



tropical
safety & identification

BRADY SIGNS - PRICE LIST & SPECIFICATIONS

FULL FORM CATALOGUE
VERSION 1. Date 29-06-09

CONTENTS

PRICE LIST & SPECIFICATIONS BRPS 1-5

*... your local
safety specialists*

**ORDER ONLINE
& SAVE**

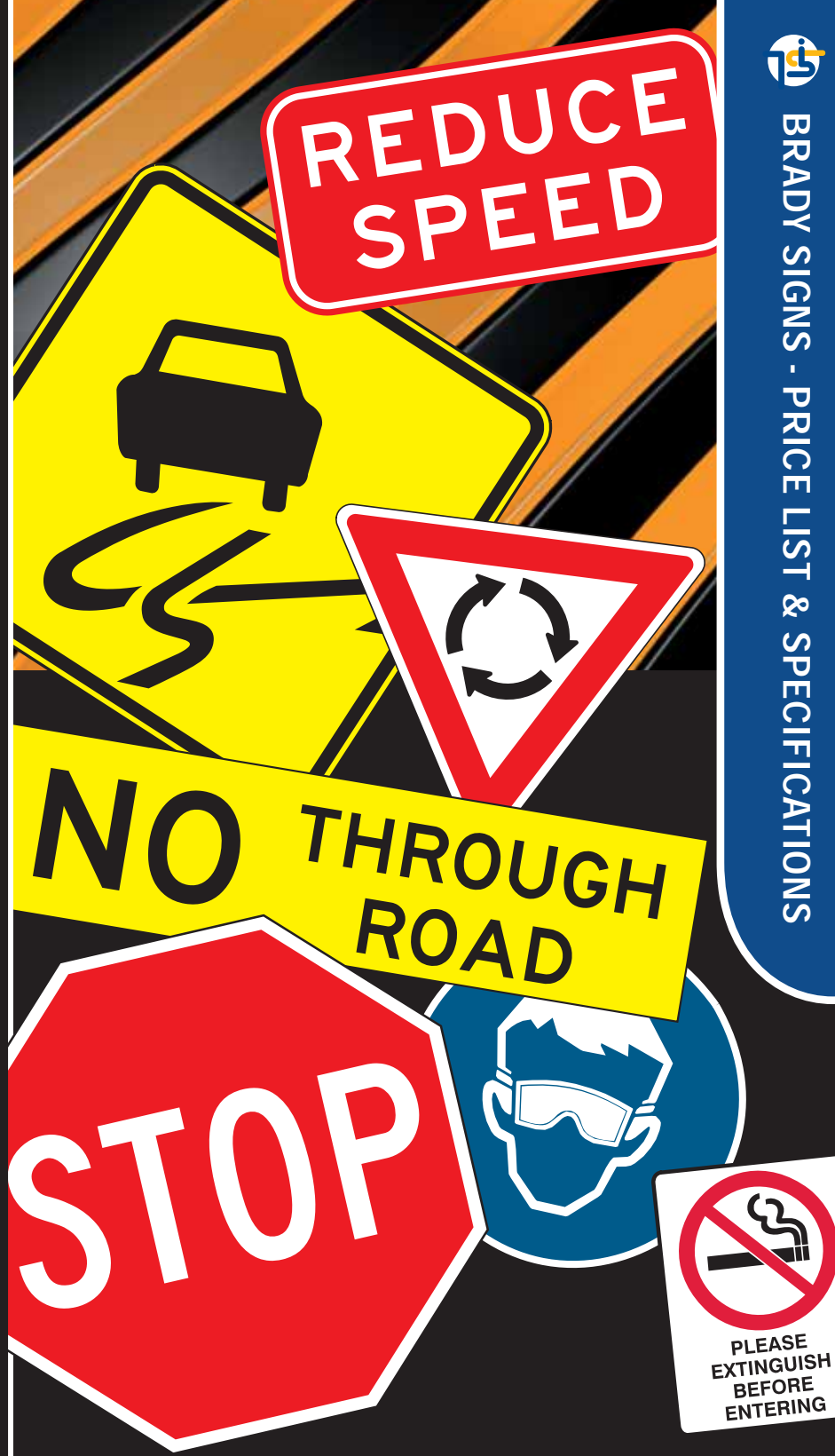
www.tropicalsafety.com.au

EMAIL
info@tropicalsafety.com.au

FAX
07 4957 5510

WAREHOUSE
THE FOURWAYS - BEHIND AUSTRALIA POST
(ACCESS OFF BRIDGE RD, MACKAY)

tropical safety & identification
tropical safety & identification
tropical safety & identification
tropical safety & identification
tropical safety & identification
tropical safety & identification
tropical safety & identification
tropical safety & identification
tropical safety & identification
tropical safety & identification



BRADY SIGNS - PRICE LIST & SPECIFICATIONS

**TSI
GUARANTEE**

BRADY SIGNS - PRICE LIST & SPECIFICATIONS

We will find **cost savings** on your volume buying...
without sacrificing quality!



tropical

TYPES OF SAFETY AND IDENTIFICATION SIGNS



Identify, comply, and make your workplace safe and secure.

Whether you're restricting access to a particular area, alerting employees to potential hazards, or simply providing direction – Safety Signs play an important role in your facility. At Brady we've been busy creating a wider range of legends for you to choose from to ensure you can create a safe, well identified facility. Our range of Health and Safety signs are designed to meet Australian

Standard AS1319-1995* which outlines specific parameters for safety signs in an occupational environment. To help you even more, Brady has introduced new materials including photo-luminescent material (Page 251-256) and self-adhesive polypropylene to suit every application. Only a select range of signs are available in these materials, however we are increasing this everyday – so be sure to keep your eye out for these versatile material options.

Complying is even easier with our wider range of stock signs, and if we don't have the sign you need, we can custom design signs to meet your exact specifications! Don't forget that we can custom make any sign in any of our materials including the new materials.

*All signs comply with Australian Standard AS1319-1995 except for some legends that are offered due to popular demand. Although Brady Australia has made a considerable effort to ensure the signs are made to the specifications of the AS1319-1995, it is your responsibility to ensure that there are no other regulatory bodies or government legislation that directly affect your industry or application. For further information on regulating bodies and how to contact them, please refer to the Regulations foldout featured at the front of this catalogue.



POLYPROPYLENE

SIZE	MATERIAL	MATERIAL DESCRIPTION	PRICE (EX GST)
1900x600	POLY	Poly - Outdoor Rigid Polyprop.	\$47.50
720x450	POLY	Poly - Outdoor Rigid Polyprop.	\$34.90
600x450	POLY	Poly - Outdoor Rigid Polyprop.	\$28.50
600x300	POLY	Poly - Outdoor Rigid Polyprop.	\$26.50
600x125	POLY	Poly - Outdoor Rigid Polyprop.	\$19.50
450x450	POLY	Poly - Outdoor Rigid Polyprop.	\$25.90
450x300	POLY	Poly - Outdoor Rigid Polyprop.	\$23.90
450x180	POLY	Poly - Outdoor Rigid Polyprop.	\$22.90
400x100	POLY	Poly - Outdoor Rigid Polyprop.	\$19.90
350 Tri	POLY	Poly - Outdoor Rigid Polyprop.	\$19.90
350x250	POLY	Poly - Outdoor Rigid Polyprop.	\$23.90
350x180	POLY	Poly - Outdoor Rigid Polyprop.	\$24.90
300mm Dia	POLY	Poly - Outdoor Rigid Polyprop.	\$20.90
300x225	POLY	Poly - Outdoor Rigid Polyprop.	\$22.50
300x125	POLY	Poly - Outdoor Rigid Polyprop.	\$17.50
297x210	POLY	Poly - Outdoor Rigid Polyprop.	\$20.50
250x180	POLY	Poly - Outdoor Rigid Polyprop.	\$17.50
250x75	POLY	Poly - Outdoor Rigid Polyprop.	\$14.90
225x225	POLY	Poly - Outdoor Rigid Polyprop. Dbl. Sided V Sign	\$27.90
200mm Dia	POLY	Poly - Outdoor Rigid Polyprop.	\$17.50

SELF ADHESIVE VINYL

SIZE	MATERIAL	MATERIAL DESCRIPTION	PRICE (EX GST)
600x125	SS	SS - Self-sticking Outdoor Vinyl	\$15.90
450x300	SS	SS - Self-sticking Outdoor Vinyl	\$20.50
450x180	SS	SS - Self-sticking Outdoor Vinyl	\$14.90
400x100	SS	SS - Self-sticking Outdoor Vinyl	\$9.70
350x180	SS	SS - Self-sticking Outdoor Vinyl	\$13.50
350x90	SS	SS - Self-sticking Outdoor Vinyl	\$9.00
350mm Tri	SS	SS - Self-sticking Outdoor Vinyl	\$17.50
300x225	SS	SS - Self-sticking Outdoor Vinyl	\$17.50
300x125	SS	SS - Self-sticking Outdoor Vinyl	\$10.00
300mm Dia	SS	SS - Self-sticking Outdoor Vinyl	\$15.50
300x300	SS	SS - Self-sticking Outdoor Vinyl	\$15.50
297x210	SS	SS - Self-sticking Outdoor Vinyl	\$14.90
250x250	SS	SS - Self-sticking Outdoor Vinyl	\$13.50
250x180	SS	SS - Self-sticking Outdoor Vinyl	\$12.50
250x75	SS	SS - Self-sticking Outdoor Vinyl	\$9.50
200x200	SS	SS - Self-sticking Outdoor Vinyl (pk of 10)	\$80.90
200mm Dia	SS	SS - Self-sticking Outdoor Vinyl	\$10.00
200x45	SS	SS - Self-sticking Outdoor Vinyl (pk of 5)	\$17.90
180x180	SS	SS - Self-sticking Outdoor Vinyl	\$9.50
150x150	SS	SS - Self-sticking Outdoor Vinyl (pk of 10)	\$54.50
150x150	SS	SS - Self-sticking Outdoor Vinyl	\$9.50
125x90	SS	SS - Self-sticking Outdoor Vinyl (pk of 5)	\$19.50
100mm Dia	SS	SS - Self-sticking Outdoor Vinyl (pk of 5)	\$24.50
90x55	SS	SS - Self-sticking Outdoor Vinyl (pk of 5)	\$16.90
55x38	SS	SS - Self-sticking Outdoor Vinyl (pk of 5)	\$11.50
50x50	SS	SS - Self-sticking Outdoor Vinyl (pk of 5)	\$11.50
50x25	SS	SS - Self-sticking Outdoor Vinyl (pk of 5)	\$11.50
50mm Dia	SS	SS - Self-sticking Outdoor Vinyl (pk of 5)	\$11.50
60x440	SS	SS - Self-sticking Outdoor Vinyl (pk of 5)	\$41.90
45x38	SS	SS - Self-sticking Outdoor Vinyl (pk of 5)	\$11.50
100x400	SS	SS - Self-sticking Outdoor Vinyl (pk of 5)	\$9.70
115mm Tri	SS	SS - Self-sticking Outdoor Vinyl (pk of 5)	\$24.30
300x125	SS ^{(FA)*}	SS - Self-sticking Outdoor Vinyl	\$11.00
180x180	SS ^{(FA)*}	SS - Self-sticking Outdoor Vinyl	\$10.50
250x180	SS ^{(FA)*}	SS - Self-sticking Outdoor Vinyl	\$13.50

COLORBOND STEEL (METAL)

SIZE	MATERIAL	MATERIAL DESCRIPTION	PRICE (EX GST)
1200x750	MTL	MTL - Colorbond Steel	\$86.90
1200x600	MTL	MTL - Colorbond Steel	\$80.90
900x600	MTL	MTL - Colorbond Steel	\$69.50
800x400	MTL	MTL - Colorbond Steel	\$40.90
600x450	MTL	MTL - Colorbond Steel	\$30.50
600x300	MTL	MTL - Colorbond Steel	\$28.90
450x450	MTL	MTL - Colorbond Steel	\$29.50
450x300	MTL	MTL - Colorbond Steel	\$25.50
450x180	MTL	MTL - Colorbond Steel	\$24.50
300x300	MTL	MTL - Colorbond Steel	\$24.50
300x225	MTL	MTL - Colorbond Steel	\$23.50
700x350	MTL	MTL - Colorbond Steel	\$32.50

REFLECTIVE MATERIALS

SIZE	MATERIAL	MATERIAL DESCRIPTION	PRICE (EX GST)
900 x 600	REF ^(M) C1	Reflective Colorbond Steel - Class 1	\$143.90
600 x 450	REF ^(M) C1	Reflective Colorbond Steel - Class 1	\$94.50
900 x 600	REF ^(M) C2	Reflective Colorbond Steel - Class 2	\$92.50
700 x 350	REF ^(M) C2	Reflective Colorbond Steel - Class 2	\$115.00
600 x 450	REF ^(M) C2	Reflective Colorbond Steel - Class 2	\$75.00
900 x 600	REF(P) C1	Reflective Outdoor Rigid Polyprop. - Class 1	\$125.00
600 x 450	REF(P) C1	Reflective Outdoor Rigid Polyprop. - Class 1	\$89.90
900 x 600	REF(P) C2	Reflective Outdoor Rigid Polyprop. - Class 2	\$80.90
600 x 450	REF(P) C2	Reflective Outdoor Rigid Polyprop. - Class 2	\$63.90
750 x 750	REF(A) C2	Reflective Aluminium - Class 2	\$149.00
750 Tri	REF(A) C2	Reflective Aluminium - Class 2	\$146.00
600 x 600	REF(A) C2	Reflective Aluminium - Class 2	\$125.00
460 x 460	REF(A) C2	Reflective Aluminium - Class 2	\$105.00
600 x 450	REF(A) C2	Reflective Aluminium - Class 2	\$105.00
450 x 300	REF(A) C2	Reflective Aluminium - Class 2	\$79.90
600 x 800	REF(A) C2	Reflective Aluminium - Class 2	\$149.00
450 x 750	REF(A) C2	Reflective Aluminium - Class 2	\$125.00
450 x 450	REF(A) C2	Reflective Aluminium - Class 2	\$89.90

OTHER MATERIALS

SIZE	MATERIAL	MATERIAL DESCRIPTION	PRICE (EX GST)
MULTIPLE CORRUGATED PLASTIC			
900x900	FLT	FLUTE Multi Lightweight Corrugated Plastic	\$37.90
900x750	FLT	FLUTE Multi Lightweight Corrugated Plastic	\$34.50
450x600	FLT	FLUTE Multi Lightweight Corrugated Plastic	\$18.90
450x180	FLT	FLUTE Multi Lightweight Corrugated Plastic	\$17.50
MAGNETIC VINYL			
250x180	MAG	Magnetic Vinyl	\$22.50
180x125	MAG	Magnetic Vinyl	\$18.90
LUMINOUS MATERIALS			
450x180	LUM ^(M)	Luminous Colorbond Steel	\$36.50
350x250	LUM ^(M)	Luminous Colorbond Steel	\$36.50
350x180	LUM ^(M)	Luminous Colorbond Steel	\$34.50
250x180	LUM ^(M)	Luminous Colorbond	\$29.90
450x180	LUM ^(P)	Luminous Polypropylene	\$33.90
350x180	LUM ^(P)	Luminous Polypropylene	\$30.50
250x180	LUM ^(P)	Luminous Polypropylene	\$27.50
450x180	LUM ^(SS)	Luminous Self Adhesive Polyester	\$20.50
400x100	LUM ^(SS)	Luminous Self Adhesive Polyester	\$16.50
350x250	LUM ^(SS)	Luminous Self Adhesive Polyester	\$20.50
350x180	LUM ^(SS)	Luminous Self Adhesive Polyester	\$17.50
300x225	LUM ^(SS)	Luminous Self Adhesive Polyester	\$18.50
300x125	LUM ^(SS)	Luminous Self Adhesive Polyester	\$13.50
250x180	LUM ^(SS)	Luminous Self Adhesive Polyester	\$14.90
250x75	LUM ^(SS)	Luminous Self Adhesive Polyester	\$12.90
180x180	LUM ^(SS)	Luminous Self Adhesive Polyester	\$14.90
150x150	LUM ^(SS)	Luminous Self Adhesive Polyester	\$14.90
150x80	LUM ^(SS)	Luminous Self Adhesive Polyester	\$13.90
MAGNETIC VINYL			
600x450	SAP	Self Adhesive Outdoor Rigid Polyprop.	\$34.90
450x300	SAP	Self Adhesive Outdoor Rigid Polyprop.	\$28.90
300x225	SAP	Self Adhesive Outdoor Rigid Polyprop.	\$25.50
3D SIGNS			
225x225	POLY	3D Poly Sign	\$27.90



MATERIAL SPECIFICATIONS

CODE	MATERIAL	COLOUR	TEMP. RANGE	PRINT TECHNOLOGY	PROPERTIES & APPLICATIONS
APT					Used for Appliance Test Tags. Call for details
FLRMRKS	Vinyl	Various	-40°C to 80°C	N/A	Used for Brady's floor marker and floor signs. Coated with a permanent/removable acrylic pressure sensitive adhesive designed to bond well with various floor substrates while providing removability for up to 180 days from application. Excellent printability for floor graphics applications. Indoor use only.
CMRKS	Grade 316	Silver	-30°C to 70°C	N/A	Used to mark pipe or cables for identification Stainless Steel purposes. Marine grade steel means that it is ideal for aggressive environments. Non-Flammable and it resists heat, cold, corrosion, acids and chemicals.
PMARK	PVC Film	Various	-50°C to 90°C	N/A	High performance PVC film with outstanding dimensional stability and excellent cutting and converting properties. Used for Brady's standard pipe marking range. Features Glossy surface and permanent solvent polyacrylate adhesive. 4-6 years average expected outdoor life. Min. application temperature +8°C
PPE					Used for PPE Tool Tags. Call for details

SIGN MATERIAL GUIDE

SELF-ADHESIVE VINYL

This durable vinyl features a fully self-adhesive backing so you can adhere it to virtually any clean, dry surface. Our vinyl is manufactured to perform under a range of varying temperatures (-40°C to 80°C) and humidity. Well suited to curved or rough surfaces, just peel off the release paper and quickly apply. An expected indoor lifetime of five to eight years, our self-adhesive vinyl offers a long-term solution that is also highly resistant to fading, shrinking and chemicals.

POLYPROPYLENE - NOW RECYCLED

These signs are highly recommended for outdoor use. They are UV stable and resist fading and cracking outdoors for three to five years. Our polypropylene is non-toxic and is Food Contact Approved, conforming to AS 2070-1999 (Plastic Materials For Food Contact and Use). It is fully recyclable and is an environmentally responsible alternative to PVC. They have rounded corners and four corner mounting holes. They endure temperatures of -40°C to 60°C. 1.4mm thick. We now manufacture our poly signs from at least 50% recycled material, which uses 97% less energy to make. This results in lower carbon emissions.

SELF-ADHESIVE POLYPROPYLENE - NOW RECYCLED

These signs are our standard Polypropylene with an adhesive backing. An industrial grade pressure sensitive adhesive backing has been applied to allow easy installation of signs by adhering to most flat, clean and dry surfaces in interior and protected exterior situations. It has a good temperature rating of up to 100°C with excellent initial tack and long-term adhesion properties.

AVERY® PROTECTIVE LAMINATING FILM

For applications where signs will be exposed to abrasive chemicals or extensive UV, we highly recommend our Avery® laminating film. The protective film is manufactured from high-grade polyester, with great abrasion resistance and good resistance to UV radiation and weathering exposure. It has excellent resistance to chemicals and solvents and strong adhesion properties. It is designed for use in harsh environments to protect the sign message, ensuring your sign lasts 5-7 years. The film has a service temperature of -50°C to 150°C, and a 5 year outdoor life or 7 year indoor life. It is ideal for use as an anti-graffiti protective overlamine, although it is recommended to ensure the paint/ink is removed within 24 hours.

WARRANTY

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

DEFINITIONS

Upper Temperature Service Limit:

Temperature above which material will fail in long term use.
Information available on specific Material Technical Data sheets.

Minimum Application Temperature:

Lowest temperature at which you can apply the label to a clean, dry, smooth surface.
Information available on specific Material Technical Data sheets.

Average Outdoor Durability:

Average expected outdoor life of product will depend on user definition of failure, climatic conditions, mounting techniques, material colour, and printing inks used.
Call Signmark® Division for specific recommendations.

Chemical Resistance:

Chemical Resistance information can be obtained from a specific material's Technical Data Sheets.

BRADYGLO™ LUMINOUS (SELF -ADHESIVE, POLYPROPYLENE OR METAL)

Brady now offers an innovative solution for emergency and evacuation signage in the workplace. Our BradyGlo™ Luminous material B-324, is available in a polypropylene or self-adhesive polyester. BradyGlo™ is non-toxic and non-radioactive material. It takes only five minutes of ambient fluorescent light to charge and will glow consistently for 10+ hours. Recommended for interior use only. This material meets and exceeds several international standards for safety and glow time. For custom made signs on this material, please contact your local distributor.

MULTIFLUTE

These signs are manufactured from 3mm corrugated plastic, a lightweight, low cost and durable material. They are more rigid than solid polypropylene but are flexible enough to mount on slightly curved surfaces. Ideal for outdoors, especially for temporary applications, such as construction and building sites.

COLORBOND STEEL (METAL)

Bluescope Colorbond™ Steel. Guaranteed to withstand temperatures of -40°C to 80°C and have an outdoor lifetime of 5-8 years. This material complies with two Steel manufacturing standards AS/NZS 1365:1996 and AS 1397:2001. The 0.6mm thick material holds up well in windy conditions and is well suited to the outdoors. All metal signs come with rounded corners and four corner mounting holes.

RETRO-REFLECTIVE ALUMINIUM & STEEL

Retro-reflective options are available in Colorbond Steel or Capral Aluminium. Capral Aluminium is manufactured to comply to AS/NZS 1734:1997 and is ideal for use where resistance to corrosion and strength are a necessity. Our Colorbond Steel signs are manufactured in accordance with AS/NZS 1365:1996 and AS 1397:2001 and are one of our more robust sign materials, perfect for outdoor use. We use 3M Scotchlite™ Retro-Reflective material which complies to AS/NZS 1906.1:1993 and have Class 1 and Class 2 options available. Class 1 is the brightest, most durable retro-reflective material available.

Surface Preparation for Application of Adhesive Materials:


























Pressure sensitive adhesives perform best on smooth, clean, dry surfaces. Use these guidelines for preparing surfaces for application:


































1. If surface is contaminated with oil or grease, clean it with an evaporative solvent such as methylethylketone.
2. If surface is dirty, clean it with #600 emery cloth or 0000 steel wool, and solvent cleaning as above.
3. Rough surfaces can be smoothed with sandpaper, then with steel wool, and solvent cleaned to remove residual dirt.
4. A final cleaning with a dry, lint-free cloth is advised to remove any solvent film.

SITE SURVEY FORM

Use this site survey to help you identify appropriate signage for your office, factory or worksite. As a general rule we recommend metal signs for outdoor use and poly signs for indoors. Purchasers should determine the most suitable size and material for their own application. Although Brady signs comply to the AS/NZ1319:1995, we recommend that you consult with your industry's relevant regulating body or specific Australian Standard to ensure that your business is compliant with all areas of safety.

To use this survey form, simply tick your answer Yes or No. When indicated, it is recommended you make note of all areas where a sign may be required in the first column. You can make more specific notes in the "comments" column if necessary. We have provided you information tips where possible and provided examples of sign legends you may consider. Please remember that these legends displayed are only examples and not recommendations. Please refer to the relevant catalogue page for a full range of signs to choose from.

DANGEROUS GOODS / HAZCHEM SIGNAGE	Required Sign Locations	Comments (Part No. or legend req.)
Indicate the type of goods being stored and warn of the level of danger		
<p>1. Are Dangerous Goods stored or handled on these premises?</p> <p><input type="checkbox"/> No. (Go to question 2).</p> <p><input type="checkbox"/> Yes. The quantities you store determine the level of signage required</p> <div style="display: flex; justify-content: space-around; align-items: center;">     </div> <p><i>Tip: Appropriate Dangerous Goods diamonds must be displayed adjacent to every entrance to every building and to every storage area where D.G's are stored indoors or outdoors. An outer warning notice (HAZCHEM) must also be displayed at every vehicle access to premises.</i></p>		
MANDATORY SIGNS	Required Sign Locations	Comments (Part No. or legend req.)
Indicate instructions / procedures that must be followed.		
<p>2. Are employees and/or visitors able to clearly identify what Personal Protective Equipment (PPE) is required in certain areas or all areas of your worksite?</p> <p><input type="checkbox"/> Yes. (Go to question 3).</p> <p><input type="checkbox"/> No. Complete relevant information in columns provided.</p> <div style="display: flex; justify-content: space-around; align-items: center;">       </div> <p>3. Are employees and/or visitors required to follow other standard procedures, (ie. Report to office, Keep door closed etc.)?</p> <p><input type="checkbox"/> No. (Go to question 4).</p> <p><input type="checkbox"/> Yes. Complete relevant information in columns provided.</p> <div style="display: flex; justify-content: space-around; align-items: center;">     </div>		
PROHIBITION SIGNS	Required Sign Locations	Comments (Part No. or legend req.)
Indicate actions or activities that are not permitted.		
<p>4. Are there any areas that are subject to limited access by authorised persons and are not adequately identified?</p> <p><input type="checkbox"/> No. (Go to question 5).</p> <p><input type="checkbox"/> Yes. Complete relevant information in columns provided.</p> <div style="display: flex; justify-content: space-around; align-items: center;">      </div> <p><i>Tip: For some areas, you may consider using a more obvious visual warning such as barricade tapes or barrier boards.</i></p> <p>5. Where restricted use of mobile phones, smoking or other activities are enforced, is there adequate signage to notify?</p> <p><input type="checkbox"/> Yes. (Go to question 6).</p> <p><input type="checkbox"/> No. Complete relevant information in columns provided.</p> <div style="display: flex; justify-content: space-around; align-items: center;">       </div> <p><i>Tip: Prohibition signs are required at every approach or entry point to an area subject to restrictions, as well as within the area.</i></p>		

DANGEROUS GOODS / HAZCHEM SIGNAGE	Required Sign Locations	Comments (Part No. or legend req.)
Indicate the type of goods being stored and warn of the level of danger		
<p>6. Are employees and/or visitors adequately warned of life threatening hazards that exist in the worksite?</p> <p><input type="checkbox"/> Yes. (Go to question 7).</p> <p><input type="checkbox"/> No. Complete relevant information in columns provided.</p> <div style="display: flex; justify-content: space-around; align-items: center;">      </div> <p><i>Tip: Hazards considered to be life-threatening can include toxic/gases, open holes, confined spaces, high voltage equipment, unstable structures and explosives.</i></p>		
WARNING SIGNS To warn of hazards that represent a risk of injury, but not likely to be immediately life threatening	Required Sign Locations	Comments (Part No. or legend req.)
<p>7. Are employees and/or visitors adequately warned of hazards that may cause personal injury or damage?</p> <p><input type="checkbox"/> Yes. (Go to question 8).</p> <p><input type="checkbox"/> No. Complete relevant information in columns provided.</p> <div style="display: flex; justify-content: space-around; align-items: center;">         </div> <p><i>Tip: Hazards considered to represent personal injury / damage but are not life threatening include forklift traffic, slippery surfaces, and asbestos fibres.</i></p>		
FIRE, EXIT AND EMERGENCY SIGNS To identify evacuation procedures & points, and the location of fire fighting equipment	Required Sign Locations	Comments (Part No. or legend req.)
<p>8. Are emergency assembly areas clearly signposted?</p> <p><input type="checkbox"/> Yes. (Go to question 9).</p> <p><input type="checkbox"/> No. Complete relevant information in columns provided.</p> <div style="display: flex; justify-content: space-around; align-items: center;">     </div> <p>9. Are all fire-fighting and emergency equipment properly identified?</p> <p><input type="checkbox"/> Yes. (Go to question 10).</p> <p><input type="checkbox"/> No. Complete relevant information in columns provided.</p> <div style="display: flex; justify-content: space-around; align-items: center;">      </div> <p><i>Tip: The areas surrounding fire-fighting/emergency equipment and exits must be kept clear at all times! You may need a sign reminding employees to keep these areas clear.</i></p> <p>10. Are emergency exits and evacuation routes properly identified?</p> <p><input type="checkbox"/> Yes. (Go to question 11).</p> <p><input type="checkbox"/> No. Complete relevant information in columns provided.</p> <div style="display: flex; justify-content: space-around; align-items: center;">      </div> <p><i>BradyGlo™</i> <i>Tip: Brady has a range of Luminous (Glow-in-the-dark) signs available to help identify evacuation points and routes, or equipment in the event of smokey or dark situations.</i></p>		
MANUAL HANDLING SIGNS Identifies correct manual handling procedures to prevent personal injuries.	Required Sign Locations	Comments (Part No. or legend req.)
<p>11. Is there a risk of personal injury from manual handling tasks?</p> <p><input type="checkbox"/> No. (Go to question 12).</p> <p><input type="checkbox"/> Yes. Complete relevant information in columns provided.</p> <div style="display: flex; justify-content: space-around; align-items: center;">       </div> <p><i>Tip: Back injuries and repetitive strain injuries account for about one third of all workplace injuries. These typically occur in areas such as Goods Receiving, Despatch, Packing, and around production areas where goods are lifted, carried and otherwise moved around by hand.</i></p>		

N.B. If signs are being used in harsh environments we recommend using our overlaminates to protect the signs message.

