

## Boundary Divider



**Boundary is a freestanding, modular room dividing system for flexible room separation.**

Create screens, walls or entire rooms on demand. The Boundary Divider is built with 300 x 500mm acoustic pieces slotted together – allowing you to build, re-build and even add to, if the space needs to change.

Designed using sound absorbing PET acoustic material, the Boundary Divider reduces noise and visual distractions.





300 x 500mm  
Boundary  
Divider piece



## Product Details

To help you divide and transform your workspace, we've developed a process to help you place an order and also assemble your product.

### To order:

1. **Choose your height** – either 1500 or 1800mm.
2. **Choose your width** from the options in the table below to determine the number of pieces required.

Width mm	Height mm	
	1500	1800
1150	46 pieces	56 pieces
1540	64 pieces	78 pieces
1930	82 pieces	100 pieces
2320	100 pieces	122 pieces
2710	118 pieces	144 pieces
3100	136 pieces	166 pieces
3490	154 pieces	188 pieces
3880	172 pieces	210 pieces

3. **If you want to customise** your Boundary Divider to be larger than the options above, please follow the guidelines below. For additional height add increments of 300mm (rows) and for additional width add increments of 390mm (columns).

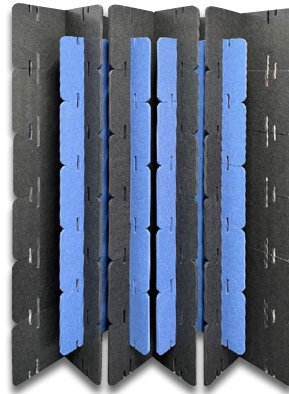
Width mm	Height mm		Pieces to add 300mm in height
	1500	1800	
1150	46 pieces	56 pieces	10 pieces
1540	64 pieces	78 pieces	14 pieces
1930	82 pieces	100 pieces	18 pieces
2320	100 pieces	122 pieces	22 pieces
2710	118 pieces	144 pieces	26 pieces
3100	136 pieces	166 pieces	30 pieces
3490	154 pieces	188 pieces	34 pieces
3880	172 pieces	210 pieces	38 pieces
	To add 390mm in width add 18 pieces	To add 390mm in width add 22 pieces	

4. **Choose your colour** from 20 colours in the range.

If you would like a second colour please choose from a vertical or horizontal option (as shown below).

Once you have chosen your colour(s) please let us know when you place the order.

### Second Colour Layout Options:



Second colour vertical



Second colour horizontal