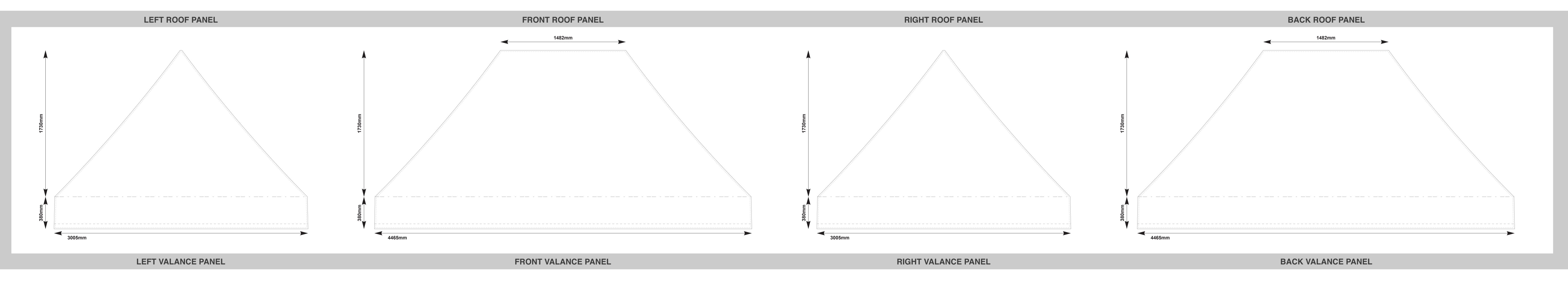


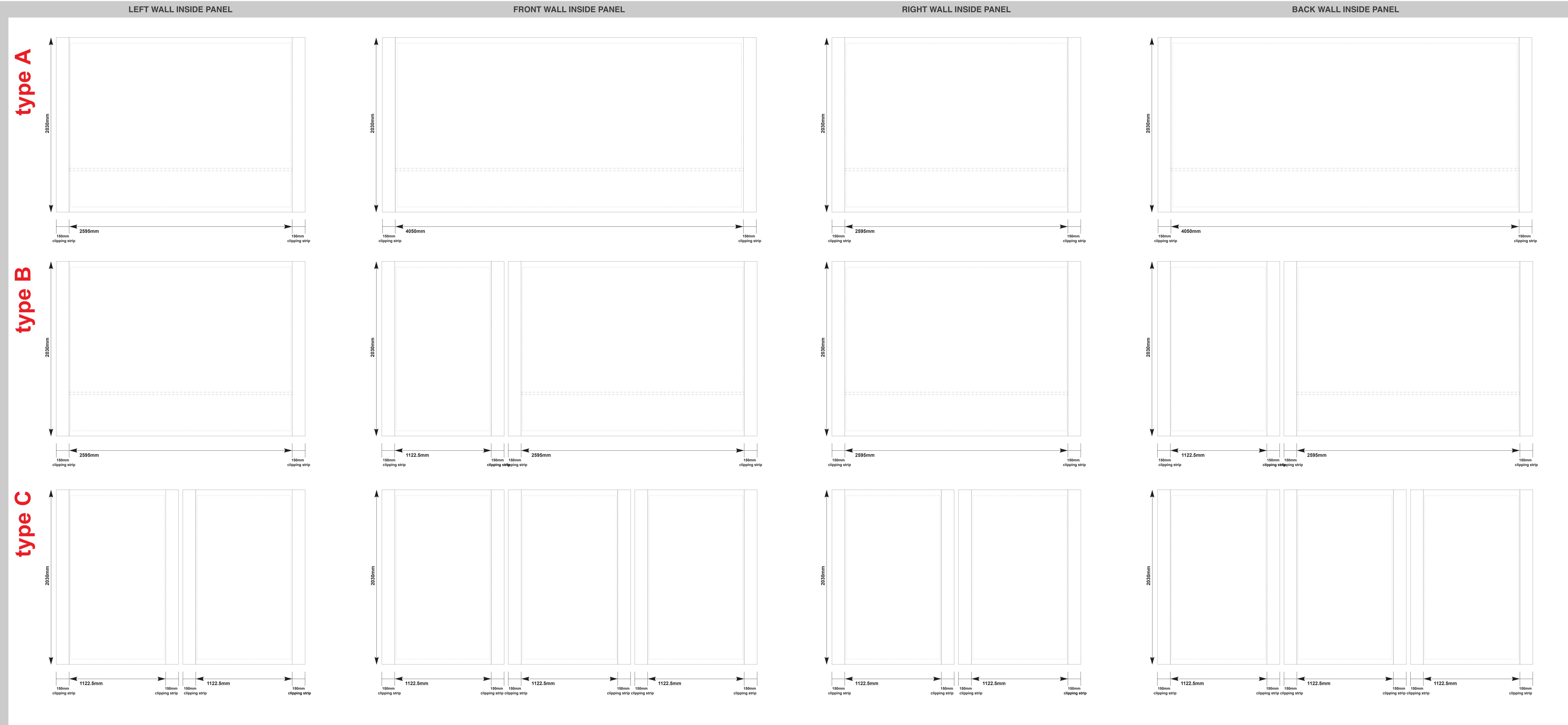
10' x 15' Q8 QUASAR

CANOPY ROOF PANELS & EXTERNAL SIDE WALL OPTIONS LAYOUT (WALL WITH VELCRO)

TYPEFACE / FONT USED	PMS COLOR MATCHING	BINDING COLOR - POLY ROOF ONLY	NON-PRINTED SIDE - POLY ROOF & WALLS ONLY	STANDARD COLOR RANGE					POLY: 500	POLY: 500D PVC Coated Polyester	
NAME	NUMBER C M Y K	WHITE	WHITE	POLY	White CM Pan	rK -0000 CM rone - White	Red MYK - 75 67 67 89 ntone -black 6 c	Green - 0 100 72 34 CMYK - 91 3 Pantone -77	Blue 33 95 24 CMYK - 96 68 227c Pantone -768	Yellow 8 0 18 86c CMYK - 0 21 93 1 Pantone -123c	
	(Values from Pantone Book) All printing is done using CMYK on a large format printer.	Binding - The fabric used to join roof panels together.	Color of the non-printed side of fabric								
The font shown in the above box indicates the font used on your order.	Pantone colors / PMS codes can be supplied - they will be converted to a CMYK breakdown for digital printing.	The color shown in the above box indicates the color of the binding used on your order.	As a standard all printed fabrics are white on the reverse, the color shown in the above box indicates								
Any free to download font can be used or alternatively please supply your font.	<i>Please state to our Graphics Coordinator if you require color matching to either a PMS color or a physical sample.</i>	Any Standard Color from our range can be selected to complete your order.	the reverse side of the printed fabric on your order. Please select from WHITE or BLACK								
Please state to our Graphics Coordinator if you require this changed.	While we make every effort to match PMS colors, slight variation in color will occur.	<i>Custom colored binding is available - please contact our Graphics Coordinator for a quote.</i>									

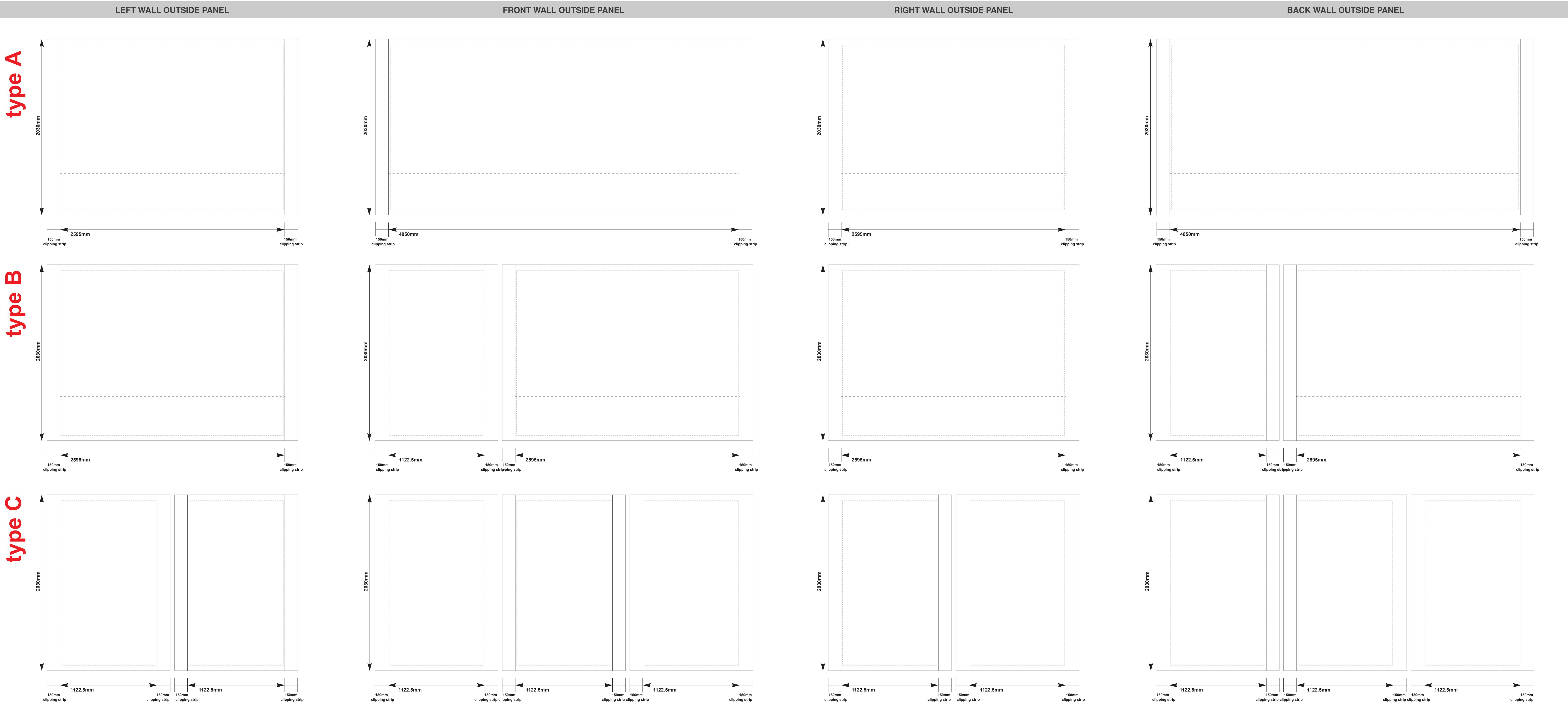


INSIDE FULL WALLS

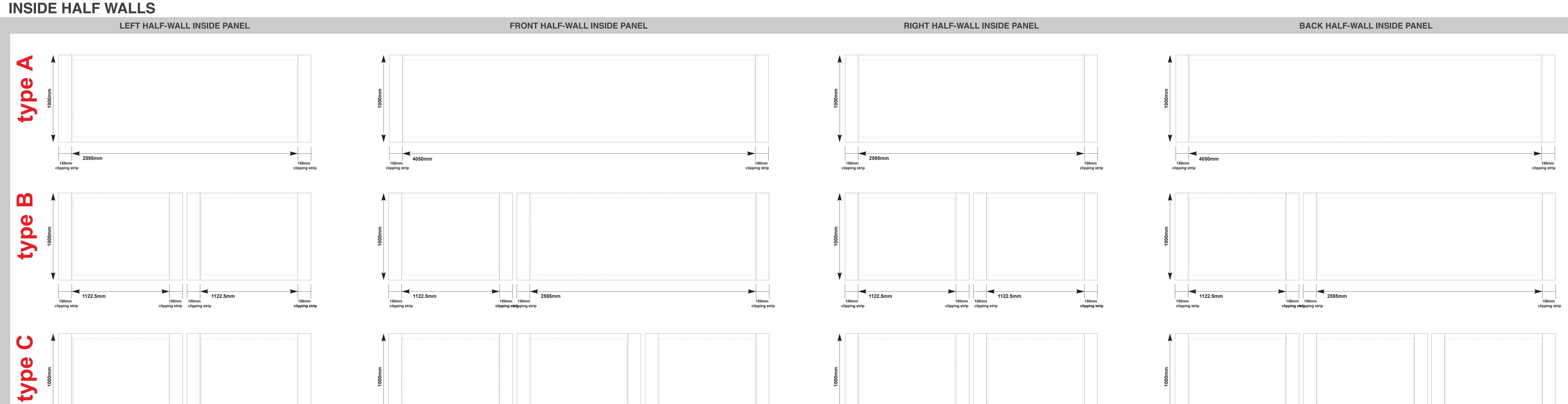


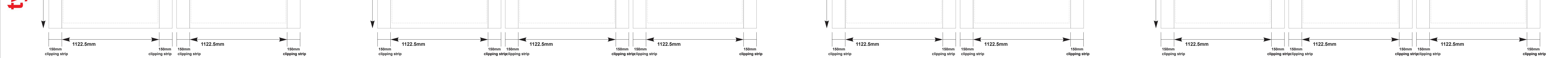
Note: The three type walls can be freely combined according to need





Note: The three type walls can be freely combined according to need





Note: The three type half walls can be freely combined according to need

