



Color Your Way to an Improved Workplace

BBP®37 Color and Cut Sign and Label Printer
BBP®35 Multicolor Sign and Label Printer

Color Your Way to an

Unprecedented capabilities set the new standard in safety and facility identification

Because safety and productivity mean the world to you, it's time to step up to the new standard by creating signs and labels that demand attention. After all, effective workplace visuals make all the difference in taking your facility to the next level by giving employees the information they need at a glance. **And now there's a tool to do it all!**

Brady's BBP®35 and BBP®37 sign and label printers give you the power to make signs and labels in the colors and shapes you need to make an impact – right at your own facility and right when you need them. With remarkable multi-color printing, versatile shape-cutting capabilities and impressively fast print speeds, you'll never know how you lived without one of these printers.

Faster. Easier. More versatile. Expect nothing less!



Multiple print colors

- Print signs and labels that are more noticeable, more memorable and more effective
- Color is the differentiator when you need to effectively improve workplace safety and productivity



Shape cutting

- Revolutionary built-in XY plotter-cutter system in the BBP37 printer
- Cut out shapes and text, or cut around your message to create labels that look and fit just how you want them to



Label making made easy

- Incredibly easy and intuitive so anyone can walk up and print labels
- Ideal for multiple users, centralized locations and lean/5S events
- Compatible with powerful Brady Workstation Software for added versatility





Improved Workplace



Automatic label setup

- Printers read critical information from the supply cartridge and then automatically set up the label attributes so you can start printing immediately
- No more calibration or wasted labels, no print speed/burn temperature trial labels, no scrolling through screens to select a label and no wasted time setting up label dimensions or text size

20-second material changeovers

- "Drop in" ribbons and labels mean no complicated threading, assembling spindles, sensor adjustment or calibration steps
- You can get on with the job faster, giving you more time for other tasks



 Fast processing time and print speed mean you don't have to wait around for your labels





Table of contents

Facility and safety ID

Indoor/Outdoor vinyi	5
Low-Halide Polyester	5
Retro Reflective Labels	5
Pre-Printed Pre-Cut Blank Sign Headers	6
Pre-Printed GHS/CLP Chemical Labels	6
Raised Profile Labels	7
Cold Temperature Material	7
Printable Magnetic Supply	8
Repositionable Vinyl	
ToughWash® Washdown Resistant Labels	8
ToughStripe® Printable Floor Tape	9
BradyGlo Photoluminescent Tape	9
Non-Adhesive Tags	9
Product ID Materials	. 10
Metallized Polyester Labels	. 10
Circle Gauge Labels	. 11
Gradient Labels	. 11
Make Your Own Rigid Valve Tags	. 11
Blank Rigid Panels	. 12
oftware	. 13
rinters and accessories	1.5









Legendary material performance

- Brady labels are reliable and durable because we design labels in our own facilities and put them through rigorous R&D tests and trials before they're ready for use
- Nothing leaves our doors without meeting our standards
- Some last up to 10 years outdoors. Stick to rough surfaces or smooth; dirty surfaces or clean; in harsh conditions or normal conditions. With that kind of reliability, you'll only need to make these labels once

Lots of options

- Print pipe labels, GHS chemical labels, labels that glow in the dark and labels that aren't even labels at all (they're tags!)
- With more than 300 parts, you can label it all
- Any "B30" label or ribbon supply is compatible for use in BBP35 and 37 sign and label printers, if it was manufactured after September 1, 2015









Indoor/Outdoor Vinyl (B-595)

- For general facility and safety identification: Our best industrial vinyl yet!
- Durable, low-shrink vinyl with our most aggressive adhesive
- Conforms to irregular, curved, rough and highly textured surfaces (painted cinder blocks, uneven wood, textured plastics, paper-jacketed pipes, powder-coated surfaces)
- Adheres to "difficult" low-surface energy items (PVC piping, blow-molded equipment cases, ABS plastics, recycled plastics)

Service temp: -40°F to 180°F Application temp: 0°F to 180°F Average outdoor durability: 8–10 years Agency approvals: RNIS

Continuous tape from 0.5 to 4 in. widths 12 color options





Low-Halide Polyester (B-569)

- Low-halide content for labeling stainless steel pipes and surfaces
- Applies best to very smooth surfaces and ideal for mounting to rigid panels

Service temp: -40°F to 212°F Application temp: 0°F to 212°F Average outdoor durability: 3–5 years

Continuous tape from 0.5 to 4 in. widths 16 color options





Retro Reflective Tape (B-584)

- Highly reflective material shines back brightly when struck by light
- Ideal for labeling outdoor utility pedestals, hard hats, jobsite equipment and roof-top equipment
- Recommended for low light or inclement weather conditions Service temp: -40°F to 158°F

Application temp: 0°F to 158°F (yellow & orange), 50°F to 158°F (silver) Average outdoor durability: 4–6 years

Continuous tape from 1.125 to 4 in. widths 3 color options





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

- Allows printer to create multicolor signs fast in a single print pass
- 6 headers and 2 blank label options 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

Die-cut sizes 2.25 in. x 3 in. and 4 in. x 6 in.,
 and additional blank die-cut sizes
 6 headers and 2 blank color options





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

- Blank labels with pre-printed red diamonds allow the printer to produce 2-color GHS / CLP labels in one print pass
- 4 sizes of labels with 7 diamond layouts that match templates in the printer app or in the Brady Workstation GHS App
- Indoor/outdoor vinyl and polyester material and durable inks withstand exposure to moisture, chemicals and handling

Service temp: -4°F to 180°F Application temp: 50°F to 180°F Average outdoor durability: 3–5 years

4 die-cut sizes up to 4.13 in. x 6.1 in. 7 diamond layout options





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

- 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: 8–10 years Agency approvals: RoHS









Raised Profile Labels/Engraved Plate Substitutes Labels (B-593)

- High-gloss, polyester label with thick raised profile and ultra-aggressive adhesive (0.70 mm thick)
- High-performance, low-cost substitute for engraved plates
- 10-year outdoor durability rating
- Printout in approximately 4 seconds

Service temp: -4°F to 212°F
Application temp: 50°F to 212°F
Average outdoor durability: up to 10 years
Agency approvals: (R) ROHS (M)

Costs up to 80% less than engraved legend plates!



- Push button style:
 5 push button sizes (including keyed and non-keyed, 22.5 mm and 30.5 mm hole dia.)
 5 color options
- Rectangular style:7 sizes from 0.5 in. x 1 in. to 2.5 in. x 3 in.6 color options





Cold Temperature Application Material (B-549)

- Special adhesive permanently adheres to extremely cold surfaces
- Can be applied in -10°F and lasts in -40°F
- Ideal for cold storage warehouses, coolers, freezers and short-term winter outdoor use

Service temp: -40°F to 212°F Application temp: -10°F to 212°F Average outdoor durability: up to 1 year







Printable Magnetic Supply (B-509)

- Easiest and quickest material for removing and repositioning
- Non-adhesive magnetic material that can be printed on directly
- Ideal for reusable, repositionable and lean / 5S identification applications

Service temp: 0°F to 158°F Average outdoor durability: 3–5 years







Repositionable Vinyl (B-581)

- Aggressive adhesive stays in place but removes cleanly without leaving adhesive residue
- Ideal for temporary, removable and repositionable labels, such as 5S and lean inventory labels

Service temp: -40°F to 180°F Application temp: 50°F to 180°F Average outdoor durability: 5 years







ToughWash® Washdown Resistant Labels (B-854, B-855)

- Withstands high pressure, heat, harsh chemicals and numerous washdown cycles
- B-854 offers metal detectable layer for detecting foreign debris in food stream
- Legible and long lasting for even the toughest washdown cycles
- Ideal for use in the food and beverage industry

Service temp: -40°F to 230°F Agency approvals: ROHS









ToughStripe® Printable Floor Marking Tape (B-483 with overlaminate)

- Revolutionary B-483 material has ultra-aggressive adhesive
- Withstands forklift and pallet jack traffic without tearing or lifting
- Easy 3-step process: print label, position on floor, apply overlaminate
- Each roll ships with a roll of clear overlaminate which must be applied over printed label and onto appropriate surface for best performance

Service temp: -40°F to 248°F Agency approvals: (4) (6)







BradyGlo[™] High-Intensity Photoluminescent Tape (B-526)

- For glow-in-the-dark identification up to 10 hours
- Designed for directional, evacuation and equipment marking
- Ideal for marking emergency utility shut-offs, fire extinguishers, alarm pulls and vital equipment controls
- Complies with indoor use requirements specified in RS 6-1 and 6-1A of New York Local Law 26

Service temp: -40°F to 140°F Application temp: 40°F to 140°F







Non-Adhesive Tags (B-551)

- Non-adhesive semi-rigid plastic in pre-cut and continuous styles
- Pre-cut with hole and chamfered corners
- Micro-perforated between tags to separate cleanly Service temp: -40°F to 193°F Average outdoor durability: up to 2 years
 - Die-cut tags 3.25 in. x 5.75 in.

 Continuous media from 2.5 to 4.25 in. wide
 3 headers and 1 blank color options





Product ID Materials

- A variety of polyester and specialty materials in wide 4.0 in. format rolls
- Ideal for smaller volume custom product ID and general industrial labels
- Proven materials with agency approvals for product ID and asset tracking applications



Continuous tapes in 4 in. widths 6 color options

B-424: Paper	Matte bright white	Service temp: -40°F to 124°F		RoHS	
B-423: Polyester with standard adhesive	Gloss white	Service temp: -94°F to 248°F ((II)	RoHS	⊕ •
B-428: Metallized polyester with standard adhesive for smooth surfaces	Matte silver	Service temp: -40°F to 293°F ((IL)	RoHS	⊕ ∘
B-432: Polyester with stronger adhesive	Clear	Service temp: -40°F to 212°F (Մլ	RoHS	⊕ •
B-434: Metallized polyester with stronger adhesive for textured surfaces	Gloss silver	Service temp: -40°F to 194°F (UL)	RoHS	⊕ •
B-437: Tedlar® for high-temp labeling and cable wraps*		Service temp: -94°F to 275°F		RoHS	
B-480: Non-metal polyester with rubber-based adhesive for oily/greasy surfaces	Satin light gray	Service temp: -94°F to 248°F (Մլ	RoHS	
B-483: Polyester with ultra-aggressive adhesive for rough surfaces	Gloss white	Service temp: -94°F to 248°F (Մլ	RoHS	⊕ ∘
B-484: Polyester with ultra-aggressive adhesive and pliability for angular surfaces	Gloss white	Service temp: -40°F to 240°F	Մլ	RoHS	
B-489: Polyester with ultra-aggressive adhesive for rough surfaces	Matte white	Service temp: -94°F to 248°F (Մլ	RoHS	⊕ •
B-488: Polyester with standard adhesive and chemical resistance	Matte white	Service temp: -40°F to 320°F		RoHS	⊕ ∘
B-486: Metallized polyester with ultra-aggressive adhesive for rougher surfaces	Matte silver	Service temp: -40°F to 248°F (Մլ	RoHS	⊕ •
B-498: Vinyl cloth	Semi-gloss white	Service temp: -40°F to 175°F (Մլ	RoHS	⊕ •
B-565: Metallized polyester with standard adhesive	Matte silver	Service temp: -40°F to 240°F		RoHS	
B-595: Indoor/outdoor vinyl	Semi-gloss white	Service temp: -40°F to 180°F		RoHS	
B-724: Polyimide label for extremely high temperatures	Matte amber	Service temp: -94°F to 518°F		RoHS	
B-727: Polyimide label for standard temperatures	Gloss white	Service temp: -94°F to 212°F (UL)	RoHS	
B-787: Polyvinylflouride tape	Gloss white	Service temp: -94°F to 212°F		RoHS	



Metallized Polyester Labels (B-428, B-434, B-486, B-565)

- For product labeling, asset tracking and general industrial ID
- Ideal for serial number plates and rating plates with name-plate quality and metal-looking finish
- 3 adhesive strengths/gloss configurations and sizes to meet your needs

B-428: Service temp: -40°F to 293°F **B-434:** Service temp: -40°F to 194°F B-486: Service temp: -40°F to 248°F **B-565:** Service temp: -40°F to 240°F

Agency approvals: (1)
Agency approvals: (1)
Agency approvals: (1) Agency approvals:















Circle Gauge Labels (B-595)

- Create circle gauge labels with white tape, multi-colored paneled ribbons and the built-in Circle Gauge App on the BBP37 printer
- Create labels to the specific diameter and range of values for your gauge small or large gauges
- App allows you to create in-zone, out-of-zone, caution zone(s) or all three
- Multiple gauge labels can be printed/cut within a single ribbon panel to optimize ribbon usage
- Specify center hole size to facilitate accurate label placement and visibility of info that may be printed on your gauge





Gradient Labels (B-595)

- Create accurate scale or "ruler" labels using the built in Gradient Label App on the printer with continuous supplies
- Specify units in inches or millimeters, and choose from several interval tick mark options
- Include multiple colors on your label for multiple "zones"
- For scales longer than 7 feet (for example: labeling a large tank) combine multiple strips and set start point on second label to start where first label left off



2.25" Continuous Tape

Gradient App on Printer



Make Your Own Rigid Valve Tags

- Print labels on your Brady printer and apply them to these industrial-grade plastic tags
- Outdoor tag withstands temps -40°F to 180°F
- Die-cut (pre-cut) label supplies fit recessed area on tag



White Die-cut Label Blank Tag

Labels and Ribbon for Making Valve Tags

Catalog #	Color	Label Size	Labels per Roll
B30-219-595-BLNKWT	White	2.25 in. x 3.85 in.	250 pcs for LG tag
B30-242-595-BLNKWT	White	1.125 in. x 2.85 in.	300 pcs for SM tag
B30-R10000	Black	Continuous 200 ft.	Print Ribbon

Tag Sizes

Description	Height Inch (mm)	Width Inch (mm)
Large Tag	2.500 (63.5)	4.000 (101.6)
Small Tag	1.500 (38.1)	3.000 (76.2)

Fite Deletes Madel/a	Omell Ten Ostelen #	Laura Tau Oatalau II	0-1
Fits Printer Model(s)	Small Tag Catalog #	Large Tag Catalog #	Color
BBP37,35, 31, 33	41920	41921	Black
BBP37,35, 31, 33	41922	41923	Yellow
BBP37,35, 31, 33	41924	41925	Red
BBP37,35, 31, 33	41926	41927	Blue
BBP37,35, 31, 33	41928	41929	Green
BBP37,35, 31, 33	87694	87695	Orange
BBP37,35, 31, 33	87696	87697	White
BBP37,35, 31, 33	87698	87699	Gray
BBP37,35, 31, 33	87710	87711	Brown
BBP37,35, 31, 33	87712	87713	Tan
BBP37,35, 31, 33	142133		Variety Pack*

^{*} Variety Pack combines 30 tags including at least one of each size and color. Perfect for evaluating which sizes and colors you need.





Blank Rigid Panels

- Create rigid labels and signs using adhesive output from your printer
- Ideal for labeling situations and surfaces where applying an adhesive label is difficult
- · Panels are sized slightly larger than label output to facilitate centered and accurate placement of label on panel
- Labels can be hand-applied to panel or applied using a BLS1255 cold press laminator
- Panels are pre-drilled with holes in corners for mounting with screws or cable-ties
- Panels can also be mounted using foam tape or magnetic strips (available below)



Catalog #	Material	Color	Sign Height Inch (mm)	Sign Length Inch (mm)	Qty
Plastic Pa	nels - rounde	ed corner	s and hole punched		
13620	Plastic	White	4.25 (107.9)	6.25 (158.8)	10
146074	Plastic	White	4.25 (107.9)	10.25 (260.4)	10
146075	Plastic	White	4.25 (107.9)	14.25 (361.9)	10
146076	Plastic	White	2.50 (63.5)	6.25 (158.8)	10
146077	Plastic	White	2.50 (63.5)	10.25 (260.4)	10
13621	Plastic	Yellow	4.25 (107.9)	6.25 (158.8)	10
146078	Plastic	Yellow	4.25 (107.9)	10.25 (260.4)	10
146079	Plastic	Yellow	4.25 (107.9)	14.25 (361.9)	10
146080	Plastic	Yellow	2.50 (63.5)	6.25 (158.8)	10
146081	Plastic	Yellow	2.50 (63.5)	10.25 (260.4)	10
Aluminum	Panels - rou	ınded coı	rners and hole punched		
13629	Aluminum	White	4.25 (107.9)	6.25 (158.8)	10
106461	Aluminum	White	4.25 (107.9)	10.25 (260.4)	10
146082	Aluminum	White	4.25 (107.9)	14.25 (361.9)	10
146083	Aluminum	White	2.50 (63.5)	6.25 (158.8)	10
146113	Aluminum	White	2.50 (63.5)	10.25 (260.4)	10
13630	Aluminum	Yellow	4.25 (107.9)	6.25 (158.8)	10
146114	Aluminum	Yellow	4.25 (107.9)	10.25 (260.4)	10
146115	Aluminum	Yellow	4.25 (107.9)	14.25 (361.9)	10
146116	Aluminum	Yellow	2.50 (63.5)	6.25 (158.8)	10
146117	Aluminum	Yellow	2.50 (63.5)	10.25 (260.4)	10

Catalog #	Material	Width Inch (mm)	Length Inch (mm)	Qty
Laminator	and Panel Mounting Accessories	<u> </u>		
105038	BLS1255 Laminator			
78272	Double Sided Foam mounting tape (adhesive on both sides)	0.50 (12.7)	108 ft. (32.9 m)	1 roll
78273	Double Sided Foam mounting tape (adhesive on both sides)	0.75 (19.1)	108 ft. (32.9 m)	1 roll
97200	Double Sided Foam mounting tape strips (adhesive on both sides)	0.75 (19.1)	4.50 (114.3)	4 pcs
58301	Magnetic Strips (adhesive on one side, magnetic on other side)	1.00 (25.4)	4.00 (101.6)	10 pcs







BLS1255 Double-sided Laminator foam tape roll

Double-sided foam tape strip

Magnetic strips

Creating a Rigid Sign or Label



1. Choose your rigid panel, select the needed material size and print your adhesive label.



2. Peel away the first 1½ in. of liner from the label. Apply to rigid panel, aligning edge of label with edge of panel.



3. Insert panel and rotate handle until first 1 in. of panel is "pinched." Then grasp liner and pull it away as you rotate the handle to move the panel through laminator.



4. In less than 30 seconds you have a rigid sign ready to hang.







Brady Workstation

Create complex labels with intuitive software

When you have more complex identification projects, connect the BBP35 or BBP37 to your PC and create labels with the intuitive Brady Workstation software.

This software is a combination of applications and software suites that are designed to help you easily create and print labels for a variety of applications in your facility. These apps and suites are tailored to make specific identification tasks throughout your facility fast and easy so you can complete the job with ease.

Apps

Developed with built-in regulations, standards, pictograms, common phrases, data importation guidance, help functions and more, you have the tools you need to create labels for nearly any application.

Suites

Choose from a variety of suites that combine various sets of apps to meet your labeling needs.



Safety and Facility Identification Suite

Keep your facility safe and compliant with this suite. This software makes it easy to create custom signs, labels and pipemarkers to add visual safety guidance to your facility.



Automation Suite

Get the power to fully automate your label printing with this suite. Easily set up templates and import data to make label creation an automated and error-free process.



Print Partner Suite

This suite includes everything you need to fill in your templates and print, including importing data from a variety of supported data sources or automatically generating sequential data for your labels.

Learn more about these and other apps and suites at Workstation.BradyID.com

Printer specifications

Multi-color label printers with unprecedented capabilities, unrivaled ease of use and the best materials. There's never been a better tool to label your entire facility.

BBP35 Printer and BBP37 Printer	r	
Description	print ease of use, fast su printing and ability to cu outs enabled on BBP37 event" labeling situations	5S printer for walk up and upply changeovers, multicolor tout text and shapes (cut only). Best choice for "lean s and multiple-user locations oppoachable interface and overs.
Applications	arc flash labels, GHS an labels, panel and push b	gns, pipe markers, lean/5S, Id chemical labels, equipment outton labels, reflective and tags, magnetic, cold-temp h BBP37 only.
Label material types	high tack and chemical floor tape, wash-down n	10 year outdoor vinyl with resistance, plus Toughstripe naterial, 10-hr glow in the dark, s, engraved plate substitute
Includes	Printer, Power Cord, USE Cleaning Tool, Quick Sta	B Cable, Cleaning Kit, Cutter art Guide
Warranty	5 year	
Printer Features:		
Print resolution	300 dpi	
Color printing capability	Multi color	
Maximum print speed	5 in./sec	
Cutter type	Auto cutter. BBP37 also	has XY Cutter.
Media sensor adjustment	None	
Display & User Interface:		
Display type	Color touchscreen	
Display size	3.63 in. x 6.0 in.	
Keyboard type	Full Size QWERTY	
Supply remaining gauge	Yes	
Languages	English, Spanish, Portug	guese. French
Units	Inches, millimeters, poin	
Stand-Alone Apps & Editing:	, , , , , , , , , , , , , , , , , , , ,	
Built-in label wizards	Custom label GHS / CLP Safety signs Pipe marker Arc flash Circle gauge	Gradient scale Right-to-know WHMIS Tags General templates Quick label
Fonts / Graphics / Symbologies:	<u> </u>	
Font sizes	0.05 to 3.5 in.	· · · · · · · · · · · · · · · · · · ·
Font styles		ew, Tahoma, Times New Brady Workstation. Can also printer
Symbols quantity	664	
Symbols categories	Arrows Fire safety First aid/rescue Hazardous transport Hazmat GHS/CLP Hazmat HSID Imported graphics ISO graphics Mandatory	Miscellaneous Packaging Personal protective Equipment Prohibition Shapes Sign headers Warning WHMIS
Barcode symbologies - linear	Code 39 Code 128 Auto Interleaved 2 of 5	Additional through Brady Workstation
Barcode symbologies - 2D	QR Code PDF417	Additional through Brady Workstation

Compatible media B30 Series (manufactured after September 1, 2015) Compatible ribbons B30 Series (manufactured after September 1, 2015) Die cuts vs continuous Ribbon and label installation Ribbon and label installation Media: Supplied in cartridge, drops into place, 15 sec changeover Ribbon: Supplied in cartridge, snaps into place, 5 sec changeover Ribbon: Supplied in cartridge, snaps into place, 5 sec changeover Custom media parts available No Media widths 0.5 to 4 in. B-423, B-424, B-428, B-434, B-437, B-438, B-489, B-509, B-483, B-483, B-484, B-486, B-489, B-509, B-526, B-549, B-551, B-566, B-569, B-581, B-584, B-593, B-595, B-724, B-727, B-787, B854, B-855, B-7569 Software and Connectivity: Connectivity options Stand-alone use, Ethernet, USB Software compatibility Brady Workstation Physical / Operational Characteristics: Dimensions 11 in. H x 19 in. W x 14.25 in. D Weight 36 LBS Operating temperature range 4 to 122° F Operating humidity range Power supply voltage 110V to 240V Auto shutoff / power conserve Agency Approvals / Regulatory Compliance: USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Russia - EAC China - CCC and RoHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents apply Printers: 6364552 B1, 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749 MSDS	Media / Supplies Information:	
Compatible ribbons Bis Series (manufactured after September 1, 2015) Continuous tapes, pre-printed die cut labels, General die cut labels Media: Supplied in cartridge, drops into place, 15 sec changeover Ribbon: Supplied in cartridge, snaps into place, 5 sec changeover Ribbon: Supplied in cartridge, snaps into place, 5 sec changeover Custom media parts available Media widths 0.5 to 4 in. B-423, B-424, B-428, B-432, B-434, B-437, B-438, B-483, B-489, B-509, B-483, B-484, B-486, B-489, B-599, B-526, B-549, B-551, B-565, B-569, B-581, B-584, B-593, B-595, B-724, B-727, B-787, B854, B-855, B-7569 Software and Connectivity: Connectivity options Stand-alone use, Ethernet, USB Software compatibility Brady Workstation Physical / Operational Characteristics: Dimensions 11 in. H x 19 in. W x 14.25 in. D Weight 36 LBS Operating temperature range 4 to 122° F Storage temperature range 20% to80% RH non-condensing Storage humidity range 20% to80% RH non-condensing Tover supply voltage 110V to 240V Auto shutoff / power conserve Agency Approvals / Regulatory Compliance: USA and Canada - cULc Europe - CE (including Eu ROHS) Argentina - UL-AR and S Mark Mexico - UL NOM COC Australia - RCM mark Russia - EAC Korea - KC China - CCC and ROHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6684995 B2; Ribbon cartridges: 6860658 B2; D480749		B30 Series (manufactured after September 1, 2015)
Die cuts vs continuous Continuous tapes, pre-printed die cut labels, General die cut labels Media: Supplied in cartridge, drops into place, 15 sec changeover Ribbon: Supplied in cartridge, snaps into place, 5 sec changeover Ribbon: Supplied in cartridge, snaps into place, 5 sec changeover Custom media parts available No Media widths 0.5 to 4 in. B-423, B-424, B-428, B-432, B-434, B-437, B-438, B-483, B-483, B-483, B-483, B-483, B-483, B-489, B-509, B-526, B-549, B-551, B-569, B-569, B-569, B-581, B-584, B-593, B-595, B-724, B-727, B-787, B854, B-855, B-7569 Software and Connectivity: Connectivity options Stand-alone use, Ethernet, USB Software compatibility Brady Workstation Physical / Operational Characteristics: Dimensions 11 in. H x 19 in. W x 14.25 in. D Weight 36 LBS Operating temperature range 50 to 104° F Storage temperature range 50 to 104° F Storage temperature range 4 to 122° F Operating humidity range 20% to 80% RH non-condensing Storage humidity range 15% to 90% RH non-condensing Power supply voltage 110V to 240V Auto shutoff / power conserve Agency Approvals / Regulatory Compliance: USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Russia - EAC Korea - KC China - CCC and RoHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749		, , , ,
General die cut labels Media: Supplied in cartridge, drops into place, 15 sec changeover Ribbon: Supplied in cartridge, snaps into place, 5 sec changeover Custom media parts available Media widths 0.5 to 4 in. B-423, B-424, B-428, B-432, B-434, B-437, B-438, B-483, B-484, B-486, B-488, B-489, B-489, B-509, Material Numbers B-526, B-549, B-551, B-565, B-569, B-581, B-584, B-593, B-595, B-724, B-727, B-787, B854, B-855, B-7569 Software and Connectivity: Connectivity options Stand-alone use, Ethernet, USB Software compatibility Brady Workstation Physical / Operational Characteristics: Dimensions 11 in. H x 19 in. W x 14.25 in. D Weight 36 LBS Operating temperature range 50 to 104° F Storage temperature range 4 to 122° F Operating humidity range 15% to 90% RH non-condensing Storage humidity range 15% to 90% RH non-condensing Storage humidity range 110v to 240v Auto shutoff / power conserve Yes Agency Approvals / Regulatory Compliance: USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Russia - EAC Korea - KC China - CCC and RoHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749		
Ribbon and label installation 15 sec changeover Ribbon: Supplied in cartridge, snaps into place, 5 sec changeover Custorn media parts available No Media widths 0.5 to 4 in. B-423, B-424, B-428, B-432, B-434, B-437, B-438, B-488, B-489, B-489, B-509, B-526, B-549, B-551, B-565, B-569, B-581, B-584, B-593, B-595, B-724, B-727, B-787, B854, B-855, B-7569 Software and Connectivity: Connectivity options Stand-alone use, Ethernet, USB Software compatibility Physical / Operational Characteristics: Dimensions 11 in. H x 19 in. W x 14.25 in. D Weight 36 LBS Operating temperature range 50 to 104° F Storage temperature range 4 to 122° F Operating humidity range 20% to80% RH non-condensing Storage humidity range 15% to 90% RH non-condensing Power supply voltage 110V to 240V Auto shutoff / power conserve Agency Approvals / Regulatory Compliance: USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Russia - EAC Korea - KC China - CCC and RoHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749	Die cuts vs continuous	
Custom media parts available No Media widths 0.5 to 4 in. B-423, B-424, B-428, B-432, B-434, B-437, B-438, B-483, B-484, B-486, B-488, B-489, B-459, B-551, B-568, B-59, B-515, B-569, B-581, B-584, B-593, B-595, B-724, B-727, B-787, B854, B-855, B-7569 Software and Connectivity: Connectivity options Stand-alone use, Ethernet, USB Software compatibility Brady Workstation Physical / Operational Characteristics: Dimensions 11 in. H x 19 in. W x 14.25 in. D Weight 36 LBS Operating temperature range 50 to 104° F Storage temperature range -4 to 122° F Storage temperature range -4 to 122° F Storage temperature range 15% to 90% RH non-condensing Storage humidity range 15% to 90% RH non-condensing Vex USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Russia - EAC Korea - KC China - CCC and RoHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749	Distance and talk of the collection	
Media widths 0.5 to 4 in. B-423, B-424, B-428, B-432, B-434, B-437, B-438, B-483, B-484, B-489, B-489, B-589, B-526, B-549, B-551, B-565, B-569, B-581, B-584, B-593, B-595, B-724, B-727, B-787, B854, B-855, B-7569 Software and Connectivity: Connectivity options Stand-alone use, Ethernet, USB Software compatibility Physical / Operational Characteristics: Dimensions 11 in. H x 19 in. W x 14.25 in. D Weight 36 LBS Operating temperature range 50 to 104° F Storage temperature range 20% to80% RH non-condensing Storage humidity range 15% to 90% RH non-condensing Storage humidity range 15% to 90% RH non-condensing Power supply voltage 110V to 240V Auto shutoff / power conserve Agency Approvals / Regulatory Compliance: USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Mexico - UL NOM CoC Australia - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664996 B2; Ribbon cartridges: 6860658 B2; D480749	RIDDON and label installation	
B-423, B-424, B-428, B-432, B-434, B-437, B-438, B-483, B-484, B-486, B-488, B-489, B-509, B-526, B-549, B-551, B-565, B-569, B-581, B-584, B-593, B-595, B-724, B-727, B-787, B854, B-855, B-7569 Software and Connectivity: Connectivity options Stand-alone use, Ethernet, USB Software compatibility Brady Workstation Physical / Operational Characteristics: Dimensions 11 in. H x 19 in. W x 14.25 in. D Weight 36 LBS Operating temperature range 50 to 104° F Storage temperature range 4 to 122° F Operating humidity range 20% to80% RH non-condensing Storage humidity range 15% to 90% RH non-condensing Power supply voltage 110V to 240V Auto shutoff / power conserve Yes Agency Approvals / Regulatory Compliance: USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL NOM CoC Australia - RCM mark Mexico - UL NOM CoC Australia - RCM mark Russia - EAC Korea - KC China - CCC and RoHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749	Custom media parts available	No
Compatible Brady Material Numbers B-483, B-484, B-486, B-488, B-489, B-509, B-526, B-549, B-551, B-565, B-569, B-581, B-584, B-593, B-595, B-724, B-727, B-787, B854, B-855, B-7569 Software and Connectivity: Connectivity options Stand-alone use, Ethernet, USB Software compatibility Brady Workstation Physical / Operational Characteristics: Dimensions 11 in. H x 19 in. W x 14.25 in. D Weight 36 LBS Operating temperature range 50 to 104° F Storage temperature range 4 to 122° F Operating humidity range 20% to80% RH non-condensing Storage humidity range 15% to 90% RH non-condensing Power supply voltage 110V to 240V Auto shutoff / power conserve Agency Approvals / Regulatory Compliance: USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Russia - EAC Korea - KC China - CCC and RoHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749	Media widths	0.5 to 4 in.
Connectivity options Stand-alone use, Ethernet, USB Software compatibility Physical / Operational Characteristics: Dimensions 11 in. H x 19 in. W x 14.25 in. D Weight 36 LBS Operating temperature range 50 to 104° F Storage temperature range -4 to 122° F Operating humidity range 20% to80% RH non-condensing Storage humidity range 15% to 90% RH non-condensing Power supply voltage 110V to 240V Auto shutoff / power conserve Agency Approvals / Regulatory Compliance: USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Russia - EAC Korea - KC China - CCC and RoHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749		B-483, B-484, B-486, B-488, B-489, B-489, B-509, B-526, B-549, B-551, B-565, B-569, B-581, B-584, B-593, B-595, B-724, B-727, B-787, B854, B-855,
Software compatibility Physical / Operational Characteristics: Dimensions 11 in. H x 19 in. W x 14.25 in. D Weight 36 LBS Operating temperature range 50 to 104° F Storage temperature range -4 to 122° F Operating humidity range 20% to80% RH non-condensing Storage humidity range 15% to 90% RH non-condensing Power supply voltage 110V to 240V Auto shutoff / power conserve Agency Approvals / Regulatory Compliance: USA and Canada - cULc Europe - CE (including Eu ROHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Russia - EAC Korea - KC China - CCC and RoHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749	Software and Connectivity:	
Physical / Operational Characteristics: Dimensions 11 in. H x 19 in. W x 14.25 in. D Weight 36 LBS Operating temperature range 50 to 104° F Storage temperature range -4 to 122° F Operating humidity range 20% to80% RH non-condensing Storage humidity range 15% to 90% RH non-condensing Power supply voltage 110V to 240V Auto shutoff / power conserve Yes Agency Approvals / Regulatory Compliance: USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Russia - EAC Korea - KC China - CCC and RoHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749	Connectivity options	Stand-alone use, Ethernet, USB
Dimensions 11 in. H x 19 in. W x 14.25 in. D Weight 36 LBS Operating temperature range 50 to 104° F Storage temperature range -4 to 122° F Operating humidity range 20% to80% RH non-condensing Storage humidity range 15% to 90% RH non-condensing Power supply voltage 110V to 240V Auto shutoff / power conserve Yes Agency Approvals / Regulatory Compliance: USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Enables industry compliance Enables industry compliance USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Russia - EAC Korea - KC China - CCC and RoHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749	Software compatibility	Brady Workstation
Weight 36 LBS Operating temperature range 50 to 104° F Storage temperature range -4 to 122° F Operating humidity range 20% to80% RH non-condensing Storage humidity range 15% to 90% RH non-condensing Power supply voltage 110V to 240V Auto shutoff / power conserve Yes Agency Approvals / Regulatory Compliance: USA and Canada - cULc Europe - CE (including Eu ROHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Russia - EAC Korea - KC China - CCC and RoHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents US. patents Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749	Physical / Operational Characteri	stics:
Operating temperature range 50 to 104° F Storage temperature range -4 to 122° F Operating humidity range 20% to 80% RH non-condensing Storage humidity range 15% to 90% RH non-condensing Power supply voltage 110V to 240V Auto shutoff / power conserve Yes Agency Approvals / Regulatory Compliance: USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Russia - EAC Korea - KC China - CCC and RoHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents US. patents W.S. patents Operating temperature range -4 to 102° F Auto 122° F Logo RH non-condensing 110V to 240V Auto shutoff / power conserve Ves Agency Approvals / Regulatory Compliance: USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Russia - EAC Korea - KC China - CCC and RoHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents apply Printers : 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749	Dimensions	11 in. H x 19 in. W x 14.25 in. D
Storage temperature range Operating humidity range Storage humidity range 20% to80% RH non-condensing 15% to 90% RH non-condensing Power supply voltage 110V to 240V Auto shutoff / power conserve Agency Approvals / Regulatory Compliance: USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Russia - EAC Korea - KC China - CCC and RoHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749	Weight	36 LBS
Operating humidity range 20% to80% RH non-condensing Storage humidity range 15% to 90% RH non-condensing Power supply voltage 110V to 240V Auto shutoff / power conserve Yes Agency Approvals / Regulatory Compliance: USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Russia - EAC Korea - KC China - CCC and RoHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749	Operating temperature range	50 to 104° F
Storage humidity range 15% to 90% RH non-condensing Power supply voltage 110V to 240V Auto shutoff / power conserve Yes Agency Approvals / Regulatory Compliance: USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Russia - EAC Korea - KC China - CCC and RoHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749	Storage temperature range	-4 to 122° F
Power supply voltage Auto shutoff / power conserve Agency Approvals / Regulatory Compliance: USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Enables industry compliance Enables industry compliance Enables industry compliance Enables industry compliance USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Russia - EAC Korea - KC China - CCC and RoHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749	Operating humidity range	20% to80% RH non-condensing
Auto shutoff / power conserve Agency Approvals / Regulatory Compliance: USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Enables industry compliance USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Russia - EAC Korea - KC China - CCC and RoHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749	Storage humidity range	15% to 90% RH non-condensing
Agency Approvals / Regulatory Compliance: USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Enables industry compliance China - CCC and RoHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749	Power supply voltage	110V to 240V
USA and Canada - cULc Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Enables industry compliance Russia - EAC Korea - KC China - CCC and RoHS India - BIS Taiwan - BSMI Exemption South Africa - LOA and SABS (No logo on product label) Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749	Auto shutoff / power conserve	Yes
Europe - CE (including Eu RoHS)	Agency Approvals / Regulatory C	ompliance:
U.S. patents Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749	Enables industry compliance	Europe - CE (including Eu RoHS) Argentina - UL-AR and S Mark Mexico - UL NOM CoC Australia - RCM mark Russia - EAC Korea - KC China - CCC and RoHS India - BIS Taiwan - BSMI Exemption
		Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749

Brady360® 5-Year Warranty

We have you covered. We always stand behind our products to make sure they exceed your expectations and to deliver you an unrivaled customer experience. We've strengthened our commitment to you with a **5-year printer warranty standard and free of charge** on our benchtop printer models.*

With a team of 30 certified tech support and repair technicians and our 5-year warranty backing you up, you can rest assured you'll have the support you need — every step of the way.

Our 5-year warranty covers repair parts and labor, one print head replacement, a free loaner printer, a stress-free printer setup session and much more. You also have access to additional fee-based support, including an on-site repair service, custom programming and advanced integrations services.

*Excludes repairs due to negligence, Wraptor™ model and handheld models. See BradyID.com/brady360 for full coverage details.



Printers

Catalog # Description	
BBP35	BBP35 Multicolor Sign and Label Printer
BBP37	BBP37 Color and Cut Sign and Label Printer

Printer accessories

Catalog #	Description
120994	Rolling case with handle, 2 pockets for supplies
B31-WIPER	5 pack of extra media wipers
PCK-6	Cleaning swabs that are pre-soaked in IPA (50 per pack)
76737	Transfer tape for cut-out objects (200 ft. roll)
BBP37-BLADE	Replacement XY cutting blade (1 each)

Brady Workstation

Visit workstation.bradyid.com

	,
Catalog #	Description
Free Download	Brady Workstation Program
BWRK-GHS-DWN	GHS Labels app for Brady Workstation (download)
BWRK-LOW-DWN	Lockout Writer app for Brady Workstation (download)
Free Download	Custom Designer app for Brady Workstation
Free Download	Express Signs app for Brady Workstation
Free Download	Pipe Marker app for Brady Workstation
Free Download	Arrow Tape app for Brady Workstation
Free Download	Arc Flash app for Brady Workstation

Check workstation.bradyid.com for up-to-date apps.

Transfer tape is the best way to apply cut-out shapes and text!

Transfer tape catalog #76737 (4.25 in. x 200 ft. roll)

- 1. Cut out your shape or text and weed away unneeded material.
- 2. Apply transfer tape over your cut-out objects and press firmly.
- Peel back transfer tape which will lift and expose the adhesive side of your now pre-spaced objects.
- 4. Position object in place and press firmly onto final surface.
- 5. Peel back transfer tape at sharp angle to surface.
- 6. Works great for cut-out text on rigid sign panels too.













We identify and protect premises, products and people.

For more information or to learn more about our innovative products, visit BradyID.com or call 1-888-272-3946.

Multiple U.S. patents apply Printers: 6364552 B1; 6788324; 6768502 B2 BBP®37 printer only: 6664995 B2; Ribbon cartridges: 6860658 B2; D480749



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

