

# TRAFFIC & SITE SAFETY



Our range of traffic and site safety equipment includes everyday essential safety products such as traffic cones, barrier tape, T-top bollards, barrier mesh, emergency eyewash/shower stations, document storage solutions, plus a range of road and carpark accessories.



## T-top bollards

Two types available | Available as complete set or individual components

Type	Base weight	Code
Post and base set	6kg	BOLLARD6
Post and base set	8kg	BOLLARD8
Post only - 1140mm	N/A	BOLLPOSTNH
Base only - 360 x 360 x 39mm	6kg	BOLLBASE6H
Base only - 360 x 360 x 39mm	8kg	BOLLBASE8H



## Flexible bollards

Orange PVC | 3x white reflective bands | 3x fixing holes

Colour	Size	Code
Orange and white	80 x 80 x 800mm	BOLLFLEX



## Pyramid cones

Supplied blank | 3 or 4 sided cones available | Variety of colours | Customised labels available

Description	Size	Code
4-sided red	550 x 550 x 780mm	PYC4-BLANKRED
4-sided yellow	550 x 550 x 780mm	PYC4-BLANKYELLOW
4-sided white	550 x 550 x 780mm	PYC4-BLANKWHITE
3-sided red	905 x 905 x 860mm	PYC3-BLANKRED
3-sided yellow	905 x 905 x 860mm	PYC3-BLANKYELLOW



## Metal bollard - in ground

Yellow | Powder-coated steel | Includes end cap | 1625mm high | Various diameters available

Outer Ø	Height	Code
90mm	1625mm	SCSS-90IG1625Y
100mm	1625mm	SCSS-100IG1625Y
114mm	1625mm	SCSS-114IG1625Y
140mm	1625mm	SCSS-140IG1625Y
165mm	1625mm	SCSS-165IG1625Y



## Metal bollard - surface mounted

Yellow | Powder-coated steel | Includes end cap | 200mm high | Various diameters available

Outer Ø	Height	Code
90mm	1200mm	SCSS-90SM1200Y
100mm	1200mm	SCSS-100SM1200Y
114mm	1200mm	SCSS-114SM1200Y
140mm	1200mm	SCSS-140SM1200Y
165mm	1200mm	SCSS-165SM1200Y



## Metal bollard - parking bay specific

Yellow | Powder-coated 4.5mm steel | Includes end cap | 1300mm high to meet AS2890.1-2004 | Fitted with red reflective band | Suitable for accessible parking bays

Outer Ø	Height	Code
165mm	1300mm	SCSS-165SM1300Y



## Metal bollard - minesite rail crossings

In-ground bollard | Powder-coated 4.5mm steel | 300mm yellow / black stripes | Incl. removable cap

Outer Ø	Height	Code
114mm	1625mm	SCSS-114IG1625YB



### Traffic cone - reflective

Orange | Black base | White ref. band

Colour	Height	Code
Orange & white	450mm	STC450R



### Traffic cone - reflective

Orange | Black base | White ref. band

Colour	Height	Code
Orange & white	700mm	STC700R



### Traffic cone - reflective

Orange | Black base | Blue ref. band

Colour	Height	Code
Orange & blue	700mm	STC700R-OB



### Traffic cone - reflective

Orange | Black base | Green ref. band

Colour	Height	Code
Orange & green	700mm	STC700R-OG



### Traffic cone - reflective

Orange | Black base | Yellow ref. band

Colour	Height	Code
Orange & yellow	700mm	STC700R-OY



### Traffic cone - reflective

Orange | Orange base | White ref. band

Colour	Height	Code
Orange & white	700mm	STC700RO



### Traffic cone - reflective

Orange | Black base | White ref. band

Colour	Height	Code
Orange & white	900mm	STC900R



### Traffic cone - reflective

Orange | Black base | White ref. band

Colour	Height	Code
Orange & white	1000mm	STC1000R



### Traffic cone - non-reflective

Orange with black base (non-reflective)

Colour	Height	Code
Orange	450mm	STC450NR



### Traffic cone - non-reflective

Orange with orange base (non-reflective)

Colour	Height	Code
Orange	700mm	STC700NR



### Traffic cone - non-reflective

Orange with orange base (non-refl)

Colour	Height	Code
Orange	700mm	STC700NRO



### Traffic cone - non-reflective

Lime green | Black base (non-refl.)

Colour	Height	Code
Lime green	700mm	STC700NR-LG



### Traffic cone - reflective

Yellow | Black base | White ref. band

Colour	Height	Code
Yellow & white	700mm	STC700R-YW



### Traffic cone - reflective

Yellow | Black base | Yellow ref. band

Colour	Height	Code
Yellow & yellow	700mm	STC700R-YY



### Traffic cone - non-reflective

Yellow with black base

Colour	Height	Code
Yellow	700mm	STC700NR-Y



### Traffic cone - reflective

Blue | Black base | White ref. band

Colour	Height	Code
Blue & white	700mm	STC700R-BW



## Traffic cone retractable bar

Two colours | cones sold separately

Colour	Range	Code
Black and yellow	1.2m - 2.1m	STCBBY
Red and white	1.2m - 2.1m	STCBBR



## Retractable cone top barrier

Two colours | cones sold separately

Colour	Max length	Code
Black and yellow	2.8 metres	STCRBY
Red and white	2.8 metres	STCRBR



## Barrier board

Black and yellow | legs sold separately

Colour	Size (mm)	Code
Black and yellow	2500 x 850	RS-BBYB
Legs to suit (pair)	N/A	RS-BBLEG



## Expandable barrier - metal

Can be joined | optional wheel kit avail.

Colour	Max length	Code
Black & yellow	3.2 metres	SCSS-EBYB3.2
Red & white	3.2 metres	SCSS-EBRW3.2
Red & black	3.2 metres	SCSS-EBRB3.2
Wheel kit	N/A	SCSS-EBWK



## Barrier mesh

Orange | 50m roll | Two weights

Material	Weight	Size	Code
PVC - 120gsm	6kg	1m x 50m	BMO6
PVC - 160gsm	8kg	1m x 50m	BMO8



## Bunting flags

High strength nylon rope | 30m length

Colour	Flag size	Code
Orange	180 x 250mm	BUNTINGO-30M
Blue	180 x 250mm	BUNTINGB-30M
Green	180 x 250mm	BUNTINGG-30M



## Bunting flags - red & white

High strength nylon rope | 30m length

Colour	Flag size	Code
Blue	180 x 250mm	BUNTINGB-30M



## Bunting flags - yellow & black

High strength nylon rope | 30m length

Colour	Flag size	Code
Yellow / Black	180 x 250mm	BUNTINGYB-30M



## Bunting flags - red/black/white

High strength nylon rope | 30m length

Colour	Flag size	Code
Red/black/white	180 x 250mm	BUNTING-RWB-30M



## Bunting - day/night reflective

Orange with yellow reflective tabs

Colour	Length	Code
Orange / yellow tabs	30m	BUNTDN-30



## Bunting - drop zone

Orange with black drop zone text

Colour	Flag size	Code
Orange	180 x 250mm	BUNTINGDDZ-30M



## Bunting - custom design

Add your own custom message

Colour	Flag size	Code
-	180 x 250mm	BUNTING-CUST



## Plastic chain - yellow

Two sizes available

Link size	Length	Code
6mm	40 metres	PCY40-6
8mm	25 metres	PCY25-8



## Plastic chain - black and yellow

8mm link size | 25 metre roll

Link size	Length	Code
8mm	25 metres	PCYB25-8



## Plastic chain - white

Two sizes available

Link size	Length	Code
6mm	40 metres	PCW40-6
8mm	25 metres	PCW25-8



## Plastic chain - red and white

Two sizes available

Link size	Length	Code
6mm	40 metres	PCRW40-6
8mm	25 metres	PCRW25-8

## A-frame floor stands - 290mm x 610mm

These double-sided A-frame signs are feature the same caution/warning message on each side. Other designs are available and easily accommodated - contact us for more information or special requests.



Sign	Code
Do not enter	SSAY-DNE



Sign	Code
Forklift in use	SSAY-FIU



Sign	Code
Out of service	SSAY-OOS



Sign	Code
Watch your step	SSAY-WYS



Sign	Code
Wet floor	SSAY-WF

## Portable four-sided cones - 680mm high

These four-sided cones feature the same message on every side. The keyhole through the top section allows barrier tape or plastic chain to be threaded through to create cordoned off areas. Other designs are available and easily accommodated - contact us for more information or special requests. Additional lock-in tops are also available below.



Sign	Code
Blank	SSCY-BLANK



Sign	Code
No parking	SSCY-NP



Sign	Code
Slippery when wet	SSCY-SWW



Sign	Code
Wet floor	SSCY-WF



Sign	Code
Custom message	SSCY-CM

## Lock-in cone top sign - 260mm x 260mm

These double-sided signs lock into the top of a four-sided cone (see above) to enhance your warning message.



Sign	Code
Blank	SSCTY-BLANK



Sign	Code
Slippery floor icon	SSCY-SI



Sign	Code
Caution / warning icon	SSCTY-CI



Sign	Code
Custom message	SSCTY-CS

# VISUAL WARNING



## Bollard signs for use with T-top bollards

For use with T-top bollards, bollard signs are ideal to communicate safety and directional messages on site. Manufactured in Australia on bright fluted plastic, they are lightweight, easy to install and easily interchangeable. Bollard post signs measure 300mm x 1200mm in total size. Reflective options also available.



Design Code  
2 chevrons BPS-2CHEV



Design Code  
3 chevrons BPS-3CHEV



Design Code  
Forklift in use BPS-FIN



Design Code  
Keep clear BPS-KC



Design Code  
No Entry BPS-NE



Design Code  
No smoking BPS-NS



Design Code  
Look before crossing BPS-SLBC



Design Code  
No Parking BPS-NP



Design Code  
No Parking left BPS-NPL



Design Code  
No parking right BPS-NPR

## Warning tags

Safety / warning tags are used to inform and warn of any equipment/asset/machinery issues. Warning tags are sold in packs of 100.



Message Size Includes string Code  
Out of service 80 x 160mm Yes WT-OOS8S



Message Size Includes string Code  
Danger do not operate 80 x 160mm No WT-DDN08



Message Size Includes string Code  
Information 80 x 160mm Yes WT-IT8S

## Other visual warning tools

Protect your personnel and equipment on site



### Rubber wall protector

Class 1 retroreflective | 800mm high  
Code: TRS-RWP800



### AD BASE stand (base only - no sign)

Includes handle | 520mm slot for signs | 570mm x 460mm x 58mm  
Code: RSS-RSO570



### Cable protectors

Black rubber base | Yellow PP/EVA top | Choose from 3 or 5 internal channels | Channel height 50mm | Maximum load weight: 8,000kg

Description	Dimensions (L x W x H)	Weight	Code
Cable protector - 3x channel	900 x 590 x 75mm	22kg	SCSS-CP3C
Cable protector - 5x channel	900 x 590 x 75mm	21kg	SCSS-CP5C



## Traffic wand night light

LED lights | Moulded grip handle | Three light settings: flashing, constant, torch | 2x D-cell batteries (not incl.)

Colour	Length	Code
Orange and black	540mm	TRS-NB540R



## LED traffic warning lantern

Light-sensitive flashing LED | Activates in dim light  
Carry handle & post bracket | 2x 6V batteries (not incl.)

Colour	Size	Code
Orange and yellow	180 x 110 x 370mm	LEDTWL01



## Road work sign flags

Bright orange PVC square | wooden dowel

Colour	Flag size	Code
Orange	300 x 300mm	RS-FR300



## Solar warning beacons

Solar powered LED lights | Flashing and steady light options available | Fully sealed from water and dust | Fit 60mm outer Ø post

Colour	Light style	Code
White	Steady	TRS-SWBWS
Amber (yellow)	Flashing	TRS-SWBAF
Green	Flashing	TRS-SWBGF
Red	Flashing	TRS-SWBRF
Red and white	Steady	TRS-SWBWWS

\*Reflective band fitted on single colour lights only



## Delineator discs - aluminium

Class 1 retroreflective disc | 1.6mm aluminium | Variety of colours available | Sold in packs of 100 | 8mm central hole

Colour	Diameter	Code
Amber	80mm	TRS-DELA80AC1
Blue	80mm	TRS-DELB80AC1
Green	80mm	TRS-DELG80AC1
Red	80mm	TRS-DELR80AC1
White	80mm	TRS-DELW80AC1



## Delineator discs - plastic

Reflective plastic backed delineators | Central hole | Available in three colours | Sold in packs of 200

Colour	Diameter	Code
Amber (orange)	80mm	TRS-DELO85PR
Red	80mm	TRS-DELR85PR
White	80mm	TRS-DELW85PR



## Temporary road markers

Flexible plastic road markers | Reflective band across top | Available in three colours | Sold in packs of 500

Colour	Size	Code
White	100 x 53 x 27mm	TRS-TRMW
White (red)	100 x 53 x 27mm	TRS-TRMRW
Yellow	100 x 53 x 27mm	TRS-TRMY



## Temporary paving tape

1.4mm thick | Heavy-duty, anti-slip surface | Two colours available | 50m rolls | Reflective

Colour	Size	Code
Black	150mm x 50m	TRS-TPT150X50-B
White	100mm x 50m	TRS-TPT100X50-W
White	150mm x 50m	TRS-TPT150X50-W



## Vehicle hazard warning triangles

Set of three hazard warning triangles | Meets AS3780  
Weighted base for stability | Supplied in storage box

Colour	Triangle size	Code
Orange with red reflectors	440 x 440 x 440mm	TRS-HMT3



## Stop / slow traffic paddles

Class 1 retroreflective | Double sided message | Aluminium handle is retractable | Available in two sign diameter sizes | Sign face meets AS1743:2018

Handle type	Pole length	Sign Ø	Code
Aluminium (retractable)	1150-1950mm	450mm	SSTPA-450-C1
Aluminium (retractable)	1150-1950mm	600mm	SSTPA-600-C1
Wooden	1800mm	450mm	SSTPW-450-C1
Wooden	1800mm	600mm	SSTPW-600-C1
Lightweight FRP*	1800mm	450mm	SSTPF-450-C1
Lightweight FRP*	1800mm	600mm	SSTPF-600-C1

\*Fibreglass reinforced polymer - pictured



## Guide post with reflective delineator

White 4mm thick PVC construction | Red reflective delineator on front | White reflective delineator on reverse

Size	Code
1350mm x 100mm	TRS-GPPVCR



## Speed sign cover - canvacon

Two sizes | Velcro straps included

Size W x H	Code
900 x 600mm	TRS-SSC900X600
1200 x 900mm	TRS-SSC1200X900



Stainless steel

## Convex mirrors

Indoor or outdoor use | Long-lasting, shatter-proof face; no glass | PVC or stainless steel | Simple to install | Includes post bracket | Optional wall bracket

Material	Size	Code
PVC	450mm diameter	TRS-CM450P
PVC	600mm diameter	TRS-CM600P
PVC	800mm diameter	TRS-CM800P
PVC	1000mm diameter	TRS-CM1000P
Stainless steel	600mm diameter	TRS-CM600S
Stainless steel	800mm diameter	TRS-CM800S

Description	Mirror size	Code
Wall bracket	450 / 600mm	TRS-CMWBSMALL
Wall bracket	800 / 1000mm	TRS-CMWBLARGE



## Height restriction bars

- Available in 2m, 3m, 4m, 5m or 6m lengths
- Standard MAX CLEARANCE message
- Galvanised steel bar with 1m galvanised steel chain and D-shackle at each end
- LOW CLEARANCE message also available on request

Bar width	Message	Code
2 metres	MAX CLEARANCE 2.1M	HRB-MC2.1X2S
2 metres	MAX CLEARANCE 3.2M	HRB-MC3.2X2S
2 metres	MAX CLEARANCE 4.2M	HRB-MC4.2X2S
3 metres	MAX CLEARANCE 2.1M	HRB-MC2.1X3S
3 metres	MAX CLEARANCE 3.2M	HRB-MC3.2X3S
3 metres	MAX CLEARANCE 4.2M	HRB-MC4.2X3S
4 metres	MAX CLEARANCE 2.1M	HRB-MC2.1X4S
4 metres	MAX CLEARANCE 3.2M	HRB-MC3.2X4S
4 metres	MAX CLEARANCE 4.2M	HRB-MC4.2X4S
5 metres	MAX CLEARANCE 2.1M	HRB-MC2.1X5S
5 metres	MAX CLEARANCE 3.2M	HRB-MC3.2X5S
5 metres	MAX CLEARANCE 4.2M	HRB-MC4.2X5S
6 metres	MAX CLEARANCE 2.1M	HRB-MC2.1X6S
6 metres	MAX CLEARANCE 3.2M	HRB-MC3.2X6S
6 metres	MAX CLEARANCE 4.2M	HRB-MC4.2X6S



## Wheel stops

Rubber or concrete | Use in carpark or other parking areas | Concrete wheel stops available in three sizes | Manufactured to meet the size requirements of AS 2890.1-2004

Wheel stop type	Size LxWxH (mm)	Code
Concrete - regular	1650 x 160 x 100	TRS-WSC165
Concrete - large	1950 x 160 x 100	TRS-WSC195
Concrete - truck size	2400 x 200 x 200	TRS-WSC240
Rubber	1650 x 140 x 100	TRS-WSR165Y



## Rubber speed humps - small

Yellow or black 250mm pieces | Sold individually | Manufactured to meet requirements of AS 2890.1: 2004 | 4x reflective cats eyes and 2x fixing holes per piece

Description	Size LxWxH (mm)	Code
Black middle piece	250 x 350 x 50	TRS-SHRMB250
Yellow middle piece	250 x 350 x 50	TRS-SHRMY250
Black end piece	175 x 350 x 50	TRS-SHREB250
Yellow end piece	175 x 350 x 50	TRS-SHREY250



## Rubber speed humps - large

Yellow or black 500mm pieces | Sold individually | Manufactured to meet the requirements of AS 2890.1: 2004 | 4x reflective cats eyes and 4x fixing holes per piece

Description	Size LxWxH (mm)	Code
Black middle piece	500 x 350 x 50	TRS-SHRMB500
Yellow middle piece	500 x 350 x 50	TRS-SHRMY500
Black end piece	175 x 350 x 50	TRS-SHREB500
Yellow end piece	175 x 350 x 50	TRS-SHREY500



## Wheel checks

Rubber | Black | Choose from three sizes / styles

Material	Size (mm)	Code
Rubber	250 x 150 x 185	TRS-WCRB1
Rubber	235 x 115 x 175	TRS-WCRB2
Rubber	200 x 100 x 150	TRS-WCRB3



## Portable pedestrian ramp

Anti-slip | Durable | UV-resistant | Polyethylene construction | High-visibility orange | Built-in internal cable/pipe channel

Dimensions (L x W x H)	Code
1220mm x 750mm x 110mm	DBPRO



## MULTI-MESSAGE SIGN FRAMES AND ACCESSORIES



### Multi-message sign - frame only

- Fits a combination of multi-message signs
- Frame width accommodates signs up to 1200mm wide (or combination of smaller signs)
- Top section holds signs 600mm high
- Bottom section holds signs 300mm high
- Suitable for use with range of bi-pod leg styles

Code	Size
RM-MMF1200X900	1200mm x 900mm



### Sandbag weights for multi-message / boxed edge signs

- Warn pedestrians: hi-vis yellow PVC ensures legs are seen eliminate trip hazards
- Central hole to position on upright spigot or on legs
- Carry handle for ease of use

Code	Size/weight	Unit qty
RS-SB3	3kg	Each
RS-SB5	5kg	Each



### MMS 600x600 - frame only

- Fits a single 600mm x 600mm corflute multi-message sign
- Suitable for use with range of bi-pod leg styles (not included)
- Signs not included - order separately

Code	Size
RM-MMF600X600	600mm x 600mm



### MMS 1200x300 - frame only

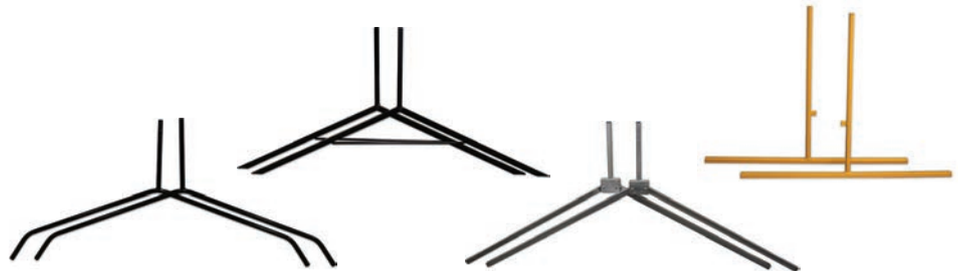
- Fits a single 1200mm x 300mm corflute multi-message sign
- Suitable for use with range of bi-pod leg styles (not included)
- Signs not included - order separately

Code	Size
RM-MMF1200X300	1200mm x 300mm

## BI-POD LEGS FOR MULTI-MESSAGE AND BOXED EDGE SIGNS

- Four styles available
- Legs sold individually (not as pair)

Code	Description
RS-BPSS	Bi-pod leg (single) - round tube style
RS-BPS	Bi-pod leg (single) - square bar style
RS-BPSF	Bi-pod leg (single) - folding style
RS-BPLT	Bi-pod leg (single) - T style yellow



## SWING STAND FRAMES



### Swing stand frame only (excludes sign)

Code	Description - suits sign size
RSS-SSOAM	Swing stand metal frame 600mm x 450mm
RSS-SSOJM	Swing stand metal frame 900mm x 600mm
RSS-SSO*M	Swing stand metal frame 1200mm x 900mm



### Counterweight swing stand frame only (excludes sign)

Code	Description - suits sign size
RSS-CW600	Counterweight swing stand metal frame - suits sign 600mm x 600mm

# POSTS, BRACKETS & FIXTURES



## Posts, brackets and fixtures for road signs and traffic safety products

Securely mount signs and other traffic safety products using purpose-built posts, brackets and fixtures. Our range includes the most popular accessories used around Australia, however if there is a post, fixture or bracket you require which is not listed below, please contact our team to check availability of for further guidance.



### Arc bracket

304 stainless steel | Suits unistrut channel/CHS post | Includes bolt | Sold in box packs

Code	Post ø	Box quantity
TRS-ARC060	60mm	180
TRS-ARC076	76mm	150
TRS-ARC089	89mm	120
TRS-ARC102	102mm	100
TRS-ARC114	114mm	100



### Galvanised sign post

Galvanised steel construction | 60mm OD | Fixtures not included

Post height	Code
1.6m	SSP-1.6
2.1m	SSP-2.1
2.4m	SSP-2.4
2.8m	SSP-2.8
3.2m	SSP-3.2
3.6m	SSP-3.6
4m	SSP-4.0
4.4m	SSP-4.4
6.5m	SSP-6.5



### RHS post only

76mm x 38mm | Used in Western Australia | Yellow | Bracket not incl.

Description	Height	Code
RHS sign post	1.6m	TRS-RHSSP1.6
RHS sign post	2m	TRS-RHSSP2.0
RHS sign post	3.2m	TRS-RHSSP3.2
RHS sign post	3.4m	TRS-RHSSP3.4
RHS sign post	3.6m	TRS-RHSSP3.6
RHS sign post	3.8m	TRS-RHSSP3.8
RHS sign post	4.2m	TRS-RHSSP4.2



### Anti-theft trilob set

Trilob anti-theft nuts, bolts and drill bits to prevent against theft and vandalism

Description	Code
M10 trilobular spanner (10)	TRILOSPAN
Security key trilob screw (10)	TRILOKEY
M10 20mm trilob counter sunk set screw S/S (100)	M10-TRILOB20SS
M10 21mm trilobular cone point set screw Z/Y (100)	M10-TRIOB-21CP
M10 25mm trilobular cone point set screw S/S (100)	M10-TRILOB25SS
M10 25mm trilobular cone point set screw Z/Y (100)	M10-TRIOB-25ZY
M10 40mm trilobular cone point bolt Z/Y (100)	M10-TRIOB40



### Post mount TD bracket

Aluminium construction | Two types available | Bolts included

Code	Description	Box qty
TRS-TD1	Single-sided	200
TRS-TD2	Double-sided	160



### Galvanised post end cap

Galvanised steel | Suits 60mm ø galvanised posts

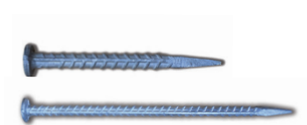
Description	Code
End cap - galvanised posts	TRS-PC60



### Catsby bracket

Use to mount road signs | Suits 76mm x 38mm RHS posts

Description	Code
Catsby bracket RHS (post)	TRS-CATSBY



### Galvanised spike

Use with rubber speed humps and wheel stoppers

Use with rubber:	Size	Code
Speed hump	150mm	TRS-GS150
Speed hump	200mm	TRS-GS200
Wheel stopper	300mm	TRS-GS300



### Street sign L bracket

Aluminium construction | Excludes fasteners

Code	Description	Box qty
TRS-LBT	L Bracket	120



### Knuckle bracket

Aluminium construction | Use with UB post and M10 channel

Description	Code
Knuckle bracket	TRS-KNUCKLE



### M10 channel

High strength alloy | Excellent corrosion resistance | 6m length

Description	Code
M10 channel - 6m	TRS-M10CHAN6



### Concrete anchor screwbolt

Galvanised | Use with concrete wheel stops | 10mm x 120mm

Description	Code
Concrete anchor screwbolt	TRS-CA120



## Cup security washer

8mm and 10mm sizes available | Use with bolt assembly

Description	Code
Cup Security Washer 8mm	TRS-SWM8
Cup Security Washer 10mm	TRS-SWM10



## Security sockets

Prevent theft of road signs | Designed for WA road sign security cup washers, bolts and nuts | Four standard sizes | Chrome plated

Size	Code
13mm	TRS-SS13
14mm	TRS-SS14
16mm	TRS-SS16
17mm	TRS-SS17



## Post base plate / flange

Sign post holder | 150mm x 150mm base plate | Four pre-drilled mounting holes | Galvanised steel | Suits 60mm outer diameter post

Size (LxWxH)	Code
150 x 150 x 200mm	TRS-PF



## Zbracket for TD1

Converter mounting bracket | Z-shaped | For use with TD1 post brackets | Use to pole-mount boxed edge or multi-message sign frames

Description	Code
TD1 converter Z bracket	TRS-TD1Z



## Wizard post spike (socket)

600mm length | Suits 60mm OD sign post | Galvanised steel construction | Gibb key wedge required

Description	Code
Wizard post spike 600mm	TRS-PWS600
Gibb key wedge	TRS-PWSGK



## Street name blade bracket - single street name sign

Two-piece bracket | Mount street name blades to 50NB and 65NB poles

Size	Code
150mm x 50mm NB	TRS-SNB-15050
200mm x 50mm NB	TRS-SNB-20050
150mm x 65mm NB	TRS-SNB-15065
200mm x 65mm NB	TRS-SNB-20065



## Street name blade bracket - two way street signs

Two-piece bracket | Mount street name blades to 50NB poles

Size	Code
150mm x 50mm NB	TRS-SNB2-15050
200mm x 50mm NB	TRS-SNB2-20050



## Street name blade bracket - three way street signs

Two-piece bracket | Mount street name blades to 50NB poles

Size	Code
150mm x 50mm NB	TRS-SNB3-15050
200mm x 50mm NB	TRS-SNB3-20050



## M10 fixing bolt

M10 x 21mm cone point hex MG bolt | Supplied in box of 200

Description	Code
M10 cone point hex bolt	TRS-CPBOLT21



## Steel banding

201 stainless steel bands | Supplied as rolls or bucklestraps | Buckles and banding tool also available

Description	Size	Code
201 stainless steel band - roll	13mm x 30m	TRS-BAND13-30
201 stainless steel band - roll	19mm x 30m	TRS-BAND19-30
201 stainless steel bucklestrap (50 strips)	19mm x 660mm	TRS-BAND19-660
201 stainless steel bucklestrap (50 strips)	19mm x 1120mm	TRS-BAND19-1120
Stainless steel buckles (100 pack)	13mm	TRS-BUCK13
Stainless steel buckles (100 pack)	19mm	TRS-BUCK19
Banding tool	N/A	TRS-BANDT



## Brackets for steel bands

Flared high brackets | Banding brackets | L-banding brackets

\*Bracket images not shown to scale

Description	Pack size	Code
Flared high bracket 19mm with M8 x 16mm screw and washer set - maximum band width 13mm	100	TRS-FHBM8-13
Flared high bracket 29mm with M8 x 16mm screw and washer set - maximum band width 19mm	100	TRS-FHBM8-19
Flared high bracket 29mm with M10 x 16mm screw and washer set - maximum band width 19mm	100	TRS-FHBM10-19
Stainless steel banding bracket 135mm long - use with 19mm banding	100	TRS-BB135
L-banding bracket 2mm thick - maximum band width 19mm	50	TRS-BBL

## Barrier tape

Barrier tape (also known as barricade tape) is used to cordon off and prevent access to restricted areas. The bright and clear colours are easy to be recognised and can be used both indoors and outdoors.



Size	Material	Code
100m x 75mm	PVC	BTBW100X75



Size	Material	Code
100m x 75mm	PVC	BTGW100X75



Size	Material	Code
100m x 75mm	PVC	BTYB100X75



Size	Material	Code
100m x 75mm	PVC	BTRW100X75



Size	Material	Code
100m x 75mm	PVC	BTDRW100X75



Size	Material	Code
100m x 75mm	PVC	BTDDNE100X75



Size	Material	Code
100m x 75mm	PVC	BTCYB100X75



Size	Material	Code
50m x 75mm	PVC	BTDARW50X75



Size	Material	Code
100m x 75mm	PVC	TAPEC100X75

## Floor marking tape

Floor marking tape is used to create clear working zones on a premises. Mark out areas on the ground (or on walls) to create aisles and walkways. Use this tough and resilient tape to define storage areas or hazards.



Size	Material	Code
22m x 48mm	Self-adhesive	FMTRW48-22
22m x 7mm	Self-adhesive	FMTRW72-22



Size	Material	Code
22m x 48mm	Self-adhesive	FMTY48-22
22m x 72mm	Self-adhesive	FMTY72-22



Size	Material	Code
22m x 48mm	Self-adhesive	FMTYB48-22
22m x 72mm	Self-adhesive	FMTYB72-22



Size	Material	Code
22m x 4.8mm	Self-adhesive	FMTR48-22
22m x 72mm	Self-adhesive	FMTR72-22



Size	Material	Code
22m x 48mm	Self-adhesive	FMTB48-22



Size	Material	Code
22m x 48mm	Self-adhesive	FMTGW48-22



Size	Material	Code
22m x 48mm	Self-adhesive	FMTW48-22

## Anti-slip tape

Anti-slip tape is designed to prevent potential accidents by adding extra grip to any rigid surface. It is ideal for ladder rungs, steps, walkways, diamond-plate decking or generally slippery hard surfaces. Anti-slip tape is suitable for both indoor and outdoor use.



Size	Material	Code
18m x 25mm	Self-adhesive	ASTYB25-18
18m x 50mm	Self-adhesive	ASTYB50-18
18m x 100mm	Self-adhesive	ASTYB100-18
18m x 150mm	Self-adhesive	ASTYB150-18



Size	Material	Code
18m x 25mm	Self-adhesive	ASTY25-18
18m x 50mm	Self-adhesive	ASTY50-18
18m x 100mm	Self-adhesive	ASTY100-18
18m x 150mm	Self-adhesive	ASTY150-18



Size	Material	Code
18m x 25mm	Self-adhesive	ASTB25-18
18m x 50mm	Self-adhesive	ASTB50-18
18m x 100mm	Self-adhesive	ASTB100-18
18m x 150mm	Self-adhesive	ASTB150-18

## Reflective tape

Reflective tape has been designed for easy night time recognition and increased road safety for vehicles and objects. There are two types of reflective tape, one is ideal for typically rigid flat surfaces and the other for flexible surfaces such as truck tarps and curtains.



Size	Surface type	Code
50.8mm x 50m	Rigid flat	RT5050R



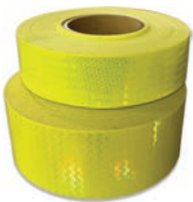
Size	Surface type	Code
50.8mm x 50m	Rigid flat	RT5050Y



Size	Surface type	Code
50.8mm x 50m	Rigid flat	RT5050W



Size	Surface type	Code
50.8mm x 45.7m	Rigid flat	RT5045RW



Size	Surface type	Code
50.8mm x 45.7m	Rigid flat	RT5045YG
76.2mm x 45.7m	Rigid flat	RT7645YG



Size	Surface type	Code
50.8mm x 50m	Flexible	RT5050R-TARP



Size	Surface type	Code
50.8mm x 50m	Flexible	RT5050Y-TARP



Size	Surface type	Code
50.8mm x 50m	Flexible	RT5050W-TARP



## Underground warning tape

Underground warning tape is used to alert contractors or workers that buried services such as cabling or mains pipes are located in the area they are digging. This hazard marking tape is buried above underground services to provide visual warning during subsequent excavation.

Underground warning tape is manufactured to meet the requirements of AS-NZS 2648.1-1995 Underground Marking Tape.

### Two types available:

- Non-detectable - wire free, supplied on a 500m x 150mm roll
- Detectable - includes metal tracer wire running along the length of the tape in a sinusoidal pattern, supplied as 250m x 100mm roll



DANGER BURIED RECLAIMED WATER MAIN BELOW



DANGER BURIED COMMUNICATIONS MAIN BELOW



DANGER BURIED ELECTRICAL CABLE BELOW



DANGER BURIED GAS MAIN BELOW

Size	Type	Code
250m x 100mm	Detectable	UTDRW250x100
500m x 150mm	Non-detectable	UTRW500x150

Size	Type	Code
250m x 100mm	Detectable	UTDC250x100
500m x 150mm	Non-detectable	UTC500x150

Size	Type	Code
250m x 100mm	Detectable	UTDE250x100
500m x 150mm	Non-detectable	UTE500x150

Size	Type	Code
250m x 100mm	Detectable	UTDG250x100
500m x 150mm	Non-detectable	UTG500x150



DANGER BURIED SEWER MAIN BELOW



DANGER BURIED WATER MAIN BELOW



DANGER BURIED FIRE MAIN BELOW

Size	Material	Code
500m x 150mm	Non-detectable	UTS500x150

Size	Material	Code
500m x 150mm	Non-detectable	UTW500x150

Size	Material	Code
500m x 150mm	Non-detectable	UTF500x150

## Luminous (glow in the dark) tape

Luminous (or glow in the dark) tape is used to highlight steps, stairwells, machinery and other hazards during power outages or emergency situations. This glow in the dark tape is created from photoluminescent material and will provide illumination for over eight hours.

Size	Material	Code
25mm x 10m	Self-adhesive polyethylene	LT25-10
50mm x 10m	Polyethylene self-adhesive	LT50-10



Pipe markers are printed labels which are affixed directly onto a pipe. They display the following information:

- A word or words indicating the contents of the pipe and, if desired, some especially hazardous aspect of the pipe. For example, high pressure, high voltage, toxic waste, or both. The words shall be in either white or black letters, depending upon the background colour.
- A background colour generally in the form of a rectangular colour identification block large enough to accommodate the words.
- A contrasting border around the colour identification block which is normally white.
- A chevron within the border to indicate the direction of flow in a pipe carrying a liquid or gas.

Our range of pipe markers has been manufactured to meet the requirements of Australian Standard AS 1345-1995 – Identification of the contents of pipes, conduits and ducts.

## ACIDS & ALKALIS

Text	475mm x 31mm	475mm x 57mm
Alum Solution	PM-HAS475X31	PM-HAS475X57
Caustic Soda	PM-HCS475X31	PM-HCS475X57
Dilute Acid	PM-HDA475X31	PM-HDA475X57
Flocculant	PM-HFL475X31	PM-HFL475X57
Sodium Hypochlorite	PM-HSH475X31	PM-HSH475X57
Sodium Hypochlorite 12.5%	PM-HSH125475X31	PM-HSH125475X57
Sodium Hydroxide 50%	PM-HSHYD50475X31	PM-HSHYD50475X57
Acid	PM-HA475X31	PM-HA475X57
Alkali	PM-HALK475X31	PM-HALK475X57
Caustic	PM-HC475X31	PM-HC475X57
Caustic Potash Solution	PM-HCPS475X31	PM-HCPS475X57
Chemical Dosing	PM-HCD475X31	PM-HCD475X57
Chlorine	PM-HCHL475X31	PM-HCHL475X57
Chlorine Solution	PM-HCHLSS475X31	PM-HCHLSS475X57
Citric Acid	PM-HCA475X31	PM-HCA475X57
Concentrated Caustic	PM-HCC475X31	PM-HCC475X57
Cyanide Solution	PM-HCYS475X31	PM-HCYS475X57
Detergent	PM-HD475X31	PM-HD475X57
Dilute Caustic	PM-HDC475X31	PM-HDC475X57
Hydrazine	PM-HH475X31	PM-HH475X57
Hydrochloric Acid	PM-HHA475X31	PM-HHA475X57
Lime	PM-HL475X31	PM-HL475X57
Phosphate	PM-HP475X31	PM-HP475X57
Phosphoric Acid	PM-HPA475X31	PM-HPA475X57
Polyelectrolyte	PM-HPOLY475X31	PM-POLY475X57
Recycled Water	PM-HRW475X31	PM-HRW475X57
Sulphuric Acid	PM-HSA475X31	PM-HSA475X57
Waste Water	PM-HWW475X31	PM-HWW0475X57

## AIR

Text	475mm x 31mm	475mm x 57mm
Compressed Air	PM-ACA475X31	PM-ACA475X57
Air Extraction	PM-ACE475X31	PM-ACE475X57
Air Scour	PM-ACS475X31	PM-ACS475X57
Air Vent	PM-ACV475X31	PM-ACV475X57
Breathing Air	PM-ABA475X31	PM-ABA475X57
Dry Compressed Air	PM-ADCA475X31	PM-ADCA475X57
General Purpose Air	PM-AGPA475X31	PM-AGPA475X57
H.P. Instrument Air	PM-AHPIA475X31	PM-AHPIA475X57
High Pressure Air	PM-AHPA475X31	PM-AHPA475X57
Instrument Air	PM-AIA475X31	PM-AIA475X57
L.P. Instrument Air	PM-ALPIA475X31	PM-ALPIA475X57
Low Pressure Air	PM-ALPA475X31	PM-ALPA475X57
Male Amenities Exhaust	PM-AMAE475X31	PM-AMAE475X57
Medical Air	PM-AMA475X31	PM-AMA475X57
Medical Breathing Air	PM-AMBA475X31	PM-AMBA475X57
Medical Suction	PM-AMS475X31	PM-AMS475X57
Plant Air	PM-APA475X31	PM-APA475X57
Return Air	PM-ARA475X31	PM-ARA475X57
Service Air	PM-ASA475X31	PM-ASA475X57
Vacuum	PM-AV475X31	PM-AV475X57
Vacuum Air	PM-AVA475X31	PM-AVA475X57
Vent	PM-AVENT475X31	PM-AVENT475X57

## Supplementary pipe markers

Supplementary pipe markers are used when additional information about a pipes content is required. Where marking pipes or ducts that may contain hazardous materials, supplementary marking may be required to comply to AS1345-1995.

Text	25mm x 200mm	75mm x 800mm
Materials for human consumption (blue)	PM-HMFHC25x200	PM-HMFHC75x800
Hazardous materials (yellow & black)	PM-HHM25x200	PM-HHM75x800
Hazardous materials (flow)	PM-HFLOW25x200	PM-HFLOW75x800
Hazardous materials (return)	PM-HR25x200	PM-HR75x800
Radioactive hazard	PM-HRH25x200	PM-HRH75x800
Biological hazard	PM-HBH25x200	PM-HBH75x800
Fire protection material (red)	PM-HFPM25x200	PM-HFPM75x800

## GASES

Text	475mm x 31mm	475mm x 57mm
Carbon Dioxide	PM-GCD475X31	PM-GCD475X57
Acetylene	PM-GAC475X31	PM-GAC475X57
Ammonia	PM-GA475X31	PM-GA475X57
Argon	PM-GARG475X31	PM-GARG475X57
Carbon Monoxide	PM-GCM475X31	PM-GCM475X57
Exhaust	PM-GE475X31	PM-GE475X57
Freon	PM-GF475X31	PM-GF475X57
Gas	PM-GG475X31	PM-GG475X57
Gaseous Ammonia	PM-GGA475X31	PM-GGA475X57
Gaseous Chlorine	PM-GGC475X31	PM-GGC475X57
Gaseous Nitrogen	PM-GGN475X31	PM-GGN475X57
Gaseous Oxygen	PM-GGO475X31	PM-GGO475X57
Helium	PM-GH475X31	PM-GH475X57
Hydrogen	PM-GHY475X31	PM-GHY475X57
L.P. Gas	PM-GLPG475X31	PM-GLPG475X57
Liquid Ammonia	PM-GLA475X31	PM-GLA475X57
Liquid Chlorine	PM-GLC475X31	PM-GLC475X57
Liquid Nitrogen	PM-GLN475X31	PM-GLN475X57
Liquid Oxygen	PM-GLO475X31	PM-GLO475X57
Medical Oxygen	PM-GMO475X31	PM-GMO475X57
Natural Gas	PM-GNG475X31	PM-GNG475X57
Natural Gas kpa	PM-GNGK475X31	PM-GNGK475X57
Natural Gas 100 kpa	PM-GNG100475X31	PM-GNG100475X57
Nitrogen	PM-GN475X31	PM-GN475X57
Nitrous Oxide	PM-GNO475X31	PM-GNO475X57
Oxygen	PM-GO475X31	PM-GO475X57
Propane Gas	PM-GPG475X31	PM-GPG475X57
Recirculating Gas	PM-GRG475X31	PM-GRG475X57
Refrigerant	PM-GR475X31	PM-GR475X57
Sludge Gas	PM-GSG475X31	PM-GSG475X57
Vent	PM-GV475X31	PM-GV475X57

## STEAM

Text	475mm x 31mm	475mm x 57mm
Blow Down	PM-SBD475X31	PM-SBD475X57
Boiler Feed	PM-SBF475X31	PM-SBF475X57
Exhaust	PM-SE475X31	PM-SE475X57
H.P. Steam	PM-SHPS475X31	PM-SHPS475X57
L.P. Steam	PM-SLPS475X31	PM-SLPS475X57
Main Steam	PM-SMS475X31	PM-SMS475X57
Saturated Steam	PM-SSS475X31	PM-SSS475X57
Sealing Steam	PM-SSEAL475X31	PM-SSEAL475X57
Steam	PM-SSD475X31	PM-SS475X57
Steam Condensate	PM-SSC475X31	PM-SSC475X57
Steam Drain	PM-SSD475X31	PM-SSD475X57
Steam 920 KPA	PM-S920475X31	PM-S920475X57
Steam 2900 KPA	PM-S2900D475X31	PM-S2900D475X57

## OTHER LIQUIDS

Text	475mm x 31mm	475mm x 57mm
Drain	PM-MD475X31	PM-MD475X57
Digested Sludge	PM-MDS475X31	PM-MDS475X57
Effluent	PM-ME475X31	PM-ME475X57
Lab Waste	PM-MLW475X31	PM-MLW475X57
Product	PM-MP475X31	PM-MP475X57
Pumped Drainage	PM-MPD475X31	PM-MPD475X57
Reclaimed Effluent	PM-MRE475X31	PM-MRE475X57
Raw Green Liquor	PM-MRGLA475X31	PM-MRGL475X57
Recirculated Sludge	PM-MRSA475X31	PM-MRSA475X57
Radioactive Waste	PM-MRW475X31	PM-MRW475X57
Slurry	PM-MS475X31	PM-MS475X57
Sewage	PM-MSEWA475X31	PM-MSEWA475X57
Sewerage	PM-MSEWE475X31	PM-MSEWE475X57
Sludge	PM-MSL475X31	PM-MSL475X57
Soil	PM-MSOIL475X31	PM-MSOIL475X57
Supernatant	PM-MSP475X31	PM-MSP475X57
Sludge Transfer	PM-MST475X31	PM-MST475X57
Soil Vent	PM-MSV475X31	PM-MSV475X57
Thickened Sludge	PM-MTS475X31	PM-MTS475X57
Trade Waste	PM-MTW475X31	PM-MTW475X57
Vent	PM-MV475X31	PM-MV475X57
Waste	PM-MW475X31	PM-MW475X57
Waste Activated	PM-MWA475X31	PM-MWA475X57

## OILS

Text	475mm x 31mm	475mm x 57mm
Alcohol	PM-OA475X31	PM-OA475X57
Diesel	PM-OD475X31	PM-OD475X57
Engine Oil	PM-OEO475X31	PM-OEO475X57
Fuel Oil	PM-OF0475X31	PM-OF0475X57
Fuel Oil Supply	PM-OFOSD475X31	PM-OFOS475X57
Governor Oil	PM-OGO475X31	PM-OGO475X57
Grease	PM-OG475X31	PM-OG475X57
Hot Oil	PM-OHOT475X31	PM-OHOT475X57
Hydraulic Fluid	PM-OHF475X31	PM-OHF475X57
Hydraulic Oil	PM-OHO475X31	PM-OHO475X57
Inhibited Kerosene	PM-OIK475X31	PM-OIK475X57
Insul Oil Clean	PM-OIOC475X31	PM-OIOC475X57
Lubricating Oil	PM-OLO475X31	PM-OLO475X57
Oil	PM-OO475X31	PM-OO475X57
Unleaded	PM-OU475X31	PM-OU475X57
Waste Oil	PM-OWO475X31	PM-OWO475X57
White Spirit	PM-OWS475X31	PM-OWS475X57

## WATER

Text	475mm x 31mm	475mm x 57mm
Ash Sluice Water	PM-WASW475X31	PM-WASW475X57
Auxiliary Cooling Water	PM-WACW475X31	PM-WACW475X57
Backwash Water	PM-WBW475X31	PM-WBW475X57
Ballast Water	PM-WBLW475X31	PM-WBLW475X57
Boiler Feed Water	PM-WBFW475X31	PM-WBFW475X57
Bore Water	PM-WBORE475X31	PM-WBORE475X57
Brine	PM-WB475X31	PM-WB475X57
Chilled Drinking Water	PM-WCDW475X31	PM-WCDW475X57
Chilled Water	PM-WCW475X31	PM-WCW475X57
Cold Water	PM-WCOLD475X31	PM-WCOLD475X57
Condensate	PM-WC475X31	PM-WC475X57
Condenser Water	PM-WCOW475X31	PM-WCOW475X57
Cooling Salt Water	PM-WCSW475X31	PM-WCSW475X57
Cooling Water	PM-WCOOL475X31	PM-WCOOL475X57
De-Gasses Water	PM-WDGG475X31	PM-WDGG475X57
De-ionised Water	PM-WDIW475X31	PM-WDIW475X57
Demineralised Water	PM-WDW475X31	PM-WDW475X57
Distilled Water	PM-WDSW475X31	PM-WDSW475X57
Domestic Cold Water	PM-WDCW475X31	PM-WDCW475X57
Domestic Hot Water	PM-WDHW475X31	PM-WDHW475X57
Domestic Water	PM-WDOM475X31	PM-WDOM475X57
Drain Water	PM-WDRAIN475X31	PM-WDRAIN475X57
Drinking Water	PM-WDRW475X31	PM-WDRW475X57
Effluent	PM-WE475X31	PM-WE475X57
Feed Water	PM-WFEED475X31	PM-WFEED475X57
Filtered Water	PM-WFW475X31	PM-WFW475X57
Flusherette	PM-WF475X31	PM-WF475X57
Flushometer	PM-WFLUSH475X31	PM-WFLUSH475X57
Fresh Water	PM-WFRW475X31	PM-WFRW475X57
Gland Seal Water	PM-WGSW475X31	PM-WGSW475X57
Heating / Cooling Water	PM-WHCW475X31	PM-WHCW475X57
Heating Hot Water	PM-WHHW475X31	PM-WHHW475X57
Heating Water	PM-WHW475X31	PM-WHW475X57
High Pressure Hot Water	PM-WHPHW475X31	PM-WHPHW475X57
High Temperature Hot Water	PM-WHTHW475X31	PM-WHTHW475X57
Hot Ablution Water	PM-WHAW475X31	PM-WHAW475X57
Hot Water	PM-WHOT475X31	PM-WHOT475X57
HW Heating Flow	PM-WHWHF475X31	PM-WHWHF475X57
Jacket Water	PM-WJW475X31	PM-WJW475X57
Lab Water	PM-WLW475X31	PM-WLW475X57
Low Temperature Hot Water	PM-WLTHW475X31	PM-WLTHW475X57
Make Up Water	PM-WMUW475X31	PM-WMUW475X57
Non Potable Water	PM-WNPW475X31	PM-WNPW475X57
Operating Water	PM-WOPW475X31	PM-WOPW475X57
Other Water	PM-WOW475X31	PM-WOW475X57
Overflow	PM-WO475X31	PM-WO475X57
Polluted Water	PM-WPOL475X31	PM-WPOL475X57
Potable Water	PM-WPW475X31	PM-WPW475X57
Primary Loop	PM-WPL475X31	PM-WPL475X57
Process Water	PM-WPRW475X31	PM-WPRW475X57
Purified Water	PM-WPFW475X31	PM-WPFW475X57

## WATER

Text	475mm x 31mm	475mm x 57mm
Rain Water	PM-WRW475X31	PM-WRW475X57
Raw Water	PM-WRAW475X31	PM-WRAW475X57
Salt Water	PM-WSALT475X31	PM-WSALT475X57
Sample Water	PM-WSAM475X31	PM-WSAM475X57
Scupper	PM-WS475X31	PM-WS475X57
Seal Water	PM-WSEW475X31	PM-WSEW475X57
Secondary Loop	PM-WSL475X31	PM-WSL475X57
Softened Water	PM-WSOFT475X31	PM-WSOFT475X57
Soiled Water	PM-WSW475X31	PM-WSW475X57
Solar Hot Water	PM-WSHW475X31	PM-WSHW475X57
Spray Water	PM-WSPW475X31	PM-WSPW475X57
Stator Water	PM-WSTW475X31	PM-WSTW475X57
Storm Water	PM-WSTORM475X31	PM-WSTORM475X57
Sump Water	PM-WSUMP475X31	PM-WSUMP475X57
Town Main Water	PM-WTMW475X31	PM-WTMW475X57
Transfer Water	PM-WTW475X31	PM-WTW475X57
Treated Water	PM-WTRW475X31	PM-WTRW475X57
Warm Water	PM-WWARM475X31	PM-WWARM475X57
Waste Water	PM-WWW475X31	PM-WWW475X57
Water	PM-WW475X31	PM-WW475X57
Well Water	PM-WWELL475X31	PM-WWELL475X57

## FIRE SERVICES

Text	475mm x 31mm	475mm x 57mm
Carbon dioxide	PM-FCD475X31	PM-FCD475X57
Fire Alarm	PM-FFA475X31	PM-FFA475X57
Fire Fighting Water	PM-FFFW475X31	PM-FFFW475X57
Fire Foam	PM-FFF475X31	PM-FFF475X57
Fire Hose Reel	PM-FFHR475X31	PM-FFHR475X57
Fire Hydrant	PM-FFH475X31	PM-FFH475X57
Fire Prot. Water	PM-FFPW475X31	PM-FFPW475X57
Fire Service	PM-FS475X31	PM-FS475X57
Fire Sprinklers	PM-FFSP475X31	PM-FFSP475X57
Halon	PM-FH475X31	PM-FH475X57
Hydrant Water	PM-FHW475X31	PM-FHW475X57

## ELECTRIC POWER

Text	475mm x 31mm	475mm x 57mm
Electrical	PM-EE475X31	PM-EE475X57
Consumer's Mains	PM-ECM475X31	PM-ECM475X57
Electric Traced	PM-EET475X31	PM-EET475X57
Emergency Lighting	PM-EEL475X31	PM-EEL475X57
Sub-Mains	PM-ESM475X31	PM-ESM475X57

# DOCUMENT STORAGE



**Open top document / binder holder EMERGENCY INFORMATION**

Powder-coated metal construction

Code	Size (mm)
SCDHM006	400 x 400 x 170



**Open top document / binder holder SAFETY DATA SHEETS LOCATED HERE\***

Powder-coated metal construction

Code	Size (mm)
SCDHM005	400 x 400 x 170

\*Binders not included



**Emergency information box - lockable with 003 key**

Powder-coated metal construction

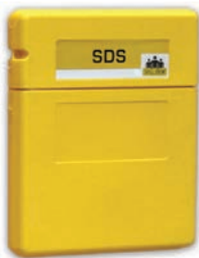
Code	Size (mm)
SCDHM001	500 x 600 x 155



**Top opening document holder SAFETY DATA SHEETS LOCATED HERE**

Powder-coated metal construction

Code	Size (mm)
SCDHM002	364 x 350 x 115



**Document storage box - poly**

Water/weather resistant poly construction | Includes 3x label options

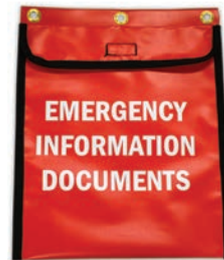
Code	Size (mm)
SCDHPEY007	260 x 320 x 60



**SDS binder (chemicals register)**

A4 2D ring binder | Durable plastic coating

Code	Size (mm)
SCDHB001	280 x 320 x 55



**Document storage pouch EMERGENCY INFORMATION DOCUMENTS**

Soft and flexible PVC with velcro fixings

Code	Size (mm)
SCDHPVCR-EID	285 x 350



**Document storage pouch CLEAR FRONT with yellow PVC back**

Soft and flexible PVC with velcro fixings

Code	Size (mm)
SCDHPVCY-CFNT	285 x 350



**Document storage pouch INSTRUCTIONS FOR USE**

Soft and flexible PVC with velcro fixings

Code	Size (mm)
SCDHPVCY-IFU	285 x 350



**Document storage pouch LOGBOOK POUCH**

Soft and flexible PVC with velcro fixings

Code	Size (mm)
SCDHPVCY-LB	285 x 350



**Document storage pouch with clear front PRE-START DOCUMENTS**

Soft and flexible PVC with velcro fixings

Code	Size (mm)
SCDHPVCY-PS	285 x 350



### Tobin pocket eyewash - 200ml

Handy pocket sized |  
Code: TOB121



### Tobin portable eyewash stand

Includes 2x 1L bottles |  
Replacement bottles available |  
Code: TOB127



### Tobin eyewash cabinet

Includes 2x 1L bottles |  
Replacement bottles available |  
Code: TOB130



### Tobin eyewash wall stand

2x or 5x 1L bottle holder  
Two bottle wall system: TOB129  
Five bottle wall system: TOB124



### Portable pressurised eyewash spray – 9L

Meets ANSI Z358.1-2009 /  
AS4775-2007 | Code: EL480



### Portable pressurised eyewash spray – 45L

Meets ANSI Z358.1-2009 /  
AS4775-2007 | Code: EL482



### Portable gravity fed eyewash system – 35L

15 min flushing at 1.5L per minute |  
Code: EL483



### Portable air pressurised eyewash / bodyspray – 45L S/S

Meets ANSI Z358.1-2009 /  
AS4775-2007 | Rechargeable |  
Code: EL481



### Trolley to suit EL482 & EL481

Suitable for use with 45L eyewash/  
bodywash cylinders  
Code: E7301-CG



### Emergency eyewash system – hand/foot operated

Hand or foot activated | Meets  
ANSI Z358.1-2009 / AS4775-2007  
| Designed and made in Australia  
Code: EFE390



### Emergency safety shower – hand/foot operated eyewash

Hand or foot activated | Meets  
ANSI Z358.1-2009 / AS4775-2007 |  
Designed and made in Australia  
Part code: ECE270



### Portable hazchem decontamination shower

Stainless steel and aluminium  
construction | Six spray outlets |  
Folds down for easy transport |  
25kg | Part code: EM810



### Scald protection valve for emergency showers

Sensitive to temperature only (unaffected by pressure changes) |  
Stainless steel body, fittings, spring and plug | Code: HAT/SP-105

# REAR MARKER PLATES



Our range of vehicle signage is designed for heavy vehicles on Australian roads.

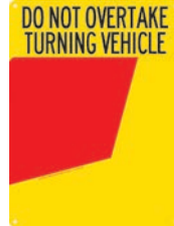
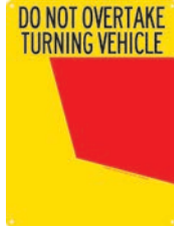
Rear marker plates are designed and manufactured to meet the requirements of AS 4001.1:2017 Vehicle Rear Marker Plates Part 1: Reflective rear marker plates – classification and manufacturing requirements. They also meet VSB12 National Code of Practice (Rear marking plates) for all motor vehicles over 12 tonnes GVM and for all trailers over 10 tonnes GTM, as per the National Heavy Vehicle Regulator (NHVR). All rear marker plates are manufactured on Class 400 (formerly known as Class 1) retroreflective material unless otherwise specified.



### Category 33 rear marker plate

Reflective aluminium or self-adhesive label | Rotate plate for use on left or right of vehicle

Code	Material	Size (mm)
VS-RMP33AC1	Aluminium	300 x 300
VS-RMP33SC1	Self-adhesive label	300 x 300



### Category 34 rear marker plate - L & R

Reflective aluminium or self-adhesive label | 34A - left rear marker plate | 34B - right rear marker plate

Code	Material	Size (mm)
VS-RMP34AAC1	Aluminium	300 x 400
VS-RMP34ASC1	Self-adhesive label	300 x 400
VS-RMP34BAC1	Aluminium	300 x 400
VS-RMP34BSC1	Self-adhesive label	300 x 400



### Category 33L rear marker plate

Reflective aluminium or self-adhesive label | Fit to left side of vehicle if 34A marking plate not used

Code	Material	Size (mm)
VS-RMP33LAC1	Aluminium	300 x 300
VS-RMP33LSC1	Self-adhesive label	300 x 300



### Category 31L rear marker plate

Reflective aluminium or self-adhesive label | Fit to left side of vehicle if 34A marking plate not used

Code	Material	Size (mm)
VS-RMP31LAC1	Aluminium	300 x 100
VS-RMP31LSC1	Self-adhesive label	300 x 100



### Category 161 rear marker plate strip

Reflective aluminium or self-adhesive label | Can be cut to form 81 or 41 strip plates

Code	Material	Size (mm)
VS-RMP161AC1	Aluminium	1600 x 100
VS-RMP161SC1	Self-adhesive label	1600 x 100



### Category 81 rear marker plate strip

Reflective aluminium or self-adhesive label | Each piece measures 1/3 of the Category 161 strip plate (A = left / B = right / C = centre)

Code	Material	Size (mm)
VS-RMP81AAC1	Aluminium	800 x 100
VS-RMP81ASC1	Self-adhesive label	800 x 100
VS-RMP81BAC1	Aluminium	800 x 100
VS-RMP81BSC1	Self-adhesive label	800 x 100
VS-RMP81CAC1	Aluminium	800 x 100
VS-RMP81CSC1	Self-adhesive label	800 x 100



### Category 41 rear marker plate strip

Reflective aluminium or self-adhesive label | Each piece measures 1/4 of the Category 161 strip plate (A = left / B = right)

Code	Material	Size (mm)
VS-RMP41AAC1	Aluminium	400 x 100
VS-RMP41ASC1	Self-adhesive label	400 x 100
VS-RMP41BAC1	Aluminium	400 x 100
VS-RMP41BSC1	Self-adhesive label	400 x 100



### Category 615 rear marker plate strip

Reflective aluminium or self-adhesive label | For use where Category 33 or 34 plates cannot be used | 615A = left / 615B = right

Code	Material	Size (mm)
VS-RMP615AAC1	Aluminium	600 x 150
VS-RMP615ASC1	Self-adhesive label	600 x 150
VS-RMP615BAC1	Aluminium	600 x 150
VS-RMP615BSC1	Self-adhesive label	600 x 150

Our range of vehicle signage is designed for heavy vehicles on Australian roads.

Heavy vehicle warning signs are designed and manufactured according to the specific requirements as per the Vehicle Standards Guide 19 (VSG-19) Vehicle Warning Signs, published by the National Heavy Vehicle Regulator (NHVR). Such requirements include size, colour and fonts. All vehicle warning signs are manufactured on Class 400 (formerly known as Class 1) retroreflective material unless otherwise specified.



### Heavy vehicle sign - LONG VEHICLE

Reflective metal or vinyl banner | Single piece  
| Meets the requirements of NHVR Vehicle Standards Guide 19

Code	Material	Size (mm)
VS-LV*MC1	Metal	1020 x 250
VS-LV*VBC2	Vinyl banner (Class 2)	1020x 450



### Heavy vehicle sign - LONG VEHICLE

Reflective metal | Two part sign | Meets the requirements of NHVR Vehicle Standards Guide 19

Code	Material	Total size (mm)
VS-LV2P*MC1	Metal	1020 x 250



### Heavy vehicle sign - ROAD TRAIN

Reflective metal or vinyl banner | Single piece  
| Meets the requirements of NHVR Vehicle Standards Guide 19

Code	Material	Size (mm)
VS-RT*MC1	Metal	1020 x 250
VS-RT*VBC2	Vinyl banner (Class 2)	1020 x 450



### Heavy vehicle sign - ROAD TRAIN

Reflective metal | Two part sign | Meets the requirements of NHVR Vehicle Standards Guide 19

Code	Material	Total size (mm)
VS-RT2P*MC1	Metal	1020 x 250



### Heavy vehicle sign - OVERSIZE

Reflective metal or vinyl banner | Single piece  
| Meets the requirements of NHVR Oversize Overmass (OSOM) Vehicles

Code	Material	Size (mm)
VS-OS1200450MC1	Metal	1200 x 450
VS-OS*VBC2	Vinyl banner (Class 2)	1200 x 450



### Heavy vehicle sign - OVERSIZE

Reflective metal | Two part sign | Meets the requirements of NHVR Oversize Overmass (OSOM) Vehicles

Code	Material	Total size (mm)
VS-OS2P*MC1	Metal	1200 x 450



### Heavy vehicle sign - OVERSIZE

Reflective metal | Hinged sign - folds over when not in use | Meets the requirements of NHVR Oversize Overmass (OSOM) Vehicles

Code	Material	Total size (mm)
VS-OSH*MC1	Metal	1200 x 450



### Heavy vehicle sign - OVERSIZE

Reflective metal | Hinged two part sign - folds over when not in use | Meets the requirements of NHVR Oversize Overmass (OSOM) Vehicles

Code	Material	Total size (mm)
VS-OSH2P*MC1	Metal	1200 x 450



### Heavy vehicle sign - OVERSIZE LOAD AHEAD

Reflective | Double sided | Meets the requirements of NHVR Oversize Overmass (OSOM) Vehicles

Code	Material	Total size (mm)
VS-OSLA1200600MC1-DS	Metal	1200 x 600