

SIGNAGE OPTIONS FOR THE UNISEG / BTS CONTAINER

The UNISEG Container comes with 4 recessed areas (depth 12mm) for fixing signage to the container. The 4 signage areas are;

- Front Panel – 780 x 400mm Rectangle
- Rear Panel – 400 x 300mm Rectangle
- Left & Right Hand Side Panels – 250 x 250mm Diamonds

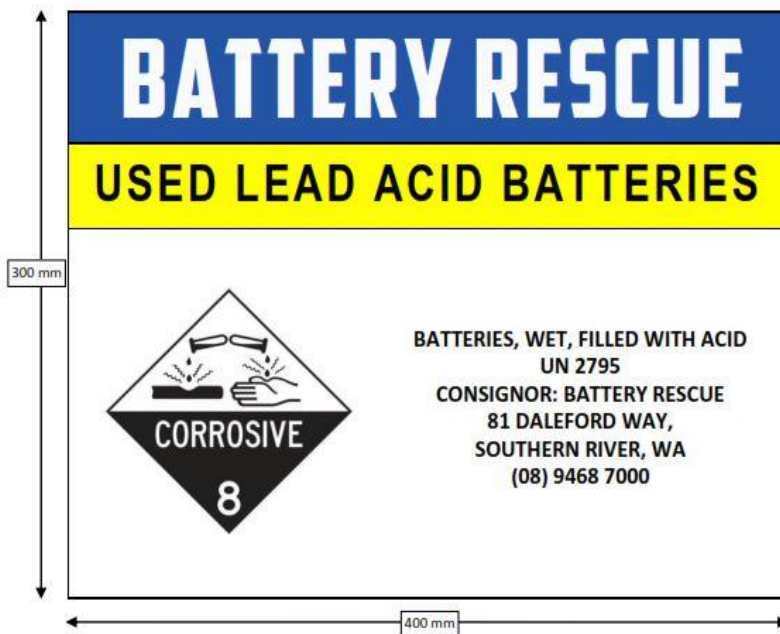
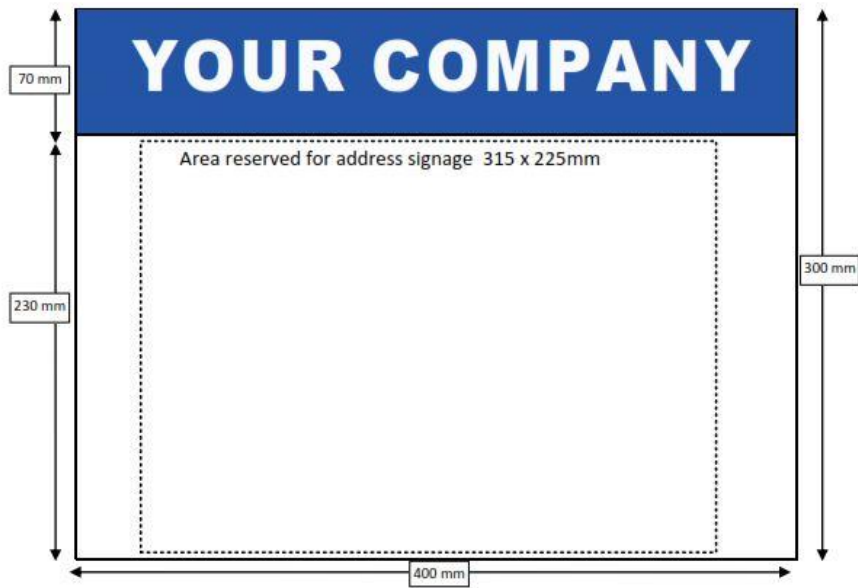
FRONT PANEL SIGNAGE

The **Large Format (780 x 400mm)** is required if you want to use the Shipping Address Signage Channels, as shown below and [described here](#)



The **Small Format (600 x 300mm)** is possible only if the A4 shipping Address Signage Channels, shown above, are not required.





LEFT & RIGHT HAND SIDE PANELS

This area is intended for the application of 250mm x 250mm Dangerous Goods diamonds.



For the Right and Left Hand panel recesses a single DG diamond can be fixed to the Container on a semi-permanent basis (as pictured above) or we can supply a stainless steel 3mm channel (as pictured below). This enables the storage of up to four 0.5mm steel signs, so if DG diamonds are double sided, a total of 8 different DG diamonds can be accommodated.

The Stainless steel signage channels pictured below will only accommodate 250x250mm signs, so some DG Diamonds that are available on the market will not fit, due their size being 270x270mm. If required, we can provide a quote and supply this signage with your order.



SHIPPING ADDRESS & SHIPPING DOCUMENT CLIPS

We can supply and install stainless steel clips for convenient inclusion of shipping address details and shipping documents, which hopefully will avoid these being stuck to your signage by transport providers.



Shipping address clips can be fixed directly to the UNISEG Container's front and rear panel recessed areas, if no signage has been applied or can be attached to the Front and Rear Panel signs (as pictured above).

The Shipping Document Clips, pictured on the left, are attached directly to the container in one of the recessed areas to the left or right of the Front sign shown above. These areas are suitable for A5 size shipping documents. The area to the right, with the "Shipping Document / Tag Here" but no Clips is intended for sticky shipping documents / labels.

SIGNAGE PRICING

Signage is not included with the UNISEG Container, however, can be supplied with your order. Prices for small quantities are as follows:

Front & Rear Panel Signage

Sign Type	Installed	Dimension	Material	Price/Each
Front Panel Sign	Fixed	780 x 400 mm	3M UV laminated colour vinyl print applied to 2mm ACP	\$95
Front Panel Sign	Fixed	600 x 300 mm	3M UV laminated colour vinyl print applied to 2mm ACP	\$75
Rear Panel Sign	Fixed	400 x 300 mm	3M UV laminated colour vinyl print applied to 2mm ACP	\$60

* ACP is the abbreviation for Aluminum Composite.

Notes:

1. All prices are in Australian Dollars and exclude GST and include fixing to the UNISEG Container.
2. A one-time design fee applies for the sign designs of \$120+gst.
3. Discounts do apply for orders greater than 10 containers, POA.

Dangerous Goods Signage

Sign Type	Dimension	Material	Price/Each
DG Signage Channels	250 x 250 mm	Stainless Steel	\$40
DG Diamonds (single sided)	250 x 250 mm	2mm ACP, 3mm Polyethylene	\$20
DG Diamonds (single sided)	250 x 250 mm	1mm Aluminum, 0.76mm Steel	\$35
DG Diamonds (double sided)	250 x 250 mm	1mm Aluminum, 0.76mm Steel	\$45
Shipping Address Signage Clips	A4	Stainless Steel Clips	\$10

Notes:

1. All prices are in Australian Dollars and exclude GST and include fixing to the UNISEG Container.
2. DG Diamonds can be permanently fixed to the left and right hand panels or the use of the DG Signage channels enables these to be swapped over.
3. Discounts do apply for large orders (greater than 10 containers), POA.

DIY SIGNAGE

If you are going to arrange your own signage we recommend you use either a 0.5mm to 0.75mm steel, 2mm Aluminum Composite (ACP) or 3mm PVC / Polyethylene base with a good quality, laminated, vinyl print applied.

Signage can be fastened to the UNISEG Container using either Pan Head Screws or special aluminium Pop Rivets designed for soft plastics.