

## Details for Measuring Eco Thermal Cassette Window Blind/s with Side Rails EDGE FIT

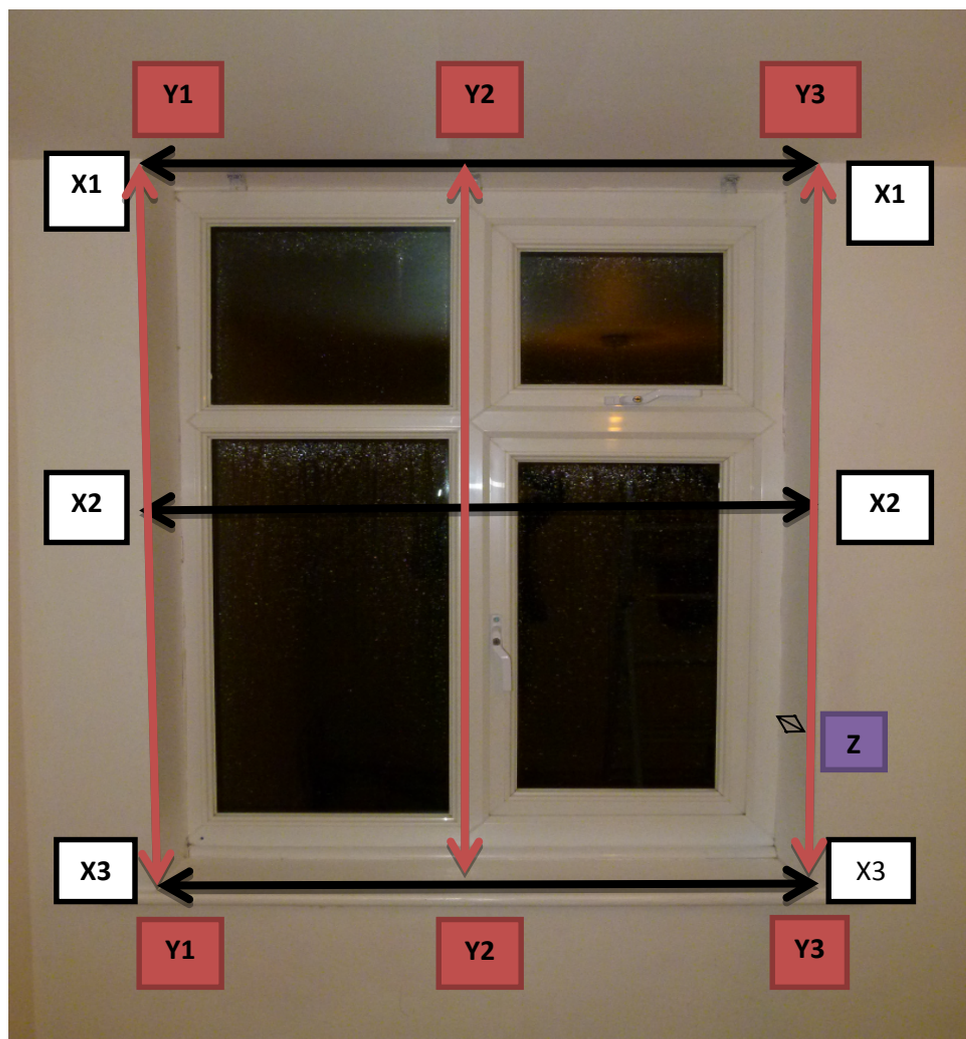


These Blinds are custom built to your specification. You need to make a note of the measurements for each dimension of the sizes of X1, X2, Y1, and Y2 etc. on paper. Please use a metal tape measure to take your measurements for accuracy.

**NB Please take care to enter the correct measurements in millimetres on our website.**

**You are solely responsible for the figures entered.**

- 1. Stand back and look at your windows making a note of the narrowest points on the window.**



- 2. Blind will be fitted on the edge of the reveal and will be flush with the wall.**
- 3. Top Width must be min of 300 mm and 1800mm max**

X1

4. Middle Width must be min of 300 mm and 1800mm max

X2

5. Bottom Width must be min of 300 mm and 1800mm max

X3

6. Height of left must be a min of 250 mm and max 1500 mm

Y1

7. Middle height must be a min of 250 mm and max 1500 mm

Y2

8. Height of right must be a min of 250 mm and max 1500 mm

Y3

9. You will need a depth of 50 mm or 5cm **Z** between the glass and edge of reveal.  
Please allow for any handles which can often be around 40 mm. In such a case you may need around 90 mm.

**These sizes are required for us to make our edge fitting blinds.**

---

These blinds can be fitted on in the recess/or reveal but please contact us to take advise before purchasing.

***NB There is an additional charge for the batons that are required to fit the blind in the recess.***

The blinds can also be surface mounted. This option can be used if windows handles are in the way. Please contact us before purchasing as you will need to add extra on the width and drop to allow the blind to work correctly.

---

**We have a new larger system for windows that are large or long.**

Please contact us for details. <http://www.meritblinds.co.uk/contact.html> or email us at [info@meritblinds.co.uk](mailto:info@meritblinds.co.uk) so we can ensure you have the correct product for your window.