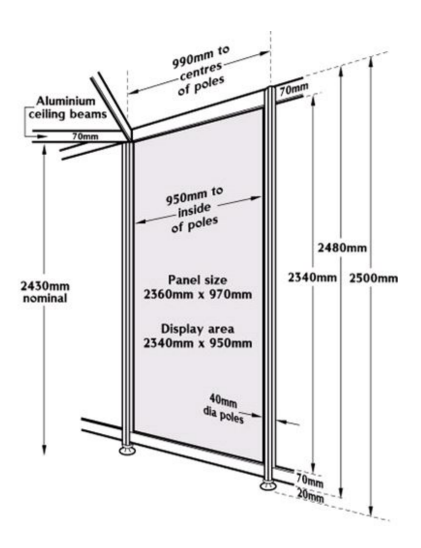
Example stand used is a 3x3m corner stand.

Please note this may vary from your actual stand

Please check the event floorplan or your contract for actual dimensions





PAGE 1

Plan View

782 990 982 7 To Inside of Rail

To Inside To Centre of Post

GENERAL STAND INFORMATION

If you are planning to modify apply graphics or clad your walls, it is important to discuss this with Exponet before making your panels.

GENERAL DIMENSIONS

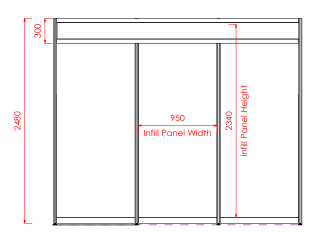
INTERNAL STAND LENGTH: 2930mm INTERNAL STAND WIDTH: 2930mm STAND HEIGHT: 2500mm

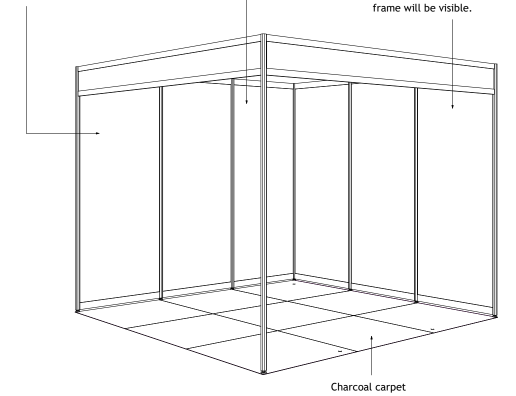
CLADDING YOUR WALLS?

Dimensions can vary depending on your stand set up. Please call Exponet to discuss: 02 9645 7000 If you require Graphic Panels inserted into your wall frame, please call Exponet to discuss. Panel Size 970w x 2360

If you are planning to apply Graphic Panels to your walls, the size of your graphic should be 950w x 2430h. The Aluminium

Front Elevation





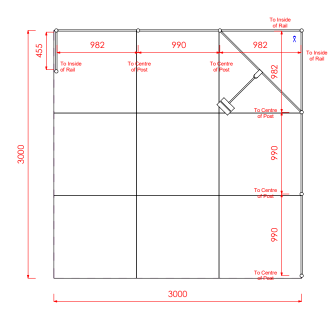


sydney + 6 melbourne + 6 brishane + 6

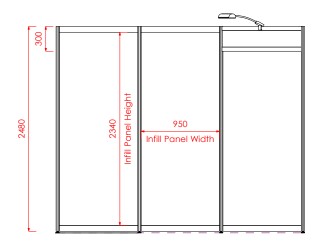
+ 61 2 9645 7000 + 61 3 9676 7777 + 61 7 3442 4100 Typical Shell Scheme

PAGE 2

Plan View



Front Elevation



GENERAL STAND INFORMATION

If you are planning to modify apply graphics or clad your walls, it is important to discuss this with Exponet before making your panels.

GENERAL DIMENSIONS

INTERNAL STAND LENGTH: 2930mm INTERNAL STAND WIDTH: 2930mm STAND HEIGHT: 2500mm

SUPPORT NIB: 455mmD

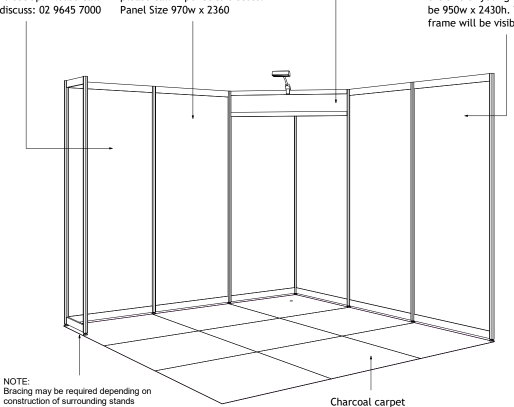
CLADDING YOUR WALLS?

Dimensions can vary depending on your stand set up. Please call Exponet to discuss: 02 9645 7000 If you require Graphic Panels inserted into your wall frame, please call Exponet to discuss. Panel Size 970w x 2360

Fascia can be removed if not required

If you are planning to apply Graphic Panels to your walls, the size of your graphic should be 950w x 2430h. The Aluminium

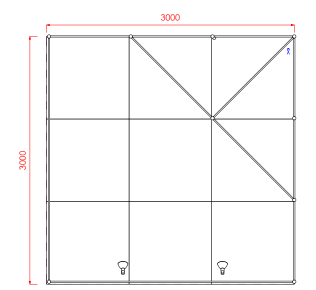
frame will be visible.



Typical Shell Scheme No Fascia



PAGE 3 Plan View

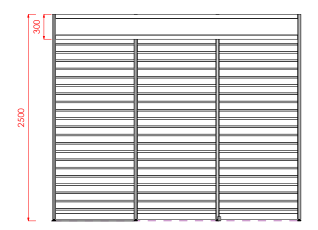


GENERAL DIMENSIONS

INTERNAL STAND LENGTH: 2930mm INTERNAL STAND WIDTH: 2930mm

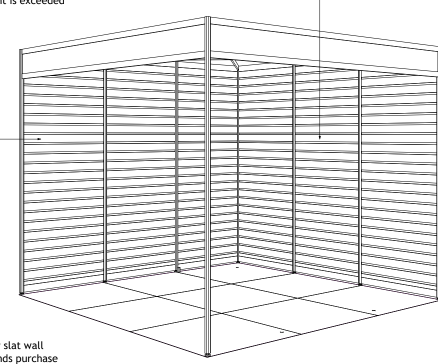
STAND HEIGHT: 2500mm

Front Elevation



Weight loading per panel is 10kg. 60kg perstand in total including product, shelving, slate wall accessories. Additional bracing will be required if this weight is exceeded

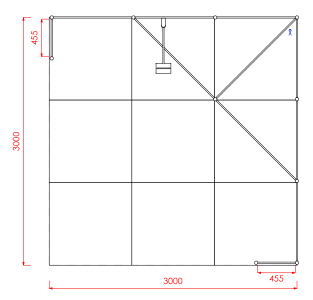
Slat wall accessories are universal standard type. Pegboard & puck accessories are not suitable.



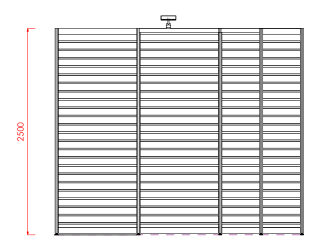
NOTE:

Exponet does not supply slat wall accessories & recommends purchase from www.shopforshops.com.au

Plan View



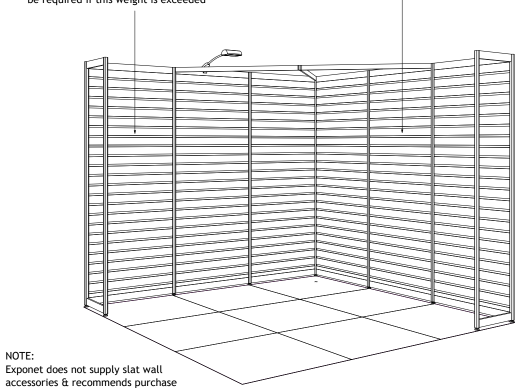
Front Elevation





INTERNAL STAND LENGTH: 2930mm INTERNAL STAND WIDTH: 2930mm STAND HEIGHT: 2500mm

Weight loading per panel is 10kg. 60kg per Slat wall accessories are universal stand in total including product, shelving, standard type. Pegboard & puck slat wall accessories. Additional bracing will accessories are not suitable. be required if this weight is exceeded

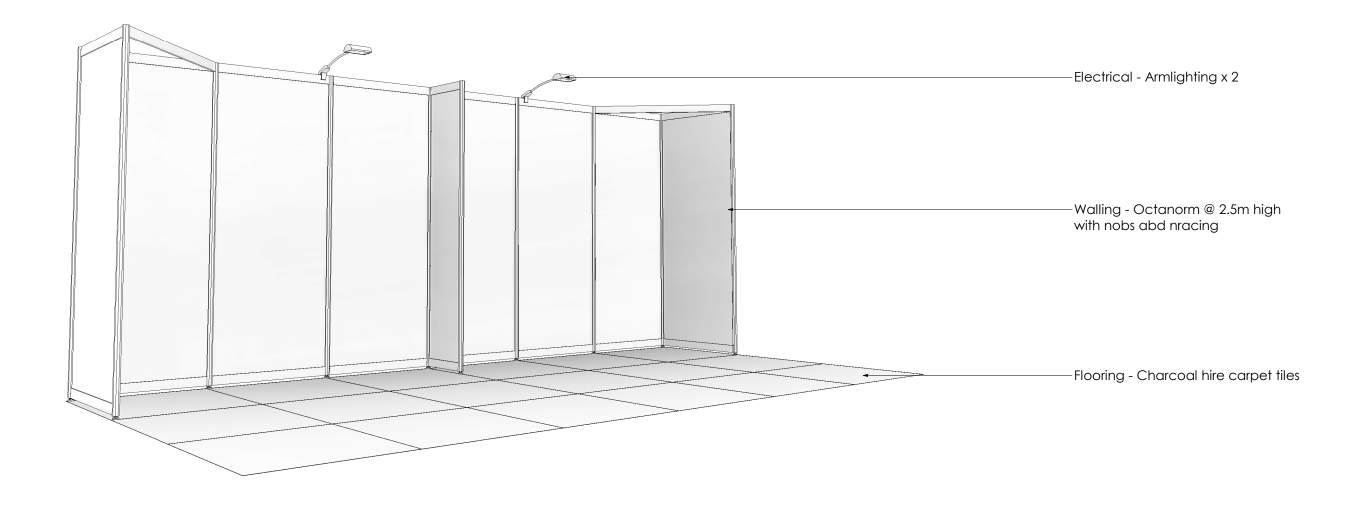




sydney + 61 2 9645 7000 melbourne + 61 3 9676 7777 + 61 7 3442 4100 from www.shopforshops.com.au

NOTE:

6x3 Stand with Fascia Out



Furniture Schedule	
Description	Count





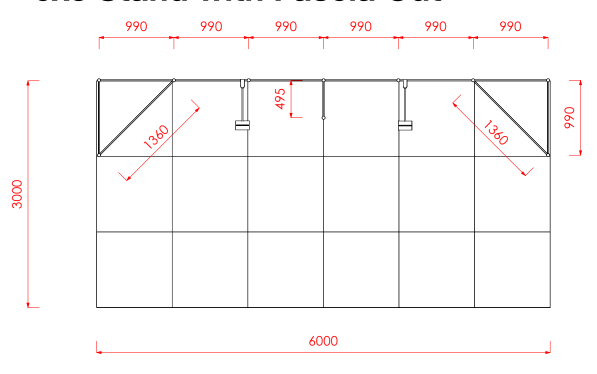
account: Magz designer: AH revision by: - stand: TBC size: 6m x 3m revision: **1** venue: ICC Sydney date: 7-8 May 2025 contract No: SYDBNN25-86



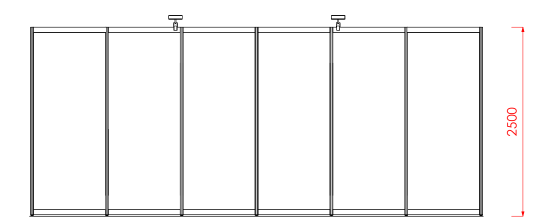




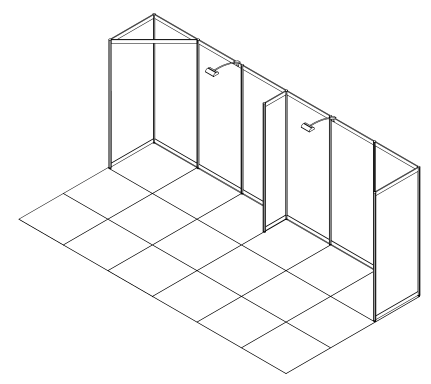
6x3 Stand with Fascia Out



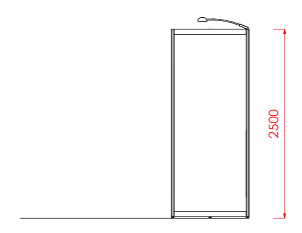








3 Isometric



Right Elevation

account: Magz J designer: AH revision by: - stand: TBC size: 6m x 3m revision: **1** venue: ICC Sydney date: 7-8 May 2025 contract No: SYDBNN25-86









SIGNAGE DIMENSIONS

For PVC Panels in Octanorm Shell Scheme System

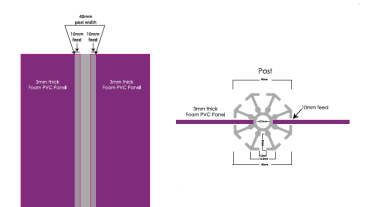
Our Octanorm Shell Scheme system uses 3mm PVC panels to create a wall that can be customised with digital print.

Please see below for sizing for your artwork and allowing for the gaps between the panels. If you choose infill panels, please allow for 10mm on each edge of the artwork that will be hidden by the frame. For the overlaid panels, all of your artwork will be visible.

Supply of Artwork:

When sending through your artwork for printing please ensure you provide the following:

- High resolution PDF format with all fonts outlined.
- Files types to avoid: PNG and JPG as they are often too low quality for large format printing.
- All images should be at least 100DPI at 1:1 scale.
- If your artwork continues over multiple panels, please provide as one file so that our Prepress team can space the artwork correctly along the panels.



PVC Infill Panels 10mm will be hidden behind aluminium posts

panel installed	panel installed
into system:	into system:
970mmW x	970mmW x
2360mmH	2360mmH

PVC Panels laid over structure
The whole panel will be visible

panel overlaid on top: 950mmW x 2340mmH	panel overlaid on top: 950mmW x 2340mmH

20mm gap 40mm gap

GRAPHIC DESIGN REQUIREMENTS



Artwork Requirements for Signage

FILE FORMATS ACCEPTED

PDF • ADOBE ACROBAT

- All fonts and strokes must be converted to outlines, or provide fonts with artwork.
- A hi res PDF file exported as specified in 'Linked Files / image' instructions.

AI • ADOBE ILLUSTRATOR

- CMYK or specified PMS colours.
- All fonts and strokes must be converted to outlines.
- Images are to be supplied or embedded as specified in 'Linked Files / Images' instructions.

INDD • ADOBE INDESIGN

 A packaged InDesign document must be supplied including all fonts and links

EPS • ENCAPSULATED POSTSCRIPT

- CMYK or specified PMS colours.
- All fonts and strokes must be converted to outlines.
- Images are to be supplied or embedded as specified in 'Linked Files / Images' instructions.

SCALING AND RESOLUTION

- Resolution 1000dpi (10% Scale) or 100dpi (100% Scale).
- Scaling 10% (1000dpi) or 100% (100dpi).

FONTS

• Outline all fonts to maintain integrity of artwork, otherwise you will need to supply the font and will delay output.

LINKED FILES / IMAGES

- All linked files should be supplied with the final art.
- All linked images must be converted to CMYK Process.
- DPI must be 100dpi at 1:1 and 1000dpi at 1:10.

LOGOS

• Please supply logos in vector format i.e. EPS or AI

FILE DELIVERY

- Email (files smaller than 5MB)
- WeTransfer.com
- Dropbox.com

Glossary of Terms

Resolution

The number of dots/pixels per unit of measure to form an image. In the United States, image resolution is calculated per inch, hence the abbreviation dpi/ppi.

Pixelation

A phenomenon in bitmap images that results from insufficient or overenlargement. Individual pixels become visible, especially on the edges of objects, creating a stairstepped or jagged look.

Vector

Vector-based drawing applications such as Adobe Illustrator build images by using mathematical formulas to describe points, lines, and shapes. Unlike scans, which depend on proper resolution for realistic rendering, vector graphics are resolution independent and can be enlarged to any size without loss of quality.