

20 visuals

for a safe and efficient workplace

By printing your own signs, labels and tags on demand, you have the power to create a leaner, safer and more productive workplace.

These visuals can help you communicate hazards, procedures and facility information at-a-glance to employees:



Did you know

75% of knowledge is gained through visuals

SAFETY

- 1. CLP labels
- 2. Safety signs
- 3. Evacuation identification
- 4. Pipe markers
- 5. Arc flash labels

"5S" LEAN MANUFACTURING

- 6. Repositionable organisation labels
- 7. Kaizen & LDM board labels
- 8. Floor marking
- 9. Quality control labels

MAINTENANCE/EQUIPMENT

- 10. Safe state & maintenance visuals
- 11. Raised panel labels
- 12. Lockout/Tagout tags
- 13. Lockout/Tagout procedures
- 14. Inspection labelling/PAT testing
- 15. Product identification

OPERATIONS

- 16. Gauge labels
- 17. Operating procedure labels
- 18. One point lessons
- 19. Inventory labels
- 20. Warehouse rack & shelves

PRINT ON-SITE

Print your own signs and labels Easily design signs and labels



1. CLP labels

All chemicals should be clearly identified to achieve a safer workplace, and to be compliant with the EU CLP-regulation. CLP labels have 6 key elements to clearly explain chemical hazards: a signal word, symbols, product name, hazard statement, precaution statements and manufacturer information.

- **BS5609 Marine Material (B-2585)** full-colour high-resolution labels that are BS5609 Section 2 and 3 certified
- Blank, Continuous & Pre-cut Label Supplies (B-595 or B-2595) can be used to print indoor/outdoor full colour labels
- Chemically Resistant Polypropylene (B-7425J) full-colour identification and barcode labels that outlast liquid nitrogen, autoclave conditions and harsh chemicals with B-7425J polypropylene labels
- Pre-printed CLP Chemical Labels (B-7569) with pre-printed red diamonds allow the printer to produce 2-colour labels in one print pass with mono-colour THT printers





2. Safety signs

Create high quality and durable safety signs that can warn workers and visitors about hazards at a glance. With Brady's safety printers and software, you can easily create any safety sign and be aligned with a wide range of safety standards, norms and regulations, including ISO 7010.

- •General Purpose Paper Labels (B-2550) low cost and high contrast, these inkjetreceptive paper labels offer excellent smear resistance for economical light-duty identification
- Polyester Labels (B-569 or B-2569) this versatile solution fits a wide range of applications on smooth surfaces
- Repositionable Vinyl (B-581 or B-2581) designed to adhere when you need identification, and remove cleanly without leaving residue behind
- Blank, Continuous & Pre-cut Label Supplies (B-595 or B-2595) can be used to print indoor/outdoor full colour labels

TO RETURN TO AUTOMATIC OPERATION:

APPROPRIATE PPE REQUIRED

CIRCUIT BREAKER (DISCONNECTING MEANS)



FIREFIGHTER'S **CONTROLS**

PANEL 120-FSS



FIRE PUMP 480 VOLT LINE SIDE MAIN



24 Hour ENAFRGENCY

3. Evacuation identification

Imagine your entire facility goes dark, or smoke is filling the hallways and reducing visibility in the event of a fire. Photoluminescent, or glow-in-the-dark tape and signs can help to clearly identify walkways, doors, exits, stairs, emergency utilities, alarm pulls and more.

Your options:

 High-Intensity Photoluminescent Tape (B-526) designed for directional and evacuation marking and equipment marking



4. Pipe markers

Pipe markers show important safety information when and where it matters. They can make a plant visually compliant and dramatically increase the safety of both employees and contractors by clearly showing which pipes, valves and taps contain or control dangerous contents.

- General Purpose Paper Labels (B-2550) permanent acrylic adhesive ensures labels adhere strongly to a variety of flat and curved surfaces, including cardboard, plastic and metal
- •Low-Halide Polyester (B-569 or B-2569) with low-halide content for labelling stainless steel pipes and surfaces, this versatile solution fits a wide range of applications on smooth surfaces
- •Blank, Continuous & Pre-cut Label Supplies (B-595 or B-2595) adhere to bare, insulated or jacketed pipes with 8-10 year outdoor durability (2 years for B-2595)

480 VULI **MCC-17**





WARNING

Arc Flash and Shock Hazard Appropriate PPE Required

1' - 8.7" Flash Hazard Boundary

27.7 cal/cm² Flash Hazard at 18 inches

Cotton underwear, FR shirt and pants and Multi layer #4 PPE Level

480V Shock Hazard when

cover is removed

0' - 8" Limited Approach

0' - 4.5" Restricted Approach

0' - 3.6" Prohibited Approach

Equipment ID: #2837 MP

Date: 11/20/2015

5. Arc flash

Arc flash labelling is an important responsibility that should be addressed by the employer and includes the labelling of electrical equipment, such as switchboards, panel boards, industrial control boards, meter socket enclosures and meter control centers. These labels should have relevant information to keep employees safe, including nominal system voltage, arc flash boundary and personal protective equipment information.

- Magnetic Labels (B-509 or B-2509) material is the easiest and quickest option for removing and repositioning
- Polyesterlabels (B-569 or B-2569) this versatile solution fits a wide range of applications on smooth surfaces
- Multi-coloured Arc Flash Labels (B-595 or B-2595) can be created with blank, continuous label supplies and multi-colour arc flash labels using panelled ribbon, or with pre-printed header supplies



6. Repositionable organisation labels

Quickly add temporary safety signs to avoid accidents during one-off events, renovations or expansions. Easily rearrange repositionable adhesive or magnetic labels to accommodate changes in the safety precautions for specific areas or machinery.

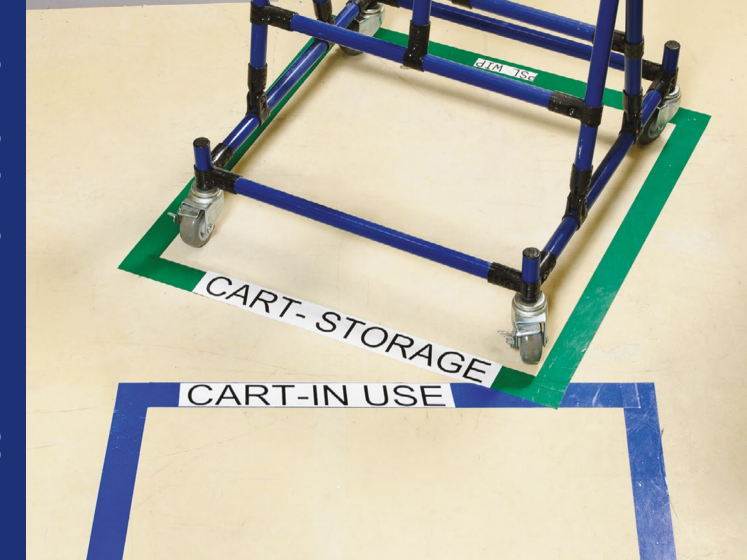
- Printable Magnetic (B-509 or B-2509) material is the easiest and quickest option for removing and repositioning
- General Purpose Paper Labels (B-2550) ideal for barcoding, quality and control (testing/production, circle labels, date/time), and warehousing racks, bins and storage
- Repositionable Vinyl (B-581 or B-2581) with aggressive adhesive that stays in place but removes cleanly without leaving adhesive residue



7. Kaizen & LDM board labels

Create a leaner workplace that clearly communicates metrics to employees with LDM boards, gives visibility to employee suggestions and progress with Kaizen idea boards, and helps resolve workplace problems with A4 boards. With the XY-plotter cutter in the S3700 printer, you can easily cut out the letters you need in the colours you want to clearly label your boards.

- •UL 969 Polyester Labels (B-2475) durable and resistant to abrasions, chemicals, oils and solvents
- General Purpose Paper Labels (B-2550) low cost and high contrast, these inkjetreceptive paper labels offer excellent smear resistance for economical light-duty identification
- Polyester Labels (B-569 or B-2569) this versatile solution fits a wide range of applications on smooth surfaces
- Repositionable Vinyl (B-581 or B-2581) designed to adhere when you need identification, and remove cleanly without leaving residue behind
- •Indoor/Outdoor Vinyl (B-595 or B-2595) for general facility and safety identification
- •Blank Rigid Panels work with adhesive output from your printer and are ideal for labelling situations and surfaces where applying an adhesive label is difficult



8. Floor marking

Keep your facility safer and more organised with durable floor marking tape. With industrial grade, high quality colour coded tapes, you can easily warn workers of hazardous areas or equipment, identify safe walking areas and forklift traffic lanes.

Your options:

• ToughStripe Printable Floor Marking Tape (B-483 with overlaminate) that withstands forklift and pallet jack traffic without tearing or lifting



9. Quality control labels

Quality control labels ensure that products meet specific standards. These labels help maintain consistency, safety, and reliability, ultimately protecting both the customer and the brand's reputation.

- General Purpose Paper Labels (B-2550) ideal for barcoding, quality and control (testing/production, circle labels, date/time), and warehousing racks, bins and storage
- Polyester Tags (B-551 or B-2551) ideal for confined space, lockout, maintenance and energy source tags and labels, warehouse marking, and visual workplace labelling
- Polyester Labels (B-569 or B-2569) this versatile solution fits a wide range of applications on smooth surfaces
- Blank, Continuous & Pre-cut Label Supplies (B-595 or B-2595) can be used to print full colour indoor labels in one single print pass, allowing for less supplies to be kept on hand



10. Safe state & maintenance visuals

Equipment identification labels can be used to keep your operations running safely and efficiently. Easily identify equipment, its purpose, location and connections to remove guesswork from the workplace. Then, take it to the next level and create labels that indicate whether valves and air pumps should be open or closed, vibration and ultrasound probes are positioned correctly, and lubrication points are greased with the right quantity and frequency.

- Polyester Labels (B-569 or B-2569) this versatile solution fits a wide range of applications on smooth surfaces
- •Indoor/Outdoor Vinyl (B-595 or B-2595) that adheres to low-surface energy, irregular, curved, rough and highly textured surfaces

AC UNIT 1

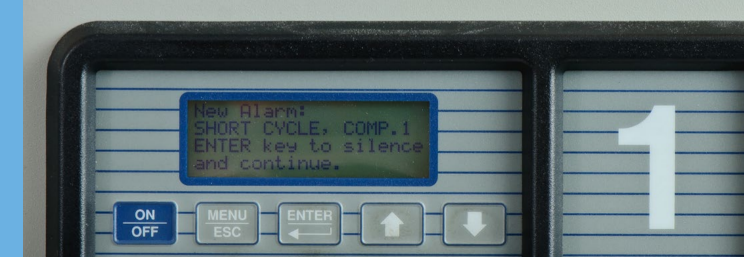
ACU SET POINTS:

66°FARENHEIGHT 45% RELATIVE HUMIDITY

AMBIENT TEMP

ALARM

ALARM AT 105°F SHUT DOWN AT 200°F



11. Raised panel labels

Raised panel labels are used to identify enclosures, push buttons, property and more. With bright colours and clear text, they help employees to identify each button at-a-glance so they can safely and effectively perform the task at hand. These raised panel labels also cost 80% less than engraved legend plates, giving you a cost-effective alternative.

Your options:

• Raised Profile Labels - Engraved Plate Substitutes (B-593) that's a high-performance, low-cost substitute to engraved plates



12. Lockout/Tagout tags and labels

Durable tags on locked out energy control points can provide essential information in the workplace. Easily print a warning message, maintenance operation timing, contact information and even a picture of the responsible Team Leader to increase compliance and strengthen the safety of your maintenance teams.

- General Purpose Paper Labels (B-2550) ideal for barcoding, quality and control (testing/production, circle labels, date/time), and warehousing racks, bins and storage
- Non-Adhesive Pre-Printed & Pre-Cut Safety Tags (B-551 or B-2551) ideal for confined space, lockout, maintenance and energy source tags and labels, warehouse marking, and visual workplace labelling
- Polyester Labels (B-569 or B-2569) this versatile solution fits a wide range of applications on smooth surfaces
- Indoor/Outdoor Vinyl (B-595 or B-2595) for general facility and safety identification



13. Lockout/Tagout procedures

Lockout/Tagout procedures can save lives during maintenance by offering complete and precise steps on how to isolate machines from their energy supply. For optimal compliance, these procedures should be attached to the relevant machinery.

Your options:

•Blank, Continuous & Pre-cut Label Supplies (B-595 or B-2595) can be used to print full colour indoor Lockout/Tagout procedures in one single print pass



14. Inspection labelling/PAT testing

Apply inspection labelling and PAT testing to ensure electrical equipment is safe to use, minimising the risk of accidents and promoting a secure work environment. This process helps maintain compliance with safety regulations and enhances the longevity and reliability of your equipment.

- •General Purpose Paper Labels (B-2550) ideal for barcoding, quality and control (testing/production, circle labels, date/time), and warehousing racks, bins and storage
- Polyester Labels (B-569 or B-2569) this versatile solution fits a wide range of applications on smooth surfaces
- Repositionable Vinyl (B-581 or B-2581) designed to adhere when you need identification, and remove cleanly without leaving residue behind
- Blank, Continuous & Pre-cut Label Supplies (B-595 or B-2595) can be used to print full colour indoor labels in one single print pass, allowing for less supplies to be kept on hand



15. Product identification

Durable identification labels can be of great importance for traceability, troubleshooting and safety purposes in a wide range of industries. Imagine how much time or money could be saved, or how many workplace accidents could be avoided, when critical information is applied where it is needed, on a durable label that stays attached and remains legible.

- •UL Approved Polyester Labels (B-2475) ideal for instructional signage and diagrams, UL product/component ID, work in process, electrical panels, asset labelling, and bin/general labelling
- Blank, Continuous & Pre-cut Label Supplies (B-595 or B-2595) can be used to print full colour indoor labels in one single print pass, allowing for less supplies to be kept on hand



16. Gauge labels

By creating a simple gauge label, your employees and contractors can easily detect abnormalities at a glance – and at a distance. Without using gauge labels on your equipment, only a trained inspector would know if the temperature or pressure setting is correct.

- Magnetic Labels (B-509 or B-2509) material is the easiest and quickest option for removing and repositioning
- Polyester Labels (B-569 or B-2569) this versatile solution fits a wide range of applications on smooth surfaces
- Circle Gauge Labels (B-595 or B-2595) enable you to create labels to the specific diameter and range of values for your small or large gauges



17. Operating procedures

When steps to perform a task are challenging to follow and training needs to be reinforced, make sure you have detailed operating procedures available. These should explain what the employee needs to do, the order in which to do it, the amount of time or frequency of the task, and the desired outcome.

Your options:

- Magnetic Labels (B-509 or B-2509) material is the easiest and quickest option for removing and repositioning
- General Purpose Paper Labels (B-2550) permanent acrylic adhesive ensures labels adhere strongly to a variety of flat and curved surfaces, including cardboard, plastic and metal
- Polyester Labels (B-569 or B-2569) this versatile solution fits a wide range of applications on smooth surfaces
- •Indoor/Outdoor Vinyl (B-595 or B-2595) for general facility and safety identification



18. One point lessons

When a certain task is often overlooked, post a one-step lesson right at the point of need, using a label. That way employees will be quickly reminded to perform a task that can ensure a procedure completed safely and effectively.

Your options:

•Indoor/Outdoor Vinyl (B-595 or B-2595) for general facility and safety identification



19. Inventory labels

Use maximum and minimum level inventory labels to keep your operations running smoothly. With maximum level markers, you can avoid unnecessarily high inventory levels that tie up capital that could be used elsewhere, while minimum level markers identify when stock is running low and needs to be reordered. Adding colour provides a stronger visual cue to support the text portion of your message.

Your options:

- Magnetic Labels (B-509 or B-2509) material is the easiest and quickest option for removing and repositioning
- General Purpose Paper Labels (B-2550) permanent acrylic adhesive ensures labels adhere strongly to a variety of flat and curved surfaces, including cardboard, plastic and metal
- Polyester Labels (B-569 or B-2569) this versatile solution fits a wide range of applications on smooth surfaces
- •Indoor/Outdoor Vinyl (B-595 or B-2595) for general facility and safety identification



20. Warehouse - rack & shelves

Use warehouse racks and shelves labelling to streamline inventory management, enabling quick and accurate product location, thus boosting overall efficiency. This system reduces errors and enhances productivity by providing clear and consistent identification of storage spaces.

Your options:

- Magnetic Labels (B-509 or B-2509) material is the easiest and quickest option for removing and repositioning
- Repositionable Vinyl (B-581 or B-2581) designed to adhere when you need identification, and remove cleanly without leaving residue behind
- •Indoor/Outdoor Vinyl (B-595 or B-2595) for general facility and safety identification



Print your own signs and labels!

Safety printers enable you to print durable safety signs, pipe markers and even safe work procedures on-site and on demand. They enable you to act immediately and they eliminate the need to store various safety signs for future use.

Check out the infographic!



Your options:

Brady offers specialised thermal transfer and inkjet printers to create mono-, multi- and full colour signs and labels in various sizes with durable materials for both in- and outdoor use.

Contact us to find the best printer for your needs and get a free demo!





Easily design signs and labels!

Easily design the safety signs and labels you need with the intuitive apps in Brady Workstation!

The Brady Workstation Platform enables you to select the applications and functionalities you need to solve your safety identification challenges. Every app on the platform can be downloaded separately and you can decide which ones to keep after the free trial version.

Your options:

Download the Brady Workstation Platform at www.bradyeurope.com/workstation, select the apps you need and try them 30 days for free!





Belgium & Luxembourg

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

Czech Republic

+420 776 302 229 czechrepublic@bradycorp.com

Denmark

+45 66 14 44 00 denmark@bradycorp.com

France

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

Germany, Austria & Switzerland

+49 (0) 6103 7598 660 germany@bradycorp.com

Hungary

+36 23 500 275 hungary@bradycorp.com

Italy

+39 02 26 00 00 22 italy@bradycorp.com

Netherlands

+31 (0)70 323 62 98 benelux@bradycorp.com

Norway

+47 70 13 40 00 norway@bradycorp.com

Poland

+48 22 104 6262 poland@bradycorp.com

Qatar, Saudi Arabia & UAE

+971 4881 2524 me@bradycorp.com

Slovakia

+421 902 939 406 slovakia@bradvcorp.com

South Africa

+27 11 704 3295 africa@bradycorp.com

Spain & Portugal

+34 900 902 993 spain@bradycorp.com portugal@bradycorp.com

Sweden, Finland, Estonia, Latvia, Lithuania

+46 (0) 8 590 057 30 sweden@bradycorp.com

Turkey

+90 212 264 02 20 turkey@bradycorp.com

UK & Ireland

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

We identify and protect people, products and premises.