# CRYSTAL SHELL SCHEME PACKAGE



The package can include:

Nameboard	• x2 High Stools
Walling	• x1 Literature Rack
Floorcovering	• x1 500watt Socket
• x1 Bar Table	• x2 LED Spotlights

### **NEW FOR 2025: BLACK SHELL SCHEME**

We have upgraded our shell scheme walling for exhibitors with black foamex panels with black framework. This will provide an elevated look to the shell scheme stands.

#### WALLS

The structure consists of 2.5m high back and dividing walls made from 5mm thick, plain black foamex panels. These panels are supported by black aluminium poles. Please see below for visuals for pole dimensions. It is essential that these dimensions are taken into consideration if building an interior to the shell scheme or ordering internal graphics.

Please contact **<u>NEC Fully Connected</u>** for more exact calculations relating to a specific stand.

The graphic panel area - please refer to the visuals below for clarification.

The panels are non-loadbearing, but lightweight display material may be attached to them. The preferred method of fixing is Velcro or sticky tabs, or by other means that do not damage the panels in any way. Please note, double-sided adhesive tape is **not** permitted. **If damage occurs NEC Fully Connected may charge the stand holder the full panel price.** There are options at an additional cost to enable you to adapt the shell scheme walls to enable load bearing such as cladding. (Please refer to the **Shell Accessories Order Form** for a price list).

#### CEILING

The shell scheme system includes limited aluminium ceiling beams to which lighting can be attached. Please contact **Human Built** if placement is imperative to your display. Stands that cover a large surface area may require additional internal support posts. The height to the underside of any ceiling beams put in place is 2480mm.

#### FASCIA

Shell scheme fascia will be Black with white font – please see visual below.

#### FLOORCOVERING

**Grey** carpet will be laid direct to the floor within the shell scheme stand. **Red** carpet will be laid in the gangways.

#### NAMEBOARD

A Nameboard will be fitted to each open side and carry the exhibiting company name and stand number. **The Nameboard will display the name as it appears on your contract; please let the <u>organisers</u> know if you require a nameboard change by no later than Monday 21<sup>st</sup> April 2025. Any changes made after the deadline or onsite may incur a charge of £30.00 + VAT from NEC Fully Connected. It is helpful for visitors if the company name on the stand is the same as the catalogue entry.** 

#### **ELECTRICS AND FURNITURE**

Crystal and Quartz Shell Scheme Package stands can be equipped with a basic electrical and furniture package as follows:

1x Bar Table H1100mm x Dia 610mm		
2x High Stools	H920mm x Dia 440mm x W440 x SH810	
1x Literature Rack	H1630mm x W240mm x D300mm	
1x 500watt Socket		
2x LED Spotlights		

#### NB: All furniture will come in white.

For all other electrical requirements including 24-hour power supply please contact <u>NEC Fully</u> <u>Connected</u>.



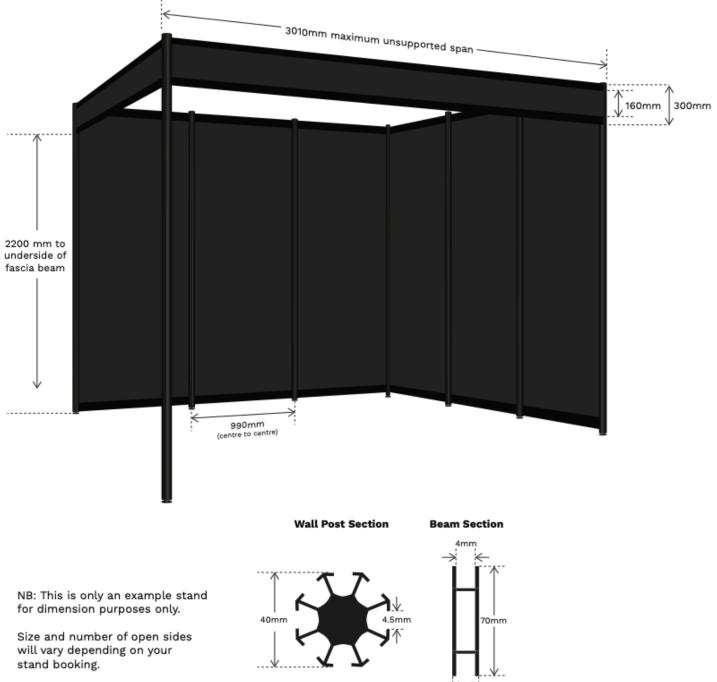
#### PERSONALISE YOUR STAND

If you wish to opt out of any of your package items included with your stand, please complete the <u>Health & Safety</u> <u>Declaration Form</u>. *Please note that in this form you cannot use it to INCREASE any elements of your package i.e. socket,spotlights, furniture*. To increase the number electrical items please use the Electrical Order Form under the Optional Forms tile and to add any items of Furniture please click on Furniture under the Optional Forms. **Please** *complete this form by no later than Friday* 28<sup>th</sup> March.

#### **ADDITIONAL INFORMATION**

ORGANISER CONTACT	SHELL SCHEME/ELECTRICS CONTACT	EXHIBITOR HUB CONTACT
Sophie Wood Montgomery Group	NEC Fully Connected	Ellie Mcguinness, Montgomery Group
T: +44 (0)20 7886 3021	T:+44 (0) 121 767 3253	T: +44 (0)20 7886 3015
E: ops.fit@montgomerygroup.com	E: <u>eventorders.nec@necgroup.co.uk</u>	E: ellie.mcguinness@montgomerygroup.com

## SHELL SCHEME SPECIFICATION



K→ 16mm

