









CUSTOM AND SPECIALITY PRODUCTS

Brady Custom Labels 156 – 160
Temperature Indicating Labels 161
Write-on Labels
Security Labels
WEEE: Waste from Electrical
& Electronic equipment
RoHS: Restriction of Hazardous
Substances

Static Awareness Labels	8
Inspection Arrows/Quik-Dot Markers 16	9
Circuit Board Labels/Solder Masks 17	0
Die-Cut Overlaminates	1
Namenlates 17	2

In addition to over 5 000 stock labels, Brady also offers custom labels designed to meet your specific needs. These labels are designed to your exact specifications -- colour matches, materials, dimensions, and regulatory requirements - for your specialised applications.

Instructional Labelling



Instructional labels, such as safety or warning statements, help prevent product misuse and reduce liability. Brady has labelling solutions for the most challenging environments -- outdoor environments, high temperatures, and tough to adhere to surfaces. With a wide assortment of labelling materials and printing processes, Brady has the answer for your instructional labelling needs.

Product Identification



Brand identity is critical. Aesthetically appealing product identification labels are an important part of your product's image. Many times, product identification labels are printed by Brady with the common/static information (such as logos) as well as areas designed to allow you to print variable information (such as serial numbers, date codes or model numbers) on demand using a Brady thermal transfer printer. Brady provides custom product identification labels in a wide choice of labelling materials and printing processes that reflect the high quality image of your products.

Regulatory Labelling



Several safety organisations test and certify products to meet specific testing standards. Once a product is certified, the label on the product needs to represent the certification. In many cases, the label material will also be tested and certified. The testing assures the printed label is made from durable materials and will survive under typical use.

If a label needs specific certification, Brady makes the process faster, easier and less expensive. Brady has an extensive listing of label materials to meet various regulatory requirements.

Types of Certifications:

- Underwriters Laboratories (UL) Recognised Components to UL969 Marking and Labelling Systems standard. Listing information can be found online at ul.com.
- Canadian Standard Association (CSA) Accepted to C22.2 No. 0.15 Adhesive Labels standard and IAS US Requirement 4-88 Marking Systems (Gas) standard (formerly AGA). Listing information can be found online at directories.csa-international.org.
- cUL CSA approved labels at UL Laboratories
- CE mark The CE mark is a European Union marking to indicate conformity with essential health and safety requirements. A label material by itself does not get CE approval, rather a complete piece of equipment receives the CE approval.

Micro-Miniature Labelling



Brady's micro-miniature product line is ideal for labelling tiny parts and components. Brady provides micro-miniature labels for common applications such as small electronic items, heart pacemakers and hearing aids.

Micro-miniature label sizes can be ordered as small as 3.20 mm x 1.57 mm or even 1.57 mm diameter circle. These custom labels are offered in a variety of sizes and materials with multiple print colours and/or a clear over-lamination.

Brady provides common/static printed information such logos and part numbers. Additionally, Brady offers variable printed information such as serialized identification numbers and letters.



Laser Markable Labels

First in Market

BRADY is proud to offer the first, non-destructible laser, markable materials manufactured from polyester film. These labels, available in both black or white, are suitable for applications that do not require tamper-evident features.

BRADY's new line of laser markable materials are specially developed for the toughest and most demanding industrial applications. They can be engraved by using laser beam (CO2 and YAG) to create images of your choice, be it graphic, text or barcode.

Brady Laser Markable Materials

B-8010 Polyester Matt Black topcoat on 2 mil white polyester with permanent pressure sensitive acrylic. Service temperature -40°C to 100°C

B-8012 Polyester Matt White topcost on 2 mil black Polyester with permanent pressure sensitive acrylic adhesive. Service temperature -40°C to 100°C

The Benefits of Laser Markable Labelling

- PERMANENCY: Clear and crips image ensuring consistent readability at all times.
- DURABILITY: Resistant under extreme conditions, including temperature, oil, abrasion and solvents.
- SPEED: Increase efficiency and reduce cost.
- ACCURACY with ZERO DEFFECT: Programmable data prior to marking on label.

Ideal for Product Appeal Identifications

- Rating Plate Underhood Applications
- Product Identification Barcode Labels
 - Battery Labels

Multi-Label Sets



Multi-label sets are common when various related products need an identification label. This label "kitting" approach saves excess time and expenses when compared to printing unique individual labels.

Brady Bar Code Printing Services



The expense for printers and other resources devoted to producing bar code labels are not necessary when you let Brady do the job for you. Brady offers:

- Compliance with EIA, AIAG, TCIF and UCC
- All popular linear and 2D bar code symbologies
- Full range of specialised labelling materials
- Printers matched to Brady's labelling materials
- Trained operators in bar code design
- In-process verification of all bar codes

Print and Protect - On-Demand Lamination







PermaShield™ Labels For Print On-demand



 Standard label is printed with customised information.
 Laminate label remains on liner, under standard label.



2. Standard label is applied to surface. Laminate is removed from liner.



3. Laminate is applied over standard label.



4. Laminate label is ideal for applications where extra protection is needed.

Tabbed Laminate Labels For Hand Printing



1. Tabbed laminate design is available in a variety of sizes and shapes.



2. Variable information is hand-written on label.



3. Liner is removed from tab and laminate is applied to label.



4. Final label is protected with laminate. Laminated label is ideal for applications where extra protection is needed.

The advantages of laminated labels are:

- PNP parts are extremely quick, easy and 100% accurate laminating
- The PNP construction saves touching any adhesive.
- Printing on-demand saves having to stock pre-printed and over-laminated labels.
- No need to use two separate rolls for label and laminate
- Custom Sizes start from 1,000 pieces per order
- Custom parts available with coloured logos.

Applications

- Asset Identification
- Name-, face and rating plates
- Plastic Container ID
- Trolley ID
- Car Parts ID
- Outdoor Labelling (UV-Protection of printing)
- Rental Companies ID of all parts
- Tool Registration ID
- Library Books ID

Irreversible Temperature Indicating Labels

Temperature Indicating Labels

Irreversible Temperature Indicating Labels

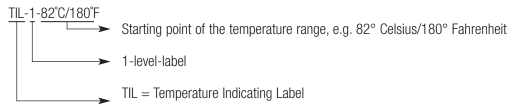
The irreversible TIL series provides a permanent record of the highest temperature reached on a piece of equipment. When the equipment reaches a certain temperature, the white area on the label turns irreversibly black, giving clear proof of the highest temperature attained. The Irreversible Temperature Indicating Label is a cost-effective solution for temperature checks during maintenance or for trouble spotting during research and development, especially where other measuring systems fail to record an external temperature of a machine or system. The low profile of the labels allows for application on components or in areas where the use of recording instruments proves impractical.



Key Features

- Quick, easy and cost-effective
- Large reading fields for maximum visibility at distance
- Strong adhesive for any surface
- Continuous monitoring without human supervision or risk of power loss
- Clear window on the packaging, which acts as a reminder for reordering

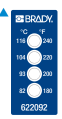
Order Reference System



Label Types Legend Keys









Label Type	Order Reference	Description	Material (mm)	Dimensions Sheet	Labels/ Pack	Sheets/ Pack	Pcs./Pack
▼	TIL-1-82C/180F	1-Level Maintenance, 82°C	B-7511	20 x 20	10	6	60
•	TIL-1-60C/140F-DIA	1-Level Single, 60°C	B-7511	Ø 13	15	4	60
•	TIL-1-71C/160F-DIA	1-Level Single, 71°C	B-7511	Ø 13	15	4	60
•	TIL-1-82C/180F-DIA	1-Level Single, 82°C	B-7511	Ø 13	15	4	60
A	TIL-4-82C/180F	4-Level-Label, 82/93/104/116°C	B-7511	20 x 45	5	6	30
•	TIL-6-37C/100F	6-Level-Label, 37/40/43/46/49/54°C	B-7511	56 x 20	5	6	30
•	TIL-6-60C/140F	6-Level-Label, 60/62/65/71/77/82°C	B-7511	56 x 20	5	6	30
•	TIL-6-88C/190F	6-Level-Label, 88/93/99/104/107/110°C	B-7511	56 x 20	5	6	30
•	TIL-6-116C/240F	6-Level-Label, 116/121/127/135/138/143°C	B-7511	56 x 20	5	6	30
•	TIL-6-149C/300F	6-Level-Label, 116/121/127/135/138/143°C	B-7512	56 x 20	5	6	30
•	TIL-6-182C/360F	6-Level-Label, 182/188/193/199/204/210°C	B-7512	56 x 20	5	6	30

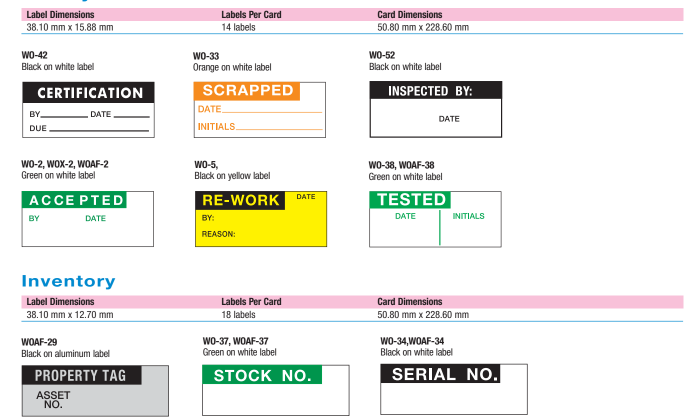
Write-On Labels

Write-On Labels

B-502 Vinyl cloth (WO) B-619 Polyester (WOX) B-184 Aluminium foil WOAF)

Ordering information: when ordering, remember that reference (WO-, WOX-, or WOAF-) indicates material type. When ordering, please specify the total number of cards, not number of labels. To determine quantity of cards, divide the label total by the number of labels per card. Note: all WOAF aluminum foil labels have an aluminum, not a white background.

Quality Control



Maintenance

Label Dimensions Labels Per Card Card Dimensions 38.00 mm x 15.80 mm 50.80 mm x 228.60 mm 14 labels

W0-18, W0AF-18 Red on white label

DO NOT USE AFTER

W0-31, W0X-31, W0AF-31 Orange on white label

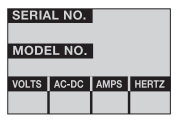
REPAIRED BY INITIALS_ DATE

Black on white label

DATE INSTALLED

Labels Per Card Label Dimensions Card Dimensions 57.15 mm x 38.10 mm 6 labels 69.85 mm x 228.60 mm

W0-36, W0AF-36 Black on white label



Calibration

Label Dimensions Labels Per Card Card Dimensions 38.00 mm x 15.80 mm 14 labels 50.50 mm x 228.60 mm

WO-10, WOAF-10 Green on white label

> **CALIBRATION** ____ DATE DUE

> > **Labels Per Card**

18 labels

W0-51

Black on yellow label

Card Dimensions

50.80 mm x 228.60 mm

DO NOT USE **Until Tested & Calibrated** W0-41

Black on white label

CALIBRATED RΥ DATE DUE.

W0-53, W0AF-53 Red on white label

Label Dimensions

38.00 mm x 12.70 mm

CALIBRATION NOT REQUIRED W0-63

Label Dimensions

38.00 mm x 38.00 mm

Labels Per Card

Card Dimensions

50.50 mm x 228.60 mm

Black on white label

CALIBRATED EXPIRES_ IDENT NO. _ ACCURACY_ DATE CAL._ BY_ DEPT. NO.

Write-On Labels

Calibration

Blank Write-on labels

Aluminium foil (B-184), Vinyl cloth (B-500), Polyester (B-619)

B-500 Vinyl Cloth	B-619 Polyester	B-184 Aluminum Foil	Labels Per Card	Label Size (mm)	Card Size (mm)
W0-16			6	38.10 x 38.10	50.80 x 228.60
W0-19		WOAF-19	9	38.10 x 25.40	50.80 x 228.60
W0-24*	W0X-24	WOAF-24	14	38.10 x 15.88	50.80 x 228.60
W0-30		WOAF-30	20	38.10 x 11.10	50.80 x 228.60
W0-35			25	38.10 x 8.71	50.80 x 228.60
W0-46	W0X-46	WOAF-46	36	38.10 x 6.35	50.80 x 228.60
W0-47			72	19.05 x 6.35	50.80 x 228.60
W0-48			54	12.70 x 12.70	50.80 x 228.60
W0-49			18	38.10 x 12.70	50.80 x 228.60
W0-50			36	12.70 x 19.05	50.80 x 228.60
W0-54			4	57.15 x 57.15	69.85 x 228.60
W0-56			6	57.15 x 38.10	69.85 x 228.60
W0-59			9	57.15 x 25.40	69.85 x 228.60
W0-62			12	57.15 x 19.05	69.85 x 228.60
W0-68			18	57.15 x 12.70	69.85 x 228.60

^{*} Only available in yellow

Write-On Labels On Cards WO

Order Reference	Labels/ Card	Label Size (mm)	Card Size (mm)
W0-1119	40	19.00 x 11.00	63.50 x 228.00
W0-1138	20	38.00 x 11.00	63.50 x 228.00
W0-2256	10	56.00 x 22.00	63.50 x 228.00

Write-On Labels On Books PWO

Order Reference	Labels/ Card	Label Size (mm)	
PW0-820	840	20.00 x 8.00	
PW0-915	700	15.00 x 9.00	
PW0-1119	440	19.00 x 11.00	
PW0-1138	220	38.00 x 11.00	

Write-On Labels On Sheets WOB (Vinyl Cloth)

Order	Labels		Label Size	
Reference	Per Sheet	Colour	(mm)	Black Border
W0B-820-G.M.R.	270	Yellow	8.00 x 20.00	Yes
W0B-820-G.0.R.	270	Yellow	8.00 x 20.00	No
WOB-915-G.M.R.	324	Yellow	9.00 x 15.00	Yes
WOB-915-G.O.R.	324	Yellow	9.00 x 15.00	No
W0B-1065-W.M.R.	69	White	10.00 x 65.00	Yes
WOB-1119-G.M.R.	189	Yellow	11.00 x 19.00	Yes
W0B-1119-G.0.R.	189	Yellow	11.00 x 19.00	No
WOB-1119-W.M.R.	189	White	11.00 x 19.00	Yes
WOB-1128-G.M.R.	126	Yellow	11.00 x 28.00	Yes
W0B-1138-G.M.R.	80	Yellow	11.00 x 38.00	Yes
WOB-1138-G.O.R.	80	Yellow	11.00 x 38.00	No
WOB-1138-W.M.R.	80	White	11.00 x 38.00	Yes
WOB-1442-W.M.R.	68	White	14.00 x 42.00	Yes
W0B-2256-G.M.R.	30	Yellow	22.00 x 56.00	Yes
W0B-2256-G.0.R.	30	Yellow	22.00 x 56.00	No
W0B-2256-W.M.R.	30	White	22.00 x 56.00	Yes
WOB-3560-G.M.R.	21	Yellow	35.00 x 60.00	Yes

Labelling Pens



Brady's labelling pens use a quick drying, permanent ink. The ink is specially formulated to resist oil, solvents, abrasion and fading.

Order Reference	Quantity	Ink Color	Point Size
MP-1	Single Pen	Black	Fine Point
MP-2	Single Pen	Black	Ultra Fine Point
BFS-05	Single Pen	Black	Fine Point
BFS-10	Single Pen	Black	Ultra Fine Point



- Designed for sealing access points, protecting adjustments and sealing enclosures
- Custom sizes, colours and shapes available





Order Reference	Labels Per Pack	Label Size Diameter (mm)	Colour	Legend
WTP-6	9	19.00	Blue on White	GUARANTEE VOID IF SEAL IS BROKEN
WTP-7	20	16.00	Black on White	CALIBRATION VOID IF SEAL IS BROKEN

CE Labels

B-7616/B-7554

Order Reference	Size (mm)	Labels Per Sheet	Sheets Per Pack
CE-1	7.62 x 6.35	100	5
CE-2	12.70 x 12.70	25	20
CE-3	19.05 x 19.05	20	25



Water Indicating Labels



Refore



After

- Provides clear evidence of water contact turns from white to red
- Colour change becomes permanent, even after prolonged submersion in water
- Withstands heat and humidity aging without false indication
- Custom sizes and shapes available

Water Indicating Polyester / Paper (B-350)

Order Reference	Pieces Per Roll	Label Size (mm)	Web Width (mm)	Colour Change
THT-70-350-20*	20 000	6.35 x 6.35	60.20	Red
WIL-1-350-5	5 000	dia. 4.10	50.80	Red
WIL-1-350-20	20 000	dia. 4.10	50.80	Red

^{*} The THT parts are provided in a format and size acceptable for thermal transfer printing. See Thermal Transfer Labels section for more details.

WEEE: Waste from electrical & electronic equipment





Order Reference	Size (mm)	Colour	Labels Per Roll
805532	10 x 13	White on Black	500
805533	10 x 13	White on Black	5 000
805534	15 x 20	White on Black	500
805535	15 x 20	White on Black	5 000
805870	10 x 13	Black on White	500
805809	10 x 13	Black on White	5 000
805810	15 x 20	Black on White	500
805811	15 x 20	Black on White	5 000

- This directive requires the collection and treatment of electronic and electrical equipment (EEE) at the end of the products life
- Effective from August 13th, 2005
- The EEE that needs to be collected in mainland Europe has to be properly identified as from August 13th, 2005
- The WEEE marking is defined in EN 50419 and crossed out wheeled bin with bar is one of the correct methods
- Every producer has to organise a 'take back supply chain' or has to register to a collection scheme in every EU member state
- Every producer must provide information on re-use and treatment for new EEE within one year of palcing it onto the market, in order to inform reuse centres, treatment and recycling facilities.







RoHS: Restriction of certain hazardous substances

- Bans the sale of electrical and electronic products containing specific toxic contaiminants:
 Lead, Mercury, Chromium, Cadmium, Brominated flame retardants (PBBs & PBDEs)
- Effective from July 1st, 2006

Electrical and electronic equipment includes:

- Large domestic devices (refrigerators, washing machines, microwaves)
- Small domestic devices (vacuum, cleaners, irons, hair dryers, ...)
- IT and remote communication devices (mainframe PCs, ...)
- Consumer devices (radios, TVs, videos, audio equipment, ...)
- Illumination (fluorescents, discharge lamps, ...)
- Power tools (drills, lathes, polishing tools, lawnmowers, ...)
- Toys (train/car racing sets, game devices, ...)
- Medical devices (radiation therapy devices, electrocardiograms, ...)
- Measure and controller (scales, measuring machines, ...)
- Vending machines (various)

Order Reference	Size (mm)	Colour	Legend	Labels Per Roll
805790	30 x 10	White on Green	Lead Free	500
805791	30 x 10	White on Green	Lead Free	5 000
805792	30 x 10	White on Green	RoHS Compliant	500
805793	30 x 10	White on Green	RoHS Compliant	5 000
805794	15 diam	Black/Red on White	No Pb	500
805795	15 diam	Black/Red on White	No Pb	5 000







www.weeerohs.bradyeurope.com
WEEE & RoHS impacts all producers who manufacture,
import, export and distribute to the EU

China RoHS Labels

Our range of China RoHS labels are designed to help manufacturers of electric and electronic equipment to comply with the Chinese regulation with regards to the ban of the sale of electrical and electronic products containing specific toxic contaminants



This logo has a "e" inside a circle comprised of two curved arrows facing opposite directions and is recommended to ge in green, if applicable to products **not** containing toxic substances. EU RoHS compliant products would carry this label

Order Reference	Qty per Roll	Material	Label Diam (mm)	Colour	Legend
R0HSCH-01-B423-dia10 1000/RL	1 000	White Polyester	10,00	Green	е
ROHSCH-01-B423-dia10 5000/RL	5 000	White Polyester	10,00	Green	е
ROHSCH-01-B423-dia15 1000/RL	1 000	White Polyester	15,00	Green	е
R0HSCH-01-B423-dia15 5000/RL	5 000	White Polyester	15,00	Green	е
ROHSCH-01-B423-dia20 1000/RL	1 000	White Polyester	20,00	Green	е
R0HSCH-01-B423-dia20 5000/RL	5 000	White Polyester	20,00	Green	е
ROHSCH-01-B423-dia30 1000/RL	1 000	White Polyester	30,00	Green	е
ROHSCH-01-B423-dia30 5000/RL	5 000	White Polyester	30,00	Green	е
R0HSCH-01-B430-dia10 1000/RL	1 000	Clear Polyester	10,00	Green	е
ROHSCH-01-B430-dia10 5000/RL	5 000	Clear Polyester	10,00	Green	е
ROHSCH-01-B430-dia15 1000/RL	1 000	Clear Polyester	15,00	Green	е
ROHSCH-01-B430-dia15 5000/RL	5 000	Clear Polyester	15,00	Green	е
R0HSCH-01-B430-dia20 1000/RL	1 000	Clear Polyester	20,00	Green	е
ROHSCH-01-B430-dia20 5000/RL	5 000	Clear Polyester	20,00	Green	е
ROHSCH-01-B430-dia30 1000/RL	1 000	Clear Polyester	30,00	Green	е
R0HSCH-01-B430-dia30 5000/RL	5 000	Clear Polyester	30,00	Green	е

RoHS: Restriction of certain hazardous substances

China RoHS Labels (continued)



This logo has a number depicting the EPUP of the product and is recommended to be in orange, applies when the product contains toxic substances. The number in the centre defines "how many years in which, when toxic and hazardous substances or elements contained in the electronic information products are in normal use, such substances or elements will not leak out or undergo abrupt change, and the use of the electronic information product by an electronic information product user will not result in serious pollution to the environment or result in serious personal injury or property damage with regard to the user."

Order	Qty per		Label Diam		
Reference	Roll	Material	(mm)	Colour	Legend
ROHSCH-02-B423-dia10 1000/RL	1 000	White Polyester	10,00	Orange	10
ROHSCH-02-B423-dia10 5000/RL	5 000	White Polyester	10,00	Orange	10
ROHSCH-02-B423-dia15 1000/RL	1 000	White Polyester	15,00	Orange	10
ROHSCH-02-B423-dia15 5000/RL	5 000	White Polyester	15,00	Orange	10
ROHSCH-02-B423-dia20 1000/RL	1 000	White Polyester	20,00	Orange	10
ROHSCH-02-B423-dia20 5000/RL	5 000	White Polyester	20,00	Orange	10
ROHSCH-02-B423-dia30 1000/RL	1 000	White Polyester	30,00	Orange	10
ROHSCH-02-B423-dia30 5000/RL	5 000	White Polyester	30,00	Orange	10
ROHSCH-02-B430-dia10 1000/RL	1 000	Clear Polyester	10,00	Orange	10
ROHSCH-02-B430-dia10 5000/RL	5 000	Clear Polyester	10,00	Orange	10
ROHSCH-02-B430-dia15 1000/RL	1 000	Clear Polyester	15,00	Orange	10
ROHSCH-02-B430-dia15 5000/RL	5 000	Clear Polyester	15,00	Orange	10
ROHSCH-02-B430-dia20 1000/RL	1 000	Clear Polyester	20,00	Orange	10
ROHSCH-02-B430-dia20 5000/RL	5 000	Clear Polyester	20,00	Orange	10
OHSCH-02-B430-dia30 1000/RL	1 000	Clear Polyester	30,00	Orange	10
ROHSCH-02-B430-dia30 5000/RL	5 000	Clear Polyester	30,00	Orange	10
ROHSCH-03-B423-dia10 1000/RL	1 000	White Polyester	10,00	Orange	25
ROHSCH-03-B423-dia10 5000/RL	5 000	White Polyester	10,00	Orange	25
ROHSCH-03-B423-dia15 1000/RL	1 000	White Polyester	15,00	Orange	25
OHSCH-03-B423-dia15 5000/RL	5 000	White Polyester	15,00	Orange	25
ROHSCH-03-B423-dia20 1000/RL	1 000	White Polyester	20,00	Orange	25
OHSCH-03-B423-dia20 5000/RL	5 000	White Polyester	20,00	Orange	25
OHSCH-03-B423-dia30 1000/RL	1 000	White Polyester	30,00	Orange	25
ROHSCH-03-B423-dia30 5000/RL	5 000	White Polyester	30,00	Orange	25
OHSCH-03-B430-dia10 1000/RL	1 000	Clear Polyester	10.00	Orange	25
ROHSCH-03-B430-dia10 5000/RL	5 000	Clear Polyester	10,00	Orange	25
OHSCH-03-B430-dia15 1000/RL	1 000	Clear Polyester	15,00	Orange	25
OHSCH-03-B430-dia15 5000/RL	5 000	Clear Polyester	15.00	Orange	25
OHSCH-03-B430-dia20 1000/RL	1 000	Clear Polyester	20.00	Orange	25
OHSCH-03-B430-dia20 5000/RL	5 000	Clear Polyester	20.00	Orange	25
ROHSCH-03-B430-dia30 1000/RL	1 000	Clear Polyester	30,00	Orange	25
10HSCH-03-B430-dia30 5000/RL	5 000	Clear Polyester	30,00	Orange	25
ROHSCH-03-B430-dia30 5000/RL	1 000	White Polyester	10,00	Orange	50
10HSCH-04-B423-dia10 1000/RL	5 000	White Polyester	10,00	Orange	50
ROHSCH-04-B423-dia15 1000/RL	1 000	White Polyester White Polyester	15,00	Orange	50
OHSCH-04-B423-dia15 5000/RL	5 000	White Polyester White Polyester	15,00	Orange	50
		•		· ·	
10HSCH-04-B423-dia20 1000/RL	1 000	White Polyester	20,00	Orange	50
ROHSCH-04-B423-dia20 5000/RL	5 000	White Polyester	20,00	Orange	50
ROHSCH-04-B423-dia30 1000/RL	1 000	White Polyester	30,00	Orange	50
OHSCH-04-B423-dia30 5000/RL	5 000	White Polyester	30,00	Orange	50
OHSCH-04-B430-dia10 1000/RL	1 000	Clear Polyester	10,00	Orange	50
OHSCH-04-B430-dia10 5000/RL	5 000	Clear Polyester	10,00	Orange	50
ROHSCH-04-B430-dia15 1000/RL	1 000	Clear Polyester	15,00	Orange	50
ROHSCH-04-B430-dia15 5000/RL	5 000	Clear Polyester	15,00	Orange	50
ROHSCH-04-B430-dia20 1000/RL	1 000	Clear Polyester	20,00	Orange	50
ROHSCH-04-B430-dia20 5000/RL	5 000	Clear Polyester	20,00	Orange	50
ROHSCH-04-B430-dia30 1000/RL	1 000	Clear Polyester	30,00	Orange	50
ROHSCH-04-B430-dia30 5000/RL	5 000	Clear Polyester	30,00	Orange	50

Static Awareness Labels



These roll-form and card-mounted black-on-yellow or black-on-orange labels alert handlers and users of electronic devices to the possibility of electrostatic damage. Symbols used comform to Military Standard129J and EIA (Electronics Industries Association) Standard 471.

Labels designed for package marking are available in B-121 reusable paper, B-122 tamper-evident paper and B-500 reusable vinyl cloth. Labels designed for use directly on electronic devices are available in B-500 reusable vinyl cloth, B-619 polyester, and B-652 high-temperature polyimide.









SL-2

SL-1

SL-3, SL-4,

Roll-Form Labels:

For use on static shielding bags, other packaging and work-in-process totes.

Order Reference	Material	Colour	Labels Per Roll	Size (mm)	Comments
SL-1	B-121	Black on Orange	500	46.00 x 63.50	For use on static shielding bags. WIP totes. etc; reusable; EIA Standard 471 symbol
SL-2	B-122	Black on Yellow	500	49.20 x 63.50	For use on static shielding bags. WIP totes. etc; not removable; EIA Standard 471 symbol
SL-3	B-121	Black on Yellow	500	50.80 x 50.80	For use on intermediate packaging; reusable; MIL Standard 129J symbol
SL-4	B-122	Black on Yellow	500	50.80 x 50.80	For use on intermediate packaging; not removable; MIL Standard 129J symbol
SL-7	B-121	Black on Yellow	1 000	50.80 x 15.90	For use on unit packages; reusable; MIL Standard 129J symbol
SL-8	B-122	Black on Yellow	1 000	50.80 x 15.90	For use on unit packages; not removable; MIL Standard 129J symbol





SL-10





Card-Mounted Labels: For use on small packages and directly on electronic devices/components.

Order Reference	Material	Colour	Labels per Card	Size (mm)	Comments
SL-9	B-500	Black on Yellow	90	16.50 x 5.10	For use on components and small packages; EIA 471 symbol; reusable
SL-10	B-500	Black on Yellow	90	16.50 x 5.10	For use on components and small packages; EIA 471 symbol; reusable
SL-11	B-652	Black on Amber	216	6.35 x 6.35	For bottom-side of PC boards or surface-mount applications; will withstand high temperatures and cleaning solvents; EIA 471 symbol
SL-12	B-619	Black on Yellow	36	31.75 x 6.35	For topside of PC boards; will withstand wave solder temperatures and cleaning solvents; MIL 129J and EIA 471 symbols
SL-13	B-500	Black on Yellow	54	12.70 x 12.70	For small packages; EIA 471 symbol; reusable

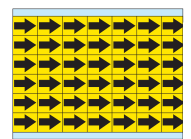
Inspection Arrows/Quik-Dots™ Markers



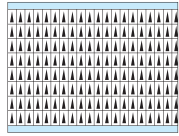
- Pin-point rework areas on printed circuit boards
- Select from five sizes in three different colours Red, White and Yellow
- B-500 vinyl cloth material provides a tight bond, yet may be easily removed without leaving an adhesive residue



DIA - Die-Cut Inspection Arrow



EIA - Electronic Inspection Arrow



BIA - Board Inspection Arrow

Die-Cut Inspection Arrow

Order Reference	Markers Per Card	Colour	Size (mm)
DIA-250-RD	564	Red	6.35 x 3.18
DIA-250-WT	564	White	6.35 x 3.18
DIA-250-YL	564	Yellow	6.35 x 3.18
DIA-375-RD	280	Red	9.53 x 4.75
DIA-375-WT	280	White	9.53 x 4.75
DIA-375-YL	280	Yellow	9.53 x 4.75
DIA-500-RD	138	Red	12.70 x 6.35
DIA-500-WT	138	White	12.70 x 6.35
DIA-500-YL	138	Yellow	12.70 x 6.35

Electronic Inspection Arrow

Order Reference	Markers Per Card	Colour	Size (mm)
EIA-3025-RD	180	Red	7.62 x 6.35
EIA-3025-WT	180	White	7.62 x 6.35
EIA-3025-YL	180	Yellow	7.62 x 6.35

Board Inspection Arrow

Order Reference	Markers Per Card	Colour	Size (mm)
BIA-RD	576	Red	3.18 x 4.83
BIA-WT	576	White	3.18 x 4.83
BIA-YL	576	Yellow	3.18 x 4.83
BIA-GR	576	Green	3.18 x 4.83

Quik-Dots™ Markers

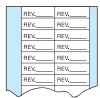


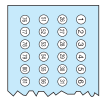
- These 6.35 mm diameter adhesive dots come furnished on dispenser cards
- Available in 9 stock colours
- Custom sizes and shapes are available. Please contact your local custom service for ordering information

Vinyl (B-725)

Order Reference	Colour	Pieces Per Card
QD-25-BK	Black	144
QD-25-BL	Blue	144
QD-25-BR	Brown	144
QD-25-DG	Dark Green	144
QD-25-LG	Light Green	144
QD-25-OR	Orange	144
QD-25-RD	Red	144
QD-25-WT	White	144
QD-25-YL	Yellow	144

Circuit Board Labels/Solder Masks





Write-On Revision Label

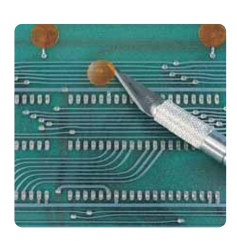
Serialised Label

- Quickly identify revision levels on printed circuit boards
- Polyester materials withstand the high temperatures of flow solder, aqueous and washes
- Card-mounted carrier for fast, easy use

White Polyester (B-953) Printable White Polyester (B-619)

Order Reference	Labels Per Card	Cards Per Pkg.	Material	Size (mm)	Legend	Colour	Comments
W0X-57	72	25	B-619	6.35 x 19.05	REV	White	Write-on revision level labels
SER620A-1-100	100	25	B-953	3.96	1-100	White	Serialised labels for PC boards. components quality assurance, environmental testing
SER620A-101-200	100	25	B-953	3.96	101-200	White	Serialised labels for PC boards. components quality assurance, environmental testing

Circuit Board Solder Masks



- Designed to withstand high-temperature applications where clean removal is necessary
- 1 mil polyimide film does not leave any adhesive residue

High-Temperature Removable Polyimide (B-654)

5		- ,
Order Reference	Markers Per Card	Diameter of Circle (mm)
CMKC-187	144	4.75
CMKC-250	144	5.97
CMKC-375	72	9.53
CMKC-500	54	12.70

CMKC-187 and CMKC-250 do not have zip strips.

Die-Cut Overlaminates

Die-cut overlaminate labels are sized to fit popular dot matrix, thermal transfer and laser label sizes. Liners are backslit for easy overlaminate removal.

Die-cut overlaminates are produced in B-103 clear polyester, a good general purpose and PC board overlaminate that withstands high temperatures, dirt, oil and cleaning solvents while displaying excellent clarity. Packaged in rolls of 5.000 or 2.000 depending on label size.

General-Purpose Clear Polyester (B-103)

Order Reference	Pieces Per Roll	Label Size (mm)	Label Repeat (mm)	
LAM-2-103	5 000	25.40 x 6.35	7.92	
LAM-5-103	2 000	25.40 x 12.70	14.27	
LAM-6-103	2 000	38.10 x 19.05	20.62	
LAM-7-103	2 000	50.80 x 25.40	26.97	



Overlaminates protect bar codes from dirt, oil and abrasion without affecting readability.

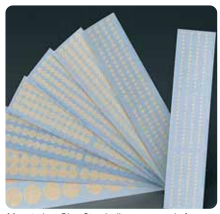
Circular Masks

Card-Mounted Masks

Beige Creped Masking Tape (B-540)

Order Reference	Masks Per Card	Diameter of Circle mm
CMC-1250*	180	3.18
CMC-1875*	144	4.75
CMC-2500*	144	6.35
CMC-3125*	112	7.92
CMC-3750*	72	9.53
CMC-4375*	60	11.10
CMC-5000*	54	12.70
CMC-5625*	32	14.27
CMC-6250*	28	15.88
CMC-6875*	24	17.45
CMC-7500*	24	19.05
CMC-8125**	20	20.62
CMC-8750**	20	22.23
CMC-9375**	16	23.80
CMC-1000**	16	25.40

^{*} CMC-1250 - CMC-7500 furnished on 50.80 mm x 229.00 mm) dispenser cards.
**CMC-8125 - CMC-1000 furnished on 69.90 mm x 229.00 mm) dispenser cards.



Mounted on Blue Streak dispenser cards for easy handling and quick application.

Brady Custom Solutions

Nameplates



After the electronics assembly has been integrated with your product housing, there is a very important process of brand identity and consumer awareness and safety labelling. Brady can provide a complete range of informative and decorative labels and nameplates. These products are tailored to meet the specific requirements for regulatory labelling or brand identity. Because of the highly visible nature of these products, Brady will go through extreme measures to ensure the highest print quality and registration. Our solutions include a wide variety of options including:

- Pre-printed nameplates and labels
- Embossed and dome labels
- Rating plates

- Printed overlays
- In mold decorating inlays



Brady's custom-engineered brand protection solutions result in one-of-a-kind products that are designed with the brand owner for their unique situation and may include varieties of technologies "layered together". These products are manufactured in secure locations and are managed using controlled Chain-of-Custody procedures to ensure strict controls of these secure materials.



Brady has been named in 'Business Ethics' list of 100 best corporate citizens for 8 years running.

Brady has a long-standing reputation for embracing the highest standards of ethical behaviour whilst still ensuring it's success in the marketplace. Brady calls it "winning the right way" and it's an approach that has led to multiple awards and recognition praising Brady for both it's ethics and it's growth. Brady's ongoing support for education in the community, commitment to diversity in the workplace, and family-friendly employment policies and benefits have demonstrated year after year that companies can indeed be good corporate citizens while still performing where performance matters most: in the marketplace

For more information, visit us at www.bradyid.com