

**Example Three - Suitable for Open on Two Sides (Two walls) from 12sqm - 30sqm**  
This Document details 20sqm (4m x 5m). Please contact us for drawings of different sized areas

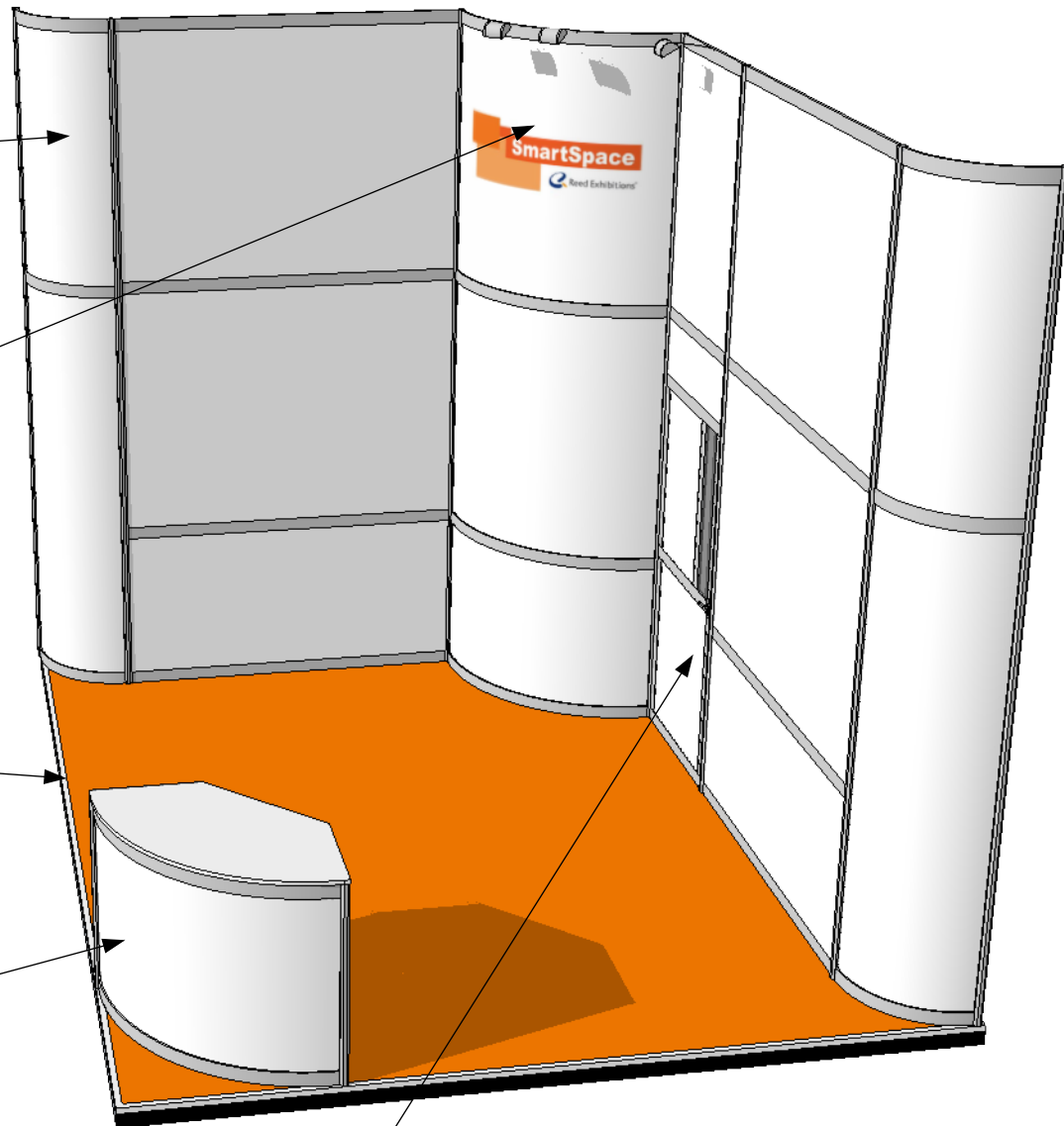
Raised fascia 1.5m high where venue ceilings allow. This design includes White as standard - other colours are available

Print your logo to this panel

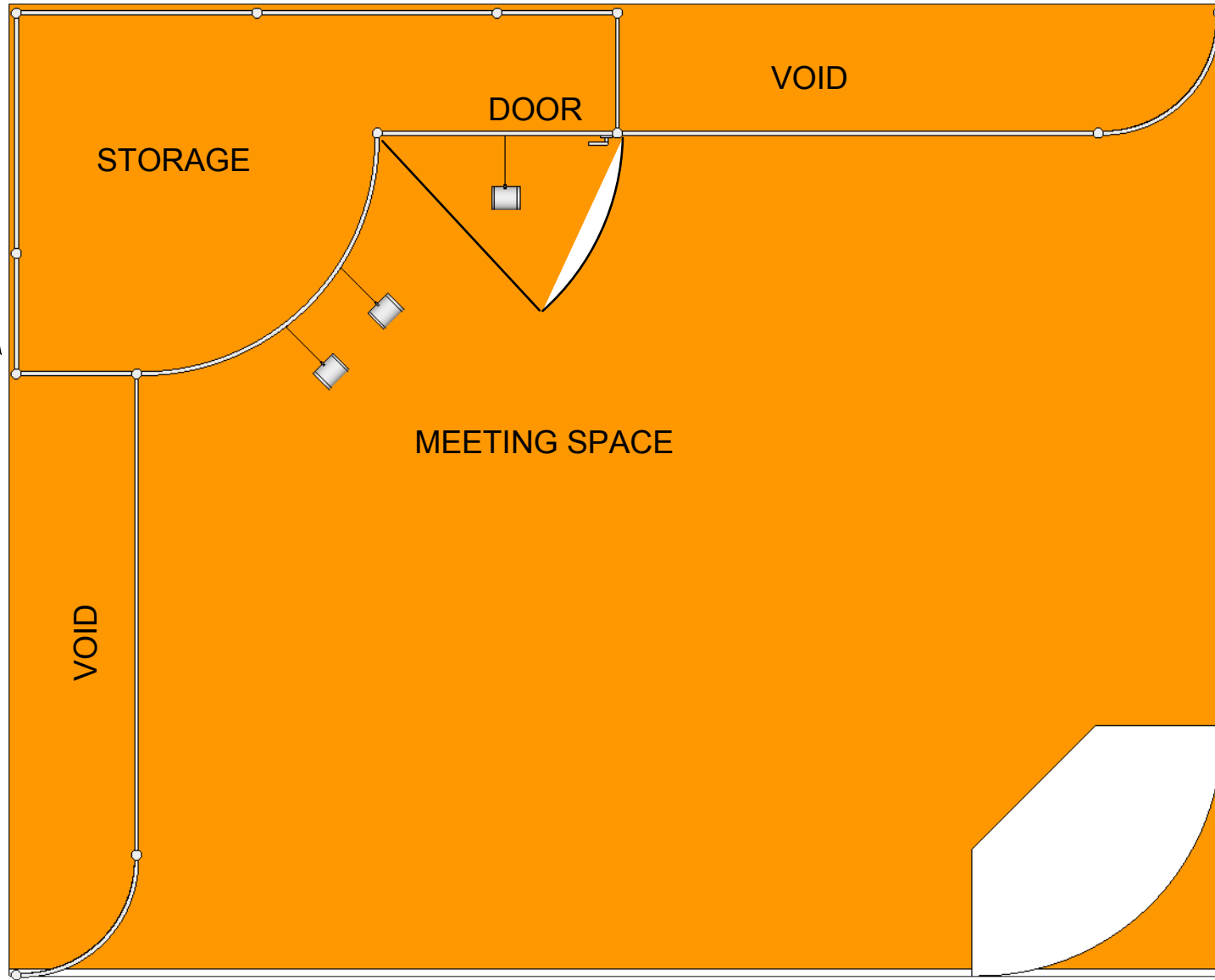
Raised platform floor is applicable to stand sizes of 18sqm and above  
Cord Carpet to top - Colour choice available

Reception desk - included in packages of 14sqm and above.  
White panels and top (upgrades available)  
Open to rear with internal shelf

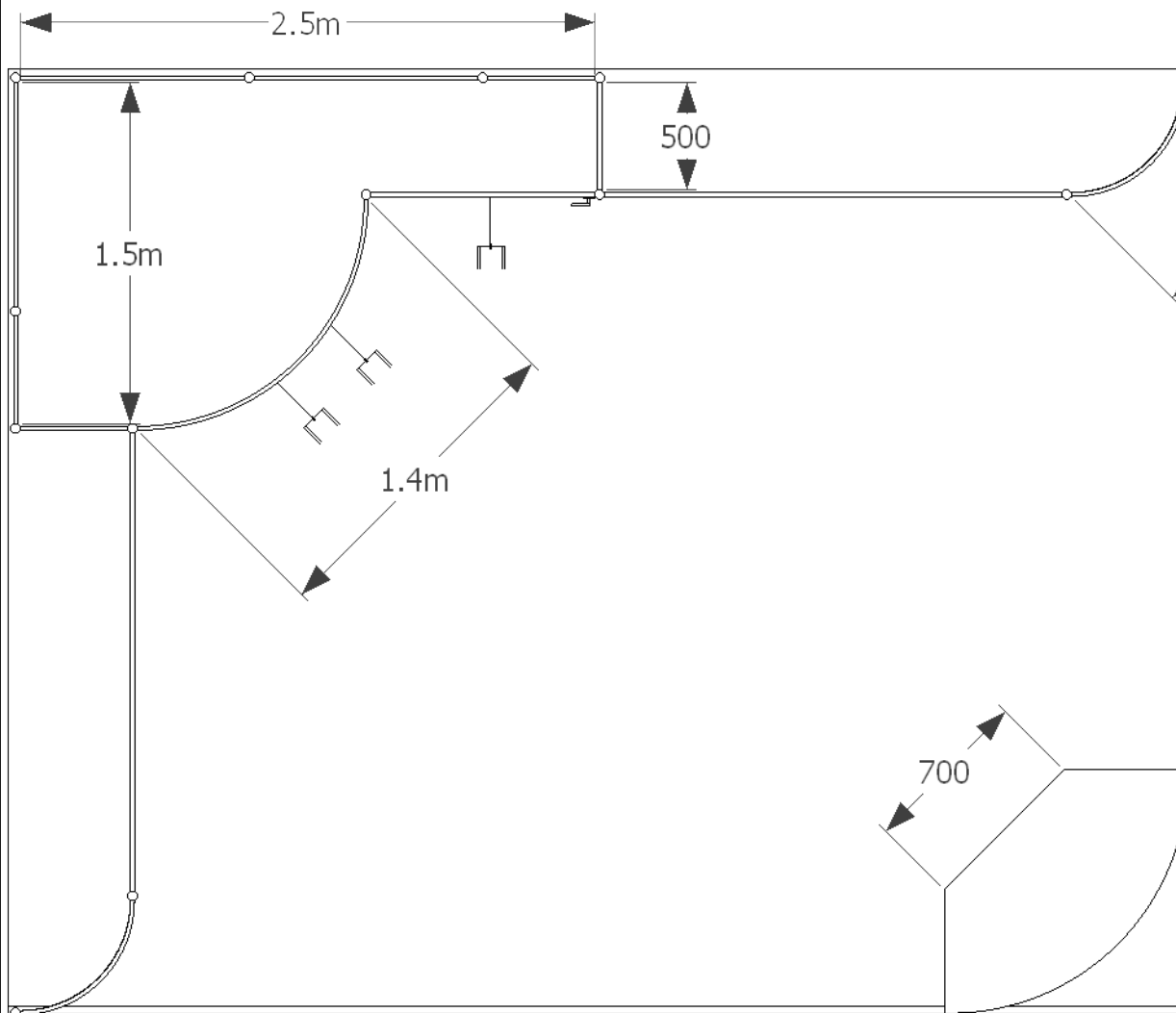
Lockable door section for access into small storage area



Perimeter walling is 2.5m high with white panels. Colour upgrades are available



## Electrical Items:



## Packages include:

12sqm - 13sqm:  
1no Long Arm Spotlight

14sqm - 15sqm  
2no Long Arm Spotlights

16sqm - 19sqm  
2no Long Arm Spotlights  
1no Single Socket 500w

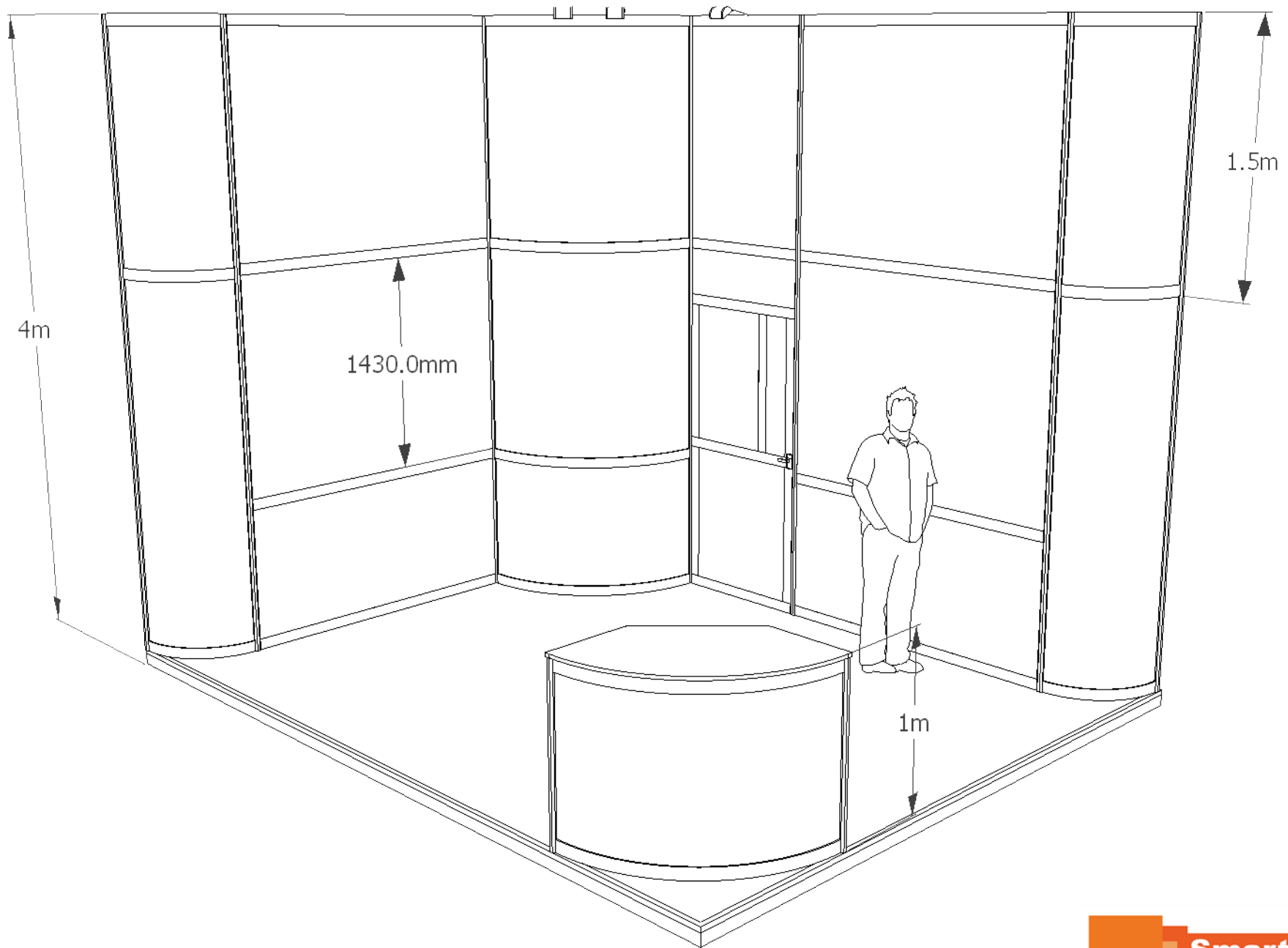
20sqm - 21sqm  
3no Long Arm Spotlights  
1no Single Socket 500w

22sqm - 28sqm  
4no Long Arm Spotlights  
1no Single Socket 500w

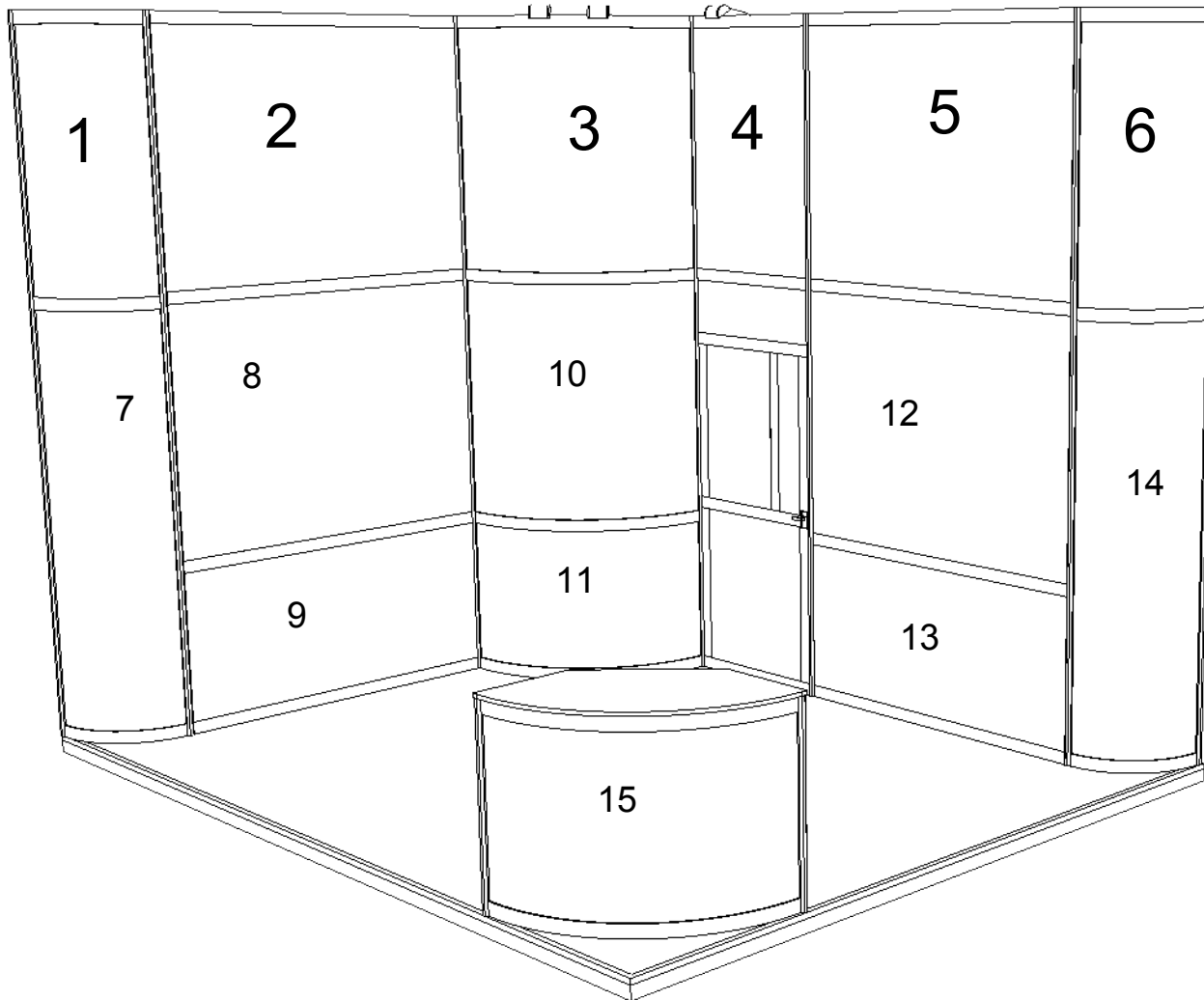
29sqm - 30sqm  
6no Long Arm Spotlights  
1no Single Socket 500w

Each stand will have an electrical mains cable leading to an electrical mains box. These units are compulsory and cannot be removed. In all cases we will attempt to minimise the view of these boxes by hiding them away in storage areas or in discreet places on the stand

In European venues, there will be an Additional Item charge for Consumption.



## Artwork Panels:



Packages include:

12sqm - 24sqm

1no logo print to curved fascia panel

25sqm - 28sqm

1no logo print to curved fascia panel

1no logo print to flat fascia panel

29sqm - 30sqm

1no logo print to curved fascia panel

2no logo prints to flat fascia panels

When you have booked your stand and chosen your design, we will send you a set of drawings specific to your stand size. We will provide you with the sizes of each panel that you wish to provide artwork to print