



Designed to get the job done

BMP51 Label printer

Designed to get the job done

The Brady Advantage

When it comes to identification, safety and compliance, there's a clear advantage to working with Brady. We put our customers first in everything we do.

Our goal is to give you an unrivalled customer experience. We are relentlessly committed to performance and excellence - in our products, services and people.

Our products and solutions perform in ways that others simply can't match. Our people perform in ways that regularly exceed your expectations, and our focus and discipline work toward solid, long-term performance for our customers.

In short, Brady is the company you trust when performance matters most.

Learn more about the Brady Advantage at: www.bradyeurope.com

Table of contents

- 3 BMP51 Label Printer
- 6 Applications
- 10 BMP51 Media Offering
- 12 Electrical, voice/datacom identification
- 20 General & industrial identification
- 23 Laboratory identification
- 33 Master material index
- 35 Software
- 36 Printer specifications
- 37 BMP51 Printer, kits and accessories
- 38 Brady Technical Service
- 39 Brady Support



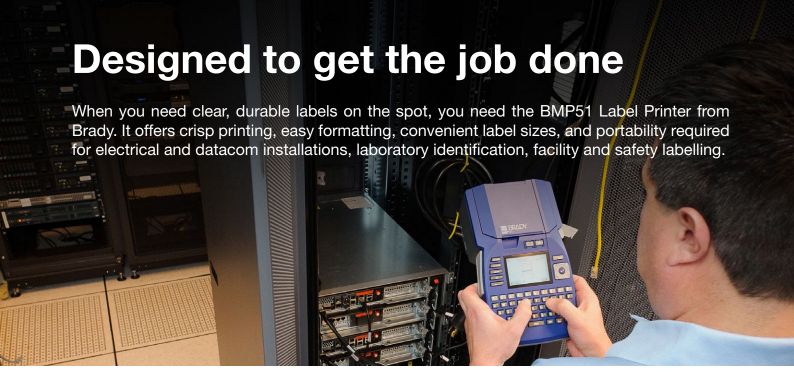


Brady products are sold on the condition that the purchaser will test them in actual use and determine for himself/herself their suitability to his/her intended purpose. Brady warrants to the purchaser that Brady products are free from defects in material and workmanship but limits its obligation under this warranty to the replacement of the product which has been shown to Brady's satisfaction to have been defective at the time of its purchase.

The warranty does not extend to any persons who have acquired the product from the purchaser. It is in lieu of any other warranty, including every warranty of sale-ability, marketability or suitability for the intended purpose, and is also in lieu of any other obligation or liability on the part of Brady.

Under no circumstances will Brady be liable for losses, damage, costs or subsequent damage of whatever nature which may arise in connection with the use of, or inability to use, Brady's products.





Get the job done FASTER.

Change supplies in seconds. Hassle free drop-in cartridges contain both the label material & ribbon.

Automatic label formatting. Cartridges feature smart cell technology that tells the printer how to correctly format your label. You just drop in a cartridge and the printer calibrates the rest.

Quick to print. Prints 25.40 mm per second – which means no more waiting around for labels to print.

Durable built-in cutter. There's a self-cleaning cutter that can cut through any material with ease, and it even grips the label until you need it.

Get the job done EASIER.

Battery options for portability. Use with the AC power supply, AA-batteries or simply with the rechargeable Li-lon battery which allows you to print over 3,000 labels on a single charge.

Wireless capabilities. Built-in Bluetooth® technology and the optional Wi-Fi card provide wireless printing options.

Robust software. Brady Workstation enables the printer to print: bar code symbologies, time/date stamps, imported graphics, automatic data serialisation, and more.

Continuous & die-cut label materials

Whether you need to label wires, cables, panels or equipment, you can do it all with this one printer. There are 20 material types and more than 200 label parts to choose from.

Labels up to 38.10 mm wide. Make large labels that can easily be identified from a distance (or make continuous labels up to 1m long!).

Magnet. Keep your printer handy and your hands free. Use the magnet to place your printer on any metal surface.

Get the job done WITH CONFIDENCE.

Label for the long haul. Our labels won't fade, smear or fall off – so you only need to label something once.

A rugged printer you can rely on. This printer can survive in all kinds of harsh environments, temperatures and has a rugged, drop tested construction.

BMP51 at a glance



BMP51 Top 3 features

Connectivity

Built-in Bluetooth card, optional wifi card for wireless printing via a network: making it quick & easy to print without being physically connected to multiple PCs.







Your one-stop shop for mobile printing

Get the free app from Apple App Store or Google Play (Search "Brady Express Labels")



Google Play

Battery options

3 power options: AA batteries, AC adaptor or rechargeable Li-Ion battery

The printer can be powered through a designated AC power adapter. When the adapter is plugging in, it will also charge the BMP Lithium Ion Battery Pack if one is inserted in the battery compartiment (it will not charge AA rechargeable batteries).









Hassle-free drop-in cartridges

Ribbon and label materials in ONE cartridge!

- Install or remove ribbon and material in one easy step
- No need to worry about having the right ribbon for your materials
- Ribbon and material runs out at the same time (less waste!)

Easy-to-load cartridges with "No Jam" technology.

- Top-loading cartridge that snaps into place (you can't load it wrong!)
- Easy access to cartridge for quick changes
- Locking mechanism prevents labels from retracting into cartridge



Electrical, voice/datacom identification

Wire & cable marking for twisted pair data cables (UTP, FTP...), fibre optic cables, conductors, computer wires, electrical installation wires & cables, power & ground cables, energy cables...









Flags

QuickFlag

BradyGrip print-on hook material

Tags









Wrap-around labels

Self-laminating labels

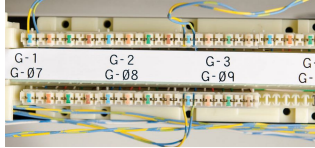
Rotating self-laminating labels

Sleeves

Component marking for patch panels, control panels, punch blocks, terminal blocks, breaker boxes, face-plates...



Punch block & patch panel labels



Terminal block labels

General & industrial identification

Asset & component marking to be used on all kind of surfaces (smooth, rough, textured, low energy...).



Rating & name plate labels



Over-laminate labels



Pre-printed labels

Facility & safety identification

Lean warehouse identification







Laboratory identification

Specimen tracking identification for sample tracking within histology labs: utilize barcode technology to prevent misdiagnosis.







Conical & large tube labels

Specimen process marking supporting microscopic analysis of cells and tissues within pathology and clinical labs.



Centrifuge, eppendorf & PCR labels



Slide labels



Tissue cassettes

Specimen storage identification supporting specimen collection and handling such as blood samples, cryo-samples etc.



Well plate labels



Cryo labels

Lean lab identification for general supplies marking.



General lab equipment labels



Removable labels for glassware



Bottle tamper seal labels

Ever lost time figuring out where each wire goes?

Durable professional labels that remain legible and stay attached in harsh conditions are extremely important to keep power, network, voice and data cables and components organised and running effectively.

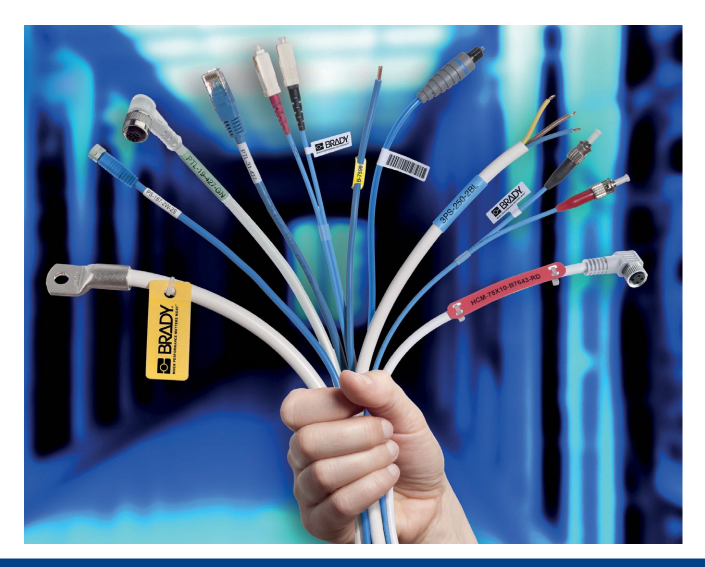
Professional identification on wires, cables and components enables you to:

- immediately recognise what needs checking during troubleshooting
- clearly mark parts for upcoming maintenance upgrades
- trace history, lifespan and supplier
- add safety warnings or precautions

Ask yourself how much time or money you lose while trying to trace an unidentified faulty cable, wire or component.

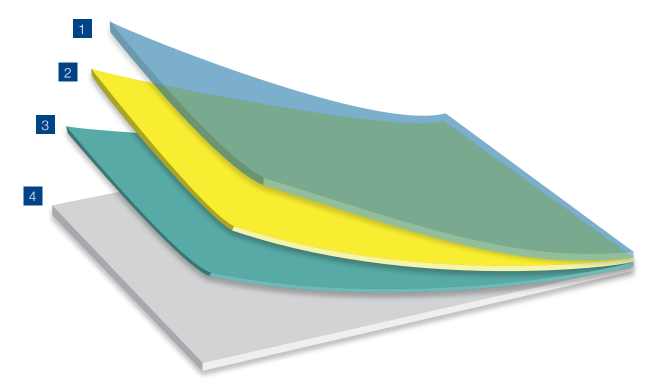
Ask yourself how fast pressure builds when machinery, production lines, servers and services are impacted.

This is when professional labelling pays off big time.



The combination of label liner, adhesive, substrate and topcoat provide a professional label's features, resistances, capabilities and durability.

- The topcoat gives the label its colour and finish, receives the print, and increases resistance against weathering, flames, chemicals or heat.
- The substrate gives the label its form and provides tensile properties such as strength and flexibility and physical properties such as chemical and temperature resistance.
- The adhesive attaches the label to a chosen surface type and ensures resistance against a set of environmental contexts.
- The label liner is a very thin carrier that releases the self-adhesive label.

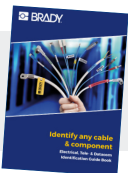




Which label suits your needs best?

Request your Electrical, Tele- & Datacom Identification guide book to help you choose the optimal Brady label material for your application at:

www.bradyeurope.com/cableID.



BMP51 media offering

We continuously try to improve & extend our label material offering, therefore make sure to check for firmware upgrades regularly, in order to make sure you always have access to the newest materials.

Material	
B-109	Polyethylene Tag
B-145	Polyethylene Tag
B-342	Heat-shrink Polyolefin Sleeve
B-351	Tamper-resistant Vinyl
B-403	Paper
B-412	Polypropylene Tag
B-422	Polyester
B-425A	Polypropylene
B-427	Self-laminating Vinyl
B-428	Metallised Polyester
B-432	Polyester
B-461	Self-laminating Polyester

Material	
B-481	StainerBondz [™] Polyester
B-482	Polyester
B-483A	Polyester
B-488	Polyester
B-490	Freezerbondz [™] Polyester
B-492	Freezerbondz™ Polyester
B-498	Vinyl Cloth
B-499	Nylon Cloth
B-584	Reflective Tape
B-595	Vinyl
B-7425	Polypropylene
B-7641	Heat-shrink Polyolefin Sleeve

Compatible Media:

M-, MC-, MC1- Series Cartridges (All sizes)



38.1 mm height





Smart-Cell Technology



With smart-cell technology built into label rolls and ribbons, the printers are able to automatically format the label and place objects so that there is no guess work on your part. If the label material & ribbon are not compatible, the screen will show an error message.

Variable font sizes

Font sizes range from 4 to 103 point.

The maximum font size available depends on factors such as label size, number of characters, numer of lines, as well as font sizes in other lines.

Point Size	Print Sample
4	ABC 12345
6	ABC 12345
7	ABC 12345
9	ABC 12345 ABC 12345
14	ABC 12345
16	ABC 12345
20	ABC 12345
26	ABC 12345
32	ABC 12345
40	ABC 12345
45	ABC 1234
51	ABC 123
55	ABC 123
60	ABC 123
65	ABC 12
70	ABC 12
76	AB 12
102	AR 12

Barcode types



- Code 39 and Code 128
- Other barcodes supported in combination with **Brady Workstation**

Symbol library

- Standard electrical and datacom symbols
- Over 450 built in graphics
- Built in time/date stamp







Arrows

Datacom

Electrical









Fire

First aid







Home electrical

International









Packaging

Prohibition





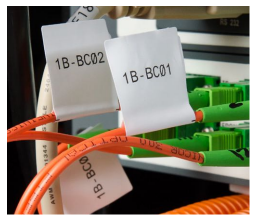


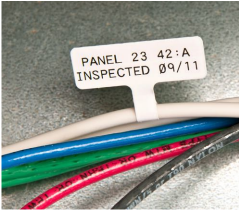
Warning

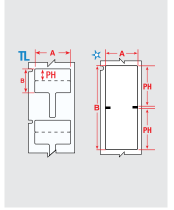
...and many more

Electrical, voice/datacom identification

Wire & cable marking



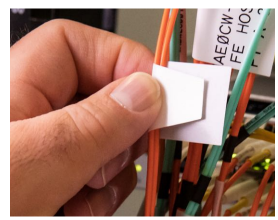


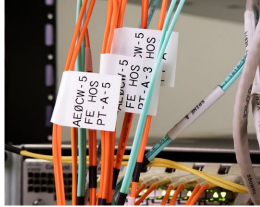


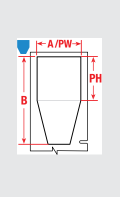
Cable flags

Pre-formatted with two printable areas, allowing label to be easily folded around wires to create a two-sided, printed flag. Information is still legible on smaller diameter wires and the flag permits you to handle and view labels without touching the wires.

Diagram	Order Reference	Colour	Label Width A (mm)	Label Height B (mm)	Printable Area Height PH (mm)	Labels per Roll	Additional Features	Printer Compatibility
B-425A: P	Polypropylene							
ΤL	MFT-01-425	Black on White	30.00	40.01	20.01	200	Ideal for Fibre Optic Labelling	BMP51, BMP53
B-499: Ny	lon Cloth							
*	M-141-499	Black on White	25.40	57.15	25.40	90		BMP41, BMP51, BMP53
*	M-152-499	Black on White	38.10	12.70		160	Low profile; High adhesion	BMP51, BMP53







QuickFlag Tapered Wire and Cable Flag Labels

These one-sided labels feature a unique, tapered design so you don't need to align corners, eliminating mismatched edges every time. Brady QuickFlag Labels only carry adhesive on the tapered part of the label, making application almost foolproof and preventing exposed adhesive.

Diagram	Order Reference	Colour	Label Width A (mm)	Label Height B (mm)	Printable Area Height PH (mm)	Printable Area Width PW (mm)	Labels per Roll	Printer Compatibility		
B-483A: Po	B-483A: Polyester									
	M-214-483	White	25.4	50.8	25.4	25.4	480	BMP41, BMP51, BMP53		



How to read an order reference: example M-31-427-YL

MM: Die cut label
MC: Continuous label

31Label size code
MC: Continuous label

427Brady material number
(B-number)

Optional Colour
(B-number)

Wire & cable marking

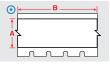
BradyGrip™ print-on hook material

BradyGripTM Print-on Hook Material is a one-of-a-kind solution that allows identification to be easily printed and placed on bundles. A grippy backing makes it easy to reposition or remove, so no need for costly rework. Just print on and place - it's that simple.

- Maximises your uptime with faster, printable ID for cable bundles.
- Apply, reposition and remove with exclusive, print-and-place material.
- Offers a non-damaging alternative to nylon cable ties.
- Customise labels to fit big or small jobs by printing on different-width material.

Diagram B-414: Po	Order Reference lyester	Colour	Label Width A (mm)	Label Length B (m)	Recommended Velcro® One-Wrap® size range to use with BradyGrip™ (mm)	Printer Compatibility
•	MC-250-414	Black on White	6.35	3.66 m	6.35 - 13.0	BMP41, BMP51
•	MC-500-414	Black on White	12.70	3.66 m	12.7 - 16.0	BMP41, BMP51
•	MC-750-414	Black on White	19.05	3.66 m	19.05 - 50.0	BMP41, BMP51





Tags for communications cables

Multi-purpose tag that can be used for a variety of applications including identification of multiconductor cables, inventory, equipment, lockout, safety warning repair and work-in-progress. Extremely tear resistant.

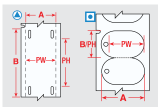




Diagram	Order Reference	Colour	Label Width A (mm)	Label Height B (mm)	Printable Area Width PW (mm)	Printable Area Height PH (mm)	Labels per Roll	Additional Features	Printer Compatibility
B-109: Po	olyethylene								
<u>(A)</u>	M-12-109	Black on White	76.20	19.05	19.05	56.00	80	Good cold-weather tag	BMP51, BMP53
B-145: Po	lyethylene								
•	M-111-145FR-GY	Black on Grey	30.63	19.05	20.62	19.25	65	Flame Retardant	BMP51, BMP53

Wrap around wire & cable markers

Durable vinyl cloth wrap around wire and cable markers made with an adhesive that allows the markers to be removed cleanly and reapplied if necessary.

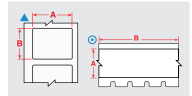




Diagram	Order Reference	Colour	Label Width	Label Height	Label Length	Max. Wire	Labels per Roll	Printer Compatibility
		GOIOUI	A (mm)	B (mm)	B (m)	Diameter (mm)	NUII	Filliter Compatibility
B-498: Viny	i Glotti							
	M-7-498	Black on White	12.70	12.70	-	2.80	240	BMP41, BMP51, BMP53
	M-131-498	Black on White	12.70	25.40	-	5.10	180	BMP41, BMP51, BMP53
	M-11-498	Black on White	19.05	12.70	-	4.00	220	BMP41, BMP51, BMP53
A	M-48-498	Black on White	19.05	25.40	-	5.10	180	BMP41, BMP51, BMP53
	M-49-498	Black on White	25.40	25.40	-	5.10	160	BMP41, BMP51, BMP53
	M-91-498	Black on White	25.40	38.10	-	7.10	120	BMP41, BMP51, BMP53
B-499: Nylo	on Cloth							
•	MC-375-499	Black on White	9.53	-	4.88	-	1	BMP41, BMP51, BMP53
•	MC-500-499	Black on White	12.70	-	4.88	-	1	BMP41, BMP51, BMP53
•	MC-750-499	Black on White	19.05	-	4.88	-	1	BMP41, BMP51, BMP53
•	MC-1000-499	Black on White	25.40	-	4.88	-	1	BMP51, BMP53
•	MC-1500-499	Black on White	38.10	-	4.88	-	1	BMP51, BMP53

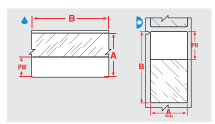
Electrical, voice/datacom identification

Wire & cable marking



Self-laminating cable markers

Features a clear, non-printable area that wraps around the cable and serves as an overlaminate to the printed text. Offers superior resistance to abrasion, dirt, oils, solvents, and water.



		,	Label Width	Label Height	Label Length	Printable Area Width PW	Printable Area Height PH	Labels per	Max. Wire		•
Diagram	Order Reference		A (mm)	B (mm)	B (m)	(mm)	(mm)	Roll	(mm)	For Data Cables Sized to Fit	Printer Compatibility
	elf-laminating \	•									
	M-89-427	Black on White, Transparent	12.70	12.70		12.70	12.70	180	8.10	CAT 6; 4 pair UTP Copper	BMP41, BMP51, BMP53
D	M-11-427	Black on White, Transparent	12.70	19.05		12.70	9.53	360	3.00		BMP41, BMP51, BMP53
	M-102-427	Black on White, Transparent	12.70	31.75		12.70	9.53	200	7.10	CAT 6; 4 pair UTP Copper	BMP41, BMP51, BMP53
D	M-90-427	Black on White, Transparent	19.05	38.10		19.05	12.70	180	8.10	CAT 6; 4 pair UTP Copper	BMP41, BMP51, BMP53
	M-91-427	Black on White, Transparent	25.40	38.10		25.40	12.70	180	8.10	CAT 6; 4 pair UTP Copper	BMP41, BMP51, BMP53
D	M-143-427	Black on White, Transparent	25.40	31.75		25.40	12.70	200	6.10	CAT 6; 4 pair UTP Copper	BMP41, BMP51, BMP53
	M-91-427-YL	Black on Yellow, Transparent	25.40	38.10		25.40	12.70	180	8.10	CAT 6; 4 pair UTP Copper	BMP41, BMP51, BMP53
D	M-51-427	Black on White, Transparent	25.40	63.50		25.40	19.05	110	14.20	25 pair Copper; 4-12 pair Fibre; Coaxial	BMP41, BMP51, BMP53
D	M-49-427	Black on White, Transparent	25.40	25.40		25.40	9.53	260	5.10	2 Pair Fibre/Coaxial; Single/Multi-Mode	BMP41, BMP51, BMP53
D	M-136-427	Black on White, Transparent	25.40	19.05		25.40	9.53	340	3.00		BMP41, BMP51, BMP53
D	M-48-427	Black on White, Transparent	25.40	19.05		9.53	19.05	200	3.00	CAT 6; 4 pair UTP Copper	BMP41, BMP51, BMP53
D	M-51-427-YL	Black on Yellow, Transparent	25.40	63.50		25.40	19.05	110	14.20	25 pair Copper; 4-12 pair Fibre; Coaxial	BMP41, BMP51, BMP53
D	M-47-427	Black on White, Transparent	25.40	12.70		12.70	9.53	360	5.10	2 Pair Fibre/Coaxial, Single/Multi-Mode	BMP41, BMP51, BMP53
D	M-115-427	Black on White, Transparent	31.75	38.10		38.10	12.70	200	6.10	CAT 6;4 pair UTP Copper	BMP51, BMP53
	M-32-427	Black on White, Transparent	38.10	38.10		38.10	12.70	180	8.10	CAT 6;4 pair UTP Copper	BMP51, BMP53
D	M-116-427	Black on White, Transparent	38.10	63.50		38.10	19.05	80	14.20	25 pair Copper;4-12 pair Fibre;Coaxial	BMP51, BMP53
D	M-33-427	Black on White, Transparent	38.10	101.60		38.10	25.40	70	24.30	50 Pair Copper;24 Pair Fibre;Backbone	BMP51, BMP53
D	M-53-427	Black on White, Transparent	101.60	25.40		25.40	25.40	70	24.30	50 Pair Copper; 24 Pair Fibre; Backbone	BMP41, BMP51, BMP53
D	M-53-427-YL	Black on Yellow, Transparent	101.60	25.40		25.40	25.40	70	24.30	50 Pair Copper; 24 Pair Fibre; Backbone	BMP41, BMP51, BMP53
D	M-34-427	Black on White, Transparent	152.40	38.10		38.10	38.10	40	36.40	100 Pair Copper;36 Pair Fibre;Backbone	BMP51, BMP53
A	MC-750-427	Black on White, Transparent	19.05		7.62	9.53		1	3.00	CAT 6; 4 pair UTP Copper	BMP41, BMP51, BMP53
	MC-1000-427	Black on White, Transparent	25.40		7.62	9.53		1	5.10	CAT 6;4 pair UTP Copper	BMP51, BMP53
A	MC-1500-427	Black on White, Transparent	38.10		7.62	12.70		1	8.10	CAT 6;4 pair UTP Copper	BMP51, BMP53



Rotating self-laminating wire & cable markers

The B-427 self-laminating rotating label can be rotated around a cable thanks to a non-adhesive printable zone and a translucent, self-adhesive laminate that is wrapped around a cable. The rotating lable spins freely around Cat 5 and fiber optic cables, making it easy to read its print from any angle.



Diagram	Order Reference	Colour	Label Width A (mm)	Label Height B (mm)	Label Length B (m)	Printable Area Width PW (mm)	Printable Area Height PH (mm)	Labels per Roll	Max. Wire Diameter (mm)	Printer Compatibility
B-427: Se	If-laminating Vinyl									
RO	M-206-R0-427	White, Transparent	12.70	44.45		12.70	17.78	75	5.13	BMP41, BMP51
RO	M-207-R0-427	White, Transparent	12.70	69.85		12.70	27.94	50	8.07	BMP41, BMP51
RO	M-203-R0-427	White, Transparent	25.40	44.45		25.40	17.78	75	5.13	BMP41, BMP51
RO	M-211-R0-427	White, Transparent	25.40	30.48		25.40	12.70	100	3.65	BMP41, BMP51
RO	M-209-R0-427	White, Transparent	25.40	69.85		25.40	27.94	50	8.07	BMP41, BMP51

Wire & cable marking

PermaSleeve PS wire marking sleeves

These heat-shrink sleeves are the ultimate in marker durability, permanence and aesthetic appearance. Fast shrink rate saves time and costs during installation. Available as individual die-cut markers or continuous cut-to-length tubing.

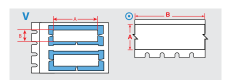




Diagram	Order Reference	Colour	Label Width A (mm)	Label Height B (mm)	Label Length B (m)	Min. Wire Diameter (mm)	Max. Wire Diameter (mm)	Labels per Roll	Printer Compatibility
B-342: He	at-shrink Polyolefin								
V	M-187-075-342	Black on White	19.05	8.50	_	1.57	3.81	80	BMP41, BMP51, BMP53
V	M-250-075-342	Black on White	19.05	11.15	_	2.39	5.46	80	BMP41, BMP51, BMP53
V	M-125-075-342	Black on White	19.05	6.00	_	1.17	2.79	80	BMP41, BMP51, BMP53
V	M-375-075-342	Black on White	19.05	16.40	_	3.18	8.13	80	BMP41, BMP51, BMP53
V	M-125-1-342	Black on White	25.40	6.00	_	1.17	2.79	80	BMP51, BMP53
V	M-187-1-342	Black on White	25.40	8.50	_	1.57	3.81	80	BMP51, BMP53
V	M-375-1-342	Black on White	25.40	16.40	_	3.18	8.13	80	BMP51, BMP53
V	M-250-1-342	Black on White	25.78	11.15	_	2.39	5.46	80	BMP51, BMP53
•	MC-187-342	Black on White		8.50	2.13	1.57	3.81	1	BMP41, BMP51, BMP53
•	MC-125-342	Black on White		6.00	2.13	1.17	2.79	1	BMP41, BMP51, BMP53
•	MC-250-342	Black on White		11.15	2.13	2.39	5.46	1	BMP41, BMP51, BMP53
•	MC-187-342-YL	Black on Yellow		8.50	2.13	1.57	3.81	1	BMP41, BMP51, BMP53
•	MC-125-342-YL	Black on Yellow		5.97	2.13	1.17	2.79	1	BMP41, BMP51, BMP53
•	MC-250-342-YL	Black on Yellow		11.15	2.13	2.39	5.46	1	BMP41, BMP51, BMP53

PermaSleeve Heat-Shrink Sleeve Markers

These heat-shrink sleeves are the ultimate in marker identification, protection, durability and aesthetic appearance. Fast shrink rate saves time and costs during installation. Low smoke zero halogen wire marking sleeves (B-7641) offer outstanding fire safety properties and minimal smoke emission.





Diagram	Order Reference	Colour	Label Width A (mm)	Label Length B (m)	Min. Wire Diameter (mm)	Max. Wire Diameter (mm)	Labels per Roll	Printer Compatibility
B-7641: H	leat-shrink Polyolefin							
•	MC-125-7641	Black on White	5.97	2.13	1.57	2.79	1	BMP41, BMP51, BMP53
•	MC-125-7641-YL	Black on Yellow	5.97	2.13	1.57	2.79	1	BMP41, BMP51, BMP53
•	MC-187-7641	Black on White	8.50	2.13	2.39	3.81	1	BMP51, BMP53
•	MC-187-7641-YL	Black on Yellow	8.50	2.13	2.39	3.81	1	BMP51, BMP53
•	MC-250-7641	Black on White	11.15	2.13	3.18	5.46	1	BMP51, BMP53
•	MC-250-7641-YL	Black on Yellow	11.15	2.13	3.18	5.46	1	BMP51, BMP53
•	MC-375-7641	Black on White	16.40	2.13	4.78	8.13	1	BMP51, BMP53
•	MC-375-7641-YL	Black on Yellow	16.40	2.13	4.78	8.13	1	BMP51, BMP53



Did you know?

The BMP51 Label printer has a built-in label retention feature, that grips the label until you need it. Paired with the magnet accessory, this is the ultimate answer to your "on the job" labelling requirements.

Electrical, voice/datacom identification

Component Marking



Punch block & patch panel labels

Make fully-formatted punch block strips or labels in one easy process. Using Brady Workstation labelling software easily create serialised punch block labels with or without grid lines to fit your equipment.

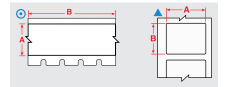
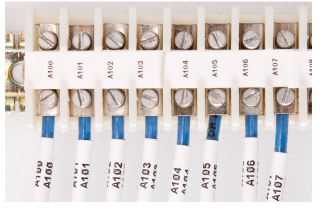


Diagram	Order Reference	Colour	Label Width A (mm)	Label Height B (mm)	Label Length B (m)	Labels per Roll	Additional Features	Printer Compatibility
B-412: Pol	ypropylene							
•	MC-375-412	Black on White	9.53		6.10	1	Non-Adhesive Slide-in Strips	BMP41, BMP51, BMP53
•	MC-475-412	Black on White	12.07		6.10	1	Non-Adhesive Slide-in Strips	BMP41, BMP51, BMP53
•	MC-625-412	Black on White	15.88		6.10	1	Non-Adhesive Slide-in Strips	BMP41, BMP51, BMP53
B-422: Pol	yester							
	M-7-422	Black on White	12.70	12.70		280	Port Labels	BMP41, BMP51, BMP53
•	MC-375-422	Black on White	9.53		7.62	1	Adhesive Stick-on Strips: Outlet, Patch Panel, Cont. Tape, Cut to Size	BMP41, BMP51, BMP53
•	MC-475-422	Black on White	12.07		7.62	1	Adhesive Stick-on Strips: Outlet, Patch Panel, Cont. Tape, Cut to Size	BMP41, BMP51, BMP53
•	MC-625-422	Black on White	15.88		7.62	1	Adhesive Stick-on Strips: Outlet, Patch Panel, Cont. Tape, Cut to Size	BMP41, BMP51, BMP53



Terminal block markers

Specially-designed narrow-width markers. Brady Workstation labelling software can auto-serialise these labels to save you time.

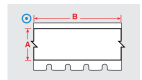


Diagram B-498: Vin	Order Reference yl Cloth	Colour	Label Width A (mm)	Label Length B (m)	Label Length B (m)	Labels per Roll	Printer Compatibility
•	MC-240-498	Black on White	6.10	4.88	4.88	1	BMP41, BMP51, BMP53
•	MC-318-498	Black on White	8.08	4.88	4.88	1	BMP41, BMP51, BMP53
•	MC-375-498	Black on White	9.53	6.10	6.10	1	BMP41, BMP51, BMP53

Component marking

General datacom identification

Durable materials with permanent adhesive. Available in a variety of sizes and colours for marking racks, bays, frames, slots, and other voice/data hardware.

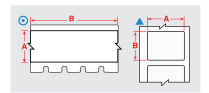




Diagram	Order Reference	Colour	Label Width A (mm)	Label Height B (mm)	Label Length B (m)	Labels per Roll	Additional Features	Printer Compatibility
B-422: Poly			-()					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
A	M-89-422	Black on White	12.70	38.10		180	Stick-on Individual Labels	BMP41, BMP51, BMP53
A	M-7-422	Black on White	12.70	12.70		280	Port Labels	BMP41, BMP51, BMP53
•	MC1-1000-422	Black on White	25.40		7.62	1	Adhesive Stick-on Strips: Outlet, Patch Panel, Cont. Tape, Cut to Size	BMP41, BMP51, BMP53
A	M-49-422	Black on White	25.40	25.40		260	Adhesive Stick-on individual labels	BMP41, BMP51, BMP53
B-483A: Po	lyester							
	M-47-483	Black on White	25.40	12.70		480	Ultra-aggressive adhesive; Designed for powder coated surfaces	BMP41, BMP51, BMP53
A	M-60-483	Black on White	50.80	25.40		140	Ultra-aggressive adhesive; Designed for powder coated surfaces	BMP41, BMP51, BMP53
A	M-61-483	Black on White	50.80	12.70		80	Ultra-aggressive adhesive; Designed for powder coated surfaces	BMP41, BMP51, BMP53
B-595: Viny	/I							
•	MC-375-595-WT-BK	Black on White	9.53		7.62	1	Adhesive Stick on Strips, Cut to Size	BMP41, BMP51, BMP53
•	MC-375-595-YL-BK	Black on Yellow	9.53		7.62	1	Adhesive Stick on Strips, Cut to Size	BMP41, BMP51, BMP53
•	MC-500-595-YL-BK	Black on Yellow	12.70		7.62	1	Adhesive Stick on Strips, Cut to Size	BMP41, BMP51, BMP53
•	MC-750-595-YL-BK	Black on Yellow	19.05		7.62	1	Adhesive Stick on Strips, Cut to Size	BMP41, BMP51, BMP53
•	MC1-1000-595-YL-BK	Black on Yellow	25.40		7.62	1	Adhesive Stick on Strips, Cut to Size	BMP41, BMP51, BMP53
•	MC-1500-595-YL-BK	Black on Yellow	38.10		7.62	1	Adhesive Stick on Strips, Cut to Size	BMP51, BMP53
•	MC-375-595-RD-WT	White on Red	9.53		7.62	1	Adhesive Stick on Strips, Cut to Size	BMP41, BMP51, BMP53
•	MC-500-595-CL-WT	White on Transparent	12.70		6.10	1	Adhesive Stick on Strips, Cut to Size	BMP41, BMP51, BMP53
•	MC-750-595-CL-WT	White on Transparent	19.05		6.10	1	Adhesive Stick on Strips, Cut to Size	BMP41, BMP51, BMP53
•	MC1-1000-595-CL-WT	White on Transparent	25.40		6.10	1	Adhesive Stick on Strips, Cut to Size	BMP41, BMP51, BMP53
•	MC-1500-595-CL-WT	White on Transparent	38.10		6.10	1	Adhesive Stick on Strips, Cut to Size	BMP51, BMP53



Electrical, voice/datacom identification

Component marking



General electrical component marking

Various sizes, colours and label types for marking relays, solenoids, switches, drive motors, and other components.

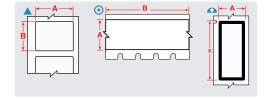


Diagram	Order Reference	Colour	Label Width A (mm)	Label Height B (mm)	Label Length B (m)	Labels per Roll	Printer Compatibility
B-422: Poly	yester						
_	M-89-422	Black on White	12.70	38.10		180	BMP41, BMP51, BMP53
	M-7-422	Black on White	12.70	12.70		280	BMP41, BMP51, BMP53
_	M-49-422	Black on White	25.40	25.40		260	BMP41, BMP51, BMP53
•	MC1-1000-422	Black on White	25.40		7.62	1	BMP41, BMP51, BMP53
•	MC-1500-422	Black on White	38.10		7.62	1	BMP51, BMP53
B-428: Met	tallised Polyester						
	M-29-428	Black on Silver	12.70	38.10		360	BMP51, BMP53
Δ	M-92-428-BB	Black on Silver	12.70	33.02		239	BMP41, BMP51, BMP53
_	M-30-428	Black on Silver	19.05	38.10		260	BMP51, BMP53
A	M-47-428	Black on Silver	25.40	12.70		480	BMP41, BMP51, BMP53
	M-60-428	Black on Silver	50.80	25.40		140	BMP41, BMP51, BMP53
B-483A: Po							
	M-60-483	Black on White	50.80	25.40		140	BMP41, BMP51, BMP53
A 100 N 1	M-61-483	Black on White	50.80	12.70		80	BMP41, BMP51, BMP53
B-499: Nylo							
A	M-11-499	Black on White	12.70	19.05		220	BMP41, BMP51, BMP53
_	M-84-499	Black on White	22.86	12.70		200	BMP51, BMP53
A	M-128-499	Black on White	25.40	48.26		100	BMP41, BMP51, BMP53
D FOE View	M-132-499	Black on White	38.10	31.75		160	BMP51, BMP53
B-595: Viny			0.50		7.00		DIAD 44 DIADE4 DIAE
•	MC-375-595-RD-WT	White on Red	9.53		7.62	1	BMP41, BMP51, BMP53
•	MC-500-595-0R-BK	Black on Orange	12.70		7.62	1	BMP41, BMP51, BMP53
O	MC-750-595-OR-BK	Black on Orange	19.05		7.62	1	BMP41, BMP51, BMP53
•	MC1-1000-595-0R-BK	Black on Orange	25.40		7.62	1	BMP41, BMP51, BMP53
•	MC-1500-595-OR-BK	Black on Orange	38.10		7.62	1	BMP51, BMP53

Component marking

Faceplate & outlet labels

Label your ports, jacks, and outlets with a variety of adhesive labels or slide-in strips.

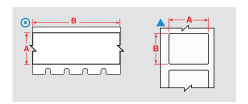




Diagram	Order Reference	Colour	Label Width A (mm)	Label Height B (mm)	Label Length B (m)	Labels per Roll	Additional Features	Printer Compatibility
	ypropylene							
•	MC-475-412	Black on White	12.07		6.10	1	Non-Adhesive Slide-in Strips	BMP41, BMP51, BMP53
B-422: Pol	yester							
A	M-89-422	Black on White	12.70	38.10		180	Stick-on Individual Labels	BMP41, BMP51, BMP53
A	M-7-422	Black on White	12.70	12.70		280	Port Labels	BMP41, BMP51, BMP53
•	MC-375-422	Black on White	9.53		7.62	1	Adhesive Stick-on Strips: Outlet, Patch Panel, Cont. Tape, Cut to Size	BMP41, BMP51, BMP53
•	MC-475-422	Black on White	12.07		7.62	1	Adhesive Stick-on Strips: Outlet, Patch Panel, Cont. Tape, Cut to Size	BMP41, BMP51, BMP53
B-483A: P	olyester							
	M-61-483	Black on White	50.80	12.70		80	Ultra-aggressive adhesive; Designed for powder coated surfaces	BMP41, BMP51, BMP53

Control panel and electrical panel labels

Long-lasting, durable materials to quickly identify control and electrical panels.

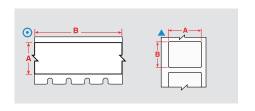




Diagram	Order Reference	Colour	Label Width A (mm)	Label Height B (mm)	Label Length B (m)	Labels per Roll	Printer Compatibility
	allised Polyester	Coloui	A (IIIII)	D (IIIII)	D (III)	Holl	Trinter compatibility
A	M-29-428	Black on Silver	12.70	38.10		360	BMP51, BMP53
	M-30-428	Black on Silver	19.05	38.10		260	BMP51, BMP53
	M-47-428	Black on Silver	25.40	12.70		480	BMP41, BMP51, BMP53
	M-60-428	Black on Silver	50.80	25.40		140	BMP41, BMP51, BMP53
B-595: Viny	<u>'l</u>						
•	MC-1500-595-CL-BK	Black on Transparent	38.10		6.10	1	BMP51, BMP53
O	MC-1500-595-CL-WT	White on Transparent	38.10		6.10	1	BMP51, BMP53
•	MC-375-595-RD-WT	White on Red	9.53		7.62	1	BMP41, BMP51, BMP53
•	MC-1500-595-OR-BK	Black on Orange	38.10		7.62	1	BMP51, BMP53
•	MC-1500-595-WT-BK	Black on White	38.10		7.62	1	BMP51, BMP53
O	MC-1500-595-YL-BK	Black on Yellow	38.10		7.62	1	BMP51, BMP53
•	MC-1500-595-WT-RD	Red on White	38.10		7.62	1	BMP51, BMP53
•	MC-1500-595-BK-WT	White on Black	38.10		7.62	1	BMP51, BMP53
•	MC-1500-595-BL-WT	White on Blue	38.10		7.62	1	BMP51, BMP53
•	MC-1500-595-GN-WT	White on Green	38.10		7.62	1	BMP51, BMP53
•	MC-1500-595-RD-WT	White on Red	38.10		7.62	1	BMP51, BMP53

General & industrial identification

Asset & component marking



Tamper-resistant labels

Destructible vinyl material prohibits one piece removal of label to indicate if the label has been tampered with.



Diagram	Order Reference	Colour	Label Width A (mm)	Label Height B (mm)	Labels per Roll	Printer Compatibility
B-351: Tan	nper-resistant Vinyl					
A	M-17-351	Black on White	12.70	25.40	360	BMP51, BMP53
	M-20-351	Black on White	50.80	25.40	160	BMP51, BMP53



Highly reflective identification

Ideal for reading labels in low light conditions.

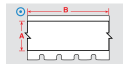


Diagram	Order Reference	Colour	Label Width A (mm)	Label Length B (m)	Labels per Roll	Printer Compatibility
B-584: Refl	ective Tape					
•	MC-500-584	Black on White	12.70	6.10	1	BMP41, BMP51, BMP53
•	MC-750-584	Black on White	19.05	6.10	1	BMP41, BMP51, BMP53
•	MC-1000-584	Black on White	25.40	6.10	1	BMP51, BMP53
•	MC-1500-584	Black on White	38.10	6.10	1	BMP51, BMP53
•	MC-500-584-YL	Black on Yellow	12.70	6.10	1	BMP41, BMP51, BMP53
•	MC-750-584-YL	Black on Yellow	19.05	6.10	1	BMP41, BMP51, BMP53
•	MC-1000-584-YL	Black on Yellow	25.40	6.10	1	BMP51, BMP53
•	MC-1500-584-YL	Black on Yellow	38.10	6.10	1	BMP51, BMP53



Name & rating plate labels for rough surfaces



Diagram B-483A: Po	Order Reference lyester	Colour	Label Width A (mm)	Label Height B (mm)	Labels per Roll	Printer Compatibility
A	M-47-483	Black on White	25.40	12.70	480	BMP41, BMP51, BMP53
	M-60-483	Black on White	50.80	25.40	140	BMP41, BMP51, BMP53
	M-61-483	Black on White	50.80	12.70	80	BMP41, BMP51, BMP53



Name & rating plate labels for smooth, high surface energy surfaces

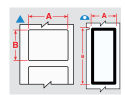


Diagram	Order Reference	Colour	Label Width A (mm)	Label Height B (mm)	Labels per Roll	Printer Compatibility
B-428: Meta	allised Polyester					
	M-29-428	Black on Silver	12.70	38.10	360	BMP51, BMP53
	M-92-428-BB	Black on Silver	12.70	33.02	239	BMP41, BMP51, BMP53
A	M-30-428	Black on Silver	19.05	38.10	260	BMP51, BMP53
	M-47-428	Black on Silver	25.40	12.70	480	BMP41, BMP51, BMP53
A	M-60-428	Black on Silver	50.80	25.40	140	BMP41, BMP51, BMP53

Asset & Component Marking



Name & rating plate labels for smooth, low surface energy & textured surfaces

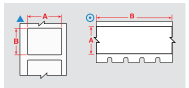


Diagram	Order Reference	Colour	Label Width A (mm)	Label Length B (m)	Labels per Roll	Printer Compatibility
B-422: Pol			,	_ ()		
•	MC-375-422	Black on White	9.53	7.62 m	1	BMP41, BMP51, BMP53
•	MC-475-422	Black on White	12.07	7.62 m	1	BMP41, BMP51, BMP53
	M-89-422	Black on White	12.70		180	BMP41, BMP51, BMP53
A	M-7-422	Black on White	12.70		280	BMP41, BMP51, BMP53
•	MC-500-422	Black on White	12.70	7.62 m	1	BMP41, BMP51, BMP53
•	MC-625-422	Black on White	15.88	7.62 m	1	BMP41, BMP51, BMP53
	M-47-422	Black on White	25.40		480	BMP41, BMP51, BMP53
•	MC1-1000-422	Black on White	25.40	7.62 m	1	BMP41, BMP51, BMP53
	M-49-422	Black on White	25.40		260	BMP41, BMP51, BMP53
A	M-90-422	Black on White	38.10		180	BMP41, BMP51, BMP53
B-432: Pol	lyester					
	M-17-432-CL-BK	Black on Transparent	25.40		280	BMP51, BMP53
_	M-78-432-CL-BK	Black on Transparent	48.26		100	BMP51, BMP53
B-499: Ny	lon Cloth					
O	MC-375-499	Black on White	9.53	4.88 m	1	BMP41, BMP51, BMP53
•	MC-500-499	Black on White	12.70	4.88 m	1	BMP41, BMP51, BMP53
A	M-11-499	Black on White	12.70		220	BMP41, BMP51, BMP53
•	MC-750-499	Black on White	19.05	4.88 m	1	BMP41, BMP51, BMP53
A	M-84-499	Black on White	22.86		200	BMP51, BMP53
•	MC-1000-499	Black on White	25.40	4.88 m	1	BMP51, BMP53
	M-132-499	Black on White	38.10		160	BMP51, BMP53

>>



How to read an order reference: example M-31-427-YL

MM: Die cut label
MC: Continuous label

31- Label size code

427-Brady material number (B-number)

Optional Colour

YL

General & industrial identification

Asset & Component Marking





Name & rating plate labels for smooth, low surface energy & textured surfaces (continued)

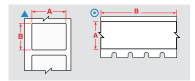
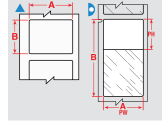


Diagram	Order Reference	Colour	Label Width A (mm)	Label Length B (m)	Labels per Roll	Printer Compatibility
B-595: Viny		Plack on Oranga	10.70	7.62 m	1	DMD41 DMD61 DMD62
•	MC-500-595-OR-BK MC-750-595-OR-BK	Black on Orange	12.70 19.05	7.62 m	1	BMP41, BMP51, BMP53
•	MC1-1000-595-OR-BK	Black on Orange		7.62 m	1	BMP41, BMP51, BMP53
O	MC-1500-595-OR-BK	Black on Orange Black on Orange	25.40 38.10	7.62 m	1	BMP41, BMP51, BMP53 BMP51, BMP53
•	MC-500-595-CL-BK	Black on Transparent	12.70	6.10 m	1	BMP41, BMP51, BMP53
•		·				
•	MC-750-595-CL-BK	Black on Transparent	19.05	6.10 m	1	BMP41, BMP51, BMP53
•	MC1-1000-595-CL-BK	Black on Transparent	25.40	6.10 m	1	BMP41, BMP51, BMP53
•	MC-1500-595-CL-BK	Black on Transparent	38.10	6.10 m	1	BMP51, BMP53
•	MC-375-595-WT-BK	Black on White	9.53	7.62 m	1	BMP41, BMP51, BMP53
•	MC-500-595-WT-BK	Black on White	12.70	7.62 m	1	BMP41, BMP51, BMP53
•	MC-750-595-WT-BK	Black on White	19.05	7.62 m	1	BMP41, BMP51, BMP53
•	MC1-1000-595-WT-BK	Black on White	25.40	7.62 m	1	BMP41, BMP51, BMP53
•	MC-1500-595-WT-BK	Black on White	38.10	7.62 m	1	BMP51, BMP53
•	MC-375-595-YL-BK	Black on Yellow	9.53	7.62 m	1	BMP41, BMP51, BMP53
•	MC-500-595-YL-BK	Black on Yellow	12.70	7.62 m	1	BMP41, BMP51, BMP53
•	MC-750-595-YL-BK	Black on Yellow	19.05	7.62 m	1	BMP41, BMP51, BMP53
•	MC1-1000-595-YL-BK	Black on Yellow	25.40	7.62 m	1	BMP41, BMP51, BMP53
•	MC-1500-595-YL-BK	Black on Yellow	38.10	7.62 m	1	BMP51, BMP53
•	MC-500-595-WT-RD	Red on White	12.70	7.62 m	1	BMP41, BMP51, BMP53
•	MC-750-595-WT-RD	Red on White	19.05	7.62 m	1	BMP41, BMP51, BMP53
•	MC1-1000-595-WT-RD	Red on White	25.40	7.62 m	1	BMP41, BMP51, BMP53
•	MC-1500-595-WT-RD	Red on White	38.10	7.62 m	1	BMP51, BMP53
•	MC-500-595-BK-WT	White on Black	12.70	7.62 m	1	BMP41, BMP51, BMP53
•	MC-750-595-BK-WT	White on Black	19.05	7.62 m	1	BMP41, BMP51, BMP53
•	MC1-1000-595-BK-WT	White on Black	25.40	7.62 m	1	BMP41, BMP51, BMP53
•	MC-1500-595-BK-WT	White on Black	38.10	7.62 m	1	BMP51, BMP53
•	MC-500-595-BL-WT	White on Blue	12.70	7.62 m	1	BMP41, BMP51, BMP53
•	MC-750-595-BL-WT	White on Blue	19.05	7.62 m	1	BMP41, BMP51, BMP53
•	MC1-1000-595-BL-WT	White on Blue	25.40	7.62 m	1	BMP41, BMP51, BMP53
•	MC-1500-595-BL-WT	White on Blue	38.10	7.62 m	1	BMP51, BMP53
•	MC-500-595-GN-WT	White on Green	12.70	7.62 m	1	BMP41, BMP51, BMP53
•	MC-750-595-GN-WT	White on Green	19.05	7.62 m	1	BMP41, BMP51, BMP53
•	MC1-1000-595-GN-WT	White on Green	25.40	7.62 m	1	BMP41, BMP51, BMP53
•	MC-1500-595-GN-WT	White on Green	38.10	7.62 m	1	BMP51, BMP53
•	MC-375-595-RD-WT	White on Red	9.53	7.62 m	1	BMP41, BMP51, BMP53
•	MC-500-595-RD-WT	White on Red	12.70	7.62 m	1	BMP41, BMP51, BMP53
•	MC-750-595-RD-WT	White on Red	19.05	7.62 m	1	BMP41, BMP51, BMP53
•	MC1-1000-595-RD-WT	White on Red	25.40	7.62 m	1	BMP41, BMP51, BMP53
•	MC-1500-595-RD-WT	White on Red	38.10	7.62 m	1	BMP51, BMP53
•	MC-500-595-CL-WT	White on Transparent	12.70	6.10 m	1	BMP41, BMP51, BMP53
•	MC-750-595-CL-WT	White on Transparent	19.05	6.10 m	1	BMP41, BMP51, BMP53
•	MC1-1000-595-CL-WT	White on Transparent	25.40	6.10 m	1	BMP41, BMP51, BMP53
•	MC-1500-595-CL-WT	White on Transparent	38.10	6.10 m	1	BMP51, BMP53
	MO 1000 000 OL WI	TTIALO OTI TTATIOPATOTIL	00.10	0.10111	1	Ditil OT, DIVII OO

Specimen tracking identification

Straw and rod labels

Brady offers a range of labels designed to fit the small surface area of straws and rods and will withstand long-term storage.





<u> </u>	Labels are s	shown per st	raw size and	in order of la	bel width.		ackground colours in represent the ma		rence	0.08.0	FEB	
	Diagram	Material	Special Pr	operties	Label Width A (mm)	Label Height B (mm)	Printable Area Width PW (mm)	Printable Area Height PH (mm)	Order Reference	Printer Compatibility	Labels per Roll	Labels per Row
L _o s	Straw Rod											
		B-427	EN	8	6.35	27.94	27.94	6.35	M-135-427-AW	BMP41, BMP51, BMP53	240	1
0).25 ml St	raw										
	D	B-427	E N	S	25.40	25.40	25.40	9.53	M-49-427	BMP41, BMP51, BMP53	260	1
0).50 ml St	raw										
	D	B-427	FN	S	25.40	63.50	25.40	19.05	M-51-427	BMP41, BMP51, BMP53	110	1
0).25 ml St	raw										
	D	B-427	F N	8	44.45	25.40	44.45	9.53	M-133-427	BMP51, BMP53	140	1
0).50 ml St	raw										
	b	B-427	FN	S	44.45	38.10	44.45	12.70	M-134-427	BMP51, BMP53	140	1

Vial / tube labels

Brady's vial and test tube labels are designed to withstand extreme laboratory solvents like Xylene, Ethanol, Alcohol and DMSO, ensuring that the specimen identification is always legible - and will not smear, fade or fall off.

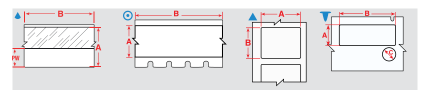


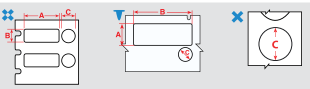


Diagram	Material	Special	l Prop	erties	Label Width A (mm)	Label Height B (mm)	Label Length B (m)	Diameter C (mm)	Printable Area Width PW (mm)	Order Reference	Printer Compatibility	Labels per Roll	Labels per Row
0.6 ml													
•	B-499	FN	4		9.53	_	4.88	_	_	MC-375-499	BMP41, BMP51, BMP53	1	_
1.0 - 8.0 m	ıl												
	B-498	F		R	19.05	25.40	-	_	_	M-48-498	BMP41, BMP51, BMP53	180	1
	B-492	FN			44.45	25.40	-	-	-	M-125-492	BMP51, BMP53	180	1
1.5 - 2.0 m	ıl												
•	B-492	F	H	L	41.28	15.24	-	9.53	_	M-95-492	BMP51, BMP53	200	1
	B-492	FN			41.91	12.70	-	-	-	M-124-492	BMP51, BMP53	180	1
1.5 ml													
•	B-499	FN	A		12.70	_	4.88	_	_	MC-500-499	BMP41, BMP51, BMP53	1	_
2.0 - 50.0	ml												
•	B-499	FN	A		19.05	_	4.88	_	_	MC-750-499	BMP41, BMP51, BMP53	1	_
A	B-427			<u>s</u>	19.05	-	7.62	-	9.53	MC-750-427	BMP41, BMP51, BMP53	1	-
•	B-499	FN	A		25.40	_	4.88	_	_	MC-1000-499	BMP51, BMP53	1	-
15.0 ml													
	B-7425	FN	A H		38.10	25.40	_	_	38.10	M-31-7425	BMP41, BMP51, BMP53	250	1
-													
**	B-7425	FNZ	4 H		25.40	9.53	-	9.53	25.40	M-118-7425	BMP41, BMP51, BMP53	240	1
Freezer	environmen	t N Liq	uid nit	trogen en	vironment	A Autoclav	e environm	nent H Hot v	water bath (100	O°C) S Self-laminating	label Low-profile label (extremely thin)	Ren	novable

Laboratory identification

Specimen tracking identification





The background colours in the Order Reference column represent the material colour.

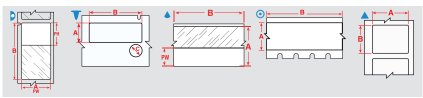
					J			\			
Diagram	Material	Spe	cial Prop	erties	Label Width A (mm)	Label Height B (mm)	Diameter C (mm)	Order Reference	Printer Compatibility	Labels per Roll	Labels per Row
0.5 - 1.5 ו	ml										
×	B-499		A		_	_	9.53	M-82-499	BMP41, BMP51, BMP53	240	1
×	B-499	F	A		_	_	9.53	M-82-499-OR-BK	BMP41, BMP51, BMP53	240	1
×	B-499		A		_	-	9.53	M-82-499-RD-BK	BMP41, BMP51, BMP53	240	1
×	B-499	F	A		_	_	9.53	M-82-499-YL-BK	BMP41, BMP51, BMP53	240	1
×	B-492	E			_	-	9.53	M-82-492	BMP41, BMP51, BMP53	240	1
1.0 - 2.0 ו	ml										
**	B-499		A		9.53	25.40	9.53	M-118-499	BMP51, BMP53	240	1
**	B-492	F	H		9.53	25.40	9.53	M-118-492	BMP51, BMP53	240	1
1.5 - 2.0 ו	ml										
**	B-492	F	H	L	12.70	25.40	9.53	M-120-492	BMP51, BMP53	240	1
**	B-499		A		22.90	12.70	11.18	M-117-499	BMP51, BMP53	240	1
**	B-499	F	A		25.40	12.70	9.53	M-120-499	BMP51, BMP53	240	1
**	B-492				25.40	12.70	11.18	M-117-492	BMP51, BMP53	240	1
	B-492	F	H	L	41.28	15.24	9.53	M-95-492	BMP51, BMP53	200	1
×	B-499		A		_	-	12.70	M-83-499	BMP41, BMP51, BMP53	240	1
×	B-499	F	A		_	_	12.70	M-83-499-OR-BK	BMP41, BMP51, BMP53	240	1
×	B-499		A		_	-	12.70	M-83-499-RD-BK	BMP41, BMP51, BMP53	240	1
×	B-499	F	A		_	_	12.70	M-83-499-YL-BK	BMP41, BMP51, BMP53	240	1
×	B-492				_	-	12.70	M-83-492	BMP41, BMP51, BMP53	240	1
-											
**	B-7425		NAH		25.40	9.53	9.53	M-118-7425	BMP41, BMP51, BMP53	240	1

Freezer environment Liquid nitrogen environment Autoclave environment Hot water bath (100°C) Self-laminating label (extremely thin)

Specimen tracking identification

Conical / large tube labels

Brady offers several sample identification labels which are perfect to identify conicals. They are easy to handle, have great flexibility and easily wrap around curved sample containers. Your sample identification label will remain attached and legible, even when the sample is stored in a freezer, in liquid nitrogen or heated in an autoclave.





										The background co			
Labels are	shown per via	l / tube size an	d in order o	f label wid	dth.					represent the mate			
	1			,				D: 111	D: 111	,			1
					Label Height	Label		Printable Area	Printable Area			Labels	Labels
				Α	В	Length	Diameter	Width PW	Height PH			per	per
Diagram	Material	Special Pro	perties	(mm)	(mm)	B (m)	C (mm)	(mm)	(mm)	Order Reference	Printer Compatibility	Roll	Row
0.6 ml													
•	B-499	FNA		9.53	-	4.88	_	-	_	MC-375-499	BMP41, BMP51, BMP53	1	-
1.0 - 8.0 r													
	B-492			44.45	25.40	-	-	-	-	M-125-492	BMP51, BMP53	180	1
1.0 - 15.0													
	B-492			25.40	22.86	-	-	-	-	M-156-492	BMP51, BMP53	180	1
1.5 - 2.0 r													
	B-492		_		15.24		9.53	-	-	M-95-492	BMP51, BMP53	200	1
	B-492			41.91	12.70	_	_	-	_	M-124-492	BMP51, BMP53	180	1
1.5 ml													
	B-499	FNA		12.70	_	4.88	_	_	_	MC-500-499	BMP41, BMP51, BMP53	1	_
2.0 - 50.0	ml												
•	B-499	FNA		19.05	-	4.88	-	-	-	MC-750-499	BMP41, BMP51, BMP53	1	-
	B-427	F N	S	19.05	-	7.62	-	9.53	-	MC-750-427	BMP41, BMP51, BMP53	1	_
•	B-499	FNA		25.40	-	4.88	-	-	-	MC-1000-499	BMP51, BMP53	1	-
	B-427	E N	S	25.40	-	7.62	-	9.53	-	MC-1000-427	BMP51, BMP53	1	-
•	B-461	FNAH	SL	25.40	_	7.62	_	25.40	_	MC-1000-461-AW**	BMP51, BMP53	1	-
4.0 - 50.0	ml												
A	B-427	FN	S	31.75	_	7.62	_	12.70	_	MC-1250-427	BMP51, BMP53	1	_
•	B-461	FNAH	S	31.75	-	7.62	-	31.75	-	MC-1250-461-AW**	BMP51, BMP53	1	-
5.0 - 50.0	ml												
	B-427	F N	S	38.10	-	7.62	-	12.70	-	MC-1500-427	BMP51, BMP53	1	-
12.0 - 14.	0 ml												
D	B-461	FNAH	SL	95.25	38.10	-	-	38.10	31.75	M-119-461	BMP51, BMP53	80	1
12.0 - 24.	0 ml												
	B-499	FNA		38.10	31.75	-	-	-	_	M-132-499	BMP51, BMP53	160	1
	B-492	E N H		48.26	25.40	-	-	-	-	M-78-492	BMP51, BMP53	100	1
14.0 - 15.0	0 ml												
	B-490	E N H		38.10	55.88	-	_	-	_	M-113-490	BMP51, BMP53	140	1
D	B-427	FN	S	38.10	63.50	-	-	38.10	19.05	M-116-427	BMP51, BMP53	80	1
D	B-461	FNAH	SL	57.15	38.10	_	_	38.10	31.75	M-129-461	BMP51, BMP53	140	1
50.0 ml													
D	B-427	F N	S	19.05	38.10	_	_	19.05	12.70	M-90-427	BMP41, BMP51, BMP53	180	1
D	B-427	E N	S	25.40	38.10	-	-	25.40	12.70	M-91-427	BMP41, BMP51, BMP53	180	1
	B-499	FNA		25.40	48.26	_	_	_	_	M-128-499	BMP41, BMP51, BMP53	100	1
	B-490	EN H		38.10	95.25	-	-	-	-	M-114-490	BMP51, BMP53	80	1
**AW = All V	Vhite / no trans	sparent area.											

Freezer environment Liquid nitrogen environment Autoclave environment Liquid nitrogen environment Liquid nitrogen

R Removable

(extremely thin)

Laboratory identification

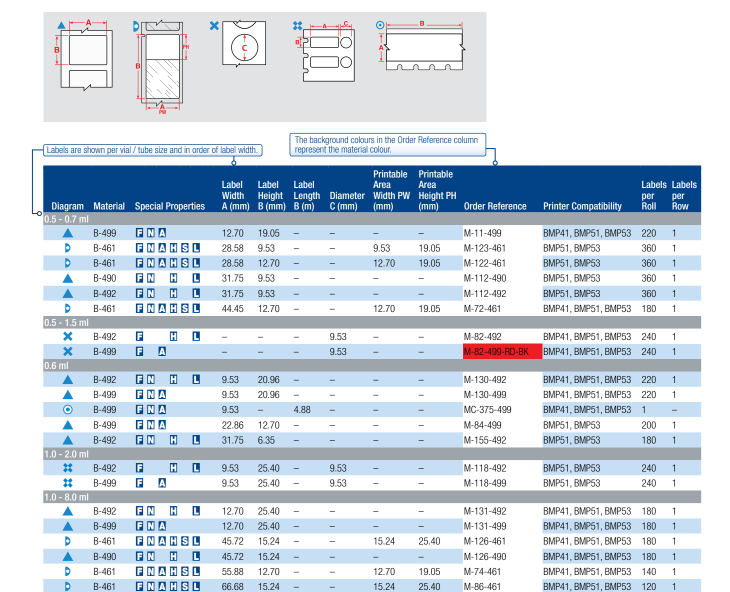
Specimen process marking



Centrifuge / microcentrifuge labels

Brady offers a wide range of Centrifuge, Eppendorf and PCR Labels.

When applying a self-laminating label, we recommend you avoid touching the adhesive side of the label when wrapping it around a vial or tube, to ensure maximum adhesion.



Freezer environment NLiquid nitrogen environment Autoclave environment Hot water bath (100°C) Self-laminating label Low-profile label

>>

R Removable

(extremely thin)

Specimen process marking

Centrifuge / microcentrifuge labels (continued)

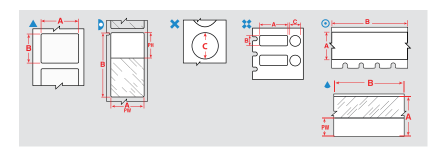




Diagram	Material	Special Properties	Label Width A (mm)	Label Height B (mm)	Label Length B (m)	Diameter C (mm)	Printable Area Width PW (mm)	Printable Area Height PH (mm)	Order Reference	Printer Compatibility	Labels per Roll	Labels per Row
1.5 - 2.0 ml			40.70	05.40		0.50			11 400 400	DIADEA DIADEO	0.40	
**	B-492		12.70	25.40	-	9.53	-	-	M-120-492	BMP51, BMP53	240	1
**	B-499	FA	22.90	12.70	-	11.18	-	-	M-117-499	BMP51, BMP53	240	1
**	B-499	F A	25.40	12.70	-	9.53	-	-	M-120-499	BMP51, BMP53	240	1
**	B-492		25.40	12.70	_	11.18	-	_	M-117-492	BMP51, BMP53	240	1
D	B-461	FNAHSL	41.91	12.70	-	-	12.70	19.05	M-124-461	BMP41, BMP51, BMP53	180	1
	B-490	FN H	41.91	12.70	_	-	-	-	M-124-490	BMP41, BMP51, BMP53	180	1
	B-492	FN H	41.91	12.70	-	-	-	-	M-124-492	BMP51, BMP53	180	1
×	B-492		_	-	_	12.70	-	_	M-83-492	BMP41, BMP51, BMP53	240	1
×	B-499	F A	-	-	-	12.70	-	-	M-83-499-0R-BK	BMP41, BMP51, BMP53	240	1
×	B-499	F A	-	-	-	12.70	-	-	M-83-499-RD-BK	BMP41, BMP51, BMP53	240	1
1.5 ml												
•	B-499	FNA	12.70	_	4.88	-	-	-	MC-500-499	BMP41, BMP51, BMP53	1	_
•	B-461	FNAHSL	12.70	-	7.62	-	12.70	-	MC-500-461-AW	BMP41, BMP51, BMP53	1	_
•	B-492	FN H	12.70	-	7.62	-	-	-	MC-500-492	BMP41, BMP51, BMP53	1	_
2.0 - 50.0 m	nl											
•	B-499	FNA	19.05	_	4.88	_	-	_	MC-750-499	BMP41, BMP51, BMP53	1	_
A	B-427		19.05	-	7.62	-	9.53	-	MC-750-427	BMP41, BMP51, BMP53	1	-
•	B-499	FNA	25.40	-	4.88	_	_	-	MC-1000-499	BMP51, BMP53	1	-



Freezer environment Liquid nitrogen environment Autoclave environment Hot water bath (100°C) Self-laminating label Low-profile label

(extremely thin)

Removable

Laboratory identification

Specimen process marking

Slide labels

Brady offers labels specifically designed to identify slides and to resist exposure to harsh chemicals during the slide staining process. They perform well in the hematoxilin and eosin slide staining process and offer superior chemical resistance also useful in other laboratory contexts.





Diagram	Material	Special Properties	Label Width A (mm)	Label Height B (mm)	Order Reference	Printer Compatibility	Labels per Roll	Labels per Row
	B-481	E H	22.86	9.53	M-195-481	BMP51, BMP53	320	1
	B-481		22.86	19.05	M-194-481	BMP51, BMP53	320	1
	B-488	F A	22.86	22.86	M-97-488	BMP51, BMP53	280	1
	B-481		22.86	22.86	M-97-481	BMP51, BMP53	280	1
	B-7425	FNAH	38.10	25.40	M-31-7425	BMP41, BMP51, BMP53	250	1
	B-488	F A	48.26	6.35	M-81-488	BMP41, BMP51, BMP53	160	1

Tissue Cassette Labels

Tissue cassette labels are designed for post-process identification. They have high durability and maintain print quality for accurate, identifiable specimen labeling.

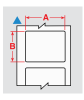




Diagram	Material	Special P	roperties	Label Width A (mm)	Label Height B (mm)	Order Reference	Printer Compatibility	Labels per Roll	Labels per Row
	B-498	E	R	19.05	12.70	M-11-498	BMP41, BMP51, BMP53	220	1



B-498 Re-Identify Tissue Cassettes Labels

Tissue cassettes are often re-identified when labs collect samples from various biorepositories. Typically, each laboratory has its own unique way of identifying samples, which creates a need to re-identify samples in a common way. Brady B-498 post-process labels offer customers the optimal way to organise these specimens and conduct further studies. These labels can be applied directly onto the cassettes, on pure paraffin wax and on top of another label or identifier.

Freezer environment Liquid nitrogen environment Autoclave environment Liquid nitrogen environment Liquid nitrogen

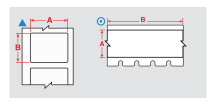
(extremely thin)

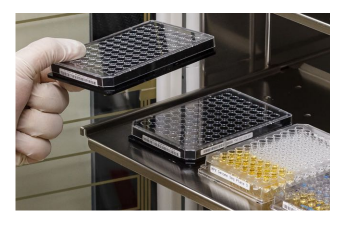
R Removable

Specimen storage identification

Well plate labels

When total tracking of all sample collections is required then Brady has a solution for Well plate identification. Our well plate labels guarantee crystal clear text and barcoding for most lab environments.





Labels are shown in order of label width.		The background colours in the represent the material colours	
	,		

	1				1	, o			
Diagram	Material	Special Properties	Label Width A (mm)	Label Height B (mm)	Label Length B (m)	Order Reference	Printer Compatibility	Labels per Roll	Labels per Row
•	B-499	FNA	9.53	_	4.88	MC-375-499	BMP41, BMP51, BMP53	1	-
•	B-595	3	9.53	_	7.62	MC-375-595-WT-BK	BMP41, BMP51, BMP53	1	-
•	B-595	F	9.53	_	7.62	MC-375-595-YL-BK	BMP41, BMP51, BMP53	1	_
•	B-499	FNA	12.70	_	4.88	MC-500-499	BMP41, BMP51, BMP53	1	-
•	B-595	E	12.70	_	6.10	MC-500-595-CL-BK	BMP41, BMP51, BMP53	1	_
•	B-595	3	12.70	_	6.10	MC-500-595-CL-WT	BMP41, BMP51, BMP53	1	-
•	B-595	F	12.70	_	7.62	MC-500-595-BK-WT	BMP41, BMP51, BMP53	1	_
•	B-595	3	12.70	_	7.62	MC-500-595-BL-WT	BMP41, BMP51, BMP53	1	-
•	B-595	E	12.70	_	7.62	MC-500-595-GN-WT	BMP41, BMP51, BMP53	1	_
•	B-595	a	12.70	-	7.62	MC-500-595-0R-BK	BMP41, BMP51, BMP53	1	-
•	B-595	E	12.70	_	7.62	MC-500-595-RD-WT	BMP41, BMP51, BMP53	1	_
•	B-595	a	12.70	-	7.62	MC-500-595-WT-BK	BMP41, BMP51, BMP53	1	-
•	B-595	E	12.70	_	7.62	MC-500-595-WT-RD	BMP41, BMP51, BMP53	1	-
•	B-595	a	12.70	-	7.62	MC-500-595-YL-BK	BMP41, BMP51, BMP53	1	-
•	B-499	FNA	19.05	_	4.88	MC-750-499	BMP41, BMP51, BMP53	1	_
•	B-595	a	19.05	_	6.10	MC-750-595-CL-BK	BMP41, BMP51, BMP53	1	-
•	B-595	E	19.05	_	6.10	MC-750-595-CL-WT	BMP41, BMP51, BMP53	1	-
•	B-595	6	19.05	-	7.62	MC-750-595-BK-WT	BMP41, BMP51, BMP53	1	-
•	B-595	E	19.05	_	7.62	MC-750-595-BL-WT	BMP41, BMP51, BMP53	1	_
•	B-595	3	19.05	_	7.62	MC-750-595-GN-WT	BMP41, BMP51, BMP53	1	-
•	B-595	E	19.05	_	7.62	MC-750-595-0R-BK	BMP41, BMP51, BMP53	1	_
•	B-595	3	19.05	_	7.62	MC-750-595-RD-WT	BMP41, BMP51, BMP53	1	-
•	B-595	E	19.05	_	7.62	MC-750-595-WT-BK	BMP41, BMP51, BMP53	1	_
•	B-595	a	19.05	_	7.62	MC-750-595-WT-RD	BMP41, BMP51, BMP53	1	-
•	B-595	F	19.05	_	7.62	MC-750-595-YL-BK	BMP41, BMP51, BMP53	1	_
	B-432	F A	25.40	12.70	_	M-17-432-CL-BK	BMP51, BMP53	280	1
•	B-499	FNA	25.40	_	4.88	MC-1000-499	BMP51, BMP53	1	_
•	B-595	3	25.40	_	6.10	MC1-1000-595-CL-BK	BMP41, BMP51, BMP53	1	-
O	B-595	F	25.40	_	6.10	MC1-1000-595-CL-WT	BMP41, BMP51, BMP53	1	-
•	B-595	3	25.40	_	7.62	MC1-1000-595-BK-WT	BMP41, BMP51, BMP53	1	-
•	B-595	F	25.40	_	7.62	MC1-1000-595-BL-WT	BMP41, BMP51, BMP53	1	-
•	B-595	3	25.40	-	7.62	MC1-1000-595-GN-WT	BMP41, BMP51, BMP53	1	-
•	B-595	=	25.40	_	7.62	MC1-1000-595-OR-BK	BMP41, BMP51, BMP53	1	-
•	B-595	3	25.40	-	7.62	MC1-1000-595-RD-WT	BMP41, BMP51, BMP53	1	-
•	B-595	E	25.40	_	7.62	MC1-1000-595-WT-BK	BMP41, BMP51, BMP53	1	-
•	B-595	3	25.40	-	7.62	MC1-1000-595-WT-RD	BMP41, BMP51, BMP53	1	-
•	B-595	=	25.40	-	7.62	MC1-1000-595-YL-BK	BMP41, BMP51, BMP53	1	-
	B-488	F A	48.26	6.35	-	M-81-488	BMP41, BMP51, BMP53	160	1



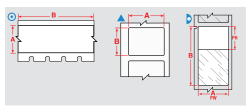
Laboratory identification

Specimen storage identification



Cryo tubes & vials

Brady offers a range of labels designed specifically to identify laboratory samples for cryo storage. These labels can be applied to room temperature or to already frozen samples, albeit with a small overlap. The label will remain legible and will stick to the sample container during processing, even when exposed to extreme heat or chemicals like DMSO, Xylene and Ethanol, ensuring secure sample identification in the most challenging laboratory conditions.



Labels are s	hown per via	I / tube size and in order of		1.				und colours in the Order Re e material colour.	SIGIGING COMMITTE		
Diagram	Material	Special Properties	Label Width A (mm)	Label Height B (mm)	Label Length B (m)	Printable Area Width PW (mm)	Printable Area Heigh PH (mm)	t Order Reference	Printer Compatibility	Labels per Roll	Labels per Row
- 0.5 - 0.7 m											
	B-499	FNA	12.70	19.05	-	-	-	M-11-499	BMP41, BMP51, BMP53	220	1
D	B-461	FNAHSL	28.58	9.53	_	9.53	19.05	M-123-461	BMP51, BMP53	360	1
D	B-461	FNAHSL	28.58	12.70	-	12.70	19.05	M-122-461	BMP51, BMP53	360	1
	B-490	FN H L	31.75	9.53	_	_	_	M-112-490	BMP51, BMP53	360	1
D	B-461	FNAHSL	44.45	12.70	-	12.70	19.05	M-72-461	BMP41, BMP51, BMP53	180	1
0.6 ml											
	B-499	FNA	9.53	20.96	-	-	-	M-130-499	BMP41, BMP51, BMP53	220	1
	B-492	FN H L	9.53	20.96	_	_	_	M-130-492	BMP41, BMP51, BMP53	220	1
•	B-499	FNA	9.53	-	4.88	-	-	MC-375-499	BMP41, BMP51, BMP53	1	-
•	B-461	FNAHSL	9.53	_	7.62	9.53	_	MC-375-461-AW	BMP51, BMP53	1	_
	B-499	FNA	22.86	12.70	-	-	-	M-84-499	BMP51, BMP53	200	1
1.0 - 8.0 m											
	B-499	FNA	12.70	25.40	-	-	-	M-131-499	BMP41, BMP51, BMP53	180	1
	B-492	FN H L	12.70	25.40	-	_	-	M-131-492	BMP41, BMP51, BMP53	180	1
D	B-461	FNAHSL	44.45	25.40	-	25.40	25.40	M-125-461	BMP51, BMP53	180	1
	B-490	FN H L	44.45	25.40	_	_	_	M-125-490	BMP51, BMP53	180	1
D	B-461	FNAHSL	45.72	15.24	-	15.24	25.40	M-126-461	BMP41, BMP51, BMP53	180	1
	B-490	FN H L	45.72	15.24	_	_	_	M-126-490	BMP41, BMP51, BMP53	180	1
D	B-461	FNAHSL	55.88	12.70	-	12.70	19.05	M-74-461	BMP41, BMP51, BMP53	140	1
D	B-461	FNAHSL	66.68	15.24	_	15.24	25.40	M-86-461	BMP41, BMP51, BMP53	120	1
D	B-461	FNAHSL	66.68	25.40	-	25.40	25.40	M-75-461	BMP51, BMP53	120	1
1.0 - 15.0 n	nl										
	B-492		25.40	22.86	-	-	-	M-156-492	BMP51, BMP53	180	1
1.5 ml											
•	B-499	FNA	12.70	-	4.88	-	_	MC-500-499	BMP41, BMP51, BMP53	1	-
•	B-461	FNAHSL	12.70	_	7.62	12.70	_	MC-500-461-AW	BMP41, BMP51, BMP53	1	-
2.0 - 50.0 n	nl										
•	B-499	FNA	19.05	_	4.88	_	_	MC-750-499	BMP41, BMP51, BMP53	1	_
•	B-499	FNA	25.40	-	4.88	-	-	MC-1000-499	BMP51, BMP53	1	-
•	B-461	FNAHSL	25.40	_	7.62	25.40	_	MC-1000-461-AW	BMP51, BMP53	1	-
4.0 - 50.0 n	nl										
•	B-461	FNAHSL	31.75	_	7.62	31.75	_	MC-1250-461-AW	BMP51, BMP53	1	_
12.0 - 14.0	ml										
D	B-461	FNAHSL	95.25	38.10	_	38.10	31.75	M-119-461	BMP51, BMP53	80	1
12.0 - 24.0	ml										
	B-499	FNA	38.10	31.75	_	_	_	M-132-499	BMP51, BMP53	160	1
	B-492		48.26	25.40	-	-	-	M-78-492	BMP51, BMP53	100	1
Freezer 6	environment	N Liquid nitrogen env	vironment	Autoclave	environment	Hot water	bath (100°C)	S Self-laminating label	Low-profile label	Remov	vable

(extremely thin)

Lean lab identification

Bottles / flasks & dishes

Brady's labels for bottles, flasks and dishes are easy to handle and flexible. This enables the labels to be placed on curved containers and remain attached and legible, even after being subjected to freezing, liquid nitrogen and heat.

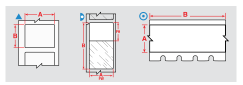
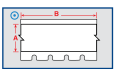




Diagram	Material	Special Pr	opertie	s	Label Width A (mm)	Label Height B (mm)	Label Length B (m)	Printable Area Width PW (mm)	Printable Area Height PH (mm)	Order Reference	Printer Compatibility	Labels per Roll	Labels per Row
A	B-499	FNA			9.53	20.96	_	_	_	M-130-499	BMP41, BMP51, BMP53	220	1
•	B-499	FNA			9.53	-	4.88	_	_	MC-375-499	BMP41, BMP51, BMP53	1	_
A	B-499	FNA			12.70	25.40	_	_	_	M-131-499	BMP41, BMP51, BMP53	180	1
A	B-498	E .		R	12.70	25.40	-	_	_	M-131-498	BMP41, BMP51, BMP53	180	1
•	B-499	FNA			12.70	-	4.88	_	_	MC-500-499	BMP41, BMP51, BMP53	1	-
Þ	B-427	FN	8		19.05	38.10	-	19.05	12.70	M-90-427	BMP41, BMP51, BMP53	180	1
•	B-499	FNA			19.05	-	4.88	_	-	MC-750-499	BMP41, BMP51, BMP53	1	-
A	B-498	E		R	25.40	31.75	-	_	-	M-103-498	BMP51, BMP53	160	1
D	B-427	FN	S		25.40	38.10	-	25.40	12.70	M-91-427	BMP41, BMP51, BMP53	180	1
A	B-498	-		R	25.40	48.26	-	-	-	M-128-498	BMP41, BMP51, BMP53	100	1
•	B-499	FNA			25.40	-	4.88	-	-	MC-1000-499	BMP51, BMP53	1	-
A	B-499	FNA			38.10	31.75	-	-	-	M-132-499	BMP51, BMP53	160	1

Water dissolvable labels

B-403 water dissolvable paper label dissolves completely within 30 seconds exposure to warm water without damaging the surface or leaving sticky residue, making it ideal to label items that need new identification after every use.









			Label Width	Label Length			Labels	Labels
Diagram	Material	Special Properties	A (mm)	B (m)	Order Reference	Printer Compatibility	per Roll	per Row
•	B-403	R	19.05	7.62	MC-750-403	BMP41, BMP51, BMP53	1	
•	B-403	R	38.10	7.62	MC-1500-403	BMP51, BMP53	1	

Bottle Tamper Seal Labels

Brady's bottle seal identification provides tracking information with the added feature of security. These labelling materials are designed to fracture easily in order to show signs of sample tampering and to prevent one-piece label removal.







Diagram	Material	Special Properties	Label Width A (mm)	Label Height B (mm)	Order Reference	Printer Compatibility	Labels per Roll	Labels per Row
	B-351	F	12.70	25.40	M-17-351	BMP51, BMP53	360	1
	B-351	-	50.80	25.40	M-20-351	BMP51, BMP53	160	1

Freezer environment NLiquid nitrogen environment Autoclave environment Hot water bath (100°C) Self-laminating label (extremely thin)

Laboratory identification

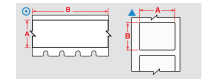
Lean lab identification





General Lab ID

Just like a durable sample label lets you know which sample you are holding, a cabinet or drawer label can inform you of the cabinet's content. With proper identification, time spent looking for the right sample or tool can be invested in what really matters. Brady offers a range of materials suitable for identifying drawers, cabinets, shelves, storage units and laboratory equipment.



Removable

(extremely thin)

			Labels are shown order of label widt			ound colours in the Order Reresent the material colour.	eference		
	1		Label Width	Label Height	Label Length			Labels	Labels
Diagram	Material	Special Properties	A (mm)	B (mm)	B (m)	Order Reference	Printer Compatibility	per Roll	per Row
	B-499	FNA	9.53	20.96	_	M-130-499	BMP41, BMP51, BMP53	220	1
•	B-499	FNA	9.53	-	4.88	MC-375-499	BMP41, BMP51, BMP53	1	-
•	B-595	<u> </u>	9.53	_	7.62	MC-375-595-WT-BK	BMP41, BMP51, BMP53	1	-
•	B-595	<u> </u>	9.53	-	7.62	MC-375-595-YL-BK	BMP41, BMP51, BMP53	1	_
	B-499	FNA	12.70	25.40	_	M-131-499	BMP41, BMP51, BMP53	180	1
A	B-498			25.40	-	M-131-498	BMP41, BMP51, BMP53	180	1
•	B-499	FNA	12.70	-	4.88	MC-500-499	BMP41, BMP51, BMP53	1	-
•	B-595	E	12.70	-	6.10	MC-500-595-CL-BK	BMP41, BMP51, BMP53	1	-
•	B-595	E	12.70	-	6.10	MC-500-595-CL-WT	BMP41, BMP51, BMP53	1	_
•	B-595	E	12.70	-	7.62	MC-500-595-BK-WT	BMP41, BMP51, BMP53	1	-
•	B-595	E	12.70	-	7.62	MC-500-595-BL-WT	BMP41, BMP51, BMP53	1	-
•	B-595	E	12.70	-	7.62	MC-500-595-GN-WT	BMP41, BMP51, BMP53	1	-
•	B-595	E	12.70	-	7.62	MC-500-595-OR-BK	BMP41, BMP51, BMP53	1	-
•	B-595	F	12.70	-	7.62	MC-500-595-RD-WT	BMP41, BMP51, BMP53	1	-
•	B-595	E	12.70	-	7.62	MC-500-595-WT-BK	BMP41, BMP51, BMP53	1	-
•	B-595		12.70	-	7.62	MC-500-595-WT-RD	BMP41, BMP51, BMP53	1	-
•	B-595	F	12.70	-	7.62	MC-500-595-YL-BK	BMP41, BMP51, BMP53	1	-
•	B-499	FNA	19.05	-	4.88	MC-750-499	BMP41, BMP51, BMP53	1	-
•	B-595	F	19.05	_	6.10	MC-750-595-CL-BK	BMP41, BMP51, BMP53	1	-
•	B-595		19.05	_	6.10	MC-750-595-CL-WT	BMP41, BMP51, BMP53	1	_
•	B-595	F	19.05	_	7.62	MC-750-595-BK-WT	BMP41, BMP51, BMP53	1	_
•	B-595		19.05	-	7.62	MC-750-595-BL-WT	BMP41, BMP51, BMP53	1	-
•	B-595	F	19.05	-	7.62	MC-750-595-GN-WT	BMP41, BMP51, BMP53	1	-
•	B-595	F	19.05	-	7.62	MC-750-595-OR-BK	BMP41, BMP51, BMP53	1	-
•	B-595	F	19.05	_	7.62	MC-750-595-RD-WT	BMP41, BMP51, BMP53	1	-
•	B-595		19.05	-	7.62	MC-750-595-WT-BK	BMP41, BMP51, BMP53	1	-
•	B-595	F	19.05	_	7.62	MC-750-595-WT-RD	BMP41, BMP51, BMP53	1	_
•	B-595	F	19.05	-	7.62	MC-750-595-YL-BK	BMP41, BMP51, BMP53	1	-
A	B-432	F A	25.40	12.70	_	M-17-432-CL-BK	BMP51, BMP53	280	1
A	B-498		25.40	31.75	-	M-103-498	BMP51, BMP53	160	1
A	B-498		25.40	48.26	_	M-128-498	BMP41, BMP51, BMP53	100	1
•	B-499	FNA	25.40	-	4.88	MC-1000-499	BMP51, BMP53	1	-
•	B-595	F	25.40	_	6.10	MC1-1000-595-CL-BK	BMP41, BMP51, BMP53	1	_
•	B-595	F	25.40	-	6.10	MC1-1000-595-CL-WT	BMP41, BMP51, BMP53	1	-
•	B-595	F	25.40	_	7.62	MC1-1000-595-BK-WT	BMP41, BMP51, BMP53	1	-
•	B-595	E	25.40	-	7.62	MC1-1000-595-BL-WT	BMP41, BMP51, BMP53	1	-
•	B-595	F	25.40	_	7.62	MC1-1000-595-GN-WT	BMP41, BMP51, BMP53	1	-
•	B-595	E	25.40	-	7.62	MC1-1000-595-0R-BK	BMP41, BMP51, BMP53	1	-
•	B-595	F	25.40	_	7.62	MC1-1000-595-RD-WT	BMP41, BMP51, BMP53	1	_
•	B-595	F	25.40	-	7.62	MC1-1000-595-WT-BK	BMP41, BMP51, BMP53	1	-
•	B-595	E	25.40	-	7.62	MC1-1000-595-WT-RD	BMP41, BMP51, BMP53	1	-
•	B-595	E	25.40	-	7.62	MC1-1000-595-YL-BK	BMP41, BMP51, BMP53	1	-
A	B-499	FNA	38.10	31.75	_	M-132-499	BMP51, BMP53	160	1
A	B-432	F A	48.26	25.40	-	M-78-432-CL-BK	BMP51, BMP53	100	1

Freezer environment Liquid nitrogen environment Autoclave environment Liquid nitrogen environment Liquid nitrogen

This section provides a quick reference to Brady materials listed throughout this brochure, including applications and regulatory compliance where applicable. For more detailed material attribute and performance information, please refer to the material's Technical Data Sheet, listed at www.bradyeurope.com/tds

Brady Material No.	Material	Finish	Colour	Temp (°C) (Tested fo Min.	or 30 days) Max.	Properties & Applications	Approval/Compliance
B-109	Polyethylene Tag	Matt	White	-40 °C	49 °C	White polyethylene tag material with matt finish. Excellent multi-purpose tag for identifying multiconductor cables, inventory, safety warning repair and work-in-processing manufacturing. Good weatherability, humidity resistance and legibility after solvent exposure.	-
B-145	Polyethylene Tag	Matt	Grey	-40 °C	100 °C	This multipurpose material can be used for a variety of tag applications including identification of multiconductor cables, equipment, safety warning repair and workin-progress.	-
B-342	Heat-shrink Polyolefin Sleeve	Matt	White	-55 °C	130.6 °C	3:1 ratio heat shrinkable wire marking sleeve that fits snugly around wires for identification and protection. Fade-resistant and flame retardant. Also available in yellow, black, blue, brown, green, gray, orange, pink, red, violet.	UL Recognised to UL224; SAE-AMS-DTL-23053/5 C (Class 1); SAE-AS-81531
B-351	Tamper-resistant Vinyl	Matt	White	-40 °C	80 °C	White vinyl material with matt finish. Tamper evident material fractures to show signs of product tampering and prevent one-piece removal.	-
B-403	Paper	Matt	White	-70 °C	100 °C	White dissolvable paper. Dissolves completely in water leaving no adhesive residue, ideal for temporary labelling applications	-
B-412	Polypropylene Tag	Matt	White	-40 °C	100 °C	White polypropylene tag material with matt finish. Offers high print legibility and high tensile strength.	-
B-422	Polyester	Gloss	White	-40 °C	100 °C	White material stock with glossy finish and 2 mils of adhesive for rough surface applications, including low surface energy plastics. Designed to withstand solvent exposure. UL rated for surfaces commonly used in solar panel manufacturing. Also used for component identification, barcoding, asset and inventory tracking.	UL Recognised; CSA Accepted
B-425A	Polypropylene	Matt	White	-70 °C	80 °C	White polypropylene material stock with matt finish for thermal transfer printing or write-on applications. Excellent solvent resistance and print performance; not recommended for long-term outdoor use.	UL Recognised; CSA Accepted; Halogen Free (DIN VDE 0472/part 815)
B-427	Self-laminating Vinyl	Matt	White, Transparent	-40 °C	60 °C	Thermal transfer printable, self-laminating material. These labels have a printable area with a clear "tail" that wraps around the marker. The "tail" serves as overlaminate to protect the print. Superior resistance to abrasion, solvents, water, oil and dirt. Also available in grey, brown, green, yellow, blue, red, purple, orange	UL Recognised to UL969 Labelling and Marking Standard when printed with the Brady Series R4300 and R6200 ribbons. See UL files MH17154 for specific details. Brady customers should specify at purchase if they require UL Recognised B-427 labels. Brady sells both UL Recognised B-427 labels and non-approved labels depending on customer requirements.
B-428	Metallised Polyester	Matt	Light Grey	-70 °C	120 °C	Thermal transfer printable metallised polyester with matt finish. Withstands solvents and variable temperatures. Excellent for serial and rating plate applications with name-plate quality and a metal-looking finish.	UL Recognised; CSA Accepted; Halogen Free (DIN VDE 0472/part 815)
B-432	Polyester	Gloss	Transparent	-40 °C	100 °C	Translucent, high performance polyester material with a glossy finish. Thermal transfer printable. Very similar to B-430, but has a thicker layer of acrylic adhesive for better adherence to rough surface applications.	UL Recognised; CSA Accepted
B-461	Self-laminating Polyester	Matt	White, Transparent	-196°C	110 °C	Permanent adhesive; suitable for liquid nitrogen application if material is wrapped around itself, as in self-lamination; write-on capabilities. Temperature range increases to 121°C when used in autoclave process	-
B-481	StainerBondz™ Polyester	Matt	White	-80 °C	130 °C	White polyester will remain resistant when exposed to xylene and other chemicals that are commonly used in the slide staining process	-
B-482	Polyester	Matt	White			The B-482 label material, combined with Brady's R6400 ribbon, provides the durability and print quality that histology and anatomic pathology labs need for accurate, identifiable specimen labelling. Paraffin and solvent resistant.	-

33

Master material index

Brady Material No.	Material	Finish	Colour	Temp (°C) (Tested fo Min.		Properties & Applications	Approval/Compliance
B-483A	Polyester	Gloss	White	-40 °C	120 °C	White polyester thermal transfer printable material with glossy finish and aggressive adhesive specifically designed for powder coated surfaces.	UL Recognised; CSA Accepted
B-488	Polyester	Matt	White	-40 °C	145 °C	White polyester thermal transfer printable material, similar to B-423, but with matt finish. Widely used for component identification, barcoding, asset and inventory tracking.	UL Recognised; CSA Accepted
B-490	Freezerbondz [™] Polyester	Matt	White	-196 °C	130 °C	Can be applied to frozen surfaces including glass and polypropylene stored in liquid nitrogen, except for Vial Tops. Material must slightly overlap itself.	-
B-492	Freezerbondz [™] Polyester	Matt	White	-196 °C	110 °C	Ultra thin; can label frosted/frozen (with overlap) or room temperature labels and lasts in liquid nitrogen and hot water baths	-
B-498	Vinyl Cloth	Semi- gloss	White	-40 °C	80 °C	White vinyl cloth label material with glossy finish. The adhesive and cloth backing give excellent holding power, while being repositionable and removing cleanly.	UL Recognised
B-499	Nylon Cloth	Matt	White	-40 °C	90 °C	Nylon cloth material with matt finish. The adhesive allows labelling in environments with heat, cold, oil and dirt. Also available in orange, red and yellow.	UL Recognised; CSA Accepted; Halogen Free (DIN VDE 0472/part 815) Approvals are for White material only
B-584	Reflective Tape	Gloss	Orange	-40 °C	70 °C	Suitable for outdoor use. Also available in silver and yellow.	_
B-595	Vinyl	Gloss	White	-40 °C	82 °C	Durable, low-shrink vinyl with our most aggressive adhesive. Conforms to irregular, curved, rough and highly textured surfaces (painted cinder blocks, uneven wood, textured plastics, paper-jacketed pipes, powder-coated surfaces). Adheres to "difficult" low-surface energy items (PVC piping, blow-moulded equipment cases, ABS plastics, recycled plastics). Available in a wide range of colours.	BS5609:1986 Section 2 and section 3
B-7425	Polypropylene	Matt	Black on White	-80 °C	70 °C	White Polypropylene material. Ideal for laboratory identification such as vials, centrifuge tubes and test tubes. For freezer or liquid nitrogen applications, B-7425 must be applied prior to being frozen.	_
B-7641	Heat-shrink Polyolefin Sleeve	Matt	White	-55 °C	105 °C	2:1 ratio heat shrinkable, zero halogen wire marking sleeves. The wire marking sleeves offer outstanding fire safety properties and minimal smoke emission. Also available in yellow.	BS-6853 (1999) Vehicle Category 1A; EN-45545-2, requirement 24, Vehicle Category HL3; Zero Halogen



Brady Workstation

Brady Workstation offers professional, intuitive apps to design quality product and cable labels and safety signs. Label design becomes easier, faster and quickly adaptable to new label norms thanks to centralised updates.

Select the apps you need

Simply select the apps you need, download the 30-day trial and purchase when satisfied. Available product, cable, safety and facility identification apps enable you to:

- design and edit custom labels and signs
- design label templates and lock elements for consistency
- create text-only cable labels
- automate label creation
- · easily import data
- easily set up complex label sequences
- easily design CLP-chemical labels
- print lockout procedures, tags and energy source labels
- design safety and facility signs



Available in multiple languages

Brady Workstation apps are available in more than 20 languages, including English, French, German, Russian, Spanish, Italian, Polish and Dutch. Select your language before downloading from the drop down menu.

Easily connect to your printer

Brady Workstation works seamlessly with a range of Brady desktop and portable printers. Brady's high-end label printers also offer bi-directional communication with Brady Workstation and will inform users if they have to switch label materials to print specific label designs. Printer compatibility is shown in Brady Workstation on an app by app basis.



Try it today! Discover Brady Workstation at www.bradyeurope.com/workstation or download at workstation.bradyid.com



Brady Workstation Basic Design Software Suite

Get everyone in your facility up and running quickly on as many computers as you like with this free label creation software! You'll have basic design, formatting, graphics and simple barcode libraries to create labels like a pro!

The Basic Suite is included with every printer, all you need to do is download it. **Workstation.BradyID.com/Free**



Brady Workstation Product and Wire Identification Software SuiteQuickly identify your products and wires with customised text or graphical labels, using serialised or imported data. **Workstation.BradyID.com/ProductandWire**

Printer specifications

PRINTER				
Description	BMP51 Label Printer			
Includes	This printer ships in a hard case with a Rechargeable Lithium Ion Battery, USB Cable, AC adaptor, power cord, Product CD, Brady Printer Drivers CD, Quick Start Guide, a Bluetooth network card and an MC1-1000-422 cartridge.			
Applications	Data and telecommunications labelling Electrical labelling General identification Laboratory labelling Wire and cable labelling			
Print Speed (mm/sec)	25.40 mm/s			
Internal Memory Capacity	48 MB - up to 25,000 labels			
Cutter	Single Hand Manual Actuate Straight Cut With label retention			
Keyboard Type	QWERTY			
Colour Capability	Monocolour			
Language Support	Danish, Dutch, English, Finnish, French, German, Italian, Norwegian (Bokmål), Portuguese, Spanish, Swedish			
NA/-:	1.0			
Weight (kg)	1.2			
Size W x D x L (mm)	107 x 106 x 328			
Drop Test	up to 1.8 metres			
Operating Temperature	5°C - 40°C			
Operating Humidity	20%-90% (non-condensing)			
Warranty	2 years			

MEDIA SUPPORTED	
Materials Supported	Freezerbondz Polyester; Heat-shrink Polyolefin Sleeve; Metallised Polyester; Nylon Cloth; Polyester; Polyethylene Tag; Polypropylene; Polypropylene Tag; Reflective Tape; Self-laminating Polyester; Self-laminating Vinyl; StainerBondz Polyester; Tamper-resistant Vinyl; Vinyl; Vinyl; Cloth
Format	
Compatible Media	M- MC- MC1- MFT-
Continuous vs Die-cut Labels	Continuous and Die-cut
Custom Labels	No
Smart Cell	Yes
Calibration	Automated through Smart Cell
Max. Label Width (mm)	38.10 mm
Min. Label Width (mm)	6.40 mm
Recommended Usage per Day	500

POWER SUPPLY	
Auto Shut Off	Yes
Battery Type	Rechargeable Lithium-ion Battery (8) AA Alkaline
Power Supply	Batteries Rechargeable Battery AC Adaptor

DISPLAY	
Display	Monocolour LCD Screen
	320 x 240 px
Display Size	68.58 x 43.18 mm

FONTS/GRAPHICS/SYMBO	LOGIES
Text Sizes (pt)	4 - 102 pt
Built-in Fonts	Brady Alpine Brady Fixed Width
Built-in Symbols	450
Symbol Categories	Arrows Electrical Exit Datacom Fire Safety First Aid GHS/CLP Laboratory Mandatory Packaging Miscellaneous Personal Protective Equipment Prohibition Public Information Safety Warning
Par Coda Canability	WHIMIS Yes
Bar Code Capability	
Bar Code Type	Code 39 and 128, other via software

PRINTING FUNCTIONS	
Printing Functions	Banner Serialisation Mirror Rotate Reverse Auto Format Justification Vertical Fixed Length Multi-copy Print Preview Date/Time Stamp Frame Feature
Serialisation	Simple & Simultaneous & Single Advanced & Multiple Advanced
Printing Modes	Flags Terminal Block Patch Panel Wire Wrap
Print Resolution (dpi)	300

SOFTWARE & CONNECTIV	SOFTWARE & CONNECTIVITY					
Connectivity Options	Bluetooth					
	Ethernet (optional)					
	USB					
	WiFi (optional)					
Software Compatibility	Brady Workstation					

COMPLIANCE	
Approval/Compliance	CE, WEEE, RoHS



Printers

Order Reference	Art. No.	Description
BMP51 PRINTER EU	710894	BMP51 Label Printer - EU
BMP51-EU-LABS	306856	BMP51 Label Printer - EU with Brady Workstation LAB Suite
BMP51-EU-PWID	198630	BMP51 Label Printer - EU with Brady Workstation PWID Suite
BMP51-UK	710898	BMP51 Label Printer - UK
BMP51-UK-LABS	306857	BMP51 Label Printer - UK with Brady Workstation LAB Suite
BMP51-UK-PWID	198631	BMP51 Label Printer - UK with Brady Workstation PWID Suite



The Basic Suite is included with every printer, all you need to do is download it. Workstation.BradyID.com/Free



Quickly identify your products and wires with customised text or graphical labels, using serialised or imported data. Workstation.BradyID.com/ProductandWire



Printer Kits

Order Reference	Art. No.	Description
BMP51-EU-ELEC*	198654	BMP51 Electrical Kit EU
BMP51-UK-ELEC*	198657	BMP51 Electrical Kit UK
BMP51-LAB*** KIT-EU	198655	BMP51 Laboratory Kit EU
BMP51-LAB*** KIT-UK	198658	BMP51 Laboratory Kit UK
BMP51-EU-DATA**	198653	BMP51 TeleDatacom Kit EU
BMP51-UK-DATA**	198656	BMP51 TeleDatacom Kit UK

*This printer ships in a hard case with a Rechargeable Lithium Ion Battery, USB Cable, AC adaptor with power cord, Magnet accessory, Product CD, Brady Printer Drivers CD, Quick Start Guide, a Bluetooth network card, a Brady Workstation Product & Wire Identification Suite, M-48-427, MC-375-422 and an MC1-1000-422 cartridge.

^{***}This printer ships in a hard case with a Rechargeable Lithium Ion Battery, USB Cable, AC adaptor with power cord, Product CD, Brady Printer Drivers CD, Quick Start Guide, a Bluetooth network card, a Brady Workstation LAB Suite, M-122-461, M-131-499 and an MC1-1000-422 cartridge.



Accessories

Art. No.	Order Reference	Description
142261	BMP-UBP-AC	Univeral Li-ion Battery Pack with AC Adaptor/Battery Pack US
710902	UBP-LI-ION-AC-EUR	Univeral Li-ion Battery Pack with AC Adaptor/Battery Pack EU
710903	UBP-LI-ION-AC-UK	Univeral Li-ion Battery Pack with AC Adaptor/Battery Pack UK
114883	M-AC-143110	AC Adaptor, USA 120V
710612	M50-71-AC-BC-EU	AC Adaptor, Europe 220V
710613	M50-71-AC-BC-UK	AC Adaptor, UK 240V
142260	BMP-UBP 12V	Rechargeable Lithium Ion battery for the BMP51 printer
143115	M50-BATT-TRAY	BMP50 Series Spare Battery Tray for 8 AA batteries
143109	M50-HC	BMP50 Series Hard Carry Case
150617	BMP-SC-1	Protective softbag for portable printers - BMP21/BMP51
143108	M50-MAGNET	BMP50 Series Magnet Accessory
142267	NET-LAN	LAN Network Card
142266	NET-WIFI	WiFi Network Card



Magnet

^{**}This printer ships in a hard case with a Rechargeable Lithium Ion Battery, USB Cable, AC adaptor with power cord, Magnet accessory, Product CD, Brady Printer Drivers CD, Quick Start Guide, a Bluetooth network card, a Brady Workstation Product & Wire Identification Suite, M-132-499, M1-115-427 and an MC1-1000-422 cartridge.

2 year warranty on all Brady portable printers

Brady offers a 2 year warranty on every Brady Mobile Printer sold. This manufacturer's warranty is completely free and highlights Brady's commitment to quality and on-the-job reliability.



Flash this QR Code to access to all the details about the Brady warranty.



What if you want more extensive support?

Brady offers Assist Base, Assist Field and Assist Custom service contracts which include priority assistance for 1, 3 or 5 years to guarantee continued support and the ultimate printer reliability, even in demanding working environments. These agreements also include many great extras versus our free, standard 2 year warranty, such as:

spare parts, a solution within 2 business days, free annual preventive maintenance, repair transportation costs, priority access to the technical service team or even a specialist at your premises.

Get all of these extra assurances for less than the cost of one flat fee repair!



Our training and setup service

- **Brady Setup Base :** Stress free installation of your Brady printer and software by screensharing. We help you produce your first labels.
- Brady Setup Field: Stress free installation of your Brady printer and software by a Brady specialist at your premises. We help you produce your first labels.
- Brady Training Half/Whole day: Hands-on training by a Brady specialist at your premises.

Please contact us for additional information!



Register your product

After registering your product you will have access to:

- Technical support
- Notification of updates
- Special offers and product announcements

www.bradyeurope.com/registration





Reliable identification- and safety solutions

When temperature, chemicals, pressure or friction make durable identification difficult, and when identification is critical for traceability, production efficiency or workplace safety, Brady responds with expertise, material science knowledge and hassle free label printing solutions to answer your identification challenges.



Laboratory identification EUR-M-513-EN



Product & wire identification EUR-0-501-EN



Safety and facility identification EUR-M-801-EN

Enter the EUR-number of the catalogues above in the website's search engine to get the most recent updates.

Discover more reliable identification - and safety solutions in the Brady catalogues on www.bradyeurope.com/catalogues!

Africa

Randburg, South Africa Tel.: +27 11 704 3295

Email: africa@bradycorp.com

Benelux

Zele, Belgium

Tel.: +32 (0) 52 45 78 11 Email: benelux@bradycorp.com

Central & Eastern Europe

Bratislava, Slovakia Tel.: +421 2 3300 4800

Email: central_europe@bradycorp.com

Denmark

Odense

Tel.: +45 66 14 44 00

Email: denmark@bradycorp.com

France

Ronca

Tel.: +33 (0) 3 20 76 94 48 Email: france@bradycorp.com

Germany, Austria & Switzerland

Egelsbach, Germany Tel.: +49 (0) 6103 7598 660 Email: germany@bradycorp.com Hungary

Budaörs

Tel.: +36 23 500 275

Email: central_europe@bradycorp.com

Italy

Gorgonzola

Tel.: +39 02 26 00 00 22 Email: italy@bradycorp.com

Middle East FZE

Dubai, UAE

Tel.: +971 4881 2524 Email: me@bradycorp.com

Norway

Tel.: +47 70 13 40 00

Email: norway@bradycorp.com

Moscow

Tel.: +7 495 269 47 87

Email: central_europe@bradycorp.com

Spain & Portugal

Madrid, Spain Tel.: +34 900 902 993

Email: spain@bradycorp.com, portugal@bradycorp.com Sweden, Finland, Baltic states

Kista, Sweden

Tel.: +46 (0) 8 590 057 30

Email: sweden@bradyeurope.com

Istanbul

Tel.: +90 212 264 02 20 / 264 02 21 Email: turkey@bradycorp.com

UK & Ireland

Banbury, UK

Tel.: +44 (0) 1295 228 288 Email: uk@bradycorp.com

Our mission is to identify and protect people, products and premises



To help minimise our impact on the environment, Brady limits its number of reprints.

Updated versions are always available for download on www.bradyeurope.com.



Search for: EUR-M-409-EN



Your distributor



