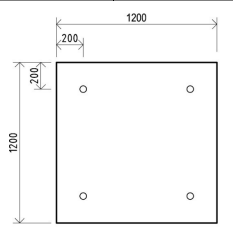


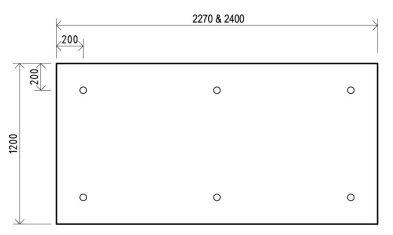
ENERTHERM PIR FIXING LAYOUT TECHNICAL NOTE

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





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