

Laboratory Identification & Tracking Solutions

High-performance labels, printers, software, scanners and more.

BradyID.com/lab

Laboratory Identification & Tracking Solutions

When it comes to reducing errors in your lab to improve productivity and efficiency, you need durable labels and an inventory management system you can trust. That's where we can help. Brady is your reliable partner with full solutions in lab identification and specimen tracking. We're hard at work in labs every day, saving samples from faulty and illegible labels and helping to improve operations.

Experienced & Support

Brady has been offering identification solutions to the global laboratory market for more than 15 years. Our experience is enhanced by the dedication of our highly-qualified support team. This group is on hand to help you find a stock or customized labeling solution that aligns with your needs.

Proven Lab Products

Our identification solutions are backed by proven laboratory label materials, printers, software and scanners designed specifically for the needs and challenges of your laboratory environment, including harsh chemicals, autoclaves, liquid nitrogen and more.



Solutions For Labs Like Yours.

Printer Solutions For Any Lab Size.



Data Collection And Tracking Solutions



Durable Label Materials Solutions



Lab Safety Solutions



Label Printers.....	6
Comparison Guide	7
Printers	8
Software	14

Lab Data Automation & Barcode Scanners	16
--	-----------

Microbiology Labels.....	20
Cell Culture Flasks.....	20
Petri Dishes.....	21

Histology Labels	22
Microscope Slides	22
Tissue Cassettes	23

Cryogenic Labels.....	24
Cryo Boxes and Freezer Racks.....	24
Cryo Canes.....	25
Straw & Rod Labels.....	25
Cryo Tubes.....	26

Sample Collection & Processing Labels	28
Blood Tubes	28
Sample Collection Cups.....	28
Tamper-Resistant.....	29
Sample Bags	29
Well & Microplates	29
Centrifuge & Conical Tubes.....	30
Microcentrifuge & PCR Tubes.....	32

General Lab Labels	36
Bottles, Flasks & Dishes.....	36
Lean Lab / Visual Workflow.....	39

Lab Safety	40
Biohazard Signs and Tape	40
GHS Hazcomm Labels	42
Safety Labels	44
Absorbents & Spill Kits.....	46
Lockout Tagout.....	48

Indexes	49
Labels By Size Index	49
Part Number Index.....	54
Product Index.....	58



Laboratory Overview

BradyID.com/lab

The Challenges

The 21st century has brought unprecedented medical advances, and those advances are continually changing the way we diagnose, treat and cure disease. But change does not come without its challenges. For laboratories, the rising tide of samples has put increased scrutiny on the way you identify, track and report samples.

Handwritten Labels vs. Printed Labels

- Difficult to read
- Smears when handled
- Limited writing space
- Fades over time when stored
- Erased by chemicals
- Clear, crisp and readable
- Will not smear nor fade
- Barcodes hold large amounts of information
- Durability and resistance to chemicals



Hand-written labels lead to lost or misinterpreted information.



Brady printed labels provide crisp, clear and readable information.



Stunning Stats:

Despite being an industry of precision, more than **85% of laboratories** in the U.S. are **still relying** on Sharpies or Excel spreadsheets for sample management.

In a survey of 350 scientists, nearly **60% reported** having lost samples due to label failure.

Cost of Label Failure

We recently surveyed 350 scientists about their sample management processes. Nearly 60% of them reported having occasionally lost samples due to label failure, and almost half of those reported the loss impacted more than 2% of their samples.

Loss means different things across various types of labs, from a minor inconvenience to major devastation.

- In a clinical setting, sample loss can lead to misdiagnosis, delays in diagnosis or even fatalities and law suits.
- In a pharmaceutical environment, it can postpone or halt drug development and production.
- In an academic laboratory, it can impair –or even void – your findings.
- In a biotechnology setting, it can compromise your quality control, data integrity, or drug safety. It also opens the door for the possibility of intellectual property loss or delay in technology and product.

In any of these situations, a single sample loss can mean critical data or information will have to be reproduced—putting millions of dollars at risk.

Sample Management Regulators

Numerous regulators, funders and accrediting agencies have heightened their policies on sample management. The new regulations are centered on one primary goal: help your lab mitigate or eliminate sample loss.

Regulatory Agency	Policy
The Joint Commission	National Patient Safety Goals (NPSG 01.01.01)
College of American Pathologists	Quality Management Plan
Clinical & Laboratory Standards Institute (CLSI)	AUTO12-A
Clinical Laboratory Improvement Amendment (CLIA)	42 ISC 263A
Centers for Disease Control (CDC)	Laboratory Best Practices ISBN 1-56238-748-0
National Cancer Institute (NCI)	Best Practices for Biospecimen (ID B.6.2)
Food and Drug Administration (FDA)	GLP 21. CFR Part 56

Brady Solutions for Today's Leading Labs

Brady is trusted throughout the industry for reliable, first-rate identification and chain of custody tracking systems. Whether you work in microbiology, histology, genetic research or other areas of science, Brady labeling solutions can help you maintain good laboratory practices.

- Easy-to-use printers and software that save valuable time during training and printing processes
- Continuous and die cut labels that match existing sizes of vials, slides, well plates and more
- Printed labels that remain legible throughout sample processing and storage
- Label materials that endure freezer storage, liquid nitrogen, autoclave, hot water baths and solvents including Xylene, DMSO and Ethanol
- Label software and printers that allow bar coding for extensive information storage on even the smallest samples
- Seamless integration with your Laboratory Information Management System (LIMS)



Brady offers labeling solutions from printers, software, labels and scanners to complete your laboratory ID process.



Label printers, software & tracking systems



Materials designed to withstand extreme lab conditions – without smearing, fading or falling off



Labels designed and sized for a variety of sample types



Try Brady Labels with a Free Sample Pack

Don't get stuck! Get labels that stick. Brady's labels are designed for harsh lab environments – test them for yourself!

To request your sample pack, visit: BradyID.com/Lab



Printer Solutions

BradyID.com/lab

Laboratory Printers

Your laboratory's labeling solution starts by ensuring clear and readable print.

Brady has a selection of high performance printers for on-site and on-demand label creation

When it comes to lab labeling, you need to get the job done right with an easy-to-use printer and durable label materials. Brady offers a variety of reliable printers with a wide range of materials to create custom labels on-site and on-demand for lab applications such as cryo tubes, tissue cassettes, slides and more.

Use the following recommendation guide to help determine which Brady printer best aligns with your on-demand labeling needs.



Portable printers offer easy on-the-go printing for up to 500 labels per day.

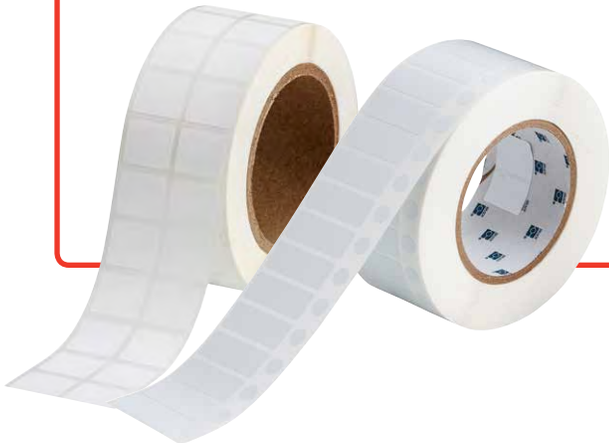


Benchtop label printers offer more robust features and print capabilities from 1000 up to 5000 labels per day.

! Did you know?
1" and 3" core Brady labels may be used with many non-Brady industry printers.

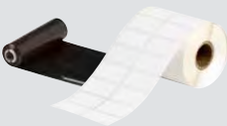
Don't have a Brady printer? You can still take advantage of Brady's high performance labels with other industry printers. Brady carries a wide variety of 1" and 3" core laboratory labels that are also compatible in many of the industry's thermal transfer printers.

**Speak to our Lab Product Specialists
800-356-9951
or visit BradyID.com/lab**



Printer Comparison Guide



Printer Specifications	BMP [®] 21-LAB Printer (Page 8)	BMP [®] 51 Label Printer (Page 9)	BBP [®] 12 Label Printer (Page 10)	BBP [®] 33 Label Printer (Page 11)	IP [™] Label Printer (Page 12)
Description	Handheld printer with lab specific materials for low volume lab labeling where die cut labels are not needed.	Entry level printer with lab specific materials and added versatility of die cut labels.	A low cost, compact entry-level desktop label maker designed to combine efficiency, versatility and performance.	Small footprint, desktop printer featuring hassle-free printing where smart chip supplies automatically set up the label, eliminating calibration and label waste.	High-performance printing with smart cell supplies allowing printer, materials, and ribbon to communicate. Makes set-up and changeovers significantly faster, easier and less wasteful.
Applications	Vials, Tubes, Slides, Bottles, Conicals, Lab Storage, General Purpose	Cryo Samples, Vial & Tubes, Bottles & Conicals, Slides, Tissue Cassettes, General Purpose	Cryo Samples, Vial & Tubes, Bottles & Conicals, Slides, Tissue Cassettes	Cryo Samples, Vial & Tubes, Bottles & Conicals, Slides, Tissue Cassettes, General Purpose	Cryo Samples, Vial & Tubes, Bottles & Conicals, Slides, Tissue Cassettes, General Purpose
Max Labels Per Day	Average 100 labels/day	Average 500 labels/day	1000 labels/day	3000 labels/day	5000 labels/day
Print Resolution	203 dpi	300 dpi	300 dpi	300 dpi	300 dpi or 600 dpi
Print Technology	Thermal transfer	Thermal Transfer	Thermal Transfer and Direct Thermal	Thermal Transfer	Thermal Transfer and Direct Thermal
Memory	16MB, 10 Labels (2MB available for storage)	48 MB / Up to 25,000 Labels	2MB Flash Memory	4GB	64MB
Stand Alone Printing	Yes	Yes	No	No	Available with a flashcard
PC Connectivity	No	Yes	PC Connect only	PC Connect only	PC Connect only
Connectivity Options	Not Applicable	USB, WiFi, LAN	Standard: USB, Ethernet, Serial, Parallel	Standard: USB, Ethernet Optional: WiFi, WiFi Direct	Standard: USB, Ethernet, Serial, Parallel
Software Compatibility	Not Applicable	Labelmark [™] Software, Codesoft [™] Software,	Labelmark [™] Software, Codesoft [™] Software, Windows [®] based driver for 3rd party software use*	Brady Workstation Apps, MarkWare [™] Software, Labelmark [™] Software, Codesoft [™] Software, Windows [®] based driver for 3rd party software use*	Labelmark [™] Software, Codesoft [™] Software, Windows [®] based driver for 3rd party software use*
File Transfer from PC to printer	Not Applicable	Yes, with Labelmark [®] Software	Yes	Yes	Yes
Wireless Connectivity	No	Yes	No	Yes	No
Color Capability	Single print color on a label	Single print color on a label	Single print color on a label	Single print color on a label	Single print color on a label
Keyboard	ABC or Cyrillic	QWERTY	Not Applicable	Not Applicable	Not Applicable
Backlit Screen	2" x 1", user adjustable backlit	2.7" x 1.7", backlit	Not Applicable	Not Applicable	Not Applicable
Text Sizes	6-40 pt with Autosizing	4 to 103pt + autosizing	Yes, via Label Creation Software	Yes, via Label Creation Software	Yes, via Label Creation Software
Multi-Line Print	Yes	Yes	Yes, via Label Creation Software	Yes, via Label Creation Software	Yes, via Label Creation Software
Print Rotation	No	Yes	Yes, via Label Creation Software	Yes, via Label Creation Software	Yes, via Label Creation Software
Serialization	Yes	Yes	Yes, via Label Creation Software	Yes, via Label Creation Software	Yes, via Label Creation Software
Barcode	39 and 128	39 and 128	Yes, via Label Creation Software	Yes, via Label Creation Software	Yes, via Label Creation Software
Symbols	104	450	Yes, via Label Creation Software	Yes, via Label Creation Software	Yes, via Label Creation Software
Portability	Yes	Yes	No	No	No
Power Supply	6 AA batteries, AC adapters, Lithium Ion Battery	8 AA Alkaline batteries, AC Power, or Lithium Ion Battery	AC Power	AC Power	AC Power
Weight	1.66 lbs (0.75 kg)	2.6 lbs (1.2 kg)	5.510 lbs (2.5 kg)	11.7 lbs (5.3 kb)	13 lbs (5.9 kg)
Warranty	2 years	2 years	5 years	5 years	5 years
Material and Ribbons					
Continuous or Die Cut Labels	Continuous labels only	Continuous and die cut	Continuous and die cut	Continuous and die cut	Continuous and die cut
Tape Widths	0.250" to 0.750" (6.4 mm to 19.1 mm)	0.235" to 1.50" (6.4 mm to 38.1 mm)	1.000" to 4.250" (25.4mm to 108mm)	0.500" to 4.250" (12.7mm to 108mm)	1.000" to 4.160" (25.4mm to 105.7mm)
Max Label Width	0.75" (19.1 mm)	1.50" (38.1mm)	4.250" (108mm)	4.250" (108mm)	4.160" (105.7mm)
Materials Supported	M21- series cartridges (Label & ribbon in cartridge)	M-, MC-, MC1- series (Label & ribbon in cartridge)	1" small core label rolls with 0.5" core ribbon (3" core labels with external media holder)	B30- series labels and ribbons	3" core label rolls with IP enabled ribbon
    					

* Test 3rd party software integration for intended application prior to purchase. Windows[®] is a registered trademark of Microsoft Corporation.



BMP®21-LAB Label Printer

BradyID.com/lab



BRADY 360
2 YEAR
WARRANTY

Online Video!

Visit BradyID.com/bmp21lab to watch the printer video.

BMP®21-LAB LABEL PRINTER

Where pens fail. Printers succeed.

Once you experience the powerful and affordable BMP21-LAB printer, you'll never use a pen again.

- Vial label shortcut key automatically fits labels to vial and tube sizes
- Greek symbols and time and date stamps for enhanced sample tracking
- Built-in serialization and bar code symbologies provide more information in a smaller footprint
- Drop-lock-and-print cartridges for quick printing with no setup required
- Easy to use and train others to use
- Low price point allows each technician or lab station to have a printer
- Variety of power options (use AA batteries, rechargeable battery or AC power supply - all sold separately)

BMP®21-LAB Label Printer & Accessories

Catalog #	Description
BMP21-LAB	BMP21-Lab Printer*
BMP21-LAB-KIT1	BMP21-Lab Printer Kit**
M-AC-110937	AC Power Adapter / Charger
BMP21-PLUS-BATT	LI-ION Battery Pack
BMP21-LAB-BATTCOV	Spare Battery Cover
BMP21-MAGNET	Magnet Accessory
BMP21-PLUS-HC	Hard Carrying Case

* Printer includes M21-750-7425 label cartridge, lanyard and quick start guide (batteries not included).

** Printer kit includes: printer, M21-750-7425 label cartridge, LI-ION battery, AC power / charger, lanyard and quick start guide.



BMP21-LAB Printer Kit shown.

BMP®21-LAB Printer Specifications

Description	Handheld printer with lab specific materials for low volume lab labeling where die cut labels are not needed.
Applications	Vials, Tubes, Slides, Bottles, Conicals, Lab Storage, General Purpose
Max Labels Per Day	Average 100 labels/day
Print Resolution	203 dpi
Print Technology	Thermal transfer
Memory	16MB, 10 Labels (2MB available for storage)
Stand Alone Printing	Yes
PC Connectivity	No
Connectivity Options	Not Applicable
Software Compatibility	Not Applicable
File Transfer from PC to printer	Not Applicable
Wireless Connectivity	No
Color Capability	Single print color on a label
Keyboard	ABC or Cyrillic
Backlit Screen	2" x 1", user adjustable backlit
Text Sizes	6-40 pt with Autosizing
Multi-Line Print	Yes
Print Rotation	No
Serialization	Yes
Barcode	39 and 128
Symbols	104
Portability	Yes
Power Supply	6 AA batteries, AC adapters, Lithium Ion Battery
Weight	1.66 lbs (0.75 kg)
Warranty	2 years

Material and Ribbons

Continuous or Die Cut Labels	Continuous labels only
Tape Widths	0.250" to 0.750" (6.4 mm to 19.1 mm)
Max Label Width	0.75" (19.1 mm)
Materials Supported	M21- series cartridges (Label & ribbon in cartridge)



An Affordable Laboratory Printer Designed for all your Lab Stations



Vial Labels



Cryo Tube Labels



Slide Labels



Petri Dishes



General Lab ID



Lean Lab / Visual Workflow

BMP®51 Label Printer

BradyID.com/lab

BMP®51 Printer Specifications

Description	Entry level printer with lab specific materials and added versatility of die cut labels.
Applications	Cryo Samples, Vial & Tubes, Bottles & Conicals, Slides, Tissue Cassettes, General Purpose
Max Labels Per Day	Average 500 labels/day
Print Resolution	300 dpi
Print Technology	Thermal Transfer
Memory	48 MB / Up to 25,000 Labels
Stand Alone Printing	Yes
PC Connectivity	Yes
Connectivity Options	USB, WiFi, LAN
Software Compatibility	Labelmark™ Software, Codesoft™ Software,
File Transfer from PC to printer	Yes, with Labelmark® Software
Wireless Connectivity	Yes
Color Capability	Single print color on a label
Keyboard	QWERTY
Backlit Screen	2.7" x 1.7", backlit
Text Sizes	4 to 103pt + autosizing
Multi-Line Print	Yes
Print Rotation	Yes
Serialization	Yes
Barcode	39 and 128
Symbols	450
Portability	Yes
Power Supply	8 AA Alkaline batteries, AC Power, or Lithium Ion Battery
Weight	2.6 lbs (1.2 kg)
Warranty	2 years

Material and Ribbons

Continuous or Die Cut Labels	Continuous and die cut
Tape Widths	0.235" to 1.50" (6.4 mm to 38.1 mm)
Max Label Width	1.50" (38.1mm)
Materials Supported	M-, MC-, MC1- series (Label & ribbon in cartridge)



BMP®51 LABEL MAKER

Made to get the job done.

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.

- Continuous and pre-cut label styles, including round tops, self-laminating labels, and two-label combinations
- Recommended for printing 20 to 100 labels at a time
- Ribbon and label materials in one easy to load cartridge
- Fast print speed. Prints 1" per second!
- 1.5" wide continuous output
- Material recognition and automatic label formatting
- Large, graphical display with backlight
- Durable built-in cutter with label retention
- Compatibility with LabelMark™ software for advanced label design and data importation
- Tough, durable label materials that won't fade, smear or fall off



BRADY 360
2 YEAR
WARRANTY

View Online!

For more information on the, visit:
BradyID.com/bmp51

BMP®51 Label Printer

Catalog #	Description
BMP51	BMP51 Printer, Rechargeable Li-Ion Battery Pack and AC Adaptor/Battery Charger*
BMP51-KIT-LS	BMP51 Laboratory Starter Kit
BMP51-KIT-AC	BMP51 Printer with AC Adaptor/Battery Charger*
BMP51-KIT-LMK	BMP51 Printer, LabelMark Software and AC Adaptor*

* Printer ships with Hard Carrying Case, Battery Tray for AA batteries, USB Cable, Drivers CD, Product CD, Quick Start Guide, and one MC-1500-595-WT-BK. Network cards for BMP51 printer sold separately

U.S. Patent Nos. 6,732,619; 7,070,347; 8,542,155

Accessories

Catalog #	Description
BMP-UBP	Lithium Ion Rechargeable Battery Pack
M-AC-143110	BMP50 Series AC Adaptor/Battery Charger
BMP-UBP-AC	Lithium Ion Rechargeable Battery Pack with AC Adaptor/Battery Charger
M50-BATT-TRAY	BMP50 Series Spare AA Battery Tray
142267	Brady Network Card - Ethernet only
142268	Brady Network Card - WiFi + Ethernet
M50-CABLE	BMP50 Series USB Cable
M50-HC	BMP50 Series Hard Carrying Case
M50-SC	BMP50 Series Soft Carrying Case



BMP®51 Printer Laboratory Starter Kit (BMP51-KIT-LS)

Spend less on labels with a BMP®51 Laboratory Starter Kit. The kit helps you get started on labeling by including label cartridges for vials and tubes, microplates, glassware and a label cartridge for simultaneously making labels for both the top and side of vials.

Kit Includes:

- (1) M-156-492 – Freezerbondz Tube Labels
- (1) M-120-492 – Freezerbondz Tube Labels
- (1) M-81-488 – Slide Labels
- (1) M-103-498 – General Lab Labels
- (1) MC-1500-595-WT-BK – General Lab Labels
- (1) BMP51 Label Maker (Hard Carrying Case, Battery Tray for AA batteries, USB Cable, Drivers CD, Product CD, Quick Start Guide)



BMP51 Lab Starter Kit shown.



BBP[®]12 Label Printer

BradyID.com/lab



Laboratory Printers

BBP[®]12 LABEL PRINTER

Efficiency, versatility and performance. Packed into one multi-use printer.

With high speed printing, an extended list of labeling options and a simple, user-friendly design, the BBP[®]12 Label Printer packs a lot of punch into one compact tool.

From slide labels and cryo tube labels, the BBP[®]12 Label Printer gives you the versatility to print all your labels from one machine – saving costs, reducing downtime and simplifying your labeling needs.

- Equipped with an ethernet connection and three communication ports (USB, LPT and serial)
- Label materials up to 4" wide
- High performance label printing, up to 1,000 labels per day
- User-friendly design to reduce time spent loading ribbon and media
- Simple calibration and easy setup
- Ideal for text, logos and barcodes

BBP[®]12 Printer Specifications

Description	A low cost, compact entry-level desktop label maker designed to combine efficiency, versatility and performance.
Applications	Cryo Samples, Vial & Tubes, Bottles & Conicals, Slides, Tissue Cassettes
Max Labels Per Day	1000 labels/day
Print Resolution	300 dpi
Print Technology	Thermal Transfer and Direct Thermal
Memory	2MB Flash Memory
Stand Alone Printing	No
PC Connectivity	PC Connect only
Connectivity Options	Standard: USB, Ethernet, Serial, Parallel
Software Compatibility	Labelmark™ Software, Codesoft™ Software, Windows® based driver for 3rd party software use*
File Transfer from PC to printer	Yes
Wireless Connectivity	No
Color Capability	Single print color on a label
Keyboard	Not Applicable
Backlit Screen	Not Applicable
Portability	No
Power Supply	AC Power
Weight	5.510 lbs (2.5 kg)
Warranty	5 years

Material and Ribbons

Continuous or Die Cut Labels	Continuous and die cut
Tape Widths	1.000" to 4.250" (25.4mm to 108mm)
Max Label Width	4.250" (108mm)
Materials Supported	1" small core label rolls with 0.5" core ribbon (3" core labels with external media holder)

View Online!
For more information on the, visit: BradyID.com/bbp12

BBP[®]12 Label Printer

Catalog #	Description
BBP12-US	BBP12 Printer
BBP12-US-LM	BBP12 Printer with Labelmark Software
BBP12-U	BBP12 External Media Holder for 3" core label rolls

BBP[®]12 Print Ribbons

View label roll parts for recommended ribbon pairing.

Catalog #	Description
R4313	Black 4300 Series Print Ribbon 4.000" x 242' (101.600 mm x 73.760 m)
R6013	Black 6000 Series Print Ribbon 4.000" x 242' (101.600 mm x 73.760 m)
R6213	Black 6200 Series Print Ribbon 4.000" x 242' (101.600 mm x 73.760 m)
R6413	Black 6400 Series Print Ribbon 4.000" x 242' (101.600 mm x 73.760 m)



While the BBP[®]12 label printer primarily uses 1" core materials, an external media holder (#BBP12-U) is available enabling customers to run larger 3" core rolls.



Versatility to Print All Your Labels from One Machine



Tube & Vial Labeling



Slide Labeling



Tissue Cassette Labels



Cryogenic Labels



Freezer Rack Labels



And much more!

BBP®33 Label Printer

BradyID.com/lab

BBP®33 Printer Specifications

Description	Small footprint, desktop printer featuring hassle-free printing where smart chip supplies automatically set up the label, eliminating calibration and label waste.
Applications	Cryo Samples, Vial & Tubes, Bottles & Conicals, Slides, Tissue Cassettes, General Purpose
Max Labels Per Day	3000 labels/day
Print Resolution	300 dpi
Print Technology	Thermal Transfer
Memory	4GB
Stand Alone Printing	No
PC Connectivity	PC Connect only
Connectivity Options	Standard: USB, Ethernet Optional: WiFi, WiFi Direct
Software Compatibility	Brady Workstation Apps, MarkWare™ Software, Labelmark™ Software, Codesoft™ Software, Windows® based driver for 3rd party software use*
File Transfer from PC to printer	Yes
Wireless Connectivity	Yes
Color Capability	Single print color on a label
Keyboard	Not Applicable
Backlit Screen	Not Applicable
Portability	No
Power Supply	AC Power
Weight	11.7 lbs (5.3 kb)
Warranty	5 years

Material and Ribbons

Continuous or Die Cut Labels	Continuous and die cut
Tape Widths	0.500" to 4.250" (12.7mm to 108mm)
Max Label Width	4.250" (108mm)
Materials Supported	B30- series labels and ribbons



BBP®33 LABEL PRINTER

**Unbelievably easy.
No wasted labels.**

The way label making should be.

The BBP®33 Label Printer is a laboratory printer featuring unprecedented ease of use. Automatic smart chip technology allows the printer, ribbon, label roll and PC software to communicate. The printer is so incredibly easy and fast to setup that most users don't believe us the first time we show them!

- No calibration required – meaning no wasted blank labels
- 20 second supply changeovers
- Small footprint so it fits in your laboratory
- Materials withstand extreme conditions, including freezer storage, liquid nitrogen and hot water baths
- Automatic label setup in software – no scrolling through label lists, no burn temperatures or print speed trial and error!
- So simple, your entire team can use it



Foolproof "drop-in" ribbon and label cartridges means supply changeovers, in as fast as 20 seconds!



BRADY 360
5 YEAR
WARRANTY



View Online!

For more information on the, visit: **BradyID.com/bbp33**

BBP®33 Label Printer

Catalog #	Description
BBP33-C	BBP33 Printer w/ Auto Cutter
BBP33-C-LMP	BBP33 Printer w/ Auto Cutter & LabelMark™ Software
BBP33-C-MWS	BBP33 Printer w/ Auto Cutter & MarkWare™ Software
BBP33-C-LMP-MWS	BBP33 Printer w/ Auto Cutter, LabelMark™ & MarkWare™ Software
BBP33-SLIDEKIT	BBP33 Printer w/ Auto Cutter, slide labels B33-141-481and B30-R6400 ribbon

* BBP33 Label Printer ships with printer, power cord, USB cable, drivers CD, stylus, cleaning kit, cutter cleaning tool and quick start guide.

U.S. Patent Nos. 5,823,689; 6,570,602. Additional Patents Pending.

BBP®33 Print Ribbons

View label roll parts for recommended ribbon pairing.

Catalog #	Color	Catalog #	Color
4.330" x 200' print ribbons:		4.330" x 200' print ribbons:	
B30-R4300	Black	B30-R10000-RD	Red
B30-R6000	Black	B30-R10000-GN	Green
B30-R6200	Black	B30-R10000-BL	Blue
B30-R6400	Black	B30-R10000-YL	Yellow***
B30-R10000	Black	B30-R10000-YL2	Yellow***
B30-R10000-WT	White	B30-R10000-OR	Orange
		B30-R10000-MA	Magenta

*** For printing yellow onto white B-595 use B30-R10000-YL. For printing yellow onto other colors of B-595 use B30-R10000-YL2.

Over 300 Label Parts Designed Specifically for the Laboratory



Tube & Vial Labels



Cryogenic Labels



Well & Microplate Labels



Lean Lab / Visual Workflow



GHS Chemical Labels



And much more!



IP™ Series Printer

BradyID.com/lab



High speed, high volume printing made simple.

The IP™ Printer utilizes semi-automatic smart chip technology allowing the printer, ribbon, media roll and software to communicate. This reduces setup time and change-out time, and reduces calibration label waste.

- Fast print speed — up to 8" per sec.
- Designed for up to 5,000 labels per day at 12 hrs/5 days per week operation
- Can hold rolls of up to 10,000 labels
- Printer automatically identifies the material and ribbon loaded
- LCD display shows correct material/ribbon match, visual sensor position and "material and ribbon remaining"
- Perfect for users who are new to thermal transfer printing

View Online!

For more information on the, visit:
BradyID.com/ip

IP™ Series Printer

Catalog #	Description
BP-IP300	Brady IP™ Printer - 300 dpi
BP-IP600	Brady IP™ Printer - 600 dpi

U.S. Patent Nos. 8,127,991

IP™ Series Print Ribbons

View label roll parts for recommended ribbon pairing.

Catalog #	Description
IP-R4300	4300 Series Black 3.270" x 984' (83.060 mm x 300 m)
IP-R4302	4300 Series Black 2.360" x 984' (60.000 mm x 300 m)
IP-R4307	4300 Series Black 4.330" x 984' (109.980 mm x 300 m)
IP-R6000	6000 Series Black 2.360" x 984' (60.000 mm x 300 m)
IP-R6002	6000 Series Black 3.270" x 984' (83.060 mm x 300 m)
IP-R6200	6200 Series Black 2.360" x 984' (60.000 mm x 300 m)
IP-R6207	6200 Series Black 4.330" x 984' (109.980 mm x 300 m)
IP-R6400	6400 Series Black 2.360" x 984' (60.000 mm x 300 m)
IP-R6402	6400 Series Black 3.270" x 984' (83.060 mm x 300 m)



Printer automatically recognizes the 3" core material and ribbon loaded

IP™ Series Printer Specifications

Description	High-performance printing with smart cell supplies allowing printer, materials, and ribbon to communicate. Makes set-up and changeovers significantly faster, easier and less wasteful.
Applications	Cryo Samples, Vial & Tubes, Bottles & Conicals, Slides, Tissue Cassettes, General Purpose
Max Labels Per Day	5000 labels/day
Print Resolution	300 dpi or 600 dpi
Print Technology	Thermal Transfer and Direct Thermal
Memory	64MB
Stand Alone Printing	Available with a flashcard
PC Connectivity	PC Connect only
Connectivity Options	Standard: USB, Ethernet, Serial, Parallel
Software Compatibility	Labelmark™ Software, Codesoft™ Software, Windows® based driver for 3rd party software use*
File Transfer from PC to printer	Yes
Wireless Connectivity	No
Color Capability	Single print color on a label
Keyboard	Not Applicable
Backlit Screen	Not Applicable
Portability	No
Power Supply	AC Power
Weight	13 lbs (5.9 kg)
Warranty	5 years

Material and Ribbons

Continuous or Die Cut Labels	Continuous and die cut
Tape Widths	1.000" to 4.160" (25.4mm to 105.7mm)
Max Label Width	4.160" (105.7mm)
Materials Supported	3" core label rolls with IP enabled ribbon



High Performance Labeling Solutions



Tube & Vial Labeling



Tamper-Resistant Seal



Tissue Cassette & Slide Labels



Specimen Cup Labels



Cell Culture Flasks & Dishes



And much more!

BSP[®]31 Label Attachment System

BradyID.com/lab

BSP[™]31 LABEL ATTACHMENT SYSTEM

Tissue cassette label attachment system.

The BSP[™]31 Label Attachment System is designed for Histology and Anatomic Pathology Laboratories to mechanically attach an adhesive label to tissue cassettes before the tissue embedding process. It creates rivets on the label to prevent it from detaching during the embedding process or in storage.

- Mechanically fasten B-482 tissue cassette labels before tissue fixation and embedding process
- Use multiple types of data with crisp print quality that cannot be produced with lasers or etching systems
 - Human readable text options
 - Linear or 2D barcodes for better barcode reliability
- Easy-to-use and can improve productivity and accuracy
- Reduce data integrity errors experienced with handwritten labels
- Withstands tissue process protocol and lasts in storage up to 20 years
- Comply with regulatory labeling requirements



BRADY 360
5 YEAR
WARRANTY

View Online!

For more information on the, visit:
BradyID.com/bsp31



Tissue Cassette Labels: Brady's B-482 labels withstands a temperature range from -80°C (freezer) to 121°C (autoclave) and offers superior resistance to chemicals used in tissue processing enabling it to retain barcode legibility.

The label must be used in combination with Brady's BSP[™]31 Label Attachment System for pre-process tissue cassette identification and complements the use of StainerBondz[™] slide labels as part of a complete histology process.

Complete The Solution:

Pair the BSP[™]31 Label Attachment System with one of Brady's high performance label printers and specially designed tissue cassette and slide labels.



BSP31-BBP33-KIT shown.

BSP[™]31 Label Attachment System

Catalog #	Description
BSP31	BSP31 Label Attachment System
BSP31-BBP33-KIT	BSP31 Label Attachment System, BBP33 Label Printer* 1 - B33-199-482 tissue cassette labels, 1 - B33-141-481 slide labels and 1 - B30-R6400 print ribbon

* BBP[®]33 Label Printer ships with printer, power cord, USB cable, drivers CD, stylus, cleaning kit, cutter cleaning tool and quick start guide.

The following cassette types are acceptable with the BSP[™]31 Label Attachment System: 35 and 45 degree angle, various colors, Simport, McCormick, Tissue-Tek, Fisher, VWR and other brands.

Track Samples In 4 Simple Steps:

A simple 4-step process for histology and anatomic pathology labs to track their samples throughout the entire work flow.



Step 1: Print the tissue cassette labels



Step 2: Attach labels with the BSP[™]31 System



Step 3: Process tissue samples



Step 4: Print slide labels & track specimen



Printer Software

BradyID.com/lab

Laboratory Labeling Software

Laboratory labeling software is an easy and efficient way to create specimen labels and laboratory ID. It was written specifically with the laboratory in mind, where sample tracking can be a constant and tedious--albeit, important job. Our software can be used for more than sample management though. It is a great resource for identifying many other areas, instruments and equipment in the lab. Built-in label wizards and templates simplify laboratory labeling making, even for the most complex labeling projects.



Catalog #	Description
LM6PROCD	LabelMark 6 Professional Software - CD (single-user license)
LM6PROE	LabelMark 6 Professional Software - E-Media (single-user license)

LabelMark™ Labeling Software

Brady's LabelMark™ Labeling Software is the easy and most efficient way to create laboratory labels. With built-in label wizards, templates and free form design, LabelMark Software simplifies label making in the laboratory industry.

- Easy-to-use apps for laboratory label designs save time with new label set up and data management features
- Multi-label view for true representation of label formats
- Adjust each label's length in your print file to your specifications
- Import data onto a label from an external data source
- One-step serialization of data
- "Check error" function to locate any errors in imported data prior to printing the labels
- Bi-directional communication with the IP™ Printer, BMP®51 and BBP®33 printer series for automatic label format loading

Free 30-Day Trial:

Visit BradyID.com/Labelmark to watch tutorial videos or download a 30-day trial.

CodeSoft™ Labeling Software

For Enterprise Level ID and 3rd Party Software Integration

This enterprise-level label design software allows users to design and print custom labels for specimen identification tracking. CodeSoft Barcode Software is the professional solution for the most complex barcode labeling projects. CodeSoft excels at integrating with users systems and 3rd party software.

The software provides a range of barcode label design features for any project, from easy label designs to general bar coding. Brady labeling software gives you the power to design and print labels with ease and flexibility. Whether you need to print text, barcodes or graphic images, fixed or variable data, user defined or database driven, Brady has the barcode and labeling software to handle all your custom label needs.

SENTINEL Print Pack Software Add-On

Label printing automation software allows for integration of Codesoft label printing with existing networked systems.



Catalog #	Description
CS14PROF	Codesoft Professional
CS14ENTF	Codesoft Enterprise
CS14N03F	Codesoft Network 3-User
CS14RUNF	Codesoft Run-time Print Only
SPP12P5S	SENTINEL Print Pack 5 (1-yr subscription)
S12ADD1	SENTINEL Additional Printer for existing SENTINEL system
SPP12P5CS12	SENTINEL Print Pack 5 + CodeSoft Enterprise



Free Trial: The Steps are Simple

1. Download Brady Workstation at workstation.bradysid.com
2. Fill the workstation with the apps you want
3. Save time by quickly designing and printing labels!

Additional apps are also available at: workstation.bradysid.com

Brady Workstation Label Creation Apps

The latest in label creation software, Brady Workstation has revolutionized the way you create labels on your BBP®33 Label Printer. Instead of using a CD to install label-making software on your computer, you simply download the Brady Workstation platform to your desktop and then add the label-creation apps you want.

- Built to be simple through a variety easy-to-use apps
- App walks you through the steps to create labels and safety signs



GHS Labels App: Creating GHS labels is now amazingly simple. Enter your SDS data one time, and you can create any size label and print it at any time.



Express Signs App: Create your signs in no time – Simply pick a template, enter your info and it's ready in minutes. Don't like the layouts? Adjust them. Don't worry, we won't make you redo your work.



Custom Designer App: Design anything you can imagine. Start with a blank canvas and create a label or sign that meets your needs. Add barcodes or QR codes, import data from Excel and more!



Print Partner App: A print-only software companion to Labelmark™ Design Software, Print Partner separates the printing task from the design task for easy printing at multiple locations.



Data Automation App: Designed to allow easy integration with laboratory systems for automated printing in your lab.

Laboratory Software Comparison Guide

Software Feature	LabelMark™ Software	CodeSoft™ Enterprise Software	Brady Workstation Apps
Design			
Import and export data	✓	✓	✓
Import logos and photos	✓	✓	✓
Linear barcode creation	✓	✓	✓
2D barcode creation	✓	✓	✓
Design safety and compliance	-	-	✓
Library of lab symbols and pictograms	✓	✓	✓
Create custom interface	✓	✓	-
Display multiple records at the same time	✓	✓	✓
Printing			
Print to multiple printers	✓	✓	✓
Unicode fonts for printing in any language	✓	✓	✓
Automated label printing	-	w/ Sentinel Add-On	-
Print from LIMS, SAP, and other ERPs	-	w/ Sentinel Add-On	w/ Custom Solutions
Route labels for approval	-	w/ Label Archive Add-On	-
Reprint a version control for audit compliance	-	w/ Label Archive Add-On	-
Laboratory			
Can be used w/ industry data standards	✓	✓	✓
Built in wizards and templates	✓	✓	✓
GHS and HazComm Labeling	-	✓	✓
Process data files into label files	-	w/ Sentinel Add-On	-
Security-control labeling process	-	w/ Label Archive Add-On	-
Label location traceability	-	w/ Label Archive Add-On	-



Lab Data Automation

BradyID.com/lab

Brady LabNAV® Laboratory Tracking Services

When labs need to quickly process and turn around large volumes of samples, manage data and collaborate with other labs, manual tracking methods and handwritten labels can lead to errors, lost samples and wasted time. Our LabNAV software engineering and sales team will work with your labs specific needs to customize system and data integration, automate process management with sample tracking, printing and harsh environment sample labeling.



Brady's LabNAV® Services Include:

Lab Information System and Data Integration

Enhance your laboratory's process management and data administration with custom, configurable services. Data integration provides communication paths between software systems for instant data transfer, faster decisions, streamlines workflows and quality assurance. Print from any software system with one-touch. Simplify your management and administrative tasks at any point of sample testing through collection, processing, storage and collaboration with other labs.



Sample Tracking & Asset Management Software

Save time tracking and identifying samples with Brady's software and custom programming solutions. Whether you are currently using sample and asset management software, like a LIMS, or not, we have label generation options for your lab to easily design and print labels. This will give your lab functionality from basic label text, to linear and 2D bar code designs, or the ability to integrate automated printing from other software systems.



Label Duplication

Our LabNAV team will configure scanning solutions that are tailor fit to your lab's needs. Using linear and 2D bar codes, you can easily create duplicate labels from your work order or sample ID with our scanner and printer options. That means labeling is faster and easier to help you improve productivity, while reducing errors that can result from hand-keying new labels.



With Brady printers and lab material to complete the solution for sample tracking, your lab will be running on all cylinders when you implement Brady's LabNAV customized laboratory tracking services.

Call Brady's Lab Team at 1-800-356-9951 for a free consultation.



Barcode Scanners

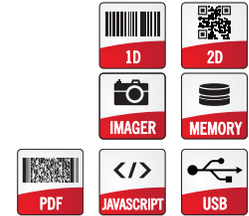
Brady has partnered with Code® Corp, a technology leader in image-based barcode systems, in order to offer several different barcode scanner solutions to meet your data collection and tracking needs. All of the scanners can decode both 1D (linear) and 2D (data matrix) barcodes, allowing flexibility in label design. A variety of barcode scanner accessories are also available, including battery chargers, long life battery handles and more.



Code Reader™ 900FD

- High speed, omnidirectional imaging of 1D barcode symbologies
- Can upgrade to read stacked barcodes and 2D barcodes with the purchase of a license key
- Manual or automatic triggering
- Wide Area Image Sensor
- 2 programmable indicators: LED and tone
- IP54 Housing

Catalog #	Description
133072	CR900FD with a 6' USB Cable and Stand
133073	CR900FD with an RS232 Cable, Stand, and US Power Supply



Code Reader™ 1400

- High speed, omnidirectional reading of 1D and 2D barcodes
- Dual field optics, high density and wide field
- Manual or automatic triggering
- Glare reduction technology for reading codes on shiny surfaces
- Data editing and parsing with JavaScript
- Disinfectant-ready housing

Catalog #	Description
133070	CR1400 with a 6' Straight USB Cable and Stand
133071	CR1400 with a 6' Straight USB Cable



Code Reader™ 2600

- High speed, omnidirectional reading of 1D and 2D codes
- Patented dual field optics, high density and wide field
- Unequaled performance on rounded, curved and shiny surfaces
- Multiple programmable buttons for customized work flow processes
- Data management capability with JavaScript
- Disinfectant-ready housing

Catalog #	Description
Scanner with Handle	
133080	CR2600 with Handle, Bluetooth, Battery, Charging Station with US Power Supply, and M3 Modem with USB Comm Cable
133081	CR2600 with Handle, Bluetooth, and Battery
Scanner (palm configuration)	
133082	CR2600 Palm with Bluetooth, Battery, Charging Station with US Power Supply, and M3 Modem with USB Comm Cable
133083	CR2600 Palm with Bluetooth and Battery
Accessories	
133084	CR2600 Charging Station w/ US power supply
133085	CR2600 Quad Bay B5 Battery Charging Station w/ US power supply
133086	CR2600 B5 Battery
133087	CR2600 Weighted Base / Adapter Plate
133088	CODE 6' USB Cable (USB to 10PIN RJ45)



Code Reader™ 3600

- High speed, omnidirectional imaging of 1D, 2D and Postal barcode symbologies
- LCD display with user feedback
- CortexRM™ Remote Management ready
- Multiple programmable buttons for customized work flow processes
- Data management capability with JavaScript
- Disinfectant-ready housing

Catalog #	Description
Scanner with Handle	
143561	CR3600 (Bluetooth) w/ Handle, Charging Station, Embedded Modem, 3' USB
143562	CR3600 (Bluetooth) w/ Handle and B4 Battery
143565	CR3600 (Batch via USB) w/ Handle, B4 Battery, Charging Station and 3' USB
Scanner (palm configuration)	
143563	CR3600 (Bluetooth) w/ Charging Station, Embedded Modem and 3' USB
143564	CR3600 (Bluetooth) w/ B4 Battery
143566	CR3600 (Batch via USB) w/ B4 Battery, Charging Station and 3' USB
Accessories	
143567	CR3600 Charging Station w/ 3' USB charge cable
143568	CR3600 Charging Station w/ US power supply (no modem)
143571	CR3600 Charging Station w/ Embedded Modem and 3' USB charge cable
143572	CR3600 Quad Bay B4 Battery Charging Station w/ US power supply
143575	CR3600 B4 Battery
143576	CODE 3' USB Cable (USB to Mini-USB)
143577	CODE 48" USB Cable (USB to 8PIN Mini-DIN)



Label Material Guide

BradyID.com/lab

Brady Identification Materials: Products that perform. Quality that lasts.

At Brady, we have a steadfast commitment to providing our customers with unrivaled products and an unrivaled buying experience. We use customer feedback to continually design, improve and innovate our products to serve all of your needs, from general identification solutions to custom engineered labels.

With more than 20 label material patents, Brady works to provide customers with innovative products of the highest technological quality. Our Tobey Research Center material science team, including 10 PhDs, develop and rigorously test all of our products to ensure high performance, industry compliance, durability and reliability. Our world-class label series are engineered to be long-lasting, withstand the harshest environments and work for a variety of applications. When it comes to identifying and tracking specimen samples, Brady is the company you trust when performance matters most.



Label Materials for Laboratories

Brady offers a variety of thermal transfer label materials engineered to survive and perform in the harsh chemicals and range of temperatures of the lab environment.

These durable labels remain legible and in place when put to the test making them ideal for the biotech, pharmaceutical, academic, industrial and health care.

Custom Capabilities Also Available!

Brady offers a variety of technological capabilities including solvent, aqueous and silicone coating; slitting, die-cutting, laser prototypes, thermal transfer printing, offset, screen and pad printing, automated visual inspection and UV, solvent and water-based inks.

Contact a Brady representative at 1-800-356-9951 for more information on how to order your custom laboratory labels.



Free Sample Pack

Test the Materials Yourself With A Free Sample Pack

Request a free sample pack of materials to put them to the test. Get your samples at BradyID.com/Lab

View the Technical Data Sheets

Brady offers online access to Technical Data Sheets for all Brady materials at BradyID.com/techdata

Laboratory Label Applications

Microbiology Labels	20	Sample Collection & Processing Labels	28
Cell Culture Flasks.....	20	Blood Tubes	28
Petri Dishes.....	21	Sample Cups	28
		Tamper-Resistant Seals	29
Histology Labels	22	Sample Bags	29
Microscope Slides	22	Well & Microplates.....	29
Tissue Cassettes	23	Centrifuge & Conical Tubes.....	30
		Microcentrifuge & PCR Tubes.....	32
Cryogenic Labels	24	General Lab ID	36
Cryo Boxes & Freezer Racks.....	24	Bottles, Flasks & Dishes.....	36
Cryo Canes.....	25	Lean Lab / Visual Workflow.....	39
Straws & Rods.....	25		
Cryo Tubes.....	26		

Label Material Guide

BradyID.com/lab

Microbiology	Histology	Cryogenic	Sample Collection & Processing	General Lab ID	Label Materials			Liquid Nitrogen (196°C)	Autoclaves (121°C)	Hot Water Bath (100°C)	Freezer (-80°C)	Ambient Temp Only	Dissolves In Water
			●		B-351	Vinyl	Tamper-resistant white vinyl designed to fracture easily to prevent one-piece removal. Use caution when removing from liner as material is fragile.					✓	
				●	B-403	Paper	Paper label completely dissolves in warm water within 30 seconds, leaving no adhesive residue behind.		✓				✓
				●	B-424	Paper	Economical white paper label with good contrast and smear resistance.					✓	
			●		B-427	Vinyl	Durable vinyl label with clear overlaminate is good for wrapping and conformability. Must be wrapped upon itself when used in liquid nitrogen.	✓			✓		
●			●	●	B-430	Polyester	Clear high performance polyester label.		✓		✓		
●			●	●	B-432	Polyester	Clear polyester withstands exposure to numerous solvents and exhibits good adhesion to many metal and other types of surfaces.						
				●	B-449	Polypropylene	Removeable white polypropylene for temporary labeling applications requiring clean removability; also has write-on capabilities.				✓		
		●	●		B-461	Polyester	Ultra-thin polyester label with clear overlaminate tail that protects print and allows liquid levels to be visible.	✓	✓	✓	✓		
●	●			●	B-481	Polyester	White StainerBondz™ Polyester with extreme chemical-resistant that withstands the rigors of typical deparaffinization including ethenol, xylene and H&E staining process.		✓		✓		
	●				B-482	Polyester	White polyester label with superior resistance to tissue processing chemicals and embedding procedures. Use with the BSP™31 Label Attachment system for pre-process tissue cassette identification.		✓	✓	✓		
●	●	●	●	●	B-488	Polyester	White Polyester with moderate chemical resistance for short-term exposure to xylene, DMSO & ethanol.		✓		✓		
		●	●		B-490	Polyester	White FreezerBondz™ label ideal for flat frozen surfaces. Adheres to frozen tube and vials when wrapped around itself by at least 1/8 inch.	✓	✓	✓	✓		
		●	●		B-492	Polyester	FreezerBondz™ ultra-thin white polyester label for labeling of frosted/frozen or room temperature vials, tubes and canes. Superior chemical and abrasion resistance.	✓			✓		
	●		●	●	B-498	Vinyl Cloth	Removable white vinyl cloth label for re-identification of post process tissue cassettes or general lab applications. Can be applied directly onto the cassettes or on top of previous label				✓		
●		●	●	●	B-499	Nylon Cloth	Permanent Adhesive - Thick white nylon cloth for easy handling and conformability.	✓	✓		✓		
				●	B-533	Polyester	Removable Adhesive - Removable glossy white polyester, thermal transfer label for applications requiring clean removal.					✓	
				●	B-595	Vinyl	Vinyl labels with aggressive adhesive for drawers, shelves, cabinets and general lab labeling. Available in a variety of colors.					✓	
				●	B-813	Paper	White paper label offering good adhesion to corrugated surfaces, glass, and many plastics.						
●		●	●	●	B-7425	Polypropylene	Economic white polypropylene label with moderate chemical resistance, ideal for labeling dry, room temperature specimen containers. (Must be applied to containers prior to being frozen.)	✓	✓	✓	✓		
●		●	●	●	B-7425-AC	Polypropylene	Economic white polypropylene label with moderate chemical resistance, ideal for labeling dry, room temperature specimen containers. (Must be applied to containers prior to being frozen. Freezing and/or heating prior to autoclaving may inhibit sterilization indication.)	✓	✓	✓	✓		

Brady products are sold with the understanding that the buyers will test them in actual use and determine for themselves their adaptability to their intended uses. Brady warrants to the buyers that its products are free from defects in material and workmanship, but limits its obligation under this warranty to replacement of the product shown to Brady's satisfaction to have been defective at the time Brady sold it. This warranty does not extend to any persons obtaining the product from the buyers. This warranty is in lieu of any other warranty, express or implied, including, but not limited to, any implied warranty of merchantability or fitness for a particular purpose, and of any other obligations or liability on Brady's part. Under no circumstances will Brady be liable for any loss, damage, expense, or consequential damages of any kind arising in connection with the use, or inability to use, Brady's products.



Microbiology Labels

BradyID.com/lab



Microbiology Labels

In microbiology, cells are grown under controlled conditions to support the formulation of culture media or sera. Depending on the cell type, culture conditions and procedures may vary widely, from incubators and autoclaves, to freezers, liquid nitrogen and more.

Labels used on flasks, petri dishes, tubes, centrifuge tubes, slides and flasks in microbiology should be designed with the durability to withstand these conditions in order to reduce lab errors and improve efficiency.

Cell Culture Flask Labels

Cell culture flask labels need to withstand varying storage conditions and various thaw cycles, while allowing an easy view of any growth in media. Brady labels are designed to resist both temperatures and chemicals to remain intact and clearly legible throughout lab processes.

- B-430 – Clear high performance polyester label.
- B-488 – White Polyester with moderate chemical resistance for short-term exposure to xylene, DMSO & ethanol.
- B-7425 – Economic white polypropylene label with moderate chemical resistance, ideal for labeling dry, room temperature specimen containers. (Must be applied to containers prior to being frozen.)

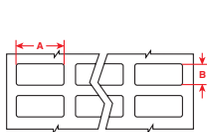


Figure 1a

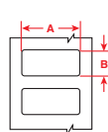


Figure 2a

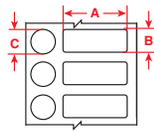


Figure 24

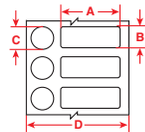


Figure 24a

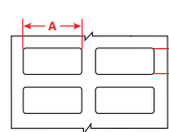


Figure 25a

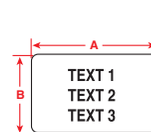


Figure 29

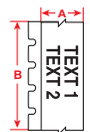


Figure 33

Fits Printer Model(s)	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Label Area C Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BMP21-Lab Printer Cartridges										
BMP21-LAB Printer	Fig. 33	M21-500-430	B-430	BK on WT	0.500 (12.7)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
	Fig. 33	M21-500-7425	B-7425	BK on WT	0.500 (12.7)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
	Fig. 33	M21-750-430	B-430	BK on WT	0.750 (19.1)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
	Fig. 33	M21-750-7425	B-7425	BK on WT	0.750 (19.1)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
BMP51 Label Printer Cartridges										
BMP51 Printer	Fig. 29	M-17-432-CL-BK	B-432	BK on CL	0.500 (12.7)	1.000 (25.4)	-	1	280	-
	Fig. 29	M-81-488	B-488	BK on WT	1.900 (48.2)	0.250 (6.3)	-	1	160	-
BBP33 Label Rolls										
BBP33 Printer	Fig. 24	B33-251-7425	B-7425	White	1.000 (25.4)	0.500 (12.7)	0.440 (11.1) dia.	1	1500	B30-R4300
	Fig. 29	B33-88-7425	B-7425	White	1.000 (25.4)	0.750 (19.1)	-	2	2500	B30-R4300
	Fig. 29	B33-179-7425	B-7425	White	1.000 (25.4)	1.000 (25.4)	-	1	1900	B30-R4300
	Fig. 29	B33-256-7425	B-7425	White	1.300 (33.0)	0.600 (15.2)	-	1	1500	B30-R4300
	Fig. 29	B33-235-7425	B-7425	White	1.500 (38.1)	1.000 (25.4)	-	1	1250	B30-R4300
	Fig. 29	B33-137-7425	B-7425	White	2.000 (50.8)	1.000 (25.4)	-	1	1500	B30-R4300
Fig. 2a	B33-17-430	B-430	White	2.000 (50.8)	1.000 (25.4)	-	1	1500	B30-R6000	
1" core label rolls for BBP12 printer and other industry printers.										
BBP12 and other 1" core industry printers	Fig. 25a	THT-140-488-1.5-SC	B-488	White	0.900 (22.9)	0.750 (19.1)	-	2	1500	R4313
3" core label rolls for Brady IP Printer and other industry printers.										
IP Printer and other 3" core industry printers	Fig. 25a	THT-140-488-3	B-488	White	0.900 (22.9)	0.750 (19.1)	-	2	3000	IP-R4302
	Fig. 1a	THT-5-488-10	B-488	White	1.000 (25.4)	0.500 (12.7)	-	3	10000	IP-R4307
	Fig. 24	THT-251-7425-2	B-7425	White	1.000 (25.4)	0.500 (12.7)	0.440 (11.2) dia	1	2000 sets	IP-R4302
	Fig. 25a	THT-88-7425-2	B-7425	White	1.000 (25.4)	0.750 (19.1)	-	2	2000	IP-R4302
	Fig. 2a	THT-179-7425-2	B-7425	White	1.000 (25.4)	1.000 (25.4)	-	1	2000	IP-R4302
	Fig. 2a	THT-256-7425-2	B-7425	White	1.300 (33.0)	0.600 (15.2)	-	1	2000	IP-R4302
	Fig. 2a	THT-235-7425-2	B-7425	White	1.500 (38.1)	1.000 (25.4)	-	1	2000	IP-R4302
	Fig. 2a	THT-15-488-2.5	B-488	White	2.000 (50.8)	0.250 (6.4)	-	1	2500	IP-R4302
	Fig. 2a	THT-17-430-3	B-430	White	2.000 (50.8)	1.000 (25.4)	-	1	3000	IP-R6000
	Fig. 2a	THT-137-7425-2	B-7425	White	2.000 (50.8)	1.000 (25.4)	-	1	2000	IP-R4302

Petri Dish Labels

When labeling petri dishes, materials need to withstand long culture periods, feature a low profile for lab automation processes and resist chemicals, gamma radiation and varying temperatures. In addition, labels should be easy to remove once no longer needed so glass petri dishes can be re-used.

Brady's polyester, cloth and polypropylene labels are designed to align with lab conditions and the labeling needs of petri dishes.

- B-430 – Clear high performance polyester label.
- B-432 – Clear polyester withstands exposure to numerous solvents and exhibits good adhesion to many metal and other types of surfaces.
- B-488 – White Polyester with moderate chemical resistance for short-term exposure to xylene, DMSO & ethanol.
- B-499 – Permanent Adhesive - Thick white nylon cloth for easy handling and conformability.
- B-7425 – Economic white polypropylene label with moderate chemical resistance, ideal for labeling dry, room temperature specimen containers. (Must be applied to containers prior to being frozen.)

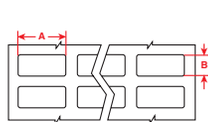
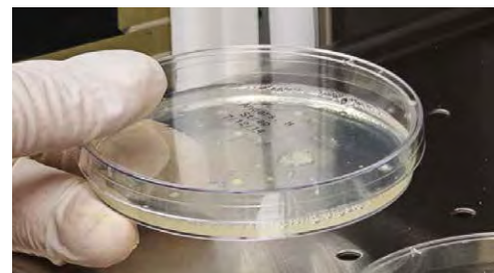


Figure 1a

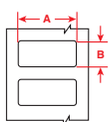


Figure 2a

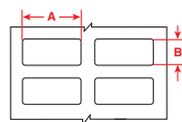


Figure 25a

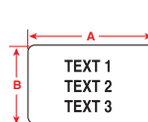


Figure 29



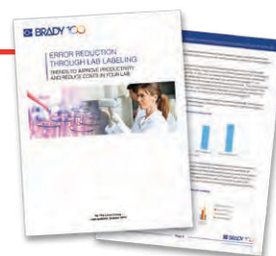
Figure 33

Fits Printer Model(s)	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BMP21-Lab Printer Cartridges									
BMP21-LAB Printer	Fig. 33	M21-250-430	B-430	BK on WT	0.250 (6.35)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-375-430	B-430	BK on WT	0.375 (9.5)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-375-7425	B-7425	BK on WT	0.375 (9.5)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-500-430	B-430	BK on WT	0.500 (12.7)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-500-7425	B-7425	BK on WT	0.500 (12.7)	21 ft (6.4 m)	1	1 roll (cont.)	-
BMP51 Label Printer Cartridges									
BMP51 Printer	Fig. 29	M-17-432-CL-BK	B-432	BK on CL	0.500 (12.7)	1.000 (25.4)	1	280	-
	Fig. 29	M-81-488	B-488	BK on WT	1.900 (48.2)	0.250 (6.3)	1	160	-
BBP33 Label Rolls									
BBP33 Printer	Fig. 25a	B33-152-499	B-499	White	1.000 (25.4)	0.375 (9.5)	2	1500	B30-R6000
	Fig. 29	B33-59-7425	B-7425	White	1.000 (25.4)	0.500 (12.7)	1	2500	B30-R4300
	Fig. 29	B33-37-7425	B-7425	White	1.500 (38.1)	0.500 (12.7)	2	1500	B30-R4300
	Fig. 2a	B33-151-499	B-499	White	2.000 (50.8)	0.250 (6.4)	1	1500	B30-R6000
	Fig. 29	B33-151-7425	B-7425	White	2.000 (50.8)	0.250 (6.4)	1	2500	B30-R4300
	Fig. 29	B33-53-7425	B-7425	White	2.000 (50.8)	0.500 (12.7)	1	2500	B30-R4300
	Fig. 2a	B33-17-430	B-430	White	2.000 (50.8)	1.000 (25.4)	1	1500	B30-R6000
3" core label rolls for Brady IP Printer and other industry printers.									
IP Printer and other 3" core industry printers	Fig. 1a	THT-5-488-10	B-488	White	1.000 (25.4)	0.500 (12.7)	3	10000	IP-R4307
	Fig. 2a	THT-59-7425-2	B-7425	White	1.000 (25.4)	0.500 (12.7)	1	2000	IP-R4302
	Fig. 25a	THT-37-7425-2	B-7425	White	1.500 (38.1)	0.500 (12.7)	2	2000	IP-R4307
	Fig. 2a	THT-15-488-2.5	B-488	White	2.000 (50.8)	0.250 (6.4)	1	2500	IP-R4302
	Fig. 2a	THT-151-7425-2	B-7425	White	2.000 (50.8)	0.250 (6.4)	1	2000	IP-R4302
	Fig. 2a	THT-53-7425-2	B-7425	White	2.000 (50.8)	0.500 (12.7)	1	2000	IP-R4302
	Fig. 2a	THT-17-430-3	B-430	White	2.000 (50.8)	1.000 (25.4)	1	3000	IP-R6000



Labeling Tips:

Due to the large quantity of plates and tubes that can incubate at one time, ensure that you carefully label your samples to avoid confusion and chaos later on. In addition, always place labels on the side or bottom of tubes and plates so that samples are always clearly labeled in the event that lids get accidentally switched or broken.



Learn more by downloading the Error Reduction through Lab Labeling Whitepaper at: BradyID.com/lab



Histology Labels

BradyID.com/lab



Histology

Histology labs require clear, accurate and reliable specimen identification and tracking to help reduce errors and improve productivity. Brady tissue cassette and slide labels can be applied before staining, resist chemicals (including xylene and H&E), withstand most soaks and stains, and remain durable when faced with paraffin, processing, long-term storage and more.

Microscope Slide Labels

Brady's StainerBondz™ Labels are designed specifically to identify slides and to resist exposure to harsh chemicals during the slide staining process. They perform well in stains such as hematoxylin and eosin.

- B-481 – White StainerBondz™ Polyester with extreme chemical-resistant that withstands the rigors of typical deparaffinization including ethenol, xylene and H&E staining process.
- B-488 – White Polyester with moderate chemical resistance for short-term exposure to xylene, DMSO & ethanol.
- B-498 – Removable white vinyl cloth label for re-identification in general lab applications. Can be applied directly on top of previous label.

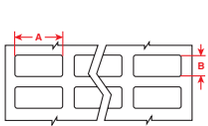


Figure 1a

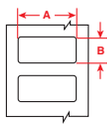


Figure 2a

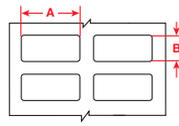


Figure 25a

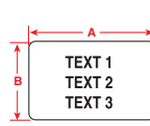


Figure 29

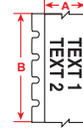


Figure 33



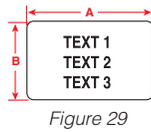
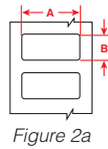
Histology Labels

Fits Printer Model(s)	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BMP21-Lab Printer Cartridges									
BMP21-LAB Printer	Fig. 33	M21-375-488	B-488	BK on WT	0.375 (9.5)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-500-488	B-488	BK on WT	0.500 (12.7)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-750-488	B-488	BK on WT	0.750 (19.1)	21 ft (6.4 m)	1	1 roll (cont.)	-
BMP51 Label Printer Cartridges									
BMP51 Printer	Fig. 29	M-195-481	B-481	BK on WT	0.900 (22.8)	0.375 (9.5)	1	320	-
	Fig. 29	M-194-481	B-481	BK on WT	0.900 (22.8)	0.750 (19.1)	1	320	-
	Fig. 29	M-97-481	B-481	BK on WT	0.900 (22.8)	0.900 (22.9)	1	280	-
	Fig. 29	M-97-488	B-488	BK on WT	0.900 (22.8)	0.900 (22.9)	1	280	-
	Fig. 29	M-81-488	B-488	BK on WT	1.900 (48.2)	0.250 (6.3)	1	160	-
BBP33 Label Rolls									
BBP33 Printer	Fig. 2a	B33-194-481	B-481	White	0.900 (22.9)	0.750 (19.1)	1	2000	B30-R6400
	Fig. 25a	B33-141-481	B-481	White	0.900 (22.9)	0.900 (22.9)	2	1500	B30-R6400
	Fig. 1a	B33-207-481	B-481	White	0.900 (22.9)	0.900 (22.9)	4	2500	B30-R6400
1" core label rolls for BBP12 printer and other industry printers.									
BBP12 Printer and other 1" core industry printers	Fig. 2a	THT-194-481-2.5-SC	B-481	White	0.900 (22.9)	0.750 (19.1)	1	2500	R6413
	Fig. 25a	THT-140-488-1.5-SC	B-488	White	0.900 (22.9)	0.750 (19.1)	2	1500	R4313
	Fig. 25a	THT-141-481-1.5-SC	B-481	White	0.900 (22.9)	0.900 (22.9)	2	1500	R6413
	Fig. 2a	THT-164-481-2.5-SC	B-481	White	0.900 (22.9)	0.900 (22.9)	1	2500	R6413
	Fig. 2a	THT-164-488-1-SC	B-488	White	0.900 (22.9)	0.900 (22.9)	1	1000	R4313
	Fig. 2a	THT-142-481-2.5-SC	B-481	White	2.500 (63.5)	0.200 (5.1)	1	2500	R6413
3" core label rolls for Brady IP Printer and other industry printers.									
IP Printer and other 3" core industry printers	Fig. 2a	THT-195-481-3	B-481	White	0.900 (22.9)	0.375 (9.5)	1	3000	IP-R6400
	Fig. 2a	THT-194-481-3	B-481	White	0.900 (22.9)	0.750 (19.1)	1	3000	IP-R6400
	Fig. 25a	THT-140-488-3	B-488	White	0.900 (22.9)	0.750 (19.1)	2	3000	IP-R4302
	Fig. 25a	THT-141-481-3	B-481	White	0.900 (22.9)	0.900 (22.9)	2	3000	IP-R6400
	Fig. 2a	THT-164-481-3	B-481	White	0.900 (22.9)	0.900 (22.9)	1	3000	IP-R6400
	Fig. 25a	THT-141-488-3	B-498	White	0.900 (22.9)	0.900 (22.9)	2	3000	IP-R4302
	Fig. 2a	THT-164-488-1	B-498	White	0.900 (22.9)	0.900 (22.9)	1	1,000	IP-R4302
	Fig. 2a	THT-142-481-2.5	B-481	White	2.500 (63.5)	0.200 (5.1)	1	2500	IP-R6402
	Fig. 2a	THT-15-488-2.5	B-488	White	2.000 (50.8)	0.250 (6.4)	1	2500	IP-R4302

Tissue Cassette Labels

Tissue cassette labels are designed to withstand tissue processing methods and chemicals, including ethanol, xylene and paraffin. They can last up to 20 years in storage, maintaining strong durability and print quality for accurate, identifiable specimen labeling.

- B-482 – White polyester label with superior resistance to tissue processing chemicals and embedding procedures. Use with the BSP™31 Label Attachment system for pre-process tissue cassette identification.
- B-498 – Removable white vinyl cloth label for re-identification of post process tissue cassettes or general lab applications. Can be applied directly onto the cassettes or on top of previous label



Fits Printer Model(s)	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BMP51 Label Printer Cartridges									
BMP51 Printer	Fig. 29	M-11-498	B-498	BK on WT	0.750 (12.7)	0.500 (19.1)	1	220	-
	Fig. 29	M-127-482	B-482	BK on WT	1.050 (26.6)	0.250 (6.3)	1	360	-
BBP33 Label Rolls									
BBP33 Printer	Fig. 2a	B33-199-482	B-482	White	1.050 (26.7)	0.250 (6.4)	1	3000	B30-R6400
	Fig. 2a	B33-213-482	B-482	White	1.050 (26.7)	0.313 (8)	1	3000	B30-R6400
1" core label rolls for BBP12 printer and other industry printers.									
BBP12 Printer and other 1" core industry printers	Fig. 2a	THT-252-498-3-SC	B-498	White	0.750 (19.1)	0.250 (6.4)	1	3000	R6213
	Fig. 2a	THT-253-498-3-SC	B-498	White	1.000 (25.4)	0.188 (4.8)	1	3000	R6213
	Fig. 2a	THT-213-482-3-SC	B-482	White	1.050 (26.7)	0.313 (8)	1	3000	R6413
	Fig. 2a	THT-199-482-3-SC	B-482	White	1.050 (26.7)	1.250 (31.7)	1	3000	R6413
3" core label rolls for Brady IP Printer and other industry printers.									
IP Printer and other 3" core industry printers	Fig. 2a	THT-252-498-3	B-498	White	0.750 (19.1)	0.250 (6.4)	1	3000	IP-R6200
	Fig. 2a	THT-254-498-3	B-498	White	0.750 (19.1)	0.750 (19.1)	1	3000	IP-R6200
	Fig. 2a	THT-253-498-3	B-498	White	1.000 (25.4)	0.188 (4.8)	1	3000	IP-R6200
	Fig. 2a	THT-213-482-3	B-482	White	1.050 (26.7)	0.313 (8)	1	3000	IP-R6400
	Fig. 2a	THT-199-482-3	B-482	White	1.050 (26.7)	1.250 (31.7)	1	3000	IP-R6400



Take Tissue Cassette ID to the Next Level!

The BSP™31 Label Attachment System mechanically attaches the label to your tissue cassette before the tissue embedding process. It creates rivets on the label to prevent it from detaching during the embedding process or in storage.

View page 13 for more details.



Cryogenic Labels

BradyID.com/lab



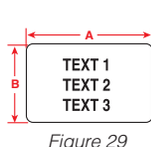
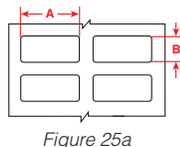
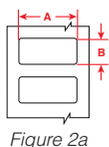
Cryogenic Labels

Brady offers cryo-specific label materials that survive in liquid nitrogen or ultra-low temperature freezers. Whether you're applying a label to a room temperature or already frozen tube, your label material needs to withstand exposure to LN2, liquid or vapor phases, nitrogen freezers, thaw cycles, autoclaves, chemicals and solvents such as DMSO, methanol or isopropyl alcohol. These labels meet established best practices and comply with NCI Specimen tracking initiatives.

Cryo Boxes and Freezer Rack Labels

Cryo box and freezer rack labels need to easily adhere to cardboard, polypropylene or plastic, as well as stainless steel, aluminum or polycarbonate. Brady's labels can adhere to either frozen or room temperature boxes or racks, and they are designed to remain legible and intact when faced with harsh lab conditions.

- B-499 – Permanent Adhesive - Thick white nylon cloth for easy handling and conformability.
- B-7425 – Economic white polypropylene label with moderate chemical resistance, ideal for labeling dry, room temperature specimen containers. (Must be applied to containers prior to being frozen.)



Fits Printer Model(s)	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BMP21-Lab Printer Cartridges									
BMP21-LAB Printer	Fig. 33	M21-500-499	B-499	BK on WT	0.500 (12.7)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-500-7425	B-7425	BK on WT	0.500 (12.7)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-750-499	B-499	BK on WT	0.750 (19.1)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-750-7425	B-7425	BK on WT	0.750 (19.1)	21 ft (6.4 m)	1	1 roll (cont.)	-
BMP51 Label Printer Cartridges									
BMP51 Printer	Fig. 29	M-132-499	B-499	BK on WT	1.250 (25.4)	1.500 (38.1)	1	160	-
	Fig. 29	M-132-499	B-499	BK on WT	1.250 (25.4)	1.500 (38.1)	1	160	-
BBP33 Label Rolls									
BBP33 Printer	Fig. 29	B33-59-7425	B-7425	White	1.000 (25.4)	0.500 (12.7)	1	2500	B30-R4300
	Fig. 29	B33-37-7425	B-7425	White	1.500 (38.1)	0.500 (12.7)	2	1500	B30-R4300
	Fig. 2a	B33-136-499	B-499	White	1.500 (38.1)	0.750 (19.1)	1	1500	B30-R6000
	Fig. 29	B33-235-7425	B-7425	White	1.500 (38.1)	1.000 (25.4)	1	1250	B30-R4300
	Fig. 2a	B33-137-499	B-499	White	2.000 (50.8)	1.000 (25.4)	1	1100	B30-R6000
3" core label rolls for Brady IP Printer and other industry printers.									
IP Printer and other 3" core industry printers	Fig. 2a	THT-125-499-3	B-499	White	0.900 (22.9)	0.500 (12.7)	1	3000	IP-R6000
	Fig. 2a	THT-185-499-3	B-499	White	1.000 (25.4)	1.750 (44.4)	1	3000	IP-R6000
	Fig. 2a	THT-59-7425-2	B-7425	White	1.000 (25.4)	0.500 (12.7)	1	2000	IP-R4302
	Fig. 2a	THT-137-499-3	B-499	White	1.000 (25.4)	2.000 (50.8)	1	3000	IP-R6000
	Fig. 25a	THT-37-7425-2	B-7425	White	1.500 (38.1)	0.500 (12.7)	2	2000	IP-R4307
	Fig. 2a	THT-235-7425-2	B-7425	White	1.500 (38.1)	1.000 (25.4)	1	2000	IP-R4302
	Fig. 2a	THT-19-499-1	B-499	White	2.000 (50.8)	3.000 (76.2)	1	1000	IP-R6000

Cryo Cane Labels

Cryo canes typically have an aluminum or plastic tab on the top to hold a label that can be read while the vials are in cryo drawers or freezers. Due to the freezing environment, Brady labels are designed to adhere to the canes and withstand the ultra low temperatures.

- B-492 – FreezerBondz™ ultra-thin white polyester label for labeling of frosted/frozen or room temperature vials, tubes and canes. Superior chemical and abrasion resistance.

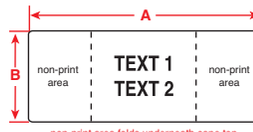
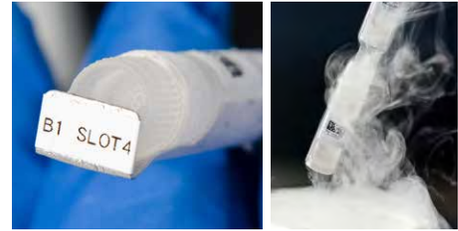


Figure 66



Fits Printer Model(s)	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BMP51 Label Printer Cartridges									
BMP51 Printer	Fig. 66	M-155-492	B-492	BK on WT	1.250 (31.7)	0.250 (6.3)	1	180	-

Straw & Rod Labels

Straw and rods are typically 2-3 mm diameters with the ability to be sealed by heat using a PVA/cotton plug, sealing balls or sticks. Brady labels are engineered to effectively wrap the straws or rods with an overlaminates to withstand freezing temperatures.

- B-427 – Durable vinyl label with clear overlaminates is good for wrapping and conformability. Must be wrapped upon itself when used in liquid nitrogen.

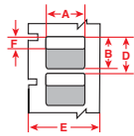


Figure 14

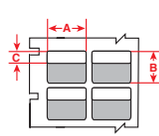


Figure 14c

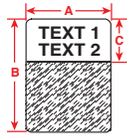


Figure 42

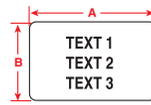


Figure 29



Fits Printer Model(s)	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Print-On Area C Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BMP51 Label Printer Cartridges										
BMP51 Printer	Fig. 29	M-135-427-AW	B-427	BK on WT	1.100 (27.9)	0.250 (6.3)	-	1	240	-
	Fig. 42	M-133-427	B-427	BK on WT	1.750 (44.4)	1.000 (25.4)	0.375 (9.5)	1	140	-
	Fig. 42	M-134-427	B-427	BK on WT	1.750 (44.4)	1.500 (38.1)	0.500 (12.7)	1	140	-
BBP33 Label Rolls										
BBP33 Printer	Fig. 14	B33-120-427	B-427	White	1.750 (44.5)	1.000 (25.4)	0.375 (9.5)	1	1250	B30-R4300
	Fig. 14	B33-121-427	B-427	White	1.750 (44.5)	1.500 (38.1)	0.500 (12.7)	1	1000	B30-R4300
3" core label rolls for Brady IP Printer and other industry printers.										
IP Printer and other 3" core industry printers	Fig. 14c	THT-116-427-5	B-427	White	1.000 (25.4)	1.000 (25.4)	-	2	5000	IP-R4300



Custom Lab Labels:

Brady understands that each lab is unique and you may need custom labels and automation solutions that are specifically designed and compatible with your existing equipment or print systems.

Custom Label Solutions Include:

- Blank labels in any size or color to easily organize and visualize batches of samples
- Custom text, graphics, colors and serialized bar codes
- Custom print and apply labels for automation equipment
- Pre-printed labels in the sizes and materials needed
- Fully printed custom labels or partially pre-printed labels so you can add additional text as needed



Order your custom labels today by calling:
1-800-356-9951



Cryogenic Labels

BradyID.com/lab

Cryo Tube Labels

FreezerBondz™ labels can be applied to room temperature or to already frozen samples, with a small overlap. The label remains legible and will stick to the tube during processing, even when immersed in liquid or vapor phase nitrogen and ultra low temperature freezer storage.

- B-461 – Ultra-thin polyester label with clear overlaminate tail that protects print and allows liquid levels to be visible.
- B-490 – White FreezerBondz™ label ideal for flat frozen surfaces. Adheres to frozen tube and vials when wrapped around itself by at least 1/8 inch.
- B-492 – FreezerBondz™ ultra-thin white polyester label for labeling of frosted/frozen or room temperature vials, tubes and canes. Superior chemical and abrasion resistance.
- B-499 – Permanent Adhesive - Thick white nylon cloth for easy handling and conformability.
- B-7425 – Economic white polypropylene label with moderate chemical resistance, ideal for labeling dry, room temperature specimen containers. (Must be applied to containers prior to being frozen.)

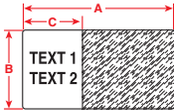


Figure 27

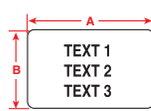


Figure 29

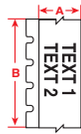


Figure 33



Cryogenic Labels

Fits Printer Model(s)	Tube Size	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Print-On Area C Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BMP21-Lab Printer Cartridges											
BMP21-LAB Printer	0.6 ml	Fig. 33	M21-375-461	B-461	BK on WT	0.375 (9.5)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
		Fig. 33	M21-375-7425	B-7425	BK on WT	0.375 (9.5)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
	1.0 - 8.0 ml	Fig. 33	M21-500-461	B-461	BK on WT	0.500 (12.7)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
		Fig. 33	M21-500-7425	B-7425	BK on WT	0.500 (12.7)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
		Fig. 33	M21-750-461	B-461	BK on WT	0.750 (19.1)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
		Fig. 33	M21-750-7425	B-7425	BK on WT	0.750 (19.1)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
BMP51 Label Printer Cartridges											
BMP51 Printer	0.6 ml	Fig. 33	MC-375-499	B-499	BK on WT	0.375 (9.5)	16 ft (4.8 m)	-	1	1 roll (cont.)	-
		Fig. 33	MC-375-461	B-461	BK on WT	0.375 (9.5)	25 ft (7.62 m)	-	1	1 roll (cont.)	-
		Fig. 27	M-123-461	B-461	BK on WT	1.125 (28.5)	0.375 (9.5)	0.750 (19.0)	1	360	-
	1.0 - 2.0 ml	Fig. 29	M-130-492	B-492	BK on WT	0.825 (20.9)	0.375 (9.5)	-	1	220	-
		Fig. 29	M-130-499	B-499	BK on WT	0.825 (20.9)	0.375 (9.5)	-	1	220	-
		Fig. 27	M-122-461	B-461	BK on WT	1.125 (28.5)	0.500 (12.7)	0.750 (19.0)	1	360	-
	1.0 - 8.0 ml	Fig. 33	MC-500-499	B-499	BK on WT	0.500 (12.7)	16 ft (4.8 m)	-	1	1 roll (cont.)	-
		Fig. 33	MC-500-461	B-461	BK on WT	0.500 (12.7)	25 ft (7.6 m)	-	1	1 roll (cont.)	-
		Fig. 33	MC-750-499	B-499	BK on WT	0.750 (19.0)	16 ft (4.8 m)	-	1	1 roll (cont.)	-
		Fig. 29	M-131-492	B-492	BK on WT	1.000 (25.4)	0.500 (12.7)	-	1	180	-
		Fig. 29	M-131-499	B-499	BK on WT	1.000 (25.4)	0.500 (12.7)	-	1	180	-
		Fig. 27	M-72-461	B-461	BK on WT	1.750 (44.4)	0.500 (12.7)	0.750 (19.0)	1	180	-
		Fig. 27	M-74-461	B-461	BK on WT	2.200 (55.8)	0.500 (12.7)	0.750 (19.0)	1	140	-
		Fig. 29	M-126-490	B-490	BK on WT	1.800 (45.7)	0.600 (45.7)	-	1	180	-
		Fig. 27	M-75-461	B-461	BK on WT	2.625 (66.6)	0.375 (9.5)	1.000 (25.4)	1	120	-
		Fig. 27	M-86-461	B-461	BK on WT	2.625 (66.6)	0.600 (45.7)	1.000 (25.4)	1	120	-
	1.0 ml	Fig. 29	M-112-490	B-490	BK on WT	1.250 (31.7)	0.375 (9.5)	-	1	360	-
	1.5 - 2.0 ml	Fig. 33	MC-1000-461	B-461	BK on WT	1.000 (25.4)	25 ft (7.6 m)	-	1	1 roll (cont.)	-
		Fig. 33	MC-1250-461	B-461	BK on WT	1.250 (31.7)	25 ft (7.6 m)	-	1	1 roll (cont.)	-
	5.0 - 8.0 ml	Fig. 29	M-156-492	B-492	BK on WT	0.900 (22.8)	1.000 (25.4)	-	1	180	-
Fig. 29		M-125-490	B-490	BK on WT	1.750 (44.4)	1.000 (25.4)	-	1	180	-	
Fig. 27		M-125-461	B-461	BK on WT	1.750 (44.4)	1.000 (25.4)	1.000 (25.4)	1	180	-	
Fig. 27		M-126-461	B-461	BK on WT	1.800 (45.7)	0.600 (45.7)	1.000 (25.4)	1	180	-	

Cryo Tube Labels continued on next page.

Cryo Tube Labels (continued)

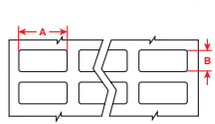


Figure 1a

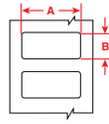


Figure 2a

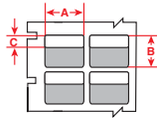


Figure 14c

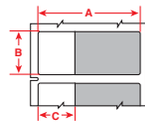


Figure 15c

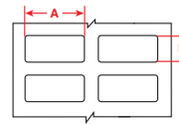


Figure 25a

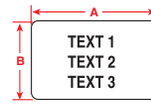


Figure 29

Fits Printer Model(s)	Tube Size	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Print-On Area C Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BBP33 Label Rolls											
BBP33 Printer	1.0 - 8.0 ml	Fig. 15c	B33-127-461	B-461	White	0.500 (12.7)	2.200 (55.9)	0.750 (19.1)	1	1500	B30-R4300
		Fig. 25a	B33-152-492	B-492	White	1.000 (25.4)	0.375 (9.5)	-	2	2500	B30-R6400
		Fig. 29	B33-152-7425	B-7425	White	1.000 (25.4)	0.375 (9.5)	-	2	2500	B30-R4300
		Fig. 2a	B33-155-490	B-490	White	1.625 (41.3)	0.600 (15.2)	-	1	1500	B30-R4300
	1.0 ml	Fig. 15c	B33-123-461	B-461	White	1.800 (45.7)	0.375 (9.5)	0.750 (19.1)	1	1500	B30-R4300
		Fig. 2a	B33-154-490	B-490	White	1.250 (31.8)	0.375 (9.5)	-	1	1500	B30-R4300
	Fig. 29	B33-256-7425	B-7425	White	1.300 (33.0)	0.600 (15.2)	-	1	1500	B30-R4300	
	1.0 - 2.0 ml	Fig. 29	B33-257-7425	B-7425	White	0.825 (21.0)	0.250 (6.4)	-	1	1500	B30-R4300
	1.8 - 8.0 ml	Fig. 15c	B33-122-461	B-461	White	1.800 (45.7)	0.500 (12.7)	0.750 (19.1)	1	1500	B30-R4300
		Fig. 15c	B33-133-461	B-461	White	0.600 (15.2)	1.625 (41.3)	1.000 (25.4)	1	1500	B30-R4300
	2.0 - 8.0 ml	Fig. 1a	B33-68-499	B-499	White	0.500 (12.7)	0.750 (19.1)	-	4	1500	B30-R6000
		Fig. 2a	B33-125-499	B-499	White	0.900 (22.9)	0.500 (12.7)	-	1	1500	B30-R6000
		Fig. 2a	B33-59-492	B-492	White	1.000 (25.4)	0.500 (12.7)	-	1	5000	B30-R6400
		Fig. 29	B33-59-7425	B-7425	White	1.000 (25.4)	0.500 (12.7)	-	1	2500	B30-R4300
		Fig. 29	B33-88-7425	B-7425	White	1.000 (25.4)	0.750 (19.1)	-	2	2500	B30-R4300
		Fig. 29	B33-37-7425	B-7425	White	1.500 (38.1)	0.500 (12.7)	-	2	1500	B30-R4300
	5.0 - 8.0 ml	Fig. 2a	B33-180-492	B-492	White	0.900 (22.9)	1.000 (25.4)	-	1	1500	B30-R6400
		Fig. 2a	B33-179-492	B-492	White	1.000 (25.4)	1.000 (25.4)	-	1	1900	B30-R6400
		Fig. 14c	B33-276-461	B-461	White	2.625 (66.7)	1.000 (25.4)	1.000 (25.4)	1	1500	B30-R4300
	1" core label rolls for BBP12 printer and other industry printers.										
BBP12 Printer and other 1" core industry printers	1.0 - 8.0 ml	Fig. 25a	THT-152-492-2.5-SC	B-492	White	1.000 (25.4)	0.375 (9.5)	-	2	2500	R6413
		Fig. 25a	THT-152-499-1.5-SC	B-499	White	1.000 (25.4)	0.375 (9.5)	-	2	1500	R6013
		Fig. 2a	THT-155-490-1.5-SC	B-490	White	1.625 (41.3)	0.600 (15.2)	-	1	1500	R4313
		Fig. 15c	THT-123-461-1.5-SC	B-461	White	1.800 (45.7)	0.375 (9.5)	0.750 (19.1)	1	1500	R4313
	1.0 ml	Fig. 15c	THT-127-461-1.5-SC	B-461	White	2.200 (55.9)	0.500 (12.7)	0.750 (19.1)	1	1500	R4313
		Fig. 2a	THT-154-490-1.5-SC	B-490	White	1.250 (31.8)	0.375 (9.5)	-	1	1500	R4313
	1.8 - 8.0 ml	Fig. 15c	THT-133-461-1.5-SC	B-461	White	1.625 (41.3)	0.600 (15.2)	1.000 (25.4)	1	1500	R4313
		Fig. 15c	THT-122-461-1.5-SC	B-461	White	1.800 (45.7)	0.500 (12.7)	0.750 (19.1)	1	1500	R4313
	2.0 - 8.0 ml	Fig. 15c	THT-153-461-1.5-SC	B-461	White	2.625 (66.7)	0.600 (15.2)	1.000 (25.4)	1	1500	R4313
		Fig. 2a	THT-125-499-1.5-SC	B-499	White	0.900 (22.9)	0.500 (12.7)	-	1	1500	R6013
	5.0 - 8.0 ml	Fig. 2a	THT-59-492-2.5-SC	B-492	White	1.000 (25.4)	0.500 (12.7)	-	1	2500	R4313
		Fig. 25a	THT-88-492-2.5-SC	B-492	White	1.000 (25.4)	0.750 (19.1)	-	2	2500	R6413
	Fig. 2a	THT-179-492-2.5-SC	B-492	White	1.000 (25.4)	1.000 (25.4)	-	1	2500	R6413	
	3" core label rolls for Brady IP Printer and other industry printers.										
IP Printer and other 3" core industry printers	1.0 - 2.0 ml	Fig. 2a	THT-257-7425-2	B-7425	White	0.825 (21.0)	0.250 (6.4)	-	1	2000	IP-R4302
		Fig. 25a	THT-152-492-3	B-492	White	1.000 (25.4)	0.375 (9.5)	-	2	3000	IP-R6402
		Fig. 25a	THT-152-499-3	B-499	White	1.000 (25.4)	0.375 (9.5)	-	2	3000	IP-R6000
		Fig. 25a	THT-152-7425-2	B-7425	White	1.000 (25.4)	0.375 (9.5)	-	2	2000	IP-R4302
	1.0 - 8.0 ml	Fig. 2a	THT-155-490-3	B-490	White	1.625 (41.3)	0.600 (15.2)	-	1	3000	IP-R4302
		Fig. 15c	THT-123-461-3	B-461	White	1.800 (45.7)	0.375 (9.5)	0.750 (19.1)	1	3000	IP-R4302
		Fig. 15c	THT-127-461-3	B-461	White	2.200 (55.9)	0.500 (12.7)	0.750 (19.1)	1	3000	IP-R4300
		Fig. 2a	THT-154-490-3	B-490	White	1.250 (31.8)	0.375 (9.5)	-	1	3000	IP-R4302
	1.0 ml	Fig. 2a	THT-256-7425-2	B-7425	White	1.300 (33.0)	0.600 (15.2)	-	1	2000	IP-R4302
		Fig. 15c	THT-133-461-3	B-461	White	1.625 (41.3)	0.600 (15.2)	1.000 (25.4)	1	3000	IP-R4302
	1.8 - 8.0 ml	Fig. 15c	THT-122-461-3	B-461	White	1.800 (45.7)	0.500 (12.7)	0.750 (19.1)	1	3000	IP-R4302
		Fig. 15c	THT-153-461-3	B-461	White	2.625 (66.7)	0.600 (15.2)	1.000 (25.4)	1	3000	IP-R4300
		Fig. 2a	THT-125-499-3	B-499	White	0.900 (22.9)	0.500 (12.7)	-	1	3000	IP-R6000
	2.0 - 8.0 ml	Fig. 2a	THT-59-492-10	B-492	White	1.000 (25.4)	0.500 (12.7)	-	1	10000	IP-R6400
		Fig. 2a	THT-59-7425-2	B-7425	White	1.000 (25.4)	0.500 (12.7)	-	1	2000	IP-R4302
		Fig. 2a	THT-180-492-3	B-492	White	0.900 (22.9)	1.000 (25.4)	-	1	3000	IP-R6400
		Fig. 25a	THT-88-492-5	B-492	White	1.000 (25.4)	0.750 (19.1)	-	2	5000	IP-R6402
		Fig. 25a	THT-88-7425-2	B-7425	White	1.000 (25.4)	0.750 (19.1)	-	2	2000	IP-R4302
		Fig. 2a	THT-179-492-3	B-492	White	1.000 (25.4)	1.000 (25.4)	-	1	3000	IP-R6400
		Fig. 25a	THT-37-7425-2	B-7425	White	1.500 (38.1)	0.500 (12.7)	-	2	2000	IP-R4307
		Fig. 15c	THT-183-461-1	B-461	White	1.750 (44.5)	1.000 (25.4)	1.000 (25.4)	1	1000	IP-R4302
		Fig. 15c	THT-131-461-3	B-461	White	2.625 (66.7)	1.000 (25.4)	1.000 (25.4)	1	3000	IP-R4300



Sample Collection & Processing Labels

BradyID.com/lab



Sample Collection & Processing

Proper sample management is critical to the reliability of testing, accuracy of data and patient safety. When it comes to effective sample handling, Brady labels remain intact and legible through sample collection, processing and storage while also helping your lab comply with CAP, CLSI and CLIA standards.

Blood Tube Labels

Brady's labels keep text and barcodes legible, even when faced with blood, alcohol and other chemicals. They resist smearing, fading or falling off in the lab, while also not sticking to gloves when you're applying the label.

- B-424 – White paper label with good contrast and smear resistance.
- B-813 – White paper label offering good adhesion to corrugated surfaces, glass, and many plastics.
- B-7425 – Economic white polypropylene label with moderate chemical resistance, ideal for labeling dry, room temperature specimen containers.

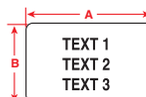


Figure 29

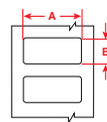


Figure 2a



Fits Printer Model(s)	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BBP33 Label Rolls									
BBP33 Printer	Fig. 2a	B33-17-424	B-424	White	2.000 (50.8)	1.000 (25.4)	1	1500	B30-R4300
	Fig. 29	B33-137-7425	B-7425	White	2.000 (50.8)	1.000 (25.4)	1	1500	B30-R4300
1" core label rolls for BBP12 printer and other industry printers.									
BBP12 and other 1" core industry printers	Fig. 2a	THT-17-424-1.5-SC	B-424	White	2.000 (50.8)	1.000 (25.4)	1	1500	R4313
3" core label rolls for Brady IP Printer and other industry printers.									
IP Printer and other 3" core industry printers	Fig. 2a	THT-17-424-3	B-424	White	2.000 (50.8)	1.000 (25.4)	1	3000	IP-R4300
	Fig. 2a	THT-137-7425-2	B-7425	White	2.000 (50.8)	1.000 (25.4)	1	2000	IP-R4302
	Fig. 2a	DT-17-813-3	B-813	White	2.000 (50.8)	1.000 (25.4)	1	3000	IP-R4300

Sample Collection Cup Labels

Brady's collection cup labels are built to resist chemicals and to withstand varying temperatures in the lab.

- B-424 – White paper label with good contrast and smear resistance.
- B-813 – White paper label offering good adhesion to corrugated surfaces, glass, and many plastics.
- B-7425 – Economic white polypropylene label with moderate chemical resistance, ideal for labeling dry, room temperature specimen containers.

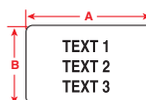


Figure 29

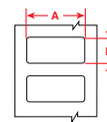


Figure 2a



Fits Printer Model(s)	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BBP33 Label Rolls									
BBP33 Printer	Fig. 2a	B33-17-424	B-424	White	2.000 (50.8)	1.000 (25.4)	1	1500	B30-R4300
	Fig. 29	B33-137-7425	B-7425	White	2.000 (50.8)	1.000 (25.4)	1	1500	B30-R4300
	Fig. 2a	B33-18-424	B-424	White	3.000 (76.2)	1.000 (25.4)	1	1500	B30-R4300
3" core label rolls for Brady IP Printer and other industry printers.									
IP Printer and other 3" core industry printers	Fig. 2a	THT-137-7425-2	B-7425	White	2.000 (50.8)	1.000 (25.4)	1	2000	IP-R4302
	Fig. 2a	DT-17-813-3	B-813	White	2.000 (50.8)	1.000 (25.4)	1	3000	IP-R4300
	Fig. 2a	DT-18-813-3	B-813	White	3.000 (76.2)	1.000 (25.4)	1	3000	IP-R4307

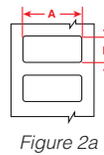
Sample Collection & Processing

Sample Collection & Processing Labels

Tamper-Resistant Seals

Protect samples with irreversible, visible evidence of tampering that can be seen at-a-glance. These labels will tear if the container has been opened or tampered with in any way.

- B-351 – Tamper-resistant white vinyl designed to fracture easily to prevent one-piece removal. Use caution when removing from liner as material is fragile.

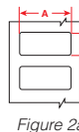
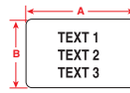


Fits Printer Model(s)	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
3" core label rolls for Brady IP Printer and other industry printers.									
IP Printer and other 3" core industry printers	Fig. 2a	THT-5-351-10	B-351	White	1.000 (25.4)	0.500 (12.7)	3	10000	IP-R6207
	Fig. 2a	THT-53-351-3	B-351	White	2.000 (50.8)	0.500 (12.7)	1	3000	IP-R6200
	Fig. 2a	THT-17-351-3	B-351	White	2.000 (50.8)	1.000 (25.4)	1	3000	IP-R6200

Sample Bag Labels

Brady's general identification labels easily adhere to plastic bags used in the lab. These labels offer high performance and durability to withstand freezers, coolers and ice packs.

- B-499 – Permanent Adhesive - Thick white nylon cloth for easy handling and conformability.
- B-7425 – Economic white polypropylene label with moderate chemical resistance, ideal for labeling dry, room temperature specimen containers

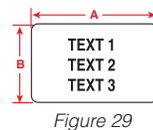
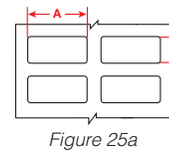
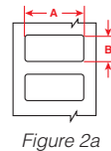


Fits Printer Model(s)	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BBP33 Label Rolls									
BBP33 Printer	Fig. 29	B33-179-7425	B-7425	White	1.000 (25.4)	1.000 (25.4)	1	1900	B30-R4300
	Fig. 29	B33-258-7425	B-7425	White	1.500 (38.1)	1.750 (44.5)	1	2500	B30-R4300
	Fig. 29	B33-137-7425	B-7425	White	2.000 (50.8)	1.000 (25.4)	1	1500	B30-R4300
1" core label rolls for BBP12 printer and other industry printers.									
BBP12 and other 1" core industry printers	Fig. 2a	THT-137-499-1.5-SC	B-499	White	1.000 (25.4)	2.000 (50.8)	1	1500	R6013
	Fig. 2a	THT-136-499-1.5-SC	B-499	White	1.500 (38.1)	0.750 (19.1)	1	1500	R6013
3" core label rolls for Brady IP Printer and other industry printers.									
IP Printer and other 3" core industry printers	Fig. 2a	THT-179-7425-2	B-7425	White	1.000 (25.4)	1.000 (25.4)	1	2000	IP-R4302
	Fig. 2a	THT-137-499-3	B-499	White	1.000 (25.4)	2.000 (50.8)	1	3000	IP-R6000
	Fig. 2a	THT-136-499-3	B-499	White	1.500 (38.1)	0.750 (19.1)	1	3000	IP-R6000
	Fig. 2a	THT-258-7425-2	B-7425	White	1.500 (38.1)	1.750 (44.5)	1	2000	IP-R4302
	Fig. 2a	THT-137-7425-2	B-7425	White	2.000 (50.8)	1.000 (25.4)	1	2000	IP-R4302

Well & Microplate Labels

Brady's well and microplate labels can withstand varying temperature processes, and have a thin profile, short height and long width to fit the necessary information on the plate.

- B-488 – White Polyester with moderate chemical resistance for short-term exposure to xylene, DMSO & ethanol.
- B-499 – Permanent Adhesive - Thick white nylon cloth for easy handling and conformability.
- B-7425 – Economic white polypropylene label with moderate chemical resistance, ideal for labeling dry, room temperature specimen containers.



Fits Printer Model(s)	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BMP51 Label Printer Cartridges									
BMP51 Printer	Fig. 29	M-81-488	B-488	BK on WT	1.900 (48.2)	0.250 (6.3)	1	160	-
BBP33 Label Rolls									
BBP33 Printer	Fig. 25a	B33-152-499	B-499	White	1.000 (25.4)	0.375 (9.5)	2	1500	B30-R6000
	Fig. 2a	B33-151-499	B-499	White	2.000 (50.8)	0.250 (6.4)	1	1500	B30-R6000
	Fig. 29	B33-151-7425	B-7425	White	2.000 (50.8)	0.250 (6.4)	1	2500	B30-R4300
	Fig. 29	B33-53-7425	B-7425	White	2.000 (50.8)	0.500 (12.7)	1	2500	B30-R4300
1" core label rolls for BBP12 printer and other industry printers.									
BBP12 and other 1" core industry printers	Fig. 2a	THT-151-499-1.5-SC	B-499	White	2.000 (50.8)	0.250 (6.4)	1	1500	R6013
3" core label rolls for Brady IP Printer and other industry printers.									
IP Printer and other 3" core industry printers	Fig. 2a	THT-15-488-2.5	B-488	White	2.000 (50.8)	0.250 (6.4)	1	2500	IP-R4302
	Fig. 2a	THT-151-499-3	B-499	White	2.000 (50.8)	0.250 (6.4)	1	3000	IP-R6000
	Fig. 2a	THT-151-7425-2	B-7425	White	2.000 (50.8)	0.250 (6.4)	1	2000	IP-R4302
	Fig. 2a	THT-53-7425-2	B-7425	White	2.000 (50.8)	0.500 (12.7)	1	2000	IP-R4302



Sample Collection & Processing Labels

BradyID.com/lab

Centrifuge & Conical Tube Labels

Designed with ultra-thin material that prevents vials from jamming in centrifuges or racks, these labels withstand harsh temperatures and chemicals without falling off, fading or smearing.

- B-461 – Ultra-thin polyester label with clear overlaminated tail that protects print and allows liquid levels to be visible.
- B-490 – White FreezerBondz™ label ideal for flat frozen surfaces. Adheres to frozen tube and vials when wrapped around itself by at least 1/8 inch.
- B-492 – FreezerBondz™ ultra-thin white polyester label for labeling of frosted/frozen or room temperature vials, tubes and canes. Superior chemical and abrasion resistance.
- B-499 – Permanent Adhesive - Thick white nylon cloth for easy handling and conformability.
- B-7425 – Economic white polypropylene label with moderate chemical resistance, ideal for labeling dry, room temperature specimen containers. (Must be applied to containers prior to being frozen.)

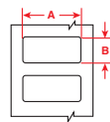


Figure 2a

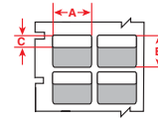


Figure 14c

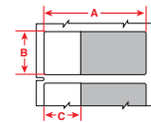


Figure 15c

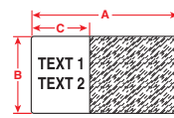


Figure 27

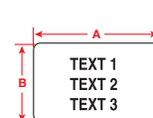


Figure 29

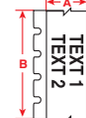


Figure 33

Fits Printer Model(s)	Tube Size	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Print-On Area C Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon	
BMP21-Lab Printer Cartridges												
BMP21-LAB Printer	1.0 - 8.0 ml	Fig. 33	M21-750-499	B-499	BK on WT	0.750 (19.1)	21 ft (6.4 m)	-	1	1 roll (cont.)	-	
BMP51 Label Printer Cartridges												
BMP51 Printer	1.0 - 2.0 ml	Fig. 29	M-114-490	B-490	BK on WT	0.500 (12.7)	3.750 (9.2)	-	1	80	-	
	1.0 - 8.0 ml	Fig. 29	M-132-499	B-499	BK on WT	1.250 (25.4)	1.500 (38.1)	-	1	160	-	
		Fig. 29	M-113-490	B-490	BK on WT	1.500 (38.1)	2.200 (55.9)	-	1	140	-	
	1.5 - 2.0 ml	Fig. 33	MC-1000-461	B-461	BK on WT	1.000 (25.4)	25 ft (7.6 m)	-	1	1 roll (cont.)	-	
		Fig. 33	MC-1250-461	B-461	BK on WT	1.250 (31.7)	25 ft (7.6 m)	-	1	1 roll (cont.)	-	
	12 - 24 ml	Fig. 29	M-78-492	B-492	BK on WT	1.900 (48.2)	1.000 (25.4)	-	1	100	-	
	14 - 15 ml	Fig. 27	M-129-461	B-461	BK on WT	2.250 (57.1)	1.500 (38.1)	1.250 (31.7)	1	140	-	
		Fig. 27	M-119-461	B-461	BK on WT	3.750 (95.3)	1.500 (38.1)	1.250 (31.7)	1	80	-	
	5.0 - 8.0 ml	Fig. 29	M-156-492	B-492	BK on WT	0.900 (22.8)	1.000 (25.4)	-	1	180	-	
50 ml	Fig. 29	M-128-499	B-499	BK on WT	1.900 (48.2)	1.000 (25.4)	-	1	100	-		
BBP33 Label Rolls												
BBP33	1.0 - 8.0 ml	Fig. 2a	B33-136-499	B-499	White	1.500 (38.1)	0.750 (19.1)	-	1	1500	B30-R6000	
		Fig. 29	B33-258-7425	B-7425	White	1.500 (38.1)	1.750 (44.5)	-	1	2500	B30-R4300	
		Fig. 2a	B33-156-490	B-490	White	1.900 (48.2)	1.000 (25.4)	-	1	1500	B30-R4300	
		Fig. 2a	B33-156-492	B-492	White	1.900 (48.3)	1.000 (25.4)	-	1	1500	B30-R6400	
		Fig. 2a	B33-156-492	B-492	White	1.900 (48.3)	1.000 (25.4)	-	1	1500	B30-R6400	
	12 - 24 ml	Fig. 2a	B33-157-490	B-490	White	2.200 (55.9)	1.500 (38.1)	-	1	1000	B30-R4300	
	14 - 15 ml	Fig. 29	B33-136-7425	B-7425	White	1.500 (38.1)	0.750 (19.1)	-	1	1500	B30-R4300	
		Fig. 15c	B33-134-461	B-461	White	3.500 (88.9)	1.500 (38.1)	1.250 (31.8)	1	1000	B30-R4300	
		Fig. 15c	B33-134-461	B-461	White	3.500 (88.9)	1.500 (38.1)	1.250 (31.8)	1	1000	B30-R4300	
		Fig. 2a	B33-158-490	B-490	White	3.750 (95.3)	1.750 (44.4)	-	1	1100	B30-R4300	
		2.0 - 8.0 ml	Fig. 29	B33-179-7425	B-7425	White	1.000 (25.4)	1.000 (25.4)	-	1	1900	B30-R4300
		5.0 - 8.0 ml	Fig. 2a	B33-179-492	B-492	White	1.000 (25.4)	1.000 (25.4)	-	1	1900	B30-R6400
	50 ml	Fig. 14c	B33-276-461	B-461	White	2.625 (66.7)	1.000 (25.4)	1.000 (25.4)	1	1500	B30-R4300	
		Fig. 14c	B33-139-461	B-461	White	1.000 (25.4)	5.250 (133.4)	1.500 (38.1)	2	650	B30-R4300	
		Fig. 29	B33-137-7425	B-7425	White	2.000 (50.8)	1.000 (25.4)	-	1	1500	B30-R4300	
Fig. 2a		B33-137-499	B-499	White	2.000 (50.8)	1.000 (25.4)	-	1	1100	B30-R6000		
Fig. 2a		B33-137-499	B-499	White	2.000 (50.8)	1.000 (25.4)	-	1	1100	B30-R6000		
Fig. 2a		B33-137-499	B-499	White	2.000 (50.8)	1.000 (25.4)	-	1	1100	B30-R6000		
Fig. 2a		B33-137-499	B-499	White	2.000 (50.8)	1.000 (25.4)	-	1	1100	B30-R6000		

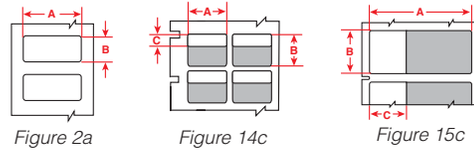
Centrifuge & Conical Tube Labels continued on next page.

Sample Collection & Processing

Sample Collection & Processing Labels

BradyID.com/lab

Centrifuge & Conical Tube Labels (continued)



Fits Printer Model(s)	Tube Size	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Print-On Area C Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
1" core label rolls for BBP12 printer and other industry printers.											
BBP12 Printer and other 1" core industry printers	12 - 24 ml	Fig. 2a	THT-156-490-1.5-SC	B-490	White	1.900 (48.3)	1.000 (25.4)	-	1	1500	R4313
		Fig. 2a	THT-157-490-1.5-SC	B-490	White	2.200 (55.9)	1.500 (38.1)	-	1	1500	R4313
	14 - 15 ml	Fig. 2a	THT-158-490-1.5-SC	B-490	White	3.750 (95.3)	1.500 (38.1)	-	1	1500	R4313
	5.0 - 8.0 ml	Fig. 2a	THT-179-492-2.5-SC	B-492	White	1.000 (25.4)	1.000 (25.4)	-	1	2500	R6413
3" core label rolls for Brady IP Printer and other industry printers.											
IP Printer and other 3" core industry printers	1.0 - 8.0 ml	Fig. 2a	THT-258-7425-2	B-7425	White	1.500 (38.1)	1.750 (44.5)	-	1	2000	IP-R4302
	12 - 24 ml	Fig. 2a	THT-156-490-3	B-490	White	1.900 (48.3)	1.000 (25.4)	-	1	3000	IP-R4302
		Fig. 2a	THT-156-492-3	B-492	White	1.900 (48.3)	1.000 (25.4)	-	1	3000	IP-R6400
		Fig. 2a	THT-157-490-3	B-490	White	2.200 (55.9)	1.500 (38.1)	-	1	3000	IP-R4300
	14 - 15 ml	Fig. 2a	THT-136-7425-2	B-7425	White	1.500 (38.1)	0.750 (19.1)	-	1	2000	IP-R4302
		Fig. 15c	THT-134-461-3	B-461	White	3.500 (88.9)	1.500 (38.1)	1.250 (31.8)	1	3000	IP-R4307
		Fig. 15c	THT-134-461-3	B-461	White	3.500 (88.9)	1.500 (38.1)	1.250 (31.8)	1	3000	IP-R4307
	2.0 - 8.0 ml	Fig. 2a	THT-158-490-3	B-490	White	3.750 (95.3)	1.500 (38.1)	-	1	3000	IP-R4307
	5.0 - 8.0 ml	Fig. 2a	THT-179-7425-2	B-7425	White	1.000 (25.4)	1.000 (25.4)	-	1	2000	IP-R4302
	50 ml	Fig. 14c	THT-139-461-2	B-461	White	1.000 (25.4)	5.250 (133.4)	1.500 (38.1)	2	2000	IP-R4300
		Fig. 2a	THT-135-427-3-AW	B-427	White	1.500 (38.1)	0.750 (19.1)	-	1	3000	IP-R4302
		Fig. 2a	THT-137-427-3-AW	B-427	White	2.000 (50.8)	1.000 (25.4)	-	1	3000	IP-R4302
		Fig. 2a	THT-137-7425-2	B-7425	White	2.000 (50.8)	1.000 (25.4)	-	1	2000	IP-R4302



Try Brady Labels with a Free Sample Pack

Don't get stuck! Get labels that stick. Brady's labels are designed for harsh lab environments – test them for yourself!

To request your sample pack, visit: BradyID.com/Lab



Sample Collection & Processing Labels

BradyID.com/lab

Microcentrifuge & PCR Tubes Labels

Designed with ultra-thin material that prevents vials from jamming in centrifuges or racks, these labels withstand harsh temperatures and chemicals without falling off, fading or smearing.

- B-461 – Ultra-thin polyester label with clear overlamine tail that protects print and allows liquid levels to be visible.
- B-490 – White FreezerBondz™ label ideal for flat frozen surfaces. Adheres to frozen tube and vials when wrapped around itself by at least 1/8 inch.
- B-492 – FreezerBondz™ ultra-thin white polyester label for labeling of frosted/frozen or room temperature vials, tubes and canes. Superior chemical and abrasion resistance.
- B-499 – Permanent Adhesive - Thick white nylon cloth for easy handling and conformability.
- B-7425 – Economic white polypropylene label with moderate chemical resistance, ideal for labeling dry, room temperature specimen containers.

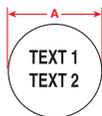


Figure 26

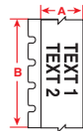


Figure 33

Fits Printer Model(s)	Tube Size	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Label Area C Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BMP21-Lab Printer Cartridges											
BMP21-LAB Printer	0.6 ml	Fig. 33	M21-250-430	B-430	BK on WT	0.250 (6.35)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
		Fig. 33	M21-375-430	B-430	BK on WT	0.375 (9.5)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
		Fig. 33	M21-375-461	B-461	BK on WT	0.375 (9.5)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
		Fig. 33	M21-375-499	B-499	BK on WT	0.375 (9.5)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
		Fig. 33	M21-375-7425	B-7425	BK on WT	0.375 (9.5)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
	1.0 - 8.0 ml	Fig. 33	M21-500-430	B-430	BK on WT	0.500 (12.7)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
		Fig. 33	M21-500-461	B-461	BK on WT	0.500 (12.7)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
		Fig. 33	M21-500-499	B-499	BK on WT	0.500 (12.7)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
		Fig. 33	M21-500-7425	B-7425	BK on WT	0.500 (12.7)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
		Fig. 33	M21-750-430	B-430	BK on WT	0.750 (19.1)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
		Fig. 33	M21-750-461	B-461	BK on WT	0.750 (19.1)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
		Fig. 33	M21-750-499	B-499	BK on WT	0.750 (19.1)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
		Fig. 33	M21-750-7425	B-7425	BK on WT	0.750 (19.1)	21 ft (6.4 m)	-	1	1 roll (cont.)	-
		BMP51 Label Printer Cartridges									
BMP51 Printer	0.5 - 1.5 ml Top	Fig. 26	M-82-492	B-492	BK on WT	0.375 (9.5)	-	-	1	240	-
		Fig. 26	M-82-499	B-499	BK on WT	0.375 (9.5)	-	-	1	240	-
		Fig. 26	M-82-499	B-499	BK on WT	0.375 (9.5)	-	-	1	240	-
		Fig. 26	M-82-499-OR-BK	B-499	BK on OR	0.375 (9.5)	-	-	1	240	-
		Fig. 26	M-82-499-OR-BK	B-499	BK on OR	0.375 (9.5)	-	-	1	240	-
		Fig. 26	M-82-499-RD-BK	B-499	BK on RD	0.375 (9.5)	-	-	1	240	-
		Fig. 26	M-82-499-RD-BK	B-499	BK on RD	0.375 (9.5)	-	-	1	240	-
		Fig. 26	M-82-499-YL-BK	B-499	BK on YL	0.375 (9.5)	-	-	1	240	-
		Fig. 26	M-82-499-YL-BK	B-499	BK on YL	0.375 (9.5)	-	-	1	240	-

Microcentrifuge & PCR Tubes Labels continued on next page.

Sample Collection & Processing Labels

Microcentrifuge & PCR Tubes Labels (continued)

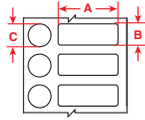


Figure 24

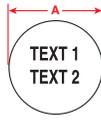


Figure 26

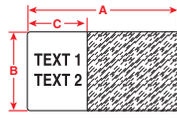


Figure 27

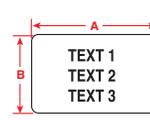


Figure 29



Figure 33

Fits Printer Model(s)	Tube Size	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Label Area C Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BMP51 Printer	0.6 ml	Fig. 33	MC-375-499	B-499	BK on WT	0.375 (9.5)	16 ft (4.8 m)	-	1	1 roll (cont.)	-
		Fig. 33	MC-375-461	B-461	BK on WT	0.375 (9.5)	25 ft (7.62 m)	-	1	1 roll (cont.)	-
		Fig. 27	M-123-461	B-461	BK on WT	1.125 (28.5)	0.375 (9.5)	0.750 (19.0)	1	360	-
	1.0 - 2.0 ml	Fig. 29	M-17-432-CL-BK	B-432	BK on CL	0.500 (12.7)	1.000 (25.4)	-	1	280	-
		Fig. 29	M-130-492	B-492	BK on WT	0.825 (20.9)	0.375 (9.5)	-	1	220	-
		Fig. 29	M-130-499	B-499	BK on WT	0.825 (20.9)	0.375 (9.5)	-	1	220	-
		Fig. 27	M-122-461	B-461	BK on WT	1.125 (28.5)	0.500 (12.7)	0.750 (19.0)	1	360	-
	1.0 - 2.0 ml Top & Side	Fig. 24	M-118-492	B-492	BK on WT	1.000 (25.4)	0.375 (9.5)	0.375 (9.5) dia.	1	240	-
		Fig. 24	M-118-499	B-499	BK on WT	1.000 (25.4)	0.375 (9.5)	0.375 (9.5) dia.	1	240	-
		Fig. 24	M-118-499	B-499	BK on WT	1.000 (25.4)	0.375 (9.5)	0.375 (9.5) dia.	1	240	-
	1.0 - 8.0 ml	Fig. 33	MC-500-499	B-499	BK on WT	0.500 (12.7)	16 ft (4.8 m)	-	1	1 roll (cont.)	-
		Fig. 33	MC-500-461	B-461	BK on WT	0.500 (12.7)	25 ft (7.6 m)	-	1	1 roll (cont.)	-
		Fig. 33	MC-500-492	B-492	BK on WT	0.500 (12.7)	25 ft (7.6 m)	-	1	1 roll (cont.)	-
		Fig. 33	MC-750-499	B-499	BK on WT	0.750 (19.0)	16 ft (4.8 m)	-	1	1 roll (cont.)	-
		Fig. 29	M-131-492	B-492	BK on WT	1.000 (25.4)	0.500 (12.7)	-	1	180	-
		Fig. 29	M-131-498	B-498	BK on WT	1.000 (25.4)	0.500 (12.7)	-	1	180	-
		Fig. 29	M-131-499	B-499	BK on WT	1.000 (25.4)	0.500 (12.7)	-	1	180	-
		Fig. 27	M-72-461	B-461	BK on WT	1.750 (44.4)	0.500 (12.7)	0.750 (19.0)	1	180	-
		Fig. 27	M-74-461	B-461	BK on WT	2.200 (55.8)	0.500 (12.7)	0.750 (19.0)	1	140	-
		Fig. 29	M-126-490	B-490	BK on WT	1.800 (45.7)	0.600 (45.7)	-	1	180	-
		Fig. 27	M-86-461	B-461	BK on WT	2.625 (66.6)	0.600 (45.7)	1.000 (25.4)	1	120	-
	1.0 ml 1.5 - 2.0 ml	Fig. 29	M-112-490	B-490	BK on WT	1.250 (31.7)	0.375 (9.5)	-	1	360	-
		Fig. 29	M-124-490	B-490	BK on WT	1.650 (41.9)	0.500 (12.7)	-	1	180	-
		Fig. 27	M-124-461	B-461	BK on WT	1.650 (41.9)	0.500 (12.7)	0.750 (19.0)	1	180	-
	1.5 - 2.0 ml Top	Fig. 33	MC-1000-499	B-499	BK on WT	1.000 (25.4)	16 ft (4.8 m)	-	1	1 roll (cont.)	-
		Fig. 26	M-83-492	B-492	BK on WT	0.500 (12.7)	-	-	1	240	-
		Fig. 26	M-83-499	B-499	BK on WT	0.500 (12.7)	-	-	1	240	-
		Fig. 26	M-83-499	B-499	BK on WT	0.500 (12.7)	-	-	1	240	-
		Fig. 26	M-83-499-OR-BK	B-499	BK on OR	0.500 (12.7)	-	-	1	240	-
		Fig. 26	M-83-499-OR-BK	B-499	BK on OR	0.500 (12.7)	-	-	1	240	-
		Fig. 26	M-83-499-RD-BK	B-499	BK on RD	0.500 (12.7)	-	-	1	240	-
		Fig. 26	M-83-499-RD-BK	B-499	BK on RD	0.500 (12.7)	-	-	1	240	-
		Fig. 26	M-83-499-YL-BK	B-499	BK on YL	0.500 (12.7)	-	-	1	240	-
		Fig. 26	M-83-499-YL-BK	B-499	BK on YL	0.500 (12.7)	-	-	1	240	-
		1.5 - 2.0 ml Top & Side	Fig. 24	M-120-492	B-492	BK on WT	1.000 (25.4)	0.500 (12.7)	0.375 (9.5) dia.	1	240
	Fig. 24		M-120-499	B-499	BK on WT	1.000 (25.4)	0.500 (12.7)	0.375 (9.5) dia.	1	240	-
	Fig. 24		M-120-499	B-499	BK on WT	1.000 (25.4)	0.500 (12.7)	0.375 (9.5) dia.	1	240	-
	Fig. 24		M-117-492	B-492	BK on WT	1.000 (25.4)	0.500 (12.7)	0.440 (11.1) dia.	1	240	-
	Fig. 24		M-117-499	B-499	BK on WT	1.000 (25.4)	0.500 (12.7)	0.440 (11.1) dia.	1	240	-
	5.0 - 8.0 ml	Fig. 27	M-126-461	B-461	BK on WT	1.800 (45.7)	0.600 (45.7)	1.000 (25.4)	1	180	-

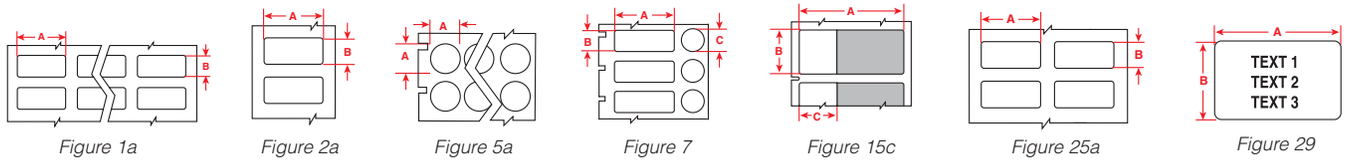
Microcentrifuge & PCR Tubes Labels continued on next page.



Sample Collection & Processing Labels

BradyID.com/lab

Microcentrifuge & PCR Tubes Labels (continued)

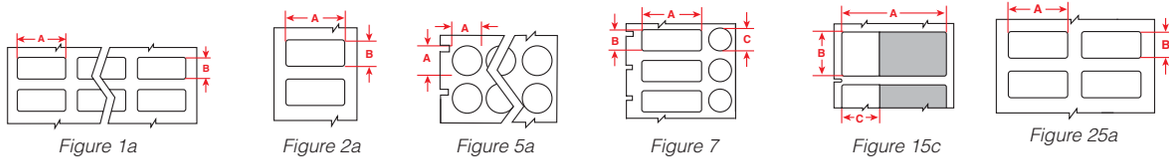


Fits Printer Model(s)	Tube Size	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Label Area C Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BBP33 Label Rolls											
BBP33 Printer	0.5 - 0.7 ml Top & Side	Fig. 7	B33-126-490	B-490	White	0.900 (22.9)	0.500 (12.7)	0.500 (12.7)	1	2500	B30-4300
		Fig. 7	B33-163-492	B-492	White	1.000 (25.4)	0.375 (9.5)	0.375 (9.5)	1	1500 sets	B30-R6400
		Fig. 7	B33-163-499	B-499	White	1.000 (25.4)	0.375 (9.5)	0.375 (9.5)	1	1500 sets	B30-R6000
	0.6 ml	Fig. 24	B33-249-7425	B-7425	White	1.000 (25.4)	0.375 (9.5)	0.375 (9.5) dia.	1	1500	B30-R4300
	1.0 - 2.0 ml	Fig. 29	B33-257-7425	B-7425	White	0.825 (21.0)	0.250 (6.4)	-	1	1500	B30-R4300
	1.0 - 8.0 ml	Fig. 15c	B33-127-461	B-461	White	0.500 (12.7)	2.200 (55.9)	0.750 (19.1)	1	1500	B30-R4300
		Fig. 25a	B33-152-492	B-492	White	1.000 (25.4)	0.375 (9.5)	-	2	2500	B30-R6400
		Fig. 29	B33-152-7425	B-7425	White	1.000 (25.4)	0.375 (9.5)	-	2	2500	B30-R4300
		Fig. 25a	B33-152-499	B-499	White	1.000 (25.4)	0.375 (9.5)	-	2	1500	B30-R6000
		Fig. 2a	B33-155-490	B-490	White	1.625 (41.3)	0.600 (15.2)	-	1	1500	B30-R4300
		Fig. 15c	B33-123-461	B-461	White	1.800 (45.7)	0.375 (9.5)	0.750 (19.1)	1	1500	B30-R4300
		1.0 ml	Fig. 2a	B33-154-490	B-490	White	1.250 (31.8)	0.375 (9.5)	-	1	1500
	Fig. 29	B33-256-7425	B-7425	White	1.300 (33.0)	0.600 (15.2)	-	1	1500	B30-R4300	
	1.5 - 2.0 ml Top	Fig. 5c	B33-143-492	B-492	White	0.375 (9.5)	-	-	4	1500	B30-R6400
	Fig. 5c	B33-143-499	B-499	White	0.375 (9.5)	-	-	4	1500	B30-R6000	
	Fig. 5a	B33-144-499	B-499	White	0.500 (12.7)	-	-	3	1500	B30-R6000	
	1.5 - 2.0 ml Top & Side	Fig. 7	B33-182-492	B-492	White	0.500 (12.7)	1.000 (25.4)	-	1	1500	B30-R6400
		Fig. 7	B33-181-492	B-492	White	1.000 (25.4)	0.500 (12.7)	0.375 (9.5)	1	1500 sets	B30-R6400
	1.8 - 8.0 ml	Fig. 24	B33-251-7425	B-7425	White	1.000 (25.4)	0.500 (12.7)	0.440 (11.1) dia.	1	1500	B30-R4300
		Fig. 15c	B33-122-461	B-461	White	1.800 (45.7)	0.500 (12.7)	0.750 (19.1)	1	1500	B30-R4300
	2.0 - 8.0 ml	Fig. 15c	B33-133-461	B-461	White	0.600 (15.2)	1.625 (41.3)	1.000 (25.4)	1	1500	B30-R4300
		Fig. 1a	B33-68-499	B-499	White	0.500 (12.7)	0.750 (19.1)	-	4	1500	B30-R6000
		Fig. 1 c	B33-1-498	B-498	White	0.750 (19.1)	0.250 (6.4)	-	4	5000	B30-R6200
		Fig. 2a	B33-125-499	B-499	White	0.900 (22.9)	0.500 (12.7)	-	1	1500	B30-R6000
		Fig. 2a	B33-59-492	B-492	White	1.000 (25.4)	0.500 (12.7)	-	1	5000	B30-R6400
		Fig. 1 a	B33-5-498	B-498	White	1.000 (25.4)	0.500 (12.7)	-	3	5000	B30-R6200
		Fig. 29	B33-59-7425	B-7425	White	1.000 (25.4)	0.500 (12.7)	-	1	2500	B30-R4300
		Fig. 29	B33-179-7425	B-7425	White	1.000 (25.4)	1.000 (25.4)	-	1	1900	B30-R4300
5.0 - 8.0 ml		Fig. 25a	B33-88-498	B-498	White	1.000 (25.4)	0.750 (19.1)	-	2	2500	B30-R6200
Fig. 29	B33-37-7425	B-7425	White	1.500 (38.1)	0.500 (12.7)	-	2	1500	B30-R4300		
1" core label rolls for BBP12 printer and other industry printers.											
BBP12 Printer and other 1" core industry printers	1.0 - 8.0 ml	Fig. 25a	THT-152-492-2.5-SC	B-492	White	1.000 (25.4)	0.375 (9.5)	-	2	2500	R6413
		Fig. 25a	THT-152-499-1.5-SC	B-499	White	1.000 (25.4)	0.375 (9.5)	-	2	1500	R6013
		Fig. 2a	THT-199-498-3-SC	B-498	White	1.500 (38.1)	0.250 (6.4)	-	1	3000	R4313
		Fig. 2a	THT-155-490-1.5-SC	B-490	White	1.625 (41.3)	0.600 (15.2)	-	1	1500	R4313
		Fig. 15c	THT-123-461-1.5-SC	B-461	White	1.800 (45.7)	0.375 (9.5)	0.750 (19.1)	1	1500	R4313
		Fig. 15c	THT-127-461-1.5-SC	B-461	White	2.200 (55.9)	0.500 (12.7)	0.750 (19.1)	1	1500	R4313
	1.5 - 2.0 ml Top	Fig. 5c	THT-143-492-1.5-SC	B-492	White	0.375 (9.5)	-	-	4	1500	R6413
		Fig. 5a	THT-144-499-1.5-SC	B-499	White	0.500 (12.7)	-	-	3	1500	R6013
	1.8 - 8.0 ml	Fig. 15c	THT-133-461-1.5-SC	B-461	White	1.625 (41.3)	0.600 (15.2)	1.000 (25.4)	1	1500	R4313
		Fig. 15c	THT-122-461-1.5-SC	B-461	White	1.800 (45.7)	0.500 (12.7)	0.750 (19.1)	1	1500	R4313
		Fig. 15c	THT-153-461-1.5-SC	B-461	White	2.625 (66.7)	0.600 (15.2)	1.000 (25.4)	1	1500	R4313
	2.0 - 8.0 ml	Fig. 2a	THT-125-499-1.5-SC	B-499	White	0.900 (22.9)	0.500 (12.7)	-	1	1500	R6013
		Fig. 2a	THT-59-492-2.5-SC	B-492	White	1.000 (25.4)	0.500 (12.7)	-	1	2500	R4313
		Fig. 2a	THT-59-498-2.5-SC	B-498	White	1.000 (25.4)	0.500 (12.7)	-	1	2500	R4313

Sample Collection & Processing

Sample Collection & Processing Labels

Microcentrifuge & PCR Tubes Labels (continued)



Fits Printer Model(s)	Tube Size	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Label Area C Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
3" core label rolls for Brady IP Printer and other industry printers.											
IP Printer and other 3" core industry printers	0.5 - 0.7 ml Top & Side	Fig. 7	THT-126-499-3	B-499	White	0.900 (22.9)	0.500 (12.7)	0.500 (12.7)	1	3000	IP-R6000
		Fig. 7	THT-163-492-3	B-492	White	1.000 (25.4)	0.375 (9.5)	0.375 (9.5)	1	3000	IP-R6402
		Fig. 7	THT-163-499-3	B-499	White	1.000 (25.4)	0.375 (9.5)	0.375 (9.5)	1	3000	IP-R6000
	0.6 ml	Fig. 24	THT-249-7425-2	B-7425	White	1.000 (25.4)	0.375 (9.5)	0.375 (9.5) dia.	1	2000 sets	IP-R4302
	1.0 - 2.0 ml	Fig. 2a	THT-257-7425-2	B-7425	White	0.825 (21.0)	0.250 (6.4)	-	1	2000	IP-R4302
		Fig. 25a	THT-152-492-3	B-492	White	1.000 (25.4)	0.375 (9.5)	-	2	3000	IP-R6402
	1.0 - 8.0 ml	Fig. 25a	THT-152-499-3	B-499	White	1.000 (25.4)	0.375 (9.5)	-	2	3000	IP-R6000
		Fig. 25a	THT-152-7425-2	B-7425	White	1.000 (25.4)	0.375 (9.5)	-	2	2000	IP-R4302
		Fig. 2a	THT-199-498-3	B-498	White	1.500 (38.1)	0.250 (6.4)	-	1	3000	IP-R6200
		Fig. 2a	THT-155-490-3	B-490	White	1.625 (41.3)	0.600 (15.2)	-	1	3000	IP-R4302
		Fig. 15c	THT-123-461-3	B-461	White	1.800 (45.7)	0.375 (9.5)	0.750 (19.1)	1	3000	IP-R4302
		Fig. 15c	THT-127-461-3	B-461	White	2.200 (55.9)	0.500 (12.7)	0.750 (19.1)	1	3000	IP-R4300
		Fig. 2a	THT-256-7425-2	B-7425	White	1.300 (33.0)	0.600 (15.2)	-	1	2000	IP-R4302
	1.0 ml	Fig. 2a	THT-256-7425-2	B-7425	White	1.300 (33.0)	0.600 (15.2)	-	1	2000	IP-R4302
	1.5 - 2.0 ml Top	Fig. 5c	THT-143-492-3	B-492	White	0.375 (9.5)	-	-	4	3000	IP-R6402
		Fig. 5c	THT-143-499-3	B-499	White	0.375 (9.5)	-	-	4	3000	IP-R6000
		Fig. 5a	THT-144-499-3	B-499	White	0.500 (12.7)	-	-	3	3000	IP-R6000
	1.5 - 2.0 ml Top & Side	Fig. 7	THT-181-492-3	B-492	White	1.000 (25.4)	0.500 (12.7)	0.375 (9.5)	1	3000	IP-R6400
		Fig. 7	THT-251-7425-2	B-7425	White	1.000 (25.4)	0.500 (12.7)	0.440 (11.1) dia.	1	2000 sets	IP-R4302
		Fig. 7	THT-182-492-3	B-492	White	1.000 (25.4)	0.500 (12.7)	0.440 (11.2)	1	3000	IP-R6400
	1.8 - 8.0 ml	Fig. 15c	THT-133-461-3	B-461	White	1.625 (41.3)	0.600 (15.2)	1.000 (25.4)	1	3000	IP-R4302
		Fig. 15c	THT-122-461-3	B-461	White	1.800 (45.7)	0.500 (12.7)	0.750 (19.1)	1	3000	IP-R4302
		Fig. 15c	THT-153-461-3	B-461	White	2.625 (66.7)	0.600 (15.2)	1.000 (25.4)	1	3000	IP-R4300
	2.0 - 8.0 ml	Fig. 2a	THT-125-499-3	B-499	White	0.900 (22.9)	0.500 (12.7)	-	1	3000	IP-R6000
		Fig. 2a	THT-59-492-10	B-492	White	1.000 (25.4)	0.500 (12.7)	-	1	10000	IP-R6400
		Fig. 2a	THT-59-498-10	B-498	White	1.000 (25.4)	0.500 (12.7)	-	1	10000	IP-R6200
		Fig. 2a	THT-59-7425-2	B-7425	White	1.000 (25.4)	0.500 (12.7)	-	1	2000	IP-R4302
		Fig. 2a	THT-179-7425-2	B-7425	White	1.000 (25.4)	1.000 (25.4)	-	1	2000	IP-R4302
5.0 - 8.0 ml	Fig. 2a	THT-180-492-3	B-492	White	0.900 (22.9)	1.000 (25.4)	-	1	3000	IP-R6400	
	Fig. 25a	THT-37-7425-2	B-7425	White	1.500 (38.1)	0.500 (12.7)	-	2	2000	IP-R4307	



Printing from a LIMS to Compatible Brady Printers

Brady has a range of products designed to help you print labels from a variety of LIMS in the market. Printing data directly from a LIMS improves label information accuracy and label design efficiency.

There are 3 ways Brady products can connect to your LIMS:

- If your LIMS already has a label generation program that utilizes Windows Printer drivers, you can print labels directly from your LIMS using one of Brady's label printers.
- If your LIMS does not have a label generation program, you can add label printing functionality to any LIMS system using Teklynx® CodeSoft and SENTINEL software. The two software components will format data from the LIMS and seamlessly print to a corresponding Brady printer.
- A second option if your LIMS does not have a label generation program is to export data from a LIMS into a Microsoft Excel® spreadsheet or text document and use LabelMark software to design and print labels to one of our compatible printers.



General Lab Labels

BradyID.com/lab

Bottles, Flasks & Dishes

Label options range from cost effective paper to more durable choices, such as nylon cloth which will last in harsh environments and cleanup. Removable and repositionable adhesives are available so you can easily reuse your glassware or container. Permanent adhesives are also available for rough surface applications.

- B-424 – Economical white paper label with good contrast and smear resistance
- B-430 – Clear high performance polyester label.
- B-432 – Clear polyester withstands exposure to numerous solvents and exhibits good adhesion to many metal and other types of surfaces.
- B-481– White StainerBondz™ Polyester with extreme chemical-resistant that withstands the rigors of typical deparaffinization including ethenol, xylene and H&E staining process.
- B-449 – Removeable white polypropylene for temporary labeling applications requiring clean removability; also has write-on capabilities.
- B-488 – White Polyester with moderate chemical resistance for short-term exposure to xylene, DMSO & ethanol.
- B-498 – Removeable white vinyl cloth label for re-identification of post process tissue cassettes or general lab applications. Can be applied directly onto the cassettes or on top of previous label
- B-499 – Permanent Adhesive - Thick white nylon cloth for easy handling and conformability.
- B-533 – Removeable Adhesive - Removable glossy white polyester, thermal transfer label for applications requiring clean removal.
- B-7425 – Economic white polypropylene label with moderate chemical resistance, ideal for labeling dry, room temperature specimen containers. (Must be applied to containers prior to being frozen.)

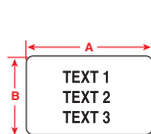
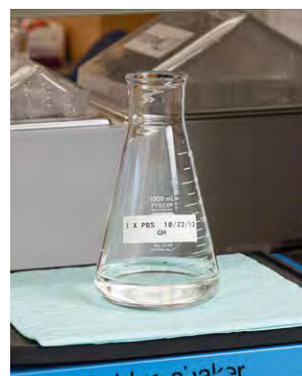


Figure 29

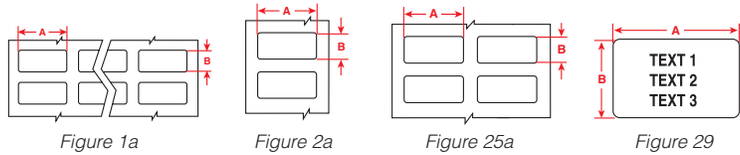


Figure 33

Fits Printer Model(s)	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BMP21-Lab Printer Cartridges									
BMP21-LAB Printer	Fig. 33	M21-250-430	B-430	BK on WT	0.250 (6.35)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-250-430-WT-CL	B-430	CL on WT	0.250 (6.35)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-375-430	B-430	BK on WT	0.375 (9.5)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-375-430-WT-CL	B-430	CL on WT	0.375 (9.5)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-500-430	B-430	BK on WT	0.500 (12.7)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-500-430-WT-CL	B-430	CL on WT	0.500 (12.7)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-750-430	B-430	BK on WT	0.750 (19.1)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-750-430-WT-CL	B-430	CL on WT	0.750 (19.1)	21 ft (6.4 m)	1	1 roll (cont.)	-
Fig. 33	M21-750-499	B-499	BK on WT	0.750 (19.1)	21 ft (6.4 m)	1	1 roll (cont.)	-	
BMP51 Label Printer Cartridges									
BMP51 Printer	Fig. 29	M-17-432-CL-BK	B-432	BK on CL	0.500 (12.7)	1.000 (25.4)	1	280	-
	Fig. 29	M-163-498	B-498	BK on WT	0.500 (12.7)	1.000 (25.4)	1	180	-
	Fig. 29	M-130-499	B-499	BK on WT	0.825 (20.9)	0.375 (9.5)	1	220	-
	Fig. 29	M-131-498	B-498	BK on WT	1.000 (25.4)	0.500 (12.7)	1	180	-
	Fig. 29	M-131-499	B-499	BK on WT	1.000 (25.4)	0.500 (12.7)	1	180	-
	Fig. 29	M-103-498	B-498	BK on WT	1.000 (25.4)	1.250 (31.7)	1	160	-
	Fig. 29	M-128-498	B-498	BK on WT	1.000 (25.4)	1.900 (48.2)	1	100	-
	Fig. 29	M-132-499	B-499	BK on WT	1.250 (25.4)	1.500 (38.1)	1	160	-

Bottles, Flasks & Dishes continued on next page.

Bottles, Flasks & Dishes (continued)



Fits Printer Model(s)	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BBP33 Label Rolls									
BBP33 Printer	Fig. 1a	B33-68-499	B-499	White	0.500 (12.7)	0.750 (19.1)	4	1500	B30-R6000
	Fig. 1a	B33-1-498	B-498	White	0.750 (19.1)	0.250 (6.4)	4	5000	B30-R6200
	Fig. 2a	B33-194-481	B-481	White	0.900 (22.9)	0.750 (19.1)	1	2000	B30-R6400
	Fig. 2a	B33-164-481	B-481	White	0.900 (22.9)	0.900 (22.9)	1	1800	B30-R6400
	Fig. 25a	B33-152-499	B-499	White	1.000 (25.4)	0.375 (9.5)	2	1500	B30-R6000
	Fig. 25a	B33-152-499	B-499	White	1.000 (25.4)	0.375 (9.5)	2	1500	B30-R6000
	Fig. 1a	B33-5-498	B-498	White	1.000 (25.4)	0.500 (12.7)	3	5000	B30-R6200
	Fig. 25a	B33-88-498	B-498	White	1.000 (25.4)	0.750 (19.1)	2	2500	B30-R6200
	Fig. 1a	B33-89-498	B-498	White	1.000 (25.4)	1.437 (36.6)	3	2300	B30-R6200
	Fig. 29	B33-179-7425	B-7425	White	1.000 (25.4)	1.000 (25.4)	1	1900	B30-R4300
	Fig. 2a	B33-136-499	B-499	White	1.500 (38.1)	0.750 (19.1)	1	1500	B30-R6000
	Fig. 29	B33-258-7425	B-7425	White	1.500 (38.1)	1.750 (44.5)	1	2500	B30-R4300
	Fig. 2a	B33-17-424	B-424	White	2.000 (50.8)	1.000 (25.4)	1	1500	B30-R4300
	Fig. 2a	B33-17-430	B-430	White	2.000 (50.8)	1.000 (25.4)	1	1500	B30-R6000
	Fig. 2a	B33-137-499	B-499	White	2.000 (50.8)	1.000 (25.4)	1	1100	B30-R6000
	Fig. 29	B33-137-7425	B-7425	White	2.000 (50.8)	1.000 (25.4)	1	1500	B30-R4300
	Fig. 2a	B33-18-424	B-424	White	3.000 (76.2)	1.000 (25.4)	1	1500	B30-R4300
	Fig. 2a	B33-18-430	B-430	White	3.000 (76.2)	1.000 (25.4)	1	1500	B30-R6000
Fig. 2a	B33-19-424	B-424	White	3.000 (76.2)	2.000 (50.8)	1	500	B30-R4300	
1" core label rolls for BBP12 printer and other industry printers.									
BBP12 Printer and other 1" core industry printers	Fig. 25a	THT-140-488-1.5-SC	B-488	White	0.900 (22.9)	0.750 (19.1)	2	1500	R4313
	Fig. 2a	THT-59-498-2.5-SC	B-498	White	1.000 (25.4)	0.500 (12.7)	1	2500	R4313
	Fig. 2a	THT-59-533-2.5-SC	B-533	White	1.000 (25.4)	0.500 (12.7)	1	2500	R6013
	Fig. 2a	THT-137-499-1.5-SC	B-499	White	1.000 (25.4)	2.000 (50.8)	1	1500	R6013
	Fig. 2a	THT-199-498-3-SC	B-498	White	1.500 (38.1)	0.250 (6.4)	1	3000	R4313
	Fig. 25a	THT-6-449-1.5-SC	B-449	White	1.500 (38.1)	0.750 (19.1)	2	1500	R4313
	Fig. 2a	THT-136-499-1.5-SC	B-499	White	1.500 (38.1)	0.750 (19.1)	1	1500	R6013
	Fig. 2a	THT-17-424-1.5-SC	B-424	White	2.000 (50.8)	1.000 (25.4)	1	1500	R4313
	Fig. 2a	THT-17-498-1.5-SC	B-498	White	2.000 (50.8)	1.000 (25.4)	1	1500	R4313
	Fig. 2a	THT-17-533-1.5-SC	B-533	White	2.000 (50.8)	1.000 (25.4)	1	1500	R6013
	Fig. 2a	THT-18-424-1.5-SC	B-424	White	3.000 (76.2)	1.000 (25.4)	1	1500	R4313
3" core label rolls for Brady IP Printer and other industry printers.									
IP Printer and other 3" core industry printers	Fig. 25a	THT-140-488-3	B-488	White	0.900 (22.9)	0.750 (19.1)	2	3000	IP-R4302
	Fig. 1a	THT-5-488-10	B-488	White	1.000 (25.4)	0.500 (12.7)	3	10000	IP-R4307
	Fig. 2a	THT-59-498-10	B-498	White	1.000 (25.4)	0.500 (12.7)	1	10000	IP-R6200
	Fig. 2a	THT-59-533-10	B-533	White	1.000 (25.4)	0.500 (12.7)	1	10000	IP-R6000
	Fig. 2a	THT-179-7425-2	B-7425	White	1.000 (25.4)	1.000 (25.4)	1	2000	IP-R4302
	Fig. 2a	THT-137-499-3	B-499	White	1.000 (25.4)	2.000 (50.8)	1	3000	IP-R6000
	Fig. 2a	THT-199-498-3	B-498	White	1.500 (38.1)	0.250 (6.4)	1	3000	IP-R6200
	Fig. 25a	THT-6-449-3	B-449	White	1.500 (38.1)	0.750 (19.1)	2	3000	IP-R4307
	Fig. 2a	THT-136-499-3	B-499	White	1.500 (38.1)	0.750 (19.1)	1	3000	IP-R6000
	Fig. 2a	THT-258-7425-2	B-7425	White	1.500 (38.1)	1.750 (44.5)	1	2000	IP-R4302
	Fig. 2a	THT-15-488-2.5	B-488	White	2.000 (50.8)	0.250 (6.4)	1	2500	IP-R4302
	Fig. 2a	THT-17-424-3	B-424	White	2.000 (50.8)	1.000 (25.4)	1	3000	IP-R4300
	Fig. 2a	THT-17-430-3	B-430	White	2.000 (50.8)	1.000 (25.4)	1	3000	IP-R6000
	Fig. 2a	THT-17-498-3	B-498	White	2.000 (50.8)	1.000 (25.4)	1	3000	IP-R6200
	Fig. 2a	THT-17-533-3	B-533	White	2.000 (50.8)	1.000 (25.4)	1	3000	IP-R6000
	Fig. 2a	THT-137-7425-2	B-7425	White	2.000 (50.8)	1.000 (25.4)	1	2000	IP-R4302
	Fig. 3a	THT-21-430	B-430	White	3.000 (76.2)	300 ft. (91.4 m)	1	1 roll (cont.)	IP-R6002
	Fig. 2a	THT-18-424-3	B-424	White	3.000 (76.2)	1.000 (25.4)	1	3000	IP-R4307
	Fig. 2a	THT-18-430-3	B-430	White	3.000 (76.2)	1.000 (25.4)	1	3000	IP-R6002
	Fig. 2a	THT-19-430-1	B-430	White	3.000 (76.2)	2.000 (50.8)	1	1000	IP-R6002



General Lab Labels

BradyID.com/lab

Water Dissolvable Labels

An ideal solution for temporary applications where easy removal, re-identification, or waste reduction are valued. The numerous applications for this material include vial, tube, or general glassware labeling, temporary asset tracking and general use.

- B-403 – Water dissolvable paper labels completely dissolve in warm water within thirty seconds, leaving no adhesive residue

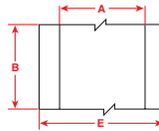


Figure 3



Fits Printer Model(s)	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BBP33 Label Rolls									
BBP33 Printer	Fig. 3	B30C-1125-403-WT	B-403	White	1.125 (28.575)	100ft. (30.48m)	1	1 roll (cont.)	B30-R4300
	Fig. 3	B30C-2250-403-WT	B-403	White	2.250 (57.15)	100ft. (30.48m)	1	1 roll (cont.)	B30-R4300
	Fig. 3	B30C-3000-403-WT	B-403	White	3.000 (76.2)	100ft. (30.48m)	1	1 roll (cont.)	B30-R4300
	Fig. 3	B30C-4000-403-WT	B-403	White	4.000 (101.6)	100ft. (30.48m)	1	1 roll (cont.)	B30-R4300
3" core label rolls for Brady IP Printer and other industry printers.									
IP Printer and other 3" core industry printers	Fig. 3	THT-1125-403	B-403	White	1.125 (28.575)	300ft. (91.44m)	1	1 roll (cont.)	IP-R4306
	Fig. 3	THT-2250-403	B-403	White	2.250 (57.15)	300ft. (91.44m)	1	1 roll (cont.)	IP-R4302
	Fig. 3	THT-3000-403	B-403	White	3.000 (76.2)	300ft. (91.44m)	1	1 roll (cont.)	IP-R4300
	Fig. 3	THT-4000-403	B-403	White	4.000 (101.6)	300ft. (91.44m)	1	1 roll (cont.)	IP-R4307

Autoclave Sterilization Indicating Labels

- B-7425-AC – Economic white polypropylene label with moderate chemical resistance, ideal for labeling dry, room temperature specimen containers. (Must be applied to containers prior to being frozen. Freezing may inhibit sterilization indication.) Material indicates steam sterilization with a color changing pre-printed header when autoclaved at 250.7° F (121.5° C) for 10 minutes.



Figure 29a



Fits Printer Model(s)	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BBP33 Label Rolls									
BBP33 Printer	Fig. 29a	B33-235-7425-AC	B-7425-AC	White	1.500 (38.1)	1.000 (25.4)	1	1250	B30-R4300
	Fig. 29a	B33-137-7425-AC	B-7425-AC	White	2.000 (50.8)	1.000 (25.4)	1	1500	B30-R4300
3" core label rolls for Brady IP Printer and other industry printers.									
IP Printer and other 3" core industry printers	Fig. 29a	THT-235-7425-2-AC	B-7425-AC	White	1.500 (38.1)	1.000 (25.4)	1	2000	R4306
	Fig. 29a	THT-137-7425-2-AC	B-7425-AC	White	2.000 (50.8)	1.000 (25.4)	1	2000	R4302

Lean Lab / Visual Workflow continued on next page.

Lean Lab / Visual Workflow Labels

Lean lab and visual workflow labels are great for labeling facility, equipment, drawers and cabinets with workflow, instructions and reminders. Bright label colors are available so messages are highly visual and clear. Strong adhesive makes for long lasting and durable lean lab labels.

- B-595 – Vinyl labels with aggressive adhesive for drawers, shelves, cabinets and general lab labeling. Available in a variety of colors.



Figure 33



Fits Printer Model(s)	Diagram	Catalog #	Material	Color	Label Width A Inch (mm)	Roll Length B Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BMP21-Lab Printer Cartridges									
BMP21-LAB Printer	Fig. 33	M21-250-595-WT	B-595	BK on WT	0.250 (6.35)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-375-595-WT	B-595	BK on WT	0.375 (9.5)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-500-595-WT	B-595	BK on WT	0.500 (12.7)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-750-595-WT	B-595	BK on WT	0.750 (19.1)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-250-595-YL	B-595	BK on YL	0.250 (6.35)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-375-595-YL	B-595	BK on YL	0.375 (9.5)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-500-595-YL	B-595	BK on YL	0.500 (12.7)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-750-595-YL	B-595	BK on YL	0.750 (19.1)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-375-595-OR	B-595	BK on OR	0.375 (9.5)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-500-595-OR	B-595	BK on OR	0.500 (12.7)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-750-595-OR	B-595	BK on OR	0.750 (19.1)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-375-595-RD	B-595	WT on RD	0.375 (9.5)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-500-595-RD	B-595	WT on RD	0.500 (12.7)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-750-595-RD	B-595	WT on RD	0.750 (19.1)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-375-595-BL	B-595	WT on BL	0.375 (9.5)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-500-595-BL	B-595	WT on BL	0.500 (12.7)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-750-595-BL	B-595	WT on BL	0.750 (19.1)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-375-595-GN	B-595	WT on GN	0.375 (9.5)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-500-595-GN	B-595	WT on GN	0.500 (12.7)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-750-595-GN	B-595	WT on GN	0.750 (19.1)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-375-595-PL	B-595	WT on PL	0.375 (9.5)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-500-595-PL	B-595	WT on PL	0.500 (12.7)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-750-595-PL	B-595	WT on PL	0.750 (19.1)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-375-595-BR	B-595	WT on BR	0.375 (9.5)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-500-595-BR	B-595	WT on BR	0.500 (12.7)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-750-595-BR	B-595	WT on BR	0.750 (19.1)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-375-595-GY	B-595	BK on GY	0.375 (9.5)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-500-595-GY	B-595	BK on GY	0.500 (12.7)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-750-595-GY	B-595	BK on GY	0.750 (19.1)	21 ft (6.4 m)	1	1 roll (cont.)	-
	Fig. 33	M21-375-595-BK	B-595	WT on BK	0.375 (9.5)	21 ft (6.4 m)	1	1 roll (cont.)	-
Fig. 33	M21-500-595-BK	B-595	WT on BK	0.500 (12.7)	21 ft (6.4 m)	1	1 roll (cont.)	-	
Fig. 33	M21-750-595-BK	B-595	WT on BK	0.750 (19.1)	21 ft (6.4 m)	1	1 roll (cont.)	-	
BBP33 Label Rolls									
BBP33 Printer	Fig. 3	B30C-500-595-WT	B-595	White	0.500 (12.7)	100ft. (30.5m)	1	1 roll (cont.)	B30-R10000
	Fig. 3	B30C-1125-595-WT	B-595	White	1.125 (28.6)	100ft. (30.5m)	1	1 roll (cont.)	B30-R10000
	Fig. 3	B30C-2250-595-WT	B-595	White	2.250 (57.5)	100ft. (30.5m)	1	1 roll (cont.)	B30-R10000
	Fig. 3	B30C-3000-595-WT	B-595	White	3.000 (76.2)	100ft. (30.5m)	1	1 roll (cont.)	B30-R10000
	Fig. 3	B30C-4000-595-WT	B-595	White	4.000 (101.6)	100ft. (30.5m)	1	1 roll (cont.)	B30-R10000
	Fig. 3	B30C-500-595-YL	B-595	Yellow	0.500 (12.7)	100ft. (30.5m)	1	1 roll (cont.)	B30-R10000
	Fig. 3	B30C-1125-595-YL	B-595	Yellow	1.125 (28.6)	100ft. (30.5m)	1	1 roll (cont.)	B30-R10000
	Fig. 3	B30C-2250-595-YL	B-595	Yellow	2.250 (57.5)	100ft. (30.5m)	1	1 roll (cont.)	B30-R10000
	Fig. 3	B30C-3000-595-YL	B-595	Yellow	3.000 (76.2)	100ft. (30.5m)	1	1 roll (cont.)	B30-R10000
	Fig. 3	B30C-4000-595-YL	B-595	Yellow	4.000 (101.6)	100ft. (30.5m)	1	1 roll (cont.)	B30-R10000
	Fig. 3	B30C-500-595-RD	B-595	Red	0.500 (12.7)	100ft. (30.5m)	1	1 roll (cont.)	B30-R10000-WT
	Fig. 3	B30C-1125-595-RD	B-595	Red	1.125 (28.6)	100ft. (30.5m)	1	1 roll (cont.)	B30-R10000-WT
	Fig. 3	B30C-2250-595-RD	B-595	Red	2.250 (57.5)	100ft. (30.5m)	1	1 roll (cont.)	B30-R10000-WT
	Fig. 3	B30C-4000-595-RD	B-595	Red	4.000 (101.6)	100ft. (30.5m)	1	1 roll (cont.)	B30-R10000-WT
	Fig. 3	B30C-500-595-GN	B-595	Green	0.500 (12.7)	100ft. (30.5m)	1	1 roll (cont.)	B30-R10000-WT
	Fig. 3	B30C-1125-595-GN	B-595	Green	1.125 (28.6)	100ft. (30.5m)	1	1 roll (cont.)	B30-R10000-WT
	Fig. 3	B30C-2250-595-GN	B-595	Green	2.250 (57.5)	100ft. (30.5m)	1	1 roll (cont.)	B30-R10000-WT
	Fig. 3	B30C-4000-595-GN	B-595	Green	4.000 (101.6)	100ft. (30.5m)	1	1 roll (cont.)	B30-R10000-WT



Laboratory Safety

BradyID.com/lab

Biohazard Identification Solutions

With the increasing need for emergency preparedness, your facility must be ready to effectively identify and warn of biohazard materials and processes in order to keep patients, employees and the public safe from infectious substances. The first, most essential step towards safety is the clear and instantly-readable identification of all biohazard areas and waste products.

Brady has the identification products you need including biohazard tape, disposal bags and signs in order to clearly communicate the presence of infectious substances.

Critical regulations and Brady's products for biohazard identification include:

OSHA 29 CFR 1910.1030	Bloodborne Pathogens	Labels are required for containers and shipments. Employers to post biohazard signs at the entrance to work areas.
DOT 49 CFR 172.400(b)	Labeling Requirements	Labeling is required for infectious substances which meets one or more hazard classifications.
UN2814	Infectious Substances	Ebola virus defined as Category A infectious substance.



Adhesive Biohazard Tape

- Self-sticking vinyl tape is ideal for clearly identifying biohazard areas or containers

Catalog #	Size	Material	Qty.
88051	2" x 36 yds	Vinyl	1



Non-Adhesive Biohazard Barricade Tape

- Non-adhesive barricade tape to warn of biohazard areas.

Catalog #	Size	Material	Qty.
91447	3" x 200'	Polyethylene	1



Toughstripe® Floor Marking Biohazard Tape

- Highly durable self-sticking floor marking tape to warn of biohazard areas.

Catalog #	Size	Material	Qty.
132434	3" x 100'	Polyester	1



Exposure Control Binder

- Highly visible 1-1/2" diameter 3 ring binder for storing up to 300 pages of your exposure control plan.

Catalog #	Size	Material	Qty.
BH2023	1 1/2" Rings	Plastic	1



Waste Disposal Bags

- 3-mil Polyethylene bag for disposal of biohazard waste

Catalog #	Size	Material	Qty.
145586	16" x 14" x 36"	Polyethylene	100
145587	30" x 14" x 39"	Polyethylene	100



Toughstripe® Floor Sign

- Black areas of floor sign are coated with anti-skid treads help prevent slips, trips and falls

Catalog #	Size	Material	Qty.
104506	14" x 18"	Polyester	1

Custom Lab Signs

Brady understands that sometimes you need a sign that is unique to your own lab. With Brady's wide variety of custom sign options, you can create a sign with exactly the message you need, in the material and size you want.

Take advantage of custom signs with:

- Custom Text & Graphics
- Custom Size
- Variety of materials
- No minimum order
- Fast turnaround
- "Same as stock" pricing

Call Brady at 1-888-272-3946 to order yours today!

Laboratory Safety Signs

Brady safety signs are used to identify equipment, rooms and materials which contain, or are contaminated with, hazardous agents. Biohazard marking is required by safety code 1910.1030(g)(1), which states that warning labels must be affixed to containers of regulated waste, refrigerators and freezers containing blood or other potentially infectious material.



62550	7" x 10"	FB
62812	10" x 14"	FB
21800	7" x 10"	PL
26575	10" x 14"	PL
83928	3-1/2" x 5"	SS
83753	7" x 10"	SS
46753	10" x 14"	AL



69768	10" x 14"	FB
25742	7" x 10"	PL
25743	10" x 14"	PL
89170	3-1/2" x 5"	SS
85553	7" x 10"	SS
85554	10" x 14"	SS



126649	7" x 10"	PL
126652	10" x 14"	PL
126650	7" x 10"	SS
126653	10" x 14"	SS
126648	7" x 10"	AL
126651	10" x 14"	AL



126625	10" x 7"	PL
126628	14" x 10"	PL
126626	10" x 7"	SS
126629	14" x 10"	SS
126624	10" x 7"	AL
126627	14" x 10"	AL



126643	10" x 7"	PL
126646	14" x 10"	PL
126644	10" x 7"	SS
126647	14" x 10"	SS
126642	10" x 7"	AL
126645	14" x 10"	AL



LH625E	4" x 2-7/8"	SS
--------	-------------	----

* Pack of 25 labels



126637	10" x 7"	PL
126640	14" x 10"	PL
126638	10" x 7"	SS
126641	14" x 10"	SS
126636	10" x 7"	AL
126639	14" x 10"	AL



126631	10" x 7"	PL
126634	14" x 10"	PL
126632	10" x 7"	SS
126635	14" x 10"	SS
126630	10" x 7"	AL
126633	14" x 10"	AL



69813	14" x 10"	FB
89158	10" x 7"	SS
89159	14" x 10"	SS



126680	7" x 10"	SS
126683	10" x 14"	SS
126679	7" x 10"	PL
126682	10" x 14"	PL
126678	7" x 10"	AL
126681	10" x 14"	AL



126668	7" x 10"	SS
126671	10" x 14"	SS
126667	7" x 10"	PL
126670	10" x 14"	PL
126666	7" x 10"	AL
126669	10" x 14"	AL



126674	7" x 10"	SS
126677	10" x 14"	SS
126673	7" x 10"	PL
126676	10" x 14"	PL
126672	7" x 10"	AL
126675	10" x 14"	AL



122820	7" x 10"	FB
70240	10" x 14"	FB
84351	7" x 10"	SS
84352	10" x 14"	SS
22311	7" x 10"	PL
22312	10" x 14"	PL
122406	7" x 10"	AL
40876	10" x 14"	AL



126158	7" x 10"	SS
126161	10" x 14"	SS
126157	7" x 10"	PL
126160	10" x 14"	PL
126159	10" x 14"	AL



70258	10" x 14"	FB
122650	7" x 10"	SS
84368	10" x 14"	SS
22323	7" x 10"	PL
22324	10" x 14"	PL
40887	7" x 10"	AL
40888	10" x 14"	AL



69097	10" x 14"	FB
84054	7" x 10"	SS
84055	10" x 14"	SS
22082	10" x 14"	PL
40645	7" x 10"	AL
40646	10" x 14"	AL



75639	10" x 14"	FB
85167	7" x 10"	SS
85168	10" x 14"	SS
25654	7" x 10"	PL
25655	10" x 14"	PL
43231	7" x 10"	AL
43232	10" x 14"	AL



73436	14" x 20"	FB
85165	7" x 10"	SS
25652	7" x 10"	PL
25653	10" x 14"	PL
43230	10" x 14"	AL



70350	7" x 17"	FB
25898	10" x 14"	PL
43475	10" x 14"	AL



122826	7" x 10"	FB
84397	7" x 10"	SS
84398	10" x 14"	SS
122519	7" x 10"	PL
25441	10" x 14"	PL
43017	7" x 10"	AL
43018	10" x 14"	AL



70582	10" x 14"	FB
88627	7" x 10"	SS
88628	10" x 14"	SS
25222	7" x 10"	PL
25223	10" x 14"	PL
42799	7" x 10"	AL
42800	10" x 14"	AL



84463	7" x 10"	SS
22355	7" x 10"	PL
22356	10" x 14"	PL



84469	7" x 10"	SS
22362	10" x 14"	PL
40925	7" x 10"	AL



129158	7" x 10"	SS
129161	10" x 14"	SS
129157	7" x 10"	PL
129160	10" x 14"	PL
129156	7" x 10"	AL
129159	10" x 14"	AL



88543	7" x 10"	SS
88544	10" x 14"	SS
25194	7" x 10"	PL
25195	10" x 14"	PL
42771	7" x 10"	AL
42772	10" x 14"	AL



47056	7" x 10"	FB
47094	10" x 14"	FB
84973	7" x 10"	SS
22579	7" x 10"	PL
22580	10" x 14"	PL
41143	7" x 10"	AL



126052	10" x 14"	PL
--------	-----------	----



74455	10" x 14"	FB
87782	3-1/2" x 5"	SS
85097	7" x 10"	SS
85098	10" x 14"	SS
25610	7" x 10"	PL
25611	10" x 14"	PL
43187	7" x 10"	AL
43188	10" x 14"	AL



30673	7" x 10"	SS
30670	10" x 14"	AL



30674	7" x 10"	SS
30671	10" x 14"	AL



90933	5" x 14"	BGPL
-------	----------	------



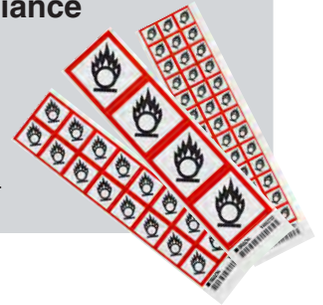
Laboratory Safety

BradyID.com/lab



GHS (Globally Harmonized System) Compliance

OSHA's update to its Hazard Communication Standard changes the requirements when it comes to chemical labeling and mandatory employee training. This means you need to know exactly what GHS is and how it affects your laboratory. Brady offers the information you need and a wide variety of products and services to help you stay Hazcom/GHS compliant.



Pre-Printed GHS Pictogram Labels



Explosing Bomb

- Explosives, self-reactives, organic peroxides

Catalog #	Size	Material	Qty.
B-7569 Vinyl			
118815	5/8"	B-7569 Vinyl	39/card
118816	1"	B-7569 Vinyl	16/card
118817	2"	B-7569 Vinyl	4/card
B-235 Paper			
118869	5/8"	B-235 Paper	39/card
118870	1"	B-235 Paper	16/card
118871	2"	B-235 Paper	4/card



Flame

- Flammable gases, liquids, and solids; pyrophorics; self-reactives; self-heating

Catalog #	Size	Material	Qty.
B-7569 Vinyl			
118821	5/8"	B-7569 Vinyl	39/card
118822	1"	B-7569 Vinyl	16/card
118823	2"	B-7569 Vinyl	4/card
B-235 Paper			
118875	5/8"	B-235 Paper	39/card
118876	1"	B-235 Paper	16/card
118877	2"	B-235 Paper	4/card



Flame Over Circle

- Oxidizers, organic peroxides

Catalog #	Size	Material	Qty.
B-7569 Vinyl			
118827	5/8"	B-7569 Vinyl	39/card
118828	1"	B-7569 Vinyl	16/card
118829	2"	B-7569 Vinyl	4/card
B-235 Paper			
118881	5/8"	B-235 Paper	39/card
118882	1"	B-235 Paper	16/card
118883	2"	B-235 Paper	4/card



Gas Cylinder

- Compressed gases; liquefied gases; dissolved gases

Catalog #	Size	Material	Qty.
B-7569 Vinyl			
118833	5/8"	B-7569 Vinyl	39/card
118834	1"	B-7569 Vinyl	16/card
118835	2"	B-7569 Vinyl	4/card
B-235 Paper			
118887	5/8"	B-235 Paper	39/card
118888	1"	B-235 Paper	16/card
118889	2"	B-235 Paper	4/card



Corrosion

- Corrosives to metal; Skin corrosion; Eye damage

Catalog #	Size	Material	Qty.
B-7569 Vinyl			
118839	5/8"	B-7569 Vinyl	39/card
118840	1"	B-7569 Vinyl	16/card
118841	2"	B-7569 Vinyl	4/card
B-235 Paper			
118893	5/8"	B-235 Paper	39/card
118894	1"	B-235 Paper	16/card
118895	2"	B-235 Paper	4/card



Skull and Crossbones

- Acute toxicity (severe, fatal)

Catalog #	Size	Material	Qty.
B-7569 Vinyl			
118845	5/8"	B-7569 Vinyl	39/card
118846	1"	B-7569 Vinyl	16/card
118847	2"	B-7569 Vinyl	4/card
B-235 Paper			
118899	5/8"	B-235 Paper	39/card
118900	1"	B-235 Paper	16/card
118901	2"	B-235 Paper	4/card



Health Hazard

- Carcinogens, respiratory sensitizers, reproductive toxicity, target organ toxicity, germ cell mutagens

Catalog #	Size	Material	Qty.
B-7569 Vinyl			
118851	5/8"	B-7569 Vinyl	39/card
118852	1"	B-7569 Vinyl	16/card
118853	2"	B-7569 Vinyl	4/card
B-235 Paper			
118905	5/8"	B-235 Paper	39/card
118906	1"	B-235 Paper	16/card
118907	2"	B-235 Paper	4/card



Exclamation Mark

- Irritant, dermal sensitizer, acute toxicity (harmful)

Catalog #	Size	Material	Qty.
B-7569 Vinyl			
118857	5/8"	B-7569 Vinyl	39/card
118858	1"	B-7569 Vinyl	16/card
118859	2"	B-7569 Vinyl	4/card
B-235 Paper			
118911	5/8"	B-235 Paper	39/card
118912	1"	B-235 Paper	16/card
118913	2"	B-235 Paper	4/card



Environment

- Aquatic toxicity

Catalog #	Size	Material	Qty.
B-7569 Vinyl			
118863	5/8"	B-7569 Vinyl	39/card
118864	1"	B-7569 Vinyl	16/card
118865	2"	B-7569 Vinyl	4/card
B-235 Paper			
118917	5/8"	B-235 Paper	39/card
118918	1"	B-235 Paper	16/card
118919	2"	B-235 Paper	4/card

Hazard Communications Training Programs

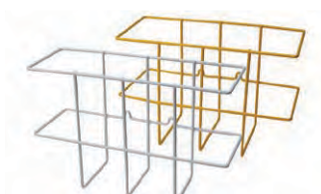
OSHA has mandated that all employees covered under the 29 CFR 1910.1200 regulation were to be trained on hazard communication changes and the GHS elements by December 1, 2013. Brady has now launched two DVD-based training programs to help train new employees and provide refreshers..



GHS Hazcom Training Program

- 2 video program on the new GHS elements can help fulfill an initial training requirement by focusing on:
 - Understanding the new GHS label elements
 - Identifying the new GHS pictograms
 - Reading and interpreting GHS Safety Data Sheets
- Includes: DVD with 2 videos (14 min GHS Labeling Video and 10 min GHS Safety Data Sheets Video), instructor's guide, employee quiz, PowerPoint presentations and 5 Employee Handbooks

Catalog #	Description	Qty.
132428	GHS Hazcom Training Program Kit	1
133160	Bilingual GHS Hazcom Training Program Kit - English/Spanish presentations - English-only handbook (hardcopy format) - Spanish-only handbook (printable PDF format)	1
132429	Additional GHS Hazcom Training Employee Handbooks (English)	5



Binder Holders

- PVC coated steel racks designed for holding binders up to 3" ring diameter
- Single: 9"H x 14"W x 4.5"D
Double: 9"H x 14"W x 6.5"D

Catalog #	Description	Color	Qty.
2014	Single Binder Holder	Yellow	1
2014W	Single Binder Holder	White	1
104791	Double Binder Holder	Yellow	1
104792	Double Binder Holder	White	1



GHS SDS Centers

- 20"H x 14"W x 4.5"D center offered in English and English/Spanish
- Includes 1.5" SDS binder, "Right To Know Compliance Center" backboard, and yellow wire rack

Catalog #	Description
121370	SDS Center – English
121371	SDS Center – English/Spanish



GHS SDS Binders

- Complies with OSHA regulations
- 1.5" dia. ring holds 275-300 sheets
3" dia. ring holds 600 sheets
- Durable polyethylene cover, a 36" chain and a pair of sheet lifters

Catalog #	Description
121183	1.5" SDS Binder, English
121184	3" SDS Binder, English
121185	1.5" SDS Binder, English/Spanish
121186	3" SDS Binder, English/Spanish
121187	3" SDS Binder, English/French



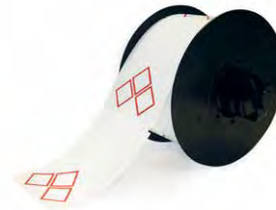
Laboratory Safety

BradyID.com/lab

Pre-Printed GHS / CLP Chemical Labels (B-7569)

- Blank labels with pre-printed red diamonds allow printer to produce 2-color GHS / CLP labels in one print pass
- 3 sizes of labels, each with 6 diamond layouts that match templates in MarkWare™ Software
- Indoor/outdoor vinyl material withstands exposure to moisture, chemicals and handling
- MarkWare Software v3.9.1 or higher required (upgrades available for current MarkWare owners)

Service temp: -4°F to 180°F Application temp: 50°F to 180°F
Average Outdoor Durability: 3-5 years



Fits Printer Model(s)	Diagram	Catalog #	Material	Label Width A Inch (mm)	Roll Length B Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BBP33 Label Rolls								
BBP33 Printer		B30-260-7569-CLP1	B-7569	2.170 (55.0)	3.350 (85.0)	1	340	B30-R10000
		B30-261-7569-CLP1	B-7569	2.950 (75.0)	4.330 (110.0)	1	270	B30-R10000
		B30-262-7569-CLP1	B-7569	4.130 (105.0)	6.100 (155.0)	1	200	B30-R10000
		B30-260-7569-CLP2	B-7569	2.170 (55.0)	3.350 (85.0)	1	340	B30-R10000
		B30-261-7569-CLP2	B-7569	2.950 (75.0)	4.330 (110.0)	1	270	B30-R10000
		B30-262-7569-CLP2	B-7569	4.130 (105.0)	6.100 (155.0)	1	200	B30-R10000
		B30-260-7569-CLP3A	B-7569	2.170 (55.0)	3.350 (85.0)	1	340	B30-R10000
		B30-261-7569-CLP3A	B-7569	2.950 (75.0)	4.330 (110.0)	1	270	B30-R10000
		B30-262-7569-CLP3A	B-7569	4.130 (105.0)	6.100 (155.0)	1	200	B30-R10000
		B30-260-7569-CLP3B	B-7569	2.170 (55.0)	3.350 (85.0)	1	340	B30-R10000
		B30-261-7569-CLP3B	B-7569	2.950 (75.0)	4.330 (110.0)	1	270	B30-R10000
		B30-262-7569-CLP3B	B-7569	4.130 (105.0)	6.100 (155.0)	1	200	B30-R10000
		B30-260-7569-CLP4A	B-7569	2.170 (55.0)	3.350 (85.0)	1	340	B30-R10000
		B30-261-7569-CLP4A	B-7569	2.950 (75.0)	4.330 (110.0)	1	270	B30-R10000
		B30-262-7569-CLP4A	B-7569	4.130 (105.0)	6.100 (155.0)	1	200	B30-R10000
		B30-260-7569-CLP4B	B-7569	2.170 (55.0)	3.350 (85.0)	1	340	B30-R10000
		B30-261-7569-CLP4B	B-7569	2.950 (75.0)	4.330 (110.0)	1	270	B30-R10000
		B30-262-7569-CLP4B	B-7569	4.130 (105.0)	6.100 (155.0)	1	200	B30-R10000
		B30-18-7569-CLP4C	B-7569	1.000 (25.4)	3.000 (76.2)	1	1000	B30-R10000



Brady Workstation GHS Label Design App

- Built-in pre-formatted label layouts and approved GHS symbols
- 200 pre-worded hazard statements and GHS symbols that just click and drag into the layout (no need to type everything in)
- Once you create a label, the data is there and you can print any size
- Automatic "block-out" of unused diamonds on pre-printed supplies so you can inventory fewer label rolls
- No driver needed when connected to the BBP®33 printer



Download a free trial at:
workstation.bradyid.com

Pre-Printed Right-To-Know Chemical Labels (B-595)

- Allows printer to produce 5-color chemical labels in a single print pass
- Indoor/outdoor grade material withstands exposure to moisture, chemicals and handling

Service temp: -40°F to 180°F Application temp: 0°F to 180°F
Average Outdoor Durability: 8 to 10 years
Agency approvals: **RoHS**



Fits Printer Model(s)	Diagram	Catalog #	Material	Label Width A Inch (mm)	Roll Length B Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon	
BBP33 Label Rolls									
BBP33 Printer	Diamond + Text		B30-244-595-NFPA	B-595	2.250 (57.5)	2.250 (57.5)	1	365	B30-R10000
	Diamond + Text		B30-245-595-NFPA	B-595	2.250 (57.5)	4.000 (101.6)	1	240	B30-R10000
	Diamond + Text		B30-263-595-NFPA	B-595	4.000 (101.6)	6.000 (152.4)	1	170	B30-R10000
	Diamond Only		B30-244-595-DIAM	B-595	2.250 (57.5)	2.250 (57.5)	1	365	B30-R10000
	Diamond Only		B30-161-595-DIAM	B-595	4.000 (101.6)	4.000 (101.6)	1	240	B30-R10000
	Diamond NFR		B30-246-595-NFR	B-595	1.125 (28.6)	3.000 (76.2)	1	300	B30-R10000
	Color Bar + Text		B30-244-595-CB	B-595	2.250 (57.5)	2.250 (57.5)	1	365	B30-R10000
	Color Bar + Text		B30-245-595-CB	B-595	2.250 (57.5)	4.000 (101.6)	1	240	B30-R10000
	Color Bar + Text		B30-263-595-CB	B-595	4.000 (101.6)	6.000 (152.4)	1	170	B30-R10000
	Color Bar Only		B30-244-595-HMIG	B-595	2.250 (57.5)	2.250 (57.5)	1	365	B30-R10000
	Color Bar HMIG		B30-246-595-HMIG	B-595	1.125 (28.6)	3.000 (76.2)	1	300	B30-R10000

Pre-Printed Pre-Cut Blank Sign Headers (B-595)

- Allows printer to create multicolor signs fast - in a single print pass
- Headers meet NFPA 70E, OSHA 1910.145 and ASME/ANSI Z535 standards
- Indoor/outdoor grade material conforms to rough, highly textured, and "difficult to adhere to" surfaces

Service temp: -40°F to 180°F Application temp: 0°F to 180°F
Average Outdoor Durability: 8-10 years
Agency approvals: **RoHS**



Fits Printer Model(s)	Diagram	Catalog #	Material	Label Width A Inch (mm)	Roll Length B Inch (mm)	Labels Per Row	Labels per Roll	Rec. Ribbon
BBP33 Label Rolls								
BBP33 Printer		B30-241-595-OSHADA	B-595	2.250 (57.5)	3.000 (76.2)	1	300	B30-R10000
		B30-25-595-OSHADA	B-595	4.000 (101.6)	6.000 (152.4)	1	175	B30-R10000
		B30-241-595-OSHACA	B-595	2.250 (57.5)	3.000 (76.2)	1	300	B30-R10000
		B30-25-595-OSHACA	B-595	4.000 (101.6)	6.000 (152.4)	1	175	B30-R10000
		B30-241-595-ANSICA	B-595	2.250 (57.5)	3.000 (76.2)	1	300	B30-R10000
		B30-25-595-ANSICA	B-595	4.000 (101.6)	6.000 (152.4)	1	175	B30-R10000
		B30-241-595-ANSIDA	B-595	2.250 (57.5)	3.000 (76.2)	1	300	B30-R10000
		B30-25-595-ANSIDA	B-595	4.000 (101.6)	6.000 (152.4)	1	175	B30-R10000
		B30-241-595-ANSIWA	B-595	2.250 (57.5)	3.000 (76.2)	1	300	B30-R10000
		B30-25-595-ANSIWA	B-595	4.000 (101.6)	6.000 (152.4)	1	175	B30-R10000
		B30-241-595-ANSINO	B-595	2.250 (57.5)	3.000 (76.2)	1	300	B30-R10000
		B30-25-595-ANSINO	B-595	4.000 (101.6)	6.000 (152.4)	1	175	B30-R10000
		B30-242-595-BLNKWT	B-595	1.125 (28.6) *	2.850 (72.4)	1	300	B30-R10000
		B30-241-595-BLNKWT	B-595	2.250 (57.5)	3.000 (76.2)	1	300	B30-R10000
		B30-219-595-BLNKWT	B-595	2.250 (57.5) *	3.850 (97.8)	1	250	B30-R10000
		B30-25-595-BLNKWT	B-595	4.000 (101.6)	6.000 (152.4)	1	175	B30-R10000
		B30-241-595-BLNKYL	B-595	2.250 (57.5)	3.000 (76.2)	1	300	B30-R10000
		B30-25-595-BLNKYL	B-595	4.000 (101.6)	6.000 (152.4)	1	175	B30-R10000



Laboratory Safety

BradyID.com/lab

Brady SPC Absorbents

Be prepared for spills and accidental leaks with absorbent products designed for the laboratory work area and for use around sensitive equipment. Brady SPC spill control products offer immediate absorption of biohazards and chemicals, therefore limiting your exposure to hazardous conditions. And help you meet standard OSHA and EPA CFR 1910.40, 112.261 regulations.



High Visibility Safety Absorbent Mat

- Highly absorbent for all-purpose laboratory applications
- Signage and an absorbent in one unique product

Catalog #	Type	Size	Qty.
High Visibility Safety Pads (with print)			
CH100	Heavy Wt.*	15"x19"	100
CH200	Light Wt.*	15"x19"	200
MXP-C20	Light Wt.*	15"x19"	5
High Visibility Safety Pads (without print)			
CH1212	Medium Wt.	12"x12"	200
CH1212-50	Medium Wt.	12"x12"	50
High Visibility Safety Rolls (with print)			
CH303	Medium Wt.*	30"x300'	1
CH30DP	Heavy Wt.*	30"x150'	1
CH15DP	Heavy Wt.*	15"x150'	1

* Perforated



MRO Plus® Absorbents

- All-purpose absorbent for water, petroleum and chemical-based fluids
- Perforated to help you reduce waste by using only what you need

Catalog #	Type	Size	Qty.
MRO Plus Universal Pads			
MRO100	Heavy Wt.*	15"x19"	100
MRO300	Medium Wt.*	15"x19"	100
MRO Plus Universal Rolls			
MRO15P	Heavy Wt.*	15"x150'	1
MRO350DP	Medium Wt.*	30"x150'	1

* Perforated



Universal Plus Absorbents

- Dimpled and perforated green universal absorbent is chemically inert and ideal for aggressive fluids
- 3-ply construction makes it stronger, more durable and reduces lint

Catalog #	Type	Size	Qty.
Universal Plus Chemical Pads			
SPCUN1719	Medium Wt.*	15"x19"	100
SPCUN1113	Medium Wt.	12"x12"	200
SPCUN1113-50	Medium Wt.	12"x12"	50
SRPH200	Heavy Wt.	7.5"x10"	200
SRPH100	Heavy Wt.	7.5"x10"	100
Universal Plus Chemical Roll			
SPCUN3800	Medium Wt.*	30"x150'	1
SPCUN1019	Medium Wt.*	15"x150'	2

* Perforated



Adhesive Absorbent Mat

- Adheres to any surface, reducing the likelihood of slips, trips and falls
- Removes without leaving any residue

Catalog #	Type	Size	Qty.
Adhesive Absorbent Mat			
AD15100	Heavy Wt.	15"x100'	1
AD30100	Heavy Wt.	30"x100'	1



Spill Response Plus Universal Plus Absorbents

- Small convenient size makes it ideal for use anywhere in your lab
- Chemically inert making it ideal for aggressive fluids

Catalog #	Type	Size	Qty.
VendSorb™ Chemical Pads			
SRPH100	Heavy Wt.	7.5"x10"	100
SRPH200	Heavy Wt.	7.5"x10"	200
VendSorb™ Chemical Roll			
SRPH75P	Heavy Wt.*	7.5"x50"	1

* Perforated



HAZWIK® SOCs & Pillows

- Socs easily mold around spills, while pillows are ideal for extra protection during packaging and transport

Catalog #	Type	Size	Qty.
HAZ124	SOC	3"x12'	4
HAZ412	SOC	3"x4'	12
HAZ1818	Pillow	18"x18"	16
HAZ1818-2	Pillow	18"x18"	8
HAZ99	Pillow	9"x9"	32



Economy Spill Kit

- Absorbs up to 5 gallons per kit
- Dimensions: 20"L X 16"W X 4"H
- Contents:
 - 10 pads (15" x 19")
 - 2 SOCs (3" x 4")
 - 1 disposal bag
 - 1 pair nitrile gloves
 - 1 instruction sheet

Catalog #	Type	Qty.
SKH-PP	Chemical	1



2-Gallon Spill Response Plus Retail Spill Kit

- Absorbs up to 4.5 gallons per kit
- Dimensions: 9.75"Dia. X 10.5"H
- Contents:
 - 20 pads (7.5" x 10")
 - 1 disposal bag
 - 1 pair goggles
 - 1 pair nitrile gloves
 - 1 instruction sheet

Catalog #	Type	Qty.
SKH-SRP	Chemical	1



Attack Pac Spill Kit

- Puncture and UV resistant foil bag includes grommet for hanging
- Absorbs up to 7 gallons per kit
- Dimensions: 20"L X 16"W X 4"H
- Contents:
 - 15 pads (15" x 19")
 - 3 SOCs (3" x 4")
 - 1 disposal bag
 - 1 pair goggles
 - 1 pair nitrile gloves
 - 1 instruction sheet

Catalog #	Type	Qty.
SKH-ATK	Chemical	4



6.5-Gallon Spill Bucket

- Reusable bucket
- Absorbs up to 10 gallons per kit
- Dimensions: 14"Dia. X 18"H
- Contents:
 - 10 pads (15" x 19")
 - 3 SOCs (3" x 4")
 - 2 disposal bags
 - 1 pair nitrile gloves
 - 1 instruction sheet

Catalog #	Type	Qty.
SKH-BKT	Chemical	1



Emergency Response Kit

- Clear shoulder bag
- Absorbs up to 15 gallons per kit
- Dimensions: 25.5"L x 17"W x 21.5"H
- Contents:
 - 32 pads (15" x 19")
 - 5 SOCs (3" x 12")
 - 1 pillow (17" x 19")
 - 2 disposal bags
 - 1 pair goggles
 - 1 pair nitrile gloves
 - 1 instruction sheet

Catalog #	Type	Qty.
SKH-CFB	Chemical	1



20-Gallon Lab Pack

- Polyethylene container with screw top lid
- Absorbs up to 17 gallons per kit
- Dimensions: 21"Dia. X 18"H
- Contents:
 - 12 pads (15" x 19")
 - 3 SOCs (3" x 12")
 - 2 pillows (18" x 18")
 - 3 disposal bags
 - 1 pair goggles
 - 1 pair nitrile gloves
 - Emer. Response Guidebook

Catalog #	Type	Qty.
SKH-20	Chemical	1



SLIKSTOPPER Drain Seal

- Flexible and chemical-resistant PVC tightly seals drains
- Clean-up with soap and water for re-use

Catalog #	Description	Size	Qty.
PVC24	Slikstopper	24"x24"	1
PVC18	Slikstopper	18"x18"	1



Spill Control Cart

- Secure storage with locking handle (2 keys included), one fixed interior shelf and 3" backstop on top surface
- Tubular handle and wheels for ease of mobility

Catalog #	Size	Qty.
SC-Cart	36 x 18 x 38-3/8	1/each

Absorbents sold separately.



Spill Control Cabinet

- 2 fully adjustable shelves included
- Durable construction and keyhole slots for wall hanging
- Plexiglas window allows for easy content inventory

Catalog #	Size	Qty.
SC-Cabinet	19-7/8 x 14-1/4 x 32-3/4	1/each

Absorbents sold separately.



Laboratory Safety

BradyID.com/lab



Lockout Tagout

Known as OSHA's Control of Hazardous Energy regulation (29 CFR 1910.147), the Lockout Tagout standard keeps employees and machine operators safe from the unexpected energization (or startup) of machinery and equipment during servicing or maintenance. Brady offers a full range of solutions to aid in compliance, including devices, training services, padlocks and more. Two of our most popular lockout kits can be found below. For additional kits and lockout devices visit BradyID.com/lockouttagout



Portable Padlock Pouch

- Portable kit includes selection of padlocks, tags and hasps
- Components:
 - 2 - Keyed-different safety padlocks (99552) or steel padlocks (99500). Padlocks include 2 heavy duty, re-usable lockout tags (65520) and nylon cable ties.
 - 1 - 1" Group Lockout Hasp (65375)
 - 1 - 1-1/2" Group Lockout Hasp (65376)
 - 1 - Lockout Belt Pouch (51172)

Catalog #	Description
99290	Kit w/2 Safety Padlocks
99292	Kit w/2 Steel Padlocks



Safety Padlocks

- Lightweight, nonconductive and non-sparking body
- Lock body dimensions: 1-3/4"H x 1-1/2"W x 4/5"D
Shackle clearance: 1-1/2"; shackle diameter: 1/4"
- Each padlock includes 1 key and 1 each English, Spanish and French labels

Safety Padlocks - 1-1/2" Steel Shackle

Color	Keyed Different 1/Pack	Keyed Different 6/Pack	Keyed Alike 3/Pack	Keyed Alike 6/Pack
Red	99552	51339	105886	105890
Green	99564	51345	105889	105893
Orange	99576	51347	123268	123270
Blue	99556	51344	105887	105891
Yellow	99570	51346	105888	105892
Brown	103033	101956	118947	118948
Purple	104919	104916	118951	118952
Black	99580	51353	123269	123271



Personal Basic Lockout Kit

- Components:
 - 1 - 1/2" to 2-1/2" Small Ball Valve Lockout (BS07A)
 - 1 - 1" to 2-1/2" Gate Valve Lockout (65560)
 - 1 - 120/277V Clamp-On Breaker Lockout w/ Cleat (65396)
 - 1 - Universal Multipole Breaker Lockout (66321)
 - 1 - Small 110V Electrical Plug Lockout (65674)
 - 2 - 1" Lockout Hasps (65375)
 - 2 - Heavy Duty Lockout Tags (65520) w/ Nylon Cable Ties
 - 1 - Small Lockout Toolbox (105905)

Catalog #	Description
104794	Personal Basic Lockout Kit
104795	Kit w/ 2 Keyed-alike Safety Padlocks
104796	Kit w/ 2 Keyed-alike Steel Padlocks



Laminated Steel Padlocks

- Hardened steel shackle resists tampering
- Shackle clearance: 3/4"
Shackle diameter: 17/64"
Lock body: 1-1/3"H x 19/16"W x 7/8"D
- Each padlock includes 2 keys.

Steel Padlocks - 3/4" Shackle

Color	Keyed Different 1/Pack	Keyed Different 6/Pack
Red	99500	51279
Green	99508	51281
Orange	99516	51283
Blue	99504	51280
Yellow	99512	51282
Brown	101957	102696
Purple	104920	104917
Black	99520	51284

Label Index By Size

The following pages show Brady laboratory labels in groups according to printer compatibility and label size, in order to easily reference all available labels sizes and materials at once.



BMP®21-Lab Printer Labels By Size

Printer	Label Width (A)	Label Height (B)	Material	Catalog #	Page
BMP21-LAB	0.250 (6.35)	21 ft (6.4 m)	B-430	M21-250-430	21
BMP21-LAB	0.250 (6.35)	21 ft (6.4 m)	B-430	M21-250-430	32
BMP21-LAB	0.250 (6.35)	21 ft (6.4 m)	B-430	M21-250-430	36
BMP21-LAB	0.250 (6.35)	21 ft (6.4 m)	B-430	M21-250-430-WT-CL	36
BMP21-LAB	0.250 (6.35)	21 ft (6.4 m)	B-595	M21-250-595-WT	38
BMP21-LAB	0.250 (6.35)	21 ft (6.4 m)	B-595	M21-250-595-YL	38
BMP21-LAB	0.375 (9.5)	21 ft (6.4 m)	B-430	M21-375-430	21
BMP21-LAB	0.375 (9.5)	21 ft (6.4 m)	B-430	M21-375-430	32
BMP21-LAB	0.375 (9.5)	21 ft (6.4 m)	B-430	M21-375-430	36
BMP21-LAB	0.375 (9.5)	21 ft (6.4 m)	B-430	M21-375-430-WT-CL	36
BMP21-LAB	0.375 (9.5)	21 ft (6.4 m)	B-461	M21-375-461	25
BMP21-LAB	0.375 (9.5)	21 ft (6.4 m)	B-461	M21-375-461	32
BMP21-LAB	0.375 (9.5)	21 ft (6.4 m)	B-488	M21-375-488	22
BMP21-LAB	0.375 (9.5)	21 ft (6.4 m)	B-499	M21-375-499	32
BMP21-LAB	0.375 (9.5)	21 ft (6.4 m)	B-595	M21-375-595-BK	38
BMP21-LAB	0.375 (9.5)	21 ft (6.4 m)	B-595	M21-375-595-BL	38
BMP21-LAB	0.375 (9.5)	21 ft (6.4 m)	B-595	M21-375-595-BR	38
BMP21-LAB	0.375 (9.5)	21 ft (6.4 m)	B-595	M21-375-595-GN	38
BMP21-LAB	0.375 (9.5)	21 ft (6.4 m)	B-595	M21-375-595-GY	38
BMP21-LAB	0.375 (9.5)	21 ft (6.4 m)	B-595	M21-375-595-OR	38
BMP21-LAB	0.375 (9.5)	21 ft (6.4 m)	B-595	M21-375-595-PL	38
BMP21-LAB	0.375 (9.5)	21 ft (6.4 m)	B-595	M21-375-595-RD	38
BMP21-LAB	0.375 (9.5)	21 ft (6.4 m)	B-595	M21-375-595-WT	38
BMP21-LAB	0.375 (9.5)	21 ft (6.4 m)	B-595	M21-375-595-YL	38
BMP21-LAB	0.375 (9.5)	21 ft (6.4 m)	B-7425	M21-375-7425	21
BMP21-LAB	0.375 (9.5)	21 ft (6.4 m)	B-7425	M21-375-7425	25
BMP21-LAB	0.375 (9.5)	21 ft (6.4 m)	B-7425	M21-375-7425	32
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-430	M21-500-430	20
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-430	M21-500-430	21
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-430	M21-500-430	32
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-430	M21-500-430	36
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-430	M21-500-430-WT-CL	36
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-461	M21-500-461	25
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-461	M21-500-461	32
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-488	M21-500-488	22
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-499	M21-500-499	24
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-499	M21-500-499	32
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-595	M21-500-595-BK	38
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-595	M21-500-595-BL	38
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-595	M21-500-595-BR	38
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-595	M21-500-595-GN	38
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-595	M21-500-595-GY	38
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-595	M21-500-595-OR	38
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-595	M21-500-595-PL	38

Printer	Label Width (A)	Label Height (B)	Material	Catalog #	Page
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-595	M21-500-595-RD	38
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-595	M21-500-595-WT	38
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-595	M21-500-595-YL	38
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-7425	M21-500-7425	20
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-7425	M21-500-7425	21
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-7425	M21-500-7425	24
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-7425	M21-500-7425	25
BMP21-LAB	0.500 (12.7)	21 ft (6.4 m)	B-7425	M21-500-7425	32
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-430	M21-750-430	20
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-430	M21-750-430	32
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-430	M21-750-430	36
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-430	M21-750-430-WT-CL	36
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-461	M21-750-461	25
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-461	M21-750-461	32
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-488	M21-750-488	22
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-499	M21-750-499	24
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-499	M21-750-499	30
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-499	M21-750-499	32
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-499	M21-750-499	36
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-595	M21-750-595-BK	38
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-595	M21-750-595-BL	38
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-595	M21-750-595-BR	38
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-595	M21-750-595-GN	38
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-595	M21-750-595-GY	38
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-595	M21-750-595-OR	38
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-595	M21-750-595-PL	38
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-595	M21-750-595-RD	38
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-595	M21-750-595-WT	38
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-595	M21-750-595-YL	38
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-7425	M21-750-7425	20
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-7425	M21-750-7425	24
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-7425	M21-750-7425	25
BMP21-LAB	0.750 (19.1)	21 ft (6.4 m)	B-7425	M21-750-7425	32



Index of Labels By Size

BradyID.com/lab



BMP®51 Printer Labels By Size

Printer	Label Width (A)	Label Height (B)	Material	Catalog #	Page
BMP51	0.375 (9.5)	-	B-492	M-82-492	32
BMP51	0.375 (9.5)	-	B-499	M-82-499	32
BMP51	0.375 (9.5)	-	B-499	M-82-499	33
BMP51	0.375 (9.5)	-	B-499	M-82-499-OR-BK	32
BMP51	0.375 (9.5)	-	B-499	M-82-499-OR-BK	33
BMP51	0.375 (9.5)	-	B-499	M-82-499-RD-BK	32
BMP51	0.375 (9.5)	-	B-499	M-82-499-RD-BK	33
BMP51	0.375 (9.5)	-	B-499	M-82-499-YL-BK	32
BMP51	0.375 (9.5)	-	B-499	M-82-499-YL-BK	33
BMP51	0.375 (9.5)	16 ft (4.8 m)	B-499	MC-375-499	26
BMP51	0.375 (9.5)	16 ft (4.8 m)	B-499	MC-375-499	33
BMP51	0.375 (9.5)	25 ft (7.62 m)	B-461	MC-375-461	26
BMP51	0.375 (9.5)	25 ft (7.62 m)	B-461	MC-375-461	33
BMP51	0.500 (12.7)	-	B-492	M-83-492	33
BMP51	0.500 (12.7)	-	B-499	M-83-499	33
BMP51	0.500 (12.7)	-	B-499	M-83-499	33
BMP51	0.500 (12.7)	-	B-499	M-83-499-OR-BK	33
BMP51	0.500 (12.7)	-	B-499	M-83-499-OR-BK	33
BMP51	0.500 (12.7)	-	B-499	M-83-499-RD-BK	33
BMP51	0.500 (12.7)	-	B-499	M-83-499-RD-BK	33
BMP51	0.500 (12.7)	-	B-499	M-83-499-YL-BK	33
BMP51	0.500 (12.7)	-	B-499	M-83-499-YL-BK	33
BMP51	0.500 (12.7)	1.000 (25.4)	B-432	M-17-432-CL-BK	20
BMP51	0.500 (12.7)	1.000 (25.4)	B-432	M-17-432-CL-BK	21
BMP51	0.500 (12.7)	1.000 (25.4)	B-432	M-17-432-CL-BK	33
BMP51	0.500 (12.7)	1.000 (25.4)	B-432	M-17-432-CL-BK	36
BMP51	0.500 (12.7)	1.000 (25.4)	B-498	M-163-498	36
BMP51	0.500 (12.7)	3.750 (9.2)	B-490	M-114-490	30
BMP51	0.500 (12.7)	16 ft (4.8 m)	B-499	MC-500-499	26
BMP51	0.500 (12.7)	16 ft (4.8 m)	B-499	MC-500-499	33
BMP51	0.500 (12.7)	25 ft (7.6 m)	B-461	MC-500-461	26
BMP51	0.500 (12.7)	25 ft (7.6 m)	B-461	MC-500-461	33
BMP51	0.500 (12.7)	25 ft (7.6 m)	B-492	MC-500-492	33
BMP51	0.750 (19.1)	0.500 (12.7)	B-498	M-11-498	23
BMP51	0.750 (19.1)	16 ft (4.8 m)	B-499	MC-750-499	26
BMP51	0.750 (19.1)	16 ft (4.8 m)	B-499	MC-750-499	33
BMP51	0.825 (20.9)	0.375 (9.5)	B-492	M-130-492	26
BMP51	0.825 (20.9)	0.375 (9.5)	B-492	M-130-492	33
BMP51	0.825 (20.9)	0.375 (9.5)	B-499	M-130-499	26
BMP51	0.825 (20.9)	0.375 (9.5)	B-499	M-130-499	33
BMP51	0.825 (20.9)	0.375 (9.5)	B-499	M-130-499	36
BMP51	0.900 (22.8)	0.375 (9.5)	B-481	M-195-481	22
BMP51	0.900 (22.8)	0.750 (19.1)	B-481	M-194-481	22
BMP51	0.900 (22.8)	0.900 (22.9)	B-481	M-97-481	22
BMP51	0.900 (22.8)	0.900 (22.9)	B-488	M-97-488	22
BMP51	0.900 (22.8)	1.000 (25.4)	B-492	M-156-492	26
BMP51	0.900 (22.8)	1.000 (25.4)	B-492	M-156-492	30
BMP51	1.000 (25.4)	0.375 (9.5)	B-492	M-118-492	33
BMP51	1.000 (25.4)	0.375 (9.5)	B-499	M-118-499	33
BMP51	1.000 (25.4)	0.375 (9.5)	B-499	M-118-499	33
BMP51	1.000 (25.4)	0.500 (12.7)	B-492	M-120-492	33

Printer	Label Width (A)	Label Height (B)	Material	Catalog #	Page
BMP51	1.000 (25.4)	0.500 (12.7)	B-499	M-120-499	33
BMP51	1.000 (25.4)	0.500 (12.7)	B-499	M-120-499	33
BMP51	1.000 (25.4)	0.500 (12.7)	B-492	M-117-492	33
BMP51	1.000 (25.4)	0.500 (12.7)	B-499	M-117-499	33
BMP51	1.000 (25.4)	0.500 (12.7)	B-492	M-131-492	26
BMP51	1.000 (25.4)	0.500 (12.7)	B-492	M-131-492	33
BMP51	1.000 (25.4)	0.500 (12.7)	B-498	M-131-498	33
BMP51	1.000 (25.4)	0.500 (12.7)	B-498	M-131-498	36
BMP51	1.000 (25.4)	0.500 (12.7)	B-499	M-131-499	26
BMP51	1.000 (25.4)	0.500 (12.7)	B-499	M-131-499	33
BMP51	1.000 (25.4)	0.500 (12.7)	B-499	M-131-499	36
BMP51	1.000 (25.4)	1.250 (31.7)	B-498	M-103-498	36
BMP51	1.000 (25.4)	1.900 (48.2)	B-498	M-128-498	36
BMP51	1.000 (25.4)	16 ft (4.8 m)	B-499	MC-1000-499	33
BMP51	1.000 (25.4)	25 ft (7.6 m)	B-461	MC-1000-461	26
BMP51	1.000 (25.4)	25 ft (7.6 m)	B-461	MC-1000-461	30
BMP51	1.05 (26.6)	0.250 (6.3)	B-482	M-127-482	23
BMP51	1.100 (27.9)	0.250 (6.3)	B-427	M-135-427-AW	25
BMP51	1.125 (28.5)	0.375 (9.5)	B-461	M-123-461	26
BMP51	1.125 (28.5)	0.375 (9.5)	B-461	M-123-461	33
BMP51	1.125 (28.5)	0.500 (12.7)	B-461	M-122-461	26
BMP51	1.125 (28.5)	0.500 (12.7)	B-461	M-122-461	33
BMP51	1.250 (31.7)	0.250 (6.3)	B-492	M-155-492	25
BMP51	1.250 (31.7)	0.375 (9.5)	B-490	M-112-490	26
BMP51	1.250 (31.7)	0.375 (9.5)	B-490	M-112-490	33
BMP51	1.250 (31.7)	1.500 (38.1)	B-499	M-132-499	24
BMP51	1.250 (31.7)	1.500 (38.1)	B-499	M-132-499	24
BMP51	1.250 (31.7)	1.500 (38.1)	B-499	M-132-499	30
BMP51	1.250 (31.7)	1.500 (38.1)	B-499	M-132-499	36
BMP51	1.250 (31.7)	25 ft (7.6 m)	B-461	MC-1250-461	26
BMP51	1.250 (31.7)	25 ft (7.6 m)	B-461	MC-1250-461	30
BMP51	1.500 (38.1)	2.200 (55.9)	B-490	M-113-490	30
BMP51	1.650 (41.9)	0.500 (12.7)	B-461	M-124-461	33
BMP51	1.650 (41.9)	0.500 (12.7)	B-490	M-124-490	33
BMP51	1.750 (44.4)	0.500 (12.7)	B-461	M-72-461	26
BMP51	1.750 (44.4)	0.500 (12.7)	B-461	M-72-461	33
BMP51	1.750 (44.4)	1.000 (25.4)	B-427	M-133-427	25
BMP51	1.750 (44.4)	1.000 (25.4)	B-461	M-125-461	26
BMP51	1.750 (44.4)	1.000 (25.4)	B-490	M-125-490	26
BMP51	1.750 (44.4)	1.500 (38.1)	B-427	M-134-427	25
BMP51	1.800 (45.7)	0.600 (45.7)	B-461	M-126-461	26
BMP51	1.800 (45.7)	0.600 (45.7)	B-461	M-126-461	33
BMP51	1.800 (45.7)	0.600 (45.7)	B-490	M-126-490	26
BMP51	1.800 (45.7)	0.600 (45.7)	B-490	M-126-490	33
BMP51	1.900 (48.2)	0.250 (6.3)	B-488	M-81-488	20
BMP51	1.900 (48.2)	0.250 (6.3)	B-488	M-81-488	21
BMP51	1.900 (48.2)	0.250 (6.3)	B-488	M-81-488	22
BMP51	1.900 (48.2)	0.250 (6.3)	B-488	M-81-488	29
BMP51	1.900 (48.2)	1.000 (25.4)	B-492	M-78-492	30
BMP51	1.900 (48.2)	1.000 (25.4)	B-499	M-128-499	30
BMP51	2.200 (55.8)	0.500 (12.7)	B-461	M-74-461	26
BMP51	2.200 (55.8)	0.500 (12.7)	B-461	M-74-461	33
BMP51	2.250 (57.1)	1.500 (38.1)	B-461	M-129-461	30
BMP51	2.625 (66.6)	0.375 (9.5)	B-461	M-75-461	26
BMP51	2.625 (66.6)	0.600 (45.7)	B-461	M-86-461	26
BMP51	2.625 (66.6)	0.600 (45.7)	B-461	M-86-461	33
BMP51	3.750 (95.3)	1.500 (38.1)	B-461	M-119-461	30
BMP51	3.750 (95.3)	1.500 (38.1)	B-461	M-119-461	30



BBP®33 Printer Labels By Size

Printer	Label Width (A)	Label Height (B)	Material	Catalog #	Page
BBP33	0.375 (9.5)	-	B-492	B33-143-492	34
BBP33	0.375 (9.5)	-	B-499	B33-143-499	34
BBP33	0.500 (12.7)	-	B-499	B33-144-499	34
BBP33	0.500 (12.7)	0.750 (19.1)	B-499	B33-68-499	27
BBP33	0.500 (12.7)	0.750 (19.1)	B-499	B33-68-499	34
BBP33	0.500 (12.7)	0.750 (19.1)	B-499	B33-68-499	37
BBP33	0.500 (12.7)	1.000 (25.4)	B-492	B33-182-492	34
BBP33	0.500 (12.7)	2.200 (55.9)	B-461	B33-127-461	27
BBP33	0.500 (12.7)	2.200 (55.9)	B-461	B33-127-461	34
BBP33	0.500 (12.7)	100ft. (30.5m)	B-595	B30C-500-595-GN	39
BBP33	0.500 (12.7)	100ft. (30.5m)	B-595	B30C-500-595-RD	39
BBP33	0.500 (12.7)	100ft. (30.5m)	B-595	B30C-500-595-WT	39
BBP33	0.500 (12.7)	100ft. (30.5m)	B-595	B30C-500-595-YL	39
BBP33	0.600 (15.2)	1.625 (41.3)	B-461	B33-133-461	27
BBP33	0.600 (15.2)	1.625 (41.3)	B-461	B33-133-461	34

Printer	Label Width (A)	Label Height (B)	Material	Catalog #	Page
BBP33	0.750 (19.1)	0.250 (6.4)	B-498	B33-1-498	34
BBP33	0.750 (19.1)	0.250 (6.4)	B-498	B33-1-498	37
BBP33	0.825 (21.0)	0.250 (6.4)	B-7425	B33-257-7425	27
BBP33	0.825 (21.0)	0.250 (6.4)	B-7425	B33-257-7425	34
BBP33	0.900 (22.9)	0.500 (12.7)	B-490	B33-126-490	34
BBP33	0.900 (22.9)	0.500 (12.7)	B-499	B33-125-499	27
BBP33	0.900 (22.9)	0.500 (12.7)	B-499	B33-125-499	34
BBP33	0.900 (22.9)	0.750 (19.1)	B-481	B33-194-481	22
BBP33	0.900 (22.9)	0.750 (19.1)	B-481	B33-194-481	37
BBP33	0.900 (22.9)	0.900 (22.9)	B-481	B33-141-481	22
BBP33	0.900 (22.9)	0.900 (22.9)	B-481	B33-164-481	37
BBP33	0.900 (22.9)	0.900 (22.9)	B-481	B33-207-481	22
BBP33	0.900 (22.9)	1.000 (25.4)	B-492	B33-180-492	27
BBP33	1.000 (25.4)	0.375 (9.5)	B-492	B33-163-492	34
BBP33	1.000 (25.4)	0.375 (9.5)	B-499	B33-163-499	34

Index of Labels By Size

BradyID.com/lab

Printer	Label Width (A)	Label Height (B)	Material	Catalog #	Page
BBP33	1.000 (25.4)	0.375 (9.5)	B-7425	B33-249-7425	34
BBP33	1.000 (25.4)	0.375 (9.5)	B-492	B33-152-492	27
BBP33	1.000 (25.4)	0.375 (9.5)	B-492	B33-152-492	34
BBP33	1.000 (25.4)	0.375 (9.5)	B-499	B33-152-499	21
BBP33	1.000 (25.4)	0.375 (9.5)	B-499	B33-152-499	29
BBP33	1.000 (25.4)	0.375 (9.5)	B-499	B33-152-499	34
BBP33	1.000 (25.4)	0.375 (9.5)	B-499	B33-152-499	37
BBP33	1.000 (25.4)	0.375 (9.5)	B-499	B33-152-499	37
BBP33	1.000 (25.4)	0.375 (9.5)	B-7425	B33-152-7425	27
BBP33	1.000 (25.4)	0.375 (9.5)	B-7425	B33-152-7425	34
BBP33	1.000 (25.4)	0.500 (12.7)	B-492	B33-181-492	34
BBP33	1.000 (25.4)	0.500 (12.7)	B-492	B33-59-492	27
BBP33	1.000 (25.4)	0.500 (12.7)	B-492	B33-59-492	34
BBP33	1.000 (25.4)	0.500 (12.7)	B-498	B33-5-498	34
BBP33	1.000 (25.4)	0.500 (12.7)	B-498	B33-5-498	37
BBP33	1.000 (25.4)	0.500 (12.7)	B-7425	B33-59-7425	21
BBP33	1.000 (25.4)	0.500 (12.7)	B-7425	B33-59-7425	24
BBP33	1.000 (25.4)	0.500 (12.7)	B-7425	B33-59-7425	27
BBP33	1.000 (25.4)	0.500 (12.7)	B-7425	B33-59-7425	34
BBP33	1.000 (25.4)	0.500 (12.7)	B-7425	B33-251-7425	20
BBP33	1.000 (25.4)	0.500 (12.7)	B-7425	B33-251-7425	34
BBP33	1.000 (25.4)	0.750 (19.1)	B-498	B33-88-498	34
BBP33	1.000 (25.4)	0.750 (19.1)	B-498	B33-88-498	37
BBP33	1.000 (25.4)	0.750 (19.1)	B-7425	B33-88-7425	20
BBP33	1.000 (25.4)	0.750 (19.1)	B-7425	B33-88-7425	27
BBP33	1.000 (25.4)	1.000 (25.4)	B-492	B33-179-492	27
BBP33	1.000 (25.4)	1.000 (25.4)	B-492	B33-179-492	30
BBP33	1.000 (25.4)	1.000 (25.4)	B-7425	B33-179-7425	20
BBP33	1.000 (25.4)	1.000 (25.4)	B-7425	B33-179-7425	29
BBP33	1.000 (25.4)	1.000 (25.4)	B-7425	B33-179-7425	30
BBP33	1.000 (25.4)	1.000 (25.4)	B-7425	B33-179-7425	34
BBP33	1.000 (25.4)	1.000 (25.4)	B-7425	B33-179-7425	37
BBP33	1.000 (25.4)	1.437 (36.6)	B-498	B33-89-498	37
BBP33	1.000 (25.4)	3.000 (76.2)	B-7569	B30-18-7569-CLP4C	44
BBP33	1.000 (25.4)	5.250 (133.4)	B-461	B33-139-461	31
BBP33	1.050 (26.7)	0.250 (6.4)	B-482	B33-199-482	23
BBP33	1.050 (26.7)	0.313 (8)	B-482	B33-213-482	23
BBP33	1.125 (28.6)	2.850 (72.4)	B-595	B30-242-595-BLNKWT	45
BBP33	1.125 (28.6)	3.000 (76.2)	B-595	B30-246-595-HMIG	45
BBP33	1.125 (28.6)	3.000 (76.2)	B-595	B30-246-595-NFR	45
BBP33	1.125 (28.6)	100ft. (30.48)	B-403	B30C-1125-403-WT	38
BBP33	1.125 (28.6)	100ft. (30.5m)	B-595	B30C-1125-595-GN	39
BBP33	1.125 (28.6)	100ft. (30.5m)	B-595	B30C-1125-595-RD	39
BBP33	1.125 (28.6)	100ft. (30.5m)	B-595	B30C-1125-595-WT	39
BBP33	1.125 (28.6)	100ft. (30.5m)	B-595	B30C-1125-595-YL	39
BBP33	1.250 (31.8)	0.375 (9.5)	B-490	B33-154-490	27
BBP33	1.250 (31.8)	0.375 (9.5)	B-490	B33-154-490	34
BBP33	1.300 (33.0)	0.600 (15.2)	B-7425	B33-256-7425	20
BBP33	1.300 (33.0)	0.600 (15.2)	B-7425	B33-256-7425	27
BBP33	1.300 (33.0)	0.600 (15.2)	B-7425	B33-256-7425	34
BBP33	1.500 (38.1)	0.500 (12.7)	B-7425	B33-37-7425	21
BBP33	1.500 (38.1)	0.500 (12.7)	B-7425	B33-37-7425	24
BBP33	1.500 (38.1)	0.500 (12.7)	B-7425	B33-37-7425	27
BBP33	1.500 (38.1)	0.500 (12.7)	B-7425	B33-37-7425	34
BBP33	1.500 (38.1)	0.750 (19.1)	B-499	B33-136-499	24
BBP33	1.500 (38.1)	0.750 (19.1)	B-499	B33-136-499	30
BBP33	1.500 (38.1)	0.750 (19.1)	B-499	B33-136-499	37
BBP33	1.500 (38.1)	0.750 (19.1)	B-7425	B33-136-7425	30
BBP33	1.500 (38.1)	1.000 (25.4)	B-7425	B33-235-7425	20
BBP33	1.500 (38.1)	1.000 (25.4)	B-7425	B33-235-7425	24
BBP33	1.500 (38.1)	1.000 (25.4)	B-7425-AC	B33-235-7425-AC	38
BBP33	1.500 (38.1)	1.750 (44.5)	B-7425	B33-258-7425	29
BBP33	1.500 (38.1)	1.750 (44.5)	B-7425	B33-258-7425	30
BBP33	1.500 (38.1)	1.750 (44.5)	B-7425	B33-258-7425	37
BBP33	1.625 (41.3)	0.600 (15.2)	B-490	B33-155-490	27
BBP33	1.625 (41.3)	0.600 (15.2)	B-490	B33-155-490	34
BBP33	1.750 (44.5)	1.000 (25.4)	B-427	B33-120-427	25
BBP33	1.750 (44.5)	1.500 (38.1)	B-427	B33-121-427	25
BBP33	1.800 (45.7)	0.375 (9.5)	B-461	B33-123-461	27
BBP33	1.800 (45.7)	0.375 (9.5)	B-461	B33-123-461	34
BBP33	1.800 (45.7)	0.500 (12.7)	B-461	B33-122-461	27
BBP33	1.800 (45.7)	0.500 (12.7)	B-461	B33-122-461	34
BBP33	1.900 (48.2)	1.000 (25.4)	B-490	B33-156-490	31
BBP33	1.900 (48.3)	1.000 (25.4)	B-492	B33-156-492	30
BBP33	1.900 (48.3)	1.000 (25.4)	B-492	B33-156-492	31
BBP33	2.000 (50.8)	0.250 (6.4)	B-499	B33-151-499	21
BBP33	2.000 (50.8)	0.250 (6.4)	B-499	B33-151-499	29
BBP33	2.000 (50.8)	0.250 (6.4)	B-7425	B33-151-7425	21
BBP33	2.000 (50.8)	0.250 (6.4)	B-7425	B33-151-7425	29
BBP33	2.000 (50.8)	0.500 (12.7)	B-7425	B33-53-7425	21
BBP33	2.000 (50.8)	0.500 (12.7)	B-7425	B33-53-7425	29
BBP33	2.000 (50.8)	1.000 (25.4)	B-424	B33-17-424	28
BBP33	2.000 (50.8)	1.000 (25.4)	B-424	B33-17-424	28

Printer	Label Width (A)	Label Height (B)	Material	Catalog #	Page
BBP33	2.000 (50.8)	1.000 (25.4)	B-424	B33-17-424	37
BBP33	2.000 (50.8)	1.000 (25.4)	B-430	B33-17-430	20
BBP33	2.000 (50.8)	1.000 (25.4)	B-430	B33-17-430	21
BBP33	2.000 (50.8)	1.000 (25.4)	B-430	B33-17-430	37
BBP33	2.000 (50.8)	1.000 (25.4)	B-499	B33-137-499	24
BBP33	2.000 (50.8)	1.000 (25.4)	B-499	B33-137-499	30
BBP33	2.000 (50.8)	1.000 (25.4)	B-499	B33-137-499	30
BBP33	2.000 (50.8)	1.000 (25.4)	B-499	B33-137-499	31
BBP33	2.000 (50.8)	1.000 (25.4)	B-499	B33-137-499	37
BBP33	2.000 (50.8)	1.000 (25.4)	B-7425	B33-137-7425	20
BBP33	2.000 (50.8)	1.000 (25.4)	B-7425	B33-137-7425	28
BBP33	2.000 (50.8)	1.000 (25.4)	B-7425	B33-137-7425	28
BBP33	2.000 (50.8)	1.000 (25.4)	B-7425	B33-137-7425	29
BBP33	2.000 (50.8)	1.000 (25.4)	B-7425	B33-137-7425	30
BBP33	2.000 (50.8)	1.000 (25.4)	B-7425	B33-137-7425	37
BBP33	2.000 (50.8)	1.000 (25.4)	B-7425-AC	B33-137-7425-AC	38
BBP33	2.170 (55.0)	3.350 (85.0)	B-7569	B30-260-7569-CLP1	44
BBP33	2.170 (55.0)	3.350 (85.0)	B-7569	B30-260-7569-CLP2	44
BBP33	2.170 (55.0)	3.350 (85.0)	B-7569	B30-260-7569-CLP3A	44
BBP33	2.170 (55.0)	3.350 (85.0)	B-7569	B30-260-7569-CLP3B	44
BBP33	2.170 (55.0)	3.350 (85.0)	B-7569	B30-260-7569-CLP4A	44
BBP33	2.170 (55.0)	3.350 (85.0)	B-7569	B30-260-7569-CLP4B	44
BBP33	2.200 (55.9)	1.500 (38.1)	B-490	B33-157-490	30
BBP33	2.250 (57.5)	2.250 (57.5)	B-595	B30-244-595-CB	45
BBP33	2.250 (57.5)	2.250 (57.5)	B-595	B30-244-595-DIAM	45
BBP33	2.250 (57.5)	2.250 (57.5)	B-595	B30-244-595-HMIG	45
BBP33	2.250 (57.5)	2.250 (57.5)	B-595	B30-244-595-NFFA	45
BBP33	2.250 (57.5)	3.000 (76.2)	B-595	B30-241-595-ANSICA	45
BBP33	2.250 (57.5)	3.000 (76.2)	B-595	B30-241-595-ANSIDA	45
BBP33	2.250 (57.5)	3.000 (76.2)	B-595	B30-241-595-ANSINO	45
BBP33	2.250 (57.5)	3.000 (76.2)	B-595	B30-241-595-ANSIWA	45
BBP33	2.250 (57.5)	3.000 (76.2)	B-595	B30-241-595-BLNKWT	45
BBP33	2.250 (57.5)	3.000 (76.2)	B-595	B30-241-595-BLNKYL	45
BBP33	2.250 (57.5)	3.000 (76.2)	B-595	B30-241-595-OSHADA	45
BBP33	2.250 (57.5)	3.000 (76.2)	B-595	B30-241-595-OSHADA	45
BBP33	2.250 (57.5)	3.850 (97.8)	B-595	B30-219-595-BLNKWT	45
BBP33	2.250 (57.5)	4.000 (101.6)	B-595	B30-245-595-CB	45
BBP33	2.250 (57.5)	4.000 (101.6)	B-595	B30-245-595-NFFA	45
BBP33	2.250 (57.15)	100 (30.48)	B-403	B30C-2250-403-WT	38
BBP33	2.250 (57.5)	100ft. (30.5m)	B-595	B30C-2250-595-GN	39
BBP33	2.250 (57.5)	100ft. (30.5m)	B-595	B30C-2250-595-RD	39
BBP33	2.250 (57.5)	100ft. (30.5m)	B-595	B30C-2250-595-WT	39
BBP33	2.250 (57.5)	100ft. (30.5m)	B-595	B30C-2250-595-YL	39
BBP33	2.625 (66.7)	1.000 (25.4)	B-461	B33-276-461	27
BBP33	2.625 (66.7)	1.000 (25.4)	B-461	B33-276-461	30
BBP33	2.950 (75.0)	4.330 (110.0)	B-7569	B30-261-7569-CLP1	44
BBP33	2.950 (75.0)	4.330 (110.0)	B-7569	B30-261-7569-CLP2	44
BBP33	2.950 (75.0)	4.330 (110.0)	B-7569	B30-261-7569-CLP3A	44
BBP33	2.950 (75.0)	4.330 (110.0)	B-7569	B30-261-7569-CLP3B	44
BBP33	2.950 (75.0)	4.330 (110.0)	B-7569	B30-261-7569-CLP4A	44
BBP33	2.950 (75.0)	4.330 (110.0)	B-7569	B30-261-7569-CLP4B	44
BBP33	3.000 (76.2)	1.000 (25.4)	B-424	B33-18-424	28
BBP33	3.000 (76.2)	1.000 (25.4)	B-424	B33-18-424	37
BBP33	3.000 (76.2)	1.000 (25.4)	B-430	B33-18-430	37
BBP33	3.000 (76.2)	2.000 (50.8)	B-424	B33-19-424	37
BBP33	3.000 (76.2)	100 (30.48)	B-403	B30C-3000-403-WT	38
BBP33	3.000 (76.2)	100ft. (30.5m)	B-595	B30C-3000-595-WT	39
BBP33	3.000 (76.2)	100ft. (30.5m)	B-595	B30C-3000-595-YL	39
BBP33	3.500 (88.9)	1.500 (38.1)	B-461	B33-134-461	30
BBP33	3.500 (88.9)	1.500 (38.1)	B-461	B33-134-461	31
BBP33	3.750 (95.3)	1.750 (44.4)	B-490	B33-158-490	31
BBP33	4.000 (101.6)	4.000 (101.6)	B-595	B30-161-595-DIAM	45
BBP33	4.000 (101.6)	6.000 (152.4)	B-595	B30-25-595-ANSICA	45
BBP33	4.000 (101.6)	6.000 (152.4)	B-595	B30-25-595-ANSIDA	45
BBP33	4.000 (101.6)	6.000 (152.4)	B-595	B30-25-595-ANSINO	45
BBP33	4.000 (101.6)	6.000 (152.4)	B-595	B30-25-595-ANSIWA	45
BBP33	4.000 (101.6)	6.000 (152.4)	B-595	B30-25-595-BLNKWT	45
BBP33	4.000 (101.6)	6.000 (152.4)	B-595	B30-25-595-BLNKYL	45
BBP33	4.000 (101.6)	6.000 (152.4)	B-595	B30-25-595-OSHADA	45
BBP33	4.000 (101.6)	6.000 (152.4)	B-595	B30-25-595-OSHADA	45
BBP33	4.000 (101.6)	6.000 (152.4)	B-595	B30-263-595-CB	45
BBP33	4.000 (101.6)	6.000 (152.4)	B-595	B30-263-595-NFFA	45
BBP33	4.000 (101.6)	100 (30.48)	B-403	B30C-4000-403-WT	38
BBP33	4.000 (101.6)	100ft. (30.5m)	B-595	B30C-4000-595-GN	39
BBP3					

Index of Labels By Size

BradyID.com/lab



BBP®12 Printer Labels By Size

Label rolls also fit many other 1" core industry printers.

Printer	Label Width (A)	Label Height (B)	Material	Catalog #	Page
BBP12	0.375 (9.5)	-	B-492	THT-143-492-1.5-SC	34
BBP12	0.500 (12.7)	-	B-499	THT-144-499-1.5-SC	34
BBP12	0.750 (19.1)	0.250 (6.4)	B-498	THT-252-498-3-SC	23
BBP12	0.900 (22.9)	0.500 (12.7)	B-499	THT-125-499-1.5-SC	27
BBP12	0.900 (22.9)	0.500 (12.7)	B-499	THT-125-499-1.5-SC	34
BBP12	0.900 (22.9)	0.750 (19.1)	B-481	THT-194-481-2.5-SC	22
BBP12	0.900 (22.9)	0.750 (19.1)	B-488	THT-140-488-1.5-SC	20
BBP12	0.900 (22.9)	0.750 (19.1)	B-488	THT-140-488-1.5-SC	22
BBP12	0.900 (22.9)	0.750 (19.1)	B-488	THT-140-488-1.5-SC	37
BBP12	0.900 (22.9)	0.900 (22.9)	B-481	THT-141-481-1.5-SC	22
BBP12	0.900 (22.9)	0.900 (22.9)	B-481	THT-164-481-2.5-SC	22
BBP12	0.900 (22.9)	0.900 (22.9)	B-488	THT-164-488-1-SC	22
BBP12	1.000 (25.4)	0.188 (4.8)	B-498	THT-253-498-3-SC	23
BBP12	1.000 (25.4)	0.375 (9.5)	B-492	THT-152-492-2.5-SC	27
BBP12	1.000 (25.4)	0.375 (9.5)	B-492	THT-152-492-2.5-SC	34
BBP12	1.000 (25.4)	0.375 (9.5)	B-499	THT-152-499-1.5-SC	27
BBP12	1.000 (25.4)	0.375 (9.5)	B-499	THT-152-499-1.5-SC	34
BBP12	1.000 (25.4)	0.500 (12.7)	B-492	THT-59-492-2.5-SC	27
BBP12	1.000 (25.4)	0.500 (12.7)	B-492	THT-59-492-2.5-SC	34
BBP12	1.000 (25.4)	0.500 (12.7)	B-498	THT-59-498-2.5-SC	34
BBP12	1.000 (25.4)	0.500 (12.7)	B-498	THT-59-498-2.5-SC	37
BBP12	1.000 (25.4)	0.500 (12.7)	B-533	THT-59-533-2.5-SC	37
BBP12	1.000 (25.4)	0.750 (19.1)	B-492	THT-88-492-2.5-SC	27
BBP12	1.000 (25.4)	1.000 (25.4)	B-492	THT-179-492-2.5-SC	27
BBP12	1.000 (25.4)	1.000 (25.4)	B-492	THT-179-492-2.5-SC	31
BBP12	1.000 (25.4)	2.000 (50.8)	B-499	THT-137-499-1.5-SC	29
BBP12	1.000 (25.4)	2.000 (50.8)	B-499	THT-137-499-1.5-SC	37
BBP12	1.050 (26.7)	0.313 (8)	B-482	THT-213-482-3-SC	23
BBP12	1.050 (26.7)	1.250 (31.7)	B-482	THT-199-482-3-SC	23

Printer	Label Width (A)	Label Height (B)	Material	Catalog #	Page
BBP12	1.250 (31.8)	0.375 (9.5)	B-490	THT-154-490-1.5-SC	27
BBP12	1.500 (38.1)	0.250 (6.4)	B-498	THT-199-498-3-SC	34
BBP12	1.500 (38.1)	0.250 (6.4)	B-498	THT-199-498-3-SC	37
BBP12	1.500 (38.1)	0.750 (19.1)	B-449	THT-6-449-1.5-SC	37
BBP12	1.500 (38.1)	0.750 (19.1)	B-499	THT-136-499-1.5-SC	29
BBP12	1.500 (38.1)	0.750 (19.1)	B-499	THT-136-499-1.5-SC	37
BBP12	1.625 (41.3)	0.600 (15.2)	B-461	THT-133-461-1.5-SC	27
BBP12	1.625 (41.3)	0.600 (15.2)	B-461	THT-133-461-1.5-SC	34
BBP12	1.625 (41.3)	0.600 (15.2)	B-490	THT-155-490-1.5-SC	27
BBP12	1.625 (41.3)	0.600 (15.2)	B-490	THT-155-490-1.5-SC	34
BBP12	1.800 (45.7)	0.375 (9.5)	B-461	THT-123-461-1.5-SC	27
BBP12	1.800 (45.7)	0.375 (9.5)	B-461	THT-123-461-1.5-SC	34
BBP12	1.800 (45.7)	0.500 (12.7)	B-461	THT-122-461-1.5-SC	27
BBP12	1.800 (45.7)	0.500 (12.7)	B-461	THT-122-461-1.5-SC	34
BBP12	1.900 (48.3)	1.000 (25.4)	B-490	THT-156-490-1.5-SC	31
BBP12	2.000 (50.8)	0.250 (6.4)	B-499	THT-151-499-1.5-SC	29
BBP12	2.000 (50.8)	1.000 (25.4)	B-424	THT-17-424-1.5-SC	28
BBP12	2.000 (50.8)	1.000 (25.4)	B-424	THT-17-424-1.5-SC	37
BBP12	2.000 (50.8)	1.000 (25.4)	B-498	THT-17-498-1.5-SC	37
BBP12	2.000 (50.8)	1.000 (25.4)	B-533	THT-17-533-1.5-SC	37
BBP12	2.200 (55.9)	0.500 (12.7)	B-461	THT-127-461-1.5-SC	27
BBP12	2.200 (55.9)	0.500 (12.7)	B-461	THT-127-461-1.5-SC	34
BBP12	2.200 (55.9)	1.500 (38.1)	B-490	THT-157-490-1.5-SC	31
BBP12	2.500 (63.5)	0.200 (5.1)	B-481	THT-142-481-2.5-SC	22
BBP12	2.625 (66.7)	0.600 (15.2)	B-461	THT-153-461-1.5-SC	27
BBP12	2.625 (66.7)	0.600 (15.2)	B-461	THT-153-461-1.5-SC	34
BBP12	3.000 (76.2)	1.000 (25.4)	B-424	THT-18-424-1.5-SC	37
BBP12	3.750 (95.3)	1.500 (38.1)	B-490	THT-158-490-1.5-SC	31



Brady IP™ Printer 3" Core Labels By Size

Label rolls also fit many other 3" core industry printers.

Printer	Label Width (A)	Label Height (B)	Material	Catalog #	Page
IP	0.375 (9.5)	-	B-492	THT-143-492-3	35
IP	0.375 (9.5)	-	B-499	THT-143-499-3	35
IP	0.500 (12.7)	-	B-499	THT-144-499-3	35
IP	0.750 (19.1)	0.250 (6.4)	B-498	THT-252-498-3	23
IP	0.750 (19.1)	0.750 (19.1)	B-498	THT-254-498-3	23
IP	0.825 (21.0)	0.250 (6.4)	B-7425	THT-257-7425-2	27
IP	0.825 (21.0)	0.250 (6.4)	B-7425	THT-257-7425-2	35
IP	0.900 (22.9)	0.375 (9.5)	B-481	THT-195-481-3	22
IP	0.900 (22.9)	0.500 (12.7)	B-499	THT-126-499-3	35
IP	0.900 (22.9)	0.500 (12.7)	B-499	THT-125-499-3	24
IP	0.900 (22.9)	0.500 (12.7)	B-499	THT-125-499-3	27
IP	0.900 (22.9)	0.500 (12.7)	B-499	THT-125-499-3	35
IP	0.900 (22.9)	0.750 (19.1)	B-481	THT-194-481-3	22
IP	0.900 (22.9)	0.750 (19.1)	B-488	THT-140-488-3	20
IP	0.900 (22.9)	0.750 (19.1)	B-488	THT-140-488-3	22
IP	0.900 (22.9)	0.750 (19.1)	B-488	THT-140-488-3	37
IP	0.900 (22.9)	0.900 (22.9)	B-481	THT-141-481-3	22

Printer	Label Width (A)	Label Height (B)	Material	Catalog #	Page
IP	0.900 (22.9)	0.900 (22.9)	B-481	THT-164-481-3	22
IP	0.900 (22.9)	0.900 (22.9)	B-498	THT-141-488-3	22
IP	0.900 (22.9)	0.900 (22.9)	B-498	THT-164-488-1	22
IP	0.900 (22.9)	1.000 (25.4)	B-492	THT-180-492-3	27
IP	0.900 (22.9)	1.000 (25.4)	B-492	THT-180-492-3	35
IP	1.000 (25.4)	0.188 (4.8)	B-498	THT-253-498-3	23
IP	1.000 (25.4)	0.375 (9.5)	B-492	THT-163-492-3	35
IP	1.000 (25.4)	0.375 (9.5)	B-499	THT-163-499-3	35
IP	1.000 (25.4)	0.375 (9.5)	B-7425	THT-249-7425-2	35
IP	1.000 (25.4)	0.375 (9.5)	B-492	THT-152-492-3	27
IP	1.000 (25.4)	0.375 (9.5)	B-492	THT-152-492-3	35
IP	1.000 (25.4)	0.375 (9.5)	B-499	THT-152-499-3	27
IP	1.000 (25.4)	0.375 (9.5)	B-499	THT-152-499-3	35
IP	1.000 (25.4)	0.375 (9.5)	B-7425	THT-152-7425-2	27
IP	1.000 (25.4)	0.375 (9.5)	B-7425	THT-152-7425-2	35
IP	1.000 (25.4)	0.500 (12.7)	B-492	THT-181-492-3	35
IP	1.000 (25.4)	0.500 (12.7)	B-492	THT-182-492-3	35

3" core labels continued on next page.

Index of Labels By Size

BradyID.com/lab

Brady IP™ Printer 3" Core Labels By Size (Continued)

Label rolls also fit many other 3" core industry printers.

Printer	Label Width (A)	Label Height (B)	Material	Catalog #	Page
IP	1.000 (25.4)	0.500 (12.7)	B-7425	THT-251-7425-2	20
IP	1.000 (25.4)	0.500 (12.7)	B-7425	THT-251-7425-2	35
IP	1.000 (25.4)	0.500 (12.7)	B-351	THT-5-351-10	29
IP	1.000 (25.4)	0.500 (12.7)	B-488	THT-5-488-10	20
IP	1.000 (25.4)	0.500 (12.7)	B-488	THT-5-488-10	21
IP	1.000 (25.4)	0.500 (12.7)	B-488	THT-5-488-10	37
IP	1.000 (25.4)	0.500 (12.7)	B-492	THT-59-492-10	27
IP	1.000 (25.4)	0.500 (12.7)	B-492	THT-59-492-10	35
IP	1.000 (25.4)	0.500 (12.7)	B-498	THT-59-498-10	35
IP	1.000 (25.4)	0.500 (12.7)	B-498	THT-59-498-10	37
IP	1.000 (25.4)	0.500 (12.7)	B-533	THT-59-533-10	37
IP	1.000 (25.4)	0.500 (12.7)	B-7425	THT-59-7425-2	21
IP	1.000 (25.4)	0.500 (12.7)	B-7425	THT-59-7425-2	24
IP	1.000 (25.4)	0.500 (12.7)	B-7425	THT-59-7425-2	27
IP	1.000 (25.4)	0.500 (12.7)	B-7425	THT-59-7425-2	35
IP	1.000 (25.4)	0.750 (19.1)	B-492	THT-88-492-5	27
IP	1.000 (25.4)	0.750 (19.1)	B-7425	THT-88-7425-2	20
IP	1.000 (25.4)	0.750 (19.1)	B-7425	THT-88-7425-2	27
IP	1.000 (25.4)	1.000 (25.4)	B-427	THT-116-427-5	25
IP	1.000 (25.4)	1.000 (25.4)	B-492	THT-179-492-3	27
IP	1.000 (25.4)	1.000 (25.4)	B-492	THT-179-492-3	31
IP	1.000 (25.4)	1.000 (25.4)	B-7425	THT-179-7425-2	20
IP	1.000 (25.4)	1.000 (25.4)	B-7425	THT-179-7425-2	29
IP	1.000 (25.4)	1.000 (25.4)	B-7425	THT-179-7425-2	31
IP	1.000 (25.4)	1.000 (25.4)	B-7425	THT-179-7425-2	35
IP	1.000 (25.4)	1.000 (25.4)	B-7425	THT-179-7425-2	37
IP	1.000 (25.4)	1.750 (44.4)	B-499	THT-185-499-3	24
IP	1.000 (25.4)	2.000 (50.8)	B-499	THT-137-499-3	24
IP	1.000 (25.4)	2.000 (50.8)	B-499	THT-137-499-3	29
IP	1.000 (25.4)	2.000 (50.8)	B-499	THT-137-499-3	37
IP	1.000 (25.4)	5.250 (133.4)	B-461	THT-139-461-2	31
IP	1.050 (26.7)	0.313 (8)	B-482	THT-213-482-3	23
IP	1.050 (26.7)	1.250 (31.7)	B-482	THT-199-482-3	23
IP	1.125 (28.575)	300 (91.44)	B-403	THT-1125-403	38
IP	1.250 (31.8)	0.375 (9.5)	B-490	THT-154-490-3	27
IP	1.300 (33.0)	0.600 (15.2)	B-7425	THT-256-7425-2	20
IP	1.300 (33.0)	0.600 (15.2)	B-7425	THT-256-7425-2	27
IP	1.300 (33.0)	0.600 (15.2)	B-7425	THT-256-7425-2	35
IP	1.500 (38.1)	0.250 (6.4)	B-498	THT-199-498-3	35
IP	1.500 (38.1)	0.250 (6.4)	B-498	THT-199-498-3	37
IP	1.500 (38.1)	0.500 (12.7)	B-7425	THT-37-7425-2	21
IP	1.500 (38.1)	0.500 (12.7)	B-7425	THT-37-7425-2	24
IP	1.500 (38.1)	0.500 (12.7)	B-7425	THT-37-7425-2	27
IP	1.500 (38.1)	0.500 (12.7)	B-7425	THT-37-7425-2	35
IP	1.500 (38.1)	0.750 (19.1)	B-427	THT-135-427-3-AW	31
IP	1.500 (38.1)	0.750 (19.1)	B-449	THT-6-449-3	37
IP	1.500 (38.1)	0.750 (19.1)	B-499	THT-136-499-3	29
IP	1.500 (38.1)	0.750 (19.1)	B-499	THT-136-499-3	37
IP	1.500 (38.1)	0.750 (19.1)	B-7425	THT-136-7425-2	31
IP	1.500 (38.1)	1.000 (25.4)	B-7425	THT-235-7425-2	20
IP	1.500 (38.1)	1.000 (25.4)	B-7425	THT-235-7425-2	24
IP	1.500 (38.1)	1.000 (25.4)	B-7425-AC	THT-235-7425-2-AC	38
IP	1.500 (38.1)	1.750 (44.5)	B-7425	THT-258-7425-2	29
IP	1.500 (38.1)	1.750 (44.5)	B-7425	THT-258-7425-2	31
IP	1.500 (38.1)	1.750 (44.5)	B-7425	THT-258-7425-2	37
IP	1.625 (41.3)	0.600 (15.2)	B-461	THT-133-461-3	27
IP	1.625 (41.3)	0.600 (15.2)	B-461	THT-133-461-3	35
IP	1.625 (41.3)	0.600 (15.2)	B-490	THT-155-490-3	27
IP	1.625 (41.3)	0.600 (15.2)	B-490	THT-155-490-3	35

Printer	Label Width (A)	Label Height (B)	Material	Catalog #	Page
IP	1.750 (44.5)	1.000 (25.4)	B-461	THT-183-461-1	27
IP	1.800 (45.7)	0.375 (9.5)	B-461	THT-123-461-3	27
IP	1.800 (45.7)	0.375 (9.5)	B-461	THT-123-461-3	35
IP	1.800 (45.7)	0.500 (12.7)	B-461	THT-122-461-3	27
IP	1.800 (45.7)	0.500 (12.7)	B-461	THT-122-461-3	35
IP	1.900 (48.3)	1.000 (25.4)	B-490	THT-156-490-3	31
IP	1.900 (48.3)	1.000 (25.4)	B-492	THT-156-492-3	31
IP	2.000 (50.8)	0.250 (6.4)	B-488	THT-15-488-2.5	20
IP	2.000 (50.8)	0.250 (6.4)	B-488	THT-15-488-2.5	21
IP	2.000 (50.8)	0.250 (6.4)	B-488	THT-15-488-2.5	22
IP	2.000 (50.8)	0.250 (6.4)	B-488	THT-15-488-2.5	29
IP	2.000 (50.8)	0.250 (6.4)	B-488	THT-15-488-2.5	37
IP	2.000 (50.8)	0.250 (6.4)	B-499	THT-151-499-3	29
IP	2.000 (50.8)	0.250 (6.4)	B-7425	THT-151-7425-2	21
IP	2.000 (50.8)	0.250 (6.4)	B-7425	THT-151-7425-2	29
IP	2.000 (50.8)	0.500 (12.7)	B-351	THT-53-351-3	29
IP	2.000 (50.8)	0.500 (12.7)	B-7425	THT-53-7425-2	21
IP	2.000 (50.8)	0.500 (12.7)	B-7425	THT-53-7425-2	29
IP	2.000 (50.8)	1.000 (25.4)	B-351	THT-17-351-3	29
IP	2.000 (50.8)	1.000 (25.4)	B-424	THT-17-424-3	28
IP	2.000 (50.8)	1.000 (25.4)	B-424	THT-17-424-3	37
IP	2.000 (50.8)	1.000 (25.4)	B-427	THT-137-427-3-AW	31
IP	2.000 (50.8)	1.000 (25.4)	B-430	THT-17-430-3	20
IP	2.000 (50.8)	1.000 (25.4)	B-430	THT-17-430-3	21
IP	2.000 (50.8)	1.000 (25.4)	B-430	THT-17-430-3	37
IP	2.000 (50.8)	1.000 (25.4)	B-498	THT-17-498-3	37
IP	2.000 (50.8)	1.000 (25.4)	B-533	THT-17-533-3	37
IP	2.000 (50.8)	1.000 (25.4)	B-7425	THT-137-7425-2	20
IP	2.000 (50.8)	1.000 (25.4)	B-7425	THT-137-7425-2	28
IP	2.000 (50.8)	1.000 (25.4)	B-7425	THT-137-7425-2	28
IP	2.000 (50.8)	1.000 (25.4)	B-7425	THT-137-7425-2	29
IP	2.000 (50.8)	1.000 (25.4)	B-7425	THT-137-7425-2	31
IP	2.000 (50.8)	1.000 (25.4)	B-7425	THT-137-7425-2	37
IP	2.000 (50.8)	1.000 (25.4)	B-7425-AC	THT-137-7425-2-AC	38
IP	2.000 (50.8)	1.000 (25.4)	B-813	DT-17-813-3	28
IP	2.000 (50.8)	1.000 (25.4)	B-813	DT-17-813-3	28
IP	2.000 (50.8)	3.000 (76.2)	B-499	THT-19-499-1	24
IP	2.200 (55.9)	0.500 (12.7)	B-461	THT-127-461-3	27
IP	2.200 (55.9)	0.500 (12.7)	B-461	THT-127-461-3	35
IP	2.200 (55.9)	1.500 (38.1)	B-490	THT-157-490-3	31
IP	2.250 (57.15)	300 (91.44)	B-403	THT-2250-403	38
IP	2.500 (63.5)	0.200 (5.1)	B-481	THT-142-481-2.5	22
IP	2.625 (66.7)	0.600 (15.2)	B-461	THT-153-461-3	27
IP	2.625 (66.7)	0.600 (15.2)	B-461	THT-153-461-3	35
IP	2.625 (66.7)	1.000 (25.4)	B-461	THT-131-461-3	27
IP	3.000 (76.2)	1.000 (25.4)	B-424	THT-18-424-3	37
IP	3.000 (76.2)	1.000 (25.4)	B-430	THT-18-430-3	37
IP	3.000 (76.2)	1.000 (25.4)	B-813	DT-18-813-3	28
IP	3.000 (76.2)	2.000 (50.8)	B-430	THT-19-430-1	37
IP	3.000 (76.2)	300 (91.44)	B-403	THT-3000-403	38
IP	3.000 (76.2)	300 ft. (91.4 m)	B-430	THT-21-430	37
IP	3.500 (88.9)	1.500 (38.1)	B-461	THT-134-461-3	31
IP	3.500 (88.9)	1.500 (38.1)	B-461	THT-134-461-3	31
IP	3.750 (95.3)	1.500 (38.1)	B-490	THT-158-490-3	31
IP	4.000 (101.6)	300 (91.44)	B-403	THT-4000-403	38



Part Number Index

BradyID.com/lab

Catalog #	Pg						
2014.....	43	51346.....	48	104792.....	43	118912.....	42
2014W.....	43	51347.....	48	104794.....	48	118913.....	42
20700.....	15	51353.....	48	104795.....	48	118917.....	42
20700L.....	15	62550.....	41	104796.....	48	118918.....	42
21800.....	41	62812.....	41	104916.....	48	118919.....	42
22082.....	41	69097.....	41	104917.....	48	118947.....	48
22311.....	41	69768.....	41	104919.....	48	118948.....	48
22312.....	41	69813.....	41	104920.....	48	118951.....	48
22323.....	41	70240.....	41	105886.....	48	118952.....	48
22324.....	41	70258.....	41	105887.....	48	121183.....	43
22355.....	41	70350.....	41	105888.....	48	121184.....	43
22356.....	41	70582.....	41	105889.....	48	121185.....	43
22362.....	41	73436.....	41	105890.....	48	121186.....	43
22579.....	41	74455.....	41	105891.....	48	121187.....	43
22580.....	41	75639.....	41	105892.....	48	121370.....	43
25194.....	41	83753.....	41	105893.....	48	121371.....	43
25195.....	41	83928.....	41	118815.....	42	122406.....	41
25222.....	41	84054.....	41	118816.....	42	122519.....	41
25223.....	41	84055.....	41	118817.....	42	122650.....	41
25441.....	41	84351.....	41	118821.....	42	122820.....	41
25610.....	41	84352.....	41	118822.....	42	122826.....	41
25611.....	41	84368.....	41	118823.....	42	123268.....	48
25652.....	41	84397.....	41	118827.....	42	123269.....	48
25653.....	41	84398.....	41	118828.....	42	123270.....	48
25654.....	41	84463.....	41	118829.....	42	123271.....	48
25655.....	41	84469.....	41	118833.....	42	126052.....	41
25742.....	41	84973.....	41	118834.....	42	126157.....	41
25743.....	41	85097.....	41	118835.....	42	126158.....	41
25898.....	41	85098.....	41	118839.....	42	126159.....	41
26575.....	41	85165.....	41	118840.....	42	126160.....	41
30670.....	41	85167.....	41	118841.....	42	126161.....	41
30671.....	41	85168.....	41	118845.....	42	126624.....	41
30673.....	41	85553.....	41	118846.....	42	126625.....	41
30674.....	41	85554.....	41	118847.....	42	126626.....	41
40645.....	41	87782.....	41	118851.....	42	126627.....	41
40646.....	41	88051.....	40	118852.....	42	126628.....	41
40876.....	41	88543.....	41	118853.....	42	126629.....	41
40887.....	41	88544.....	41	118857.....	42	126630.....	41
40888.....	41	88627.....	41	118858.....	42	126631.....	41
40925.....	41	88628.....	41	118859.....	42	126632.....	41
41143.....	41	89158.....	41	118863.....	42	126633.....	41
42771.....	41	89159.....	41	118864.....	42	126634.....	41
42772.....	41	89170.....	41	118865.....	42	126635.....	41
42799.....	41	90933.....	41	118869.....	42	126636.....	41
42800.....	41	91447.....	40	118870.....	42	126637.....	41
43017.....	41	99290.....	48	118871.....	42	126638.....	41
43018.....	41	99292.....	48	118875.....	42	126639.....	41
43187.....	41	99500.....	48	118876.....	42	126640.....	41
43188.....	41	99504.....	48	118877.....	42	126641.....	41
43230.....	41	99508.....	48	118881.....	42	126642.....	41
43231.....	41	99512.....	48	118882.....	42	126643.....	41
43232.....	41	99516.....	48	118883.....	42	126644.....	41
43475.....	41	99520.....	48	118887.....	42	126645.....	41
46753.....	41	99552.....	48	118888.....	42	126646.....	41
47056.....	41	99556.....	48	118889.....	42	126647.....	41
47094.....	41	99564.....	48	118893.....	42	126648.....	41
51279.....	48	99570.....	48	118894.....	42	126649.....	41
51280.....	48	99576.....	48	118895.....	42	126650.....	41
51281.....	48	99580.....	48	118899.....	42	126651.....	41
51282.....	48	101956.....	48	118900.....	42	126652.....	41
51283.....	48	101957.....	48	118901.....	42	126653.....	41
51284.....	48	102696.....	48	118905.....	42	126666.....	41
51339.....	48	103033.....	48	118906.....	42	126667.....	41
51344.....	48	104506.....	40	118907.....	42	126668.....	41
51345.....	48	104791.....	43	118911.....	42	126669.....	41

Part Number Index

BradyID.com/lab

Catalog #	Pg	Catalog #	Pg	Catalog #	Pg	Catalog #	Pg
126670.....	41	B30-25-595-BLNKYL.....	45	B30C-2250-403-WT.....	38	B33-136-499.....	37
126671.....	41	B30-25-595-OSHACA.....	45	B30C-2250-595-GN.....	39	B33-136-7425.....	30
126672.....	41	B30-25-595-OSHADA.....	45	B30C-2250-595-RD.....	39	B33-137-499.....	24
126673.....	41	B30-161-595-DIAM.....	45	B30C-2250-595-WT.....	39	B33-137-499.....	30
126674.....	41	B30-219-595-BLNKWT.....	45	B30C-2250-595-YL.....	39	B33-137-499.....	30
126675.....	41	B30-241-595-ANSICA.....	45	B30C-3000-403-WT.....	38	B33-137-499.....	31
126676.....	41	B30-241-595-ANSIDA.....	45	B30C-3000-595-WT.....	39	B33-137-499.....	37
126677.....	41	B30-241-595-ANSINO.....	45	B30C-3000-595-YL.....	39	B33-137-7425.....	20
126678.....	41	B30-241-595-ANSIWA.....	45	B30C-4000-403-WT.....	38	B33-137-7425.....	28
126679.....	41	B30-241-595-BLNKWT.....	45	B30C-4000-595-GN.....	39	B33-137-7425.....	28
126680.....	41	B30-241-595-BLNKYL.....	45	B30C-4000-595-RD.....	39	B33-137-7425.....	29
126681.....	41	B30-241-595-OSHACA.....	45	B30C-4000-595-WT.....	39	B33-137-7425.....	30
126682.....	41	B30-241-595-OSHADA.....	45	B30C-4000-595-YL.....	39	B33-137-7425.....	37
126683.....	41	B30-242-595-BLNKWT.....	45	B33-1-498.....	34	B33-137-7425-AC.....	38
129156.....	41	B30-244-595-CB.....	45	B33-1-498.....	37	B33-139-461.....	31
129157.....	41	B30-244-595-DIAM.....	45	B33-5-498.....	34	B33-141-481.....	22
129158.....	41	B30-244-595-HMIG.....	45	B33-5-498.....	37	B33-143-492.....	34
129159.....	41	B30-244-595-NFPA.....	45	B33-17-424.....	28	B33-143-499.....	34
129160.....	41	B30-245-595-CB.....	45	B33-17-424.....	28	B33-144-499.....	34
129161.....	41	B30-245-595-NFPA.....	45	B33-17-424.....	37	B33-151-499.....	21
132428.....	43	B30-246-595-HMIG.....	45	B33-17-430.....	20	B33-151-499.....	29
132429.....	43	B30-246-595-NFR.....	45	B33-17-430.....	21	B33-151-7425.....	21
132434.....	40	B30-260-7569-CLP1.....	44	B33-17-430.....	37	B33-151-7425.....	29
132457.....	43	B30-260-7569-CLP2.....	44	B33-18-424.....	28	B33-152-492.....	27
132458.....	43	B30-260-7569-CLP3A.....	44	B33-18-424.....	37	B33-152-492.....	34
133070.....	17	B30-260-7569-CLP3B.....	44	B33-18-430.....	37	B33-152-499.....	21
133071.....	17	B30-260-7569-CLP4A.....	44	B33-18-430.....	37	B33-152-499.....	29
133072.....	17	B30-260-7569-CLP4B.....	44	B33-19-424.....	37	B33-152-499.....	34
133073.....	17	B30-261-7569-CLP1.....	44	B33-37-7425.....	21	B33-152-499.....	34
133080.....	17	B30-261-7569-CLP2.....	44	B33-37-7425.....	24	B33-152-499.....	37
133081.....	17	B30-261-7569-CLP3A.....	44	B33-37-7425.....	27	B33-152-499.....	37
133082.....	17	B30-261-7569-CLP3B.....	44	B33-37-7425.....	34	B33-152-7425.....	27
133083.....	17	B30-261-7569-CLP4A.....	44	B33-53-7425.....	21	B33-152-7425.....	34
133084.....	17	B30-261-7569-CLP4B.....	44	B33-53-7425.....	29	B33-154-490.....	27
133085.....	17	B30-262-7569-CLP1.....	44	B33-59-492.....	27	B33-154-490.....	34
133086.....	17	B30-262-7569-CLP2.....	44	B33-59-492.....	27	B33-154-490.....	34
133087.....	17	B30-262-7569-CLP3A.....	44	B33-59-492.....	34	B33-155-490.....	27
133088.....	17	B30-262-7569-CLP3B.....	44	B33-59-7425.....	21	B33-155-490.....	34
133160.....	43	B30-262-7569-CLP4A.....	44	B33-59-7425.....	24	B33-156-490.....	31
142267.....	9	B30-262-7569-CLP4B.....	44	B33-59-7425.....	27	B33-156-492.....	30
142268.....	9	B30-263-595-CB.....	45	B33-59-7425.....	34	B33-156-492.....	31
143561.....	17	B30-263-595-NFPA.....	45	B33-68-499.....	27	B33-156-492.....	31
143562.....	17	B30-R4300.....	11	B33-68-499.....	37	B33-157-490.....	30
143563.....	17	B30-R6000.....	11	B33-68-499.....	34	B33-158-490.....	31
143564.....	17	B30-R6200.....	11	B33-88-498.....	34	B33-163-492.....	34
143565.....	17	B30-R6400.....	11	B33-88-498.....	37	B33-163-499.....	34
143566.....	17	B30-R10000.....	11	B33-88-7425.....	20	B33-164-481.....	37
143567.....	17	B30-R10000-BL.....	11	B33-88-7425.....	27	B33-179-492.....	27
143568.....	17	B30-R10000-GN.....	11	B33-89-498.....	37	B33-179-492.....	30
143571.....	17	B30-R10000-MA.....	11	B33-120-427.....	25	B33-179-7425.....	20
143572.....	17	B30-R10000-OR.....	11	B33-121-427.....	25	B33-179-7425.....	29
143575.....	17	B30-R10000-RD.....	11	B33-122-461.....	27	B33-179-7425.....	30
143576.....	17	B30-R10000-WT.....	11	B33-122-461.....	27	B33-179-7425.....	34
143577.....	17	B30-R10000-YL.....	11	B33-122-461.....	34	B33-179-7425.....	37
145586.....	40	B30-R10000-YL2.....	11	B33-123-461.....	27	B33-180-492.....	27
145587.....	40	B30C-500-595-GN.....	39	B33-123-461.....	27	B33-181-492.....	34
AD15100.....	46	B30C-500-595-RD.....	39	B33-123-461.....	34	B33-182-492.....	34
AD30100.....	46	B30C-500-595-WT.....	39	B33-125-499.....	27	B33-182-492.....	34
B30-18-7569-CLP4C.....	44	B30C-500-595-YL.....	39	B33-125-499.....	34	B33-194-481.....	22
B30-25-595-ANSICA.....	45	B30C-1125-403-WT.....	38	B33-126-490.....	34	B33-194-481.....	37
B30-25-595-ANSIDA.....	45	B30C-1125-595-GN.....	39	B33-127-461.....	27	B33-199-482.....	23
B30-25-595-ANSINO.....	45	B30C-1125-595-RD.....	39	B33-127-461.....	34	B33-207-481.....	22
B30-25-595-ANSIWA.....	45	B30C-1125-595-WT.....	39	B33-133-461.....	27	B33-213-482.....	23
B30-25-595-BLNKWT.....	45	B30C-1125-595-YL.....	39	B33-133-461.....	34	B33-235-7425.....	20
				B33-134-461.....	30	B33-235-7425.....	24
				B33-134-461.....	31	B33-235-7425-AC.....	38
				B33-136-499.....	24	B33-249-7425.....	34
				B33-136-499.....	30	B33-251-7425.....	20



Part Number Index

BradyID.com/lab

Catalog #	Pg	Catalog #	Pg	Catalog #	Pg	Catalog #	Pg
B33-251-7425.....	34	IP-R6207.....	12	M-125-490.....	26	M21-500-430.....	32
B33-256-7425.....	20	IP-R6400.....	12	M-126-461.....	26	M21-500-430.....	36
B33-256-7425.....	27	IP-R6402.....	12	M-126-461.....	33	M21-500-430-WT-CL.....	36
B33-256-7425.....	34	LH625E.....	41	M-126-490.....	26	M21-500-461.....	25
B33-257-7425.....	27	LM6PROCD.....	14	M-126-490.....	33	M21-500-461.....	32
B33-257-7425.....	34	LM6PROE.....	14	M-127-482.....	23	M21-500-488.....	22
B33-258-7425.....	29	M-11-498.....	23	M-128-498.....	36	M21-500-499.....	24
B33-258-7425.....	30	M-17-432-CL-BK.....	20	M-128-499.....	30	M21-500-499.....	32
B33-258-7425.....	37	M-17-432-CL-BK.....	21	M-129-461.....	30	M21-500-595-BK.....	38
B33-276-461.....	27	M-17-432-CL-BK.....	33	M-130-492.....	26	M21-500-595-BL.....	38
B33-276-461.....	30	M-17-432-CL-BK.....	36	M-130-492.....	33	M21-500-595-BR.....	38
BBP11-34L.....	10	M-72-461.....	26	M-130-499.....	26	M21-500-595-GN.....	38
BBP11-CASE.....	10	M-72-461.....	33	M-130-499.....	33	M21-500-595-GY.....	38
BBP11-U.....	10	M-74-461.....	26	M-130-499.....	36	M21-500-595-OR.....	38
BBP33-C.....	11	M-74-461.....	33	M-131-492.....	26	M21-500-595-PL.....	38
BBP33-C-LMP.....	11	M-75-461.....	26	M-131-492.....	33	M21-500-595-RD.....	38
BBP33-C-LMP-MWS.....	11	M-78-492.....	30	M-131-498.....	33	M21-500-595-WT.....	38
BBP33-C-MWS.....	11	M-81-488.....	20	M-131-498.....	36	M21-500-595-YL.....	38
BBP33-SLIDEKIT.....	11	M-81-488.....	21	M-131-499.....	26	M21-500-7425.....	20
BH2023.....	40	M-81-488.....	22	M-131-499.....	33	M21-500-7425.....	21
BMP-UBP.....	9	M-81-488.....	29	M-131-499.....	36	M21-500-7425.....	24
BMP-UBP-AC.....	9	M-82-492.....	32	M-132-499.....	24	M21-500-7425.....	25
BMP21-LAB.....	8	M-82-499.....	32	M-132-499.....	24	M21-500-7425.....	32
BMP21-LAB-BATTCOV.....	8	M-82-499.....	33	M-132-499.....	30	M21-750-430.....	20
BMP21-LAB-KIT1.....	8	M-82-499-OR-BK.....	32	M-132-499.....	36	M21-750-430.....	32
BMP21-MAGNET.....	8	M-82-499-OR-BK.....	33	M-133-427.....	25	M21-750-430.....	36
BMP21-PLUS-BATT.....	8	M-82-499-RD-BK.....	32	M-134-427.....	25	M21-750-430-WT-CL.....	36
BMP21-PLUS-HC.....	8	M-82-499-RD-BK.....	33	M-135-427-AW.....	25	M21-750-461.....	25
BMP51.....	9	M-82-499-YL-BK.....	32	M-155-492.....	25	M21-750-461.....	32
BMP51-KIT-AC.....	9	M-82-499-YL-BK.....	33	M-156-492.....	26	M21-750-488.....	22
BMP51-KIT-LMK.....	9	M-83-492.....	33	M-156-492.....	30	M21-750-499.....	24
BMP51-KIT-LS.....	9	M-83-499.....	33	M-163-498.....	36	M21-750-499.....	30
BP-IP300.....	12	M-83-499.....	33	M-194-481.....	22	M21-750-499.....	32
BP-IP600.....	12	M-83-499-OR-BK.....	33	M-195-481.....	22	M21-750-499.....	36
BSM100.....	46	M-83-499-OR-BK.....	33	M-AC-110937.....	8	M21-750-595-BK.....	38
BSM300.....	46	M-83-499-RD-BK.....	33	M-AC-143110.....	9	M21-750-595-BL.....	38
BSM3650.....	46	M-83-499-RD-BK.....	33	M21-250-430.....	21	M21-750-595-BR.....	38
BSP31.....	13	M-83-499-YL-BK.....	33	M21-250-430.....	32	M21-750-595-GN.....	38
BSP31-BBP11-KIT-1.....	13	M-83-499-YL-BK.....	33	M21-250-430.....	36	M21-750-595-GY.....	38
BSP31-BBP33-KIT.....	13	M-86-461.....	26	M21-250-430-WT-CL.....	36	M21-750-595-OR.....	38
CH15DP.....	46	M-86-461.....	33	M21-250-595-WT.....	38	M21-750-595-PL.....	38
CH100.....	46	M-97-481.....	22	M21-250-595-YL.....	38	M21-750-595-RD.....	38
CH1212.....	46	M-97-488.....	22	M21-375-430.....	21	M21-750-595-WT.....	38
CH1212-50.....	46	M-103-498.....	36	M21-375-430.....	32	M21-750-595-YL.....	38
CH30DP.....	46	M-112-490.....	26	M21-375-430.....	36	M21-750-7425.....	20
CH200.....	46	M-112-490.....	33	M21-375-430-WT-CL.....	36	M21-750-7425.....	24
CH303.....	46	M-113-490.....	30	M21-375-461.....	25	M21-750-7425.....	25
CS14ENTF.....	14	M-114-490.....	30	M21-375-461.....	32	M21-750-7425.....	32
CS14N03F.....	14	M-117-492.....	33	M21-375-488.....	22	M50-BATT-TRAY.....	9
CS14PROF.....	14	M-117-499.....	33	M21-375-499.....	32	M50-CABLE.....	9
CS14RUNF.....	14	M-118-492.....	33	M21-375-595-BK.....	38	M50-HC.....	9
DT-17-813-3.....	28	M-118-499.....	33	M21-375-595-BL.....	38	M50-SC.....	9
DT-17-813-3.....	28	M-118-499.....	33	M21-375-595-BR.....	38	MC-375-461.....	26
DT-18-813-3.....	28	M-119-461.....	30	M21-375-595-BR.....	38	MC-375-461.....	33
HAZ99.....	46	M-119-461.....	30	M21-375-595-GN.....	38	MC-375-499.....	26
HAZ124.....	46	M-120-492.....	33	M21-375-595-GY.....	38	MC-375-499.....	33
HAZ412.....	46	M-120-499.....	33	M21-375-595-OR.....	38	MC-500-461.....	26
HAZ1818.....	46	M-120-499.....	33	M21-375-595-PL.....	38	MC-500-461.....	33
HAZ1818-2.....	46	M-122-461.....	26	M21-375-595-RD.....	38	MC-500-492.....	33
IP-R4300.....	12	M-122-461.....	33	M21-375-595-WT.....	38	MC-500-499.....	26
IP-R4302.....	12	M-123-461.....	26	M21-375-595-YL.....	38	MC-500-499.....	33
IP-R4307.....	12	M-123-461.....	33	M21-375-7425.....	21	MC-750-499.....	26
IP-R6000.....	12	M-124-461.....	33	M21-375-7425.....	25	MC-750-499.....	33
IP-R6002.....	12	M-124-490.....	33	M21-375-7425.....	32	MC-1000-461.....	26
IP-R6200.....	12	M-125-461.....	26	M21-500-430.....	20	MC-1000-461.....	30
				M21-500-430.....	21		

Part Number Index

BradyID.com/lab

Catalog #	Pg	Catalog #	Pg	Catalog #	Pg	Catalog #	Pg
MC-1000-499.....	33	THT-37-7425-2.....	35	THT-137-7425-2.....	37	THT-180-492-3.....	27
MC-1250-461.....	26	THT-53-351-3.....	29	THT-137-7425-2-AC.....	38	THT-180-492-3.....	35
MC-1250-461.....	30	THT-53-7425-2.....	21	THT-139-461-2.....	31	THT-181-492-3.....	35
MRO15P.....	46	THT-53-7425-2.....	29	THT-140-488-1.5-SC.....	20	THT-182-492-3.....	35
MRO100.....	46	THT-59-492-10.....	27	THT-140-488-1.5-SC.....	22	THT-183-461-1.....	27
MRO300.....	46	THT-59-492-10.....	35	THT-140-488-1.5-SC.....	37	THT-185-499-3.....	24
MRO350DP.....	46	THT-59-492-2.5-SC.....	27	THT-140-488-3.....	20	THT-194-481-2.5-SC.....	22
MXP-C20.....	46	THT-59-492-2.5-SC.....	34	THT-140-488-3.....	22	THT-194-481-3.....	22
PVC18.....	47	THT-59-498-10.....	35	THT-140-488-3.....	37	THT-195-481-3.....	22
PVC24.....	47	THT-59-498-10.....	37	THT-141-481-1.5-SC.....	22	THT-199-482-3.....	23
R4313.....	10	THT-59-498-2.5-SC.....	34	THT-141-481-3.....	22	THT-199-482-3-SC.....	23
R6013.....	10	THT-59-498-2.5-SC.....	37	THT-141-488-3.....	22	THT-199-498-3.....	35
R6213.....	10	THT-59-533-10.....	37	THT-142-481-2.5.....	22	THT-199-498-3.....	37
R6413.....	10	THT-59-533-2.5-SC.....	37	THT-142-481-2.5-SC.....	22	THT-199-498-3-SC.....	34
S12ADD1.....	14	THT-59-7425-2.....	21	THT-143-492-1.5-SC.....	34	THT-199-498-3-SC.....	37
SC-Cabinet.....	47	THT-59-7425-2.....	24	THT-143-492-3.....	35	THT-213-482-3.....	23
SC-Cart.....	47	THT-59-7425-2.....	27	THT-143-499-3.....	35	THT-213-482-3-SC.....	23
SKH-20.....	47	THT-59-7425-2.....	35	THT-144-499-1.5-SC.....	34	THT-235-7425-2.....	20
SKH-ATK.....	47	THT-88-492-2.5-SC.....	27	THT-144-499-3.....	35	THT-235-7425-2.....	24
SKH-BKT.....	47	THT-88-492-5.....	27	THT-151-499-1.5-SC.....	29	THT-235-7425-2-AC.....	38
SKH-CFB.....	47	THT-88-7425-2.....	20	THT-151-499-3.....	29	THT-249-7425-2.....	35
SKH-PP.....	47	THT-88-7425-2.....	27	THT-151-7425-2.....	21	THT-251-7425-2.....	20
SKH-SRP.....	47	THT-116-427-5.....	25	THT-151-7425-2.....	29	THT-251-7425-2.....	35
SPCUN1019.....	46	THT-122-461-1.5-SC.....	27	THT-152-492-2.5-SC.....	27	THT-252-498-3.....	23
SPCUN1113.....	46	THT-122-461-1.5-SC.....	34	THT-152-492-2.5-SC.....	34	THT-252-498-3-SC.....	23
SPCUN1113-50.....	46	THT-122-461-3.....	27	THT-152-492-3.....	27	THT-253-498-3.....	23
SPCUN1719.....	46	THT-122-461-3.....	35	THT-152-492-3.....	35	THT-253-498-3-SC.....	23
SPCUN3800.....	46	THT-123-461-1.5-SC.....	27	THT-152-499-1.5-SC.....	27	THT-254-498-3.....	23
SPP12P5CS12.....	14	THT-123-461-1.5-SC.....	34	THT-152-499-1.5-SC.....	34	THT-256-7425-2.....	20
SPP12P5S.....	14	THT-123-461-3.....	27	THT-152-499-3.....	27	THT-256-7425-2.....	27
SRPH75P.....	46	THT-123-461-3.....	35	THT-152-499-3.....	35	THT-256-7425-2.....	35
SRPH100.....	46	THT-125-499-1.5-SC.....	27	THT-152-7425-2.....	27	THT-256-7425-2.....	27
SRPH200.....	46	THT-125-499-1.5-SC.....	34	THT-152-7425-2.....	35	THT-257-7425-2.....	27
THT-5-351-10.....	29	THT-125-499-3.....	24	THT-152-7425-2.....	35	THT-257-7425-2.....	35
THT-5-488-10.....	20	THT-125-499-3.....	27	THT-153-461-1.5-SC.....	27	THT-258-7425-2.....	29
THT-5-488-10.....	21	THT-125-499-3.....	35	THT-153-461-1.5-SC.....	34	THT-258-7425-2.....	31
THT-5-488-10.....	37	THT-126-499-3.....	35	THT-153-461-3.....	27	THT-258-7425-2.....	37
THT-6-449-1.5-SC.....	37	THT-127-461-1.5-SC.....	27	THT-153-461-3.....	35	THT-1125-403.....	38
THT-6-449-3.....	37	THT-127-461-1.5-SC.....	34	THT-154-490-1.5-SC.....	27	THT-2250-403.....	38
THT-15-488-2.5.....	20	THT-127-461-1.5-SC.....	34	THT-154-490-3.....	27	THT-3000-403.....	38
THT-15-488-2.5.....	21	THT-127-461-3.....	27	THT-155-490-1.5-SC.....	27	THT-4000-403.....	38
THT-15-488-2.5.....	22	THT-127-461-3.....	35	THT-155-490-1.5-SC.....	34		
THT-15-488-2.5.....	29	THT-131-461-3.....	27	THT-155-490-3.....	27		
THT-15-488-2.5.....	37	THT-133-461-1.5-SC.....	27	THT-155-490-3.....	35		
THT-17-351-3.....	29	THT-133-461-1.5-SC.....	34	THT-156-490-1.5-SC.....	31		
THT-17-424-1.5-SC.....	28	THT-133-461-3.....	27	THT-156-490-3.....	31		
THT-17-424-1.5-SC.....	37	THT-133-461-3.....	35	THT-156-492-3.....	31		
THT-17-424-3.....	28	THT-134-461-3.....	31	THT-157-490-1.5-SC.....	31		
THT-17-424-3.....	37	THT-134-461-3.....	31	THT-157-490-3.....	31		
THT-17-430-3.....	20	THT-134-461-3.....	31	THT-158-490-1.5-SC.....	31		
THT-17-430-3.....	21	THT-135-427-3-AW.....	31	THT-158-490-3.....	31		
THT-17-430-3.....	37	THT-136-499-1.5-SC.....	29	THT-163-492-3.....	35		
THT-17-430-3.....	37	THT-136-499-1.5-SC.....	37	THT-163-499-3.....	35		
THT-17-498-1.5-SC.....	37	THT-136-499-3.....	29	THT-164-481-2.5-SC.....	22		
THT-17-498-3.....	37	THT-136-499-3.....	37	THT-164-481-3.....	22		
THT-17-533-1.5-SC.....	37	THT-136-7425-2.....	31	THT-164-488-1.....	22		
THT-17-533-3.....	37	THT-137-427-3-AW.....	31	THT-164-488-1-SC.....	22		
THT-18-424-1.5-SC.....	37	THT-137-499-1.5-SC.....	29	THT-164-488-1-SC.....	22		
THT-18-424-3.....	37	THT-137-499-1.5-SC.....	37	THT-179-492-2.5-SC.....	27		
THT-18-430-3.....	37	THT-137-499-3.....	24	THT-179-492-2.5-SC.....	31		
THT-18-430-3.....	37	THT-137-499-3.....	29	THT-179-492-3.....	27		
THT-19-430-1.....	37	THT-137-499-3.....	37	THT-179-492-3.....	31		
THT-19-499-1.....	24	THT-137-7425-2.....	20	THT-179-492-3.....	31		
THT-21-430.....	37	THT-137-7425-2.....	28	THT-179-7425-2.....	20		
THT-37-7425-2.....	21	THT-137-7425-2.....	28	THT-179-7425-2.....	29		
THT-37-7425-2.....	24	THT-137-7425-2.....	28	THT-179-7425-2.....	31		
THT-37-7425-2.....	27	THT-137-7425-2.....	29	THT-179-7425-2.....	35		
		THT-137-7425-2.....	31	THT-179-7425-2.....	37		



Product Index

BradyID.com/lab

A

Absorbents.....	46
Autoclave Sterilization Indicating Labels	38

B

Barcode Scanners	17
BBP12 Printer	10
BBP12 Ribbons.....	10
BBP33 Printer	11
BBP33 Ribbons.....	11
Benchtop Printers	10
Biohazard Tape.....	40
Blood Tube Labels.....	28
BMP21-LAB Printer.....	8
BMP51 Printer	9
Bottles, Flasks & Dishes.....	37
BSP31 Attachment System	13

C

Cell Culture Flask Label	20
Centrifuge & Conical Tube Labels	30
Codesoft Software.....	14
Cryo Box and Freezer Rack Labels	24
Cryo Cane Labels	25
Cryo Tube Labels	27
Cryogenic labels.....	24
General Lab ID	36
GHS Labels	42

H

Hazcomm GHS Labels	44
Hazcomm Labels.....	45
Hazcomm Training Materials.....	43
Histology Labels	22

I

IP Printer.....	12
IP Ribbons	12

L

Lab Automation.....	16
Lab Safety Signs	41
Label Material Comparison	19
Labelmark Software	14
LabNav Services	16
Lean Lab / Visual Workflow.....	39
Lockout Tagout Kits	48

M

Markware Software.....	15
Microbiology Labels.....	20
Microcentrifuge & PCR Tubes Labels.....	34
Microscope Slide Labels	22

P

Padlocks	48
Petri Dish Labels.....	21
Portable Printers	8
Printer Comparison.....	7

S

Sample Bag Labels.....	29
Sign Header Labels	45
Software.....	14
Specimen Cup Labels.....	28
Specimen Processing & Testing.....	28
Spill Kits.....	47
Straw and Rod Labels	25

T

Tamper-Resistant Seals.....	29
Tissue Cassette Labels.....	23

W

Water Dissolvable Labels	38
Well & Microplate Labels	29

Custom Solutions for Identification & Tracking In Your Lab

Brady understands that your lab may need custom labels, software or automation solutions that are specifically designed and compatible with your existing equipment or print systems.

Speak to our Lab Product Specialists for your
custom Lab Identification & Tracking Solutions

800-356-9951





For more information visit
BradyID.com/lab or speak
to one of our laboratory
specialists at **1-800-356-9951**.



Y4178816 MS4178816

© 2017 Brady Worldwide Inc. ALL RIGHTS RESERVED

USA
Customer Service: 1-888-272-3946
Inside Sales: 1-888-311-0775
BradyID.com

Canada
Customer Service: 1-800-263-6179
BradyCanada.ca

Mexico
Customer Service: 1-800-262-7777
Inside Sales: 1-800-262-7777 ext 177
BradyLatinAmerica.com

 **BRADY**[®]
WHEN PERFORMANCE MATTERS MOST™