	300	White	30	4	1	23	16	12
853728	PTDS-30-390-YL	300	Yellow	30	4	1	23	16	12
872149	BM71DS-30-390	3,000	White	30	4	1	23	16	12
853672	BPTDS-30-390-YL	3,000	Yellow	30	4	1	23	16	12
<b>Recommended Ribbon</b>				<b>Ribbon Length</b>					
872146	M71-R6000			45.72m					

DO-IT-YOURSELF LABELLING

### DURASLEEVE® WIRE MARKING CARRIERS - BMP™71

Part No.	Reference	Carrier Length (mm)	Wire O.D. (mm)	Carriers Per Box
13255	DMC-1.3/3-15	15.00	1.30 - 3.00	1,000
13262	DMC-1.3/3-30	30.00	1.30 - 3.00	500
13256	DMC-2.5/5-15	15.00	2.50 - 5.00	1,000
13263	DMC-2.5/5-30	30.00	2.50 - 5.00	500
13258	DMC-4/10-15	15.00	4.00 - 10.00	500
13265	DMC-4/10-30	30.00	4.00 - 10.00	200
13259	DMC-8/16-15	15.00	8.00 - 16.00	500
13266	DMC-8/16-30	30.00	8.00 - 16.00	200



#### PART NUMBER AND REFERENCE NUMBER EXPLANATION

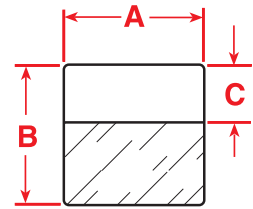
**MC-1.3/3 - 15**

Durasleeve® wire marking carriers follow a three-part format similar to the standard reference numbers throughout the catalogue. The first part (DMC) indicates it is a Durasleeve® wire marking carrier. The second part denotes the minimum to maximum wire diameter the carrier will accommodate (e.g. 1.3/3 = 1.3mm up to 3mm). The final part indicates the size of Durasleeve® insert suitable for this carrier - either 15mm or 30mm.

# SELF-LAMINATING LABELS - BMP™71



Self-Laminating Vinyl (B-427)

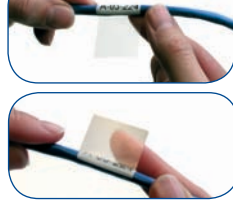


1



Apply the printed area to your wire

2



Wrap the clear area around the wire, covering the printed area

3



Once applied the clear laminate will protect your legend for years to come

Part No.	Reference	Labels Per Roll	Label Dimensions			Write-On C (mm)	Max Char Per Line for Font			Max Lines Of Text for Font			Recommended Ribbon Series	Applications
			A (mm)	B (mm)	C (mm)		2	7	10	2	7	10		
<b>MAXIMUM WIRE / CABLE DIAMETER 4.10MM</b>														
114932	M71-10-427*	750	6.35	19.05	9.53	5	2	1	3	1	1	R-4300		
115103	M71-11-427*	500	12.7	19.05	9.53	11	5	3	3	1	1	R-4300		
114871	BM71-11-427	5,000	12.7	19.05	9.53	11	5	3	3	1	1	R-4300		
115000	M71-96-427	250	25.4	19.05	9.53	24	10	7	3	1	1	R-4300		
<b>MAXIMUM WIRE / CABLE DIAMETER 5.30MM</b>														
115094	M71-17-427*	500	12.7	25.4	9.53	11	5	3	3	1	1	R-4300		
115031	BM71-17-427	5,000	12.7	25.4	9.53	11	5	2	3	1	1	R-4300		
115098	M71-18-427*	250	19.05	25.4	9.53	18	7	5	3	1	1	R-4300		
114872	BM71-18-427	2,500	19.05	25.4	9.53	18	7	5	3	1	1	R-4300		
115102	M71-19-427**	250	25.4	25.4	9.53	24	10	7	3	1	1	R-4300	2 pair Fibre, Coax, Single/Multi-Mode	
115108	BM71-19-427	2,500	25.4	25.4	9.53	24	10	7	3	1	1	R-4300	2 pair Fibre, Coax, Single/Multi-Mode	
114759	M71-19-642	250	25.4	25.4	9.53	24	10	7	3	1	1	R-4300	2 pair Fibre, Coax, Plenum grade	
114933	M71-104-427	250	38.1	25.4	9.53	37	15	10	3	1	1	R-4300	2 pair Fibre, Coax, Single/Multi-Mode	
<b>MAXIMUM WIRE / CABLE DIAMETER 6.64MM</b>														
114960	M71-28-427**	750	6.35	38.1	12.7	5	2	1	5	2	1	R-4300		
114794	M71-29-427**	500	12.7	38.1	12.7	11	5	3	5	2	1	R-4300	CAT-5, 4 pair UTP Copper	
115032	BM71-29-427	5,000	12.7	38.1	12.7	11	5	3	5	2	1	R-4300	CAT-5, 4 pair UTP Copper	
114804	M71-30-427**	250	19.05	38.1	12.7	18	7	5	5	2	1	R-4300	CAT-5, 4 pair UTP Copper	
114875	BM71-30-427*	2,500	19.05	38.1	12.7	18	7	5	5	2	1	R-4300	CAT-5, 4 pair UTP Copper	
115100	M71-31-427**	250	25.4	38.1	12.7	24	10	7	5	2	1	R-4300	CAT-5, 4 pair UTP Copper	
114876	BM71-31-427	2,500	25.4	38.1	12.7	24	10	7	5	2	1	R-4300	CAT-5, 4 pair UTP Copper	
114815	M71-31-642	250	25.4	38.1	12.7	24	10	7	5	2	1	R-4300	CAT-5, Plenum grade	
114931	M71-103-427	250	25.4	31.75	12.7	24	10	7	5	2	1	R-4300	CAT-5, 4 pair UTP Copper, Fibre, Coax	
115093	M71-32-427**	250	38.1	38.1	12.7	37	15	10	5	2	1	R-4300	CAT-5, 4 pair UTP Copper, Fibre, Coax	
114877	BM71-32-427*	1,000	38.1	38.1	12.7	37	15	10	5	2	1	R-4300	CAT-5, 4 pair UTP Copper, Fibre, Coax	
114994	M71-88-427	250	44.45	38.1	12.7	40	16	11	5	2	1	R-4300	Fibre, Coax	
114934	M71-107-427	100	50.8	38.1	12.7	46	19	13	5	2	1	R-4300	CAT-5, 4 pair UTP Copper, Fibre, Coax	
115029	BM71-107-427	1,000	50.8	38.1	12.7	46	19	13	5	2	1	R-4300	CAT-5, 4 pair UTP Copper, Fibre, Coax	
<b>MAXIMUM WIRE / CABLE DIAMETER 11.06MM</b>														
115101	M71-21-427**	100	25.4	63.5	19.05	24	10	7	8	4	2	R-4300	25 pair Copper, 4-12 pair Fibre/Coax	
114873	BM71-21-427	1,000	25.4	63.5	19.05	24	10	7	8	4	2	R-4300	25 pair Copper, 4-12 pair Fibre/Coax	
114781	M71-21-642	100	25.4	63.5	19.05	24	10	7	8	4	2	R-4300	25 pair Copper, Plenum grade	
<b>MAXIMUM WIRE / CABLE DIAMETER 14.94MM</b>														
115099	M71-64-427***	50	25.4	85.73	28.58	24	10	7	12	12	8	R-4300	CAT-5, 4 pair UTP Copper, Fibre, Coax	
114990	M71-66-427	100	49.23	80	25.4	0	0	0	0	0	0	R-4300	Backbone	
<b>MAXIMUM WIRE / CABLE DIAMETER 17.71MM</b>														
115089	M71-23-427**	100	25.4	101.6	25.4	24	10	7	10	5	3	R-4300	50 pair Copper, 24 pair Fibre, Backbone	
114874	BM71-23-427	1,000	25.4	101.6	25.4	24	10	7	10	5	3	R-4300	50 pair Copper, 24 pair Fibre, Backbone	
115095	M71-33-427**	100	38.1	101.6	25.4	37	15	10	10	5	3	R-4300	50 pair Copper, 24 pair Fibre, Backbone	
114878	BM71-33-427	500	38.1	101.6	25.4	37	15	10	10	5	3	R-4300	50 pair Copper, 24 pair Fibre, Backbone	
<b>MAXIMUM WIRE / CABLE DIAMETER 26.56MM</b>														
114820	M71-34-427**	50	38.1	152.4	38.1	37	15	10	3	1	1	R-4300	100 pair Copper, 36 pair Fibre, Backbone	
114879	BM71-34-427	500	38.1	152.4	38.1	37	15	10	3	1	1	R-4300	100 pair Copper, 36 pair Fibre, Backbone	

Tedlar® is a registered trademark of DuPont.

\* Also available in YL = Yellow

\*\* Also available in BL = Blue, BR = Brown, GR = Green, GY = Grey, OR = Orange, PL = Purple, RD = Red, YL = Yellow

To order a colour, add a dash "-" after the reference, then add the colour suffix.

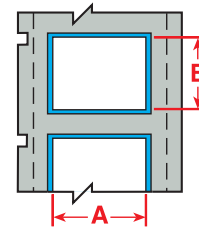
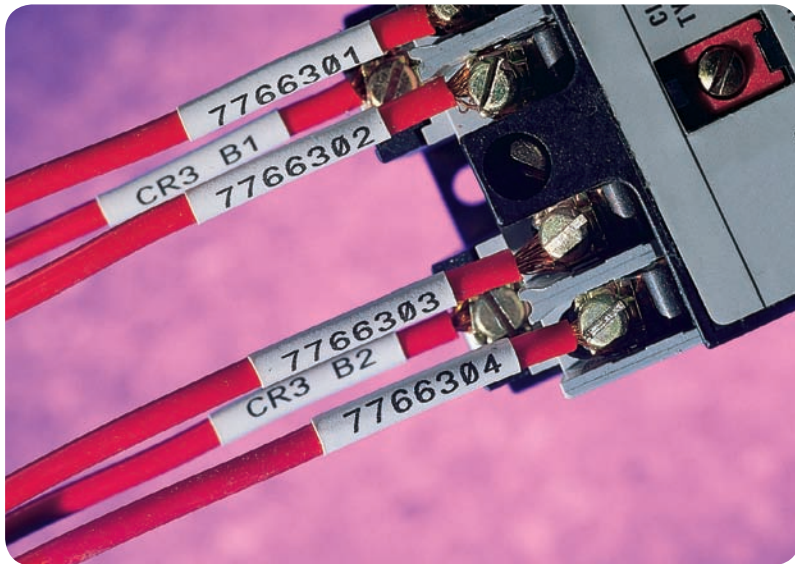
\*\*\* M71-64-427 has two write-on areas, one at each end of the label

<b>BL</b>	Blue, for horizontal cable terminations
<b>BR</b>	Brown, for campus backbone cable terminations
<b>GR</b>	Green, network connections
<b>GY</b>	Grey, for backbone cable between intermediate cross-connect and telecommunications closet
<b>OR</b>	Orange, central office termination
<b>PL</b>	Purple, major switching and data equipment terminations
<b>RD</b>	Red, for all key telephone equipment terminations
<b>YL</b>	Yellow, for auxiliary, maintenance, alarms, security, etc.



# PERMASLEEVE™ WIRE MARKING SLEEVES - BMP™71

Heat shrinkable polyolefin (B-342)



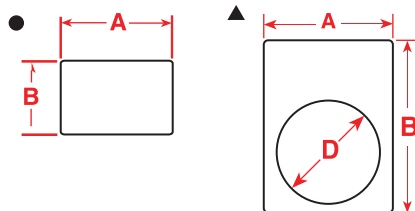
Part No.	Reference	Sleeves Per Roll	Sleeve Dimensions		Wire Diameter		Max. Characters Per Line for Font:			Maximum Lines Of Text for Font:			Recommended Ribbon Series
			A (mm)	B (mm)	Min (mm)	Max (mm)	2	7	10	2	7	10	
<b>25.78 MM MARKER WIDTH</b>													
<b>WHITE 3:1 SHRINK RATIO</b>													
114995	M71-94-1-342	100	25.78	4.62	0.58	2.03	22	0	0	1	0	0	R-4300
115005	BM71-94-1-342	2,500	25.78	4.62	0.58	2.03	22	0	0	1	0	0	R-4300
115085	M71-125-1-342	100	25.78	5.96	1.17	2.79	22	0	0	1	0	0	R-4300
115010	BM71-125-1-342	1,000	25.78	5.96	1.17	2.79	22	0	0	1	0	0	R-4300
115087	M71-187-1-342	100	25.78	8.50	1.57	3.81	22	9	0	2	1	0	R-4300
115088	BM71-187-1-342	1,000	25.78	8.50	1.57	3.81	22	9	0	2	1	0	R-4300
115086	M71-250-1-342	100	25.78	11.15	2.39	5.46	22	9	6	3	1	1	R-4300
115016	BM71-250-1-342	1,000	25.78	11.15	2.39	5.46	22	9	6	3	1	1	R-4300
114978	M71-375-1-342	100	25.78	16.38	3.18	8.13	22	9	6	5	2	1	R-4300
114984	M71-500-1-342	100	25.78	21.61	4.75	11.43	22	9	6	7	3	2	R-4300
114927	M71-1000-1-341	50	25.78	42.16	11.43	24.13	22	9	6	16	8	5	R-4300
<b>YELLOW 3:1 SHRINK RATIO</b>													
114940	M71-125-1-342YL	100	25.78	5.96	1.17	2.79	22	0	0	1	0	0	R-4300
114948	M71-187-1-342YL	100	25.78	8.50	1.57	3.81	22	9	0	2	1	0	R-4300
114957	M71-250-1-342YL	100	25.78	11.15	2.39	5.46	22	9	6	3	1	1	R-4300
114979	M71-375-1-342YL	100	25.78	16.38	3.18	8.13	22	9	6	5	2	1	R-4300
114985	M71-500-1-342YL	100	25.78	21.61	4.75	11.43	22	9	6	7	3	2	R-4300
114928	M71-1000-1-341YL	50	25.78	42.16	11.43	24.13	22	9	6	16	8	5	R-4300
<b>44.83 MM MARKER WIDTH</b>													
<b>WHITE 3:1 SHRINK RATIO</b>													
114997	M71-94-175-342	100	44.83	4.62	0.58	2.03	41	0	0	1	0	0	R-4300
115003	BM71-94-175-342	1,000	44.83	4.62	0.58	2.03	41	0	0	1	0	0	R-4300
114941	M71-125-175-342	100	44.83	5.96	1.17	2.79	41	0	0	1	0	0	R-4300
115084	M71-187-175-342	100	44.83	8.50	1.57	3.81	41	17	11	3	1	1	R-4300
115083	M71-250-175-342	100	44.83	11.15	2.39	5.46	41	17	11	3	1	1	R-4300
115014	BM71-250-175-342	1,000	44.83	11.15	2.39	5.46	41	17	11	3	1	1	R-4300
114980	M71-375-175-342	100	44.83	16.38	3.18	8.13	41	17	11	5	2	1	R-4300
115017	BM71-375-175-342	1,000	44.83	16.38	3.18	8.13	41	17	11	5	2	1	R-4300
114986	M71-500-175-342	100	44.83	21.61	4.75	11.43	41	17	11	7	3	2	R-4300
115019	BM71-500-175-342	1,000	44.83	21.61	4.75	11.43	41	17	11	7	3	2	R-4300
114929	M71-1000-175-341	50	44.83	42.16	11.43	24.13	41	17	11	16	8	5	R-4300
<b>YELLOW 3:1 SHRINK RATIO</b>													
114998	M71-94-175-342YL	100	44.83	4.62	0.58	2.03	41	0	0	1	0	0	R-4300
114942	M71-125-175-342YL	100	44.83	5.96	1.17	2.79	41	0	0	1	0	0	R-4300
115009	BM71-125-175-342YL	1,000	44.83	5.96	1.17	2.79	41	0	0	1	0	0	R-4300
114949	M71-187-175-342YL	100	44.83	8.50	1.57	3.81	41	17	11	3	1	1	R-4300
115012	BM71-187-175-342YL	1,000	44.83	8.50	1.57	3.81	41	17	11	3	1	1	R-4300
114958	M71-250-175-342YL	100	44.83	11.15	2.39	5.46	41	17	11	3	1	1	R-4300
115015	BM71-250-175-342YL	1,000	44.83	11.15	2.39	5.46	41	17	11	3	1	1	R-4300
114981	M71-375-175-342YL	100	44.83	16.38	3.18	8.13	41	17	11	5	2	1	R-4300
114987	M71-500-175-342YL	100	44.83	21.61	4.75	11.43	41	17	11	7	3	2	R-4300
114930	M71-1000-175-341YL	50	44.83	42.16	11.43	24.13	41	17	11	16	8	5	R-4300

DO-IT-YOURSELF LABELLING



## RAISED PANEL LABELS - BMP™71

### Eprep Adhesive Taped Polyester (B-7593)



Part No.	Reference	Width A (mm)	Height B (mm)	Diameter D (mm)	Colour	PC/Roll	Diagram
872116	M71EP-1-7593-WT	27.00	8.00		White	250	●
872122	M71EP-1-7593-SL	27.00	8.00		Silver	150	●
802257	PTLEP-01-7593-BK*	27.00	8.00		Black	250	●
802258	PTLEP-01-7593-RD*	27.00	8.00		Red	250	●
802259	PTLEP-01-7593-GR*	27.00	8.00		Green	250	●
802260	PTLEP-01-7593-YL*	27.00	8.00		Yellow	250	●
872118	M71EP-2-7593-WT	27.00	12.50		White	250	●
872127	M71EP-2-7593-SL	27.00	12.50		Silver	250	●
115057	M71EP-171-593-BK	27.00	12.50		Black	200	●
115059	M71EP-171-593-RD	27.00	12.50		Red	200	●
115058	M71EP-171-593-GN	27.00	12.50		Green	200	●
115061	M71EP-171-593-YL	27.00	12.50		Yellow	200	●
872119	M71EP-3-7593-WT	27.00	15.00		White	150	●
872123	M71EP-3-7593-SL	27.00	15.00		Silver	150	●
802269	PTLEP-03-7593-BK*	27.00	15.00		Black	150	●
802270	PTLEP-03-7593-RD*	27.00	15.00		Red	150	●
802271	PTLEP-03-7593-GR*	27.00	15.00		Green	150	●
802272	PTLEP-03-7593-YL*	27.00	15.00		Yellow	150	●
872117	M71EP-4-7593-WT	27.00	18.00		White	150	●
872126	M71EP-4-7593-SL	27.00	18.00		Silver	150	●
802275	PTLEP-04-7593-BK*	27.00	18.00		Black	150	●
802276	PTLEP-04-7593-RD*	27.00	18.00		Red	150	●
802277	PTLEP-04-7593-GR*	27.00	18.00		Green	150	●
802278	PTLEP-04-7593-YL*	27.00	18.00		Yellow	150	●
872104	M71EP-5-7593-WT	30.00	40.00	24.00	White	100	▲
872105	M71EP-5-7593-SL	30.00	40.00	24.00	Silver	100	▲
872108	M71EP-5-7593-BK	30.00	40.00	24.00	Black	100	▲
872106	M71EP-5-7593-RD	30.00	40.00	24.00	Red	100	▲
872107	M71EP-5-7593-GN	30.00	40.00	24.00	Green	100	▲
872103	M71EP-5-7593-YL	30.00	40.00	24.00	Yellow	100	▲
872102	M71EP-6-7593-BK	45.00	15.00		Black	100	●
872101	M71EP-6-7593-RD	45.00	15.00		Red	100	●
805538	BPTLEP-06-7593-WT*	45.00	15.00		White	500	●
872100	M71EP-6-7593-YL	45.00	15.00		Yellow	100	●
805788	BPTLEP-06-7593-SV*	45.00	15.00		Silver	500	●
872120	M71EP-7-7593-WT	35.00	18.00		White	100	●
872125	M71EP-7-7593-SL	35.00	18.00		Silver	100	●
620369	PTLEP-07-7593-BK*	35.00	18.00		Black	100	●
872100	M71EP-6-7593-YL	35.00	18.00		Yellow	100	●
872128	M71EP-8-7593-WT	48.00	19.00		White	100	●
872124	M71EP-8-7593-SL	48.00	19.00		Silver	100	●
620456	PTLEP-08-7593-BK*	48.00	19.00		Black	100	●
620457	PTLEP-08-7593-YL*	48.00	19.00		Yellow	100	●



For larger sizes and custom options see page 301

#### Suggested Ribbons

Description	Colour
R-6000	Black
R-6900-BL	Blue
R-6900-RD	Red
R-6800-WT	White

\* This is a TLS2200™ printer label. In order to use these labels with the BMP™71 Printer, please use the yellow adaptor supplied with your printer. Please note some of the automatic material recognition functionality on the BMP™71 will not be available when using these TLS2200™ parts.





## WIRE & CABLE MARKING LABELS - BMP™71



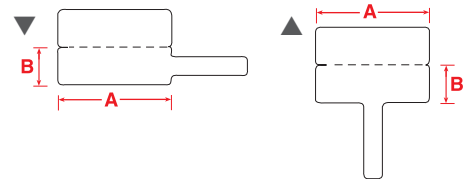
Repositionable Vinyl Cloth (B-498),  
Nylon Cloth (B-499)

Part No.	Reference	Labels Per Roll	Label Dimensions		Max. Characters Per Line for Font:			Max. Lines Of Text for Font:			Recommended Ribbon Series
			A (mm)	B (mm)	2	7	10	2	7	10	
<b>MAXIMUM WIRE/CABLE DIAMETER 2.80 MM</b>											
114854	M71-7-498	500	12.70	12.70	11	5	3	5	2	1	R-6200
114855	M71-7-499	500	12.70	12.70	11	5	3	5	2	1	R-4300
<b>MAXIMUM WIRE/CABLE DIAMETER 4.10 MM</b>											
114730	M71-10-498	750	6.35	19.05	5	2	1	3	1	1	R-6200
115092	M71-11-498	500	12.70	19.05	11	5	3	8	4	2	R-6200
115037	BM71-11-498	5,000	12.70	19.05	11	5	3	8	4	2	R-6200
115109	M71-11-499	500	12.70	19.05	11	5	3	8	4	2	R-4300
114880	BM71-11-499	5,000	12.70	19.05	11	5	3	8	4	2	R-4300
<b>MAXIMUM WIRE/CABLE DIAMETER 5.30 MM</b>											
114945	M71-16-498	500	9.52	25.40	8	3	2	10	5	3	R-6200
114743	M71-16-499	500	9.52	25.40	8	3	2	10	5	3	R-6200
114750	M71-17-498	500	12.70	25.40	11	5	3	3	1	1	R-6200
114751	M71-18-498	250	19.05	25.40	18	7	5	10	5	3	R-6200
115038	BM71-18-498	2,500	19.05	25.40	18	7	5	10	5	3	R-6200
114752	M71-18-499	250	19.05	25.40	18	7	5	10	5	3	R-4300
115039	BM71-19-498	2,500	25.40	25.40	24	10	7	10	5	3	R-6200
114758	M71-19-499	250	25.40	25.40	24	10	7	10	5	3	R-4300
<b>MAXIMUM WIRE/CABLE DIAMETER 6.64 MM</b>											
114961	M71-28-499	750	6.35	38.10	5	2	1	16	8	5	R-4300
114801	M71-29-498	500	12.70	38.10	11	5	3	16	8	5	R-6200
115040	BM71-29-498	5,000	12.70	38.10	11	5	3	16	8	5	R-6200
114802	M71-29-499	500	12.70	38.10	11	5	3	16	8	5	R-4300
114809	M71-30-498	250	19.05	38.10	18	7	5	16	8	5	R-6200
114810	M71-30-499	250	19.05	38.10	18	7	5	16	8	5	R-4300
114813	M71-31-498	250	25.40	38.10	24	10	7	16	8	5	R-6200
114814	M71-31-499	250	25.40	38.10	24	10	7	16	8	5	R-4300
114972	M71-32-498	250	38.10	38.10	37	15	10	5	2	1	R-6200
<b>MAXIMUM WIRE/CABLE DIAMETER 11.06 MM</b>											
114780	M71-21-498	100	25.40	63.50	24	10	7	8	4	2	R-6200
114952	M71-21-499	100	25.40	63.50	24	10	7	8	4	2	R-4300

## FIBRE OPTIC LABELS - BMP™71



Fibre Optic Labels (B-425) Flag

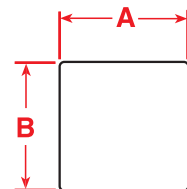


Part No.	Diagram	Reference	Labels Per Roll	Label Dimensions		Applications	Max. Characters Per Line For Font			Max. Lines For Font			Recommended Ribbon Series
				A (mm)	B (mm)		2	7	10	2	7	10	
114705	▼	M71FP-1-425	250	30.00	10.00	Pig-tail & single fibre ID	26	12	8	3	2	1	R-4300
114706	▲	M71FT-1-425	250	30.00	10.00	Pig-tail & single fibre ID	26	12	8	3	2	1	R-4300

## SELF-EXTINGUISHING WIRE MARKERS - BMP™71



Self Extinguishing Tedlar® (B-642)



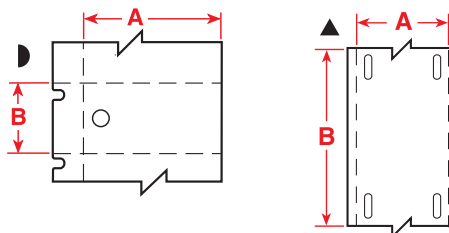
Part No.	Reference	Colour	Labels Per Roll	Dimensions		Recommended Ribbon Series
				A (mm)	B (mm)	
114759	M71-19-642	White	250	25.4	25.4	R-4300
114815	M71-31-642	White	250	25.4	38.1	R-4300
114781	M71-21-642	White	100	25.4	63.5	R-4300



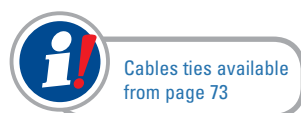
## PRINTABLE TAGS – BMP™ 71



Polyethylene (B-109)



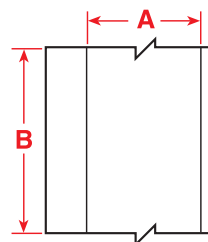
Part No.	Diagram	Reference	Tags per Roll	Tag Dimensions		Maximum Characters Per Line for Font:			Maximum Lines of Text for Font:			Applications/Description	Recommended Ribbon Series
				A (mm)	B (mm)	2	7	10	2	7	10		
114988	▲	M71-60-109	100	12.00	50.00	41	17	11	5	2	1	Product ID for harsh environments/tear resistant	R-4300
114731	▲	M71-12-109	100	19.05	76.20	45	19	12	6	3	2	Product ID for harsh environments/tear resistant	R-4300
114867	▲	BM71-12-109	1,000	19.05	76.20	45	19	12	6	3	2	Product ID for harsh environments/tear resistant	R-4300
114821	▶	M71-36-109	250	44.45	28.57	34	14	9	12	6	4	Product ID for harsh environments/tear resistant	R-4300



## TERMINAL BLOCK MARKERS – BMP™ 71



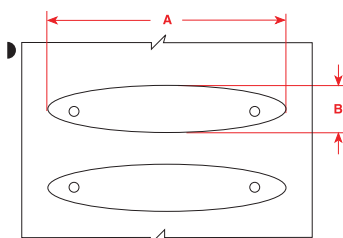
Repositionable Vinyl Cloth (B-498)



Part No.	Reference	Roll Length (m)	Label Dimensions		Max.characters Per Line for Font:			Recommended Ribbon Series
			A (mm)	B (mm)	2	7	10	
115134	M71C-240-498	9m	6.09	continuous	5	2	1	R-6200
115133	BM71C-240-498	91m	6.09	continuous	5	2	1	R-6200
104295	M71C-318-498	9m	8.07	continuous	7	3	2	R-6200
104292	BM71C-318-498	91m	8.07	continuous	7	3	2	R-6200
104291	M71C-375-498	9m	9.53	continuous	8	3	2	R-6200
104296	BM71C-375-498	91m	9.53	continuous	8	3	2	R-6200

## RAPIDO™ WIREMARKERS – BMP™71

Yellow coated Polyethylene Tag (B-7599)



Part No.	Diagram	Reference	Pieces Per Roll	Dimensions		Recommended Ribbon Series
				Wire dia. (mm)	Width (mm)	
872113	▶	BM71R-1-7599-YL	2,500	0.25-0.75	22.90	5.2
872112	▶	BM71R-2-7599-YL	2,500	0.75-1.5	23.00	5.2
872111	▶	BM71R-3-7599-YL	2,500	1.5-2.5	25.00	5.7
872110	▶	BM71R-4-7599-YL	2,500	2.5-3.5	26.00	7.00
872109	▶	BM71R-5-7599-YL	2,500	3.5-4.5	41.00	11.00





## CABLE MARKERS – BMP™ 71

When you are looking for cable markers with extreme durability, the Laminat range of carriers and tags is the solution. The range consists of two parts: Laminat™ Carriers (B-7644) and Laminat™ Tags (B-7645).

### LAMINAT™ CARRIERS – BMP™ 71

#### Rigid Polypropylene Tag (B-7644)

When you are looking for cable markers with extreme durability, the highly versatile Laminat™ carrier for cable identification is the solution. Laminat™ comes with a strip to laminate text labels. The carrier is to be fixed with two cable ties directly on the cables and wires. This dependable marking system enables you to permanently mark cables and wires. The Laminat™ Carriers can be used for any type of cable identification where permanency of the legend is crucial. Follow these steps to mount the label onto the Laminat™ Carrier:



1. Pull the protective foil backwards



2. Place the label in the middle leaving space for sealing on all four sides of the label.



3. Seal the carrier by placing a finger on the foil and pushing forward, thus rolling over the foil and rolling off the silicon liner.



4. Always feed the cable ties from the top, thus bending down the Laminat™ Carrier along the cable.

Part No.	Reference	Markers per box	Colour	Dimensions		Seal-Up Area		Recommended Label
				A (mm)	B (mm)	A (mm)	B (mm)	
620316	LC-65x13-B7644	100	Yellow	65.00	13.00	45.00	9.00	M71-45-430
620317	LC-71x9-B7644	100	Yellow	71.00	9.00	45.00	9.00	M71-45-430
620318	LC-103x15-B7644	100	Yellow	103.00	15.00	55.00	15.00	THTL-6-430*
620319	LC-128x15-B7644	100	Yellow	128.00	15.00	80.00	15.00	THTL-1-430*
620320	LC-178x15-B7644	50	Yellow	178.00	15.00	130.00	15.00	THTL-2-430*

\* These are desktop printer labels, see page 300.

### LAMINAT™ TAGS – BMP™ 71



#### Rigid Polypropylene Tag (B-7645)

The Laminat™ Tags are ideal for identification of material in tough environments including valves, instruments, motors and other industrial components. The tags are available in two versions: with and without stainless steel reinforcement rings.

Part No.	Reference	Markers per box	Material	Colour	Dimensions		Seal-Up Area		Recommended Label
					A (mm)	B (mm)	A (mm)	B (mm)	
620321	LT-59x25-B7645	50		Yellow	59.00	25.00	43.00	25.00	PTLTL - 4 - 430*
620322	LT-59x25-B7645-WR	50	Reinforced	Yellow	59.00	25.00	43.00	25.00	PTLTL - 4 - 430*
620323	LT-150x25-B7645	50		Yellow	150.00	25.00	135.00	25.00	PTLTL - 3 - 430*
620324	LT-150x25-B7645-WR	50	Reinforced	Yellow	150.00	25.00	135.00	25.00	PTLTL - 3 - 430*

\* This is a TLS2200™ printer label. In order to use these labels with the BMP™71 Printer, please use the yellow adaptor supplied with your printer. Please note some of the automatic material recognition functionality on the BMP™71 will not be available when using these TLS2200™ parts.

## LABELS FOR LAMINAT™ CARRIERS AND TAGS – BMP™ 71

### Clear Polyester (B-430)

Labels Specifically Designed to fit the Laminat™ Carriers and Tags.

Part No.	Reference	Labels per roll	Dimensions		Continuous Roll Length (m)	Recommended Ribbon Series
			Width A (mm)	Height B (mm)		
114991	M71-68-430	750	6.00	3.81		R-6000
114992	M71-71-430	750	8.89	5.08		R-6000
115135	M71C-375-430	Continuous	9.53		15.24	R-6000
104294	M71C-500-430	Continuous	12.70		15.24	R-6000
114739	M71-16-430	500	25.40	9.53		R-6000
114747	M71-17-430	500	25.40	12.70		R-6000
114708	M71C-1000-430	Continuous	25.40		15.24	R-6000
114834	M71-45-430	500	38.10	9.53		R-6000
114754	M71C-1900-430	Continuous	48.26		15.24	R-6000

## ELECTRICAL COMPONENT MARKERS – BMP™ 71

### Polypropylene (B-412)

Part No.	Reference	Labels per roll	Dimensions		Max. characters per line for font	Max. Lines of text for font
			Width A (mm)	Height B (mm)		
104280	M71C-500-412	Cont.	12.70	15.24 m	50	2





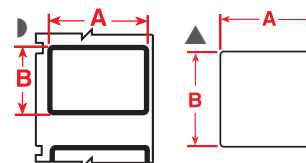
## RATING / NAMEPLATE LABELS - BMP™71

WHICH INDUSTRIAL LABEL FOR WHICH SURFACE			
Reference	SMOOTH (uncoated metal, plastic, glass...)	TEXTURED/ROUGH (textured ABS, cast metal, polycarbonate...)	HIGHLY TEXTURED/LOW SURFACE ENERGY (powder coated, low surface energy ABS, polypropylene)
<b>PERMANENT</b> B-423* ■ B-424 B-428* ● ■ B-430 B-459* B-473* B-488	■ YES	NO	NO
<b>AGGRESSIVE</b> B-351 B-352 B-422* B-427 B-435*● B-439 B-499	■ YES	■ YES	NO
<b>ULTRA AGGRESSIVE</b> B-483* B-486 B-489	■ YES	■ YES	■ YES

\* Material UL recognised / CSA approved ● Material AGA approved ■ Material Halogen free (DIN VDE 0472/part 815)



Permanent Glossy Polyester (B-422, B-423)  
 General Purpose White Paper (B-424)  
 Flexible Vinyl (B-427)  
 Permanent Metallised Polyester (B-428, B-435)  
 Permanent Matte Polyester (B-459)  
 Ultra-Aggressive Glossy Polyester (B-483)  
 Ultra-Aggressive Matte Metallised Polyester (B-486)  
 Matte Polyester (B-488)  
 Ultra-Aggressive Matte Polyester (B-489)  
 Nylon Cloth (B-499)



Part No.	Surface Suitability	Diagram	Reference	Labels Per Roll	Label Dimensions		Applications	Max Characters Per Line for Font:			Maximum Lines Of Text for Font:			Recomm. Ribbon Series
					A (mm)	B (mm)		2	7	10	2	7	10	
<b>12.70 MM LABEL WIDTH</b>														
115137	■	▲	M71C-500-428	CONTINUOUS	12.70	15m	Small ICs; silver finish	50	50	50	5	2	1	R-4300
<b>19.05 MM LABEL WIDTH</b>														
114857	■	▲	M71-80-488	250	19.05	22.86	Asset ID with print durability	50	41	30	20	10	6	R-4300
<b>22.86 MM LABEL WIDTH</b>														
114862	■	▲	M71-84-499	500	22.86	12.70	General ID	50	41	30	20	10	6	R-4300
114865	■	▲	M71-97-488	250	22.86	22.86	Asset ID with print durability	50	41	30	20	10	6	R-4300
<b>25.40 MM LABEL WIDTH</b>														
114742	■	▲	M71-16-483	500	25.40	9.53	Asset ID for textured surfaces	24	10	7	3	1	1	R-6000
114746	■	▲	M71-17-428	500	25.40	12.70	General-purpose over-laminated identification	24	10	7	5	2	1	R-4300
115034	■	▲	BM71-17-428	5,000	25.40	12.70	General-purpose over-laminated identification	24	10	7	5	2	1	R-4300
115112	■	▲	M71-17-483	500	25.40	12.70	Asset ID for textured surfaces	24	10	7	5	2	1	R-6000
114749	■	▲	M71-17-486	500	25.40	12.70	Asset ID for oily, greasy and textured surfaces	24	10	7	5	2	1	R-4300

■ Material suitable for smooth surfaces. ■ Material suitable for smooth and textured surfaces. ■ Material suitable for smooth, textured and highly textured surfaces.



## RATING/NAMEPLATE LABELS - BMP™71

Part No.	Surface Suitability	Diagram	Reference	Labels Per Roll	Label Dimensions		Applications	Maximum Characters Per Line For Font:			Maximum Lines Of Text For Font:			Recom. Ribbon Series
					A (mm)	B (mm)		2	7	10	2	7	10	
114947	■	▲	M71-17-489	500	25.40	12.70	Asset ID for oily, greasy, and textured surfaces	24	10	7	5	2	1	R-4300
115113	■	▲	M71-19-423	250	25.40	25.40	Rating plate	24	10	7	10	5	3	R-6000
115025	■	▲	BM71-19-423	2,500	25.40	25.40	Rating plate	24	10	7	10	5	3	R-6000
114756	■	▲	M71-19-483	250	25.40	25.40	Asset ID for textured surfaces	24	10	7	10	5	3	R-6000
<b>28.70 MM LABEL WIDTH</b>														
114785	■	▶	M71-24-423-BK	500	28.70	12.70	1.6mm Black-bordered component identification	24	10	7	3	1	1	R-6000
18391	■	▶	PTL-24-428-BK*	500	28.70	12.70	1.6mm Black-bordered component identification	24	10	7	3	1	1	R-4300
18715	■	▶	PTL-30-435*	500	28.70	12.70	1.6mm Black-bordered component identification	24	10	7	3	1	1	R-6000
18720	■	▶	PTL-30-435*	500	28.70	12.70	1.6mm Black-bordered component identification	24	10	7	3	1	1	R-4300
<b>38.10 MM LABEL WIDTH</b>														
114795	■	▲	M71-29-428	500	38.10	12.70	Faceplates, panels, equipment, silver finish	37	15	10	5	2	1	R-4300
11251	■	▲	PTL-30-435*	500	38.10	12.70	Asset ID for textured surfaces	37	15	10	5	2	1	R-4300
114798	■	▲	M71-29-483	500	38.10	12.70	Asset ID for textured surfaces	37	15	10	5	2	1	R-6000
114799	■	▲	M71-29-486	500	38.10	12.70	Asset ID for oily, greasy, and textured surfaces	37	15	10	5	2	1	R-4300
114800	■	▲	M71-29-489	500	38.10	12.70	Asset ID for oily, greasy, and textured surfaces	37	15	10	5	2	1	R-4300
114803	■	▲	M71-30-422	250	38.10	19.05	Asset ID for textured surfaces	37	15	10	8	4	2	R-6000
114963	■	▲	M71-30-427-AW	250	38.10	19.05	Asset ID for curved surfaces	37	15	10	8	4	2	R-4300
11252	■	▲	PTL-30-435*	250	38.10	19.05	Asset ID for textured surfaces	37	15	10	8	4	2	R-6000
114807	■	▲	M71-30-483	250	38.10	19.05	Asset ID for oily, greasy, and textured surfaces	37	15	10	8	4	2	R-6000
114808	■	▲	M71-30-486	250	38.10	19.05	Asset ID for oily, greasy, and textured surfaces	37	15	10	8	4	2	R-4300
18725	■	▲	PTL-30-489*	250	38.10	19.05	Asset ID for oily, greasy, and textured surfaces	37	15	10	8	4	2	R-4300
18505	■	▲	PTL-31-435*	250	38.10	19.05	Asset ID for oily, greasy, and textured surfaces	37	15	10	8	4	2	R-4300
115115	■	▲	M71-31-423	250	38.10	25.40	General identification	37	15	10	10	5	3	R-6000
11253	■	▲	PTL-31-435*	250	38.10	25.40	General identification	37	15	10	10	5	3	R-6000
114812	■	▲	M71-31-483	250	38.10	25.40	Asset ID for textured surfaces	37	15	10	10	5	3	R-6000
18732	■	▲	PTL-31-486*	250	38.10	25.40	Asset ID for oily, greasy, and textured surfaces	37	15	10	10	5	3	R-4300
18738	■	▲	PTL-31-489*	250	38.10	25.40	Asset ID for oily, greasy, and textured surfaces	37	15	10	10	5	3	R-4300
114816	■	▲	M71-32-423	250	38.10	38.10	General identification	37	15	10	16	8	5	R-6000
11254	■	▲	PTL-32-435*	250	38.10	38.10	General identification	37	15	10	16	8	5	R-6000
18607	■	▲	PTL-32-483*	250	38.10	38.10	Asset ID for textured surfaces	37	15	10	16	8	5	R-6000
18733	■	▲	PTL-32-486*	250	38.10	38.10	Asset ID for oily, greasy, and textured surfaces	37	15	10	16	8	5	R-6000
114817	■	▲	M71-32-489	250	38.10	38.10	Asset ID for oily, greasy, and textured surfaces	37	15	10	16	8	5	R-4300
<b>48.26 MM LABEL WIDTH</b>														
114858	■	▲	M71-81-488	750	48.26	6.35	Asset ID with print durability	50	41	30	20	10	6	R-4300
62253	■	▲	PTL-81-499*	750	48.26	6.35	General ID	50	41	30	20	10	6	R-4300
62267	■	▲	PTL-78-427-AW *	250	48.26	25.40	Asset ID for curved surfaces	50	41	30	20	10	6	R-4300
62268	■	▲	PTL-78-499*	250	48.26	25.40	General ID	50	41	30	20	10	6	R-4300

\* This is a TLS2200™ printer label. In order to use these labels with the BMP™71 Printer, please use the yellow adaptor supplied with your printer. Please note some of the automatic material recognition functionality on the BMP™71 will not be available when using these TLS2200™ parts.

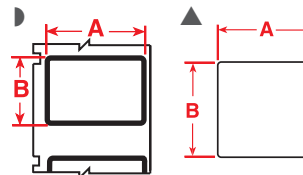
■ Material suitable for smooth surfaces. ■ Material suitable for smooth and textured surfaces. ■ Material suitable for smooth, textured and highly textured surfaces.



## RATING/NAMEPLATE LABELS CONTINUED - BMP™71



- Permanent Glossy Polyester (B-422,B-423)
- General Purpose White Paper (B-424)
- Flexible Vinyl (B-427)
- Permanent Metallised Polyester (B-428,B-435)
- Permanent Matte Polyester (B-459)
- Ultra-Aggressive Glossy Polyester (B-483)
- Ultra-Aggressive Matte Metallised Polyester (B-486)
- Matte Polyester (B-488)
- Ultra-Aggressive Matte Polyester (B-489)
- Nylon Cloth (B-499)



Part No.	Surface Suitability	Diagram	Reference	Labels Per Roll	Label Dimensions		Applications	Maximum Characters Per Line For Font:			Maximum Lines Of Text For Font:			Recom. Ribbon Series
					A (mm)	B (mm)		2	7	10	2	7	10	
<b>50.80 MM LABEL WIDTH</b>														
114776	■	▲	M71-20-424	100	50.80	25.40	General identification & Asset ID	46	19	13	10	5	3	R-4000
115028	■	▲	BM71-20-424	100	50.80	25.40	General identification & Asset ID	46	19	13	10	5	3	R-4000
114777	■	▲	M71-20-428	100	50.80	25.40	Asset ID, silver finish	46	19	13	10	5	3	R-4000
115035	■	▲	BM71-20-428	1,000	50.80	25.40	Asset ID, silver finish	46	19	13	10	5	3	R-4000
11250	■	▲	PTL-20-435*	100	50.80	25.40	Asset ID, silver finish	46	19	13	10	5	3	R-6000
115114	■	▲	M71-20-483	100	50.80	25.40	Asset ID for textured surfaces	46	19	13	10	5	3	R-6000
114779	■	▲	M71-20-486	100	50.80	25.40	Asset ID for oily, greasy and textured surfaces	46	19	13	10	5	3	R-4000
18736	■	▲	PTL-20-489*	100	50.80	25.40	Asset ID for oily, greasy and textured surfaces	46	19	13	10	5	3	R-4000
<b>69.85 MM LABEL WIDTH</b>														
114787	■	▲	M71-26-423	100	69.85	31.75	General identification & Asset ID	50	29	19	13	6	4	R-6000
114788	■	▲	M71-26-428	100	69.85	31.75	General identification & Asset ID	50	29	19	13	6	4	R-4000
<b>76.20 MM LABEL WIDTH</b>														
18381	■	▲	PTL-22-422*	100	76.20	25.40	General identification	50	31	21	10	5	3	R-6000
114782	■	▲	M71-22-423	100	76.20	25.40	General identification	50	31	21	10	5	3	R-6000
18383	■	▲	PTL-22-424	100	76.20	25.40	General identification	50	31	21	10	5	3	R-4000
114953	■	▲	M71-22-428	100	76.20	25.40	Rating plate	50	31	21	10	5	3	R-4000
18385	■	▲	PTL-22-459*	100	76.20	25.40	General identification	50	31	21	10	5	3	R-6000
114822	■	▲	M71-37-422	100	76.20	48.26	Asset ID for textured surfaces	50	31	21	20	10	6	R-6000
114823	■	▲	M71-37-423	100	76.20	48.26	General identification & Asset ID	50	31	21	20	10	6	R-6000
18444	■	▲	PTL-22-459*	100	76.20	48.26	General identification & Asset ID	50	31	21	20	10	6	R-4000
18445	■	▲	PTL-37-428*	100	76.20	48.26	Asset ID, silver finish	50	31	21	20	10	6	R-4000
11255	■	▲	PTL-37-435*	100	76.20	48.26	Asset ID, silver finish	50	31	21	20	10	6	R-6000
114824	■	▲	M71-37-483	100	76.20	48.26	Asset ID for oily, greasy and textured surfaces	50	31	21	20	10	6	R-6000
114825	■	▲	M71-37-486	100	76.20	48.26	Asset ID for oily, greasy and textured surfaces	50	31	21	20	10	6	R-4000
18726	■	▲	PTL-37-489*	100	76.20	48.26	Asset ID for oily, greasy and textured surfaces	50	31	21	20	10	6	R-4000
<b>101.60 MM LABEL WIDTH</b>														
18387	■	▲	PTL-23-422*	100	101.60	25.40	General identification	50	42	28	10	5	3	R-6000
114783	■	▲	M71-23-423	100	101.60	25.40	General identification	50	42	28	10	5	3	R-6000
18499	■	▲	PTL-23-499*	100	101.60	25.40	General identification	50	42	28	10	5	3	R-4000
18447	■	▲	PTL-38-422*	100	101.60	48.26	Asset ID for textured surfaces	50	41	30	20	10	6	R-6000
114826	■	▲	M71-38-423	100	101.60	48.26	General identification and Asset ID	50	41	30	20	10	6	R-6000
18449	■	▲	PTL-38-424*	100	101.60	48.26	General identification and Asset ID	50	41	30	20	10	6	R-4000
114827	■	▲	M71-38-428	100	101.60	48.26	Asset ID, silver finish	50	41	30	20	10	6	R-4000
11256	■	▲	PTL-38-435*	250	101.60	48.26	Asset ID, silver finish	50	41	30	20	10	6	R-6000
114828	■	▲	M71-38-483	100	101.60	48.26	Asset ID for oily, greasy and textured surfaces	50	41	30	20	10	6	R-6000

Note: Any label of 50.80 mm or larger is rotated on liner.

\* This is a TLS2200™ printer label. In order to use these labels with the BMP™71 Printer, please use the yellow adaptor supplied with your printer. Please note some of the automatic material recognition functionality on the BMP™71 will not be available when using these TLS2200™ parts.

■ Material suitable for smooth surfaces. ■ Material suitable for smooth and textured surfaces. ■ Material suitable for smooth, textured and highly textured surfaces.



## RATING / NAMEPLATE LABELS CONTINUED - BMP™71

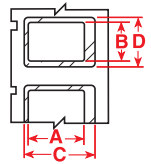
Part No.	Surface Suitability	Diagram	Reference	Labels Per Roll	Label Dimensions		Applications	Max Characters Per Line for Font:			Maximum Lines Of Text for Font:			Recommended Ribbon Series
					A (mm)	B (mm)		2	7	10	2	7	10	
18723	■	▲	PTL-38-486*	100	101.60	48.26	Asset ID for oily, greasy and textured surfaces	50	41	30	20	10	6	R-4310
114829	■	▲	M71-38-489	100	101.60	48.26	Asset ID for oily, greasy and textured surfaces	50	41	30	20	10	6	R-4300

\* This is a TLS2200™ printer label. In order to use these labels with the BMP™71 Printer, please use the yellow adaptor supplied with your printer. Please note some of the automatic material recognition functionality on the BMP™71 will not be available when using these TLS2200™ parts.

## PERMASHIELD LABELS - BMP™71



**Permanent Glossy Polyester (B-422)**  
**General Purpose White Paper (B-424)**  
**Permanent Metallised Polyester (B-428)**

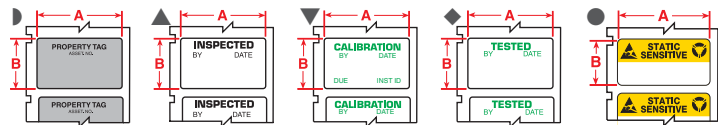


Part No.	Surface Suitability	Reference	Labels Per Roll	Label Dimensions		Overlamine Dimensions		Max Characters Per Line for Font:			Maximum Lines Of Text for Font:			Recommended Ribbon Series
				A (mm)	B (mm)	C (mm)	D (mm)	2	7	10	2	7	10	
18694	■	PTPSL-17-422*	500	25.40	12.70	31.75	19.05	24	10	7	5	2	1	R-6010
18696	■	PTPSL-17-424*	500	25.40	12.70	31.75	19.05	24	10	7	5	2	1	R-4310
18693	■	PTPSL-17-428*	500	25.40	12.70	31.75	19.05	24	10	7	5	2	1	R-4310
18689	■	PTPSL-20-422*	100	50.80	25.40	57.15	31.75	46	19	13	10	5	3	R-6010
18688	■	PTPSL-20-424*	100	50.80	25.40	57.15	31.75	46	19	13	10	5	3	R-4310
18686	■	PTPSL-20-428*	100	50.80	25.40	57.15	31.75	46	19	13	10	5	3	R-4310
18692	■	PTPSL-26-422*	100	69.85	31.75	76.20	38.10	50	29	19	13	6	4	R-6010
18690	■	PTPSL-26-428*	100	69.85	31.75	76.20	38.10	50	29	19	13	6	4	R-4310
18697	■	PTPSL-50-422*	100	76.20	41.91	82.55	48.26	75	31	21	18	9	6	R-6010
18699	■	PTPSL-50-428*	100	76.20	41.91	82.55	48.26	75	31	21	18	9	6	R-4310

\* This is a TLS2200™ printer label. In order to use these labels with the BMP™71 Printer, please use the yellow adaptor supplied with your printer. Please note some of the automatic material recognition functionality on the BMP™71 will not be available when using these TLS2200™ parts.

## PRE-PRINTED LABELS - BMP™71

**Permanent Glossy Polyester (B-422, B-423)**  
**Permanent Metallised Polyester (B-428)**  
**Permanent Silver Polyester (B-435)**  
**Static Dissipative Polyester (B-473)**



Part No.	Surface Suitability	Diagram	Reference	Labels Per Roll	Label Dimensions		Description	Recommended Ribbon Series
					A (mm)	B (mm)		
18614	■	●	PTLSL-17-473*	500	25.40	12.70	Static Sensitive	R-6000
18424	■	▼	PTL-30-423-CALI*	250	38.10	19.05	Calibration	R-6000
114805	■	▼	M71-30-428-CALI	250	38.10	19.05	Calibration	R-4300
114962	■	◆	M71-30-423-TEST	250	38.10	19.05	Tested	R-6000
18497	■	◆	PTL-30-428-TEST*	250	38.10	19.05	Tested	R-4300
18494	■	▲	PTL-30-423-INSP*	250	38.10	19.05	Inspected By	R-6000
18496	■	▲	PTL-30-428-INSP*	250	38.10	19.05	Inspected By	R-4300
18437	■	►	PTL-35-422-PROP*	250	41.40	19.05	Property Tag	R-6000
18438	■	►	PTL-35-423-PROP*	250	41.40	19.05	Property Tag	R-6000
114975	■	►	M71-35-428-PROP	250	41.40	19.05	Property Tag	R-4300
18440	■	►	PTL-35-435-PROP*	250	41.40	19.05	Property Tag	R-6000

\* This is a TLS2200™ printer label. In order to use these labels with the BMP™71 Printer, please use the yellow adaptor supplied with your printer. Please note some of the automatic material recognition functionality on the BMP™71 will not be available when using these TLS2200™ parts

Note: Any label of 50.80mm or larger is rotated on liner.

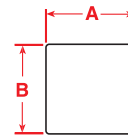
■ Material suitable for smooth surfaces. ■ Material suitable for smooth and textured surfaces. ■ Material suitable for smooth, textured and highly textured surfaces.



## TAMPER-EVIDENT SECURITY LABELS - BMP™71



- Tamper-Evident Vinyl (B-351)
- Tamper-Evident Metallised Vinyl (B-352)
- Tamper-Evident White Polyester (B-7546)
- Tamper-Evident Metallised Polyester (B-7576)

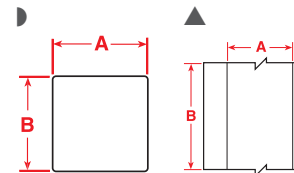


Part No.	Surface Suitability	Reference	Labels Per Roll	Label Dimensions		Max Characters Per Line for Font:			Maximum Lines Of Text for Font:			Recommended Ribbon Series
				A (mm)	B (mm)	2	7	10	2	7	10	
114744	■	M71-17-351	500	25.40	12.70	24	10	7	5	2	1	R-6200
114946	■	M71-17-352	500	25.40	12.70	24	10	7	5	2	1	R-6000
11222	■	PTL-17-7546*	500	25.40	12.70	24	10	7	5	2	1	R-6000
11223	■	PTL-17-7576*	500	25.40	12.70	24	10	7	5	2	1	R-6000
114773	■	M71-20-351	100	50.80	25.40	46	19	13	10	5	3	R-6200
114774	■	M71-20-352	100	50.80	25.40	46	19	13	10	5	3	R-6000
11225	■	PTL-20-7546*	100	50.80	25.40	46	19	13	10	5	3	R-6000
11225	■	PTL-20-7576*	100	50.80	25.40	46	19	13	10	5	3	R-6000
114967	■	M71-31-351	250	38.10	25.40	37	15	10	10	5	3	R-6200
114968	■	M71-31-352	250	38.10	25.40	37	15	10	10	5	3	R-6000
11228	■	PTL-31-7546*	250	38.10	25.40	37	15	10	10	5	3	R-6000
11229	■	PTL-31-7576*	250	38.10	25.40	37	15	10	10	5	3	R-6000
114976	■	M71-37-351	100	76.20	48.26	50	31	21	20	10	6	R-6200
114977	■	M71-37-352	100	76.20	48.26	50	31	21	20	10	6	R-6000
11231	■	PTL-37-7546*	100	76.20	48.26	50	31	21	20	10	6	R-6000

## GENERAL INDUSTRIAL LABELS - BMP™71



- Permanent Glossy Polyester (B-422)
- Clear Polyester (B-430)
- Clear Glossy Polyester (B-432)
- Vinyl (B-439)
- Ultra-Aggressive Glossy Polyester (B-483)



Part No.	Diagram	Surface Suitability	Reference	Labels Per Roll	Label Dimensions		Max Characters Per Line for Font:			Maximum Lines Of Text for Font:			Recommended Ribbon Series
					A (mm)	B (mm)	2	7	10	2	7	10	
104293	▲	■	M71C-500-422	15m	12.70	continuous	50	50	50	5	2	1	R-6000
104294	▲	■	M71C-500-430	15m	12.70	continuous	50	50	50	5	2	1	R-6000
18629	▲	■	PTL-8-439*	15m	12.70	continuous	50	50	50	5	2	1	R-6000
11187	▲	■	PTL-8-439-BK**	15m	12.70	continuous	50	50	50	5	2	1	R-6000
11177	▲	■	PTL-8-439-BL**	15m	12.70	continuous	50	50	50	5	2	1	R-6000
11176	▲	■	PTL-8-439-GR**	15m	12.70	continuous	50	50	50	5	2	1	R-6000
18630	▲	■	PTL-8-439-OR**	15m	12.70	continuous	50	50	50	5	2	1	R-6000
18679	▲	■	PTL-8-439-RD**	15m	12.70	continuous	50	50	50	5	2	1	R-6000
18631	▲	■	PTL-8-439-YL**	15m	12.70	continuous	50	50	50	5	2	1	R-6000
114989	▶	■	M71-61-483	100	12.70	50.80	50	21	14	8	3	2	R-6000
114708	▲	■	M71C-1000-430	15m	25.40	continuous	50	50	50	5	4	3	R-6000
11190	▲	■	PTL-42-432*	15m	25.40	continuous	50	50	50	5	4	3	R-6000
18617	▲	■	PTL-42-439*	15m	25.40	continuous	50	50	50	5	4	3	R-6000
11188	▲	■	PTL-42-439-BK**	15m	25.40	continuous	50	50	50	5	4	3	R-6000
11179	▲	■	PTL-42-439-BL**	15m	25.40	continuous	50	50	50	5	4	3	R-6000
11178	▲	■	PTL-42-439-GR**	15m	25.40	continuous	50	50	50	5	4	3	R-6000
18623	▲	■	PTL-42-439-OR**	15m	25.40	continuous	50	50	50	5	4	3	R-6000
18680	▲	■	PTL-42-439-RD**	15m	25.40	continuous	50	50	50	5	4	3	R-6000
18625	▲	■	PTL-42-439-YL**	15m	25.40	continuous	50	50	50	5	4	3	R-6000
114709	▲	■	M71C-1000-483	15m	25.40	continuous	50	50	50	5	4	3	R-6000
114707	▲	■	M71C-1000-422	15m	25.40	continuous	50	50	50	5	4	3	R-6000
114852	▶	■	M71-65-483	250	34.93	25.40	34	14	9	10	5	3	R-6000
18452	▶	■	PTL-28-430*	750	38.10	6.35	37	15	0	2	1	0	R-6000
18374	▶	■	PTL-20-422*	100	50.80	25.40	46	19	13	10	5	3	R-6000
115023	▶	■	BM71-20-422	1,000	50.80	25.40	46	19	13	10	5	3	R-6000
115099	▶	■	M71-64-427	50	85.73	25.40	34	14	9	8	4	2	R-6000
18827	▶	■	PTL-62-483*	50	101.60	19.05	50	43	28	8	4	2	R-6000
18830	▶	■	PTL-63-483*	50	203.20	19.05	50	50	50	8	4	2	R-6000

● BK = Black, BL = Blue, GR = Green, OR = Orange, RD = Red, YL = Yellow

\* This is a TLS2200™ printer label. In order to use these labels with the BMP™71 Printer, please use the yellow adaptor supplied with your printer. Please note some of the automatic material recognition functionality on the BMP™71 will not be available when using these TLS2200™ parts.

Note: Any label of 50.80mm or larger is rotated on liner.

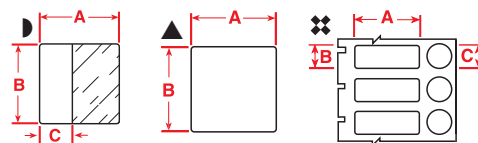
■ Material suitable for smooth surfaces. ■ Material suitable for smooth and textured surfaces. ■ Material suitable for smooth, textured and highly textured surfaces.

## CENTRIFUGE /EPPENDORF/ PCR TUBE LABELS - BMP™71



- F** Freezer environment
- N** Liquid nitrogen environment
- A** Autoclave environment
- H** Hot water (100°C) bath
- S** Self-laminating label
- L** Low-profile (extremely thin) label
- R** Removable
- V** Vial identification
- S** Slide identification
- P** Plate identification
- G** General identification

**Self laminating polyester (b-461)**  
**Self laminating vinyl (b-427)**  
**Freezerbondz™ (b-490)**  
**White vinyl cloth (b-498)**  
**White nylon cloth (b-499)**



Part No.	Diagram	Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ Diameter C (mm)	Labels Per Roll	Printer Ribbon	Special Properties
<b>0.2ml PCR TUBE</b>								
89409	▶	PTL-108-461	38.10	4.75	17.78	750	R-4300	<b>FNAHSL V</b>
<b>0.5 TO 0.7ml TUBE</b>								
115092	▲	M71-11-498	19.05	12.70		500	R-6200	<b>F RV PG</b>
115037	▲	BM71-11-498	19.05	12.70		5,000	R-6200	<b>F RV PG</b>
18509	▲	M71-11-499	19.05	12.70		500	R-4300	<b>FNA V PG</b>
62257	▲	M71-84-499	22.86	12.70		500	R-4300	<b>FNA V PG</b>
114945	▲	M71-16-498	25.40	9.53		500	R-6200	<b>F RV PG</b>
114743	▲	M71-16-499	25.40	9.53		500	R-4300	<b>FNA V PG</b>
114866	✖	M71-98-499	25.40	9.53	9.53 dia.	500	R-4300	<b>FNA V PG</b>
11258	▲	PTL-112-490*	25.40	9.53		500	R-4300	<b>FNAH L V PG</b>
62256	▶	PTL-73-461*	45.72	9.53	19.05	500	R-4300	<b>FNAHSL V</b>
62255	▶	PTL-72-461*	45.72	12.70	19.05	500	R-4300	<b>FNAHSL V</b>
62259	▶	PTL-74-427*	55.88	12.70	19.05	100	R-4300	<b>FN S V</b>
62258	▶	PTL-74-461*	55.88	12.70	19.05	100	R-4300	<b>FNAHSL VS</b>
<b>1.5 TO 2.0ml TUBE</b>								
114862	▲	M71-84-499	22.86	12.70		500	R-4300	<b>FNA V PG</b>
62263	▶	PTL-76-461*	41.28	15.24	25.40	250	R-4300	<b>FNAHSL V</b>
11259	▲	PTL-76-490*	41.28	15.24		250	R-4300	<b>FNAH L V PG</b>
62259	▶	PTL-74-427*	55.88	12.70	19.05	100	R-4300	<b>FN S V</b>
62258	▶	PTL-74-461*	55.88	12.70	19.05	100	R-4300	<b>FNAHSL V</b>
62278	▶	PTL-86-461*	66.68	15.24	25.40	100	R-4300	<b>FNAHSL V</b>

\* This is a TLS2200™ printer label. In order to use these labels with the BMP™71 Printer, please use the yellow adaptor supplied with your printer. Please note some of the automatic material recognition functionality on the BMP™71 will not be available when using these TLS2200™ parts.

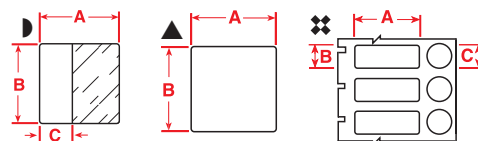
## CRYO VIAL LABELS - BMP™71



**Self laminating polyester (b-461)**  
**Self laminating vinyl (b-427)**  
**Freezerbondz™ (b-490)**  
**White vinyl cloth (b-498)**  
**White nylon cloth (b-499)**



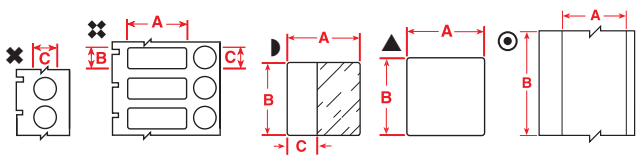
For a laboratory label material selection guide, see page 307.



Part No.	Diagram	Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ Diameter C (mm)	Labels Per Roll	Printer Ribbon	Special Properties
<b>0.6ml VIAL / TUBE</b>								
115092	▲	M71-11-498	19.05	12.70		500	R-6200	<b>F RV PG</b>
115037	▲	BM71-11-498	19.05	12.70		5,000	R-6200	<b>F RV PG</b>
115109	▲	M71-11-499	19.05	12.70		500	R-4300	<b>FNA V PG</b>
114862	▲	M71-84-499	22.86	12.70		500	R-4300	<b>FNA V PG</b>
62259	▶	PTL-74-427*	55.88	12.70	79.05	100	R-4300	<b>FN S V</b>
62260	▶	PTL-74-461*	55.88	12.70	79.05	100	R-4300	<b>FNAHSL V</b>
<b>1.0 - 8.0ml VIAL / TUBE</b>								
114862	▲	M71-84-499	22.86	12.70		500	R-4300	<b>FNA V PG</b>
114866	✖	M71-98-499	25.40	9.53	9.53 dia.	500	R-4300	<b>FNA V PG</b>
62263	▶	PTL-76-461*	41.28	15.24	25.40	250	R-4300	<b>FNAHSL V</b>
11259	▲	PTL-76-490*	41.28	15.24		250	R-4300	<b>FNAH L V PG</b>
11260	▲	PTL-78-490*	48.26	15.24		250	R-4300	<b>FNAH L V PG</b>
62278	▶	PTL-86-461*	66.68	15.24	25.40	100	R-4300	<b>FNAHSL V</b>
62261	▶	PTL-75-427*	66.68	25.40	25.40	100	R-4300	<b>FN S V</b>
115036	▶	BM71-75-461	66.68	25.40	25.40	1,000	R-4300	<b>FNAHSL V</b>
62260	▶	PTL-75-461*	66.68	25.40	25.40	100	R-4300	<b>FNAHSL V</b>
62279	▶	PTL-75-461-YL*	66.68	25.40	25.40	100	R-4300	<b>FNAHSL V</b>
<b>12.0 - 24.0ml VIAL / TUBE</b>								
114801	▲	M71-29-498	38.10	12.70		500	R-6200	<b>F RV PG</b>
114802	▲	M71-29-499	38.10	12.70		500	R-4300	<b>FNA V PG</b>
62264	▶	PTL-77-461*	88.90	38.10	31.75	100	R-4300	<b>FNAHSL V</b>

\* This is a TLS2200™ printer label. In order to use these labels with the BMP™71 Printer, please use the yellow adaptor supplied with your printer. Please note some of the automatic material recognition functionality on the BMP™71 will not be available when using these TLS2200™ parts.





## VIAL TOP LABELS - BMP™71

Part No.	Diagram	Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ Diameter C (mm)	Labels Per Roll	Printer Ribbon	Special Properties
<b>0.6 - 1.5ml VIAL/TUBE</b>								
114860	✘	M71-82-499*			9.53	500	R-4300	FNA V PG
62252	✘	PTL-82-499-YL*			9.53	500	R-4300	FNA V PG
114866	✘✘	M71-98-499*	25.40	9.53	9.53	500	R-4300	FNA V PG
<b>1.0 - 2.0ml VIAL/TUBE</b>								
114861	✘	M71-83-499*			12.70	500	R-4300	FNA V PG
11210	✘	PTL-83-499-YL*			12.70	500	R-4300	FNA V PG

\* This is a TLS2200™ printer label. In order to use these labels with the BMP™71 Printer, please use the yellow adaptor supplied with your printer. Please note some of the automatic material recognition functionality on the BMP™71 will not be available when using these TLS2200™ parts.

## CONICAL/ BOTTLE/ PETRI DISH/ DEEP WELL PLATE LABELS - BMP™71

Part No.	Diagram	Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ Diameter C (mm)	Labels Per Roll	Printer Ribbon	Special Properties
<b>14.0 / 15.0ml CONICAL TUBE</b>								
11261	▲	PTL-113-490*	38.10	55.88		100	R-4300	FNAH L V PG
62264	▶	PTL-77-461*	88.90	38.10	31.75	100	R-4300	FNAHSL V
<b>50.0ml CONICAL TUBE/BOTTLES/PETRI DISH/DEEP WELL PLATE</b>								
114853	▲	M71-7-423	12.70	12.70		500	R-6000	A PG
114735	▲	M71-14-423	25.40	4.75		750	R-6000	A PG
114737	▲	M71-15-423	25.40	6.35		750	R-6000	A PG
115111	▲	M71-17-423	25.40	12.70		500	R-6000	A PG
114747	▲	M71-17-430	25.40	12.70		500	R-6000	F A R PG
89408	▲	PTL-17-449*	25.40	12.70		500	R-4300	F RV PG
114750	▲	M71-17-498	25.40	12.70		500	R-6200	F PG
18623	◎	PTL-42-439-OR*	25.40	15m		Cont.	R-4300	F PG
18625	◎	PTL-42-439-YL*	25.40	15m		Cont.	R-4300	F RV PG
114801	▲	M71-29-498	38.10	12.70		500	R-6200	FNA V PG
114802	▲	M71-29-499	38.10	12.70		500	R-4300	FN V PG
114963	▲	M71-30-427-AW	38.10	19.05		250	R-4300	FNA V PG
115115	▲	M71-31-423	38.10	25.40		250	R-6200	A PG
114813	▲	M71-31-498	38.10	25.40		250	R-6200	F RV PG
114814	▲	M71-31-499	38.10	25.40		250	R-4300	FNA V PG
11262	▲	PTL-114-490*	38.10	95.25		100	R-4300	FNAH L V PG
62267	▲	PTL-78-427-AW	48.26	25.40		250	R-4300	FN V PG
89407	▲	PTL-78-488	48.26	25.40		250	R-4300	F A S PG
114856	▲	M71-78-499	48.26	25.40		250	R-4300	FNA V PG
114775	▲	M71-20-423	50.80	25.40		100	R-6000	A PG
114782	▲	M71-22-423	76.20	25.40		100	R-6000	A PG
104294	◎	M71C-500-430	12.70	15m		Cont.	R-6000	A PG

\* This is a TLS2200™ printer label. In order to use these labels with the BMP™71 Printer, please use the yellow adaptor supplied with your printer. Please note some of the automatic material recognition functionality on the BMP™71 will not be available when using these TLS2200™ parts.

## SLIDE LABELS - BMP™71

Part No.	Diagram	Reference	Label Width A (mm)	Label Height B (mm)	Labels Per Roll	Printer Ribbon	Special Properties
62277	▲	PTL-80-424*	22.86	19.05	250	R-4300	F S G
114857	▲	M71-80-488	22.86	19.05	250	R-4300	F A S PG
114865	▲	M71-97-488	22.86	22.86	250	R-4300	F A S PG
108262	▲	PTL-97-481*	22.86	22.86	250	R-6400	FN S G

\* This is a TLS2200™ printer label. In order to use these labels with the BMP™71 Printer, please use the yellow adaptor supplied with your printer. Please note some of the automatic material recognition functionality on the BMP™71 will not be available when using these TLS2200™ parts.

## STRAW LABELS - BMP™71

Part No.	Diagram	Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ Diameter C (mm)	Labels Per Roll	Printer Ribbon	Special Properties
<b>0.25ml STRAW</b>								
115102	▶	M71-19-427	25.40	25.40	9.53	250	R-4300	FN S V
<b>0.5ml STRAW</b>								
115101	▶	M71-21-427	25.40	63.50	19.05	100	R-4300	FN S V
<b>STRAW ROD</b>								
55151	▶	PTL-105-427-AW*	27.94	6.35	6.35	750	R-4300	FN V PG

\* This is a TLS2200™ printer label. In order to use these labels with the BMP™71 Printer, please use the yellow adaptor supplied with your printer. Please note some of the automatic material recognition functionality on the BMP™71 will not be available when using these TLS2200™ parts.

## WELL PLATE LABELS - BMP™71

Part No.	Diagram	Reference	Label Width A (mm)	Label Height B (mm)	Labels Per Roll	Printer Ribbon	Special Properties
62272	▲	M71-81-488	48.26	6.35	750	R-4300	F A S PG
62253	▲	M71-81-499	48.26	6.35	750	R-4300	FNA V PG
18306	▲	M71-2-423	50.80	6.35	100	R-4300	F A PG

\* This is a TLS2200™ printer label. In order to use these labels with the BMP™71 Printer, please use the yellow adaptor supplied with your printer. Please note some of the automatic material recognition functionality on the BMP™71 will not be available when using these TLS2200™ parts.



## PRINTER RIBBONS - TLS

Part No.	Reference	Description	Length
18558	R-4310	Wax-resin black ribbon	22.9m
18559	R-6010	Resin black ribbon	22.9m
18560	R-6210	Resin black ribbon	22.9m
18706	R-4410B	Resin blue ribbon	22.9m
18704	R-4410R	Resin red ribbon	22.9m
18705	R-4410W	Resin white ribbon	22.9m



The TLS 2200™ printer has been replaced by the BMP™71 printer.

The BMP™71 combines the functionality of the Brady TLS 2200™ and HandiMark™ printers into one printer.

Brady continues to supply a range of ribbons and labels for the TLS 2200™ as displayed on the following pages.



## DURASLEEVE® WIRE MARKING INSERTS - TLS

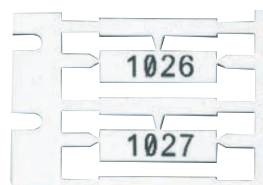
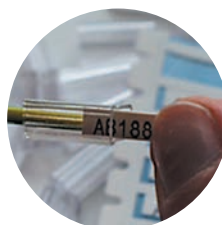
Durasleeve® markers create a durable legend. This solution consists of two components: a transparent tube (carrier) with a label pocket and an insert to slide into this pocket. Your legend is at all times protected by the tube and can easily be replaced. Printing the inserts on a Brady system ensure clean crisp readable legends every time.

### Durasleeve® Inserts (B-390)

Part No.	Reference	Printer Model	Inserts Per Roll	Insert Colour	Insert Dimensions		Max Lines of Print	Max Char. Across		
					A (mm)	B (mm)		6	9	11
<b>15 mm insert width</b>										
18684	PTDS-15-390	TLS2200/TLSPCLink	300	White	15	4	1	11	8	6
853727	PTDS-15-390-YL	TLS2200/TLSPCLink	300	Yellow	15	4	1	11	8	6
19305	BPTDS-15-390	TLS2200/TLSPCLink	3000	White	15	4	1	11	8	6
853671	BPTDS-15-390-YL	TLS2200/TLSPCLink	3000	Yellow	15	4	1	11	8	6
<b>30 mm insert width</b>										
18685	PTDS-30-390	TLS2200/TLSPCLink	300	White	30	4	1	23	16	12
853728	PTDS-30-390-YL	TLS2200/TLSPCLink	300	Yellow	30	4	1	23	16	12
19306	BPTDS-30-390	TLS2200/TLSPCLink	3000	White	30	4	1	23	16	12
853672	BPTDS-30-390-YL	TLS2200/TLSPCLink	3000	Yellow	30	4	1	23	16	12
<b>Recommended Ribbon</b>			<b>Ribbon Length</b>							
18559	R6010	TLS2200/TLSPCLink	22.9m							

## DURASLEEVE® WIRE MARKING CARRIERS - TLS

Part No.	Reference	Carrier Length (mm)	Wire O.D. (mm)	Carriers per Box
13255	DMC-1.3/3-15	15.00	1.30 – 3.00	1,000
13262	DMC-1.3/3-30	30.00	1.30 – 3.00	500
13256	DMC-2.5/5-15	15.00	2.50 – 5.00	1,000
13263	DMC-2.5/5-30	30.00	2.50 – 5.00	500
13258	DMC-4/10-15	15.00	4.00 – 10.00	500
13265	DMC-4/10-30	30.00	4.00 – 10.00	200
13259	DMC-8/16-15	15.00	8.00 – 16.00	500
13266	DMC-8/16-30	30.00	8.00 – 16.00	200



Durasleeve® Inserts combine with Durasleeve® Carriers to create the most durable and effective wire marking system.



### PART NUMBER AND REFERENCE NUMBER EXPLANATION

**DMC-1.3/3 - 15**

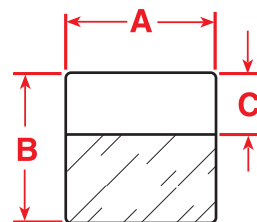
Durasleeve® wire marking carriers follow a three-part format similar to the standard reference numbers throughout the catalogue. The first part (DMC) indicates it is a Durasleeve® wire marking carrier. The second part denotes the minimum to maximum wire diameter the carrier will accommodate (e.g. 1.3/3 = 1.3mm up to 3mm). The final part indicates the size of Durasleeve® insert suitable for this carrier - either 15mm or 30mm.



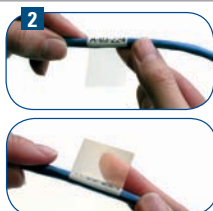
## SELF-LAMINATING LABELS – TLS



**Self-laminating Vinyl (B-427),  
Self-laminating Tedlar® (B-642)**



**1** Apply the printed area to your wire



**2** Wrap the clear area around the wire, covering the printed area



**3** Once applied the clear laminate will protect your legend for years to come

Part No	Reference	Labels Per Roll	Label Dimensions		Write-On C (mm)	Max. Characters Per Line for Font:			Max. Lines Of Text for Font:			Recommended Ribbon Series	Applications	
			A (mm)	B (mm)		2	7	10	2	7	10			
<b>MAXIMUM WIRE/CABLE DIAMETER 2.80 MM</b>														
62259	PTL-74-427	100	55.88	12.70	19.05	18	7	5	5	2	1	R-4310		
<b>MAXIMUM WIRE/CABLE DIAMETER 4.10 MM</b>														
18341	PTL-10-427*	750	6.35	19.05	9.53	5	2	1	3	1	1	R-4310		
18346	PTL-11-427*	500	12.70	19.05	9.53	11	5	3	3	1	1	R-4310		
18746	BPTL-11-427	5,000	12.70	19.05	9.53	11	5	3	3	1	1	R-4310		
62349	PTL-96-427	250	25.40	19.05	9.53	24	10	7	3	1	1	R-4310		
<b>MAXIMUM WIRE/CABLE DIAMETER 5.30 MM</b>														
18365	PTL-17-427*	500	12.70	25.40	9.53	11	5	3	3	1	1	R-4310		
18751	BPTL-17-427	5,000	12.70	25.40	9.53	11	5	2	3	1	1	R-4310		
18369	PTL-18-427*	250	19.05	25.40	9.53	18	7	5	3	1	1	R-4310		
18754	BPTL-18-427	2,500	19.05	25.40	9.53	18	7	5	3	1	1	R-4310		
18373	PTL-19-427**	250	25.40	25.40	9.53	24	10	7	3	1	1	R-4310	2 pair Fibre, Coax, Single/Multi-Mode	
18757	BPTL-19-427	2,500	25.40	25.40	9.53	24	10	7	3	1	1	R-4310	2 pair Fibre, Coax, Single/Multi-Mode	
18634	PTL-19-642	250	25.40	25.40	9.53	24	10	7	3	1	1	R-4310	2 pair Fibre, Coax, Plenum grade	
62351	PTL-104-427	250	38.10	25.40	9.53	37	15	10	3	1	1	R-4310	2 pair Fibre, Coax, Single/Multi-Mode	
62352	PTL-87-427	250	44.45	25.40	9.53	40	17	12	3	1	1	R-4310	Fibre, Coax	
62261	PTL-75-427	100	66.68	25.40	25.40	46	24	15	10	5	3	R-4310		
<b>MAXIMUM WIRE/CABLE DIAMETER 6.64 MM</b>														
18406	PTL-28-427**	750	6.35	38.10	12.70	5	2	1	5	2	1	R-4310		
18415	PTL-29-427**	500	12.70	38.10	12.70	11	5	3	5	2	1	R-4310	CAT-5, 4 pair UTP Copper	
18766	BPTL-29-427	5,000	12.70	38.10	12.70	11	5	3	5	2	1	R-4310	CAT-5, 4 pair UTP Copper	
62348	PTL-102-427	250	12.70	31.75	9.53	11	5	3	3	3	1	R-4310	CAT-5, 4 pair UTP Copper	
18422	PTL-30-427**	250	19.05	38.10	12.70	18	7	5	5	2	1	R-4310	CAT-5, 4 pair UTP Copper	
18767	BPTL-30-427*	2,500	19.05	38.10	12.70	18	7	5	5	2	1	R-4310	CAT-5, 4 pair UTP Copper	
18428	PTL-31-427**	250	25.40	38.10	12.70	24	10	7	5	2	1	R-4310	CAT-5, 4 pair UTP Copper	
18768	BPTL-31-427	2,500	25.40	38.10	12.70	24	10	7	5	2	1	R-4310	CAT-5, 4 pair UTP Copper	
18635	PTL-31-642	250	25.40	38.10	12.70	24	10	7	5	2	1	R-4310	CAT-5, Plenum grade	
62350	PTL-103-427	250	25.40	31.75	12.70	24	10	7	5	2	1	R-4310	CAT-5, 4 pair UTP Copper, Fibre, Coax	
18432	PTL-32-427**	250	38.10	38.10	12.70	37	15	10	5	2	1	R-4310	CAT-5, 4 pair UTP Copper, Fibre, Coax	
18769	BPTL-32-427*	1,000	38.10	38.10	12.70	37	15	10	5	2	1	R-4310	CAT-5, 4 pair UTP Copper, Fibre, Coax	
55152	PTL-106-427	15M	38.10	CONTINUOUS	12.70				5	2	1	R-4310	CAT-5, 4 pair UTP Copper, Fibre, Coax	
62353	PTL-88-427	250	44.45	38.10	12.70	40	16	11	5	2	1	R-4310	Fibre, Coax	
55153	PTL-107-427	100	50.80	38.10	12.70	46	19	13	5	2	1	R-4310	CAT-5, 4 pair UTP Copper, Fibre, Coax	
55154	BPTL-107-427	1000	50.80	38.10	12.70	46	19	13	5	2	1	R-4310	CAT-5, 4 pair UTP Copper, Fibre, Coax	
<b>MAXIMUM WIRE/CABLE DIAMETER 11.06 MM</b>														
18380	PTL-21-427**	100	25.40	63.50	19.05	24	10	7	8	4	2	R-4310	25 pair Copper, 4-12 pair Fibre/Coax	
18762	BPTL-21-427	1,000	25.40	63.50	19.05	24	10	7	8	4	2	R-4310	25 pair Copper, 4-12 pair Fibre/Coax	
18636	PTL-21-642	100	25.40	63.50	19.05	24	10	7	8	4	2	R-4310	25 pair Copper, Plenum grade	
<b>MAXIMUM WIRE/CABLE DIAMETER 14.94 MM</b>														
18826	PTL-64-427***	50	25.40	85.73	28.58	24	10	7	12	12	8	R-4310	CAT-5, 4 pair UTP Copper, Fibre, Coax	
11199	PTL-66-427	100	49.23	80.00	25.40							R-4310	Backbone	
<b>MAXIMUM WIRE/CABLE DIAMETER 17.71 MM</b>														
18389	PTL-23-427**	100	25.40	101.60	25.40	24	10	7	10	5	3	R-4310	50 pair Copper, 24 pair Fibre, Backbone	
18763	BPTL-23-427	1,000	25.40	101.60	25.40	24	10	7	10	5	3	R-4310	50 pair Copper, 24 pair Fibre, Backbone	
18434	PTL-33-427**	100	38.10	101.60	25.40	37	15	10	10	5	3	R-4310	50 pair Copper, 24 pair Fibre, Backbone	
18770	BPTL-33-427	500	38.10	101.60	25.40	37	15	10	10	5	3	R-4310	50 pair Copper, 24 pair Fibre, Backbone	
<b>MAXIMUM WIRE/CABLE DIAMETER 26.56 MM</b>														
18436	PTL-34-427**	50	38.10	152.40	38.10	37	15	10	3	1	1	R-4310	100 pair Copper, 36 pair Fibre, Backbone	
18771	BPTL-34-427	500	38.10	152.40	38.10	37	15	10	3	1	1	R-4310	100 pair Copper, 36 pair Fibre, Backbone	

Tedlar® is a registered trademark of DuPont.

\* Also available in YL = Yellow

\*\* Also available in BL = Blue, BR = Brown, GR = Green, GY = Grey, OR = Orange, PL = Purple, RD = Red, YL = Yellow

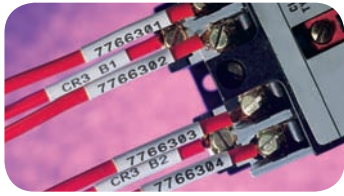
To order a colour, add a dash "-" after the reference, then add the colour suffix.

\*\*\* PTL-64-427 has two write-on areas, one at each end of the label

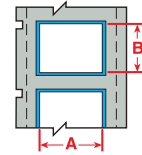
<b>BL</b>	Blue, for horizontal cable terminations
<b>BR</b>	Brown, for campus backbone cable terminations
<b>GR</b>	Green, network connections
<b>GY</b>	Grey, for backbone cable between intermediate cross-connect and telecommunications closet
<b>OR</b>	Orange, central office termination
<b>PL</b>	Purple, major switching and data equipment terminations
<b>RD</b>	Red, for all key telephone equipment terminations
<b>YL</b>	Yellow, for auxiliary, maintenance, alarms, security, etc.



## PERMASLEEVE™ WIRE MARKING SLEEVES - TLS



Heat Shrinkable Polyolefin (B-342)

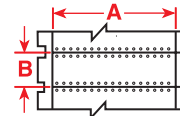


Part No.	Reference	Sleeves Per Roll	Sleeve Dimensions		Wire Diameter		Max Characters Per Line for Font:			Maximum Lines Of Text for Font:			Recommended Ribbon Series
			A (mm)	B (mm)	Min (mm)	Max (mm)	2	7	10	2	7	10	
<b>25.78 MM MARKER WIDTH</b>													
<b>WHITE 3:1 SHRINK RATIO</b>													
18456	PSPT-094-1-W	100	25.78	4.62	0.58	2.03	22	0	0	1	0	0	R-4310
18774	BPSPT-094-1-W	2,500	25.78	4.62	0.58	2.03	22	0	0	1	0	0	R-4310
18457	PSPT-125-1-W	100	25.78	5.96	1.17	2.79	22	0	0	1	0	0	R-4310
18776	BPSPT-125-1-W	1,000	25.78	5.96	1.17	2.79	22	0	0	1	0	0	R-4310
18458	PSPT-187-1-W	100	25.78	8.50	1.57	3.81	22	9	0	2	1	0	R-4310
18777	BPSPT-187-1-W	1,000	25.78	8.50	1.57	3.81	22	9	0	2	1	0	R-4310
18459	PSPT-250-1-W	100	25.78	11.15	2.39	5.46	22	9	6	3	1	1	R-4310
18780	BPSPT-250-1-W	1,000	25.78	11.15	2.39	5.46	22	9	6	3	1	1	R-4310
18460	PSPT-375-1-W	100	25.78	16.38	3.18	8.13	22	9	6	5	2	1	R-4310
18461	PSPT-500-1-W	100	25.78	21.61	4.75	11.43	22	9	6	7	3	2	R-4310
18462	PSPT-1000-1-W	50	25.78	42.16	11.43	24.13	22	9	6	16	8	5	R-4310
<b>YELLOW 3:1 SHRINK RATIO</b>													
18480	PSPT-094-1-YL	100	25.78	4.62	0.58	2.03	22	0	0	1	0	0	R-4310
18481	PSPT-125-1-YL	100	25.78	5.96	1.17	2.79	22	0	0	1	0	0	R-4310
18482	PSPT-187-1-YL	100	25.78	8.50	1.57	3.81	22	9	0	2	1	0	R-4310
18483	PSPT-250-1-YL	100	25.78	11.15	2.39	5.46	22	9	6	3	1	1	R-4310
18484	PSPT-375-1-YL	100	25.78	16.38	3.18	8.13	22	9	6	5	2	1	R-4310
18485	PSPT-500-1-YL	100	25.78	21.61	4.75	11.43	22	9	6	7	3	2	R-4310
18486	PSPT-1000-1-YL	50	25.78	42.16	11.43	24.13	22	9	6	16	8	5	R-4310
<b>44.83 MM MARKER WIDTH</b>													
<b>WHITE 3:1 SHRINK RATIO</b>													
18463	PSPT-094-175-W	100	44.83	4.62	0.58	2.03	41	0	0	1	0	0	R-4310
18773	BPSPT-094-175-W	1,000	44.83	4.62	0.58	2.03	41	0	0	1	0	0	R-4310
18464	PSPT-125-175-W	100	44.83	5.96	1.17	2.79	41	0	0	1	0	0	R-4310
18775	BPSPT-125-175-W	1,000	44.83	5.96	1.17	2.79	41	0	0	1	0	0	R-4310
18465	PSPT-187-175-W	100	44.83	8.50	1.57	3.81	41	17	11	3	1	1	R-4310
18778	BPSPT-187-175-W	1,000	44.83	8.50	1.57	3.81	41	17	11	3	1	1	R-4310
18466	PSPT-250-175-W	100	44.83	11.15	2.39	5.46	41	17	11	3	1	1	R-4310
18779	BPSPT-250-175-W	1,000	44.83	11.15	2.39	5.46	41	17	11	3	1	1	R-4310
18467	PSPT-375-175-W	100	44.83	16.38	3.18	8.13	41	17	11	5	2	1	R-4310
18781	BPSPT-375-175-W	1,000	44.83	16.38	3.18	8.13	41	17	11	5	2	1	R-4310
18468	PSPT-500-175-W	100	44.83	21.61	4.75	11.43	41	17	11	7	3	2	R-4310
18786	BPSPT-500-175-W	1,000	44.83	21.61	4.75	11.43	41	17	11	7	3	2	R-4310
18469	PSPT-1000-175-W	50	44.83	42.16	11.43	24.13	41	17	11	16	8	5	R-4310
18788	BPSPT-1000-175-W	500	44.83	42.16	11.43	24.13	41	17	11	16	8	5	R-4310
<b>YELLOW 3:1 SHRINK RATIO</b>													
18487	PSPT-094-175-YL	100	44.83	4.62	0.58	2.03	41	0	0	1	0	0	R-4310
18488	PSPT-125-175-YL	100	44.83	5.96	1.17	2.79	41	0	0	1	0	0	R-4310
217030	BPSPT-125-175-YL	1,000	44.83	5.96	1.17	2.79	41	0	0	1	0	0	R-4310
18489	PSPT-187-175-YL	100	44.83	8.50	1.57	3.81	41	17	11	3	1	1	R-4310
217031	BPSPT-187-175-YL	1,000	44.83	8.50	1.57	3.81	41	17	11	3	1	1	R-4310
18490	PSPT-250-175-YL	100	44.83	11.15	2.39	5.46	41	17	11	3	1	1	R-4310
217032	BPSPT-250-175-YL	1,000	44.83	11.15	2.39	5.46	41	17	11	3	1	1	R-4310
18491	PSPT-375-175-YL	100	44.83	16.38	3.18	8.13	41	17	11	5	2	1	R-4310
18492	PSPT-500-175-YL	100	44.83	21.61	4.75	11.43	41	17	11	7	3	2	R-4310
18493	PSPT-1000-175-YL	50	44.83	42.16	11.43	24.13	41	17	11	16	8	5	R-4310

## BRADYSLEEVE™ WIRE MARKING SLEEVES - TLS



Heat Shrinkable White Polyolefin (B-321)



Part No.	Reference	Sleeves Per Roll	Sleeve Dimensions		Wire Diameter		Max Characters Per Line for Font:			Maximum Lines Of Text for Font:			Recommended Ribbon Series
			A (mm)	B (mm)	Min (mm)	Max (mm)	2	7	10	2	7	10	
<b>11.43 MM SLEEVE WIDTH</b>													
18470	PTS.45-350-321	500	11.43	8.89	1.90	4.06	9	3	0	2	1	0	R-6210
18471	PTS.45-500-321	500	11.43	12.70	4.06	5.97	9	3	2	4	2	1	R-6210
<b>24.13 MM SLEEVE WIDTH</b>													
18472	PTS.95-350-321	500	24.13	8.89	1.90	4.06	21	9	0	2	1	0	R-6210
18473	PTS.95-500-321	500	24.13	12.70	4.06	5.97	21	9	6	4	2	1	R-6210
18474	PTS.95-750-321	250	24.13	19.05	8.51	9.91	21	9	6	7	3	2	R-6210
18475	PTS.95-1000-321	250	24.13	25.40	9.53	13.72	21	9	6	10	5	3	R-6210
<b>48.26 MM SLEEVE WIDTH</b>													
18476	PTS1.90-350-321	500	48.26	8.89	1.90	4.06	44	18	0	2	1	0	R-6210
18477	PTS1.90-500-321	500	48.26	12.70	4.06	5.97	44	18	12	4	2	1	R-6210
18478	PTS1.90-750-321	250	48.26	19.05	8.51	9.91	44	18	12	7	3	2	R-6210
18479	PTS1.90-1000-321	250	48.26	25.40	9.53	13.72	44	18	12	10	5	3	R-6210

Note: Labels are sorted in order by width, height, 3 digit material number (within reference).



## LABXPERT™ LABELLER



With Brady's LABXPERT™ Laboratory Labelling System you have a powerful yet affordable tool at your fingertips! Produce legible, professional looking labels for your lab samples, while drastically reducing the time it actually takes to label.

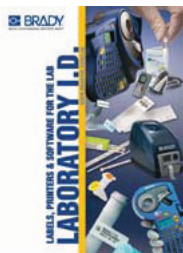
Increase the efficiency of labelling in your lab with pre-sized labels customised to fit vials, tubes and slides. Produce 40 labels in less than two minutes with auto-serialisation – that's 80% faster than handwriting! System includes one-touch time and date stamping feature as well as built-in barcoding and over 140 lab-specific Greek, research and safety symbols.

Part No.	Reference	Description
60900	LABXPERT-KEY	Labxpert v2.0 Lab labeling system *
60902	LABXPERT-HC-KEY	Hard case for labxpert v2.0 Printer
60544	XPERT-AC	(Spare) ac adapter for labxpert v2.0
103788	XPERT-CABLE-USB	(Spare) usb pc communications cable
863536	LABXPERT-SER-USB	Serial-to-usb cable adapter

\* Ships with: Printer, AC power supply, USB PC cable, XSL-86-461 supply cartridge, CD containing manuals and driver.

## Design your labels on your PC

LABXPERT™ is compatible with LabelMark™ software providing you with even greater efficiency, simplicity and customisation options. See page 251 for further information.



### How to select your labels

For a detailed guidance on specifications of the Brady range of lab-durable labels, see page 307.

You can also contact us to request your free copy of our Laboratory ID catalogue.



DO-IT-YOURSELF LABELLING

## Hand-written versus printed labels



### Hand-Written Labels

- Hand-written information difficult to read
- Ink smears easily when handled
- Limited write-on area
- Time consuming
- Ink fades when stored long term
- Chemicals and solvents wash away ink



### Brady Printed Labels

- Ink won't smear or fade
- Crisp, clear, readable text
- More information fits on label
- Quickly and easily design and print labels (auto-serialise)
- Increased legibility/durability
- Chemical and solvent resistant

## Label installation styles

The right label, properly installed, will give you maximum performance. Here are descriptions of the label styles found on the following pages.



### Free Standing Label Style

- Label does not wrap around to overlap itself
- Provides window to view liquid level inside vial



### Short Overlap Label Style

- "All-White" label wraps around vial to slightly overlap itself
- Does not provide window to view liquid level inside vial



### Short-Tail Overlap Label Style

- Label wraps completely around vial while clear tail only overlaps slightly to maintain lowest profile and easier handling
- Provides window to view liquid level inside vial



### Long-Tail Overlap Label Style

- Label wraps completely around vial and clear tail extends over text for additional solvent and handling resistance
- Provides window to view liquid level inside vial



## CENTRIFUGE / EPPENDORF / PCR TUBE LABELS - LABXPERT™

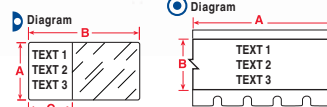
### High Performance Lab Polyester (B-461)

Withstands:

- Liquid nitrogen (-196°C)
- Freezer (-80°C)
- Hot water bath (+100°C)
- Autoclave (+121°C)

Designed for use in labs, this material has an ultra-thin construction that prevents vials from jamming in the centrifuge or racks. It stays put in the harshest conditions, and the clear tail can be wrapped over text for added protection from solvents. For use in liquid nitrogen, label must wrap around vial and slightly overlap itself.

Long and short-tail styles provide window for viewing liquid level in tube.



Part No.	Vial Size	Diagram	Reference	Labels per Cartridge	Dimensions			Install Style (See page 281)
					A (mm)	B (mm)	C (mm)	
<b>LONG-TAIL STYLE – TEXT COVERED FOR SOLVENT RESISTANCE</b>								
60932	2 ml PCR tube	Ⓛ	XSL-108-461	500	4.75	38.10	17.78	Long-Tail
60940	.5 to .7 ml	Ⓛ	XSL-72-461	225	0.500	44.45	19.05	Long-Tail
60942	1.5 to 2.0 ml	Ⓛ	XSL-74-461	175	12.70	55.88	19.05	Long-Tail
60944	1.5 to 2.0 ml (larger text area)	Ⓛ	XSL-86-461	150	15.24	66.68	25.40	Long-Tail
<b>SHORT-TAIL STYLE – LOWEST PROFILE, EASIER HANDLING</b>								
60935	.5 to .7 ml	Ⓛ	XSL-123-461	500	0.375	28.58	19.05	Short-Tail
60934	.5 to .7 ml (larger text area)	Ⓛ	XSL-122-461	500	12.70	28.58	19.05	Short-Tail
60936	1.5 to 2.0 ml	Ⓛ	XSL-124-461	225	12.70	41.91	19.05	Short-Tail
60938	1.5 to 2.0 ml (larger text area)	Ⓛ	XSL-126-461	225	15.24	45.72	25.40	Short-Tail
<b>CONTINUOUS WRAP STYLE – USE W/VIAL TEMPLATES IN LABXPERT V2.0, NO WINDOW TO SEE LIQUID LEVEL</b>								
60930	.5 to .7 ml	Ⓞ	XC-375-461	30 ft roll	9.1m	9.53		Short Overlap
60931	.5 to 2.0 ml	Ⓞ	XC-500-461	30 ft roll	9.1m	12.70		Short Overlap

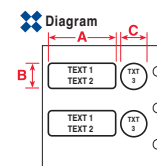
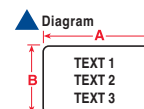
### FreezerBondz™ Material (B-492)

Withstands:

- Liquid nitrogen (-196°C)
- Freezer (-80°C)
- Sticks to frozen/frosted surfaces
- Hot water bath (+100°C)
- Autoclave (+121°C)

This material will adhere to a frozen or frosted surface without the need to scrape or dry the vial before placement of the label. To activate adhesion to the frost and to be assured that the label stays secured when placed back into storage, it is recommended that the label be pressed in place and held for 3 seconds.

Part No.	Vial Size	Diagram	Reference	Labels per Cartridge	Dimensions			Install Style (See page 281)
					A (mm)	B (mm)	C (mm)	
105946	.5 to .7 ml	▲	X-130-492	275	21.00	9.53		Free Standing
105947	1.5 to 2.0 ml	▲	X-131-492	225	25.40	12.70		Free Standing
105951	1.5 to 2.0 ml	❖	X-118-492	300	25.40	9.53	9.53	Free Standing
105952	1.5 to 2.0 ml	❖	X-120-492	300	25.40	12.70	9.53	Free Standing
105950	1.5 to 2.0 ml	❖	X-117-492	300	25.40	12.70	11.18	Free Standing



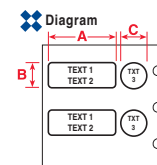
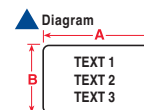
### Nylon Cloth Material (B-499)

Withstands:

- Freezer (-80°C)
- Autoclave (+121°C)

The permanent adhesive and thicker construction makes this material easy to handle. Great for general purpose lab I.D. and harsh conditions.

Part No.	Vial Size	Diagram	Reference	Labels per Cartridge	Dimensions			Install Style (See page 281)
					A (mm)	B (mm)	C (mm)	
60911	.5 to .7 ml	▲	X-130-499	275	20.96	9.53		Free Standing
60950	.5 to .7 ml	❖	X-118-499	300	25.40	9.53	9.53	Short Overlap
60949	.5 to .7 ml	❖	X-120-499	300	25.40	12.70	9.53	Short Overlap
60913	1.5 to 2.0 ml	▲	X-131-499	225	25.40	12.70		Free Standing
60950	1.5 to 2.0 ml	❖	X-118-499	300	25.40	9.53	9.53	Free Standing
60949	1.5 to 2.0 ml	❖	X-120-499	300	25.40	12.70		Free Standing
60948	1.5 to 2.0 ml	❖	X-117-499	300	25.40	12.70		Free Standing





## CRYO TUBE LABELS - LABXPERT™

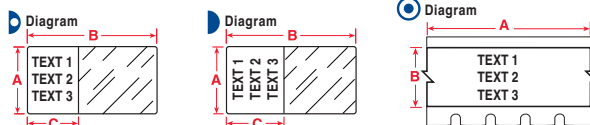


### High Performance Lab Polyester (B-461)

Withstands:

- Liquid nitrogen (-196°C)
- Freezer (-80°C)
- Hot water bath (+100°C)
- Autoclave (+121°C)

With an ultra-thin construction these polyester labels prevent vials from jamming in the centrifuge or racks. They stay put in the harshest conditions, and the clear tail can be wrapped over text for added protection from solvents. For use in liquid nitrogen, label must wrap around vial and slightly overlap itself.



Part No.	Vial Size	Diagram	Reference	Labels per Cartridge	Dimensions A (mm) B (mm) C (mm)	Install Style (See page 281)
<b>LONG-TAIL STYLE – TEXT COVERED FOR SOLVENT RESISTANCE</b>						
60942	1.0 to 8.0 ml	▶	XSL-74-461	175	12.70 55.88 19.05	Long-Tail
60944	1.0 to 8.0 ml (larger text area)	▶	XSL-86-461	150	15.24 66.68 25.40	Long-Tail
60943	1.0 to 8.0 ml (larger text area)	▶	XSL-75-461	150	25.40 66.68 25.40	Long-Tail
60933	12 to 14 ml	▶	XSL-119-461	100	38.10 95.25 31.75	Long-Tail
<b>SHORT-TAIL STYLE – LOWEST PROFILE, EASIER HANDLING</b>						
60935	.6 ml	▶	XSL-123-461	500	9.53 28.58 19.05	Short-Tail
60934	.6 ml	▶	XSL-122-461	500	12.70 28.58 19.05	Short-Tail
60940	1.0 to 8.0 ml	▶	XSL-72-461	225	12.70 44.45 19.05	Short-Tail
60938	1.0 to 8.0 ml (larger text area)	▶	XSL-126-461	225	15.24 45.72 25.40	Short-Tail
60937	1.0 to 8.0 ml (larger text area)	▶	XSL-125-461	225	25.40 44.45 25.40	Short-Tail
60939	12 to 24 ml	▶	XSL-129-461	175	38.10 57.15 31.75	Short-Tail
<b>CONTINUOUS WRAP STYLE – USE W/ VIAL TEMPLATES IN LABXPERT V2.0, NO WINDOW TO SEE LIQUID LEVEL</b>						
60930	.6 ml	⊙	XC-375-461	30 ft roll	9.1m 9.53	Short Overlap
60931	.6 to 2.0 ml	⊙	XC-500-461	30 ft roll	9.1m 12.70	Short Overlap
60927	1.0 to 8.0 ml	⊙	XC-1000-461	30 ft roll	9.1m 12.70	Short Overlap
60928	4.0 to 24 ml	⊙	XC-1250-461	30 ft roll	9.1m 12.70	Short Overlap

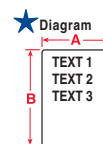
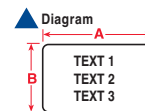
### FreezerBond™ Material (B-492)

Withstands:

- Liquid nitrogen (-196°C)
- Freezer (-80°C)
- Hot water bath (+100°C)
- Autoclave (+121°C)

This material will adhere to a frozen or frosted surface without the need to scrape or dry the vial before placement of the label. To activate adhesion to the frost and to be assured that the label stays secured when placed back into storage, it is recommended that the label be pressed in place and held for 3 seconds.

Part No.	Vial Size	Diagram	Reference	Labels per Cartridge	Dimensions A (mm) B (mm)	Install Style (See page 281)
105946	.6 ml	▲	X-130-492	275	21.00 9.53	Free Standing
105947	1.0 to 8.0 ml	▲	X-131-492	225	25.40 12.70	Free Standing
105944	1.0 to 8.0 ml	★	X-156-492	225	22.86 25.40	Free Standing
105945	12 to 24 ml	▲	X-78-492	125	48.26 25.40	Free Standing



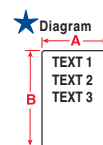
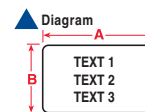
### Nylon Cloth Material (B-499)

Withstands:

- Freezer (-80°C)
- Autoclave (+121°C)

The permanent adhesive and thicker construction makes this material easy to handle. Great for general purpose lab I.D. and harsh conditions.

Part No.	Vial Size	Diagram	Reference	Labels per Cartridge	Dimensions A (mm) B (mm)	Install Style (See page 281)
60911	.6 ml	▲	X-130-499	275	20.96 9.53	Free Standing
60913	1.0 to 8.0 ml	▲	X-131-499	225	25.40 12.70	Free Standing
60915	12 to 24 ml	★	X-132-499	200	31.75 38.10	Free Standing



DO-IT-YOURSELF LABELLING



## VIAL LABELS - LABXPERT™



### LAB-DURABLE LABELS



For best adhesion we recommend that you do not touch the adhesive side of the label when wrapping it around your vial or tube.



Brady's special self-laminating or wrap around label protects your labels legend from extreme temperature, chemicals and solvents.

- Printing is readable every time
- Clear portion wraps around and laminates the legend
- Provides window to view liquid level inside vial
- Low profile label resists jamming in centrifuge or racks
- Labels withstand Liquid Nitrogen (-196°C), Freezer (-80°C), Autoclave (+121°C) and chemicals like Xylene.



### Freezerbondz™ Material (B-492)

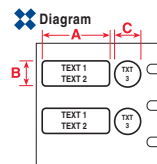
Withstands:

- Liquid nitrogen (-196°C)
- Freezer (-80°C)
- Hot water bath (+100°C)
- Autoclave (+121°C)

If you ever need to put a label on an already-frozen vial, this material will adhere to a frozen or frosted surface without the need to scrape or dry the vial before placement of the label. To activate adhesion to the frost and to be assured that the label stays secured when placed back into storage, it is recommended the label be pressed in place and held for 3 seconds.

DO-IT-YOURSELF LABELLING

Part No.	Vial Size	Diagram	Reference	Labels per Cartridge	A (mm)	B (mm)	C (mm)	Colour
105948	.6 to 1.5 ml	❖	X-82-492	300	9.53			BK on WT
105951	.6 to 1.5 ml	❖	X-118-492	300	25.40	9.53	9.53	BK on WT
105953	.6 to 1.5 ml	❖	X-155-492	300	25.40	12.70	9.53	BK on WT
105949	1.0 to 2.0 ml	❖	X-83-492	300	12.70			BK on WT
105951	1.0 to 2.0 ml	❖	X-118-492	300	25.40	9.53	9.53	BK on WT
105952	1.0 to 2.0 ml	❖	X-120-492	300	25.40	12.70	9.53	BK on WT
105950	1.0 to 2.0 ml	❖	X-117-492	300	25.40	12.70	11.18	BK on WT



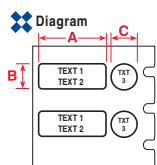
### Nylon Cloth Material (B-499)

Withstands:

- Freezer (-80°C)
- Autoclave (+121°C)

The permanent adhesive and thicker construction makes this material easy to handle. Great for general purpose lab I.D. and harsh conditions.

Part No.	Vial Size	Diagram	Reference	Labels per Cartridge	A (mm)	B (mm)	C (mm)	Colour
60465	.6 to 1.5 ml	❖	X-82-499	300	9.530			BK on WT
60923	.6 to 1.5 ml	❖	X-82-499-YL-BK	300	9.530			BK on YL
60921	.6 to 1.5 ml	❖	X-82-499-OR-BK	300	9.530			BK on OR
60922	.6 to 1.5 ml	❖	X-82-499-RD-BK	300	9.530			BK on RD
60950	.6 to 1.5 ml	❖	X-118-499	300	25.40	9.530	9.530dia	BK on WT
60949	.6 to 1.5 ml	❖	X-120-499	300	25.40	9.530	9.530dia	BK on WT
60466	1.0 to 2.0 ml	❖	X-83-499	300	12.70			BK on WT
60926	1.0 to 2.0 ml	❖	X-83-499-YL-BK	300	12.70			BK on YL
60924	1.0 to 2.0 ml	❖	X-83-499-OR-BK	300	12.70			BK on OR
60925	1.0 to 2.0 ml	❖	X-83-499-RD-BK	300	12.70			BK on RD
60950	1.0 to 2.0 ml	❖	X-118-499	300	25.40	9.530	9.530dia	BK on WT
60949	1.0 to 2.0 ml	❖	X-120-499	300	25.40	12.70	9.530dia	BK on WT
60948	1.0 to 2.0 ml	❖	X-117-499	300	25.40	12.70	9.530dia	BK on WT







## SUPPLY CARTRIDGES - LABXPERT™



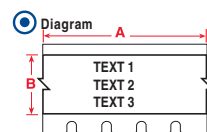
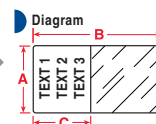
### High Performance Lab Polyester (B-461)

Withstands:

- Liquid nitrogen (-196°C)
- Hot Water Bath (+100°C)
- Freezer (-80°C)
- Autoclave (+121°C)

Designed for use in labs, this material has an ultra-thin construction that prevents vials from jamming in the centrifuge or racks. It stays put in the harshest conditions, and the clear tail can be wrapped over text for added protection from solvents. For use in liquid nitrogen, label must wrap around vial and slightly overlap itself.

Part No.	Conical Size	Diagram	Reference	Labels per Cartridge	Dimensions			Install Style (See page 281)
					A (mm)	B (mm)	C (mm)	
<b>LONG-TAIL STYLE-TEXT COVERED FOR SOLVENT RESISTANCE</b>								
60933	14 to 15 ml Conical		XSL-119-461	100	38.10	95.25	31.75	Long-Tail
<b>SHORT-TAIL STYLE-LOWEST PROFILE, EASIER HANDLING</b>								
60939	14 to 15 ml Conical		XSL-129-461	175	38.10	57.15	31.75	Short-Tail
60933	50 ml Conical		XSL-119-461	100	38.10	95.25	31.75	Short-Tail
<b>CONTINUOUS WRAP STYLE-USE W/VIAL TEMPLATES IN LABXPERT V2.0, NO WINDOW TO SEE LIQUID LEVEL</b>								
60927	Conicals		XC-1000-461	30 ft roll	9.1m	25.40		Short Overlap
60928	Conicals		XC-1250-461	30 ft roll	9.1m	31.75		Short Overlap



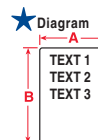
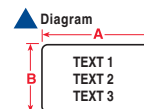
### FreezerBondz™ Material (B-492)

Withstands:

- Liquid Nitrogen (-196°C)
- Hot Water Bath (+100°C)
- Freezer (-80°C)
- Autoclave (+121°C)

This material will adhere to a frozen or frosted surface without the need to scrape or dry the vial before placement of the label. To activate adhesion to the frost and to be assured that the label stays secured when placed back into storage, it is recommended the label be pressed in place and held for 3 seconds.

Part No.	Conical Size	Diagram	Reference	Labels per Cartridge	Dimensions		Install Style (See page 281)
					A (mm)	B (mm)	
105944	14 to 15 ml Conical		X-156-492	225	22.86	25.40	Free Standing
105945	50 ml Conical		X-78-492	125	48.26	25.40	Free Standing



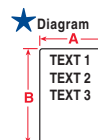
### Nylon Cloth Material (B-499)

Withstands:

- Freezer (-80°C)
- Autoclave (+121°C)

The permanent adhesive and thicker construction makes this material easy to handle. Great for general lab I.D. and harsh conditions.

Part No.	Conical Size	Diagram	Reference	Labels per Cartridge	Dimensions		Install Style (See page 281)
					A (mm)	B (mm)	
60915	14 to 15 ml Conical		X-132-499	200	31.75	38.10	Free Standing
60920	50 ml Conical		X-78-499	125	25.40	48.26	Free Standing





## WELL PLATE LABEL - LABXPRT™

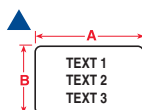
### Chemical Resistant Lab Polyester (B-488)

Withstands:

- Xylene • DMSO • Ethanol • IPA
- Freezer (-80°C) • Autoclave (+121°C)

With permanent adhesion, outstanding chemical resistance, and write-on capabilities, this material performs in the very harshest lab environments.

Part No.	Description	Diagram	Reference	Labels per Cartridge	Dimensions	
					A (mm)	B (mm)
60952	Well Plates		X-81-488	200	48.26	6.35



## SLIDE LABELS - LABXPRT™

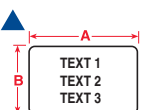
### Chemical Resistant Lab Polyester (B-488)

Withstands:

- Xylene • DMSO • Ethanol
- Freezer (-80°C) • Autoclave (+121°C)

Created specifically for labelling slides, this material offers permanent adhesion, outstanding chemical resistance, and write-on capabilities.

Part No.	Description	Diagram	Reference	Labels per Cartridge	Dimensions	
					A (mm)	B (mm)
60951	Standard Slides		X-97-488	350	22.86	22.86
60952	Oversized Slides		X-81-488	200	48.26	6.35



### StainerBondz™ Super Chemical Resistant Polyester (B-481)

Withstands:

- Xylene • DMSO • Ethanol
- Freezer (-80°C) • Autoclave (+125°C)

Specifically designed for use in the slide staining process. Also ideal for other laboratory identification that requires superior chemical resistance. B-481 performs well in the commonly used H & E (hematoxin and eosin) slide staining process.

Part No.	Description	Diagram	Reference	Labels per Cartridge	Dimensions	
					A (mm)	B (mm)
110043	Standard Slides		X-195-481	400	9.53	22.86
110042	Standard Slides		X-194-481	400	19.05	22.86
108264	Standard Slides		X-97-481	350	22.86	22.86

## STRAW LABELS - LABXPRT™

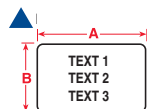
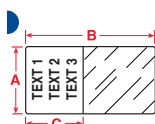
### Vinyl Material (B-427)

Withstands:

- Liquid nitrogen (-196°C)  
Not suitable for use on glass in liquid nitrogen.
- Freezer (-80°C)  
Not suitable for high temperature applications.

Pliable and durable, this material is designed to wrap around and adhere to small diameter curved surfaces, such as straws. The clear "tail" wraps over the text for added protection.

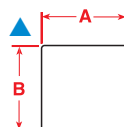
Part No.	Description	Diagram	Reference	Labels per Cartridge	Dimensions		
					A (mm)	B (mm)	C (mm)
60945	Small straws / .25ml		XSL-133-427	175	44.45	25.40	9.530
60946	Large straws / .50ml		XSL-134-427	175	44.45	38.10	12.70
60947	Straw rod		X-105-427-AW	500	27.94	6.350	



## TAMPER SEAL LABELS - LABXPRT™

### Tamper Evident / Resistant Vinyl (B-351)

Part No.	Diagram	Reference	Pieces/Package	Label Width	
				A (mm)	B (mm)
60974		X-20-351	200	50.80	25.40
60973		X-17-351	500	25.40	12.70



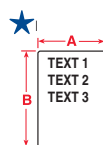
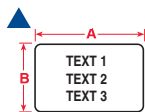


## BOTTLES, FLASKS, DISHES AND GENERAL LAB ID - LABXPERT™

### Removable Nylon Cloth (B-498) Permanent Nylon Cloth (B-499)

These labels are easy to handle with an aggressive tack that makes them ideal for use on glass flasks, plastic jugs, goblets, rough surfaces, lab furniture and general purpose lab labelling.

Part No.	Diagram	Reference	Labels per Cartridge	Dimensions	
				A (mm)	B (mm)
<b>REMOVABLE/REPOSITIONABLE ADHESIVE:</b>					
60912	▲	X-131-498	225	25.40	12.70
60461	★	X-103-498	200	25.40	31.75
60919	▲	X-78-498	125	25.40	48.26
<b>PERMANENT ADHESIVE:</b>					
60911	▲	X-130-499	275	20.96	9.530
60915	★	X-132-499	200	31.75	38.10
60913	▲	X-131-499	225	25.40	12.70
60920	▲	X-78-499	125	25.40	48.26
102731	▲	X-162-499	165	38.10	12.70
102732	▲	X-30-499	300	38.10	19.05



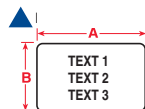
### Clear Polyester (B-432)

Withstands:

- Freezer (-80°C)
- Autoclave (+121°C)

When user chooses to print "mirror image" text on this label, the label can be applied to the underside of a clear dish and then the text is viewable through the top side of the dish. v2.0 LABXPERT printer required.

Part No.	Diagram	Reference	Labels per Cartridge	Dimensions	
				A (mm)	B (mm)
861423	▲	X-17-432-CL-BK	350	25.40	12.70
861424	▲	X-78-432-CL-BK	100	48.26	25.40



## CRYO-CANE LABEL-LABXPERT

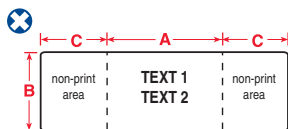
### Freezerbondz II™ Material (B-492)

Withstands:

- Liquid nitrogen (-196°C)
- Freezer (-80°C)
- Hot water bath (+100°C)
- Autoclave (+121°C)

Sticks to frozen/frosted surfaces and designed to be immersed into liquid nitrogen. The ends of the label are folded beneath a standard .30" x .50" cane top to secure the label.

Part No.	Diagram	Reference	Labels per Cartridge	Dimensions		
				A (mm)	B (mm)	C (mm)
105953	⊗	X-155-492	400	12.70	6.35	9.35



non-print area folds underneath cane top to secure label





## INDUSTRIAL DESKTOP (THT) PRINTERS

### The power to perform

Brady industrial desktop printers are capable of handling high output volumes, rapid print speeds, larger width labels and long-lasting print quality. Used in conjunction with our LabelMark™ or CodeSoft™ PC software, you can design and print thousands of labels per day and even integrate with your other business databases and systems. They are purpose-designed to operate in tough industrial environments.



### The widest choice of high performance labels

With an industrial desktop printer you are able to choose from the widest range of Brady materials. All of the printers in our industrial desktop range are able to print on any of the labels from pages 293-312. Plus many more not listed in this catalogue.



Most of the labels for the industrial desktop printers have a part reference that begins with 'THT'. So wherever you see this, you know it will be compatible with this range of printers.



#### Wire, Cable and Pipe Identification

See pages 293-300 for industrial desktop printer labels

#### General Identification

See pages 301- 306 for industrial desktop printer labels

#### Laboratory Identification

See pages 307-312 for industrial desktop printer labels

## Printer comparison

For a more detailed comparison of specifications versus other printers, see pages 248-249

				
	<b>BBP™11 p289</b>	<b>IP Series™ p290</b>	<b>BBP™72 p290</b>	<b>PR Plus p291</b>
<b>Output per day (approx.):</b>	1,500	25,000	15,000	25,000
<b>Print speed:</b>	Up to 76.2mm per second	Up to 203.2mm per second	Up to 248.92mm per second	Up to 203.2mm per second
<b>Best suited for:</b>	Laboratory ID Wire & Cable ID	General ID Warehouse ID	Double Sides Heat Shrink Sleeves	Wire & Cable Aerospace, Defence & Mass Transit General ID



## BBP™11 LABEL PRINTER

The BBP™11 is a compact desktop label printer ideal for laboratory, wire and cable and general asset identification. With an output of up to 1,000 labels per day and print speed of 76.2mm per second, the BBP™11 provides a cost-effective solution to medium volume print requirements.



### Printer Specifications

For a comparison of specifications versus other printers, see pages 248-249.

Recommended label production per day	1,500
Print speed	76.2mm per second
Max. Label width	118mm
Continuous Labels	Yes
Die cut labels	Yes
Print colour	Single colour printing
Memory	2mb
PC Connectivity	USB, Serial, Parallel, Internal Ethernet Able to be used with LabelMark™ and CodeSoft™ software (see page 251)
Stand-alone design	No
Print resolution	200 and 300dpi options
Serialisation function	Yes
Barcode function	Yes
Power Supply	AC Power included

Part No.	Description
361066	200dpi Printer with LabelMark™ Software
361072	300dpi Printer with LabelMark™ Software
361065	Media Stand (see information icon right)

For more information on LabelMark™ software, see page 251.



#### MEDIA STAND FOR LARGER CORE LABELS

We recommend you purchase the BBP™11 printer media stand allowing you to print the full range of Brady desktop printer (THT) labels displayed in following pages.

A range of 25.4mm width core labels are available for the BBP™11 that do not require the external media stand. For a list of these parts, contact us.

### Ribbons

BBP™11 Printers only use 70 metre ribbons designed specifically for this printer. The BBP™11 cannot be used with other desktop printer ribbons.

● = recommended ribbons

Ribbon	R-7942	R7940	R-7950	R-7990	R-7960	R-6000	R-6400
Part No.	804447	804457	804465	804454	804455	804456	804461
Brady Material							
B-342			●				
B-351						●	
B-390			●				
B-408	●						
B-422						●	
B-423						●	
B-424			●				
B-425				●	●		●
B-426			●				
B-427			●				
B-428			●				
B-429					●		
B-430						●	
B-432						●	
B-433						●	
B-434						●	
B-435						●	
B-436			●				
B-437			●				
B-438			●				
B-439				●	●	●	
B-457						●	
B-459						●	

Ribbon	R-7942	R-7940	R-7950	R-7990	R-7960	R-6000	R-6400
Part No.	804447	804457	804465	804454	804455	804456	804461
Brady Material							
B-461			●				
B-473						●	
B-477						●	
B-478						●	
B-479						●	
B-483						●	
B-484						●	
B-486			●				
B-487						●	
B-488			●				
B-489			●				
B-490			●				
B-492							●
B-497						●	
B-498						●	
B-499						●	
B-593						●	
B-7593						●	
B-7608		●					
B-7641						●	
B-7642							●
B-8423			●	●	●	●	
B-8425						●	



## BRADY IP™ SERIES PRINTER

The Brady IP™ Printer System is ideal for inventory, warehouse and general identification labelling offering quick set up time, easy material loading and intuitive label design software. It can print on all THT desktop labels on pages 293-316. A wide range of these labels have an IP-enabled smart cell allowing the IP printer to recognise the material and automatically configure the appropriate settings and calibration. When connected to a PC and using LabelMark™ or CodeSoft™ Software, smart cell enabled materials will automatically be recognised and the correct part template loaded in the software.



The Brady IP™ Printer has its own set of ribbons. Contact your Distributor for further details.

### Printer Specifications

For a comparison of specifications versus other printers, see pages 248-249.

Recommended label production per day	25,000
Print speed	Up to 203.2mm per second
Max. Label width	104mm
Continuous Labels	Yes
Die cut labels	Yes
Print colour	Single Colour Printing
Memory	64mb
PC Connectivity	USB, Serial and Ethernet Able to be used with LabelMark™ and CodeSoft™ software (see page 251)
Stand-alone design	No
Print resolution	300 and 600dpi options
Serialisation function	Yes
Barcode function	Yes
Power Supply	AC Power Included

Part No.	Reference	Description
<b>STANDARD PRINTERS</b>		
103957	BP-IP300	Brady IP300 dpi Printer - Standard
103958	BP-IP600	Brady IP600 dpi Printer - Standard
<b>PRINTERS WITH OPTIONS</b>		
863957	BP-IP300-P	Brady IP300 dpi Printer - with Peel/Present
963958	BP-IP600-P	Brady IP600 dpi Printer - with Peel/Present

## BBP™72 DOUBLE SIDED SLEEVE PRINTER

The BBP™72 Double-Sided Sleeve Printer is the ultimate for printing two-sided heat shrink sleeves such as Brady's PermaSleeve™ (see page 297). Designed to print on both the top and the bottom of the sleeve simultaneously, the BBP™72 creates sleeves in a seamless one-pass operation, without the time-consuming process of re-winding and re-printing.

### Printer Specifications

For a comparison of specifications versus other printers, see pages 248-249.

Recommended label production per day	15,000
Print speed	Up to 248.92mm per second
Max. Label width	105.6mm
Continuous Labels	No
Die cut labels	Heath-Shrink sleeves only
Print colour	Single Colour Printing
Memory	64mb
PC Connectivity	USB, Serial and Ethernet Able to be used with LabelMark™ and CodeSoft™ software (see pages 250-251)
Stand-alone design	No
Print resolution	300dpi
Serialisation function	Yes
Barcode function	Yes



Part No.	Reference	Description
104549	BBP72-34L	BBP™72 Double Sided Printer



## BRADY PR PLUS SERIES PRINTER

The PR Plus is an industrial, desktop printer capable of handling high output volumes, rapid print speeds, larger width labels and long-lasting print quality.

It is ideal for printing on the Brady range of wire and cable markers such as Durasleeve®, Permasleeve™ and EPREP (Engraved Panel Replacements) labels.

### Easy to use

**Easy-to-read** graphic and alphanumeric LCD menu display with convenient navigator pad and backlit graphic display for fast, easy access to menu options

**Higher printhead heat settings** for optimum print quality with Brady materials

### Create, print, and change labels quickly and easily

**Print registration is fast** and easy when changing media types to ensure sharp, professional printing on every job

**Compatible with Brady label design software** for fast, accurate, consistent label formatting

### Durable industrial design

**Rugged design** with metal cover protects the printer and your materials

**Simplified maintenance** with field-installable parts and on-board “one-tool”

### Printer Specifications

For a comparison of specifications versus other printers, see pages 248-249.

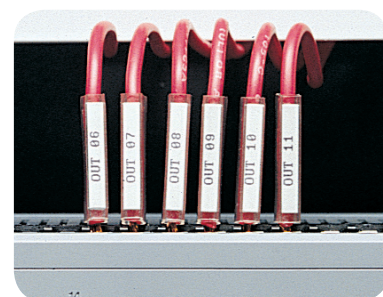
Recommended label production per day	25,000
Print speed	Up to 203.2mm per second
Max. Label width	104mm
Continuous Labels	Yes
Die cut labels	Yes
Print colour	Single Colour Printing
Memory	64mb
PC Connectivity	USB, Serial and Ethernet Able to be used with LabelMark™ and CodeSoft™ software (see pages 250-251)
Stand-alone design	No
Print resolution	300 and 600dpi options
Serialisation function	Yes
Barcode function	Yes
Power Supply	AC Power Included

Part No.	Reference	Description
360540	BPR200+	PR +200dpi Printer
360542	BPR300+	PR +300dpi Printer
360544	BPR600+	PR +600dpi Printer
360007	CU4	BPR+ Cutter - Field Install
360923	PCU4	BPR+ Perforation Cutter - Field Install

Note: This printer uses the THT range of ribbons. Refer to page 292 for details.



### Prints on the widest range of Brady materials



Durasleeve® Wire Markers



Engraved Panel Replacement Labels



Permasleeve™ Heatshrink Sleeves



## THT RIBBON INFORMATION

The following is guidance for ribbons for the Brady PR Plus printer and industrial THT printer models such as TAGUS, 2461/3481/6441 and X-Plus Series.

The BBP™11 printer and IP Series Printer have their own specific ribbons. Refer to the pages on these printers for further details.

### How to select the right THT ribbon part number for your labels

1. Find the Desktop (THT) printer labels you want to print on from pages 293-312, look up the Recommended THT Ribbon Series and the Label Width (A) of the label within the tables
2. Refer to the THT Ribbon Series Part Numbers table below. Look to the column that has the Recommended THT Ribbon Series, any of those rows with a width wider than the Label Width (A) of the label. The specific ribbons are listed along with their part number.

### Black Ribbons

	Series 4300	Series 4900	Series 6000	Series 6000 Halogen Free	Series 6100	Series 6200	Series 6300
<b>20.32mm x 30M</b>			R6011	R6000HF		R6211	
Part No			10612	115828		10613	
<b>25.40mm x 30M</b>	R4311						
Part No	10615						
<b>39.87mm x 30M</b>	R4306		R6006*	R6006HF		R6206	
Part No	35246		55754	115830		29089	
<b>59.94mm x 30M</b>	R4302	R4902	R6000		R6100		
Part No	35244	35269	55752		35280		
<b>83.05mm x 30M</b>	R4300	R4900	R6002*	R6002HF	R6102	R6202	R6302
Part No	114548	35268	55753	115831	35281	54803	20897
<b>109.98mm x 30M</b>	R4307		R6007*	R6007HF	R6107	R6207	
Part No	30253		13915	115829	35282	54804	
<b>130.04mm x 30M</b>	R4304	R4904	R6004		R6104		
Part No	35245	35270	55265		35283		
<b>173.99mm x 30M</b>	R4308	R4908	R6008				
Part No	35271	55755	55264				
<b>Ribbons for THT Model 4042 and Intermec 3440 printers, core ID 1.000", ink side out</b>							
<b>39.87mm x 30M</b>	R4303		R6003*				
Part No	14430		14433				
<b>59.94mm x 30M</b>	R4305		R6005				
Part No	14431		14434				
<b>109.98mm x 30M</b>	R4309		R6009*		R6109		
Part No	14432		14435		14438		

\*The Series 6000 ribbons marked with asterisks are available on fibre or plastic cores for clean room applications (eg: R6006 and R6006PC).

### Colour Ribbons

	Series 4400*	Series 4500*
<b>59.94mm x 30M</b>	R4400	R4500
Red (RD)	55728	55736
Blue (BL)	66047	55732
Green (GR)	55730	55734
White (WT)	81740	
<b>83.05mm x 30M</b>	R4402	R4502
Red (RD)	55731	55737
Blue (BL)	55727	55733
Green (GR)	55729	55735
White (WT)	35266	55738
<b>109.98mm x 30M</b>	R4407	
Red (RD)	55759	
White (WT)	35264	
<b>130.04mm x 30M</b>	R4404	
White (WT)	35260	



### THT Ribbon Series Specifications

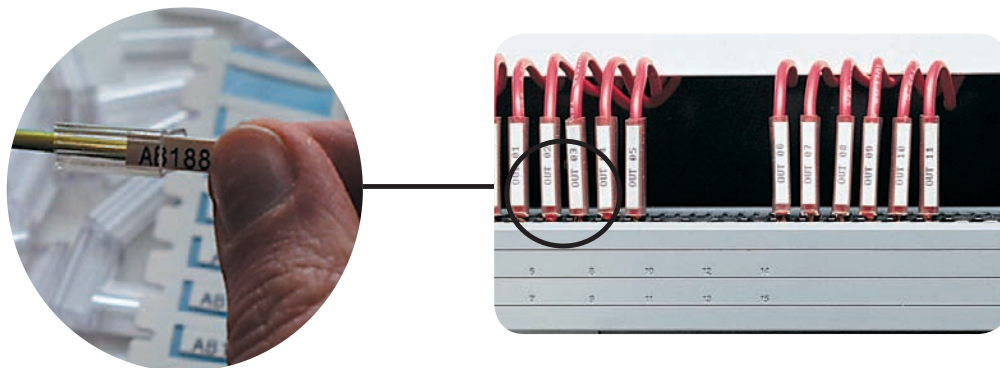
Ribbon Series	Formulation	Available Colours	Performance Characteristics
R-4300	Wax/Resin	Black	Strong environmental resistance against smearing and chemicals, reliable sharp-edge print quality to maximise bar code readability.
R-4400	Resin	Blue, Green, Red & White	High density, excellent solvent resistance, high heat resistance, super scratch resistance.
R-4500	Wax/Resin	Blue, Green, Red & Silver	Strong environmental resistance against smearing and chemicals, reliable sharp-edge print quality to maximise bar code readability.
R-4800	Resin	Black	Excellent solvent and scratch resistance. High heat resistance.
R-4900	Resin	Black	Superb smear resistance at high temperatures. Superior solvent resistance.
R-6000	Resin	Black	High density, excellent solvent resistance, high heat resistance, super scratch resistance.
R-6100	Wax	Black	Outstanding durability for a general purpose ribbon. Reduced printhead energy requirements.
R-6200	Resin	Black	Designed for harsh environment labeling applications. Superior abrasion, chemical, and heat resistance.
R-6300	Resin	Black	Strong environmental resistance against chemicals and washes. Excellent heat resistance.





## DURASLEEVE® WIRE MARKING SYSTEM - THT

For clean, easily readable and durable wire markers



Durasleeve® markers create a durable legend. This solution consists of two components: a transparent tube (carrier) with a label pocket and an insert to slide into this pocket. Your legend is protected at all times by the tube and can easily be replaced. Printing the inserts on a Brady system ensures clean crisp readable legends every time.

## DURASLEEVE® INSERTS - THT

Durasleeve® Inserts (B390)

Part No.	Reference	Inserts Per Roll	Insert Dimensions		Max Lines of Print	Max.Char. Across			Recommended THT Ribbon Series	Recommended BBP11 Ribbon
			Inch (mm) A	Inch(mm) B		7	8	9		
<b>15 MM INSERT WIDTH</b>										
843381	DSTHT-15-390-2.5	2,500	0.59 (15)	0.16 (4)	1	8	7	6	R-6200	R-7950
853729	DSTHT-15-390-2.5-YL	2,500	0.59 (15)	0.16 (4)	1	8	7	6	R-6200	R-7950
<b>30 MM INSERT WIDTH</b>										
843382	DSTHT-30-390-2.5	2,500	1.18 (30)	0.16 (4)	1	16	14	12	R-6200	R-7950
853730	DSTHT-30-390-2.5-YL	2,500	1.18 (30)	0.16 (4)	1	16	14	12	R-6200	R-7950

## DURASLEEVE® CARRIERS - THT

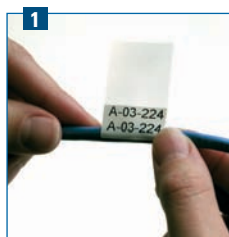
Part No.	Reference	Carrier Length (mm)	Wire O.D. (mm)	Carriers per Box
13255	DMC-1.3/3-15	15.00	1.30 – 3.00	1,000
13262	DMC-1.3/3-30	30.00	1.30 – 3.00	500
13256	DMC-2.5/5-15	15.00	2.50 – 5.00	1,000
13263	DMC-2.5/5-30	30.00	2.50 – 5.00	500
13258	DMC-4/10-15	15.00	4.00 – 10.00	500
13265	DMC-4/10-30	30.00	4.00 – 10.00	200
13259	DMC-8/16-15	15.00	8.00 – 16.00	500
13266	DMC-8/16-30	30.00	8.00 – 16.00	200



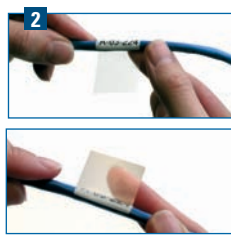
### PART NUMBER AND REFERENCE NUMBER EXPLANATION

**DMC-1.3/3 - 15**

Durasleeve® wire marking carriers follow a three-part format similar to the standard reference numbers throughout the catalogue. The first part (DMC) indicates it is a Durasleeve® wire marking carrier. The second part denotes the minimum to maximum wire diameter the carrier will accommodate (e.g. 1.3/3 = 1.3mm up to 3mm). The final part indicates the size of Durasleeve® insert suitable for this carrier - either 15mm or 30mm.



1 Apply the printed area to your wire



2 Wrap the clear area around the wire, covering the printed area



3 Once applied the clear laminate will protect your legend for years to come

## SELF LAMINATING LABELS - THT



### Self-Laminating Vinyl (B-427, B-6427)

Part No.	Diagram	Reference	Material	Labels Per Roll	Labels Per Row	Liner W (mm)	Label Dimensions A (mm)	B (mm)	Write-On Height C (mm)	Recommended Ribbon Series
<b>MAXIMUM WIRE/CABLE DIAMETER 3 MM</b>										
30545	▶	THT-80-427-5	B-427	5,000	4	63.5	12.7	19.05	9.53	R-4300
<b>MAXIMUM WIRE/CABLE DIAMETER 4 MM</b>										
30249	▶	THT-56-427-10	B-427	10,000	4	85.09	19.05	23.81	9.52	R-4300
<b>MAXIMUM WIRE/CABLE DIAMETER 7 MM</b>										
30111	▶	THT-8-427-10	B-427	10,000	5	85.09	12.7	36.50	12.7	R-4300
A500027	▶	THT-8-6427-10	B-6427	10,000	5	85.09	12.7	36.50	12.7	R-7962
30535	▲	THT-61-427-5	B-427	5,000	1	41.58	12.7	36.5	12.7	R-4300
30537	▲	THT-63-427-3.5	B-427	3,500	1	41.58	20.32	36.5	12.7	R-4300
A500015	▲	THT-63-6427-3.5	B-6427	3,500	1	41.58	20.32	36.5	12.7	R-7962
30348	▶	THT-74-427-10	B-427	10,000	4	85.09	20.32	36.5	12.7	R-4300
A500021	▶	THT-74-6427-10	B-6427	10,000	4	85.09	20.32	36.5	12.7	R-7962
30112	▶	THT-9-427-10	B-427	10,000	3	85.09	25.4	36.5	12.7	R-4300
A500031	▶	THT-9-6427-10	B-6427	10,000	3	85.09	25.4	36.5	12.7	R-7962
72010	▶	THT-9-427-10-YL	B-427	10,000	3	85.09	25.4	36.5	12.7	R-4300
<b>MAXIMUM WIRE/CABLE DIAMETER 10 MM</b>										
30536	▲	THT-62-427-3.5	B-427	3,500	1	49.53	19.05	44.45	12.7	R-4300
A500014	▲	THT-62-6427-3.5	B-6427	3,500	1	49.53	19.05	44.45	12.7	R-7962
30347	▶	THT-73-427-10	B-427	10,000	4	85.09	19.05	44.45	12.7	R-4300
A500020	▶	THT-73-6427-10	B-6427	10,000	4	85.09	19.05	44.45	12.7	R-7962
<b>MAXIMUM WIRE/CABLE DIAMETER 12 MM</b>										
30538	▲	THT-64-427-3	B-427	3,000	1	62.23	25.4	57.15	19.05	R-4300
A500016	▲	THT-64-6427-3	B-6427	3,000	1	62.23	25.4	57.15	19.05	R-7962
72012	▲	THT-64-427-3-YL	B-427	3,000	1	62.23	25.4	57.15	19.05	R-4300
30349	▶	THT-75-427-3	B-427	3,000	2	58.42	25.4	57.15	19.05	R-4300
A500022	▶	THT-75-6427-3	B-6427	3,000	2	58.42	25.4	57.15	19.05	R-7962
72014	▶	THT-75-427-3-YL	B-427	3,000	2	58.42	25.4	57.15	19.05	R-4300
30541	▲	THT-67-427-1.5	B-427	1,500	1	62.23	50.8	57.15	19.05	R-4300
A500019	▲	THT-67-6427-1.5	B-6427	1,500	1	62.23	50.8	57.15	19.05	R-7962
30157	▶	THT-26-427-1	B-427	1,000	1	68.58	63.5	57.15	19.05	R-4300
<b>MAXIMUM WIRE/CABLE DIAMETER 19 MM</b>										
30540	▲	THT-66-427-1.5	B-427	1,500	1	86.03	48.26	80.95	19.05	R-4300
A500018	▲	THT-66-6427-1.5	B-6427	1,500	1	86.03	48.26	80.95	19.05	R-7962
<b>MAXIMUM WIRE/CABLE DIAMETER 22 MM</b>										
30113	▶	THT-10-427-3	B-427	3,000	3	85.09	25.4	95.25	25.4	R-4300
A500001	▶	THT-10-6427-3	B-6427	3,000	3	85.09	25.4	95.25	25.4	R-7962
72011	▶	THT-10-427-3-YL	B-427	3,000	3	85.09	25.4	95.25	25.4	R-4300
30539	▲	THT-65-427-3	B-427	3,000	1	100.37	25.4	95.25	25.4	R-4300
A500017	▲	THT-65-6427-3	B-6427	3,000	1	100.37	25.4	95.25	25.4	R-7962
72013	▲	THT-65-427-3-YL	B-427	3,000	1	100.37	25.4	95.25	25.4	R-4300
30158	▶	THT-27-427-1	B-427	1,000	1	55.88	50.8	95.25	25.4	R-4300
<b>MAXIMUM WIRE/CABLE DIAMETER 36 MM</b>										
30546	▶	THT-81-427-1	B-427	1,000	2	55.88	25.4	152.4	38.1	R-4300
A500024	▶	THT-81-6427-1	B-6427	1,000	2	55.88	25.4	152.4	38.1	R-7962
30549	▲	THT-84-427-3	B-427	3,000	1	157.48	25.4	152.4	38.1	R-4300
A500028	▲	THT-84-6427-3	B-6427	3,000	1	157.48	25.4	152.4	38.1	R-7962
30550	▲	THT-85-427-2	B-427	2,000	1	157.48	50.8	152.4	38.1	R-4300
A500029	▲	THT-85-6427-2	B-6427	2,000	1	157.48	50.8	152.4	38.1	R-7962
<b>MAXIMUM WIRE/CABLE DIAMETER 40 MM</b>										
30547	▶	THT-82-427-0.5	B-427	500	1	55.88	50.8	152.4	25.4	R-4300
A500025	▶	THT-82-6427-0.5	B-6427	500	1	55.88	50.8	152.4	25.4	R-7962
<b>MAXIMUM WIRE/CABLE DIAMETER 44 MM</b>										
30548	▶	THT-83-427-0.5	B-427	500	1	55.88	50.8	177.8	38.1	R-4300
A500026	▶	THT-83-6427-0.5	B-6427	500	1	55.88	50.8	177.8	38.1	R-7962
30551	▲	THT-86-427-2	B-427	2,000	1	182.88	50.8	177.8	38.1	R-4300
A500030	▲	THT-86-6427-2	B-6427	2,000	1	182.88	50.8	177.8	38.1	R-7962



B-6427 is a high grade, Halogen Free material. Used with the R-7962 ribbon it offers a complete Halogen Free Solution.

Note: Perforations exist between each row of labels for easy tear-off



# PERMASLEEVE™ ZERO HALOGEN WIRE MARKING SLEEVES - THT

## Heat Shrinkable Polyolefin (B-7641)

These halogen free sleeves are flame retardant, with a 2:1 shrink ratio and single-sided printable.



### HALOGEN FREE SOLUTION

B-7641 is a high grade, Halogen Free material. Used with the R-7962 ribbon it offers a complete Halogen Free Solution.

Part No	Reference	Pieces Per Roll	Sleeves Per Roll	Wire Diameter Range Min/Max (mm)	Width (mm)	Recommended Ribbon
116836	ZH-094-2-YL-4	10,000	2,500	1.2-2.4	12.50	R6000HF / R4300*
116852	ZH-094-2-YL-3	7,500	2,500	1.2-2.4	17.00	R6000HF / R4300*
116868	ZH-094-150-YL-2	5,000	2,500	1.2-2.4	19.00	R6000HF / R4300*
116884	ZH-094-2-YL-2	5,000	2,500	1.2-2.4	25.00	R6000HF / R4300*
116900	ZH-094-150-YL	2,500	2,500	1.2-2.4	38.00	R6000HF / R4300*
116920	ZH-094-2-YL	2,500	2,500	1.2-2.4	50.00	R6000HF / R4300*
116838	ZH-125-2-YL-4	10,000	2,500	1.6-3.2	12.50	R6000HF / R4300*
116854	ZH-125-2-YL-3	7,500	2,500	1.6-3.2	17.00	R6000HF / R4300*
116870	ZH-125-150-YL-2	5,000	2,500	1.6-3.2	19.00	R6000HF / R4300*
116886	ZH-125-2-YL-2	5,000	2,500	1.6-3.2	25.00	R6000HF / R4300*
116902	ZH-125-150-YL	2,500	2,500	1.6-3.2	38.00	R6000HF / R4300*
116922	ZH-125-2-YL	2,500	2,500	1.6-3.2	50.00	R6000HF / R4300*
116840	ZH-187-2-YL-4	10,000	2,500	2.4-4.8	12.50	R6000HF / R4300*
116856	ZH-187-2-YL-3	7,500	2,500	2.4-4.8	17.00	R6000HF / R4300*
116872	ZH-187-150-YL-2	5,000	2,500	2.4-4.8	19.00	R6000HF / R4300*
116888	ZH-187-2-YL-2	5,000	2,500	2.4-4.8	25.00	R6000HF / R4300*
116904	ZH-187-150-YL	2,500	2,500	2.4-4.8	38.00	R6000HF / R4300*
116924	ZH-187-2-YL	2,500	2,500	2.4-4.8	50.00	R6000HF / R4300*
116842	ZH-250-2-YL-4	10,000	2,500	3.2-6.4	12.50	R6000HF / R4300*
116858	ZH-250-2-YL-3	7,500	2,500	3.2-6.4	17.00	R6000HF / R4300*
116874	ZH-250-150-YL-2	5,000	2,500	3.2-6.4	19.00	R6000HF / R4300*
116890	ZH-250-2-YL-2	5,000	2,500	3.2-6.4	25.00	R6000HF / R4300*
116906	ZH-250-150-YL	2,500	2,500	3.2-6.4	38.00	R6000HF / R4300*
116926	ZH-250-2-YL	2,500	2,500	3.2-6.4	50.00	R6000HF / R4300*
116844	ZH-375-2-YL-4	4,000	1,000	4.75-9.5	12.50	R6000HF / R4300*
116860	ZH-375-2-YL-3	3,000	1,000	4.75-9.5	17.00	R6000HF / R4300*
116876	ZH-375-150-YL-2	2,000	1,000	4.75-9.5	19.00	R6000HF / R4300*
116892	ZH-375-2-YL-2	2,000	1,000	4.75-9.5	25.00	R6000HF / R4300*
116908	ZH-375-150-YL	1,000	1,000	4.75-9.5	38.00	R6000HF / R4300*
116928	ZH-375-2-YL	1,000	1,000	4.75-9.5	50.00	R6000HF / R4300*
116846	ZH-500-2-YL-4	2,000	500	6.35-12.7	12.50	R6000HF / R4300*
116862	ZH-500-2-YL-3	1,500	500	6.35-12.7	17.00	R6000HF / R4300*
116878	ZH-500-150-YL-2	1,000	500	6.35-12.7	19.00	R6000HF / R4300*
116894	ZH-500-2-YL-2	1,000	500	6.35-12.7	25.00	R6000HF / R4300*
116910	ZH-500-150-YL	500	500	6.35-12.7	38.00	R6000HF / R4300*
116930	ZH-500-2-YL	500	500	6.35-12.7	50.00	R6000HF / R4300*
116848	ZH-750-2-YL-4	1,000	250	9.5-19	12.50	R6000HF / R4300*
116864	ZH-750-2-YL-3	750	250	9.5-19	17.00	R6000HF / R4300*
116880	ZH-750-150-YL-2	500	250	9.5-19	19.00	R6000HF / R4300*
116896	ZH-750-2-YL-2	500	250	9.5-19	25.00	R6000HF / R4300*
116912	ZH-750-150-YL	250	250	9.5-19	38.00	R6000HF / R4300*
116932	ZH-750-2-YL	250	250	9.5-19	50.00	R6000HF / R4300*
116850	ZH-1000-2-YL-4	1,000	250	12.7-25.4	12.50	R6000HF / R4300*
116866	ZH-1000-2-YL-3	750	250	12.7-25.4	17.00	R6000HF / R4300*
116882	ZH-1000-150-YL-2	500	250	12.7-25.4	19.00	R6000HF / R4300*
116898	ZH-1000-2-YL-2	500	250	12.7-25.4	25.00	R6000HF / R4300*
116914	ZH-1000-150-YL	250	250	12.7-25.4	38.00	R6000HF / R4300*
116934	ZH-1000-2-YL	250	250	12.7-25.4	50.00	R6000HF / R4300*
116940	ZH-1000-3-YL	250	250	12.7-25.4	76.00	R6000HF / R4300*
116916	ZH-1500-150-YL	250	250	19.05-38.1	38.00	R6000HF / R4300*
116936	ZH-1500-2-YL	250	250	19.05-38.1	50.00	R6000HF / R4300*
116942	ZH-1500-3-YL	250	250	19.05-38.1	76.00	R6000HF / R4300*

\*R4300 is not a Zero Halogen ribbon so should only be used in applications where a Zero Halogen solution is not required. Use R6000HF where Zero Halogen solution is required.



## PERMASLEEVE™ ZERO HALOGEN WIRE MARKING SLEEVES - THT

### Heat Shrinkable Polyolefin (B-7641)

These halogen free sleeves are flame retardant, with a 2:1 shrink ratio and single-sided printable.



**HALOGEN FREE SOLUTION**  
B-7641 is a high grade, Halogen Free material. Used with the R6000HF Series ribbon it offers a complete Halogen Free solution.



Part No	Reference	Pieces Per Roll	Sleeves Per Roll	Wire Diameter Range Min/Max (mm)	Width (mm)	Recommended Ribbon
116835	ZH-094-2-WT-4	10,000	2,500	1.2-2.4	12.50	R6000HF / R4300*
116851	ZH-094-2-WT-3	7,500	2,500	1.2-2.4	17.00	R6000HF / R4300*
116867	ZH-094-150-WT-2	5,000	2,500	1.2-2.4	19.00	R6000HF / R4300*
116883	ZH-094-2-WT-2	5,000	2,500	1.2-2.4	25.00	R6000HF / R4300*
116899	ZH-094-150-WT	2,500	2,500	1.2-2.4	38.00	R6000HF / R4300*
116919	ZH-094-2-WT	2,500	2,500	1.2-2.4	50.00	R6000HF / R4300*
116837	ZH-125-2-WT-4	10,000	2,500	1.6-3.2	12.50	R6000HF / R4300*
116853	ZH-125-2-WT-3	7,500	2,500	1.6-3.2	17.00	R6000HF / R4300*
116869	ZH-125-150-WT-2	5,000	2,500	1.6-3.2	19.00	R6000HF / R4300*
116885	ZH-125-2-WT-2	5,000	2,500	1.6-3.2	25.00	R6000HF / R4300*
116901	ZH-125-150-WT	2,500	2,500	1.6-3.2	38.00	R6000HF / R4300*
116921	ZH-125-2-WT	2,500	2,500	1.6-3.2	50.00	R6000HF / R4300*
116839	ZH-187-2-WT-4	10,000	2,500	2.4-4.8	12.50	R6000HF / R4300*
116855	ZH-187-2-WT-3	7,500	2,500	2.4-4.8	17.00	R6000HF / R4300*
116871	ZH-187-150-WT-2	5,000	2,500	2.4-4.8	19.00	R6000HF / R4300*
116887	ZH-187-2-WT-2	5,000	2,500	2.4-4.8	25.00	R6000HF / R4300*
116903	ZH-187-150-WT	2,500	2,500	2.4-4.8	38.00	R6000HF / R4300*
116923	ZH-187-2-WT	2,500	2,500	2.4-4.8	50.00	R6000HF / R4300*
116841	ZH-250-2-WT-4	10,000	2,500	3.2-6.4	12.50	R6000HF / R4300*
116857	ZH-250-2-WT-3	7,500	2,500	3.2-6.4	17.00	R6000HF / R4300*
116873	ZH-250-150-WT-2	5,000	2,500	3.2-6.4	19.00	R6000HF / R4300*
116889	ZH-250-2-WT-2	5,000	2,500	3.2-6.4	25.00	R6000HF / R4300*
116905	ZH-250-150-WT	2,500	2,500	3.2-6.4	38.00	R6000HF / R4300*
116925	ZH-250-2-WT	2,500	2,500	3.2-6.4	50.00	R6000HF / R4300*
116843	ZH-375-2-WT-4	4,000	1,000	4.75-9.5	12.50	R6000HF / R4300*
116859	ZH-375-2-WT-3	3,000	1,000	4.75-9.5	17.00	R6000HF / R4300*
116875	ZH-375-150-WT-2	2,000	1,000	4.75-9.5	19.00	R6000HF / R4300*
116891	ZH-375-2-WT-2	2,000	1,000	4.75-9.5	25.00	R6000HF / R4300*
116907	ZH-375-150-WT	1,000	1,000	4.75-9.5	38.00	R6000HF / R4300*
116927	ZH-375-2-WT	1,000	1,000	4.75-9.5	50.00	R6000HF / R4300*
116845	ZH-500-2-WT-4	2,000	500	6.35-12.7	12.50	R6000HF / R4300*
116861	ZH-500-2-WT-3	1,500	500	6.35-12.7	17.00	R6000HF / R4300*
116877	ZH-500-150-WT-2	1,000	500	6.35-12.7	19.00	R6000HF / R4300*
116893	ZH-500-2-WT-2	1,000	500	6.35-12.7	25.00	R6000HF / R4300*
116909	ZH-500-150-WT	500	500	6.35-12.7	38.00	R6000HF / R4300*
116929	ZH-500-2-WT	500	500	6.35-12.7	50.00	R6000HF / R4300*
116847	ZH-750-2-WT-4	1,000	250	9.5-19	12.50	R6000HF / R4300*
116863	ZH-750-2-WT-3	750	250	9.5-19	17.00	R6000HF / R4300*
116879	ZH-750-150-WT-2	500	250	9.5-19	19.00	R6000HF / R4300*
116895	ZH-750-2-WT-2	500	250	9.5-19	25.00	R6000HF / R4300*
116911	ZH-750-150-WT	250	250	9.5-19	38.00	R6000HF / R4300*
116931	ZH-750-2-WT	250	250	9.5-19	50.00	R6000HF / R4300*
116849	ZH-1000-2-WT-4	1,000	250	12.7-25.4	12.50	R6000HF / R4300*
116865	ZH-1000-2-WT-3	750	250	12.7-25.4	17.00	R6000HF / R4300*
116881	ZH-1000-150-WT-2	500	250	12.7-25.4	19.00	R6000HF / R4300*
116897	ZH-1000-2-WT-2	500	250	12.7-25.4	25.00	R6000HF / R4300*
116913	ZH-1000-150-WT	250	250	12.7-25.4	38.00	R6000HF / R4300*
116933	ZH-1000-2-WT	250	250	12.7-25.4	50.00	R6000HF / R4300*
116939	ZH-1000-3-WT	250	250	12.7-25.4	76.00	R6000HF / R4300*
116915	ZH-1500-150-WT	250	250	19.05-38.1	38.00	R6000HF / R4300*
116935	ZH-1500-2-WT	250	250	19.05-38.1	50.00	R6000HF / R4300*
116941	ZH-1500-3-WT	250	250	19.05-38.1	76.00	R6000HF / R4300*

\*R4300 is not a Zero Halogen ribbon so should only be used in applications where a Zero Halogen solution is not required. Use R6000HF where Zero Halogen solution is required.

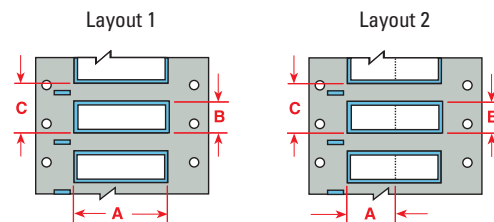
DO-IT-YOURSELF LABELING



## PERMASLEEVE™ WIRE MARKERS - THT



PermaSleeve™ markers fit snugly around wires for maximum insulation protection and permanent identification. PermaSleeve™ markers are available in a 3-to-1 shrink ratio to cover a wider range of wire diameters per sleeve size



BRADY PERMASLEEVE™ shrink-to-fit insulating wire markers meet the rigid insulating, material requirements and physical properties of MIL-DTL-23053/5 Class 1, MIL-M-81531, MIL-STD-202F, METHOD 215 and UL224. The heat-shrinkable irradiated polyolefin does not smudge or fade when printed, while the unique flattened full-circle design provides fast, permanent wire marking.

### 3-TO-1 SHRINK RATIO ONE-SIDED PRINTABLE- THT

#### White Polyolefin (B-342)

Part No.	Reference	Markers Per Box	Range of Wire Diameter Min. – Max (mm)	Marker Width A (mm)	Marker Height B (mm)	Vertical Repeat C (mm)	Layout	Recommended Ribbon Series
<b>38.10 MM MARKER WIDTH</b>								
32612	PS-094-150-W	2,500	0.58 – 2.03	38.10	4.60	12.70	1	R-4300
32136	PS-094-150-W-S	500	0.58 – 2.03	38.10	4.60	12.70	1	R-4300
32613	PS-125-150-W	2,500	1.17 – 2.79	38.10	6.00	12.70	1	R-4300
32137	PS-125-150-W-S	500	1.17 – 2.79	38.10	6.00	12.70	1	R-4300
32614	PS-187-150-W	2,500	1.57 – 3.81	38.10	8.50	15.88	1	R-4300
32138	PS-187-150-W-S	500	1.57 – 3.81	38.10	8.50	15.88	1	R-4300
32615	PS-250-150-W	2,500	2.39 – 5.46	38.10	11.15	19.05	1	R-4300
32139	PS-250-150-W-S	500	2.39 – 5.46	38.10	11.15	19.05	1	R-4300
32616	PS-375-150-W	1,000	3.18 – 8.13	38.10	16.40	25.40	1	R-4300
32140	PS-375-150-W-S	250	3.18 – 8.13	38.10	16.40	25.40	1	R-4300
32617	PS-500-150-W	500	4.75 – 11.43	38.10	21.60	31.75	1	R-4300
32141	PS-500-150-W-S	250	4.75 – 11.43	38.10	21.60	31.75	1	R-4300
<b>50.80 MM MARKER WIDTH</b>								
32600	PS-094-2-W	2,500	0.58 – 2.03	50.80	4.60	12.70	1	R-4300
32142	PS-094-2-W-S	500	0.58 – 2.03	50.80	4.60	12.70	1	R-4300
32601	PS-125-2-W	2,500	1.17 – 2.79	50.80	6.00	12.70	1	R-4300
32143	PS-125-2-W-S	500	1.17 – 2.79	50.80	6.00	12.70	1	R-4300
217054	PS-125-2-W-2S	1,000	1.17 – 2.79	50.80	6.00	12.70	2	R-4300
32602	PS-187-2-W	2,500	1.57 – 3.81	50.80	8.50	15.88	1	R-4300
32144	PS-187-2-W-S	500	1.57 – 3.81	50.80	8.50	15.88	1	R-4300
217056	PS-187-2-W-2S	1,000	1.57 – 3.81	50.80	8.50	15.80	2	R-4300
32603	PS-250-2-W	2,500	2.39 – 5.46	50.80	11.15	19.05	1	R-4300
32145	PS-250-2-W-S	500	2.39 – 5.46	50.80	11.15	19.05	1	R-4300
217058	PS-250-2-W-2S	1,000	2.39 – 5.46	50.80	11.15	19.05	2	R-4300
32604	PS-375-2-W	1,000	3.18 – 8.13	50.80	16.40	25.40	1	R-4300
32146	PS-375-2-W-S	250	3.18 – 8.13	50.80	16.40	25.40	1	R-4300
32605	PS-500-2-W	500	4.75 – 11.43	50.80	21.60	31.75	1	R-4300
32147	PS-500-2-W-S	250	4.75 – 11.43	50.80	21.60	31.75	1	R-4300

### 3-TO-1 SHRINK RATIO TWO-SIDED PRINTABLE - THT

#### White Polyolefin (B-342)

Part No.	Reference	Markers Per Box	Range of Wire Diameter Min. – Max (mm)	Marker Width A (mm)	Marker Height B (mm)	Vertical Repeat C (mm)	Recommended Ribbon Series
<b>50.80 MM MARKER WIDTH</b>							
32510	3PS-094-2W	2,500	0.58 – 2.03	50.80	4.60	12.70	R-4300
32148	3PS-094-2W-S	500	0.58 – 2.03	50.80	4.60	12.70	R-4300
32507	3PS-125-2W	2,500	1.17 – 2.79	50.80	6.00	12.70	R-4300
32149	3PS-125-2W-S	500	1.17 – 2.79	50.80	6.00	12.70	R-4300
32511	3PS-187-2W	2,500	1.57 – 3.81	50.80	8.50	16.00	R-4300
32150	3PS-187-2W-S	500	1.57 – 3.81	50.80	8.50	16.00	R-4300
32508	3PS-250-2W	2,500	2.39 – 5.46	50.80	11.15	19.05	R-4300
32151	3PS-250-2W-S	500	2.39 – 5.46	50.80	11.15	19.05	R-4300
32512	3PS-375-2W	1,000	3.18 – 8.13	50.80	16.40	25.40	R-4300
32152	3PS-375-2W-S	250	3.18 – 8.13	50.80	16.40	25.40	R-4300
32509	3PS-500-2W	500	4.75 – 11.43	50.80	21.60	31.75	R-4300
32153	3PS-500-2W-S	250	4.75 – 11.43	50.80	21.60	31.75	R-4300

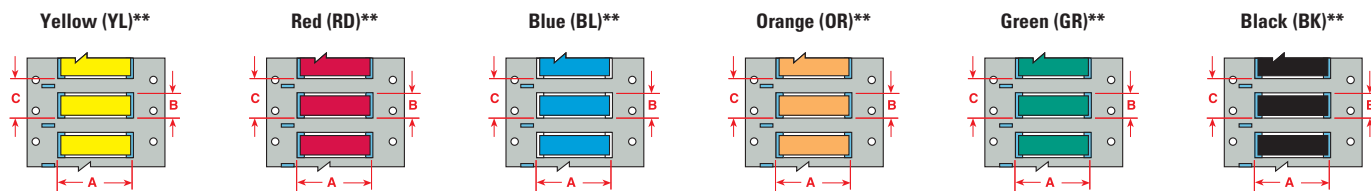
Note: Sleeves may be perforated at factory for shorter marker lengths. Depending on overall length, sleeves may be perforated in halves, thirds or quarters. Contact your Brady Distributor or Customer Service Representative for ordering information.



### THERMAL TRANSFER PRINTABLE SLEEVES FOR WIRE & CABLE MARKING

Brady's PermaSleeve™ heat shrinkable sleeves fit snugly around wires for maximum insulation protection and permanent identification. The full-circle insulating sleeves meet the rigid insulating material requirements and physical properties of MIL-DTL-23053/5 Class 1, MIL-M-81531, MIL-STD-202F, METHOD 215, and UL224. These fade resistant, smudge-proof sleeves can be used with Brady's range of thermal transfer printers.

## COLOUR 3-TO-1 SHRINK RATIO TWO COLOURED PRINTABLE PERMASLEEVE™ WIRE MARKERS - THT



PERMASLEEVE™ Shrink to fit markers are available in a 3-to-1 shrink ratio to cover a wider range of wire diameters per sleeve size.

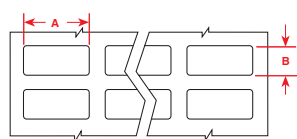
### Coloured Polyolefin (B-342)

Part No.	Recommended Reference	Markers Per Box	Range of Wire Diameter Min. – Max (mm)	Marker Width A (mm)	Marker Height B (mm)	Vertical Repeat C (mm)	Recommended Ribbon Series
<b>50.80 MM MARKER WIDTH</b>							
32501	3PS-094-2-YL	2,500	0.58 – 2.03	50.80	4.60	12.70	R-4300
	3PS-094-2**-S	500	0.58 – 2.03	50.80	4.60	12.70	R-4300
32502	3PS-125-2-YL	2,500	1.17 – 2.79	50.80	6.00	12.70	R-4300
	3PS-125-2**-S	500	1.17 – 2.79	50.80	6.00	12.70	R-4300
32503	3PS-187-2-YL	2,500	1.57 – 3.81	50.80	8.50	15.88	R-4300
	3PS-187-2**-S	500	1.57 – 3.81	50.80	8.50	16.00	R-4300
32504	3PS-250-2-YL	2,500	2.39 – 5.46	50.80	11.15	19.05	R-4300
	3PS-250-2**-S	500	2.39 – 5.46	50.80	11.15	19.05	R-4300
32505	3PS-375-2-YL	1,000	3.18 – 8.13	50.80	16.40	25.40	R-4300
	3PS-375-2**-S	250	3.18 – 8.13	50.80	16.40	25.40	R-4300
32506	3PS-500-2-YL	500	4.75 – 11.43	50.80	21.60	31.75	R-4300
	3PS-500-2**-S	250	4.75 – 11.43	50.80	21.60	31.75	R-4300

## WIRE & CABLE MARKING LABELS - THT



**Self-Extinguishing White/Yellow Tedlar® Film (B-437)**  
**General Purpose Nylon Cloth - Permanent (B-499)**  
**White Vinyl Cloth - Repositionable (B-498)**

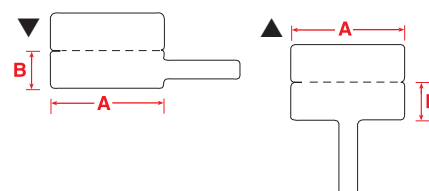


Part No.	Reference	Labels Per Roll	Labels Per Row	Liner Width (mm)	Labels A (mm)	Dimensions B (mm)	Recommended Ribbon Series
<b>MAXIMUM WIRE/CABLE DIAMETER 2 MM</b>							
62679	THT-5-498-10	10,000	3	85.09	25.40	12.70	R-6000
<b>MAXIMUM WIRE/CABLE DIAMETER 3 MM</b>							
30542	THT-68-499-10	10,000	4	63.50	12.70	19.05	R-4300
62681	THT-68-498-10	10,000	4	63.50	12.70	19.05	R-6000
62683	THT-88-498-5	5,000	2	58.42	25.40	19.05	R-6000
<b>MAXIMUM WIRE/CABLE DIAMETER 4 MM</b>							
62686	THT-91-498-5	5,000	4	88.90	19.05	23.80	R-6000
<b>MAXIMUM WIRE/CABLE DIAMETER 7 MM</b>							
62685	THT-90-498-5	5,000	6	55.88	6.35	36.50	R-6000
62682	THT-87-498-5	5,000	6	93.98	12.70	36.50	R-6000
62690	THT-95-498-5	5,000	3	71.12	20.32	36.50	R-6000
30543	THT-69-499-3	3,000	2	48.26	20.32	36.50	R-6000
62684	THT-89-498-5	5,000	3	86.36	25.40	36.50	R-6000
<b>CONTINUOUS MARKER</b>							
30167	THT-21-437-W	CONTINUOUS	1	76.20	76.20	90 m	R-4300
30170	THT-21-437-YL	CONTINUOUS	1	76.20	76.20	90 m	R-4300

## FIBRE OPTIC LABELS - THT



**Fibre Optic Labels (B-425) Flag**



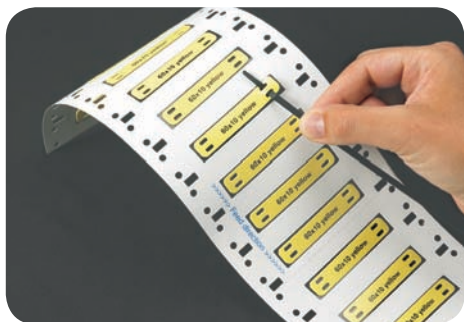
Part No.	Diagram	Reference	Labels per Roll	Labels per Row	Liner Width (mm)	Label Dimensions A (mm)	Label Dimensions B (mm)	Applications	Recommended Ribbon Series
217022	▲	THTFP-01-8425	2,500	1	56.00	30.00	10.00	Pig-tail & single fibre ID	R-6000
217023	▼	THTFT-01-8425	2,500	2	69.00	30.00	10.00	Pig-tail & single fibre ID	R-6000



## HEATEX™ CABLE MARKERS - THT

### Thermoplastic Polyether-Polyurethane (B-7643)

The Heatex™ cable markers are made of a Thermoplastic Polyether-Polyurethane (PUR), zero halogen material, suitable for both thermal and dot matrix printing. The markers are supplied on a thermal transfer printer liner which allows you to print mounting instructions on the liner. The markers can be printed with any THT printer. The markers can be removed one by one off the liner, which allows you to print big batches and use each marker as needed.



Part No.	Reference	Description	Colour	Dimensions (mm)	Pieces Per Roll	Recommended Ribbon Series
620328	HCM-60x10-B7643-WT	HEATEX Cable Marker	White	60.00 x 10.00	1,000	R6000HF/R6000*
620329	HCM-75x10-B7643-WT	HEATEX Cable Marker	White	75.00 x 10.00	1,000	R6000HF/R6000*
620330	HCM-75x15-B7643-WT	HEATEX Cable Marker	White	75.00 x 15.00	1,000	R6000HF/R6000*
620331	HCM-75x25-B7643-WT	HEATEX Cable Marker	White	75.00 x 25.00	500	R6000HF/R6000*
620332	HCM-60x10-B7643-OR	HEATEX Cable Marker	Orange	60.00 x 10.00	1,000	R6000HF/R6000*
620333	HCM-75x10-B7643-OR	HEATEX Cable Marker	Orange	75.00 x 10.00	1,000	R6000HF/R6000*
620334	HCM-75x15-B7643-OR	HEATEX Cable Marker	Orange	75.00 x 15.00	1,000	R6000HF/R6000*
620335	HCM-75x25-B7643-OR	HEATEX Cable Marker	Orange	75.00 x 25.00	500	R6000HF/R6000*
620336	HCM-60x10-B7643-YL	HEATEX Cable Marker	Yellow	60.00 x 10.00	1,000	R6000HF/R6000*
620337	HCM-75x10-B7643-YL	HEATEX Cable Marker	Yellow	75.00 x 10.00	1,000	R6000HF/R6000*
620338	HCM-75x15-B7643-YL	HEATEX Cable Marker	Yellow	75.00 x 15.00	1,000	R6000HF/R6000*
620339	HCM-75x25-B7643-YL	HEATEX Cable Marker	Yellow	75.00 x 25.00	500	R6000HF/R6000*
620340	HCM-60x10-B7643-RD	HEATEX Cable Marker	Red	60.00 x 10.00	1,000	R6000HF/R6000*
620341	HCM-75x10-B7643-RD	HEATEX Cable Marker	Red	75.00 x 10.00	1,000	R6000HF/R6000*
620342	HCM-75x15-B7643-RD	HEATEX Cable Marker	Red	75.00 x 15.00	1,000	R6000HF/R6000*
620343	HCM-75x25-B7643-RD	HEATEX Cable Marker	Red	75.00 x 25.00	500	R6000HF/R6000*
620344	HCM-60x10-B7643-BK	HEATEX Cable Marker	Black	60.00 x 10.00	1,000	R6000HF/R6000*
620345	HCM-75x10-B7643-BK	HEATEX Cable Marker	Black	75.00 x 10.00	1,000	R6000HF/R6000*
620346	HCM-75x15-B7643-BK	HEATEX Cable Marker	Black	75.00 x 15.00	1,000	R6000HF/R6000*
620347	HCM-75x25-B7643-BK	HEATEX Cable Marker	Black	75.00 x 25.00	500	R6000HF/R6000*

\*R6000 is not a Zero Halogen ribbon so should only be used in applications where a Zero Halogen solution is not required. Use R6000HF where Zero Halogen solution is required.



#### HALOGEN FREE SOLUTION

B-7643 is a high grade, Halogen Free material. used with the R6000F Series Ribbon it offers a complete Halogen Free solution.



DO-IT-YOURSELF LABELLING



## CABLE MARKERS – THT

When you are looking for cable markers with extreme durability, the Laminat™ range of carriers and tags is the solution. The range consist of two parts: Laminat™ Carriers (B-7644), Laminat™ Tags (B-7645).

### LAMINAT™ CARRIERS – THT

#### Rigid Polypropylene Tag (B-7644)

When you are looking for cable markers with extreme durability, the highly versatile Laminat™ carrier for cable identification is the solution. Laminat™ comes with a strip to laminate text labels. The carrier is to be fixed with two cable ties directly on the cables and wires. This dependable marking system enables you to permanently mark cables and wires. The Laminat™ Carriers can be used for any type of cable identification where permanency of the legend is crucial. Follow these steps to mount the label onto the Laminat™ Carrier:



1. Pull the protective foil backwards
2. Place the label in the middle, leaving space
3. Seal the carrier by placing a finger on the foil and pushing forward, thus rolling over the foil and rolling off the silicon liner
4. Always feed the cable ties from the top, thus bending down the Laminat™ carrier along the cable

Part No.	Reference	Markers per box	Colour	Dimensions		Labels/Tapes Recommended
				Width (mm)	Height (mm)	
620316	LC-65x13-B7644	100	Yellow	65.00	13.00	THTL-5-430
620317	LC-71x9-B7644	100	Yellow	71.00	9.00	THTL-5-430
620318	LC-103x15-B7644	100	Yellow	103.00	15.00	THTL-6-430
620319	LC-128x15-B7644	100	Yellow	128.00	15.00	THTL-1-430
620320	LC-178x15-B7644	50	Yellow	178.00	15.00	THTL-TL-2

### LAMINAT™ TAGS - THT



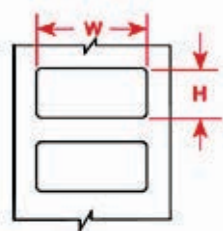
#### Rigid Polypropylene Tag (B-7645)

The Laminat™ Tags are ideal for identification of material in tough environments including valves, instruments, motors and other industrial components. The tags are available in two versions: with and without stainless steel reinforcement rings.

Part No.	Reference	Markers per box	Material	Colour	Dimensions		Labels/Tapes Recommended
					Width (mm)	Height (mm)	
620321	LT-59x25-B7645	50		Yellow	59.00	25.00	THTL-4-430
620322	LT-59x25-B7645-WR	50	Reinforced with Rivet	Yellow	59.00	25.00	THTL-4-430
620323	LT-150x25-B7645	50		Yellow	150.00	25.00	THTL-3-430
620324	LT-150x25-B7645-WR	50	Reinforced with Rivet	Yellow	150.00	25.00	THTL-3-430

## LABELS FOR LAMINAT™ CARRIERS & TAGS – THT

### Polyester (B-430)



Part No.	Reference	Labels per roll	Labels across	Colour	Dimension		Max. Characters			Max. Lines of text for font		
					Width (mm)	Height (mm)	per line for font					
620364	THTL-6-430	1,000	1	Clear	49.00	11.00	47	20	13	4	2	1
620359	THTL-1-430	5,000	5	Clear	74.00	11.00	51	30	20	4	2	1
620360	THTL-2-430	5,000	5	Clear	124.00	11.00	51	51	34	4	2	1
620361	THTL-3-430	3,000	3	Clear	129.00	21.00	51	51	36	8	4	2
620362	THTL-4-430	2,000	2	Clear	21.00	37.00	36	15	10	8	4	2
620363	THTL-5-430	1,000	1	Clear	5.00	39.00	38	-	-	1	-	-





## EPREP-ENGRAVED PANEL REPLACEMENTS - THT



For optimum labelling results we recommend you print EPREP labels with the Brady PR Plus Printer.\*



### BRADY PR PLUS PRINTER

The PR Plus is an industrial, desktop printer capable of handling high output volumes, rapid print speeds, larger width labels and long-lasting print quality.

\*EPREP can also be printed with any Brady thermal transfer desktop system which supports a label thickness of 650µm.

### Puts engraved plates to rest

Brady offers a solution that will put an end to the hassle of buying engraved plates once and for all. EPREP (Engraved Plate Replacement) innovative labels are specifically designed to replace engraved and plotted plates for the identification of electrical components, electrical cabinets, push buttons, patch panels etc.

### Print what you want instantly

EPREP labels save time and money by allowing you to print nameplates exactly when you want them instead of having to order pre-printed nameplates and stocking these.

### What's in it for you?

#### Flexible

Print the labels you need, when and where you need them. Reprints and corrections are easily made on the go!

#### Fast

Labelling software enables you to quickly turn out serialised groups of labels using pre-defined templates.

#### Cost-Effective

Lower priced than engraved plates. No stock of pre-printed labels needed. Save time and money by printing yourself.

#### Professional look

Resembles engraved plates. Glossy topcoat looks smart and professional.

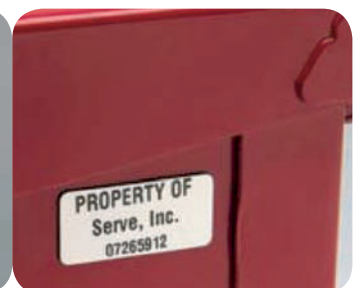
### Applications

#### Identification of...

Low Voltage Control Panels, Electrical Cabinets, Switches, Push Buttons, Signal Lights, Visualisation of Instructions (Start/Stop), Instrumentation, Motor Control Panels, Manufacturing/Production Line, Racks and Patch Panels.

### Product details

Specially developed Brady material: B-7593. Thermal transfer printable with resin-based ribbons. Good resistance against scratching, smearing and rubbing. Temperature range from -40°C to +100°C. Material thickness: 650µm. High tack adhesive, suitable for uneven (rough) surfaces. Excellent UV and weathering resistance.

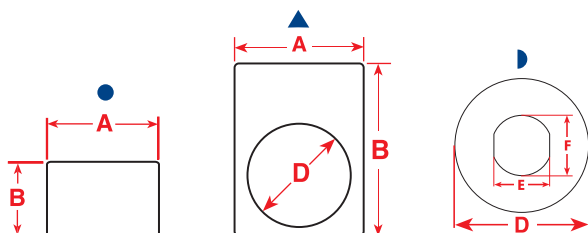


DO-IT-YOURSELF LABELLING



## EPREP (ENGRAVED PANEL REPLACEMENTS) - THT

### Foam Backed Polyester (B-7593)



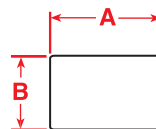
Part No.	Diagram	Reference	Pieces Per Package	Material	Colour	Labels Per Row	Label Width A (mm)	Label Height B (mm)	Diameter D (mm)	Recommended Ribbon Series	Format (Fan) (Roll)
<b>8.00 MM LABEL WIDTH</b>											
805795	●	THTEP-20-7593-WT	2,800	Polyester	White	7	8.00	125.00	—	R-6000	F
<b>27.00 MM LABEL WIDTH</b>											
805796	●	THTEP-01-7593-WT	2,500	Polyester	White	1	27.00	8.00	—	R-6000	R
805803	●	THTEP-01-7593-SV	2,500	Polyester	Silver	1	27.00	8.00	—	R-6000	R
805858	●	THTEP-01-7593-BK	2,500	Polyester	Black	1	27.00	8.00	—	R-6000	R
805797	●	THTEP-02-7593-WT	2,000	Polyester	White	1	27.00	12.50	—	R-6000	R
805804	●	THTEP-02-7593-SV	2,500	Polyester	Silver	1	27.00	12.50	—	R-6000	R
805859	●	THTEP-02-7593-BK	2,000	Polyester	Black	1	27.00	12.50	—	R-6000	R
805798	●	THTEP-03-7593-WT	1,500	Polyester	White	1	27.00	15.00	—	R-6000	R
805806	●	THTEP-03-7593-SV	1,500	Polyester	Silver	1	27.00	15.00	—	R-6000	R
805860	●	THTEP-03-7593-BK	1,500	Polyester	Black	1	27.00	15.00	—	R-6000	R
805799	●	THTEP-04-7593-WT	1,500	Polyester	White	1	27.00	18.00	—	R-6000	R
805807	●	THTEP-04-7593-SV	1,500	Polyester	Silver	1	27.00	18.00	—	R-6000	R
805861	●	THTEP-04-7593-BK	1,500	Polyester	Black	1	27.00	18.00	—	R-6000	R
<b>30.00 MM LABEL WIDTH</b>											
805864	▲	THTEP-05-7593-WT	750	Polyester	White	1	30.00	40.00	24.00	R-6000	R
805865	▲	THTEP-05-7593-SV	750	Polyester	Silver	1	30.00	40.00	24.00	R-6000	R
805800	▲	THTEP-05-7593-RD	750	Polyester	Red	1	30.00	40.00	24.00	R-6000	R
805801	▲	THTEP-05-7593-GN	750	Polyester	Green	1	30.00	40.00	24.00	R-6000	R
805862	▲	THTEP-05-7593-BK	750	Polyester	Black	1	30.00	40.00	24.00	R-6000	R
<b>35.00 MM LABEL WIDTH</b>											
620371	●	THTEP-07-7593-WT	1,250	Polyester	White	1	35.00	18.00	—	R-6000	R
620372	●	THTEP-07-7593-SV	1,250	Polyester	Silver	1	35.00	18.00	—	R-6000	R
620373	●	THTEP-07-7593-BK	1,250	Polyester	Black	1	35.00	18.00	—	R-6000	R
620374	●	THTEP-07-7593-YL	1,250	Polyester	Yellow	1	35.00	18.00	—	R-6000	R
<b>45.00 MM LABEL WIDTH</b>											
805802	●	THTEP-06-7593-WT	1,500	Polyester	White	1	45.00	15.00	—	R-6000	R
805808	●	THTEP-06-7593-SV	1,500	Polyester	Silver	1	45.00	15.00	—	R-6000	R
805863	●	THTEP-06-7593-BK	1,500	Polyester	Black	1	45.00	15.00	—	R-6000	R
<b>48.00 MM LABEL WIDTH</b>											
620458	●	THTEP-08-7593-WT	1,250	Polyester	White	1	48.00	19.00	—	R-6000	R
620459	●	THTEP-08-7593-SV	1,250	Polyester	Silver	1	48.00	19.00	—	R-6000	R
620460	●	THTEP-08-7593-BK	1,250	Polyester	Black	1	48.00	19.00	—	R-6000	R
620461	●	THTEP-08-7593-YL	1,250	Polyester	Yellow	1	48.00	19.00	—	R-6000	R
<b>60.00 MM LABEL WIDTH</b>											
620482	●	THTEP-19-7593-YL	400	Polyester	Yellow	1	—	—	D 60.00 - E 25.00 - F 27.00	R-6000	F
620480	●	THTEP-18-7593-SV	200	Polyester	Silver	1	60.00	400.00	—	R-6000	F
620481	●	THTEP-18-7593-WT	200	Polyester	White	1	60.00	400.00	—	R-6000	F
<b>69.00 MM LABEL WIDTH</b>											
620430	●	THTEP-09-7593-WT	1,200	Polyester	White	1	69.00	19.00	—	R-6000	R
620431	●	THTEP-09-7593-SV	1,200	Polyester	Silver	1	69.00	19.00	—	R-6000	R
620432	●	THTEP-09-7593-BK	1,200	Polyester	Black	1	69.00	19.00	—	R-6000	R
620433	●	THTEP-09-7593-YL	1,200	Polyester	Yellow	1	69.00	19.00	—	R-6000	R
620478	●	THTEP-17-7593-SV	400	Polyester	Silver	1	69.00	150.00	—	R-6000	R
620479	●	THTEP-17-7593-WT	400	Polyester	White	1	69.00	150.00	—	R-6000	R
<b>100.00 MM LABEL WIDTH</b>											
620438	●	THTEP-11-7593-WT	500	Polyester	White	1	100.00	30.00	—	R-6000	R
620439	●	THTEP-11-7593-SV	500	Polyester	Silver	1	100.00	30.00	—	R-6000	R
620440	●	THTEP-11-7593-BK	500	Polyester	Black	1	100.00	30.00	—	R-6000	R
620441	●	THTEP-11-7593-YL	500	Polyester	Yellow	1	100.00	30.00	—	R-6000	R
620442	●	THTEP-12-7593-WT	500	Polyester	White	1	100.00	50.00	—	R-6000	R
620443	●	THTEP-12-7593-SV	500	Polyester	Silver	1	100.00	50.00	—	R-6000	R
620444	●	THTEP-12-7593-BK	500	Polyester	Black	1	100.00	50.00	—	R-6000	R
620445	●	THTEP-12-7593-YL	500	Polyester	Yellow	1	100.00	50.00	—	R-6000	R



## EPREP (ENGRAVED PANEL REPLACEMENT LABELS) - THT

### Foam Backed Polyester (B-593)

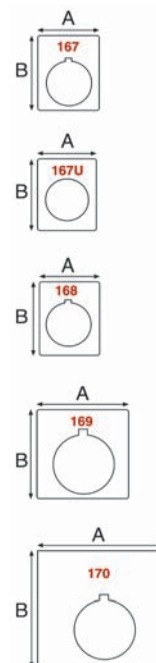
Part No.	Reference	Label Colour	Dimensions W (A) x H (B) (mm)	Labels/Roll	Recommended Black	Ribbon White
64413	THTEP-171-593-5	White	27 x 12.5	500	R6006	—
64414	THTEP-171-593-5RD	Red	27 x 12.5	500	R6006	R4400
64415	THTEP-171-593-5 YL	Yellow	27 x 12.5	500	R6006	—
105919	THTEP-171-593-5GN	Green	27 x 12.5	500	R6006	R4400
64417	THTEP-171-593-5SL	Silver	27 x 12.5	500	R6006	—
64416	THTEP-171-593-5BK	Black	27 x 12.5	500	—	R4400
64418	THTEP-172-593-5	White	45 x 15	500	R6000	—
64419	THTEP-172-593-5RD	Red	45 x 15	500	R6000	R4400
64420	THTEP-172-593-5YL	Yellow	45 x 15	500	R6000	—
105920	THTEP-172-593-5GN	Green	45 x 15	500	R6000	R4400
64422	THTEP-172-593-5SL	Silver	45 x 15	500	R6000	—
64421	THTEP-172-593-5BK	Black	45 x 15	500	—	R4400
64423	THTEP-173-593-5	White	50.8 x 25.4	500	R6000	—
64424	THTEP-173-593-5RD	Red	50.8 x 25.4	500	R6000	R4400
64425	THTEP-173-593-5YL	Yellow	50.8 x 25.4	500	R6000	—
105921	THTEP-173-593-5GN	Green	50.8 x 25.4	500	R6000	R4400
64427	THTEP-173-593-5SL	Silver	50.8 x 25.4	500	R6000	—
64426	THTEP-173-593-5BK	Black	50.8 x 25.4	500	—	R4400
64428	THTEP-174-593-5	White	101.6 x 25.4	500	R6007	—
64429	THTEP-174-593-5RD	Red	101.6 x 25.4	500	R6007	R4400
64430	THTEP-174-593-5YL	Yellow	101.6 x 25.4	500	R6007	—
105922	THTEP-174-593-5GN	Green	101.6 x 25.4	500	R6007	R4400
64432	THTEP-174-593-5SL	Silver	101.6 x 25.4	500	R6007	—
64431	THTEP-174-593-5BK	Black	101.6 x 25.4	500	—	R4400
64450	THTEP-175-593-5	White	76.2 x 19.1	500	R6002	—
64451	THTEP-175-593-5YL	Yellow	76.2 x 19.1	500	R6002	—
105924	THTEP-175-593-5GN	Green	76.2 x 19.1	500	R6002	R4402
106356	THTEP-175-593-5BK	Black	76.2 x 19.1	500	—	R4402
64452	THTEP-176-593-5	White	76.2 x 25.4	500	R6002	—
64453	THTEP-176-593-5YL	Yellow	76.2 x 25.4	500	R6002	—
105925	THTEP-176-593-5GN	Green	76.2 x 25.4	500	R6002	R4402
106357	THTEP-176-593-5BK	Black	76.2 x 25.4	500	—	R4402
64454	THTEP-177-593-5	White	76.2 x 63.5	500	R6002	—
64455	THTEP-177-593-5YL	Yellow	76.2 x 63.5	500	R6002	—
105926	THTEP-177-593-5GN	Green	76.2 x 63.5	500	R6002	R4402
106358	THTEP-177-593-5BK	Black	76.2 x 63.5	500	—	R4402
64456	THTEP-178-593-5	White	76.2 x 88.9	500	R6002	—
64457	THTEP-178-593-5YL	Yellow	76.2 x 88.9	500	R6002	—
105927	THTEP-178-593-5GN	Green	76.2 x 88.9	500	R6002	R4402
106359	THTEP-178-593-5BK	Black	76.2 x 88.9	500	—	R4402



## EPREP PUSH BUTTON / SIGNAL LIGHTS / SWITCH LABELS - THT

### Foam Backed Polyester (B-593)

Part No.	Reference	Label Colour	Hole Size (dia. mm)	Dimensions W (A) x H (B) (mm)	Labels/Roll	Recommended Black	Ribbon White
64395	THTEP-167-593-5	White	22.5	30.5 x 38.1	500	R6006	—
64396	THTEP-167-593-5RD	Red	22.5	30.5 x 38.1	500	R6006	R4400
64397	THTEP-167-593-5YL	Yellow	22.5	30.5 x 38.1	500	R6006	—
105915	THTEP-167-593-5GN	Green	22.5	30.5 x 38.1	500	R6006	R4400
106351	THTEP-167-593-5BK	Black	22.5	30.5 x 38.1	500	—	R4400
64445	THTEP-167U-593-5	White	22.5	30.5 x 38.1	500	R6006	—
64446	THTEP-167U-593-5RD	Red	22.5	30.5 x 38.1	500	R6006	R4400
64447	THTEP-167U-593-5YL	Yellow	22.5	30.5 x 38.1	500	R6006	—
105923	THTEP-167U-593-5GN	Green	22.5	30.5 x 38.1	500	R6006	R4400
106355	THTEP-167U-593-5BK	Black	22.5	30.5 x 38.1	500	—	R4400
64398	THTEP-168-593-5	White	22.5	30.5 x 48.3	500	R6006	—
64399	THTEP-168-593-5RD	Red	22.5	30.5 x 48.3	500	R6006	R4400
64406	THTEP-168-593-5YL	Yellow	22.5	30.5 x 48.3	500	R6006	—
105916	THTEP-168-593-5GN	Green	22.5	30.5 x 48.3	500	R6006	R4400
106352	THTEP-168-593-5BL	Black	22.5	30.5 x 48.3	500	—	R4400
64407	THTEP-169-593-5	White	30.5	45.7 x 45.7	500	R6000	—
64408	THTEP-169-593-5RD	Red	30.5	45.7 x 45.7	500	R6000	R4400
64409	THTEP-169-593-5YL	Yellow	30.5	45.7 x 45.7	500	R6000	—
105917	THTEP-169-593-5GN	Green	30.5	45.7 x 45.7	500	R6000	R4400
106353	THTEP-169-593-5BK	Black	30.5	45.7 x 45.7	500	—	R4400
64410	THTEP-170-593-5	White	30.5	61 x 61	500	R6002	—
64411	THTEP-170-593-5RD	Red	30.5	61 x 61	500	R6002	R4402
64412	THTEP-170-593-5YL	Yellow	30.5	61 x 61	500	R6002	—
105918	THTEP-170-593-5GN	Green	30.5	61 x 61	500	R6002	R4402
106354	THTEP-170-593-5BK	Black	30.5	61 x 61	500	—	R4402





## RATING PLATES & GENERAL IDENTIFICATION - THT



**Permanent Metallised Polyester (B-428)**  
**Rough Surface Metallised Polyester (B-434, B-486)**  
**Glossy Metallised Polyester (B-435)**  
**Tamper-Evident Metallised Polyester (B-438)**

Part No.	Reference	Dimensions (mm)	Labels per Roll	Labels per Row	Liner Width (mm)	Recommended Ribbon Series
30280	THT-5-434	25.40 x 12.70	10,000	3	85.09	R-6000
30228	THT-5-435	25.40 x 12.70	10,000	3	85.09	R-6000
30181	THT-5-438	25.40 x 12.70	10,000	3	85.09	R-4300
20782	THT-5-486	25.40 x 12.70	10,000	3	85.09	R-4300
20793	THT-59-486	25.40 x 12.70	5,000	1	30.48	R-4300
30213	THT-37-428	38.10 x 12.70	10,000	2	85.09	R-4300
30286	THT-37-434	38.10 x 12.70	10,000	2	85.09	R-6000
20791	THT-37-486	38.10 x 12.70	10,000	2	85.09	R-4300
30109	THT-6-428	38.10 x 19.05	10,000	2	85.09	R-4300
30281	THT-6-434	38.10 x 19.05	10,000	2	85.09	R-6000
20783	THT-6-486	38.10 x 19.05	10,000	2	85.09	R-4300
30241	THT-53-428	50.80 x 12.70	3,000	1	55.88	R-4300
20792	THT-53-486	50.80 x 12.70	3,000	1	55.88	R-4300
30133	THT-17-428	50.80 x 25.40	3,000	1	55.88	R-4300
30282	THT-17-434	50.80 x 25.40	3,000	1	55.88	R-6000
30182	THT-17-438	50.80 x 25.40	3,000	1	55.88	R-4300
20785	THT-17-486	50.80 x 25.40	3,000	1	55.88	R-4300
30110	THT-7-428	69.85 x 31.75	3,000	1	74.93	R-4300
20784	THT-7-486	69.85 x 31.75	3,000	1	74.93	R-4300
30136	THT-18-428	76.20 x 25.40	3,000	1	81.28	R-4300
30283	THT-18-434	76.20 x 25.40	3,000	1	81.28	R-6000
30230	THT-18-435	76.20 x 25.40	3,000	1	81.28	R-6000
30183	THT-18-438	76.20 x 25.40	3,000	1	81.28	R-4300
20786	THT-18-486	76.20 x 25.40	3,000	1	81.28	R-4300
30139	THT-19-428	76.20 x 50.80	1,000	1	81.28	R-4300
30284	THT-19-434	76.20 x 50.80	1,000	1	81.28	R-6000
30231	THT-19-435	76.20 x 50.80	1,000	1	81.28	R-6000
30184	THT-19-438	76.20 x 50.80	1,000	1	81.28	R-4300
20787	THT-19-486	76.20 x 50.80	1,000	1	81.28	R-4300
30247	THT-55-428	101.60 x 50.80	1,000	1	106.68	R-4300
30287	THT-55-434	101.60 x 50.80	1,000	1	106.68	R-6000
30248	THT-55-435	101.60 x 50.80	1,000	1	106.68	R-6000

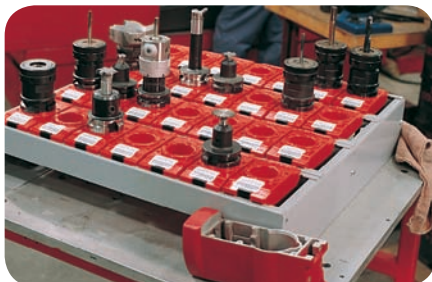


IP Series Printer compatible metallic-look, non-metal material Rating Plate Labels are also available. Contact us for further information.



**Clear Polyester (B-430)**  
**Rough Surface Clear Polyester (B-432)**

Part No.	Reference	Dimensions (mm)	Labels per Roll	Labels per Row	Width (mm)	Recommended Ribbon Series
30188	THT-17-430	50.80 x 25.40	3,000	1	55.88	R-6000
30189	THT-18-430	76.20 x 25.40	3,000	1	81.28	R-6000
30190	THT-19-430	76.20 x 50.80	1,000	1	81.28	R-6000
14949	THT-19-432	76.20 x 50.80	1,000	1	81.28	R-6000



**White Polyolefin (B-425)**

Part No.	Reference	Dimensions (mm)	Labels per Roll	Labels per Row	Liner Width (mm)	Recommended Ribbon Series
30196	THT-30-425	25.40 x 9.98	10,000	3	85.09	R-6200
31320	THT-5-425	25.40 x 12.70	10,000	3	85.09	R-6200
31322	THT-17-425	50.80 x 25.40	10,000	1	55.88	R-6200
31321	THT-7-425	69.85 x 31.75	3,000	1	74.93	R-6200
31323	THT-18-425	76.20 x 25.40	1,000	1	81.28	R-6200
31328	THT-19-425	76.20 x 50.80	1,000	1	81.28	R-6200
31325	THT-20-425	76.20 x 127.00	1,000	1	81.28	R-6200
31326	THT-55-425	101.60 x 50.80	1,000	1	106.68	R-6200
31327	THT-76-425	101.60 x 76.20	1,000	1	106.68	R-6200



**Removable White Polypropylene (B-449)**

Part No.	Reference	Dimensions (mm)	Labels per Roll	Labels per Row	Liner Width (mm)	Recommended Ribbon Series
67109	THT-5-449	25.40 x 12.70	10,000	3	85.09	R-4900
67110	THT-13-449	31.75 x 6.35	10,000	2	69.85	R-4900
67111	THT-17-449	50.80 x 25.40	3,000	1	55.88	R-4900
67112	THT-18-449	76.20 x 25.40	3,000	1	81.28	R-4900
67113	THT-19-449	76.20 x 50.80	3,000	1	81.28	R-4900
67114	THT-55-449	101.60 x 50.80	1,000	1	106.68	R-4900
67115	THT-76-449	101.60 x 76.20	1,000	1	106.68	R-4900



## RATING PLATES & GENERAL IDENTIFICATION – THT



### Permashield™ Labels (B-423/B-966) (B428/B-966)

Part No.	Reference	Dimensions (mm)	Labels per Roll	Labels per Row	Liner Width (mm)	Recommended Ribbon Series
30142	THT-22-423	31.75 x 19.05	2,000	2	85.09	R-6000
30144	THT-22-428	31.75 x 19.05	2,000	2	85.09	R-4300
30145	THT-23-423	50.80 x 25.40	2,000	1	62.23	R-6000
30147	THT-23-428	50.80 x 25.40	2,000	1	62.23	R-4300
30148	THT-24-423	69.85 x 44.45	2,000	1	81.28	R-6000
30150	THT-24-428	69.85 x 44.45	2,000	1	81.28	R-4300



### Permanent White Polyester (B-422, B-423, B-459, B-483 & B-489) Removable White Polyester (B-433)

Part No.	Reference	Dimensions (mm)	Labels per Roll	Labels per Row	Liner Width (mm)	Recommended Ribbon Series
14940	THT-5-422	25.40 x 12.70	10,000	3	85.09	R-6000
30104	THT-5-423	25.40 x 12.70	10,000	3	85.09	R-6000
30176	THT-5-433	25.40 x 12.70	10,000	3	85.09	R-6000
30290	THT-5-459	25.40 x 12.70	10,000	3	85.09	R-6000
31329	THT-5-483	25.40 x 12.70	10,000	3	85.09	R-6000
67099	THT-5-489	25.40 x 12.70	10,000	3	85.09	R-6000
30117	THT-6-423	38.10 x 19.05	10,000	2	85.09	R-6000
14941	THT-7-422	69.85 x 31.75	3,000	1	74.93	R-6000
30118	THT-7-423	69.85 x 31.75	3,000	1	74.93	R-6000
31330	THT-7-483	69.85 x 31.75	3,000	1	74.93	R-6000
67100	THT-7-489	69.85 x 31.75	3,000	1	74.93	R-6000
14942	THT-17-422	50.80 x 25.40	3,000	1	55.88	R-6000
30131	THT-17-423	50.80 x 25.40	3,000	1	55.88	R-6000
31331	THT-17-483	50.80 x 25.40	3,000	1	55.88	R-6000
67101	THT-17-489	50.80 x 25.40	3,000	1	55.88	R-6000
14943	THT-18-422	76.20 x 25.40	3,000	1	81.28	R-6000
30134	THT-18-423	76.20 x 25.40	3,000	1	81.28	R-6000
30193	THT-18-433	76.20 x 25.40	3,000	1	81.28	R-6000
31332	THT-18-483	76.20 x 25.40	3,000	1	81.28	R-6000
67102	THT-18-489	76.20 x 25.40	3,000	1	81.28	R-6000
14944	THT-19-422	76.20 x 50.80	1,000	1	81.28	R-6000
30137	THT-19-423	76.20 x 50.80	1,000	1	81.28	R-6000
30194	THT-19-433	76.20 x 50.80	1,000	1	81.28	R-6000
30293	THT-19-459	76.20 x 50.80	1,000	1	81.28	R-6000
31333	THT-19-483	76.20 x 50.80	1,000	1	81.28	R-6000
67103	THT-19-489	76.20 x 50.80	1,000	1	81.28	R-6000
30232	THT-31-423	27.94 x 9.65	10,000	2	63.50	R-6000
30212	THT-37-423	38.10 x 12.70	10,000	2	85.09	R-6000
31335	THT-37-483	38.10 x 12.70	10,000	2	85.09	R-6000
67105	THT-37-489	38.10 x 12.70	10,000	2	85.09	R-6000
30239	THT-53-423	50.80 x 12.70	3,000	1	55.88	R-6000
30245	THT-55-423	101.60 x 50.80	1,000	1	106.68	R-6000
31336	THT-55-483	101.60 x 50.80	1,000	1	106.68	R-6000
67106	THT-55-489	101.60 x 50.80	1,000	1	106.68	R-6000
31337	THT-59-483	25.40 x 12.70	10,000	1	30.48	R-6000
67107	THT-59-489	25.40 x 12.70	10,000	1	30.48	R-6000
14946	THT-76-422	101.60 x 76.20	1,000	1	106.68	R-6000
31338	THT-76-483	101.60 x 76.20	1,000	1	106.68	R-6000
67108	THT-76-489	101.60 x 76.20	1,000	1	106.68	R-6000
30357	THT-79-423	50.80 x 10.16	10,000	1	55.88	R-6000
14957	THT-102-422	38.10 x 9.40	10,000	1	143.18	R-6000

## THERMAL TRANSFER PRINTABLE TAGS – THT

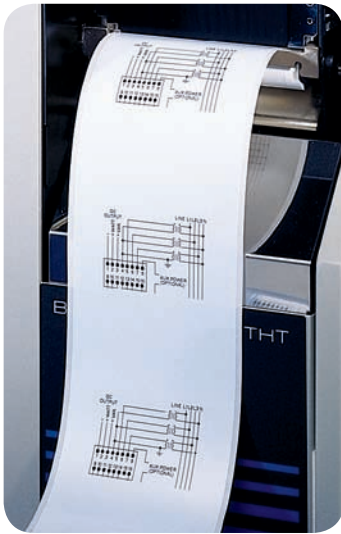


### Polypropylene Tag (B-412) Polyolefin Tag (B-411) Polyethylene Tag (B-7597)

Part No.	Reference	Dimensions (mm)	Pieces per Pack	Labels per Row	Liner Width (mm)	Recommended Ribbon Series
236729	BT-7597W-2050	50.80 x 12.70	4,000	1	50.80	R-4300
30223	THT-33-411	76.20 x 152.40	2 rolls of 500	1	76.20	R-4300
30224	THT-33-412	76.20 x 152.40	2 rolls of 500	1	76.20	R-6200



## CONTINUOUS LABEL ROLLS – THT



Permanent White Polyester (B-423, B-483\* & B-489\*)  
 General-Purpose White Paper (B-424)  
 Metallised Polyester (B-428)  
 Translucent Polyester (B-430)  
 Rough Surface Metallised Polyester (B-434, B-486\*)  
 Flame-Retardant White or Yellow Tedlar® Film (B-437)  
 Tamper-Evident Metallised Polyester (B-438)

Part No.	Reference	Dimensions	Labels on Roll	Labels per Row	Width (mm)	Recommended Ribbon Series
30151	THT-21-423	76.20mm x 90m	Continuous	1	81.28	R-6000
30141	THT-21-424	76.20mm x 90m	Continuous	1	81.28	R-4300
30152	THT-21-428	76.20mm x 90m	Continuous	1	81.28	R-4300
30207	THT-21-430	76.20mm x 90m	Continuous	1	81.28	R-6000
30285	THT-21-434	76.20mm x 90m	Continuous	1	81.28	R-6000
30167	THT-21-437-W	76.20mm x 90m	Continuous	1	81.28	R-4300
30170	THT-21-437-YL	76.20mm x 90m	Continuous	1	81.28	R-4300
30195	THT-21-438	76.20mm x 90m	Continuous	1	81.28	R-4300
31334	THT-21-483	76.20mm x 90m	Continuous	1	81.28	R-6000
20788	THT-21-486*	76.20mm x 90m	Continuous	1	81.28	R-4300
67104	THT-21-489	76.20mm x 90m	Continuous	1	81.28	R-6000

Tedlar® is a registered trademark of DuPont.

\* Ultra strong adhesives materials

## PAPER LABELS – THT



General-Purpose White Paper (B-424)  
 Removable White Paper (B-408)

Part No.	Reference	Dimensions (mm)	Labels per Roll	Labels per Row	Liner Width (mm)	Recommended Ribbon Series
30240	THT-53-424	50.80 x 12.70	3000	1	55.88	R-4300
35655	THT-17-408	50.80 x 25.40	3000	1	55.88	R-6107
30132	THT-17-424	50.80 x 25.40	3000	1	55.88	R-4300
35656	THT-18-408	76.20 x 25.40	3000	1	81.28	R-6107
30135	THT-18-424	76.20 x 25.40	3000	1	81.28	R-4300
35657	THT-19-408	76.20 x 50.80	1000	1	81.28	R-6107
30138	THT-19-424	76.20 x 50.80	1000	1	81.28	R-4300
35658	THT-20-408	76.20 x 127.00	1000	1	81.28	R-6107
35660	THT-55-408	101.60 x 50.80	1000	1	106.68	R-6107
30246	THT-55-424	101.60 x 50.80	1000	1	106.68	R-4300
35659	THT-25-408	101.60 x 152.40	1000	1	106.68	R-6107
35661	THT-78-408	101.60 x 165.10	1000	1	106.68	R-6107



Brady also have water sensitive and heat sensitive labels. Call 1800 620 816 for more information.

## SECURITY LABELS: TAMPER-RESISTANT - THT



B-351 is ideal for identifying and tracking a company's assets. These labels are extremely difficult to remove.

Tamper-Resistant White Vinyl (B-351)  
 Tamper-Resistant Metallised Vinyl (B-352)

Part No.	Reference	Dimensions (mm)	Labels per Roll	Labels per Row	Liner Width (mm)	Recommended Ribbon Series
30173	THT-12-351-10	12.70 x 11.10	10,000	5	85.09	R-6000
30242	THT-14-351-10	13.51 x 5.08	10,000	4	74.93	R-6000
30172	THT-1-351-10	19.05 x 6.35	10,000	4	85.09	R-6000
30174	THT-5-351-10	25.40 x 12.70	10,000	3	85.09	R-6000
30208	THT-4-351-10	38.10 x 6.35	10,000	2	85.09	R-6000
30209	THT-15-351-2.5	50.80 x 6.35	2,500	1	55.88	R-6000
20811	THT-5-352-10	25.40 x 12.70	10,000	3	85.09	R-6000
20815	THT-6-352-10	38.10 x 19.05	10,000	2	85.09	R-6000
20819	THT-7-352-3	69.85 x 31.75	3,000	1	74.93	R-6000
20823	THT-17-352-3	50.80 x 25.40	3,000	1	55.88	R-6000
20827	THT-18-352-3	76.20 x 25.40	3,000	1	81.28	R-6000
20831	THT-19-352-3	76.20 x 50.80	1,000	1	81.28	R-6000
20835	THT-37-352-10	38.10 x 12.70	10,000	2	85.09	R-6000
20839	THT-53-352-3	50.80 x 12.70	3,000	1	55.88	R-6000
20843	THT-59-352-10	25.40 x 12.70	10,000	1	30.48	R-6000

## SECURITY LABELS: TAMPER-EVIDENT - THT



Tamper-evident labels are ideal for warranty fraud protection. They're designed to leave a 'footprint' when the label is removed.

Tamper-Evident Metallised Polyester (B-438)

Part No.	Reference	Dimensions (mm)	Labels per Roll	Labels per Row	Liner Width (mm)	Recommended Ribbon Series
30180	THT-12-438	12.70 x 11.10	10,000	5	85.09	R-4300
30178	THT-14-438	16.51 x 5.08	10,000	4	74.93	R-4300
30179	THT-1-438	19.05 x 6.35	10,000	4	85.09	R-4300
30181	THT-5-438	25.40 x 12.70	10,000	3	85.09	R-4300
30182	THT-17-438	50.80 x 25.40	3,000	1	55.88	R-4300
30183	THT-18-438	76.20 x 25.40	3,000	1	81.28	R-4300
30184	THT-19-438	76.20 x 50.80	1,000	1	81.28	R-4300
30195	THT-21-438	76.20 x 9.10m	continuous	1	81.28	R-4300



## BRADY DESKTOP (THT) LABORATORY ID SOLUTIONS

Brady's line of laboratory identification products are designed for sample identification applications in life science, biotechnology, and forensic research, as well as patient sample labelling in healthcare. Brady products meet four current labelling challenges associated with sample tracking:

1. Labels sized to existing vial, slide, and well plate sizes.
2. Labels that can be easily read by people or scanners, every time.
3. Labels that withstand extreme conditions including freezer storage, liquid nitrogen, autoclave, and hot water baths. Labels are resistant to solvents including Xylene, DMSO, and Ethanol.
4. Barcoding capabilities - linear (C39, C128) or, 2D codes (data matrix and more) that allow user to include more information on the sample and reduce human error



### Hand-written versus Printed Labels

#### Hand-Written Labels



- Hand-written information difficult to read
- Ink smears easily when handled
- Limited write-on area
- Time consuming
- Ink fades while stored long term
- Chemicals and solvents wash away ink
- Prone to human error



#### Brady Printed Labels

- Ink and barcodes won't smear or fade
- Crisp, clear, readable text and barcodes
- More information fits on label
- Quickly and easily design and print labels (auto serialise)
- Increased legibility/durability
- Superior chemical and solvent resistance

### Laboratory Label Materials Chart

- F** Slide Staining Process
- N** Freezer environment
- A** Liquid nitrogen environment
- H** Autoclave environment
- S** Hot water (100°C) bath
- L** Self-laminating label
- R** Low-profile (extremely thin) label
- P** Removable/Repositionable

- V** Vial identification
- S** Slide identification
- P** Plate identification
- G** General identification



More detailed information is available in our Laboratory ID Solutions Brochure. Contact us today to request your free copy.

Brady Material Number	Application	Special Properties	Print Method	Temperature Range °C
<b>NYLON CLOTH</b>				
B-499	Vials, tubes, plates, bottles, and general laboratory identification	Permanent adhesive; write-on capabilities, easy handling	<b>F N A</b>	-196 to 90
B-799	Vials, tubes, plates, bottles, and general laboratory identification	Permanent adhesive; write-on capabilities, easy handling	<b>F N A</b>	-196 to 90
<b>VINYL CLOTH</b>				
B-498	Vial, slides, plates, bottles and general lab ID, post process tissue cassettes	Removable from flat surfaces; write-on capabilities		-70 to 80
<b>POLYESTER</b>				
B-361	Vials and slides	Permanent adhesive; suitable if label material is wrapped around itself, as in self-lamination	<b>F N A H S L</b>	-196 to 121
B-461	Vials and slides	Permanent adhesive; suitable for liquid nitrogen application if label material is wrapped around itself, as in self-lamination	<b>F N A H S L</b>	-196 to 121
B-423	Plates, glass bottles, & general laboratory identification	Permanent acrylic adhesive; ideal for flat surfaces	<b>F A</b>	-70 to 120
B-430		Glossy clear polyester		-40 to 100
B-432		Glossy clear polyester		-40 to 100
B-481	Slides and General Laboratory Applications	Super chemical resistant polyester ideal for slide staining process	<b>F N</b>	-80 to 130
B-488	Vials, slides, plates, bottles, and general lab ID	Permanent acrylic adhesive; ideal for flat surfaces; write-on capabilities; excellent solvent resistance and Xylene resistance. Material must slightly overlap itself	<b>F A</b>	-80 to 121
B-490	Vials, bottles, plates, plastic, or cardboard boxes	Label material that will adhere to frozen surfaces. Material must slightly overlap itself	<b>F N A H L</b>	-196 to 121
B-492	Vials, plates, slides straws, plastic and cardboard boxes, bags	Label material that will adhere to frozen surfaces	<b>F N A H L</b>	-196 to 120
B-709	Plates, glassware bottles, and general lab ID	Removable from flat surfaces; write-on capabilities	<b>R</b>	-40 to 158
B-747	Plate, bottles, and general laboratory identification	Permanent acrylic adhesive ideal for flat surfaces	<b>F</b>	-80 to 267
B-8423	Vials, bottles, and general laboratory applications	THT with a permanent acrylic adhesive. Semi-gloss finish; excellent for bar code labels; label needs to slightly overlap itself	<b>F A</b>	-80 to 121
<b>POLYPROPYLENE</b>				
B-449	Slides, plates, bottles, and general laboratory identification	Removable from flat surfaces; write-on capabilities	<b>F A</b>	-80 to 121
B-8425	Vials, bottles, and general laboratory applications	General purpose labelling; label needs to slightly overlap itself.	<b>F</b>	-196 to 121
<b>VINYL</b>				
B-351	Applications requiring evidence of tampering	Tamper-resistant film with a permanent acrylic adhesive; fractures easily to prevent removal	<b>F</b>	-80 to 100
B-427	Vials, tubes, slides, straws, and bottles.	Permanent acrylic adhesive; self-laminating; write-on capabilities; suitable for liquid nitrogen application and can be used to ID a frozen vial if label material is wrapped around itself, as in self-lamination	<b>F N S</b>	-196 to 70
B-439	Plate, bottles, and general laboratory ID	Available in Blue, Green, Orange, Red, White, and Yellow	<b>F</b>	-80 to 40

DO-IT-YOURSELF LABELLING

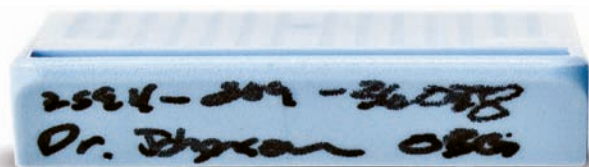


## BRADY SPECIMEN LABELLING SOLUTIONS



**Reduce errors, improve efficiency and ensure patient safety with accurate specimen labelling**

Hand written



Brady printed



Think about your current label system...will handwritten labels stand the test of time?

Brady Specimen Labelling Solutions produce clear identification that remains permanently attached throughout the entire sample management process. Be confident that your tissue cassettes are labelled securely and efficiently with the Brady Specimen Labelling Solution for Histology and Anatomic Pathology.

### STEP 1:

#### Print Tissue Cassette Labels

Print crisp, legible labels for unique identification of the tissue cassette. When tissue samples arrive in the lab, use a Brady desktop (THT) label printer to create the tissue cassette label. Then simply apply the label to the cassette prior to grossing.

Brady's B-482 tissue cassette labels are specifically designed to withstand tissue process solvents without smearing or fading.

The recommended Brady printer for B-482 labels is the BBP™11 Label Printer (see page 289).







## STEP 2:



### Attach Labels to the Cassette

The BSP™31 Label Attachment System (see below) will mechanically fasten a B-482 label to the cassette through a revolutionary heat staking process that permanently bonds the two pieces together with moulded plastic rivets. The recommended Brady printer for B-482 labels is the BBP™11 Label Printer (see page 289).

## STEP 3:

### Process Tissue Samples

Pre-process labels remain durable through solvents and paraffin. As the tissues go through the process protocols, the labels will remain attached to the cassette throughout the process - from fixation to embedding, sectioning and long-term storage and retrieval. No need to re-identify, the information on the cassette remains clear and crisp - resulting in significantly less identification errors due to illegibility.

## STEP 4:

### Print Slide Labels & Track Specimen

Track the specimen at sectioning and match the information and number of slides required. After the cassettes are embedded, scan each tissue cassette label for its unique identification information at the microtome or the defined print station. Print the appropriate amount of slide labels with the matching information, either manually or automatically through a client, web or server-based software interface. For a list of slide labels see page 311.



## BSP™31 LABEL ATTACHMENT SYSTEM

Permanently attaches B-482 labels to cassette.



Part No.	Reference	Description
114534	BSP31	BSP™31 Label Attachment System
872357	BSP31-KIT-CS	BSP™31 Label Attachment System, BBP™11 Printer and CodeSoft™9 Label Software (see page 250)
872358	BSP31-KIT-LM	BSP™31 Label Attachment System, BBP™11 Printer and LabelMark™ 5 Label Software (see page 251)
114630	BSP31-FILTER	BSP™31 Filter
114631	BSP31-BRUSH	BSP™31 Brush Kit

### Tissue Cassette Labels (B-482)

Part No.	Reference	Description
114563	THT-199-482-3	Tissue Cassette Label
112648	R-6413	Compatible Ribbon for BBP™11 Printer
872356	IP-R6400	Compatible Ribbon for IP Printer
66263	R-6400	Compatible Ribbon for desktop (THT) printers



## FREEZERBONDZ™ LABELS - THT

### FreezerBondz™ II Polyester (B-492)

With FreezerBondz™ labels, you can label your work quickly, clearly and permanently – right out of the freezer.

These high-performance Brady labels are designed to adhere and permanently attach to your frozen samples helping to preserve your research while maintaining traceability of your samples.

Labels survive exposure to common laboratory environments such as liquid nitrogen, freezer (-196°C), autoclave, and water baths up to 121°C. Resistant to laboratory chemicals such as DMSO, Xylene, and Ethanol and will not smear with repeated handling.

Part No.	Description	Size (mm)	Labels Per Roll
66265	THT-152-492-3	25.40 x 9.525	3,000
66266	THT-59-492-10	25.40 x 12.70	10,000
66267	THT-179-492-3	25.40 x 25.40	3,000
66268	THT-180-492-3	22.86 x 25.40	3,000
66269	THT-156-492-3	48.26 x 25.40	3,000
66270	THT-143-492-3	9.525 diameter	3,000
66271	THT-144-492-3	12.7 diameter	3,000
66272	THT-163-492-3	9.525 dia., 25.40 x 9.525 label	3,000
66273	THT-181-492-3	9.525 dia., 25.40 x 12.70 label	3,000
66274	THT-182-492-3	11.176 dia., 25.40 x 12.70 label	3,000



## STAINERBONDZ™ PRINTABLE SLIDE LABELS - THT

### StainerBondz™ Super Chemical Resistant Polyester (B-481)

Brady B-481 StainerBondz™ Labels adhere to slides from sectioning through staining – for crisp, clear, long-term sample traceability. They are able to resist exposure to Xylene, Ethanol and other solvents, providing reliable traceability of slides from the front of your process.

Part No.	Description	Dimensions (mm)	Qty Per Roll	THT Ribbon	BBP11 Ribbon
108240	THT-141-481-3	22.86 x 22.86	3,000	R6400	R-6413
108242	THT-195-481-3	22.86 x 9.53	3,000	R6406	R-6413
108241	THT-194-481-3	22.86 x 19.05	3,000	R6406	R-6413
108262	PTL-97-481	22.86 x 22.86	250	R6410	-
108264	X-97-481	22.86 x 22.86	350	-	-
110042	X-194-481	22.86 x 19.05	400	-	-
110043	X-195-481	22.86 x 9.53	400	-	-



### Performance Properties

Staining Agent	Procedure	Duration	Effect on Label
Xylene	-	24 Hours	No Visible Effect
100% Denatured Ethanol	-	1 Hour	No Visible Effect
Hematoxylin Stain	-	1 Hour	*Purple Staining
Eosin Y Stain	-	1 Hour	*Pink Staining
Scott's Bluing Reagent	-	1 Hour	No Visible Effect
Acid Alcohol	-	20 Minutes	No Visible Effect
Water Bath	95°C	40 Minutes	No Visible Effect
Microwave Oven	100°C	15 Minutes	No Visible Effect
Pressure Cooker	125°C	5 Minutes	No Visible Effect
Pressure Cooker	135°C	10 Minutes	No Visible Effect

\*Print still visible, barcode readable



More detailed information is available in our Laboratory ID Solutions Brochure. Contact us today to request your free copy

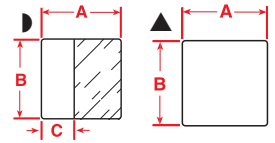


## CENTRIFUGE/EPPENDORF/ PCR TUBE LABELS - THT



- F** Freezer environment
- S** Self-laminating label
- V** Vial identification
- N** Liquid nitrogen environment
- L** Low-profile (extremely thin) label
- S** Slide identification
- A** Autoclave environment
- R** Removable
- P** Plate identification
- H** Hot water (100°C) bath
- G** General identification

**White Nylon Cloth (B-499)**  
**Self-Laminating Polyester (B-461)**  
**White Vinyl (B-427)**  
**FreezerBondz™ (B-490)**

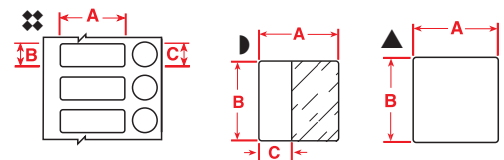


Part No.	Diagram	Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ Diameter C (mm)	Labels Per Roll	BBP™11		Special Properties
							Model Ribbon	THT Ribbon	
<b>0.5 TO 0.7ml TUBE</b>									
30542	▲	THT-68-499-10	19.05	12.70		10,000	R4901	R-6000	FNA V PG
62378	▲	THT-152-499-3	25.40	9.53		3,000	R4301	R-6000	FNA V PG
11263	▲	THT-154-490-3	31.75	9.53		3,000	R-7950	R4300	FNAHSL V
62355	▶	THT-123-461-3	45.72	9.53	19.05	3,000	R-7950	R4302	FNAHSL V
62354	▶	THT-122-461-3	45.72	12.70	19.05	3,000	R-7950	R4302	FNAHSL V
62361	▶	THT-127-427-3	55.88	12.70	19.05	3,000	R-7950	R4302	FN S V
62359	▶	THT-127-461-3	55.88	12.70	19.05	3,000	R-7950	R4302	FNAHSL V
<b>1.5 TO 2.0ml TUBE</b>									
62358	▲	THT-126-499-3	22.86	12.70		3,000	R-7950	R4302	FNA V PG
62365	▶	THT-133-461-3	41.28	5.24	25.40	3,000	R-7950	R4302	FNAHSL V
11264	▲	THT-155-490-3	41.28	5.24		3,000	R-7950	R4300	FNAH L V PG
62361	▶	THT-127-427-3	55.88	12.70	19.05	3,000	R-7950	R4302	FN S V
62359	▶	THT-127-461-3	55.88	12.70	19.05	3,000	R-7950	R4302	FNAHSL V
62379	▶	THT-153-461-3	66.68	5.24	25.40	3,000	R-7950	R4300	FNAHSL V

## VIAL/TUBE LABELS - THT



**White Nylon Cloth (B-499)**  
**Self-Laminating Polyester (B-461)**  
**White Vinyl (B-427)**  
**FreezerBondz™ (B-490)**

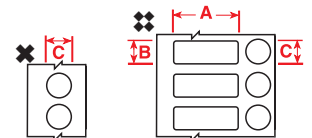


Part No.	Diagram	Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ Diameter C (mm)	Labels Per Roll	BBP™11		Special Properties
							Model Ribbon	THT Ribbon	
<b>0.6ml VIAL / TUBE</b>									
30542	▲	THT-68-499-10	19.05	12.70		1,000	R-6000	R4902	FNA V PG
62357	▲	THT-125-499-3	22.86	12.70		3,000	R-6000	R4306	FNA V PG
62361	▶	THT-127-427-3	55.88	12.70	79.05	3,000	R-7950	R4302	FN S V
62359	▶	THT-127-461-3	55.88	12.70	79.05	3,000	R-7950	R4302	FNA V PG
<b>1.0 - 8.0ml VIAL / TUBE</b>									
62357	▲	THT-125-499-3	22.86	12.70		3,000	R-6000	R4306	FNA V PG
62358	⊠	THT-126-499-3	22.86	12.70	12.70	3,000	R-6000	R4306	FNAHSL V
62365	▶	THT-133-461-3	41.28	15.24	25.40	3,000	R-7950	R4302	FNAH L V PG
11264	▲	THT-155-490-3	41.28	15.24		3,000	R-7950	R4300	FNAH L V PG
11265	▲	THT-156-490-3	48.26	25.40		3,000	R-7950	R4300	FNAHSL V
62379	▶	THT-153-461-3	66.68	15.24	25.40	3,000	R-7950	R4300	FN S VSPG
62364	▶	THT-131-427-3	66.68	25.40	25.40	3,000	R-7950	R4300	FNAHSL V
62363	▶	THT-131-461-3	66.68	25.40	25.40	3,000	R-7950	R4300	FNAHSL V
<b>12.0 - 24.0ml VIAL / TUBE</b>									
62366	▶	THT-134-461-3	88.90	38.10	31.75	3,000	R-7950	R4307	FNAHSL V
62371	▶	THT-139-461-2	133.35	25.40	25.40	2,000	R-6000	R4306	FNAHSL V

## VIAL TOP LABELS - THT



**White Nylon Cloth (b-499)**



Part No.	Diagram	Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ Diameter C (mm)	Labels Per Roll	BBP™11		Special Properties
							Model Ribbon	THT Ribbon	
<b>0.6 - 1.5ml VIAL / TUBE</b>									
62375	✱	THT-143-499-3	-	-	9.53	3,000	R-7950	R4302	FNA V PG
<b>1.0 - 2.0ml VIAL / TUBE</b>									
62376	✱	THT-144-499-3	-	-	12.70	3,000	R-7950	R4302	FNA V PG
62358	⊠	THT-126-499-3	22.86	12.70	12.70	3,000	R-7950	R4302	FNA V PG
19260	⊠	THT-163-499-3	25.40	9.53	9.53	3,000	R-7950	R4300	FNA V PG

DO-IT-YOURSELF LABELLING

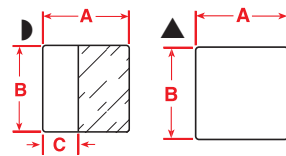


## CONICAL/BOTTLE/PETRI DISH/DEEP WELL PLATE LABELS – THT

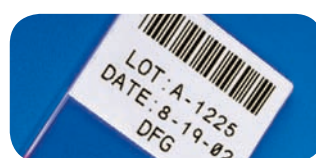


- F** Freezer environment
- S** Self-laminating label
- V** Vial identification
- N** Liquid nitrogen environment
- L** Low-profile (extremely thin) label
- S** Slide identification
- A** Autoclave environment
- R** Removable
- P** Plate identification
- H** Hot water (100°C) bath
- G** General identification

Freezerbondz™ (B-490)  
 Self Laminating Polyester (B-461)  
 Permanent Polyester (B-423)  
 Removable Polyester (B-433)  
 Nylon Cloth (B-499)

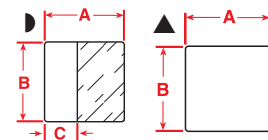


Part No.	Diagram	Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ Diameter C (mm)	Labels Per Roll	BBP™11 Ribbon	THT Ribbon	Special Properties
<b>14.0 - 15.0 CONICAL TUBE</b>									
11266	▲	THT-157-490-2	55.88	38.10		2,000	R-7950	R4300	F N A H L V P G
62366	▶	THT-134-461-3	88.90	38.10	31.75	3,000	R-7950	R4307	F N S V S P G
<b>50.0ml CONICAL TUBE / BOTTLES / PETRI DISH / DEEP WELL PLATE</b>									
30131	▲	THT-17-423-3	50.80	25.40		3,000	R-6000	R6000	F A P G
30221	▲	THT-41-423-10	25.40	4.75		10,000	R-6000	R6002	F A P G
30235	▲	THT-51-423-10	25.40	6.35		1,000	R-6000	R6002	F A P G
30176	▲	THT-5-433-10	25.40	12.70		10,000	R-6000	R6002	F A R P G
62367	▲	THT-135-427-AW-3*	38.10	19.05		3,000	R-6000	R4306	F N V P G
62368	▲	THT-136-499-3	38.10	19.05		3,000	R-7950	R4302	F N A V P G
62369	▲	THT-137-427-AW-3*	50.80	25.40		3,000	R-7950	R4302	F N V P G
62370	▲	THT-137-499-3	50.80	25.40		3,000	R-7950	R4302	F N A V P G
11267	▲	THT-158-490-3	95.25	38.10		3,000	R-7950	R4300	F N S V S P G
62371	▶	THT-139-461-2	133.35	25.40	38.10	2,000	R-6000	R4306	F N A H L V P G



## SLIDE LABELS – THT

Matte White Polyester (B-488)  
 Self-Laminating Vinyl (B-427)



Part No.	Diagram	Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ Diameter C (mm)	Labels Per Roll	BBP™11 Ribbon	THT Ribbon	Special Properties
62372	▲	THT-140-488-3	22.86	19.05		3,000	R-6000	R4306	F A S P G
62373	▲	THT-141-488-3	22.86	22.86		3,000	R-6000	R4306	F A S P G
19261	▲	THT-164-488-1	22.86	22.86		1,000	R-6000	R4306	F A S P G
30113	▶	THT-10-427-3	25.40	95.25	25.40	3,000	R-7950	R4300	F N S V S P G

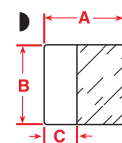
## WELL PLATE LABELS - THT

Part No.	Diagram	Reference	Label Width A (mm)	Label Height B (mm)	Labels Per Roll	BBP™11 Ribbon	THT Ribbon	Special Properties
30127	▲	THT-15-423-2.5	50.80	6.35	2,500	R-6000	R6000	F A P G
62377	▲	THT-151-499-3	50.80	6.35	3,000	R-7950	R-7950	F N A V P G
62374	▲	THT-142-423-2.5	63.50	5.08	2,500	R-6000	R6002	F A P G



## STRAW LABELS - THT

Self-Laminating Vinyl (B-427)

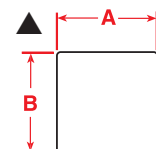


Part No.	Diagram	Reference	Label Width A (mm)	Label Height B (mm)	Write-On Area/ Diameter C (mm)	Labels Per Roll	BBP™11 Ribbon	THT Ribbon	Special Properties
<b>0.25ML STRAW</b>									
62333	▶	THT-116-427-5	25.40	25.40	9.53	5,000	R-7950	R4302	F N S V



## BOTTLE TAMPER SEAL LABELS – THT

Tamper Evident/Resistant Vinyl (B-351)



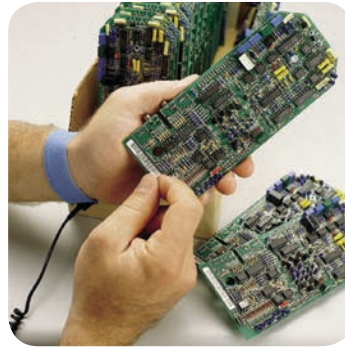
Part No.	Diagram	Reference	Label Width A (mm)	Label Height B (mm)	Labels Per Roll	BBP™11 Ribbon	THT Ribbon	Special Properties
30174	▲	THT-5-351-10	25.40	12.70	10,000	R-6000	R6202	F P G
20822	▲	THT-17-351-3	50.80	25.40	3,000	R-6000	R6200	F P G



## LASER PRINTER LABELS



A range of Brady's durable labels are available for use in your office laser printer.

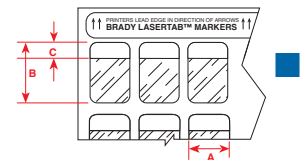
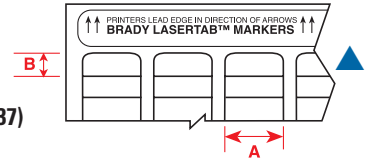


The high resolution of laser printing makes it possible to generate readable, dense barcodes on labels small enough to fit into limited application space.

## WIRE & CABLE MARKING LABELS - LASER PRINTER



**Self-Laminating Polyester (B-361)**  
**Flame-Retardant White or Yellow Tedlar® Film (B-737)**  
**Nylon Cloth (B-799)**



Part No.	Diagram	Reference	Labels per Pack	Labels per Sheet	Labels per Row	Dimensions A (mm)	B (mm)	Write-On Height C (mm)
<b>MAXIMUM WIRE/CABLE DIAMETER 0.8 MM</b>								
29772	▲	LAT-29-737-10	10,000	480	10	16.51	5.08	-
<b>MAXIMUM WIRE/CABLE DIAMETER 1.5 MM</b>								
29775	▲	LAT-30-737-W-10	10,000	125	5	31.75	9.53	-
29777	▲	LAT-30-737-YL-10	10,000	125	5	31.75	9.53	-
<b>MAXIMUM WIRE/CABLE DIAMETER 2 MM</b>								
29774	▲	LAT-7-737-W-10	10,000	133	7	25.40	12.70	-
29776	▲	LAT-7-737-YL-10	10,000	133	7	25.40	12.70	-
<b>MAXIMUM WIRE/CABLE DIAMETER 3 MM</b>								
14385	▲	ELAT-15-361-5	5,000	169	13	12.00	19.00	9.00
24564	■	LAT-15-361-1	1,000	156	13	12.70	19.05	9.40
29740	■	LAT-15-361-5	5,000	156	13	12.70	19.05	9.40
29684	▲	LAT-40-799-1	1,000	156	13	12.70	19.05	-
29685	▲	LAT-40-799-5	5,000	156	13	12.70	19.05	-
24565	■	LAT-16-361-1	1,000	84	7	25.40	19.05	8.64
29741	■	LAT-16-361-5	5,000	84	7	25.40	19.05	8.64
<b>MAXIMUM WIRE/CABLE DIAMETER 5.30 MM</b>								
24566	■	LAT-17-361-1	1,000	63	7	25.40	25.40	8.64
29742	■	LAT-17-361-2.5	2,500	63	7	25.40	25.40	8.64
<b>MAXIMUM WIRE/CABLE DIAMETER 5.80 MM</b>								
29856	■	ELAT-18-361-2.5	2,500	56	7	25.00	33.00	11.00
24570	■	LAT-18-361-1	1,000	49	7	25.40	33.78	12.70
29743	■	LAT-18-361-2.5	2,500	49	7	25.40	33.78	12.70
<b>MAXIMUM WIRE/CABLE DIAMETER 7 MM</b>								
29680	▲	LAT-38-799-1	1,000	78	13	12.70	36.50	-
29681	▲	LAT-38-799-2.5	2,500	78	13	12.70	36.50	-
29754	■	LAT-22-361-5	5,000	78	13	12.70	38.10	12.70
29678	▲	LAT-37-799-1	1,000	54	9	20.32	36.50	-
29679	▲	LAT-37-799-2.5	2,500	54	9	20.32	36.50	-
29682	▲	LAT-39-799-1	1,000	42	7	25.40	36.50	-
29683	▲	LAT-39-799-2.5	2,500	42	7	25.40	36.50	-
29689	■	LAT-35-361-2.5	2,500	36	6	30.48	38.10	12.70
<b>MAXIMUM WIRE/CABLE DIAMETER 19 MM</b>								
29744	■	LAT-19-361	1,000	21	7	25.40	80.44	26.64
29766	■	LAT-27-361	1,000	12	4	47.63	80.44	24.59

## GENERAL COMMUNICATION IDENTIFICATION

**White/Yellow Polyester (B-747)**

**Matte Silver Polyester (B-773)**

Part No.	Reference	Application	Dimensions W x L (mm)	Labels per Pack	Labels per Sheet	Labels per Row
29736	LAT-13-747-2.5	Grounding, Splices, Pathway and General Identification in a cabinet	47.63 x 21.16	2,500	44	4
29738	LAT-14-747-1.5	Grounding, Splices, Pathway and General Identification in a cabinet	47.63 x 33.78	1,500	28	4
29757	LAT-24-747-1	Grounding, Splices, Pathway and General Identification in a cabinet	44.45 x 25.40	1,000	21	3
29758	LAT-24-773-1	Grounding, Splices, Pathway and General Identification in a cabinet	44.45 x 25.40	1,000	21	3

DO-IT-YOURSELF LABELLING



## RATING PLATES & ASSET IDENTIFICATION - LASER PRINTER



**Rough Surface White Polyester (B-707)**  
**Removable White Polyester (B-709)**  
**Permanent White or Yellow Polyester (B-747)**  
**General Purpose Paper (B-759)**

Part No.	Reference	Dimensions W x L (mm)	Labels per Pack	Labels per Sheet	Labels per Row
67059	LAT-45-707	12.70 x 9.53	10,000	325	13
67063	LAT-46-707	12.70 x 12.70	10,000	247	13
29827	LAT-42-707	14.22 x 14.22	10,000	187	17
29752	LAT-5-759	20.32 x 12.70	10,000	152	8
29841	ELAT-8-747W	25.00 x 9.00	10,000	203	7
29837	ELAT-7-747W	25.00 x 13.00	10,000	140	7
67060	LAT-8-707	25.40 x 9.53	10,000	175	7
29820	LAT-7-707	25.40 x 12.70	10,000	133	7
29779	LAT-7-709	25.40 x 12.70	10,000	133	7
29718	LAT-7-747	25.40 x 12.70	10,000	133	7
29789	LAT-7-747YL	25.40 x 12.70	10,000	133	7
29838	LAT-41-707	38.10 x 9.53	10,000	125	5
67064	LAT-47-707	38.10 x 12.70	10,000	100	5
29851	ELAT-13-747W	47.00 x 21.00	2,500	48	4
29852	ELAT-13-747-YL	47.00 x 21.00	2,500	48	4
29835	LAT-13-707	47.63 x 21.16	2,500	44	4
29736	LAT-13-747	47.63 x 21.16	2,500	44	4
29794	LAT-13-747YL	47.63 x 21.16	2,500	44	4
29753	LAT-13-759	47.63 x 21.16	2,500	44	4
29738	LAT-14-747	47.63 x 33.78	1,500	28	4
14391	ELAT-33-747W-2.5	50.00 x 12.00	2,500	63	3
29823	LAT-31-707	50.80 x 22.86	1,000	30	3
29690	LAT-31-747	50.80 x 22.86	1,000	30	3
29691	LAT-31-759	50.80 x 22.86	1,000	30	3
29824	LAT-33-707	50.80 x 36.50	1,000	18	3
29694	LAT-33-747W	50.80 x 36.50	1,000	18	3
29695	LAT-33-759	50.80 x 36.50	1,000	18	3
29822	LAT-21-707	63.50 x 25.40	1,000	27	3
24569	LAT-21-747W	63.50 x 25.40	1,000	27	3
29795	LAT-21-747YL	63.50 x 25.40	1,000	27	3
14392	ELAT-34-747W	64.00 x 34.00	1,000	21	3
29828	LAT-43-707	73.02 x 9.53	2,500	40	20
29692	LAT-32-747	76.20 x 22.86	1,000	20	2
29693	LAT-32-759	76.20 x 22.86	1,000	20	2
29836	LAT-34-707	76.20 x 36.50	1,000	12	2
29696	LAT-34-747W-1	76.20 x 36.50	1,000	18	2
29697	LAT-34-759-1	76.20 x 36.50	1,000	18	2
29829	LAT-44-707-2.5	91.44 x 9.53	2,500	40	2

**Tamper-Evident White Polyolefin (B-410)**



Part No.	Reference	Dimensions W x L (mm)	Labels per Pack	Labels per Sheet	Labels per Row
29761	LAT-7-410	25.40 x 12.70	10,000	133	7
24568	LAT-13-410	47.63 x 21.16	2,500	44	4



## RATING PLATES & ASSET IDENTIFICATION - LASER PRINTER

### Translucent Polyester (B-722)

Part No.	Reference	Dimensions W x L (mm)	Labels per Pack	Labels per Sheet	Labels per Row
29834	ELAT-7-722	25.00 x 13.00	10,000	140	7
29782	LAT-7-722	25.40 x 12.70	10,000	133	7
29850	ELAT-13-722	47.00 x 21.00	2,500	48	4
29783	LAT-13-722	47.63 x 21.16	2,500	44	4
29858	ELAT-21-722	63.00 x 25.00	1,000	30	3
29861	ELAT-28-722	210.00 x 297.00	25	1	1

### Permanent Metallised Polyester (B-773)

Part No.	Reference	Dimensions W x L (mm)	Labels per Pack	Labels per Sheet	Labels per Row
29839	ELAT-7-773	25.00 x 13.00	10,000	140	7
29749	LAT-7-773	25.40 x 12.70	10,000	140	7
14394	ELAT-36-773-10	27.00 x 8.00	10,000	192	6
14395	ELAT-37-773-5	27.00 x 12.50	5,000	126	6
14396	ELAT-38-773-2.5	27.00 x 18.00	2,500	84	6
14393	ELAT-35-773-2.5	27.00 x 27.00	2,500	54	6
29750	LAT-20-773	38.10 x 19.05	2,500	60	5
29860	ELAT-21-773	63.00 x 25.00	1,000	30	3
29751	LAT-21-773	63.50 x 25.40	1,000	27	3

## RATING PLATES & PERMASHIELD™ LABELS - LASER PRINTER



**White Polyester (B-747)  
with Clear Polyester Overlaminates (B-966)  
Metallised Polyester (B-773)  
with Clear Polyester Overlaminates (B-966)**

Part No.	Reference	Dimensions W x L (mm)	Labels per Pack	Labels per Sheet	Labels per Row
29755	LAT-23-747	25.40 x 12.70	2,500	60	6
29756	LAT-23-773	25.40 x 12.70	2,500	60	6
29757	LAT-24-747	44.45 x 25.40	1,000	24	3
29758	LAT-24-773	44.45 x 25.40	1,000	24	3

## RATING PLATES & SHEET LABELS FOR PROTOTYPING - LASER PRINTER



**Translucent Polyester (B-722)  
Permanent White or Yellow Polyester (B-747)  
Permanent Metallised Polyester (B-773)**

Part No.	Reference	Dimensions W x L (mm)	Sheets per Pack	Labels per Sheet
29861	ELAT-28-722	210.00 x 297.00	25	1
29862	ELAT-28-747-W	210.00 x 297.00	25	1
29864	ELAT-28-773	210.00 x 297.00	25	1
29769	LAT-28-773-25SH	215.90 x 279.40	25	1
29797	LAT-28-722-25SH	215.90 x 279.40	25	1
29862	LAT-28-747-25SH	215.90 x 279.40	25	1
29863	LAT-28-747Y-25SH	215.90 x 279.40	25	1



## LABORATORY LABELS - LASER PRINTER

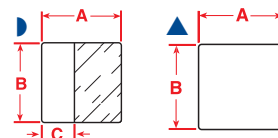
Brady's durable lab labels are available for use in your office laser printer. Use Brady Identilab™ software or Codesoft™ software to create your labels (sold separately on page 250).



## CENTRIFUGE / EPPENDORF / PCR TUBE LABELS - LASER PRINTER



**Self-Laminating Polyester (B-361)**  
**Matte White Nylon Cloth (B-799)**

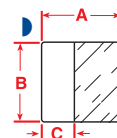


Part No.	Diagram	Reference	Label Width A (mm)	Label Height B (mm)	Write-On C (mm)	Pieces/Package	Labels/Sheet	Special Properties
<b>0.5 TO 0.7ml TUBE</b>								
29684	▲	LAT-40-799-1	12.70	19.05		1,000	156	FNA V PG
29675	▲	LAT-8-799-10	25.40	9.53		10,000	175	FNA V PG
89402	▶	LAT-57-361-2.5	45.72	9.53	19.05	2,500	100	FNAHSL V
<b>1.2 TO 2.0ml TUBE</b>								
89401	▶	LAT-56-361-2.5	41.28	15.24	25.40	2,500	64	FNAHSL V
89404	▶	LAT-56-361-2.5	66.68	15.24	25.40	2,500	64	FNAHSL V

## VIAL / TUBE LABELS - LASER PRINTER



**Self-Laminating Polyester (B-361)**



Part No.	Diagram	Reference	Label Width A (mm)	Label Height B (mm)	Write-On C (mm)	Pieces/Package	Labels/Sheet	Special Properties
<b>1.0 - 8.0ml VIAL / TUBE</b>								
89404	▶	LAT-59-361-2.5	66.68	66.68	66.68	2,500	45	FNAHSL V
89403	▶	LAT-58-361-1	25.40	66.68	66.68	1,000	21	FNAHSL V

## VIAL TOP LABELS - LASER PRINTER



**Matte White Nylon Cloth (B-799)**



Part No.	Diagram	Reference	Diameter A (mm)	Pieces/Package	Labels/Sheet	Special Properties
<b>0.6 - 1.5ml VIAL / TUBE</b>						
89405	✘	LAT-60-799-2.5	25.40	2,500	285	FNA V PG
<b>1.0 TO 2.0ml VIAL / TUBE</b>						
89406	✘	LAT-61-799-2.5	12.70	2,500	192	FNA V PG

## CONICAL / BOTTLE / PETRI DISH / DEEP WELL PLATE LABELS - LASER PRINTER

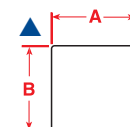
**Removable Polyester (B-709)**

Part No.	Diagram	Reference	Label Width A (mm)	Label Height B (mm)	Pieces/Package	Labels/Sheet	Special Properties
<b>50.0ml CONICAL TUBE / BOTTLES / PETRI DISH / DEEP WELL PLATE</b>							
29779	▲	LAT-7-709-10	25.40	12.70	10,000	133	F A R PG
29683	▲	LAT-39-799-2.5	25.40	36.50	2,500	42	FNA V PG

## WELL PLATE LABELS - LASER PRINTER



**Hi-Performance Polyester (B-747)**



Part No.	Diagram	Reference	Label Width A (mm)	Label Height B (mm)	Pieces/Package	Labels/Sheet	Special Properties
29727	▲	LAT-10-747-10	47.63	6.35	10,000	156	F A PG





## INK JET PRINTABLE MATERIALS CHART



Reference	Max. Service Temp °C	Colour	Finish	Use	Special Properties
<b>PAPER</b>					
B-113	90	White	Matte	Barcode and general labelling	High resolution for non-harsh applications
<b>POLYESTER</b>					
B-107	145	White	Matte	High-performance permanent labelling	Excellent solvent and abrasion resistance
B-966	120	Clear	Gloss	Overlamine for Permashield labels	Transparent/durable
<b>VINYL</b>					
B-117	70	White	Matte	Self laminating wire and cable marking	Excellent abrasion and smudge resistance
<b>VINYL CLOTH</b>					
B-115	82	White	Matte	Primarily for wire and component marking	Repositionable/flexible

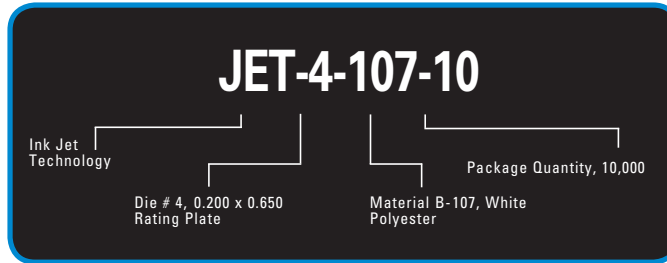
Reference	Dimensions (mm)	Specifications on Page	References	Dimensions (mm)	Specifications on Page
JET-1-107	9.53 x 9.53	318	JET-17-107	12.70 x 38.10	318
JET-2-107	19.05 x 12.70	319	JET-17-113	12.70 x 38.10	318
JET-2-115	19.05 x 12.70	319	JET-18-107	19.05 x 38.10	319
JET-3-107	36.50 x 12.70	319	JET-18-113	19.05 x 38.10	319
JET-3-115	36.50 x 12.70	319	JET-18-115	19.05 x 38.10	319
JET-4-107	5.08 x 16.51	318	JET-19-107	25.40 x 44.45	319
JET-4-115	5.08 x 16.51	318	JET-19-113	25.40 x 44.45	319
JET-5-107	6.35 x 16.51	318	JET-20-107	6.35 x 47.63	318
JET-6-107	6.35 x 19.05	318	JET-21-107	9.53 x 47.63	318
JET-7-107	6.35 x 20.32	318	JET-22-107	21.08 x 21.16	319
JET-8-107	12.70 x 20.32	318	JET-22-113	21.08 x 21.16	319
JET-8-113	12.70 x 20.32	318	JET-23-107	9.53 x 50.80	318
JET-9-115	36.50 x 20.32	319	JET-23-115	9.53 x 50.80	318
JET-10-107	6.35 x 22.86	318	JET-24-113	69.85 x 69.85	319
JET-11-107	6.35 x 25.40	318	JET-25-107	9.53 x 76.20	318
JET-11-113	6.35 x 25.40	318	JET-26-107-25-SH	215.90 x 279.40	319
JET-12-107	9.53 x 25.40	318	JET-26-113-25-SH	215.90 x 279.40	319
JET-12-115	9.53 x 25.40	318	JET-27-117	12.70 x 19.05	320
JET-13-107	12.70 x 25.40	318	JET-28-117	24.13 x 19.05	320
JET-13-113	12.70 x 25.40	318	JET-29-117	12.70 x 35.05	320
JET-13-115	12.70 x 25.40	318	JET-30-117	24.13 x 35.05	320
JET-14-107	19.05 x 25.40	319	JET-31-117	24.13 x 57.15	320
JET-14-113	19.05 x 25.40	319	JET-32-117	45.72 x 57.15	320
JET-14-115	19.05 x 25.40	319	JET-33-117	24.13 x 95.25	320
JET-15-107	19.05 x 31.75	319	JET-34-117	45.72 x 95.25	320
JET-15-115	19.05 x 31.75	319	PJET-1-107	12.70 x 25.40	318
JET-16-107	6.35 x 38.10	318	PJET-2-107	25.40 x 44.45	319
JET-16-115	38.10 x 6.35	318			



## INK JET LABELS BY SIZE

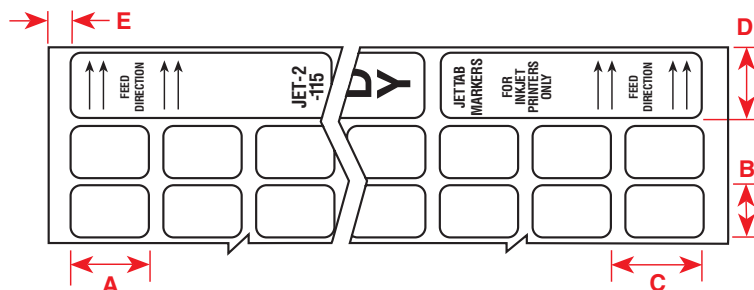
Most Brady part numbers for computer printable labels follow the same four-part format:

The first code indicates the technology, the second part is a number indicating the die size used (where applicable), the third part indicates the Brady material used (where applicable), and the final code indicates package quantity.



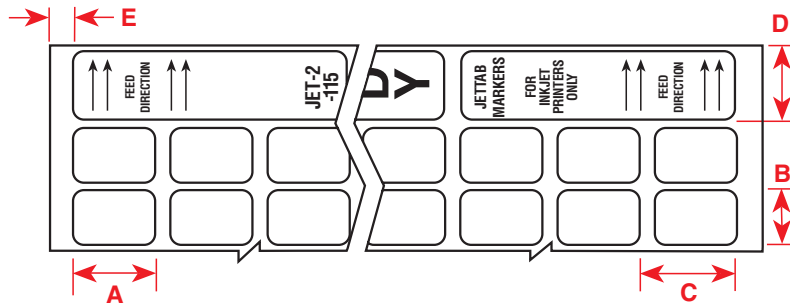
Part No.	Reference	Pieces Per Package	Material	Colour	Labels Per Row	Label Width (A) mm	Label Height (B) mm	Horizontal Repeat (C) mm	Top Margin (D) mm	Left Margin (E) mm	Labels Per Sheet
<b>0.200 LABEL WIDTH</b>											
15107	JET-4-107-10	10,000	Polyester	White	26	5.08	16.51	7.82	19.05	7.62	338
15108	JET-4-115-10	10,000	Cloth	White	26	5.08	16.51	7.82	19.05	7.62	338
<b>0.250 LABEL WIDTH</b>											
15109	JET-5-107-10	10,000	Polyester	White	25	6.35	16.51	8.10	19.05	7.62	325
15110	JET-6-107-10	10,000	Polyester	White	25	6.35	19.05	8.10	19.05	7.62	275
15111	JET-7-107-10	10,000	Polyester	White	25	6.35	20.32	8.10	19.05	7.62	275
15115	JET-10-107-10	10,000	Polyester	White	25	6.35	22.86	8.10	19.05	7.62	250
15116	JET-11-107-10	10,000	Polyester	White	25	6.35	25.40	8.10	19.05	7.62	225
15117	JET-11-113-10	10,000	Paper	White	25	6.35	25.40	8.10	19.05	7.62	22
15132	JET-16-107-10	10,000	Polyester	White	25	6.35	38.10	8.10	19.05	7.62	150
15134	JET-16-115-10	10,000	Cloth	White	25	6.35	38.10	8.10	19.05	7.62	150
15143	JET-20-107-10	10,000	Polyester	White	25	6.35	47.63	8.10	19.05	7.62	125
<b>0.375 LABEL WIDTH</b>											
15115	JET-1-107-10	10,000	Polyester	White	17	9.53	9.53	11.93	19.05	7.62	357
15119	JET-12-107-10	10,000	Polyester	White	17	9.53	25.40	11.93	19.05	7.62	153
15121	JET-12-115-10	10,000	Cloth	White	17	9.53	25.40	11.93	19.05	7.62	153
15144	JET-21-107-5	5,000	Polyester	White	25	9.53	47.63	11.93	19.05	7.62	85
15148	JET-23-107-5	5,000	Polyester	White	17	9.53	50.80	11.93	19.05	7.62	68
15149	JET-23-115-5	5,000	Cloth	White	17	9.53	50.80	11.93	19.05	7.62	68
15151	JET-25-107-3	3,000	Polyester	White	17	9.53	76.20	11.93	19.05	7.62	51
<b>0.500 LABEL WIDTH</b>											
15112	JET-8-107-10	10,000	Polyester	White	14	12.70	20.32	14.45	19.05	7.62	154
15113	JET-8-113-10	10,000	Paper	White	14	12.70	20.32	14.45	19.05	7.62	154
15154	PJET-1-107-3	3,000	Polyester	White	9	12.70	25.40	23.49	25.40	7.62	63
15122	JET-13-107-10	10,000	Polyester	White	14	12.70	25.40	14.45	19.05	7.62	126
15123	JET-13-113-10	10,000	Paper	White	14	12.70	25.40	14.45	19.05	7.62	126
15125	JET-13-115-10	10,000	Cloth	White	14	12.70	25.40	14.45	19.05	7.62	126
15135	JET-17-107-5	5,000	Polyester	White	14	12.70	38.10	14.45	19.05	7.62	84
15136	JET-17-113-5	5,000	Paper	White	14	12.70	38.10	14.45	19.05	7.62	84

Note: Labels in chart are sorted in order by width, height, 3 digit material number (within part number), then die number (within part number).





# INK JET LABELS BY SIZE

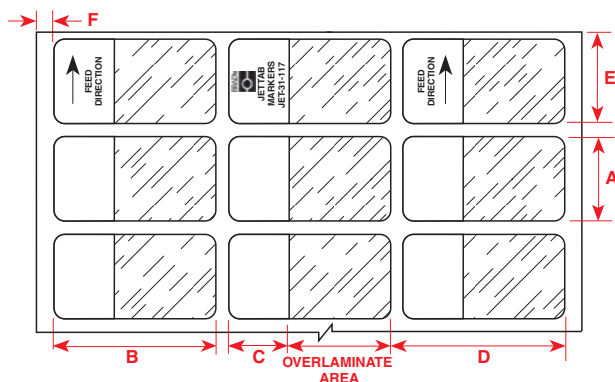


Part No.	Reference	Pieces Per Package	Material	Colour	Labels Per Row	Labels Width A mm	Labels Height B mm	Horizontal Repeat C mm	Top Margin D mm	Left Margin E mm	Labels Per Sheet
<b>0.750 LABEL WIDTH</b>											
15103	JET-2-107-10	10,000	Polyester	White	9	19.05	12.70	22.70	19.05	7.62	153
15104	JET-2-115-10	10,000	Cloth	White	9	19.05	12.70	22.70	9.05	7.62	153
15126	JET-14-107-5	5,000	Polyester	White	9	19.05	25.40	22.70	19.05	7.62	81
15127	JET-14-113-5	5,000	Paper	White	9	19.05	25.40	22.70	19.05	7.62	81
15128	JET-14-115-5	5,000	Cloth	White	9	19.05	25.40	22.70	19.05	7.62	81
15129	JET-15-107-5	5,000	Polyester	White	9	19.05	31.75	22.70	19.05	7.62	63
15131	JET-15-115-5	5,000	Cloth	White	9	19.05	31.75	22.70	19.05	7.62	63
15137	JET-18-107-3	3,000	Polyester	White	9	19.05	38.10	22.70	19.05	7.62	54
15138	JET-18-113-3	3,000	Paper	White	9	19.05	38.10	22.70	19.05	7.62	54
15140	JET-18-115-3	3,000	Cloth	White	9	19.05	38.10	22.70	9.05	7.62	54
<b>0.833 LABEL WIDTH</b>											
15145	JET-22-107-3	3,000	Polyester	White	25	21.16	47.63	25.65	19.05	7.62	40
15146	JET-22-113-3	3,000	Paper	White	8	21.16	47.63	25.65	19.05	7.62	40
<b>1.000 LABEL WIDTH</b>											
15155	PJET-2-107-1.5	1,500	Polyester	White	6	25.40	44.45	22.70	19.05	7.62	24
15141	JET-19-107-3	3,000	Polyester	White	7	25.40	44.45	29.21	19.05	7.62	35
15142	JET-19-113-3	3,000	Paper	White	7	25.40	44.45	29.21	19.05	7.62	35
<b>1.437 LABEL WIDTH</b>											
15105	JET-3-107-5	5,000	Polyester	White	5	36.50	12.70	41.02	19.05	7.62	85
15106	JET-3-115-5	5,000	Cloth	White	5	36.50	12.70	41.02	19.05	7.62	59
15114	JET-9-115-3	3,000	Cloth	White	5	36.50	20.32	41.02	19.05	7.62	55
<b>2.750 LABEL WIDTH</b>											
15150	JET-24-113-0.5	500	Paper	White	3	69.85	69.85	8.10	19.05	3.30	9
<b>8.500 LABEL WIDTH</b>											
15152	JET-26-107-25-SH	25	Polyester	White	1	215.90	279.40	-	-	-	1
15153	JET-26-113-25-SH	25	Paper	White	1	215.90	279.40	-	-	-	1

Note: Labels in chart are sorted in order by width, height, 3 digit material number (within part number), then die number (within part number).



## SELF LAMINATING WIRE & CABLE MARKERS - INK JET



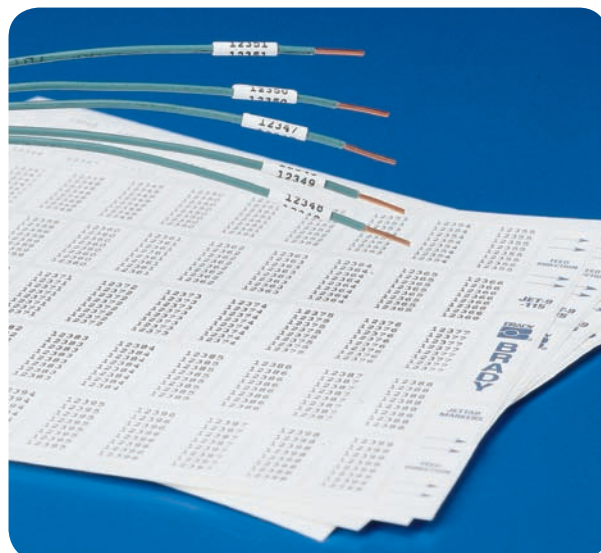
Part No.	Reference	Pieces Per Package	Material	Colour	Labels per Row	Labels Width A (mm)	Labels Height B (mm)	Labels Height C (mm)	Labels Repeat D (mm)	Labels Margin E (mm)	Labels Margin F (mm)	Labels per Sheet
<b>0.500 LABEL WIDTH</b>												
15176	JET-27-117-5	5,000	Vinyl	White/Transparent	8	12.70	19.05	9.65	25.40	19.05	10.79	128
15178	JET-29-117-3	3,000	Vinyl	White/Transparent	5	12.70	35.05	12.70	40.64	19.05	10.79	80
<b>0.950 LABEL WIDTH</b>												
15177	JET-28-117-3	3,000	Vinyl	White/Transparent	8	4.13	19.05	9.65	6.35	19.05	10.79	72
15179	JET-30-117-2	2,000	Vinyl	White/Transparent	5	24.13	35.05	2.70	40.64	19.05	10.79	45
15180	JET-31-117-1	1,000	Vinyl	White/Transparent	3	24.13	57.15	19.05	66.67	19.05	10.79	27
15182	JET-33-117-1	1,000	Vinyl	White/Transparent	3	24.13	95.25	25.40	101.60	19.05	10.79	18
<b>1.800 LABEL WIDTH</b>												
15181	JET-32-117-0.5	500	Vinyl	White/Transparent	3	45.72	57.15	19.05	9.52	19.05	10.79	15
15183	JET-34-117-0.5	500	Vinyl	White/Transparent	2	45.72	95.25	25.40	101.60	19.05	10.79	10

Note: Labels in chart are sorted in order by width, height, 3 digit material number (within part number), then die number (within part number).

## WIRE & CABLE MARKING - INK JET

### White Repositionable Vinyl Cloth Tape (B-115) Self-Laminating Vinyl (B-117)

Reference	Dimensions (mm)	Specification on Page
JET-2-115	19.05 x 12.70	319
JET-3-115	36.50 x 12.70	319
JET-9-115	36.50 x 20.32	319
JET-14-115	19.05 x 25.40	319
JET-27-117	19.05 x 12.70	319
JET-28-117	24.13 x 19.05	320
JET-29-117	12.70 x 35.05	320
JET-30-117	4.13 x 35.05	320
JET-31-117	24.13 x 57.15	320
JET-32-117	45.72 x 57.15	320
JET-33-117	4.13 x 95.25	320
JET-34-117	45.72 x 95.25	320



Brady's B-115 vinyl cloth wire markers are easy to print on your ink jet printer.



For more label info, see previous page



# CUSTOM LABEL QUOTE REQUEST

## 1. MATERIAL INFORMATION

Material Type : \_\_\_\_\_

Temperature Range : \_\_\_\_\_

Application Surface : \_\_\_\_\_

Label Life : \_\_\_\_\_

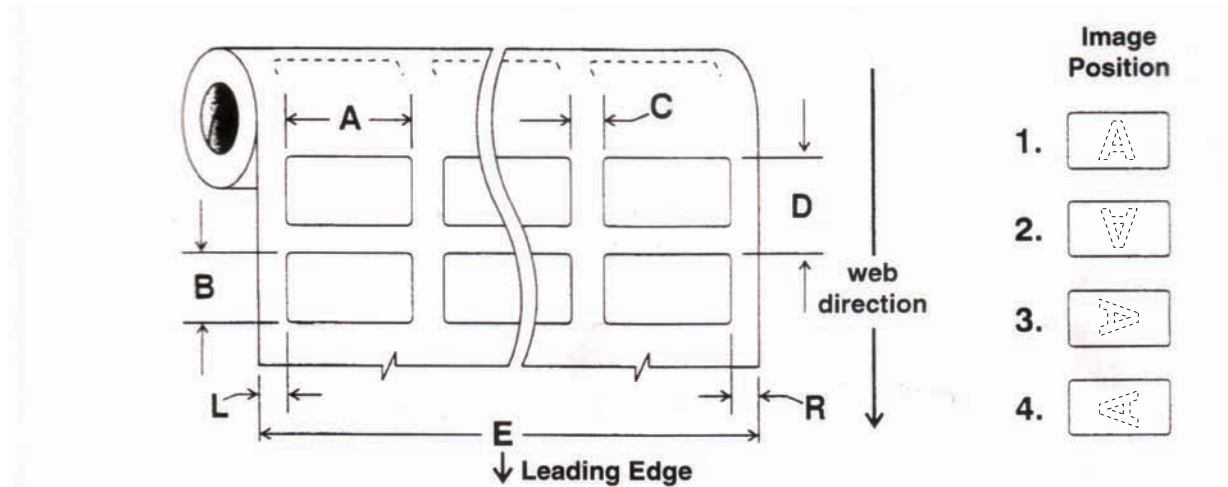
## 2. VOLUME & DELIVERY

Quantity Required : \_\_\_\_\_

Roll Form :  Yes  No

Labels Per Roll : \_\_\_\_\_

A4 Sheet :  Yes  No



## 3. LAYOUT DETAILS (standard 76mm core)

Radius Corners\* :  Yes  No

Labels Across\* : \_\_\_\_\_

Label Width [A]\* : \_\_\_\_\_

Label Height [B]\* : \_\_\_\_\_

Internal Gap [C] : \_\_\_\_\_

Vertical Repeat [D] : \_\_\_\_\_

Web Width [E] : \_\_\_\_\_

Left Side Waste [L] : \_\_\_\_\_

Right Side Waste [R] : \_\_\_\_\_

## 4. PRE-PRINTED LABELS

Image Position : \_\_\_\_\_

Date Source : \_\_\_\_\_

Font Type / Size : \_\_\_\_\_

Barcode Type : \_\_\_\_\_

Human Readable :  Yes  No

Print Colour : \_\_\_\_\_

Background Colour : \_\_\_\_\_

Extra Colours : \_\_\_\_\_

\* Required information, please contact your Brady Distributor for assistance.

## 5. ADDITIONAL INFORMATION

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

## 6. CONTACT DETAILS

### Distributor Billing Location:

Company Name: \_\_\_\_\_

ABN: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Post Code: \_\_\_\_\_

Purchase Order No.: \_\_\_\_\_

Contact Name: \_\_\_\_\_

Phone: \_\_\_\_\_ FAX: \_\_\_\_\_

### Distributor Shipping Location:

Name/Title: \_\_\_\_\_

Company Name: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Post Code: \_\_\_\_\_

Attn: \_\_\_\_\_

Phone: \_\_\_\_\_ FAX: \_\_\_\_\_

Email: \_\_\_\_\_

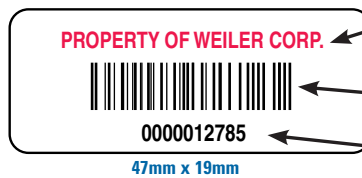
**FAX THIS FORM TO YOUR DISTRIBUTOR**

## CUSTOM PRINTED HIGH PERFORMANCE LABELS



### WE OFFER A WIDE VARIETY OF CUSTOM BARCODE LABELS:

- For a durable, rugged label for industrial use, choose laminated Mylar Barcode Labels.
- For high security areas choose Destructible Polyethylene Barcode Labels.
- For office or light industrial applications, choose Polyester, Paper or Polyethylene Barcode Tags.



- Custom fixed information or logo may be printed. Up to 25 characters per line (2 line maximum).
- Wording available in black, red, blue or green.
- Up to 8 characters plus start/stop, constant or consecutive numbering.
- Human readable translation of bar codes.

### Tamper Evident Metallised Polyester Barcode Labels (B-438)

These Tamper Evident Barcode Labels are made of a silver polyester material with a permanent acrylic adhesive backing. When the label is removed from an asset the checkerboard pattern shown below appears on the asset and the label - preventing reuse of the label. Labels withstand temperatures from -40°C to 40°C. Roll of 1,000 labels.



← Label leaves a checkerboard pattern if removed

### Metallised Polyester Barcode Labels (B-435)

These labels withstand temperature extremes from -40°C to 90°C, resist abrasion, rain and sunlight. Good for outdoor use up to 2 years. Permanent self-adhesive adheres to most smooth surfaces. Roll of 1,000 labels.



Call for a quote

### Destructible Vinyl Barcode Labels (B-351)



These Destructible Vinyl Barcode Labels crumble into minute pieces when someone attempts to remove them – the perfect vandal deterrent! Made of .06mm polyethylene with a permanent acrylic adhesive backing. These labels resist heat, solvents and inclement weather in temperatures ranging from -40°C to 80°C. Roll of 1,000 labels.



← Label breaks into pieces to discourage tampering.

### Computer Asset Labels (B-351)



Constructed of a destructible vinyl, these tags stick very well to the surfaces of personal computers and other low surface energy plastics. Nearly impossible for tag pickers to remove in one piece. Perfect for tracking all of your company's high tech assets. These labels resist heat, solvents and inclement weather in temperatures ranging from -40°C to 80°C. Available in 20 x 50mm and 25 x 50mm sizes. Roll of 1,000 labels.

### Vinyl Property Identification Barcode Labels (B-423)

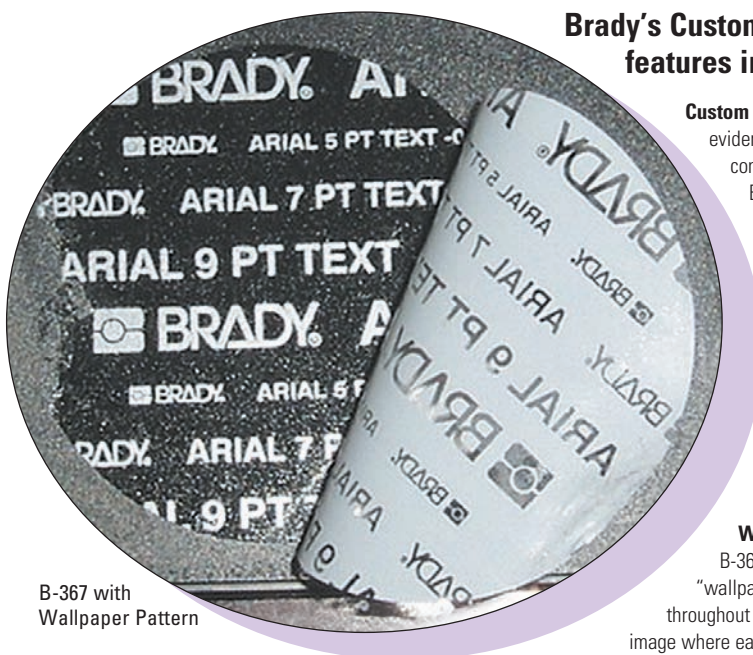


The permanent self-adhesive adheres to most surfaces, and will stand up to high moisture environments. High quality barcodes with superior scanning accuracy at economical prices. Laminate top coat protects printed image from water, abrasion and cleaning. Temperature range of -70°C to 145°C. Roll of 1,000 labels.



## BRADY B-367 CUSTOM TAMPER-EVIDENT LABELS

Brady's custom polypropylene label materials (B-367) are designed to leave a unique footprint pattern (i.e. logos, special warning, instructions etc) when removed.



B-367 with  
Wallpaper Pattern

### Brady's Custom Tamper-Evident Labels features include:

**Custom Tamper-Evident Footprint** – Standard tamper-evident VOID or checkerboard label materials are common in the market today.

B-367's unique footprint design option provides an additional level of security to a tamper label.

**Low Minimum Order Quantity** – Brady's production process for B-367 allows a much lower minimum order quantity as compared to other suppliers that offer custom footprint labels.

**No Set-up Costs** – With other suppliers, a custom footprint label typically requires a set-up cost of \$2,000 to \$6,000. Brady's B-367 labels have no set-up cost for a unique image.

**Wallpaper or Registered Images Available** –

B-367's unique footprint can be offered as a traditional "wallpaper" design where tamper indicating images repeat throughout a label. Or it can be made with a "registered" image where each label has one consistent image.

**Small Crisp Images** – Brady's custom label production process allows very small images to be generated in the tamper feature. Text as small as 0.05" high can be offered.

**Available in Different Colours** – B-367 is available as standard white or silver. If a different colour is desired, contact Brady to discuss options.

**Good Label Conformability** – Polypropylene Film B-367 is an ideal label material for secure package closures, tamper seals or rating plates. The label's conformability allows it to wrap and hold tightly around edges and corners.

**Printing Flexibility** – Thermal Transfer Printable B-367 can be pre-printed at Brady or with Brady's thermal transfer printers on demand with Brady's R4900, R6000, or R4400 series ribbons.

**Secure Supply Chain Available** – For additional security, B-367 custom labels can be produced and sold through Brady's supply-chain-controlled process, commonly used for Brand Protection related business. B-367 can also be combined with other security technologies to enhance overt and covert authentication.

**RoHS Compliant** – B-367 is RoHS compliant to the current TAG MCV proposal to the EU Commission Directive 2002/95/EU (RoHS) for cadmium (<100ppm), lead (<1000ppm), hexavalent chromium (<1000ppm), mercury (<1000ppm), PBB's (<1000ppm), and PBDE's (<1000 ppm).



B-367 with  
Registered Pattern

DO-IT-YOURSELF LABELLING



For more information or for a free quote call 1800 620 816

## SELF-DEBOSSING ALUMINIUM FOIL LABELS

### Aluminium Foil Tape (B-184)

All weather aluminium foil labels are made of dead soft aluminium which provides conformability and permanent debossing (You indent your image into the label as you write). Perfect for highly abrasive environments where the ink is likely to rub off and where high heat exists (-40°C to +130°C). Excellent for motor vehicles and outdoor wiring.



Permanently imprint with a ball point pen, pencil or typewriter.

<b>NOT CALIBRATED</b> BY _____ DATE _____	<b>CALIBRATION</b> BY _____ DATE _____	<b>CALIBRATION</b> BY _____ DATE _____ NEXT CAL DUE _____ INSTRUMENT# _____	<b>CALIBRATION NOT REQUIRED</b>	<b>CALIBRATED</b> BY _____ DATE _____	<b>CAUTION</b>
834334	35110*	834339	834340	834341	834342
<b>CHECKED</b> BY _____ DATE _____	<b>DO NOT USE</b> AFTER _____	<b>INSPECTED</b> DATE _____ INITIALS _____	<b>INVENTORY</b> NO. _____ DATE _____ COUNT _____ BY _____	<b>CERTIFICATION</b> BY _____ DATE _____ DUE _____	<b>OK TO USE</b> By _____ Date _____
834335	35118*	834346	834685	834336	834348
<b>PROPERTY TAG</b> Asset No. _____	<b>QA APPROVED</b> BY _____ DATE _____	<b>REPAIRED BY</b> INITIALS _____ DATE _____	<b>ACCEPTED</b> BY _____ DATE _____	<b>SERIAL NO.</b>	<b>SHELF LIFE</b> EXP. DATE _____
35129*	834350	834352	35102*	35134*	834354
<b>SERVICED</b> By _____ Date _____	<b>TESTED</b> DATE _____ INITIALS _____	<b>MAINTENANCE</b> BY _____ DATE _____	<b>RE-WORK</b> BY _____ DATE _____ REASON: _____	<b>SAFETY CHECK</b> BY _____ DATE _____	
834355	35138*	834358	834355	834360	
					<b>834357</b> 38x38mm (6 per card 150 per pkg)

**STANDARD PACKAGE:** 25 Cards with 14 labels per card.  
Those marked with \* sold per card only.

Size	Number of Labels	Price (EX GST)
38 x 15mm	350	\$76.50
38 x 15mm (Per Card)*	14	\$3.80
38 x 38mm	150	\$76.50

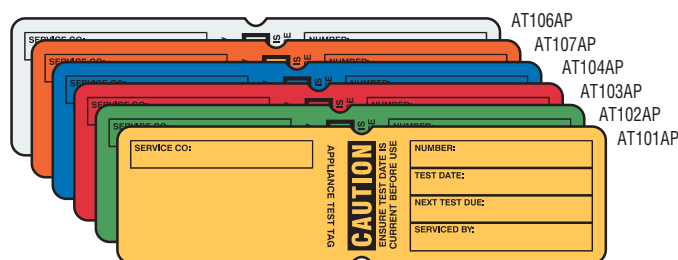
## APPLIANCE TEST TAGS



Also available in 4 colour (AT105AP) and 6 colour (AT108AP) variety packs.

Appliance Test Tags offer visible proof that equipment has been tested. Each test period is identified by a different colour tag. Made from heavy duty, write-on PVC material with a tough adhesive to wrap around and stick to itself.

Size	Pack Qty	Price (EX GST)
120 x 35mm	100	\$55.20



## WEEE ROHS & PB (LEAD FREE) IDENTIFICATION LABELS

These labels are pre-printed to meet the requirements specified by EN 50419 of the WEEE Directive 2002/96/EC. All electrical and electronic equipment were required to be compliant by August 13, 2005. Customers that sell electrical or electronic products into the EU and other locations outside of Australia will be required to meet this standard. The Wheelie Bin labels can help your company to meet this directive.

Wheelie Bin labels have an aggressive adhesive to ensure strong holding power and are printed on UL recognised and CSA accepted material.

### BRADY BONDZ™ Satin Polyester (B-8423)

Part No.	Reference	Qty Per roll	Label Colour (Text/Background)	Label Size W x H (mm)
64432	WEEE-1-0.5	500	Black/White	10 x 13
64435	WEEE-1-5	5,000	Black/White	10 x 13
64434	WEEE-1-0.5-BK	500	White/Black	10 x 13
64436	WEEE-1-5-BK	5,000	White/Black	10 x 13
64437	WEEE-2-0.5	500	Black/White	15 x 20
64439	WEEE-2-5	5,000	Black/White	15 x 20
64438	WEEE-2-0.5-BK	500	White/Black	15 x 20
64440	WEEE-2-5-BK	5,000	White/Black	15 x 20
64441	PB-1-0.5	500	Black/White	22 x 25
64442	PB-1-5	5,000	Black/White	22 x 25
64443	PB-1-0.5-GR	500	Green/White	22 x 25
64444	PB-1-5-GR	5,000	Green/White	22 x 25
805792	RoHS-1-0.5	500	White/Green	30 x 10
805793	RoHS-1-5	5,000	White/Green	30 x 10
805790	LF-1-0.5	500	White/Green	30 x 10
805791	LF-1-5	5,000	White/Green	30 x 10



WEEE-1-5-BK



WEEE-1-5



PB-1-5



PB-1-5GR



RoHS-1-5



LF-1-5





## TEMPERATURE INDICATING LABELS



The irreversible TIL series provides a permanent record of the highest temperature reached on a piece of equipment. When the equipment reaches a certain temperature, the white area on the label turns irreversibly black, giving clear proof of the highest temperature attained.

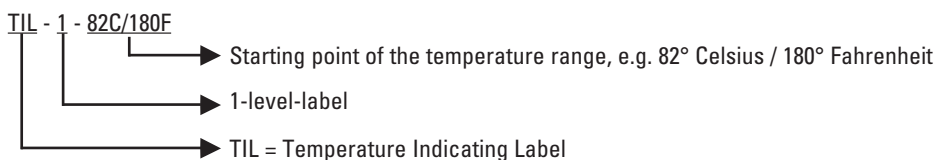
The Irreversible Temperature Indicating Label is a cost-effective solution for temperature checks during maintenance or for trouble spotting during research and development, especially where other measuring systems fail to record an external temperature of a machine or system. The low profile of the labels allows for application on components or in areas where the use of recording instruments proves impractical.

Properties	
<b>Dimensions</b>	Ø 13 mm Diameter 20 x 20 mm 20 x 45 mm 56 x 20 mm
<b>Brady Material No.</b>	• B-7511 (Polyester) for labels below 143°C • B-7512 (PEN) for labels above 149°C
<b>Adhesive</b>	Modified acrylic
<b>Accuracy</b>	< 100°C..... ± 1°C 100°C – 143°C..... ± 1.5°C 143°C – 154°C..... ± 1.5°C > 154°C..... 1% ± 1°C
<b>Applications</b>	Electric motors, pumps, all moving or rotating equipment, transformers, brakes, batteries

### Customised Labels

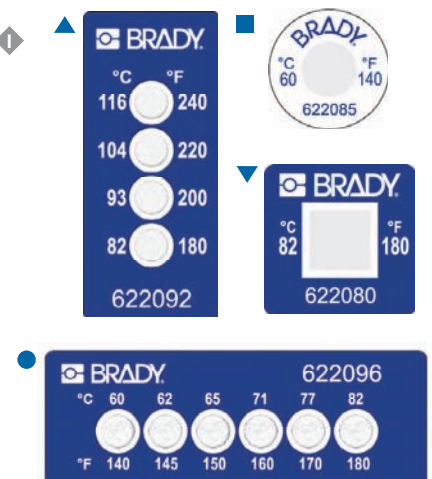
Other temperature ranges, sized and customised designs are available on demand, subject to minimum order quantities.

### Order Reference System



Part No.	Label Type	Reference	Description	Dimensions (mm)	Labels/Sheet	Sheets/Pack	Pcs./Pack
622080	▼	TIL-1-82C/180F	1-Level Maintenance 82°C	20 x 20	10	6	60
622085	■	TIL-1-60C/140F-DIA	1-Level Single 60°C	Ø 13	15	4	60
622086	■	TIL-1-71C/160F-DIA	1-Level Single, 71°C	Ø 13	15	4	60
622087	■	TIL-1-82C/180F-DIA	1-Level Single, 82°C	Ø 13	15	4	60
622092	▲	TIL-4-82C/180F	4-Level-Label, 82/93/104/116°C	20 x 45	5	6	30
622096	●	TIL-6-60C/140F	6-Level-Label, 60/62/65/71/77/82°C	56 x 20	5	6	30
622097	●	TIL-6-88C/190F	6-Level-Label 88/93/99/104/107/110°C	56 x 20	5	6	30
622098	●	TIL-6-116C/240F	6-Level-Label, 116/121/127/135/138/143°C	56 x 20	5	6	30

### Label Types Legend Keys





## CALIBRATION & INVENTORY LABELS

### Write-On Vinyl Cloth Material - B-500

These heavy-duty Vinyl Cloth Write-On Labels hold firmly to flat, smooth or curved surfaces. The average outdoor durability is up to two years, and all labels will accept marking by pen, pencil, typewriter and rubber stamp.

**STANDARD PACKAGE:** 25 Cards.

(Quantity of labels per card varies – refer to table below).

Description	Size (mm)	Labels Per Card	Labels Per Pkg.	Price (EX GST)
Standard	15 x 38	14	350	\$59.90
Standard	15 x 38*	18	18	\$2.70
Large	25 x 57	9	225	\$59.90

\*Sold per card only.

### Standard Size

<b>ASSEMBLY NO.</b> 834298	<b>BATCH NO.</b> Date 35007*	<b>CALIBRATE BEFORE USE</b> BY _____ DATE _____ 834300	<b>CALIBRATION NOT REQUIRED</b> 35053*	<b>CALIBRATED OK TO USE</b> BY _____ DATE _____ 834302	<b>CAUTION</b> 35011*	<b>CHECKED</b> BY _____ DATE _____ 834303	<b>OK TO USE</b> By _____ Date _____ 834314
<b>CIRCUIT NO.</b> LOCATION: _____ 35014*	<b>DATE INSTALLED</b> BY _____ 35017*	<b>DO NOT REMOVE</b> 834304	<b>DO NOT USE</b> Until Tested & Calibrated 35051*	<b>DO NOT USE</b> AFTER _____ 35018*	<b>DOES NOT CONFORM</b> 834306	<b>DUE FOR INSPECTION</b> DO NOT REMOVE 35020*	<b>TESTED</b> DATE _____ INITIALS _____ 35038*
<b>HOLD FOR INSPECTION</b> BY _____ DATE _____ REASON: _____ 35006*	<b>HOLD</b> FOR _____ UNTIL _____ 35003*	<b>INVENTORY</b> NO. _____ DATE _____ COUNT _____ BY _____ 834310	<b>LUBRICATED</b> BY _____ DATE _____ 834311	<b>MODEL NO.</b> 834312	<b>NOT CALIBRATED</b> 834313	<b>RETURN TO VENDOR</b> BY _____ DATE _____ REASON: _____ 35004*	<b>RE-WORK</b> DATE _____ BY _____ REASON: _____ 35005*
<b>PART NO.</b> 834315	<b>PROPERTY TAG</b> Asset No. _____ 834673	<b>QA INSPECTED</b> By _____ Date _____ 834317	<b>QA REJECTED</b> BY _____ DATE _____ 834318	<b>RE-CALIBRATED</b> BY _____ DATE _____ 834319	<b>REPAIRED BY</b> INITIALS _____ DATE _____ 35031*	<b>TESTED FOR ELECTRICAL SAFETY</b> BY _____ DATE _____ 834326	<b>SERIAL NO.</b> 35034*
<b>SERVICED</b> By _____ Date _____ 834322	<b>SHELF LIFE</b> EXP. DATE _____ 834323	<b>STOCK NO.</b> 35037*					

### Standard & Large Size

<b>ACCEPTED</b> BY _____ DATE _____ 834328	<b>CALIBRATED</b> BY _____ DATE _____ 834330	<b>CALIBRATION</b> BY _____ NEXT CAL. DUE _____ 834332	<b>CALIBRATION</b> BY _____ DATE _____ 35009	<b>CERTIFICATION</b> BY _____ DATE _____ 834287
35002*	35041*	834333	35010*	35042*
<b>DO NOT USE</b> AFTER _____ 834288	<b>INSPECTED</b> DATE _____ INITIALS _____ 834291	<b>MAINTENANCE</b> BY _____ 834293	<b>QA APPROVED</b> BY _____ DATE _____ 834295	<b>REJECTED</b> BY _____ DATE _____ 834297
834288	35052*	35043*	834671	35001*

### PPE TOOL TAGS



Ensure workers are aware of the safety equipment required to operate equipment on your site with these PPE Tool Tags. Especially useful for tools taken off-site.

**DIMENSIONS:** 120 x 40mm (WxH)

 Company Policy Requires All employees must wear appropriate hearing protection while using this power tool. 844370	 Company Policy Requires All employees must wear appropriate eye protection while using this power tool. 844367
 Company Policy Requires All employees must wear appropriate eye protection while using this power tool. 844369	 Company Policy Requires All employees must wear appropriate foot protection while using this power tool. 844368

Description	Price (EX GST)
Pack/Roll of 10	\$15.70