

# 3M x 3M Folding Marquee

© extreme marquees 2009

Please Note:  
All artwork is printed in CMYK colourspace  
Please Convert all PMS or RGB artwork to  
an equivalent CMYK breakup

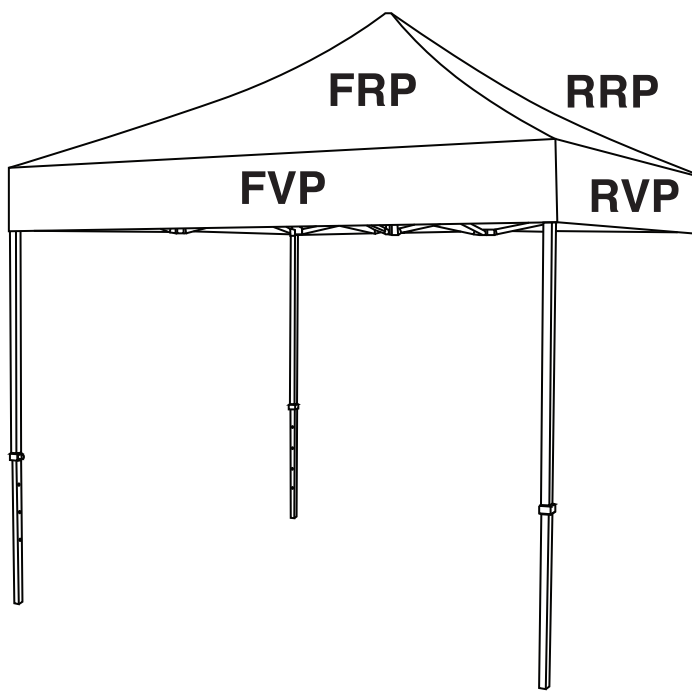
Please be aware that slight colour variation may  
occur in the printing process from a monitor output.  
Place artwork in the designated layer of this document

This template is designed at a 10% scale of the final product.  
Rasterised artwork supplied at 300dpi to suit this template size  
is the minimum requirement for a high quality final print

## Available Panel Colours

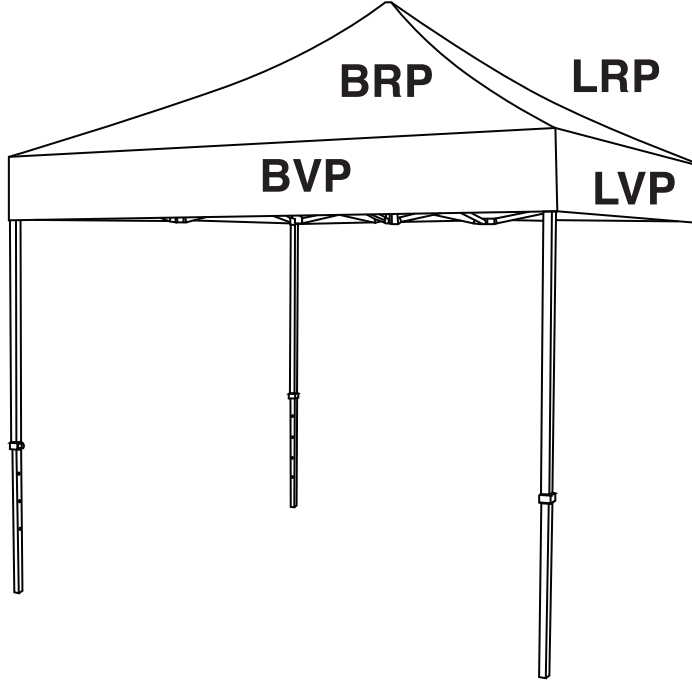
|   |             |          |          |          |         |
|---|-------------|----------|----------|----------|---------|
|    | White:      | C - 0,   | M - 0,   | Y - 0,   | K - 0   |
|    | Black:      | C - 63,  | M - 52,  | Y - 51,  | K - 100 |
|  | Red:        | C - 25,  | M - 100, | Y - 78,  | K - 6   |
|  | Pink:       | C - 10,  | M - 90,  | Y - 10,  | K - 9   |
|  | Green:      | C - 74,  | M - 35,  | Y - 74,  | K - 67  |
|  | Dark Blue:  | C - 90 , | M - 80,  | Y - 0,   | K - 0   |
|  | Light Blue: | C - 83,  | M - 0,   | Y - 12,  | K - 23  |
|  | Yellow:     | C - 0,   | M - 25,  | Y - 100, | K - 0   |
|  | Maroon:     | C - 40,  | M - 99,  | Y - 89,  | K - 60  |
|  | Orange:     | C - 0,   | M - 64,  | Y - 96,  | K - 0   |

## ROOF & VALANCE PANELS



### FRONT VIEW

FVP - Front Valance Panel  
RVP - Right Valance Panel  
FRP - Front Roof Panel  
RRP - Right Roof Panel

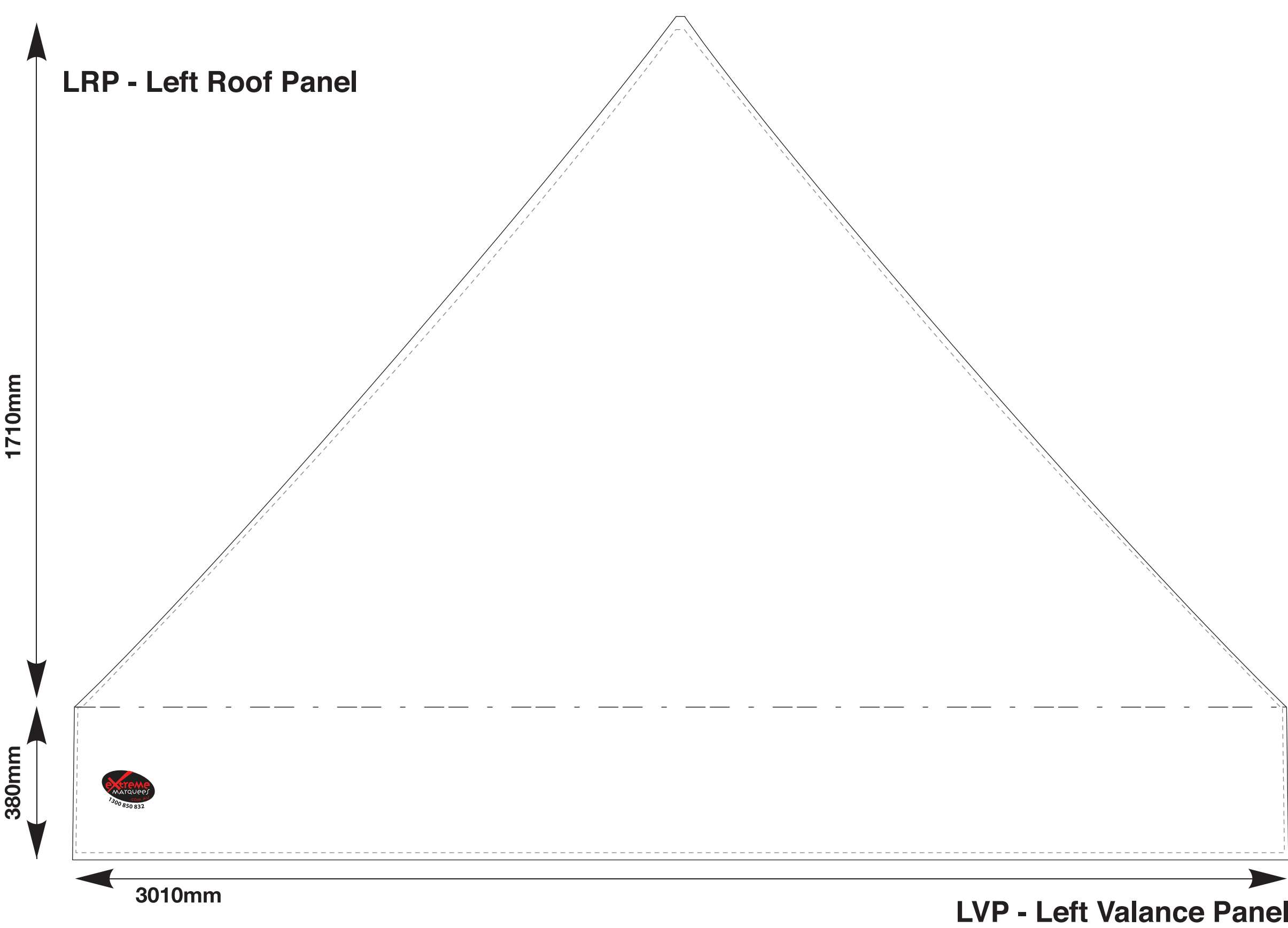


### BACK VIEW

BVP - Front Valance Panel  
LVP - Right Valance Panel  
BRP - Front Roof Panel  
LRP - Right Roof Panel

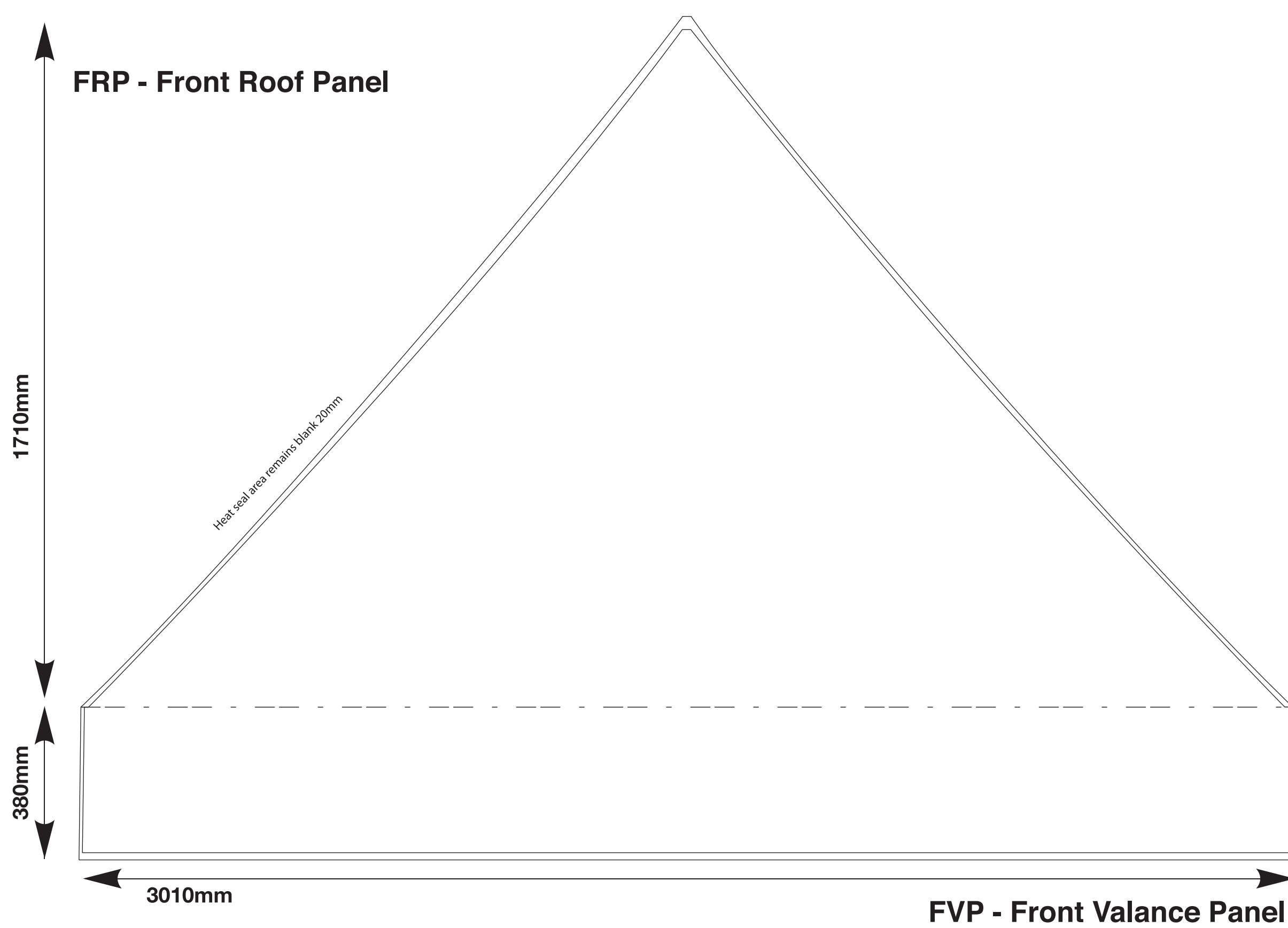
NOTE: The left and right sides of a marquee are taken from the front perspective

### LEFT ROOF PANEL



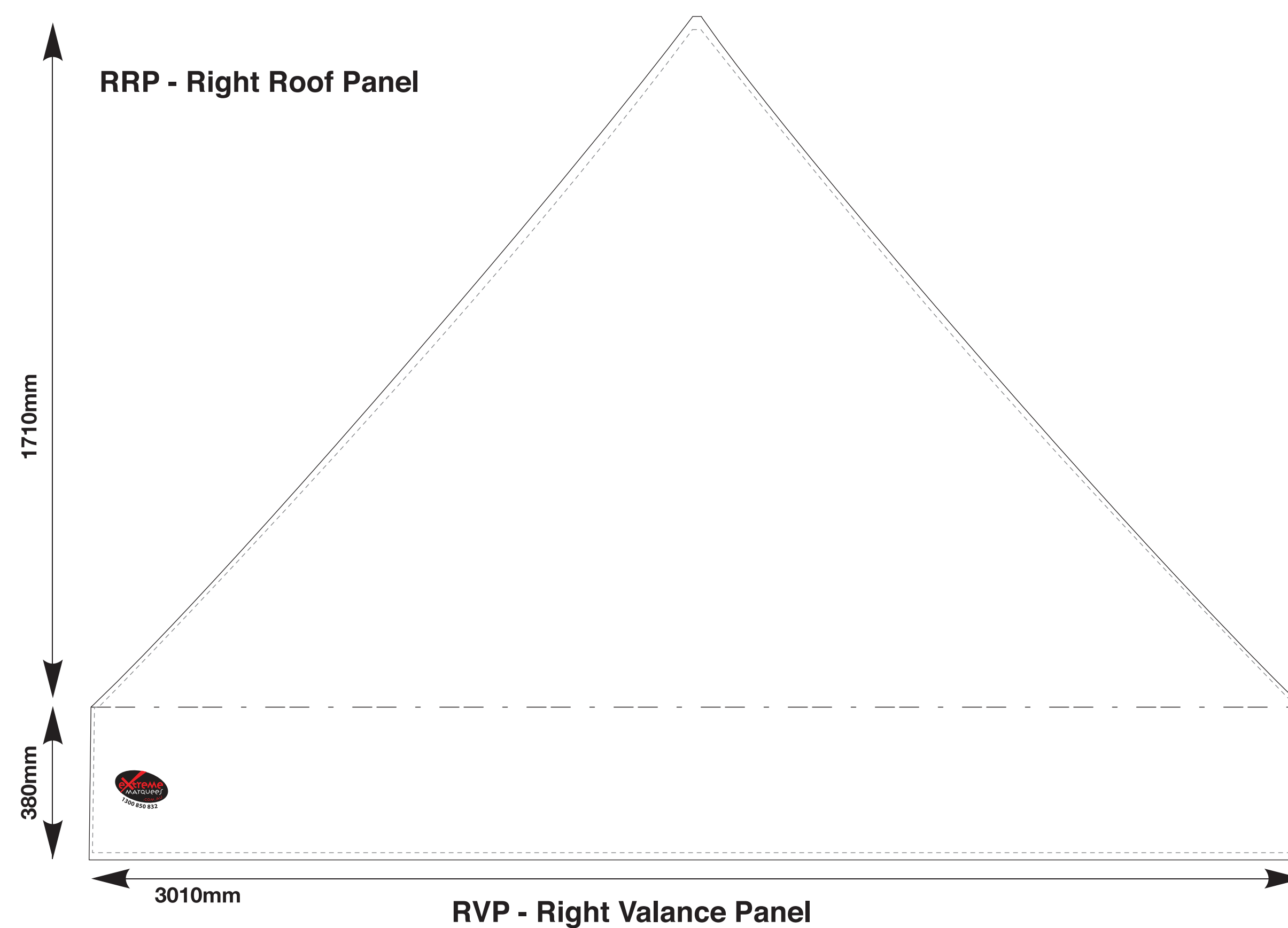
### LEFT VALANCE PANEL

### FRONT ROOF PANEL



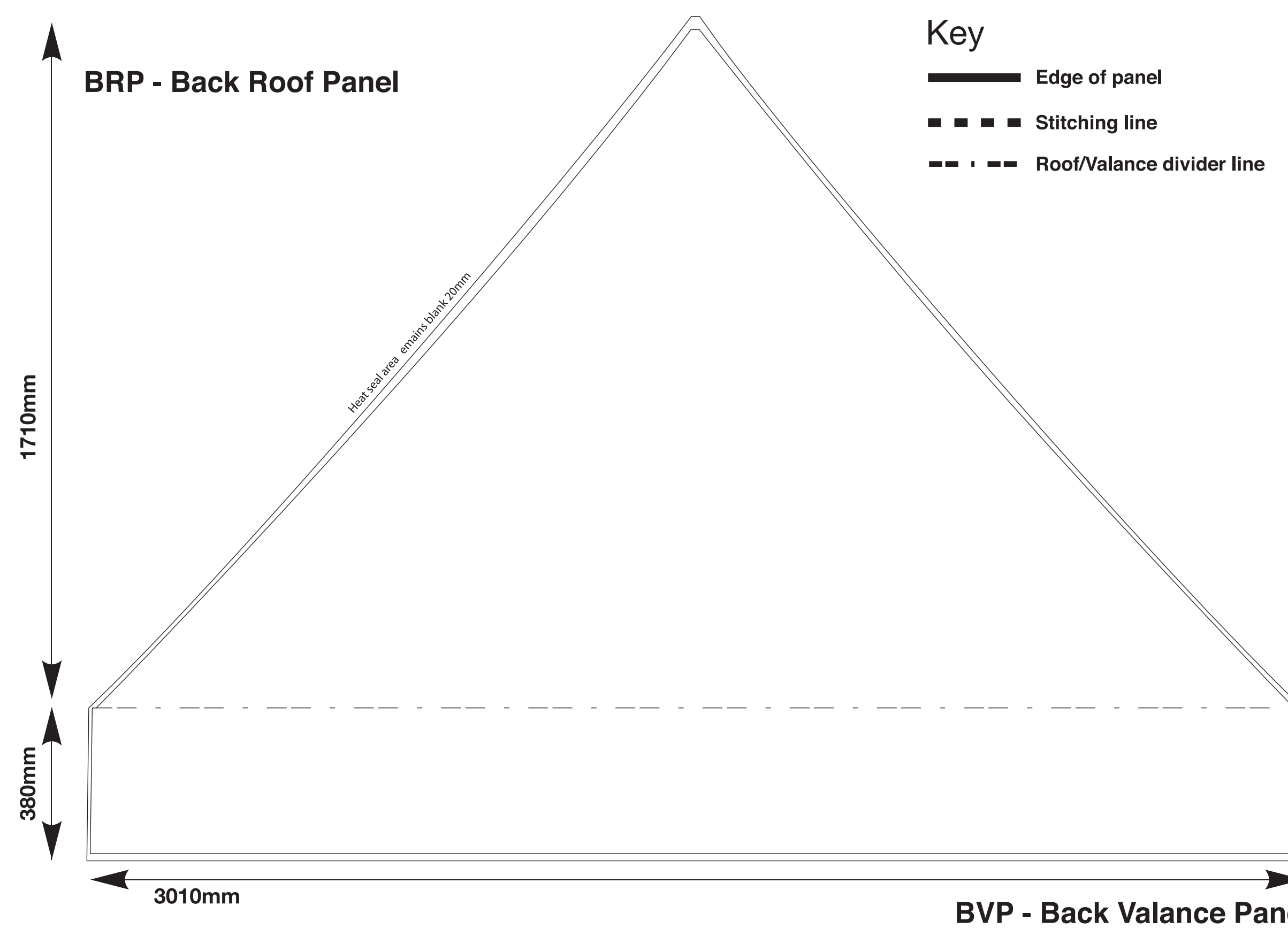
### FRONT VALANCE PANEL

### RIGHT ROOF PANEL



### RIGHT VALANCE PANEL

### BACK ROOF PANEL



### BACK VALANCE PANEL

Key  
— Edge of panel  
- - - - - Stitching line  
- . - . - Roof/Valance divider line