Shell Scheme Information

QUAD FRONTAGE



Visual is an example for illustration purpose only

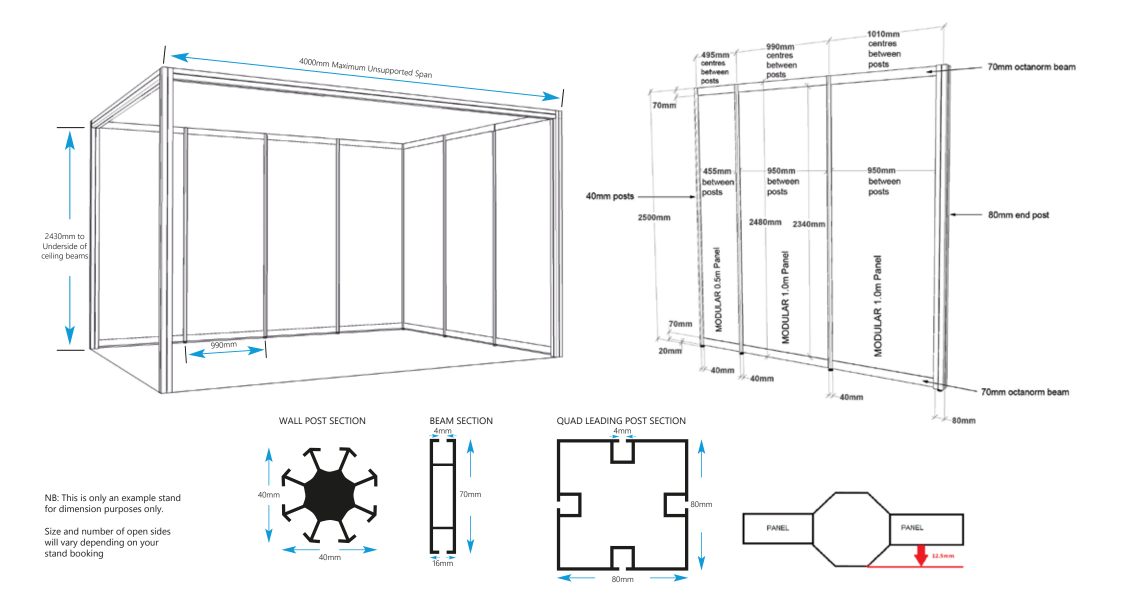




SHELL SCHEME SPECIFICATIONS: QUAD FRONTAGE

SHELL DIMENSIONS

MODULAR 3mm PANEL DIMENSIONS



SHELL SCHEME DO'S & DON'TS

DO

Use the following items on the Foamex panels if required. **Do not** use these items on the metal framework.







BLU-TACK

SELLOTAPE

VELCRO

DON'T

Use the following items on either the Foamex panels or the metal framework.



Please be aware that this is a semi-permanent system that has been used to create your stand that can only withstand a limited amount of pressure. **No heavy objects** are to be hung from the system. Any heavy objects mounted or fixed may affect the stability of the stand or block. Please be aware you cannot lean / move / readjust any part of our system as this may cause collapse. If you have any questions please email exhibit@fullcircleeventsltd.co.uk and we will respond to your query.

Shell Scheme Electrical Package:

0-18sqn

1 no 300w Socket (for use with Laptops only) 1 no Light Track with 3 Led Spotlights

19sqm -

2 no 300w Socket (for use with Laptops only)

2 no Light Track with 3 Led Spotlights

QUICK REFERENCE GUIDE TO APPLIANCE POWER CONSUMPTION

This Quick Reference Guide is designed to assist you in planning your power requirements, and if followed, will reduce the likelihood of problems occurring at the exhibition venue.

Full Circle Events & Exhibitions Ltd provides standard 3-pin English 13A socket-outlets, but with four different power ratings. The list below indicates the sort of equipment that can be used with each of the power ratings:

500W SOCKET OUTLET IS RATED AT 2 AMP AND CAN SUPPLY:

A small domestic fridge Four mobile phone chargers Television and DVD Player

Only one four-way extension lead is allowed per 500W socket, providing the extension lead is no longer than 2 metres in length and the total load connected to the extension does not exceed 500W

1kW (1000W) SOCKET OUTLET IS RATED AT 4 AMP AND CAN SUPPLY:

Small domestic coffee machine (750W – 1kW)
Small domestic steamer (900W – 1kW)
Small microwave cooker (750W – 1kW)
Vacuum Cleaner (800W – 1kW)
Plasma Screen *

"Where large Plasma screens are used, it has been our experience that although the screen is quite happy to run from a 500W socket-outlet, the large start-up current of the screen sometimes causes the 500W socket to trip out. We always recommend that a 1kW socket be used to supply a larger than 32 inch plasma screen

2kW (2000W) AND 3kW (3000W) ARE RATED AT 10 AMP AND 13 AMP RESPECTIVELY AND CAN SUPPLY:

Jug Kettle (2kW – 3kW)
Catering coffee machine (1.5kW – 3kW)
Professional audio-visual systems (2kW)
Industrial Cleaners (1.2kW – 3kW)
Water Heaters (3kW)

Please Note

The list indicates individual items that can be used with each socket, with the exception of the 500W socket above. All sockets are supplied on daytime power only unless 24-hour continuous power is requested and quoted for. Generally the power is switched off 30 minutes after the show closes and switched on 30 minutes before the show opens each day.

Actual power requirements will vary dependent upon the individual equipment used. All electrical equipment has a Rating Plate that shows its power consumption in Watts (W) or kilowatts (kW). You should carefully examine all equipment to be used and calculate the exact power usage before ordering your electrical power requirements.

If you are ordering a socket so as to be able to supply your own lighting arrangement(s), then in accordance with the regulations, the maximum power rating of any single lighting circuit is 1000W (1kW), so if, for example, you had 3kW of lighting on your stand, you would need to order 3 x 1kW sockets for this arrangement.

Under the current regulations it is not permissible to order a socket and use it to supply a consumer unit if you are carrying out the installation of your own electrical wiring and equipment. In these circumstances you will need to order an electrical mains supply.

SHELL SCHEME FREQUENTLY ASKED QUESTIONS

How much weight can each panel hold?

This depends on a number of factors such as the number of stands in your block, the amount of weight and the distribution of the weight. If you are planning to attach any items on the wall panels please email us a diagram to show where the items are going to be positioned, the weight and how you are attaching the items so that we can advise you if this will be possible.

How do I order graphics?

You can place your order for graphics with our Exhibitor Enhancement Hub. Please email us with your stand number and the event you are attending and advise the type of graphic that you are looking for so that we can provide you with a quotation. For advice on enhancing your stand please contact: EEHub@fullcircleeventsltd.co.uk.

How do I attach posters?

You can attach your posters using double sided Velcro, Sellotape or BluTack. These must only be stuck onto the Foamex panels and not the posts. All residue must be removed once the posters are taken down.

What material is the stand made out of?

The stand is constructed out of Foamex panels and an aluminium framework. The aluminium is powder coated white to match the wall panels.

Can I drill into the panel?

Drilling into the panels is not permitted as it causes damage to the panels. You cannot pin or use staples on the stand. If you do this, you will be charged after the show for the damaged panel(s).

The modular foamex panel can be replaced with a painted MDF Panel if ordered before the show. To enable any screw fixings / brackets ect.



YOUR EVENT IS OUR BUSINESS

CALL US: +44 (0)161 393 3949

EMAIL:

exhibit@fullcircleeventsltd.co.uk