

The next evolution in exhibition stand design

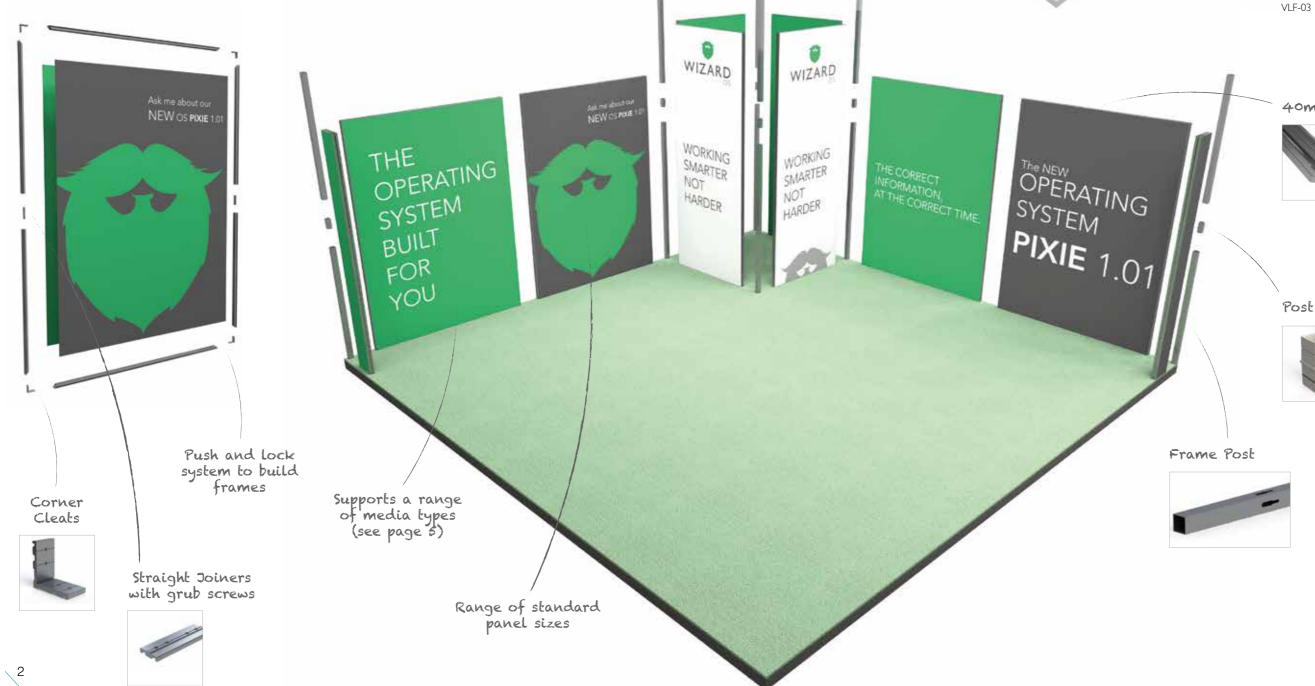
Design, customise and build your very own unique exhibition stand using Vector Lite - an aluminium frame-system that is able to support almost any type of media using one cleverly-designed channel.

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.



В

VLP-1500

В

Stand SSI

	Code
	VLP-01
В	VLF-H10-00
J	VLF-H5-00
	VLF-H4-00
	VLP-1000

J

J

Qty.	Description and size (mm)
6	Post Moulding
2	Frame 2000 × 200
4	Frame 2000 × 1450
4	Frame 2500 × 950
8	Frame Post 1000
4	Frame Post 1500
28	Joining Hook

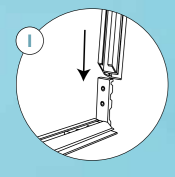


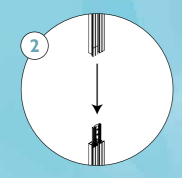


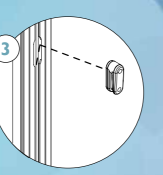
Post Moulding



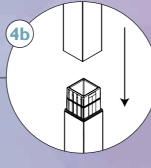
HOW TO BUILD WITH VECTOR LITE

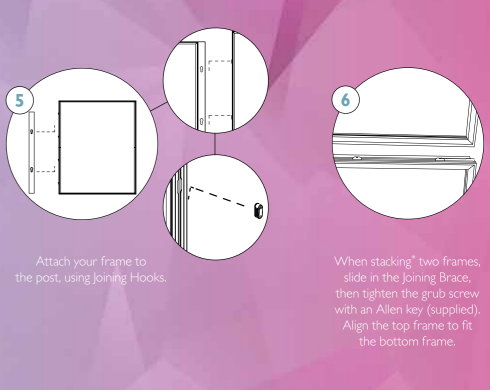






(4a)





VECTOR LITE COMPONENTS





VLF-03

Joining Hook with grub screws



VLF-04

Joining Brace

with grub screws



VLF-05 Frame Lock VLP-01 Post Moulding

Lan

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

VLF-02

Straight Joiners

with grub screws

VLP-1000 VLP-1500 Frame Post

4

VLF-01

Corner Cleats

with grub screws

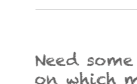


Support Brace









op-up PVC ook & L

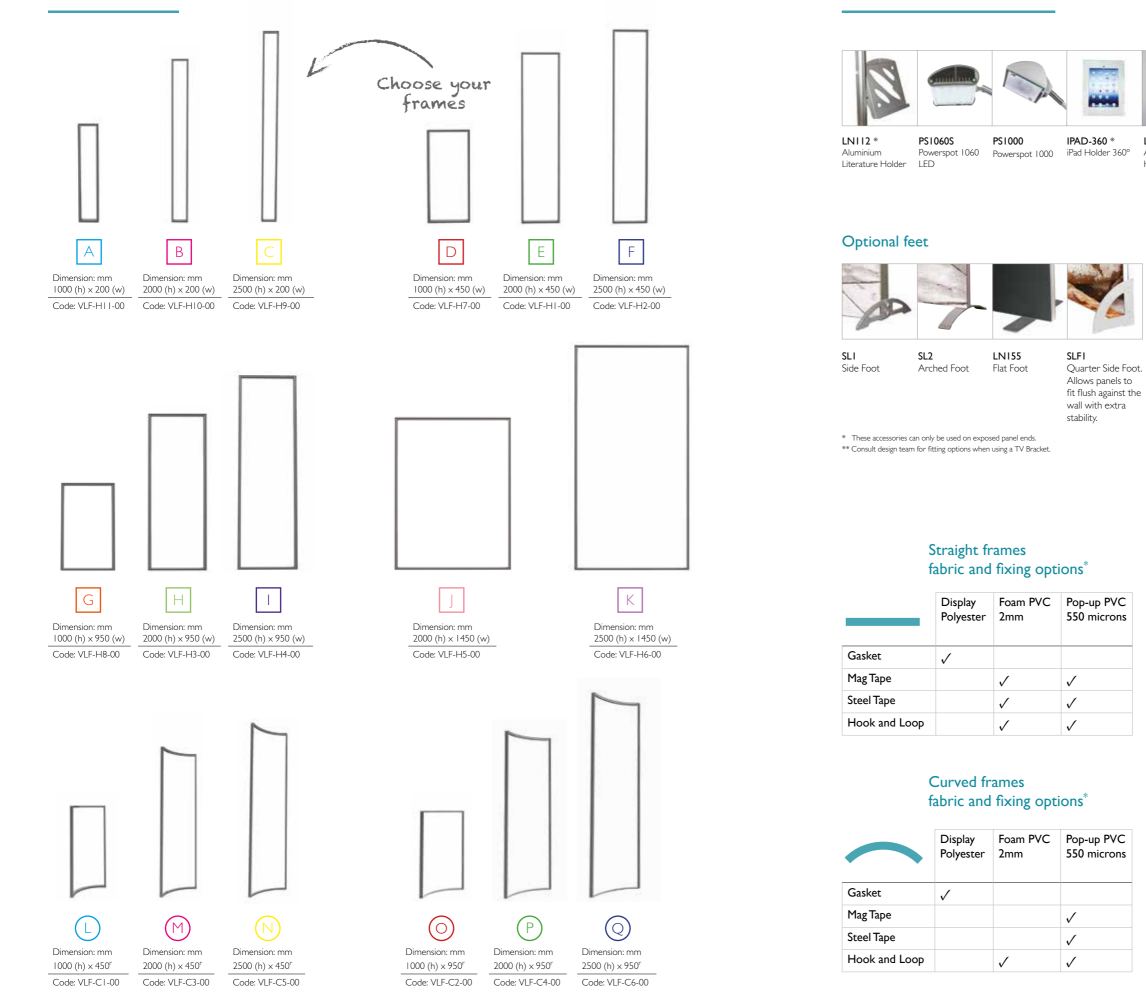
Foam PVC

A strong, rigid material,

Pop-up PVC

op-up PVC is an adaptabl non-transparent and hard-wearing media which holds it 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





LN501 *

Holder

Fixing options not included in frame costs.

VECTOR LITE ACCESSORIES

6



See more counters on pages 22 and 23.



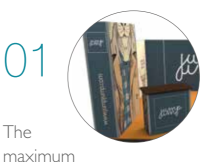
Hints and tips

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.



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:



build-height for Vector

Lite is 2500mm.



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





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

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



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



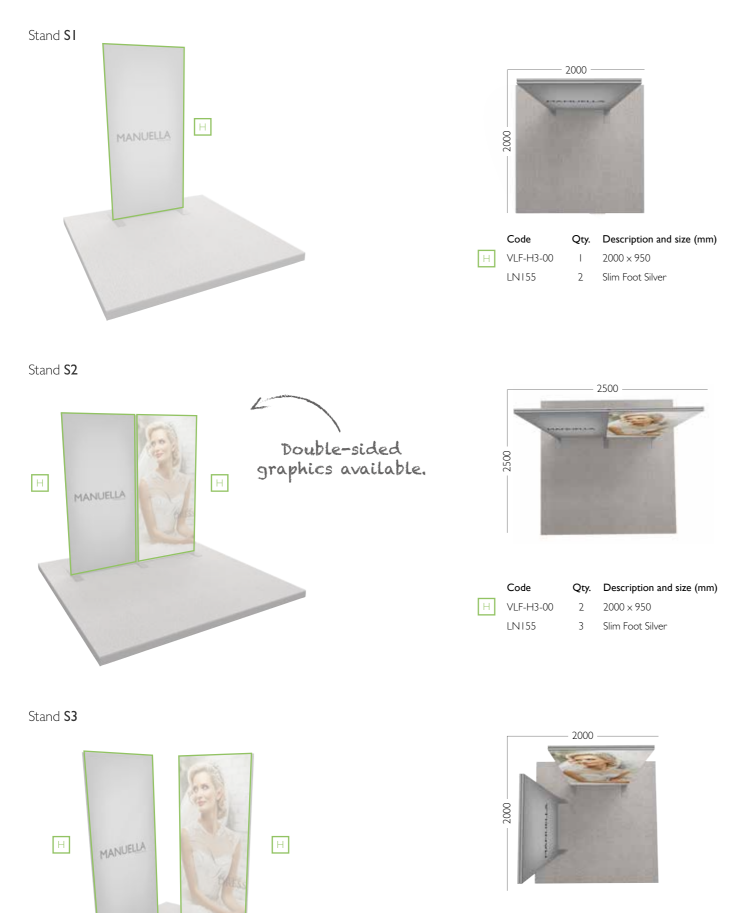
Use a choice of media including rollable, rigid and/or fabric material (see page 5).





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

9 /



Code Qty. Description and size (mm) н VLF-H3-00 2000 × 950 2 LN | 55 4 Slim Foot Silver

Stand **S4** VL-STAND-S4

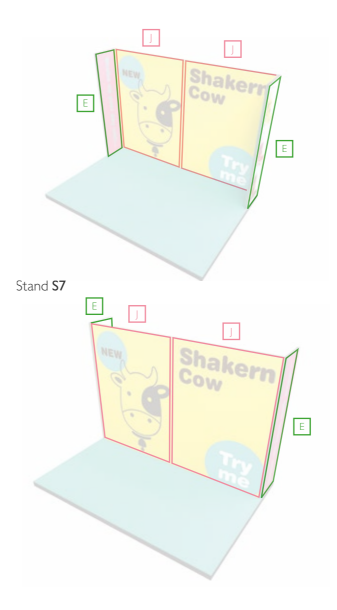


Г	L	1	
L	4	1	

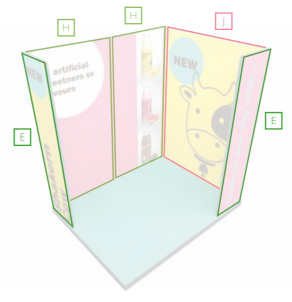
	Code	Qty.	Description and size (mm)
D	VLF-H7-00	4	1000 × 450
	VLP-1000	4	Frame Post 1000
	C3-TOP	Ι	Table Top
	VLF-03	8	Joining Hook

Stand **S5** VL-STAND-S5





Stand **S8**





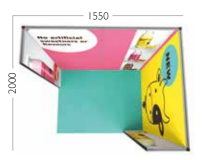
	Code	Qty.	Description and size (mm)
E	VLF-HI-00	2	2000 × 450
J	VLF-H5-00	2	2000 × 1450
	VLP-1000	4	Frame Post 1000
	VLF-03	4	Joining Hook
	VLP-01	2	Post Moulding





Code	(
VLF-H1-00	
VLF-H5-00	
VLP-1000	
VLF-03	
VLP-01	

Qty.	Description and size (mm)
2	2000 × 450
2	2000 × 1450
4	Frame Post 1000
4	Joining Hook
2	Post Moulding



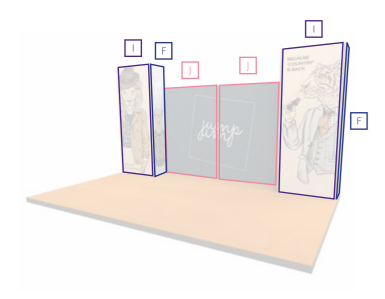
Е	
Н	
J	

Qty. Description and size (mm)

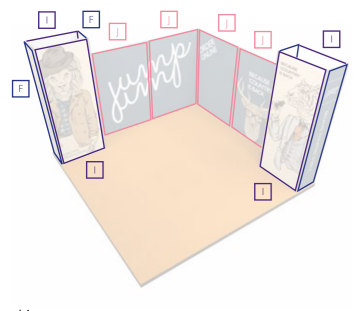
- VLF-HI-00 2 2000 × 450
- VLF-H3-00 2 2000 × 950
- VLF-H5-00 I 2000 × 1450
- VLP-1000 6 Frame Post 1000
- VLF-03 8 Joining Hook
- VLP-01 3 Post Moulding



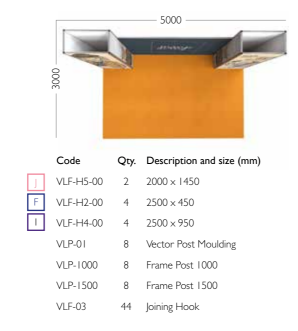
Stand **SI0**

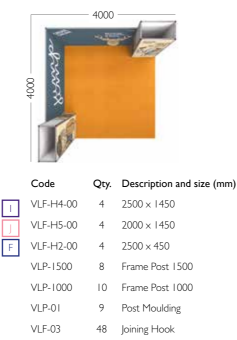


Stand **SII**



	3500 —				
	2000		Allower and		
	Code	Qty.	Description and size (mm)		
J	VLF-H5-00	Ι	2000 × 1450		
F	VLF-H2-00	4	2500 × 450		
1	VLF-H4-00	4	2500 × 950		
	VLP-01	8	Post Moulding		
	VLP-1000	8	Frame Post 1000		
	VLP-1500	8	Frame Post 1500		
	VLF-03	44	Joining Hook		

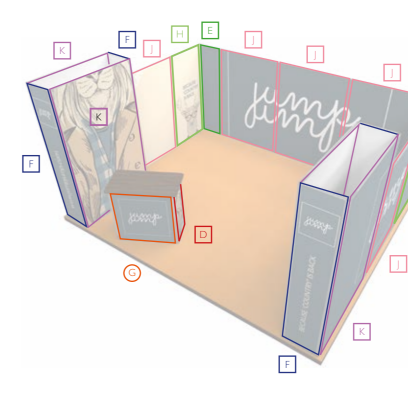




Stand SI2 VL-STAND-S4

Imaginative designs create impressive results!







E H J F K

Code
VLF-HI-00
VLF-H3-00
VLF-H5-00
VLF-H2-00
VLF-H6-00
VLP-01
VLP-1000
VLP-1500
VLF-03

Qty. Description and size (mm) 2000 × 450 2 2000 × 950 2000 × 1450 5 4 2500×450 4 2500 × 1450 10 Vector Frame Post 12 Frame Post 1000 8 Frame Post 1500 52 Joining Hook

D G VLF-H8-00

Counter	C4	
Code		(

VLP-1000

VLF-03

C4-TOP

VLF-H7-00

Qty.	Description and size (mm)	
2	1000 × 450	
2	1000 × 950	
4	Frame Post 1000	
8	Joining Hook	
I	Table Top	

15

Stand SCI VL-STAND-SCI

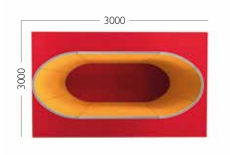


Stand SC2



M
Н
J

Code	Otv	Description and size (mm)
Code	Qty.	Description and size (min)
VLF-C3-00	2	Curved 2000 x 450
VLF-H3-00	2	2000 × 950
VLF-H5-00	2	2000 × 1450
VLP-1000	2	Frame Post 1000
VLP-01	T	Post Moulding

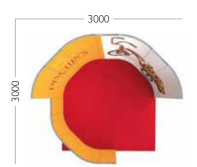




Code		
VLF-C3-00		
VLF-C4-00		
VLF-H5-00		

Qty.	Description and size (mm)
2	Curved 2000 × 450 ^r

- 4 Curved 2000 x 950^r
- 2 2000 × 1450



Г	D	
(0	
	Е	
(P	

Code	Qty.	Description and size (mm
VLF-H7-00	3	1000 × 450
VLF-C2-00	2	Curved 1000 x 950 ^r
VLF-HI-00	3	2000 × 450
VLF-C4-00	4	Curved 2000 x 950 ^r

Stand SC5 VL-STAND-SC5

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



M VLF-C3-00 VLF-H3-00

Ε

2 2000 × 950 VLF-HI-00 12 2000 × 450 VLP-1000 24 Frame Post 1000 VLP-01 12 Post Moulding VLF-03 56 Joining Hook

4

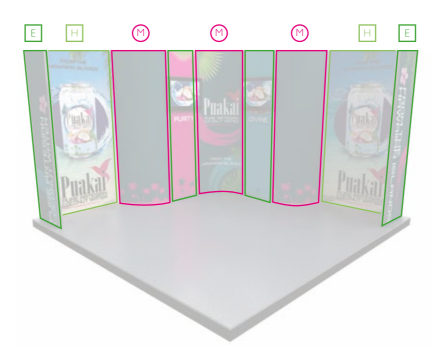
Qty. Description and size (mm)

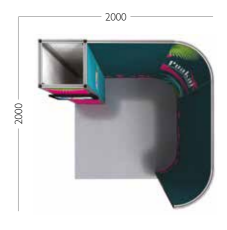
Curved 2000 x 450^r



M Ε Ε Н Н M Puak

Stand SC7



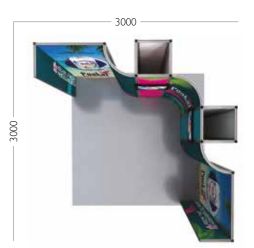




VLF-H3-00 VLF-HI-00 VLP-1000 VLP-01 VLF-03

Qty. Description and size (mm)

- Curved 2000 x 450^r 2
- 2000 × 950 2
- 2000 × 450 4
- Frame Post 1000 8
- Post Moulding 4
- Joining Hook 16





VLP-01 VLF-03

Qty.	Description and size (mm)	

- Curved 2000 x 450^r 3
- 2 2000 × 950
- 10 2000 × 450
- 24 Frame Post 1000
- 12 Post Moulding
- 52 Joining Hook



Stand **SC8** VL-STAND-SC8

Create a modern and fresh look with Vector Lite!



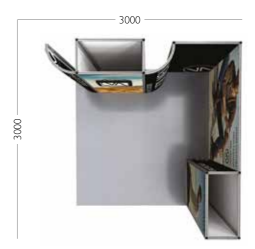




	Code	Qty.	Description and size (mm)
Н	VLF-H3-00	12	2000 × 950
Е	VLF-HI-00	8	2000 × 450
M	VLF-C3-00	2	Curved 2000 x 450 ^r
	VLP-1000	32	Frame Post 1000
	VLP-01	16	Post Moulding
	VLF-03	72	Joining Hook

Stand SCI0





Code	Qty.	Description and size (mm)
VLF-H3-00	7	2000 × 950
VLF-HI-00	4	2000 × 450
VLF-C3-00	2	Curved 2000 × 450 ^r
VLP-1000	22	Frame Post 1000
VLP-01	11	Post Moulding
VLF-03	48	Joining Hook



н	
E	
M	

Code
VLF-H3-00
VLF-HI-00
VLF-C3-00
VLP-1000
VLP-01

VLF-03

Qty.	Description and size (mm)
2	2000 × 950

- 2 2000 × 450
- 2 Curved 2000 × 450^r
- 12 Frame Post 1000
- 6 Joining Hook
- 24 Joining Hook



VECTOR

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.

