



DANGEROUS GOODS ID



IDENTIFY DANGEROUS GOODS ON YOUR SITE

All sites storing and/or transporting dangerous goods must display adequate signage warning of the types of chemicals on site to be compliant with relevant State and Territory legislation. Brady offers a broad range of Dangerous Goods signage - If we don't have what you want, we can custom make a sign to suit your individual site needs.

Emergency Information Signs	302
Dangerous Goods Labels and Placards.....	303
Globally Harmonised System (GHS) Chemical Labels	304
Asbestos Management Products.....	306
SDS Centre	306
SDS Holder & Binders	306
Vehicle and Truck Identification Signs.....	307
Flip File Placard	307
Warning Triangle Kit.....	307
Dangerous Goods Signs.....	308
MSDS & SDS Signs.....	308

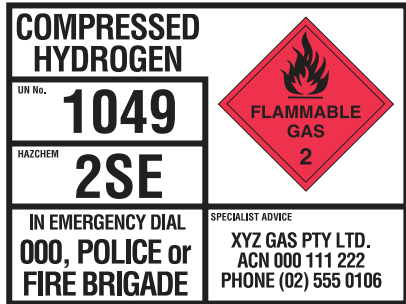


HAZCHEM CUSTOM SIGN ORDER FORM

1. SELECT SIGN LAYOUT

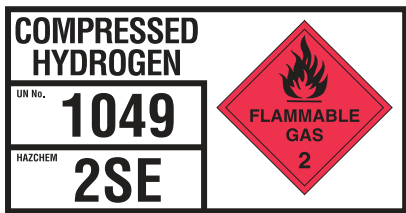
Nominate in tick box which sign layout shown you require. Be sure to indicate your state if applicable. One sign per form.

TRANSPORT



Sample layout
600 x 800mm steel **868017**

STORAGE & HANDLING



Sample layout
430 x 820mm steel **868018**

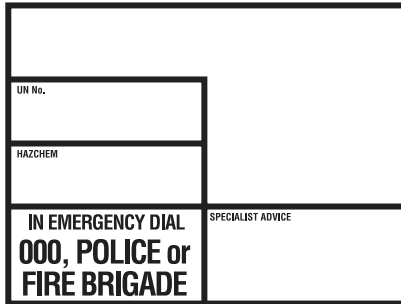
COMPOSITE WARNING NOTICE



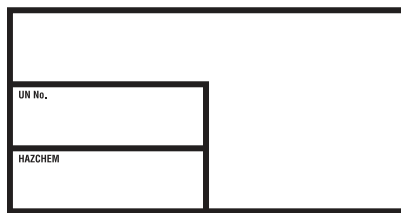
Sample layout
200 x 600mm steel*
200 x 800mm steel*
300 x 600mm steel*
300 x 800mm steel*
Composite

2. SPECIFY INFORMATION

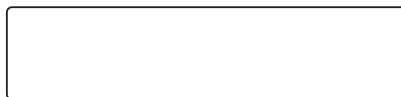
Specify on the blank template below the variable information you require for your sign.



Specify your required information on blank template above, (chemical name, UN No., hazchem code, advice).



Specify your required information on blank template above, (chemical name, UN No., hazchem code, advice).



Specify your required information on the blank template above.

3. SELECT CLASS DIAMOND(S)

Tick the appropriate class diamond(s) you want to appear on your sign. NOTE: for the multiple class sign, place a numeral by each to indicate sequence - left to right - that they should appear.

- sequence: sequence:
- sequence: sequence:
- sequence: sequence:
- sequence: sequence:
- sequence: sequence:
- sequence: sequence:
- sequence: sequence:
- sequence: sequence:
- sequence: sequence:
- sequence: sequence:
- sequence: sequence:
- sequence: NO CLASS LABEL

i *All diamonds must be a minimum 100 mm square. The sign backing need only be large enough to accommodate all 100 mm square diamonds required to display.

4. CONTACT DETAILS

Distributor Billing Location:

Company Name: _____
 ABN: _____
 Address: _____
 City: _____ State: _____ Post Code: _____
 Purchase Order No.: _____
 Contact Name: _____
 Phone: _____ FAX: _____

Distributor Shipping Location:

Name/Title: _____
 Company Name: _____
 Address: _____
 City: _____ State: _____ Post Code: _____
 Attn: _____
 Phone: _____ FAX: _____
 Email: _____

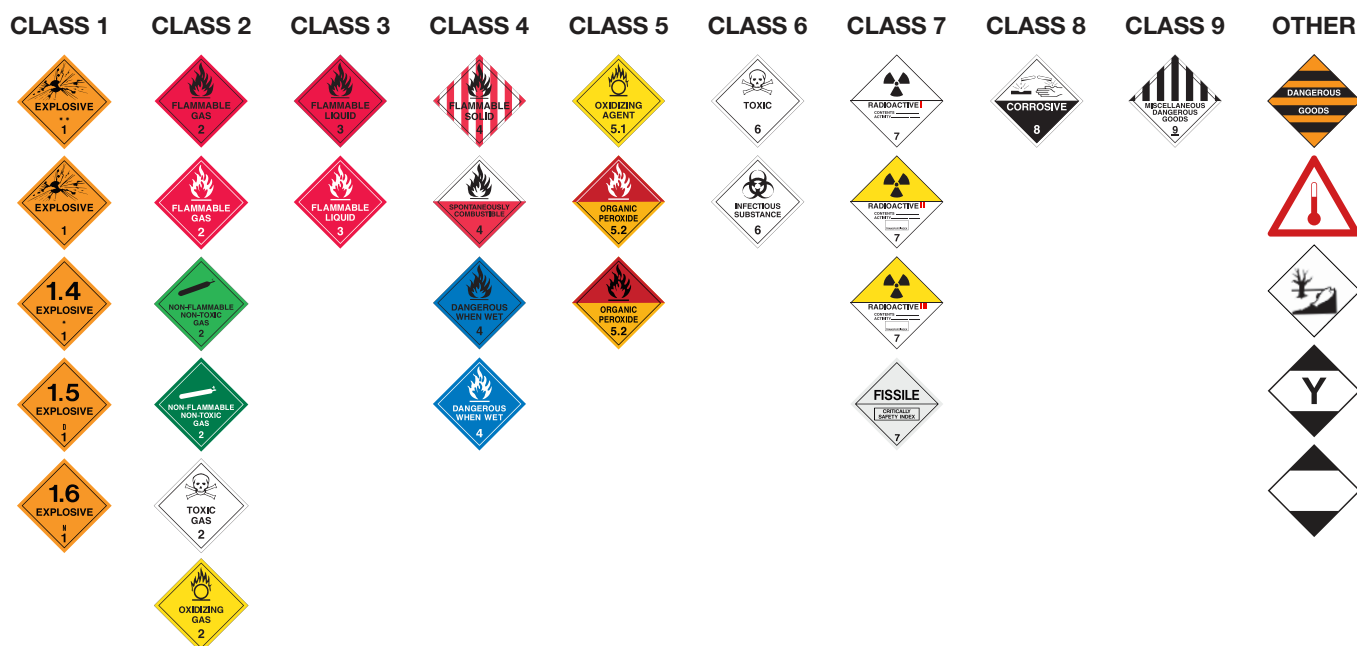
FAX OR EMAIL THIS FORM TO YOUR DISTRIBUTOR

DANGEROUS GOODS ID



DA

ANGEROUS GOODS LABELS AND PLACARDS



CLASS	LEGEND	PAPER			OUTDOOR SELF-STICKING VINYL				METAL 270mm SQ	POLY		S
		25mm SQ	50mm SQ	100mm SQ	50mm SQ	100mm SQ	150mm SQ	200mm SQ		250mm SQ	250mm SQ	
Class 1	Explosive 1	835530	835550	835570	835400	835420	835440	835460	835480	836000	842800	835607
	Explosive ** 1	859995	859996	859997	859998	859999	860000	863344	863345	863346	862296	863347
	Explosive 1.4	860005	860006	860007	860008	860009	860010	860011	860012	860013	862297	860014
	Explosive 1.5	860015	860016	860017	860018	860019	860020	863427	863348	863349	862298	863350
	Explosive 1.6	863351	863352	863353	863354	863355	863356	863357	863358	863359	862299	863360
Class 2	Flammable Gas 2	835531	835551	835571	835401	835421	835441	835461	835481	836001	842803	835608
	Flammable Gas 2 (white)	863361	863362	863363	863364	863365	863366	863367	863368	863369	862300	863370
	Non Flammable Non Toxic (black)	835532	835552	835572	835402	835422	835442	835462	835482	836002	842804	835610
	Non Flammable Non Toxic (white)	863371	863372	863373	863374	863375	863376	863377	863378	863379	862301	863380
	Toxic Gas 2	835533	835553	835573	835403	835423	835443	835463	835483	836003	842806	835613
Class 3	Oxidising Gas 2	835546	835566	835586	835416	835436	835456	835476	835496	836018	842805	835612
	Flammable Liquid 3 (black)	835534	835554	835574	835404	835424	835444	835464	835484	836004	842807	835614
Class 4	Flammable Liquid 3 (white)	863424	863425	863426	860058	860059	860060	860061	860062	860063	862302	860064
	Flammable Solid 4	835535	835555	835575	835405	835425	835445	835465	835485	836005	842808	835616
	Spontaneously Combustible 4	835536	835556	835576	835406	835426	835446	835466	835486	836006	842809	835617
	Dangerous When Wet 4 (black)	835537	835557	835577	835407	835427	835447	835467	835487	836007	842810	835619
	Dangerous When Wet 4 (white)	860065	860066	860067	860068	860069	860070	860071	860072	860073	862303	860074
Class 5	Oxidizing Agent 5.1	835538	835558	835578	835408	835428	835448	835468	835488	836008	842811	835621
	Organic Peroxide 5.2 (black)	860075	860076	860077	860078	860079	860080	860081	860082	860083	862304	860084
	Organic Peroxide 5.2 (white)	860085	860086	860087	860088	860089	860090	860091	860092	860093	862305	860094
Class 6	Toxic 6	835540	835560	835580	835410	835430	835450	835470	835490	836010	842813	835623
	Infectious Substance 6	835545	835565	835585	835415	835435	835455	835475	835495	836012	842815	835625
Class 7	Radioactive I 7	835547	835567	835587	835417	835437	835457	835477	835497	836019	842816	835627
	Radioactive II 7	835548	835568	835588	835418	835438	835458	835478	835498	836020	842817	835628
	Radioactive III 7	835549	835569	835589	835419	835439	835459	835479	835499	836021	842818	835629
	Fissile 7	863392	863393	863394	863395	863396	863397	863398	863399	863400	862307	863401
Class 8	Corrosive	835543	835563	835583	835413	835433	835453	835473	835493	836014	842819	835630
	Miscellaneous Dangerous Goods 9	837000	837001	837002	837003	837004	837005	837006	837007	836015	842820	835631
(Other)	Dangerous Goods (white)	835544	835564	835584	835414	835434	835454	835474	835494	836017	842821	835632
	Dangerous Goods (orange)	863402	863403	863404	863405	863406	863407	863408	863409	863410	862308	863411
	Elevated Temperature Substances	863335	863336	863337	863338	863339	863340	863341	860132	860133	862309	860134
	Environmentally Hazardous Substance	-	835959	835960	835961	835962	835963	835964	835965	-	-	-
	Limited Quantity - Air	-	873076	873077	873078	873079	873080	873081	873082	-	-	-
Limited Quantity - Sea	-	873083	873084	873085	873086	873087	873088	873089	-	-	-	
Quantity		Roll of	Roll of	Roll of	Pack of	Pack of	Pack of	Pack of	Each	Each	Each	Each
		1000	1000	1000	50	25	10	10	1	1	1	1

i Appropriate Dangerous Goods diamonds must be displayed adjacent to every major entrance to every building and to every storage area where D.G.'s are stored. An outer warning notice (HAZCHEM) must also be displayed at every vehicle access to premises.



GHS HAZARDOUS CHEMICAL LABELS

Brady can help you meet the labelling requirements of the new Globally Harmonised System of Classification and Labelling of Chemicals (GHS). The WHS Regulations 2011 outline specific requirements for correct labelling of hazardous chemicals in the workplace. The key changes under GHS include new criteria for classification of chemicals, standardised label format and new GHS symbols.



GLOBALLY HARMONISED SYSTEM OF CLASSIFICATION AND LABELLING OF CHEMICALS (GHS)

Chemical / Physical Risk				Health Risk			Environmental Risk
	GHS Exploding Bomb Explosives, self-reactives, organic peroxides	GHS Flame Flammable gases, liquids, & solids; self-reactives; pyrophorics; self-heating	GHS Oxidizing Oxydizers		GHS Corrosion Corrosives	GHS Severe Toxic Acute toxicity (severe)	
	GHS Gas Cylinder Gasses under pressure		GHS Corrosion Corrosives		GHS Exclamation Mark Irritant, dermal sensitizer, acute toxicity (harmful)	GHS Health Hazard Carcinogens, respiratory sensitizers, reproductive toxicity, target organ toxicity, germ cell mutagens	
							GHS Environmental Aquatic toxicity

GHS HAZCOM TRAINING PROGRAM EMPLOYEE HANDBOOKS

NEW

The GHS Communication Training Program Handbooks are designed as helpful guides for your employees during their training. The employee handbooks, available in packs of 5, provide important information on the new GHS elements and serve as a valuable reference tool following training.



STANDARD PACKAGE: 5

Part No.	Description	
875780	Training Program Employee Handbook	

PRE PRINTED GHS PICTOGRAM LABELS

NEW

The GHS Pictogram labels are offered on die-cut sheets and are in accordance with the classification system used on GHS labels and safety data sheets.

Choose the appropriate size depending on the container capacity.



STANDARD PACKAGE: 1

Hazard Pictogram	VINYL			
	15mm SQ	20mm SQ	50mm SQ	100mm SQ
Flammable	875781	875782	875783	875784
Explosive	875789	875790	875791	875792
Oxidising	875797	875798	875799	875800
Gas Pressure	875805	875806	875807	875808
Corrosive	875813	875814	875815	875816
Severe Toxic	875821	875822	875823	875824
Health Danger	875829	875830	875831	875832
Acute Toxic	875837	875838	875839	875840
Environmental	875845	875846	875847	875848
Quantity	40	20	10	4

Container Capacity

≤ 500ml
> 500ml - ≤ 5L
> 5L - ≤ 25L
≥ 25L

Minimum Hazard Pictogram

15 x 15mm
20 x 20mm
50 x 50mm
100 x 100mm



CUSTOM GHS LABELS

This Custom GHS Label Order Form is for the convenience of you and your authorised Brady Distributor. You can also order online at bradyID.com.au/GHS. If you have any questions, please contact your distributor.

Sodium Hypochlorite Solution	← Product Identifier
(10-15% Available Chlorine)	← Identity and proportion of each chemical ingredient
Contains: Sodium Hypochlorite 10-30% Sodium Hydroxide <1%	← Identity and proportion of each chemical ingredient
UN 1791 2X	← Hazardous Pictogram/s
DANGER	← Signal Word
Causes severe skin burns and eye damage Very toxic to aquatic life	← Hazard Statements
Wear protective gloves/ protective clothing/ eye protection/face protection.	← Precautionary Statements
Refer to the Safety Data Sheet before use.	← Other Information
ABC Chemical Corporation, 123 Chemical Road, Chemical Town, State. Telephone: 1800 123 456	← Business Details

The label is provided as an example only to illustrate GHS elements only and is not drawn to scale.

1. IDENTIFY HAZARDOUS CHEMICALS

We recommend that you undertake a workplace inspection to identify and document hazardous chemicals.

2. DETERMINE CLASSIFICATION AND CAPACITY

Following identification of hazardous chemicals the classification of the chemicals and volume used or stored in your workplace should be determined. The classification details (including hazard class, category and division) can be found on the chemical Safety Data Sheet. You can also visit the Safe Work Australia website and refer to the classification and labelling for workplace Hazardous Chemical poster. The size of the label is determined by the volume of chemicals used or stored in conjunction with the container type.

i Decanted Chemicals: means to transfer a hazardous chemical from a correctly labelled container to another container within a workplace.

3. SELECT LABEL SIZE

Part No.	Label Sizes* (mm WxH)	Container Capacity	GHS label Elements	Workplace Application
875873	50 x 50	≤ 500mL	<ul style="list-style-type: none"> Product Identifier (name) Hazard pictogram (Max 2) 	<ul style="list-style-type: none"> Signal Word Decanted Chemicals. Chemicals with known hazards handled in the workplace.
875874	125 x 90	> 500mL - ≤ 5L	<ul style="list-style-type: none"> Product Identifier (name) Hazard pictogram 	<ul style="list-style-type: none"> Signal Word Hazard Statement Decanted Chemicals. Chemicals with known hazards handled in the workplace.
875875	180 x 180	> 5L - ≤ 25L	<ul style="list-style-type: none"> Product Identifier (name) Hazard pictogram Signal Word 	<ul style="list-style-type: none"> Hazard Statement Precautionary statements Decanted Chemicals. Chemicals with known hazards handled in the workplace.
875876	450 x 300	≥ 25L	<ul style="list-style-type: none"> Product Identifier (name) Identity and proportion of each chemical ingredient Hazard pictogram Signal Word Hazard Statement 	<ul style="list-style-type: none"> Precautionary Statements The name, Australian address and business telephone number of either the manufacturer or importer Hazardous Chemicals used or stored in the workplace that require correct labeling according to WHS Regulations 2011.

4. ORDER FORM

Quantity	Size (See chart above)	Hazard Pictogram	Signal Word	Hazard Statement/s	Additional Information

5. CONTACT DETAILS

Distributor Billing Location:

Company Name: _____
 ABN: _____
 Address: _____
 City: _____ State: _____ Post Code: _____
 Purchase Order No.: _____
 Contact Name: _____
 Phone: _____ FAX: _____

Distributor Shipping Location:

Name/Title: _____
 Company Name: _____
 Address: _____
 City: _____ State: _____ Post Code: _____
 Attn: _____
 Phone: _____ FAX: _____
 Email: _____

FAX OR EMAIL THIS FORM TO YOUR DISTRIBUTOR



SDS BINDER

High quality vinyl binder protects SDS's and is safety-stripped for high visibility. Maintains and neatly organises up to 400 typical A4 SDS's.



For SDS Signs see page 308.

STANDARD PACKAGE: 1

Part No.	Dimensions (W x H x D)
58678	260 x 320 x 65mm

HAZARD COMMUNICATION STATION

The Hazard Communication Station is an easy, simple and highly visible way to make SDS binders and information available in the workplace. Ideal for placement in laboratories, office areas or on the shop floor. Units sold individually. Large enough to hold two 3-ring binders. Extra large bins hold employee handbooks. Binders and handbooks sold separately.



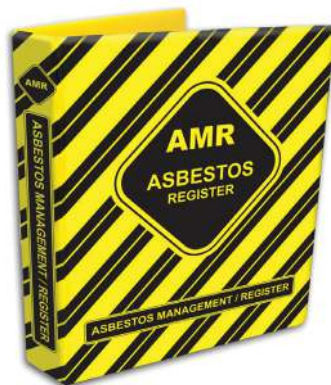
STANDARD PACKAGE: 1

Part No.	Dimensions (W x H x D)
58620	600 x 750 x 100mm

Binders sold separately above.

ASBESTOS MANAGEMENT REGISTER BINDER

The Asbestos Management Register is made from high quality vinyl material and safety-stripped for high visibility. Binder can hold all your typical A4 size documentation such as asbestos identification, risk assessment and control measures to support a strong management and control of Asbestos-Containing Materials (ACM).



STANDARD PACKAGE: 1

Part No.	Description
873613	Asbestos Management Register

OUTDOOR SDS CENTRE

In the event of an emergency ensure SDS's are readily available to response teams if entrance to a building is not possible. The Centre is made from a durable outdoor grade material and has four mounting holes for easy installation. SDS Centres should be placed in a highly visible area which is easily accessible at all times. Each station comes with one SDS binder.



STANDARD PACKAGE: 1

Part No.	Dimensions (W x H x D)
09650	380 x 400 x 180mm

Binders also sold separately, see left.

MANIFEST CABINET

Designed to store information needed by Emergency Services. Lock compatible with 003 Emergency Services key. Constructed of zinc coated steel with piano hinges.



STANDARD PACKAGE: 1

Part No.	Dimensions (W x H x D)
845557	400 x 500 x 130mm

REMOVAL BAGS

ASBESTOS BAGS

Asbestos removal bags are designed to meet WH&S and EPA guidelines for the removal and disposal of asbestos fibres. These large bags hold up to 35kg or 120L. Bags are made from a sturdy 200 micron polypropylene.



CONTAMINATED WASTE BAGS

Ensure all your waste sorbents are bagged prior to disposal to ensure that the waste is deposited into the correct waste stream. Our heavy-duty waste bags are 40 microns thick and come with ties to secure the contents prior to disposal.



STANDARD PACKAGE: 1

Part No.	Description	Dimensions	Pack Qty
848469	Asbestos Removal Bags	1100 x 700mm	25
852700	Contaminated Waste Bags	570 x 960mm	10



WARNING TRIANGLE KIT

The Emergency Warning Triangle has red reflectors for both day and night visibility. The base is weighted for stability in high winds. Each kit contains three triangles in a double moulded plastic carrying case. Triangle sides are 42cm.



Part No	Description
844108	Warning Triangle Kit

FLIP-FILE PLACARD

Includes 15 legends so you're always prepared for the next load. "Flip" through until you display the legend you need. Heavy duty construction. Weather tested paint stays bright and resists chipping. Stainless steel rivets and hinges resist rust and corrosion.



Legends are:

- Dangerous Goods
- Flammable Liq 3
- Corrosive 8
- Oxidizing 5.1
- Toxic 6
- Flammable Gas 2
- Non-Flam/Non-Toxic Gas 2
- Explosive 1.1
- Toxic Gas 2
- Flammable Solid 4
- Misc. 9
- Please Drive Safely
- Dangerous When Wet 4
- Spontaneously Combustible 4
- Organic Peroxide 5.2

STANDARD PACKAGE: 1

Part No	Description
876965	Australia
833256	New Zealand

EMERGENCY INFORMATION SIGNS



600x200 MTL **833620**

(For underground storage of substances other than class 3 flammable liquids).



600x125 MTL **833621**

(For underground storage of class 3 flammable liquids).

STANDARD PACKAGE: 1

Dimensions	Description
1500 x 150mm	MTL - Colorbond Steel
600 x 300mm	MTL - Colorbond Steel
600 x 300mm	POLY - Outdoor Rigid Polypropylene
600 x 200mm	MTL - Colorbond Steel
600 x 200mm	POLY - Outdoor Rigid Polypropylene
600 x 125mm	MTL - Colorbond Steel
600 x 125mm	POLY - Outdoor Rigid Polypropylene



600x300 MTL **832040**
600x300 POLY **833623**



1500x150 MTL **845851**



600x125 MTL **832041**
600x125 POLY **833622**



Dangerous Goods panels comply with Commonwealth and state regulations.

VEHICLE AND TRUCK IDENTIFICATION SIGNS



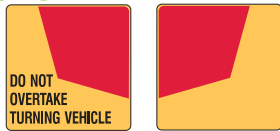
300x300 REF^M **833823**



90x125 SS **836420**

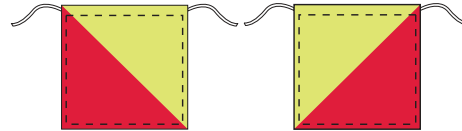


300x125 REF^M **833819**



Sold as a pair.

400x400 REF^M **833821**
400x400 REF^{SS} **833822**



Sold as a pair (rope not included).

430x440 CAN **830021**

STANDARD PACKAGE: 1

Dimensions	Material
1200 x 600mm	REF(M)-Reflective Metal D/sided
1200 x 600mm	REF(A)-Reflective Metal D/sided
1200 x 450mm	CAN-Canvas
1200 x 450mm	MTL-Colourbond Steel
1200 x 450mm	REF(A)-Reflective Aluminium
1200 x 450mm	REF(CAN)-Reflective Canvas
1200 x 450mm	REF(M)-Reflective Metal
1200 x 450mm	REF(M)-Reflective Metal Hinged
1200 x 450mm	REF(SS)-Reflective Self Adhesive Outdoor Vinyl
800 x 100mm	REF(M)-Reflective Metal
600 x 450mm	REF(M)-Reflective Metal Split
600 x 450mm	REF(M)-Reflective Metal Split Hinged
600 x 125mm	SS-Self Adhesive Outdoor Vinyl
430 x 440mm	CAN-Canvas
450 x 300mm	REF(M)-Reflective Metal
400 x 400mm	REF(M)-Reflective Metal
400 x 400mm	REF(SS)-Reflective Self Adhesive Outdoor Vinyl
400 x 100mm	REF(M)-Reflective Metal
300 x 300mm	REF(M)-Reflective Metal
300 x 225mm	MTL-Colourbond Steel
300 x 225mm	POLY - Polypropylene
300 x 125mm	REF(M)-Reflective Metal
180 x 250mm	SS-Self Adhesive Outdoor Vinyl
180 x 250mm	REF(SS)-Reflective Self Adhesive Outdoor Vinyl
90 x 125mm	SS-Self Adhesive Outdoor Vinyl



400x100 REF^M **833827** 400x100 REF^M **833828**



800x100 REF^M **839000**



1200x450 MTL **834657**
1200x450 REF^M **833817**
1200x600 REF^M **847197**
(double sided)
1200x600 REF^A **847199**
(double sided)



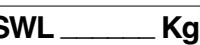
1200x450 MTL **834658**
1200x450 REF^M **833816**
1200x450 REF^A **847209**
1200x450 REF^{SS} **847192**
1200x450 REF^{CAN} **847191**
1200x450 CAN **842502**



1200x450 REF^M **847193** (hinged)



600x450 REF^M **847194** (split)
(sold as a pair total size 1200x450)



600x125 SS **836425**



450x300 REF^M **840178**
300x225 POLY **845061**
300x225 MTL **845062**
250x180 SS **845063**
250x180 REF^{SS} **848023**
1200x450 CAN **842502**



600x450 REF^M **847195**
(split hinged)
(sold as a pair total size 1200x450)

i Heavy Vehicle Signage can vary from state to state. Although Brady makes every attempt to ensure your heavy vehicle signage complies nationally, we recommend that you consult with your local Roads and Traffic Authority to ensure you order the correct signage for your application.



DANGEROUS GOODS SIGNS



450x300 MTL 832206
450x300 POLY 835124
250x180 SS 832850



450x300 MTL 832215
450x300 POLY 841422
250x180 SS 838610



600x450 MTL 841424
600x450 POLY 835127
450x300 MTL 832394
450x300 POLY 835128
300x225 MTL 841426
300x225 POLY 841425
250x180 SS 833133



600x450 MTL 840348
600x450 POLY 835270
600x450 SAP 846747
450x300 MTL 840349
450x300 POLY 835271
450x300 SAP 846746
300x225 MTL 840351
300x225 POLY 840350
250x180 SS 840352



1) DO NOT USE COMPRESSED AIR FOR ANY OTHER PURPOSE THAN THAT FOR WHICH IT IS PROVIDED.
2) NEVER DIRECT A STREAM OF COMPRESSED AIR TOWARDS YOUR BODY OR THE BODY OF ANOTHER PERSON.
3) DO NOT USE COMPRESSED AIR TO COOL YOURSELF OR TO BLOW DIRT FROM THE CLOTHES OR HAIR.
4) NEVER INHALE IN SO-CALLED "PRACTICAL JOES" WITH COMPRESSED AIR.
450x600 MTL 834033
450x600 POLY 835138
300x450 MTL 834032
300x450 POLY 835139
225x300 MTL 841476
225x300 POLY 841475
180x250 SS 833434



450x300 MTL 832358
450x300 POLY 835141
250x180 SS 838164



450x300 MTL 832428
450x300 POLY 835144
250x180 SS 841427



450x600 MTL 832311
450x600 POLY 835184
300x450 MTL 832019
300x450 POLY 835148
225x300 POLY 841455
180x250 SS 838606



450x300 MTL 832503
450x300 POLY 835299
250x180 SS 838609



450x300 MTL 841283
450x300 POLY 835158
250x180 SS 838624



450x300 MTL 832419
450x300 POLY 835160
250x180 SS 838623



600x450 MTL 841303
600x450 POLY 841302
450x300 MTL 841304
450x300 POLY 835164
300x225 MTL 841306
300x225 POLY 841305
250x180 SS 838620



300x225 MTL 842351
300x225 POLY 842350
250x180 SS 842352



450x300 MTL 832413
450x300 POLY 835297
250x180 SS 841284



450x300 MTL 832587
450x300 POLY 835171
250x180 SS 838629



450x300 MTL 834080
450x300 POLY 841275
250x180 SS 833160



450x300 POLY 835179
250x180 SS 838627



450x300 MTL 841323
450x300 POLY 835177
250x180 SS 838619



450x300 MTL 841478
450x300 POLY 841477
250x180 SS 832995



450x180 MTL 841293
450x180 POLY 841294
450x180 SS 841295



450x180 MTL 841290
450x180 POLY 841291
450x180 SS 841292



450x600 MTL 832293
450x600 POLY 835103
300x450 MTL 832295
300x450 POLY 835104
225x300 MTL 841419
225x300 POLY 841418
180x250 SS 841420



450x600 MTL 832077
450x600 POLY 835107
300x450 MTL 832078
300x450 POLY 835108
225x300 MTL 841466
225x300 POLY 841465
180x250 SS 838634



450x600 MTL 832296
450x600 POLY 835111
300x450 MTL 832297
300x450 POLY 835112
225x300 MTL 841416
225x300 POLY 841415
180x250 SS 841417



450x600 MTL 832098
450x600 POLY 835109
300x450 MTL 832099
300x450 POLY 835110
225x300 MTL 841464
225x300 POLY 841463
180x250 SS 838636



450x600 MTL 846965
450x600 POLY 846966
300x450 MTL 846961
300x450 POLY 845875
300x225 MTL 846964
300x225 POLY 846962
250x180 SS 846963



450x600 MTL 838251
450x600 POLY 835113
300x450 MTL 832107
300x450 POLY 835114
225x300 MTL 841458
225x300 POLY 841457
180x250 SS 838635



300x450 MTL 832559
300x450 POLY 841413
180x250 SS 841414



300x450 MTL 832299
300x450 POLY 835115
180x250 SS 833120



300x450 MTL 841309
300x450 POLY 835119
225x300 MTL 850739
225x300 POLY 851778
180x250 SS 841310



450x300 MTL 841321
450x300 POLY 835172
250x180 SS 841322

DANGEROUS GOODS ID

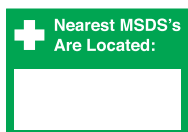
MSDS AND SDS SIGNS



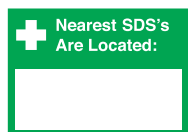
450x300 MTL 832559



450x300 POLY 835177
250x180 SS 838619



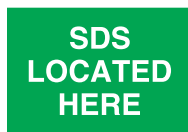
450x300 MTL 841591
250x180 SS 838687



450x300 MTL 873603
250x180 SS 873604



600x450 MTL 841312
600x450 POLY 841311
450x300 MTL 841313
450x300 POLY 835181
300x225 MTL 841315
300x225 POLY 841314
250x180 SS 838628



600x450 MTL 873605
600x450 POLY 873606
450x300 MTL 873607
450x300 POLY 873608
300x225 MTL 873609
300x225 POLY 873610
250x180 SS 873611