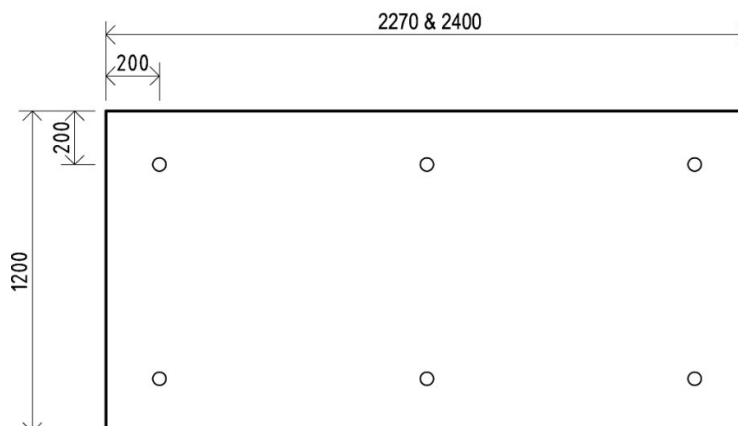
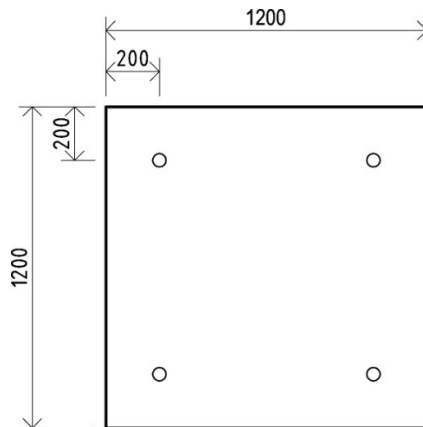


## ENERTHERM PIR FIXING LAYOUT TECHNICAL NOTE

Below is the fixing pattern for the IKOfix thermal break flanges. Above 3.33 kPa (ULS) ultimate limit state a Wind Load Fixing Calculation is required, and the following information is required:

1. Full roof plan
2. Full site address
3. Height of structure
4. Topography of site
5. Calculated ULS

Wind Zone	Wind Speed	ULS
Low	Below 32 m/s	0.61 kPa
Medium	27 m/s	0.82 kPa
High	44 m/s	1.15 kPa
Very High	50 m/s	1.50 kPa
Extra High	55 m/s	2.13 kPa



*The information in this product Technical Note is based on Nuralite Waterproofing Ltd experience and testing. It represents the latest information available at the time of printing, but no guarantee of its accuracy is made or implied, nor responsibility taken for use to which this information may be put. We reserve the right to alter or up-date information parameters and formulations at any time without notice.*