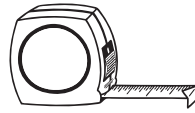


HOW TO MEASURE

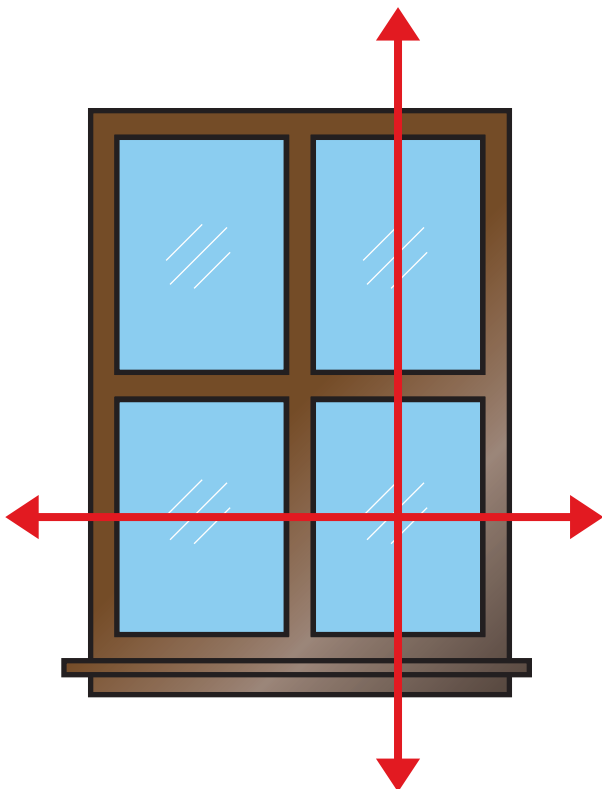
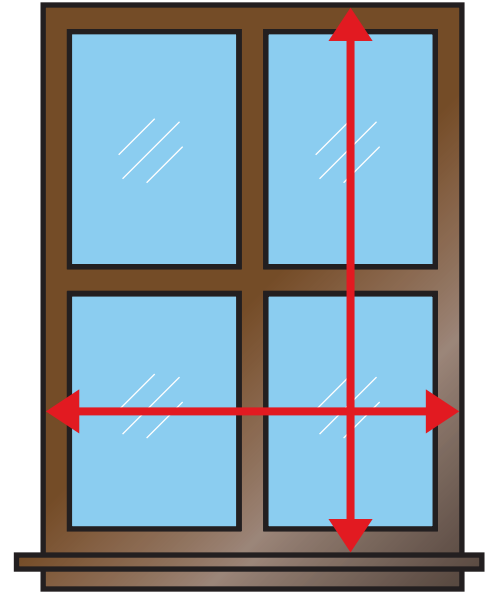
vertical wrap



flair
21

INSIDE MOUNT

- For the **length**, use the smallest measurement from inside the top casing of the window to inside the bottom casing or the floor.
- To find the **width**, measure inside the window casing from left to right.
- **flair21 will take $\frac{3}{8}$ " deduction for width and length** to allow for clearance.
- Standard return for the valance on an inside mount is $3\frac{1}{2}$ ", if no return is needed please specify.
- Vertical Wraps designed for inside mount will have a 'false vane' on the return side (i.e. a one-way draw will have one false vane and a split draw will have two false vanes). The false vane(s) will not turn with the true vanes—this helps eliminate any light gap. If you choose not to have a false vane(s), please indicate on your order.



OUTSIDE MOUNT

- Measure the **width** and **length** you wish to cover (NOTE: This is typically 2" to 4" from the outside edge of the window—from the top of the headrail, to the bottom of the Eurohem).
- **flair21 does NOT make any deductions** or additions.

DESIGNER'S TIP

- For the **length**, it is good to **measure from 4" to 6" above the casing** to just above the floor. Hanging your treatment higher will give your room the illusion of taller ceilings and bigger windows.
- You can also create the illusion of larger windows by **allowing the treatment to stack next to the window** instead of covering it. The track should **extend 6" to 18" beyond the window**—depending on the width of the treatment—to allow for stack-back.