



VECTOR<sup>LITE</sup>

The next evolution in exhibition stand design

## WHAT IS VECTOR LITE?

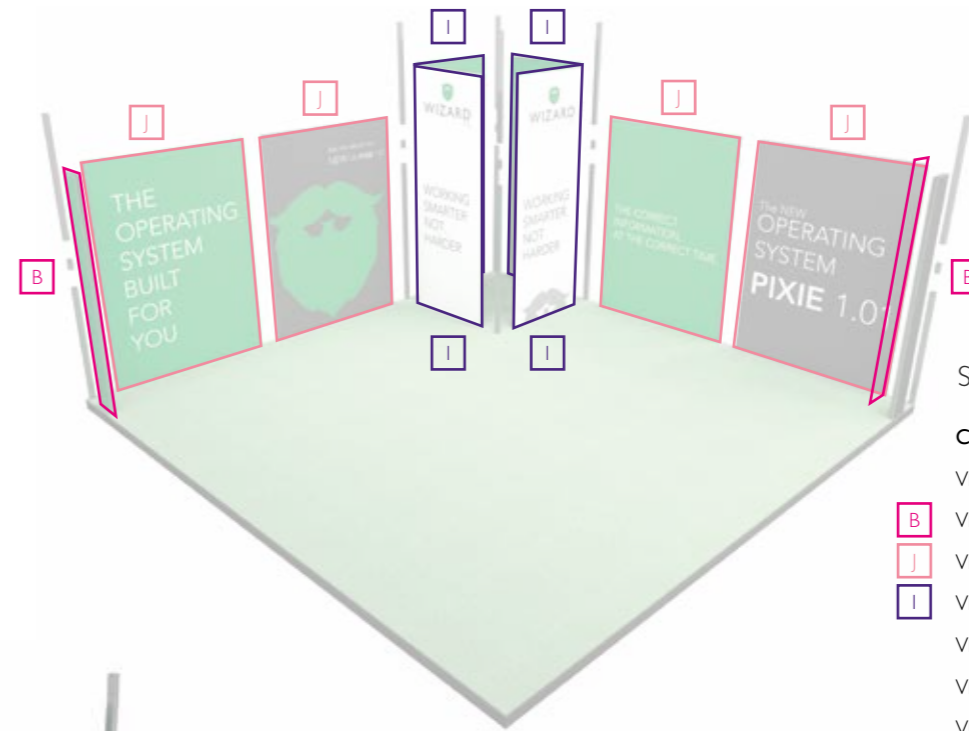
Design, customise and build your very own unique exhibition stand using Vector Lite - an aluminium frame-system that is able to support almost any type of media using one cleverly-designed channel.

Assembly is quick and easy. Simply connect the mitred frame lengths together using a corner cleat. The corner cleat is secured in place by tightening grub screws with an Allen key (supplied). Frames are available in various widths in both straight and curved formats, allowing you to create endless configurations (see pages 10–21).

Frames can be stacked on top of each other to reach heights up to a maximum of 2000mm (depending on configuration). Frames can also be effortlessly joined side-by-side due to a Joining Hook that allows panels to simply slide together.

Larger frames are supplied with a support brace that fits between the two vertical frame sides, this ensures the frame remains strong and sturdy.

Complete your exhibition stand with graphics printed onto a wide choice of materials including foam-board, PVC or textile fabric. The foam-board and PVC can be attached onto the frame using magnetic tape or hook and loop fastener and the textile graphic uses silicone edge gasket (SEG). Frames can have front and back graphics attached if required.



Stand SS1

Code	Qty.	Description and size (mm)
VLP-01	6	Post Moulding
<span style="border: 1px solid red; padding: 0 2px;">B</span> VLF-H10-00	2	Frame 2000 x 200
<span style="border: 1px solid red; padding: 0 2px;">J</span> VLF-H5-00	4	Frame 2000 x 1450
<span style="border: 1px solid blue; padding: 0 2px;">I</span> VLF-H4-00	4	Frame 2500 x 950
VLP-1000	8	Frame Post 1000
VLP-1500	4	Frame Post 1500
VLF-03	28	Joining Hook



Push and lock system to build frames

Corner Cleats

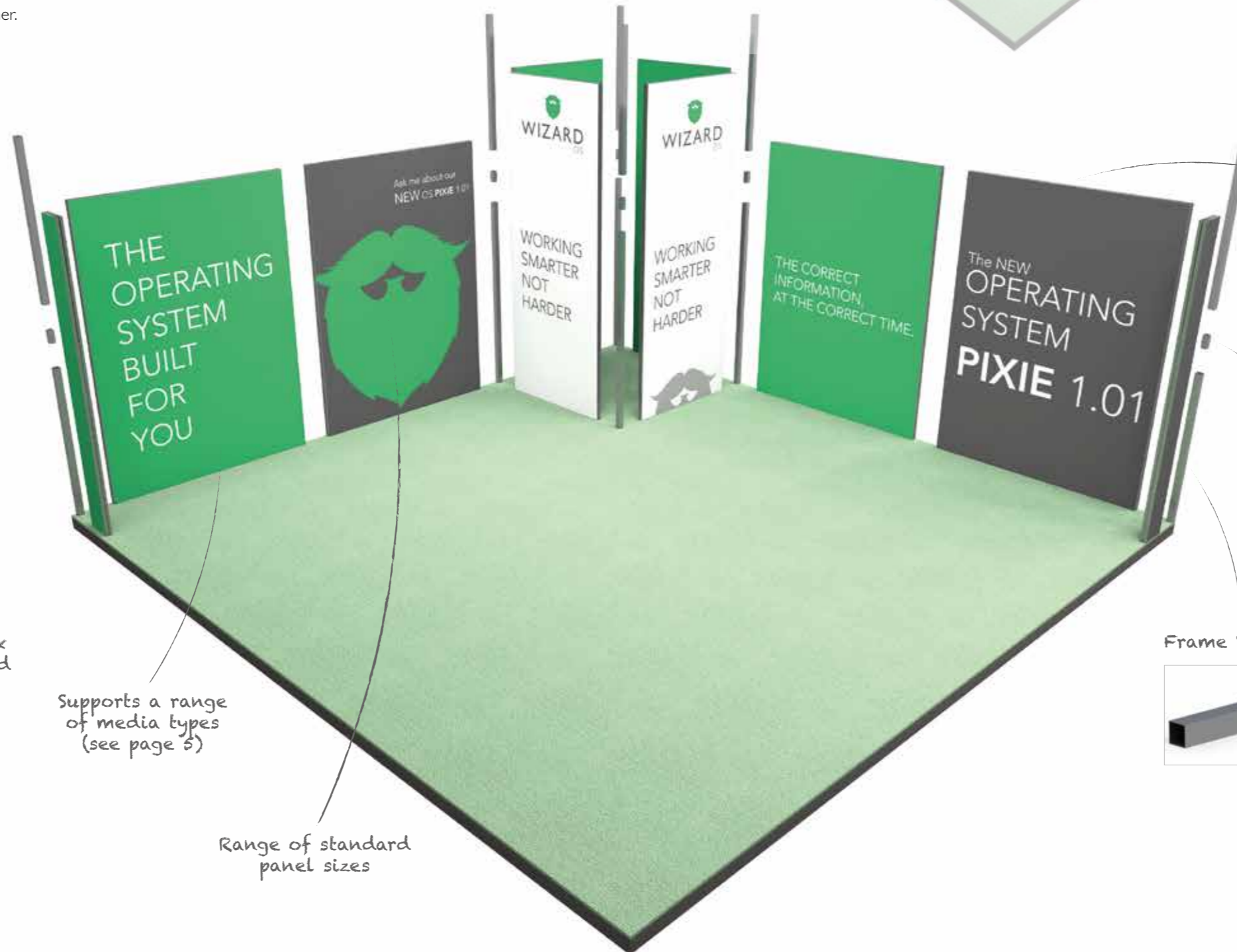


Straight Joiners with grub screws



Supports a range of media types (see page 5)

Range of standard panel sizes



40mm aluminium profile



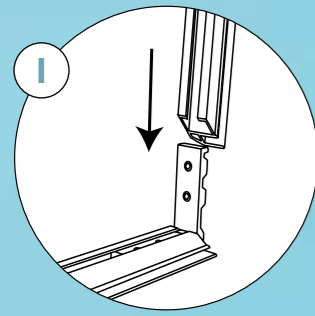
Post Moulding



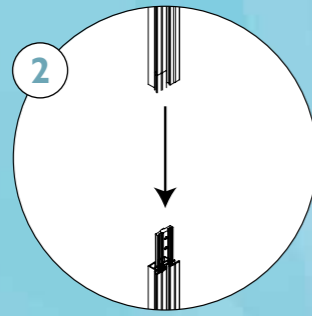
Frame Post



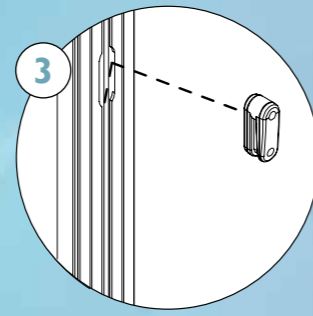
## HOW TO BUILD WITH VECTOR LITE



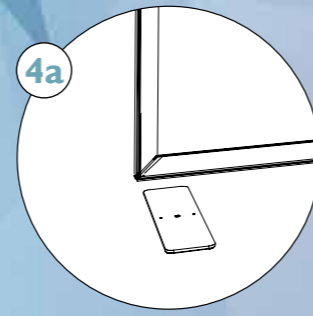
1 Push all of the frame Corner Cleats together and tighten using Allen keys.



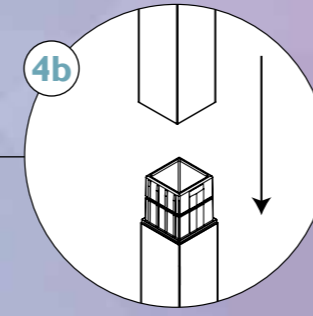
2 If you are joining frames together to make a larger frame, then push the Straight Joiners together and lock into place using grub screws.



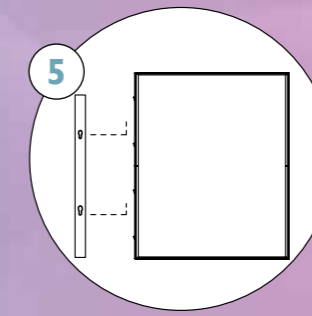
3 To join frames side-by-side, simply attach a Joining Hook into the grooved frame-edge and slot the frames together. These can be secured in place using grub screws.



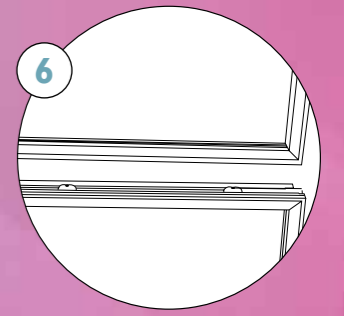
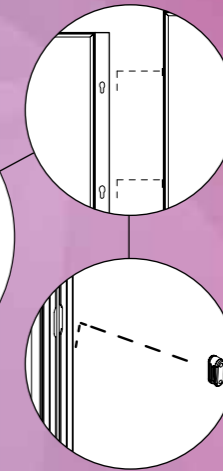
4a If you are just creating a wall with no corners, you will need to add feet in order to stabilise the display.



4b If you are adding a corner to your stand you will need a Frame Post. Slot the posts together until you achieve your ideal height (no tools required).



5 Attach your frame to the post, using Joining Hooks.



6 When stacking\* two frames, slide in the Joining Brace, then tighten the grub screw with an Allen key (supplied). Align the top frame to fit the bottom frame.

\* Stacking option is only available for 1000mm frames. Stack no more than two frames in total. Recommended maximum build-height is 2.5m, depending on configuration.

## VECTOR LITE COMPONENTS



**VLF-01**  
Corner Cleats  
with grub screws

**VLF-02**  
Straight Joiners  
with grub screws

**VLF-03**  
Joining Hook  
with grub screws

**VLF-04**  
Joining Brace  
with grub screws

**VLF-05**  
Frame Lock

**VLP-01**  
Post Moulding



**VLP-1000**  
**VLP-1500**  
Frame Post

**VLSB-408**  
**VLSB-908**  
**VLSB-1408**  
Support Brace

A range of accompanying Vector Lite components will help you to create endlessly different configurations!

## MEDIA

Pick your media



Choose from a range of media types with different fitting options to achieve the final look.



Need some help on which media to choose?



Here's a quick overview on media types we recommend for your Vector Lite stand. If you're still not sure, get in contact with our experts.

### Display Polyester Fabric

A textile fabric material that's easy to transport, machine washable and compact. High-quality print is achieved through a dye-sublimated process.

### Foam PVC Rigid


A strong, rigid material, made-to-measure and easy to hang using magnetic tape or hook and loop. Mounting on foam-board will give you excellent dimensional stability and as it is durable it can be used several times.

### Pop-up PVC Rollable

Pop-up PVC is an adaptable, non-transparent and hard-wearing media which holds its shape extremely well and offers great results for direct print. For extra resistance and a high-quality print-finish, it can also be laminated.


## FRAME OPTIONS

*Choose your frames*




**A**

Dimension: mm  
1000 (h) x 200 (w)  
Code: VLF-H11-00




**B**

Dimension: mm  
2000 (h) x 200 (w)  
Code: VLF-H10-00




**C**

Dimension: mm  
2500 (h) x 200 (w)  
Code: VLF-H9-00




**D**

Dimension: mm  
1000 (h) x 450 (w)  
Code: VLF-H7-00




**E**

Dimension: mm  
2000 (h) x 450 (w)  
Code: VLF-H1-00




**F**

Dimension: mm  
2500 (h) x 450 (w)  
Code: VLF-H2-00




**G**

Dimension: mm  
1000 (h) x 950 (w)  
Code: VLF-H8-00




**H**

Dimension: mm  
2000 (h) x 950 (w)  
Code: VLF-H3-00




**I**

Dimension: mm  
2500 (h) x 950 (w)  
Code: VLF-H4-00




**J**

Dimension: mm  
2000 (h) x 1450 (w)  
Code: VLF-H5-00




**K**

Dimension: mm  
2500 (h) x 1450 (w)  
Code: VLF-H6-00




**L**

Dimension: mm  
1000 (h) x 450<sup>o</sup>  
Code: VLF-C1-00




**M**

Dimension: mm  
2000 (h) x 450<sup>o</sup>  
Code: VLF-C3-00




**N**

Dimension: mm  
2500 (h) x 450<sup>o</sup>  
Code: VLF-C5-00




**O**

Dimension: mm  
1000 (h) x 950<sup>o</sup>  
Code: VLF-C2-00



**P**

Dimension: mm  
2000 (h) x 950<sup>o</sup>  
Code: VLF-C4-00



**Q**

Dimension: mm  
2500 (h) x 950<sup>o</sup>  
Code: VLF-C6-00

## VECTOR LITE ACCESSORIES

*Need any extras?*



**LNI 12 \***  
Aluminium Literature Holder



**PS1060S**  
Powerspot 1060 LED



**PS1000**  
Powerspot 1000



**IPAD-360 \***  
iPad Holder 360°



**LN501 \***  
Acrylic Literature Holder

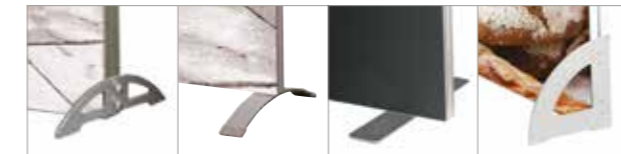


**LNI28 \*\***  
LCD Bracket (Support beam required)



**DL AH5DLP / A5 AH5A5P / A4 AH5A4P**  
Injection-Moulded System Literature Holders

### Optional feet



- SL1** Side Foot
- SL2** Arched Foot
- LN155** Flat Foot
- SLF1** Quarter Side Foot. Allows panels to fit flush against the wall with extra stability.

\* These accessories can only be used on exposed panel ends.  
\*\* Consult design team for fitting options when using a TV Bracket.

### Straight frames fabric and fixing options\*

	Display Polyester	Foam PVC 2mm	Pop-up PVC 550 microns
Gasket	✓		
Mag Tape		✓	✓
Steel Tape		✓	✓
Hook and Loop		✓	✓

### Curved frames fabric and fixing options\*

	Display Polyester	Foam PVC 2mm	Pop-up PVC 550 microns
Gasket	✓		
Mag Tape			✓
Steel Tape			✓
Hook and Loop		✓	✓



### Tabletop and shelf-covering options



**NEW**

\* Fixing options not included in frame costs.

# Hints and tips

Vector Lite is ideal for smaller-style venue exhibitions such as hotels and small halls. It's also great for educational or training environments as well as reception areas or museums.

Whilst Vector Lite is an extremely easy stand-system to use, we recommend that you take time to become familiar with how it works, so you can create the maximum impact at your event!

## GETTING THE BEST OUT OF VECTOR LITE

Here are some hints and tips to get the best out of Vector Lite, so you can become an expert from the outset:

01



The maximum build-height for Vector Lite is 2500mm.\*

02



Reduce costs by selecting from a library of standard components (see page 4).

03



Use a choice of media including rollable, rigid and/or fabric material (see page 5).

04



The maximum width of a back-wall plus flat feet is 3000mm.

05



Using returns and columns for support will allow you to build your stand wider.

06



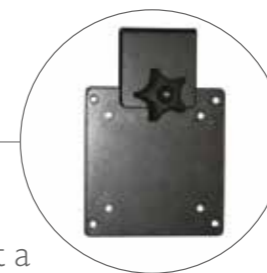
Be sure to include fixing-strips on both hardware and media where required (see page 5).

## Using a TV with your Vector Lite stand

07



If you use a TV on your stand, the maximum weight is 5kg/20-inch screen...



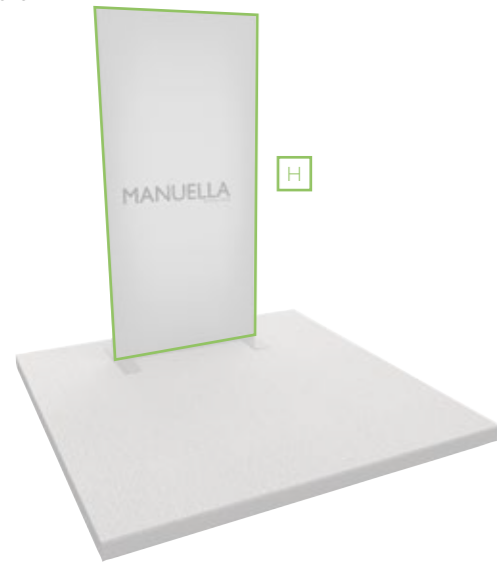
...mount a TV using a 'hook-over' TV-Bracket to 950mm frame, with a 908x45mm beam for support...



...hook the TV-Bracket over the linear beam and tighten the thumb screw until secure.

\*Build-height of 2500mm depends on configuration. Recommended maximum build-height for single panels is 2000mm.

Stand S1



Code	Qty.	Description and size (mm)
VLF-H3-00	1	2000 x 950
LN155	2	Slim Foot Silver

Stand S2

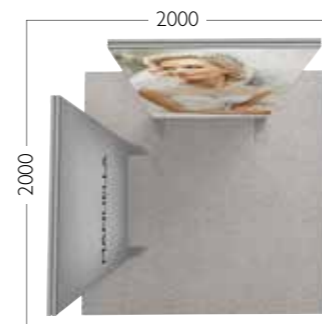


Double-sided graphics available.



Code	Qty.	Description and size (mm)
VLF-H3-00	2	2000 x 950
LN155	3	Slim Foot Silver

Stand S3



Code	Qty.	Description and size (mm)
VLF-H3-00	2	2000 x 950
LN155	4	Slim Foot Silver

Stand S4  
VL-STAND-S4

Be inspired by our collection of Vector Lite stands and see how easily they can be reconfigured.



Code	Qty.	Description and size (mm)
VLF-H3-00	4	2000 x 950
LN155	6	Slim Foot Silver
VLP-1000	2	Frame Post 1000
VLP-01	1	Post Moulding

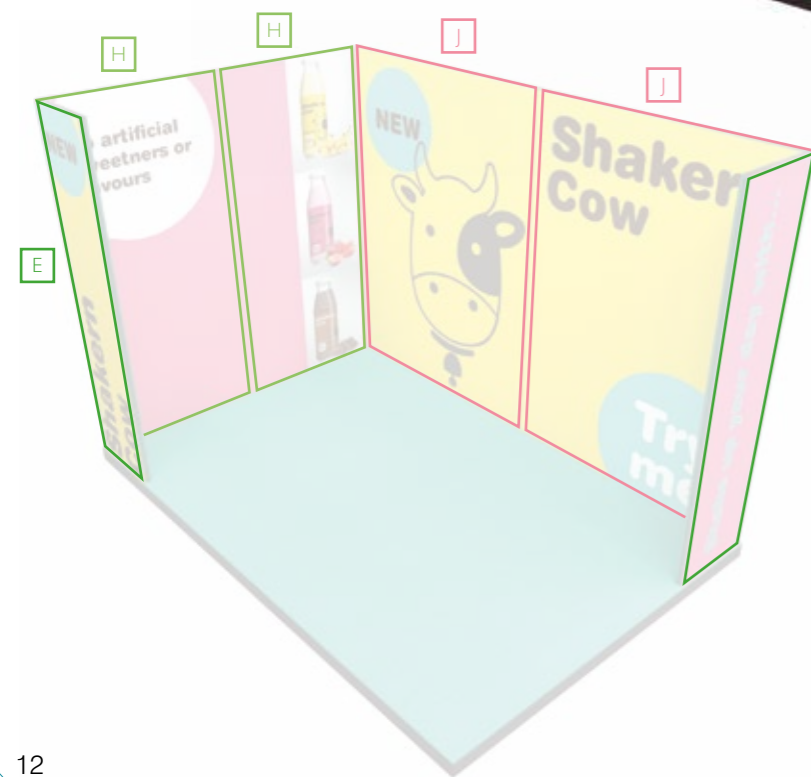
Counter C3

Code	Qty.	Description and size (mm)
VLF-H7-00	4	1000 x 450
VLP-1000	4	Frame Post 1000
C3-TOP	1	Table Top
VLF-03	8	Joining Hook

Stand S5  
VL-STAND-S5

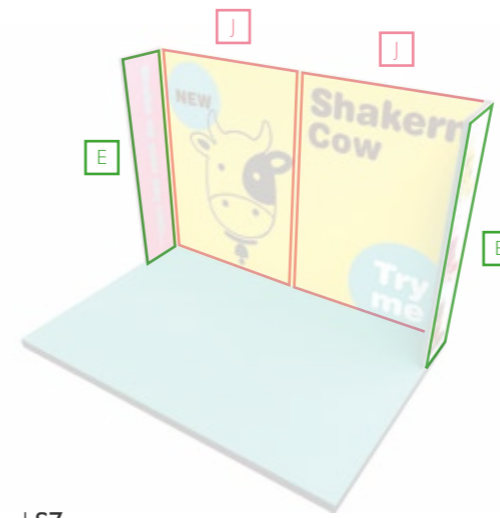


Amazing affordable results with Vector Lite.

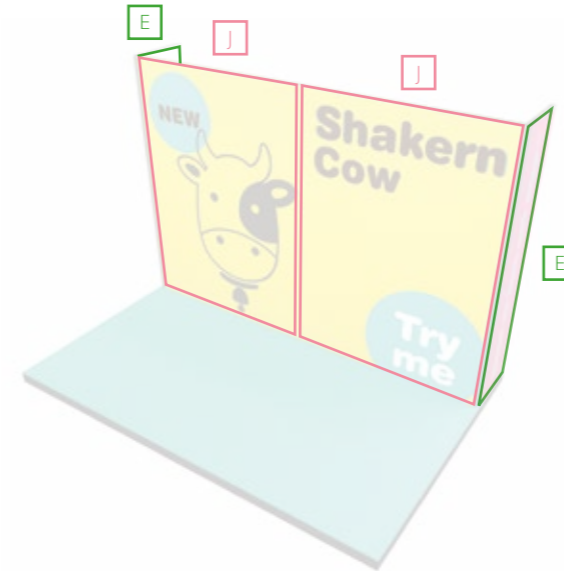


Code	Qty.	Description and size (mm)
<span style="border: 1px solid green; padding: 2px;">E</span> VLF-H1-00	2	2000 x 450
<span style="border: 1px solid green; padding: 2px;">H</span> VLF-H3-00	2	2000 x 950
<span style="border: 1px solid red; padding: 2px;">J</span> VLF-H5-00	2	2000 x 1450
VLP-1000	6	Frame Post 1000
VLF-03	8	Joining Hook
VLP-01	3	Post Moulding

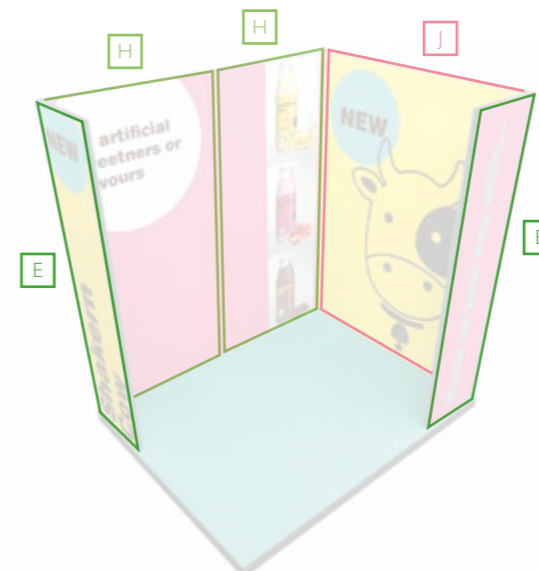
Stand S6



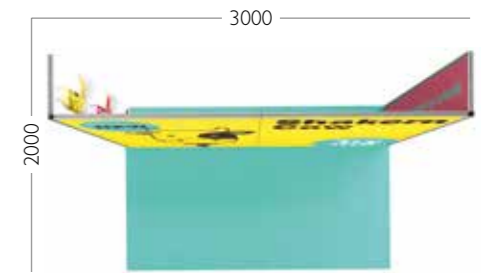
Stand S7



Stand S8



Code	Qty.	Description and size (mm)
<span style="border: 1px solid green; padding: 2px;">E</span> VLF-H1-00	2	2000 x 450
<span style="border: 1px solid red; padding: 2px;">J</span> VLF-H5-00	2	2000 x 1450
VLP-1000	4	Frame Post 1000
VLF-03	4	Joining Hook
VLP-01	2	Post Moulding

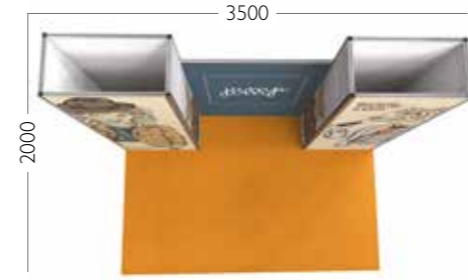


Code	Qty.	Description and size (mm)
<span style="border: 1px solid green; padding: 2px;">E</span> VLF-H1-00	2	2000 x 450
<span style="border: 1px solid red; padding: 2px;">J</span> VLF-H5-00	2	2000 x 1450
VLP-1000	4	Frame Post 1000
VLF-03	4	Joining Hook
VLP-01	2	Post Moulding



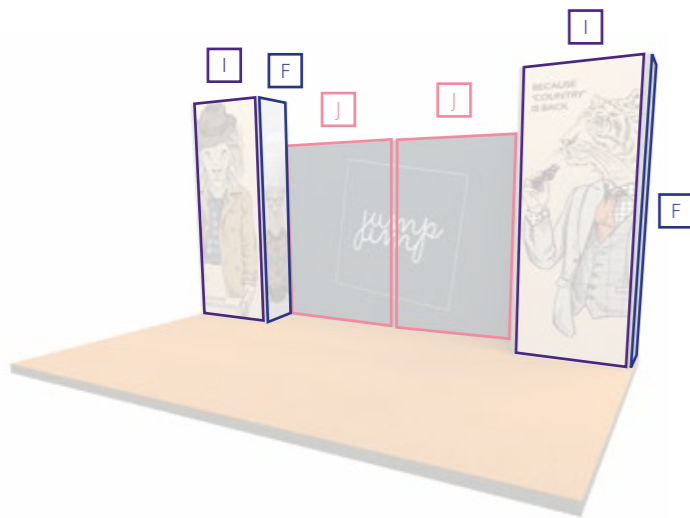
Code	Qty.	Description and size (mm)
<span style="border: 1px solid green; padding: 2px;">E</span> VLF-H1-00	2	2000 x 450
<span style="border: 1px solid green; padding: 2px;">H</span> VLF-H3-00	2	2000 x 950
<span style="border: 1px solid red; padding: 2px;">J</span> VLF-H5-00	1	2000 x 1450
VLP-1000	6	Frame Post 1000
VLF-03	8	Joining Hook
VLP-01	3	Post Moulding

Stand S9



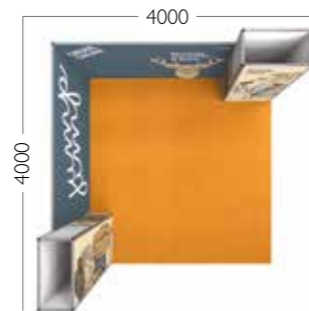
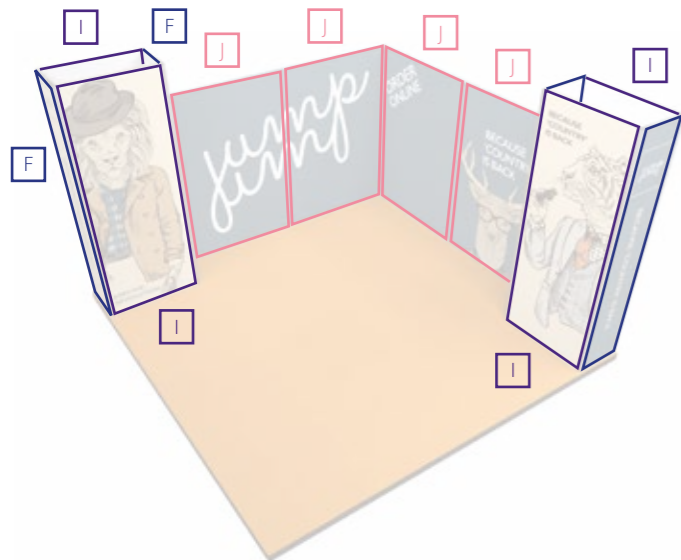
Code	Qty.	Description and size (mm)
J	1	VLF-H5-00 2000 x 1450
F	4	VLF-H2-00 2500 x 450
I	4	VLF-H4-00 2500 x 950
	8	VLP-01 Post Moulding
	8	VLP-1000 Frame Post 1000
	8	VLP-1500 Frame Post 1500
	44	VLF-03 Joining Hook

Stand S10



Code	Qty.	Description and size (mm)
J	2	VLF-H5-00 2000 x 1450
F	4	VLF-H2-00 2500 x 450
I	4	VLF-H4-00 2500 x 950
	8	VLP-01 Vector Post Moulding
	8	VLP-1000 Frame Post 1000
	8	VLP-1500 Frame Post 1500
	44	VLF-03 Joining Hook

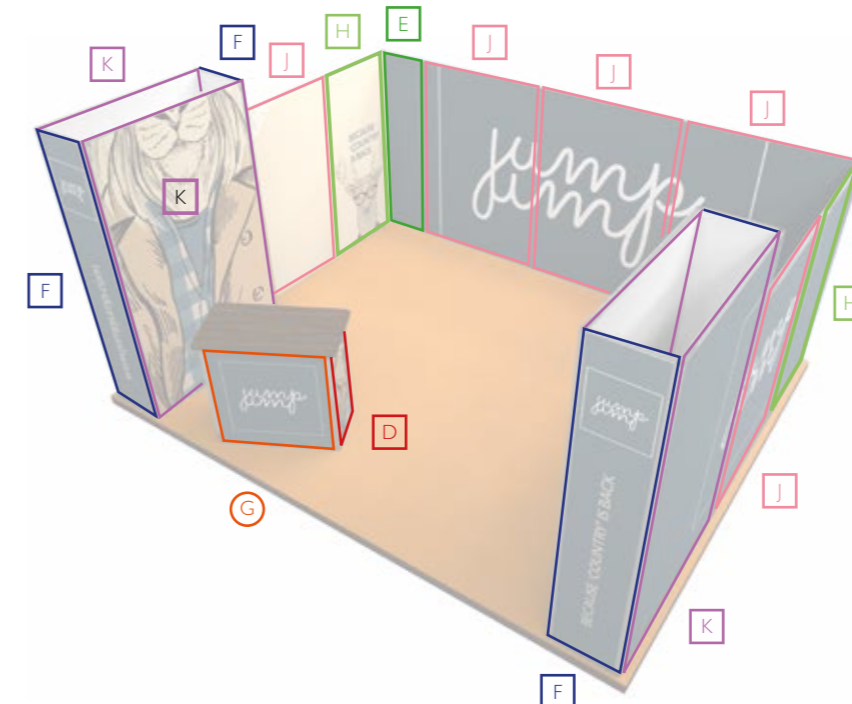
Stand S11



Code	Qty.	Description and size (mm)
I	4	VLF-H4-00 2500 x 1450
J	4	VLF-H5-00 2000 x 1450
F	4	VLF-H2-00 2500 x 450
	8	VLP-1500 Frame Post 1500
	10	VLP-1000 Frame Post 1000
	9	VLP-01 Post Moulding
	48	VLF-03 Joining Hook

Stand S12  
VL-STAND-S4

Imaginative designs  
create impressive results!



Code	Qty.	Description and size (mm)
E	1	VLF-H1-00 2000 x 450
H	2	VLF-H3-00 2000 x 950
J	5	VLF-H5-00 2000 x 1450
F	4	VLF-H2-00 2500 x 450
K	4	VLF-H6-00 2500 x 1450
	10	VLP-01 Vector Frame Post
	12	VLP-1000 Frame Post 1000
	8	VLP-1500 Frame Post 1500
	52	VLF-03 Joining Hook

Counter C4

Code	Qty.	Description and size (mm)
D	2	VLF-H7-00 1000 x 450
G	2	VLF-H8-00 1000 x 950
	4	VLP-1000 Frame Post 1000
	8	VLF-03 Joining Hook
	1	C4-TOP Table Top

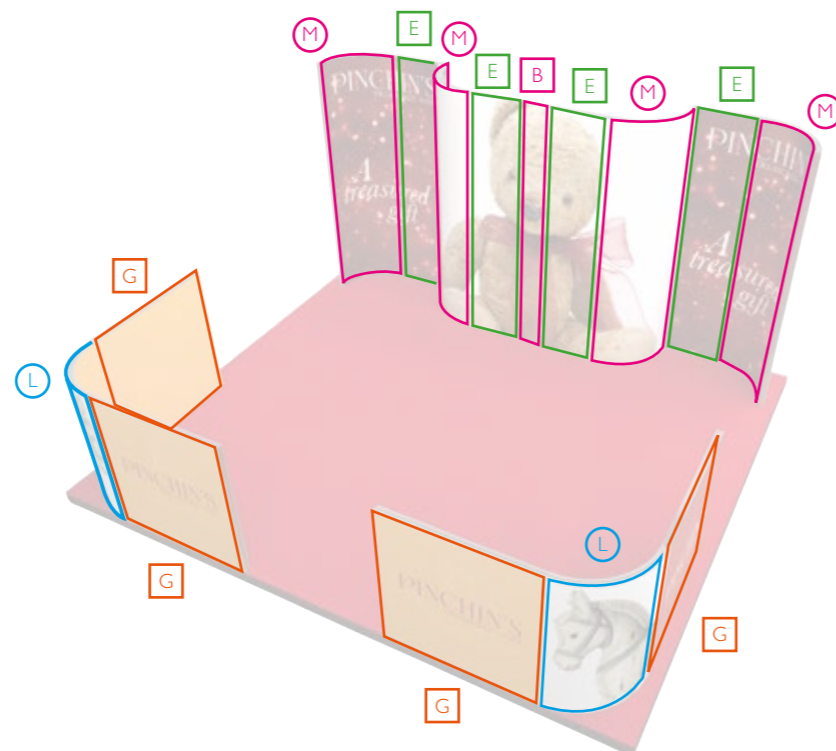


Stand SC1  
VL-STAND-SC1

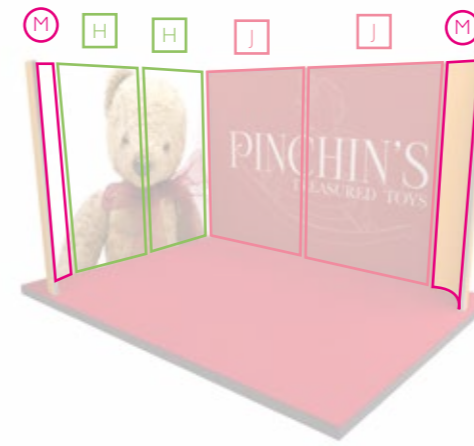
Combine straight and curved panels for an extra dimension!



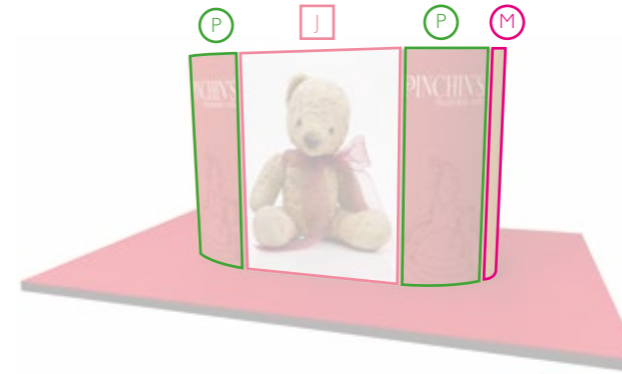
Code	Qty.	Description and size (mm)
<span style="border: 1px solid blue; border-radius: 50%; padding: 2px;">L</span> VLF-C1-00	2	Curved 1000 x 450°
<span style="border: 1px solid orange; border-radius: 50%; padding: 2px;">G</span> VLF-H8-00	4	1000 x 950
<span style="border: 1px solid pink; border-radius: 50%; padding: 2px;">B</span> VLF-H10-00	1	2000 x 200
<span style="border: 1px solid green; border-radius: 50%; padding: 2px;">E</span> VLF-H1-00	4	2000 x 450
<span style="border: 1px solid pink; border-radius: 50%; padding: 2px;">M</span> VLF-C3-00	4	Curved 2000 x 450°
VLP-01	2	Post Moulding
VLP-1000	4	Frame Post 1000
VLF-03	4	Joining Hook



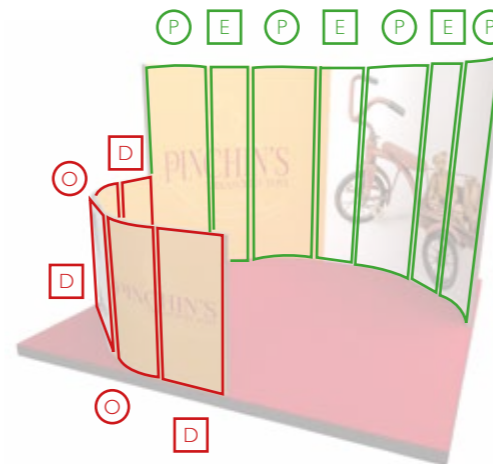
Stand SC2



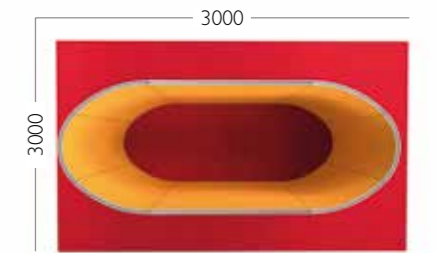
Stand SC3



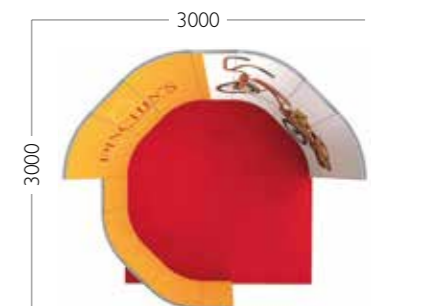
Stand SC4



Code	Qty.	Description and size (mm)
<span style="border: 1px solid pink; border-radius: 50%; padding: 2px;">M</span> VLF-C3-00	2	Curved 2000 x 450
<span style="border: 1px solid green; border-radius: 50%; padding: 2px;">H</span> VLF-H3-00	2	2000 x 950
<span style="border: 1px solid pink; border-radius: 50%; padding: 2px;">J</span> VLF-H5-00	2	2000 x 1450
VLP-1000	2	Frame Post 1000
VLP-01	1	Post Moulding

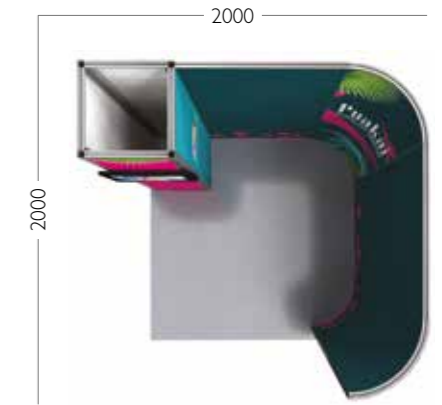


Code	Qty.	Description and size (mm)
<span style="border: 1px solid pink; border-radius: 50%; padding: 2px;">M</span> VLF-C3-00	2	Curved 2000 x 450°
<span style="border: 1px solid green; border-radius: 50%; padding: 2px;">P</span> VLF-C4-00	4	Curved 2000 x 950°
<span style="border: 1px solid pink; border-radius: 50%; padding: 2px;">J</span> VLF-H5-00	2	2000 x 1450

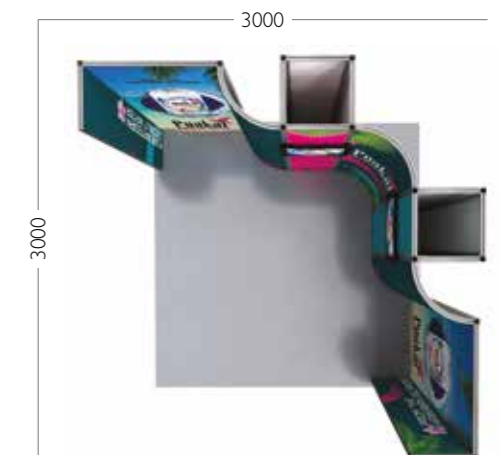
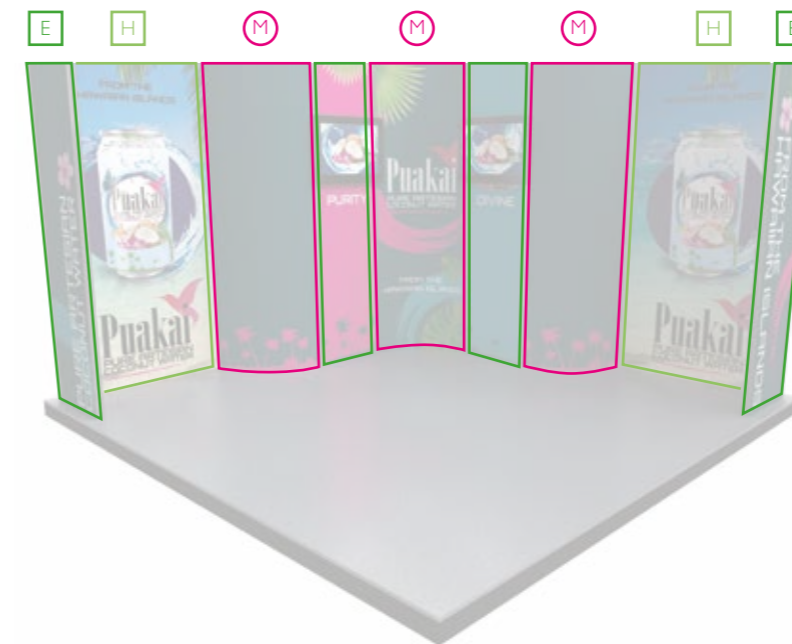


Code	Qty.	Description and size (mm)
<span style="border: 1px solid red; border-radius: 50%; padding: 2px;">D</span> VLF-H7-00	3	1000 x 450
<span style="border: 1px solid red; border-radius: 50%; padding: 2px;">O</span> VLF-C2-00	2	Curved 1000 x 950°
<span style="border: 1px solid green; border-radius: 50%; padding: 2px;">E</span> VLF-H1-00	3	2000 x 450
<span style="border: 1px solid green; border-radius: 50%; padding: 2px;">P</span> VLF-C4-00	4	Curved 2000 x 950°

See how easy it is to reconfigure your original stand into a new and exciting design, complete with fresh graphics.



Code	Qty.	Description and size (mm)
(M) VLF-C3-00	2	Curved 2000 x 450'
(H) VLF-H3-00	2	2000 x 950
(E) VLF-H1-00	4	2000 x 450
VLP-1000	8	Frame Post 1000
VLP-01	4	Post Moulding
VLF-03	16	Joining Hook

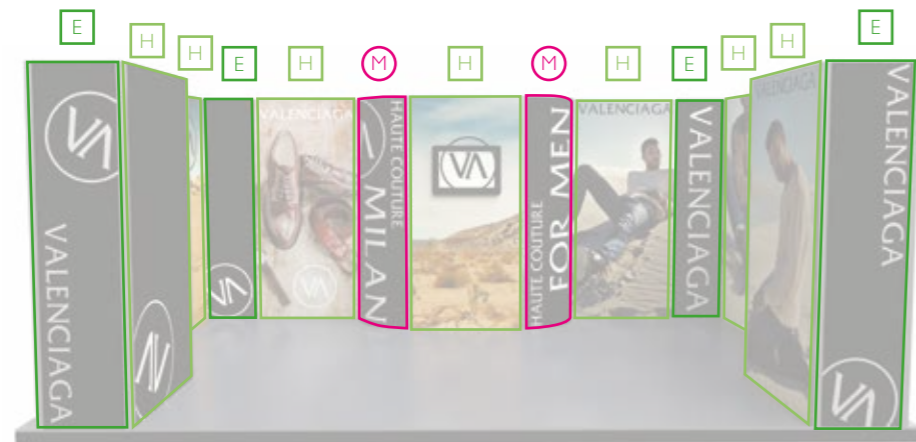
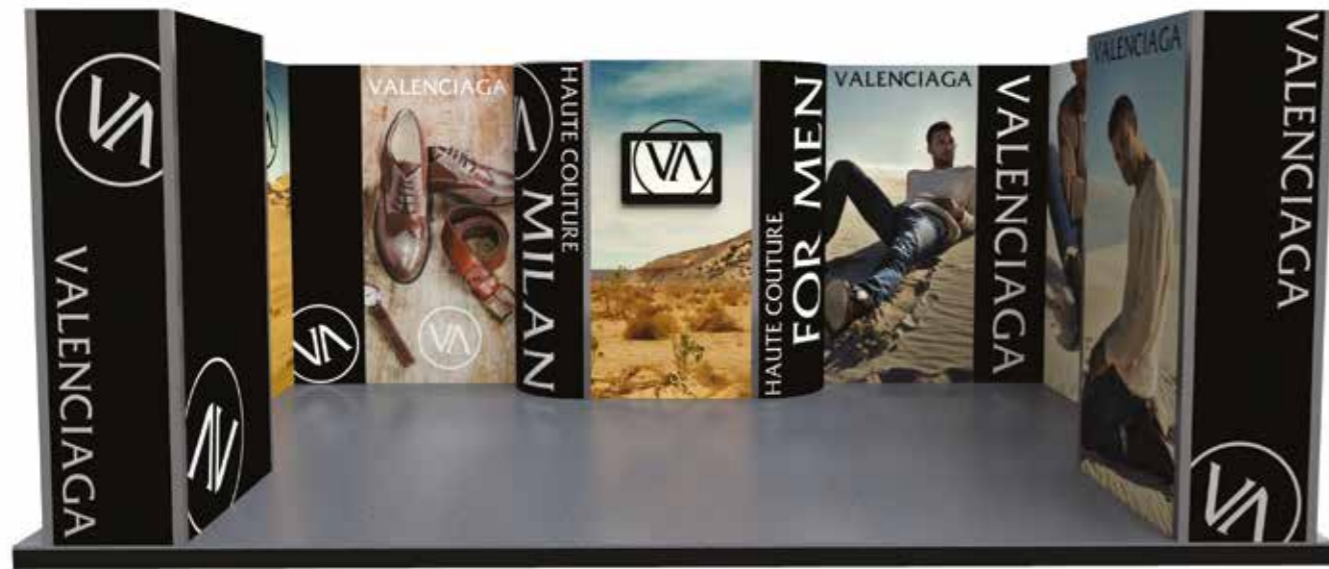


Code	Qty.	Description and size (mm)
(M) VLF-C3-00	3	Curved 2000 x 450'
(H) VLF-H3-00	2	2000 x 950
(E) VLF-H1-00	10	2000 x 450
VLP-1000	24	Frame Post 1000
VLP-01	12	Post Moulding
VLF-03	52	Joining Hook

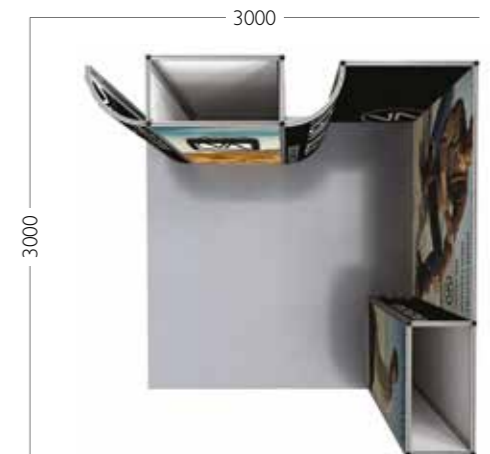
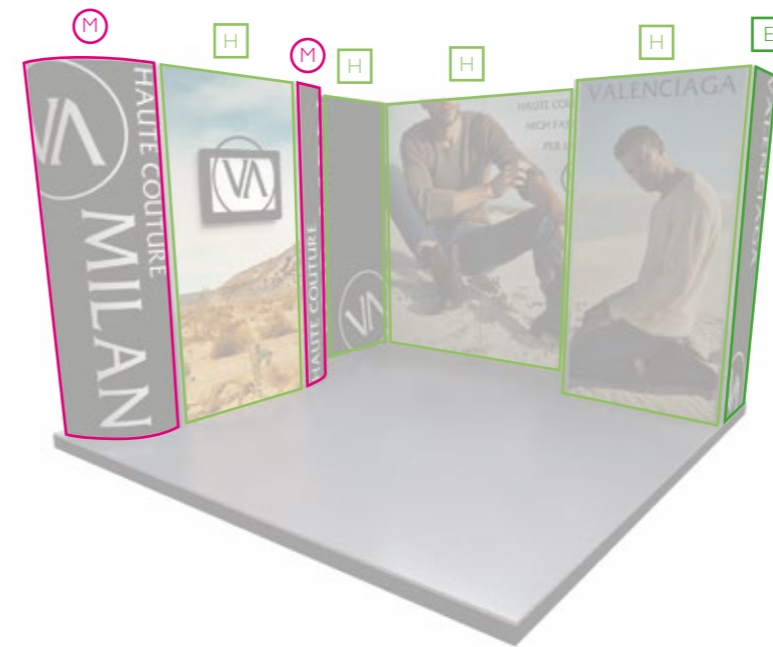
Code	Qty.	Description and size (mm)
(M) VLF-C3-00	4	Curved 2000 x 450'
(H) VLF-H3-00	2	2000 x 950
(E) VLF-H1-00	12	2000 x 450
VLP-1000	24	Frame Post 1000
VLP-01	12	Post Moulding
VLF-03	56	Joining Hook



Create a modern and fresh look  
with Vector Lite!



Code	Qty.	Description and size (mm)
<span style="border: 1px solid green; padding: 2px;">H</span> VLF-H3-00	12	2000 x 950
<span style="border: 1px solid green; padding: 2px;">E</span> VLF-H1-00	8	2000 x 450
<span style="border: 1px solid pink; border-radius: 50%; padding: 2px;">M</span> VLF-C3-00	2	Curved 2000 x 450°
VLP-1000	32	Frame Post 1000
VLP-01	16	Post Moulding
VLF-03	72	Joining Hook



Code	Qty.	Description and size (mm)
<span style="border: 1px solid green; padding: 2px;">H</span> VLF-H3-00	7	2000 x 950
<span style="border: 1px solid green; padding: 2px;">E</span> VLF-H1-00	4	2000 x 450
<span style="border: 1px solid pink; border-radius: 50%; padding: 2px;">M</span> VLF-C3-00	2	Curved 2000 x 450°
VLP-1000	22	Frame Post 1000
VLP-01	11	Post Moulding
VLF-03	48	Joining Hook



Code	Qty.	Description and size (mm)
<span style="border: 1px solid green; padding: 2px;">H</span> VLF-H3-00	2	2000 x 950
<span style="border: 1px solid green; padding: 2px;">E</span> VLF-H1-00	2	2000 x 450
<span style="border: 1px solid pink; border-radius: 50%; padding: 2px;">M</span> VLF-C3-00	2	Curved 2000 x 450°
VLP-1000	12	Frame Post 1000
VLP-01	6	Joining Hook
VLF-03	24	Joining Hook



## VECTOR<sup>LITE</sup>

Vector Lite is one in a series of brochures explaining all about modular exhibition-stand build and design.

Helping you create the perfect stand using the right frame-solution and media for your needs.