



Wind load cradle system

All our post balustrade system configurations are fully compatible in a high wind load. We can supply a wind load calculation for your balcony which can be requested for a charge of £60 + VAT but for this system it is generally not required as simply if you feel there is a potential for a high wind load use the high wind load anchoring solution in our certification library at www.made2measure.co.uk/important-documents-and-certification which holds details from an independent structural engineer for anchoring into concrete, steel, and timber.

Please note this is the only anchoring data we have and we cannot provide further data into other substrates - if you cannot follow these instructions as your substrate is not exactly as per the documentation you can use them for guidance however you may decide to use a structural engineer to sign off your project. We have a structural engineer who is well acquainted with our systems and has all our data but any works carried out would be directly between the client and the engineering company and not through made2measure as they have the appropriate corporate indemnity insurance to cover this type of specialised nonstandard technical works.

Please ask your salesperson for more details if required.

Any balcony over 8m should be deemed a high wind load as a matter of course.

Extreme wind loads are not covered by any of our systems. If you feel you may be in such a location, for example a café at the top of Snowdonia or a balustrade at the top of a very tall building surrounded by other high buildings creating potential wind tunnels, you must request a wind load report to proceed forward safely in the knowledge what you are buying is fit for purpose. We can provide a wind load test calculation in such instances for £60 + VAT.

With handrail cradle system

