

// VERTEX BOOTH VB



MODULAR BOOTH SYSTEM



// FEATURES

- Modular system
- Booth construction allows almost any size or depth.
- Cross-draught extraction
- Wide range of base unit options

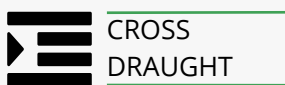
// CONSTRUCTION

- 2mm steel, fully welded
- Powder coated
- Easily reconfigured

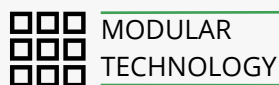
// APPLICATIONS

Designed for free-standing parts that require access from all sides.

VertEx Booth can be configured for dust, fume, or welding and grinding applications.



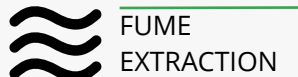
CROSS
DRAUGHT



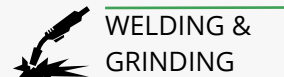
MODULAR
TECHNOLOGY



DUST
EXTRACTION



FUME
EXTRACTION



WELDING &
GRINDING

// VERTEX BOOTH VB



FEATURES



// MODULAR SYSTEM

Based on the VertEx modular system, the addition of flexible booth panels allow for the construction of large walk-in booths, quickly and efficiently.

// VERTEX OPTIONS

Choose the most appropriate base unit from the VertEx VA, VP, and VS ranges; including selecting a suitable filter for your process.

Then use the VB modular booth system to enclose and contain the process.

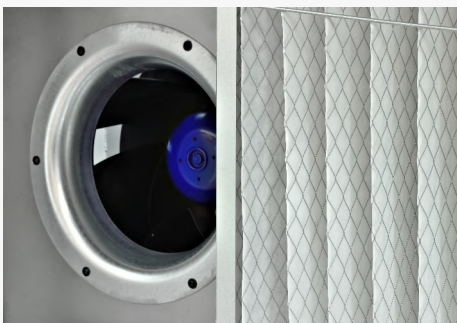


// BUILD A BOOTH

From a simple extracted wall to a full height extracted booth, constructed within a day using the VertEx modular approach.

// CONTROLS

We offer a range of options starting from separately controlled single phase units through to central or remotely controlled 3ph systems.



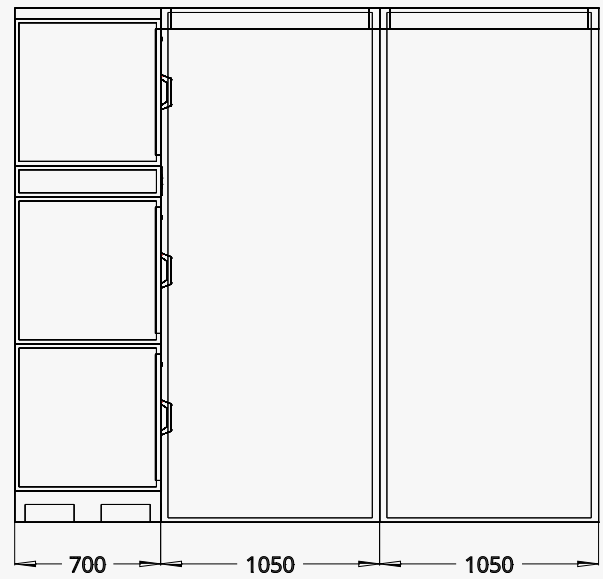
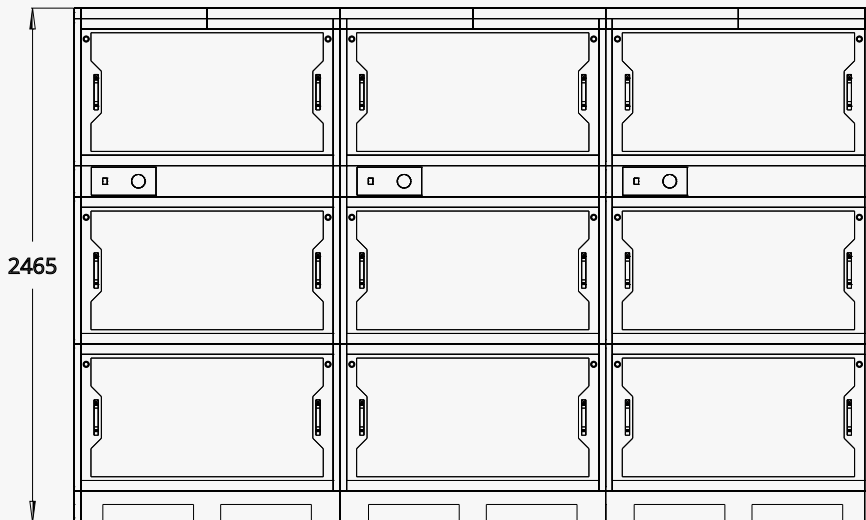
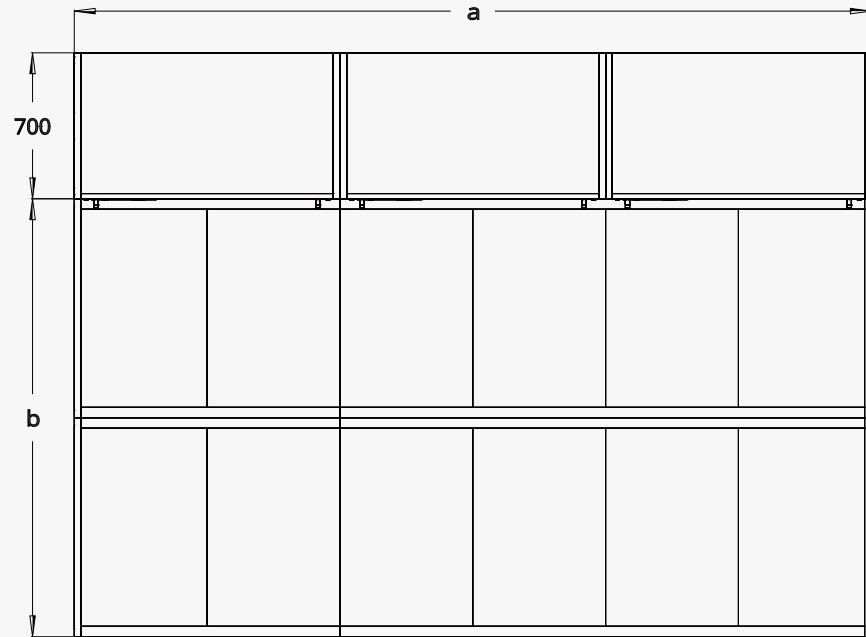
// HIGH EFFICIENCY FANS

Using our VertEx VA, VP, or VS base units, the standard low-energy fans provide class-leading booth airflow at low power levels.



// VERTEX BOOTH VB

DIMENSIONS



// NOTES

System shown is VB3-12-2 fitted to 3 x VA121824

Lights not shown

SPECIFICATIONS

// TECHNICAL DATA

MODEL	WIDTH A	OVERALL		BASE UNITS		SUPPORT LEG
		DEPTH B	HEIGHT	UNIT	NO OFF	
VB1-12-1	1270	1050	2465	VA12xx24x	1	
VB2-12-1	2540	1050	2465	VA12xx24x	2	
VB3-12-1	3810	1050	2465	VA12xx24x	3	
VB4-12-1	5080	1050	2465	VA12xx24x	4	
VB5-12-1	6350	1050	2465	VA12xx24x	5	Y
VB1-12-2	1270	2100	2465	VA12xx24x	1	Y
VB2-12-2	2540	2100	2465	VA12xx24x	2	
VB3-12-2	3810	2100	2465	VA12xx24x	3	
VB4-12-2	5080	2100	2465	VA12xx24x	4	Y
VB5-12-2	6350	2100	2465	VA12xx24x	5	Y
VB1-18-1	1870	1050	2465	VA18xx24x	1	
VB2-18-1	3740	1050	2465	VA18xx24x	2	
VB3-18-1	5610	1050	2465	VA18xx24x	3	Y
VB1-18-2	1870	2100	2465	VA18xx24x	1	
VB2-18-2	3740	2100	2465	VA18xx24x	2	
VB3-18-2	5610	2100	2465	VA18xx24x	3	Y

// GENERAL

ORDERING	Specify VertEx base models (see VA/VP/VS ranges) and booth to required dimensions.
LIGHTING	Lighting to booth included but not shown
INSTALLATION	Available as an option or easily completed in-house.
FINISH	Textured grey powder coat
OTHER SIZES	Sizes shown are an example. Wider and deeper units are available.

// SEE ALSO

VertEx VA - Modular Cross-Draught System	VertEx VP - Pulse Cleaned Filter System
VertEx VS - Cross-Draught for Welding and Grinding	