



### The following features are incorporated into your stand package:

#### Height

The shell scheme will be 2500mm in overall height.

#### Floor Treatment

Floor shall be either a white or timber raised floor.

#### Walls

The walls of the shell scheme will be finished in 3mm thick laminated infill panels, with matt finished anodized framework. The colour of the panels can be black or white.

#### Company Name & Stand Number

The company name and stand number will be positioned on the light box. Names will be printed in upper case. Words such as Company, Limited, Brothers etc. will not be included. No punctuation will be used.

The stand will include two corner lightboxes each with 1 large half panel with company name digitally printed on acrylic.

#### Power & Lighting

One 4amp power point and two spotlights are provided as part of your package, including test and tag. Additional power points can be ordered through the official electrical supplier ExpoNet, by placing your order via the ExpoNet portal.

#### Furniture package

Exhibitors will be provided with the following furniture options:

- 1 x small cupboard (black)
- 1 x nova high bench (black)
- 4 x Expo or Uni stool (black)

#### Signage

The package also includes 2 large graphic infill panels. Please send designed artwork to Diversified at [integrate@divcom.net.au](mailto:integrate@divcom.net.au) The visual dimensions of the shell panels that can be seen are 964mm x 2354mm and all artwork needs to be designed to those specifications.

#### ADDITIONS

Additions to the Shell Scheme may be ordered direct from the official Shell Scheme contractor Exponet on [esd@exponet.com.au](mailto:esd@exponet.com.au) or 02 9645 7070. Alternatively, you may place your order via the ExpoNet portal

Please place your stand requirements by ticking your selections below and emailing this order form to [integrate@divcom.net.au](mailto:integrate@divcom.net.au)

#### What coloured flooring would you like

White  Timber

#### What coloured walls would you like:

Black  White