

# SHELL SCHEME WALL COVERING ORDER FORM

BMUS 2023  
York Racecourse  
5<sup>th</sup> – 7<sup>th</sup> December 2023

STAND NUMBER



Please return this form to:

Xhibit Solutions Ltd  
Unit 10 Hall Court Farm  
Ripe  
Lewes  
BN8 6AY

T. +44 (0) 1323 811406

F. +44 (0) 1323 811416

E. [info@x-hibit.com](mailto:info@x-hibit.com)

Company Name	
Contact	
Telephone	
Email	
Address	
Postcode	

**DEADLINE FOR RETURN: 10<sup>th</sup> November 2023**

Please see page to 2 for full details of how you complete this form

Product Code	Product Description	Unit Cost	Qty panels/metres	Total
WP/DPIS	Digital Print Full Height Wall Panel ( <b>IN SYSTEM</b> ) <i>Price per 1m wide x 2.5m high panel</i>	£160.00 per panel		
WP/DPEIS	Digital Print Full Height Wall Panel ( <b>ECO IN-SYSTEM</b> ) <i>Price per 1m wide x 2.5m high panel in sustainable foamalux board</i>	£180.00 per panel		
WP/DPS	Digital Print Full Height Wall Panel ( <b>SEAMLESS</b> ) <i>Price per 1m wide x 2.5m high seamless section</i>	£230.00 per panel/m		
FS/DP	Digital Print Fascia System	£45.00 per m		
<b>Sub Total</b>				
<b>VAT</b>				
<b>Total</b>				

**ORDERS RECEIVED AFTER THE DEADLINE MAY BE SUBJECT TO A 20% SURCHARGE**

Please tick your preferred payment from the options below

I would like to pay by Credit / Debit Card.

I would like to pay by a BACS transfer

On submission of your order we will email you confirmation of your booking with details of how to make payment by your chosen method

Xhibit Solutions Ltd reserve the right to delay installation of any order for which payment is outstanding, until full payment is received. By completing this order form you are agreeing to our Terms & Conditions. For a copy please contact our office.

# SHELL SCHEME WALL COVERING ORDER FORM

## Q. What are the standard wall and fascia coverings for my shell scheme stand?

A. A standard shell scheme consists of grey tweed Velcro compatible panels with a royal blue fascia, unless otherwise specified by the organiser.

## Q. How do I calculate how many panels I have on my stand?

A. Shell scheme walling is made up of 1metre wide x 2.5 metres high sections. Therefore, if your stand has a back and sidewall (a corner plot as per the visual below) and the stand size is 3 metres x 3 metres you have 6 panels.

## Q. How do I calculate how many metres of fascia I have on my stand?

A. Fascia system is provided on any open side of your stand where walling is not provided. Therefore taking the example above, if your stand has a back and sidewall (a corner plot) and the stand size is 3 metres x 3 metres you have 6m of fascia.

## Q. What about fitting the panels I order into my shell scheme?

A. All the prices outlined above include the production, transportation of your ordered panels to the event, as well as fitting them into the shell scheme structure. So when you arrive everything is ready for you.

## In System Digital Print Wall Covering Options



The In system finish is shown in the example picture. Please note this is not a seamless finish as the panels fit into our shell scheme framework. A 40mm post section is visible between panels which need to be considered when designing artwork.

To choose this option, simply fill in the form on page 1 and return to us. We will then contact you with a guide of the exact artwork specifications we require.

## Seamless Digital Print Wall Covering Options



The Seamless print finish is shown in the example picture. Digital print panels are mounted onto the shell scheme structure to create a continuous image which means you can totally transform your shell scheme booth into a high impact, eye catching stand.

To choose this option, simply fill in the form on page 1 and return to us. We will then contact you with a guide of the exact artwork specifications we require.

**Failure to supply artwork to the requested specifications may result in an additional studio time charges.**

**Depending on the configuration, location and size of your stand, a fascia or alternative support structure may be required. Details can be discussed prior to order.**