



Blackwoods offers an extensive range of signage solutions to provide our customers with the right signs for their workplace.

Our signage division adheres to Australian Standards so you can be assured your signs are being manufactured to the highest standard. Backed by our team of specialists, we also produce custom signage to help keep your workplace and job site well-informed and safe.

We offer competitive pricing on volume buys and ensure we quote products available in stock wherever possible.

Save time and improve efficiencies by combining your safety equipment and signage in one place.

WHAT WE OFFER

- Competitive pricing on volume buys
- Designed and manufactured in Australia
- Signs adhere to Australian Standards
- Solutions tailored to your business
- Wide range of safety products in one place
- The right product for the right job



Part No. Material Dimensions
0648 2362 Metal 225 x 300



Part No. Material Dimensions
0412 0824 Poly 300 x 450



Part No. Material Dimensions
0422 2450 Metal 450 x 300



Part No. Material Dimensions
0500 2733 Metal 450 x 600



Part No. Material Dimensions
0509 4065 Poly 225 x 300



Part No. Material Dimensions
0194 6576 Poly 300 x 225



Part No. Material Dimensions
0194 4094 Metal 450 x 300



Part No. Material Dimensions
0377 4721 SAV 125 x 90



Part No. Material Dimensions
0335 1285 Metal 450 x 300



Part No. Material Dimensions
0422 2501 Metal 600 x 450

MORE PRODUCTS OVER-LEAF >

PRODUCT LIST

Part No.	Description	Material	Dimensions
0132 2352	Danger - 240 Volts	Metal	450 x 300
0132 2403	Danger - 415 Volts	Metal	450 x 300
0358 5273	Danger - Confined Space - Entry Permit Only	SAV	250 x 180
0500 9465	Danger - Flammable Gas	Poly	600 x 450
0500 5470	Danger - High Voltage - Keep Out	Metal	700 x 350
0166 5294	Danger - High Voltage Overhead	Poly	600 x 450
0194 3618	Danger - Hot Works	Metal	450 x 300
0501 1998	Danger - Look Out For Trucks	Poly	600 x 450
0529 3025	Danger - No Entry - Auth. Personnel Only	Metal	600 x 450
0166 5311	Danger - Overhead Powerlines	Poly	600 x 450
0166 5345	Danger - Services Buried Below	Poly	600 x 450
0501 4718	Danger - Underground Cables	Metal	300 x 225
0508 9657	Danger - Workers Above	Metal	450 x 300
0500 0608	Danger - Workers Below	Metal	450 x 300
0189 6647	DG - Corrosive 8 (Pk 25)	SAV	100 x 100
0189 6290	DG - Flammable Gas 2 (Pk 25)	SAV	100 x 100
0189 6392	DG - Flammable Liquid 3 (Pk 25)	SAV	100 x 100
0189 6324	DG - Non-Flammable Non-Toxic Gas 2 (Pk25)	SAV	100 x 100
0189 6494	DG - Oxidising Agent 5.1 (Pk 25)	SAV	100 x 100
0189 6545	DG - Toxic 6 (Pk 25)	SAV	100 x 100
0058 4851	Emergency - Emergency Eye Wash	Metal	300 x 450
0058 4885	Emergency - Emergency Shower	Metal	300 x 450
0500 1696	Emergency - Emergency Shower & Eye	Metal	600 x 450
0422 2807	Emergency - SDS Located Here	Poly	300 x 225
0501 6962	Emergency - Spill Control Station	Metal	450 x 300
0059 2144	Empty Cylinders	Metal	450 x 300
0167 0547	Environmental Protection Zone	Poly	600 x 450
0167 6327	Fire Blanket	Poly	225 x 300
0530 6302	Fire Emergency Phone	Poly	225 x 300
0530 6081	Fire Extinguisher	Metal	225 x 300
0530 5894	Fire Hose Reel	Metal	225 x 300
0059 2161	Full Cylinders	Metal	450 x 300
0509 0564	Hazchem	Metal	600 x 125
0358 5919	Hazchem - In Emergency Dial 000	Metal	600 x 300
0052 9813	Hydrant Markers - AV	Al - C100	75 x 250
0052 9847	Hydrant Markers - AV	C100	75 x 250
0052 9830	Hydrant Markers - DV	Al - C100	75 x 250
0052 9864	Hydrant Markers - DV	C100	75 x 250
0472 9460	Hydrant Markers - H	Al - C100	75 x 125
0472 9653	Hydrant Markers - HP	Al - C100	75 x 250

EVACUATION PROCEDURE

- 1 WHEN THE ALARM SOUNDS, LEAVE IMMEDIATELY TO THE NEAREST EXIT.
- 2 PROCEED IN AN ORDERLY MANNER TO ASSEMBLY POINT.
- 3 REMAIN AT ASSEMBLY POINT UNTIL "ALL CLEAR" IS GIVEN.

Part No.	Material	Dimensions
0412 0671	Poly	450 x 300



Part No.	Material	Dimensions
0472 9556	C100	75 x 125

THIS PROTECTIVE EQUIPMENT MUST BE WORN ON THIS SITE

Part No.	Material	Dimensions
0166 7368	Poly	900 x 600

Part No.	Description	Material	Dimensions
0472 9755	Hydrant Markers - HP	C100	75 x 250
0472 9857	Hydrant Markers - HR	Al - C100	75 x 250
0472 9955	Hydrant Markers - HR	C100	75 x 250
0473 0053	Hydrant Markers - SV	Al - C100	75 x 250
0473 0155	Hydrant Markers - SV	C100	75 x 250
0516 0374	Low Clearance __ metres	Poly	600 x 450
0358 5154	Mandatory - Eye Protection MBW ITA	Poly	300 x 450
0500 7595	Mandatory - Hand Protection MBW ITA	Poly	300 x 450
0358 5188	Mandatory - Hearing Protection MBW ITA	Poly	300 x 450
0500 7408	Mandatory - Safety Harness MBW	Poly	300 x 450
0501 3834	Mandatory - Safety Vest MBW	Poly	300 x 450
0379 0616	Prohibition - Authorised Personnel Only	Metal	450 x 600
0499 6987	Prohibition - Do Not Drink	Poly	225 x 300
0530 9583	Prohibition - No Entry	Metal	225 x 300
0058 1043	Prohibition - No Entry Auth Personnel Only	Metal	300 x 450
0060 8719	Prohibition - No Smoking	Metal	300 x 450
0125 7752	Speed - 10kph	Metal	450 x 600
0248 6428	Speed - 20kph	Metal	450 x 600
0195 0775	Spill Kit - Chemical 30L	Spill Kit	30L
0195 0792	Spill Kit - Chemical 120L	Spill Kit	120L
0195 0809	Spill Kit - Chemical 240L	Spill Kit	240L
0195 0673	Spill Kit - General Purpose 30L	Spill Kit	30L
0195 0690	Spill Kit - General Purpose 120L	Spill Kit	120L
0195 0707	Spill Kit - General Purpose 240L	Spill Kit	240L
0195 0724	Spill Kit - Oil 30L	Spill Kit	30L
0195 0741	Spill Kit - Oil 120L	Spill Kit	120L
0333 3249	Spill Kit - Oil 200L	Spill Kit	200L
0195 0758	Spill Kit - Oil 240L	Spill Kit	240L
0166 5617	Warning - Beware Of Crane	Poly	450 x 600
0194 3074	Warning - Chemical Storage Area	Metal	450 x 600
0194 3312	Warning - Hot Surface	Metal	450 x 600
0501 4888	Warning - Low Headroom (Pk 5)	SAV	90 x 125
0166 5787	Warning - Machinery Crossing	Poly	600 x 450
0500 0489	Warning - Overhead Crane	Metal	450 x 600
0500 4212	Warning - Risk Of Electric Shock (Pk 5)	SAV	90 x 125
0059 1872	Warning - Slippery When Wet	Metal	300 x 450
0194 3431	Warning - Use Handrail	Metal	450 x 180
0168 5422	Hazard Warning Marker	BE	1500 x 450
0300 3534	Truck (Picto)	BE	900 x 600
0168 5541	Legs (to suit Boxed Edge signs) (Pair)	Steel	1100 x 525

MATERIAL GUIDE

Metal (Mtl):

- 0.6mm steel with gloss white coating.
- Suitable for wall-mounting indoors and outdoors.
- Maximum resistance to chipping, peeling and cracking.

Polypropylene (Poly):

- Available in 1.4mm (economy) and 1.6mm (premium) thicknesses.
- Suitable for indoors and outdoors.
- Made from 50% recycled materials.
- UV stabilised.

Flute:

- Available in 3mm and 5mm thicknesses.
- Suitable for indoor/outdoor temporary signage.
- A lightweight, cost-effective alternative to polypropylene.

Aluminium (Al):

- 1.6mm thick.
- Suitable for outdoor and marine environments.
- Corrosion-resistant.

Self Adhesive Vinyl (SAV):

- White matte/gloss vinyl.
- Suitable for indoor and outdoor applications.
- Easy to apply.

Spill Kit:

- Easy to use pads, pillows and socks make clean-up of spills quick and easy.
- Dedicated General Purpose, Oil and Chemical kits.
- Available in 30L, 120L, 200L and 240L capacities.

Class 400 (C400):

- Formerly known as **Reflective Class 1**.
- High intensity self-adhesive retro-reflective.
- Suitable for outdoor applications.
- Excellent visibility in dark environments.

Class 100 (C100):

- Formerly known as **Reflective Class 2**.
- Engineer grade self-adhesive retro-reflective.
- Suitable for outdoor applications.
- Improved visibility in dark environments.

Boxed Edge (BE):

- 1mm galvanised mild steel sheeting with x4 13mm diameter mounting holes.
- C400 retro-reflective applied to sign face.
- Suitable for temporary outdoor signage.

CUSTOM PIPEMARKERS

NOW AVAILABLE

- Identify pipe or conduit contents and flow direction.
- Various sizes available.
- Easy to apply.



NEED SOMETHING SPECIFIC?

If the sign you need isn't listed or you require a customised sign, contact our Special Purchasing Team at enquiries@blackwoods.com.au or on 13 73 23 and we will help you find or create the perfect signage solution.