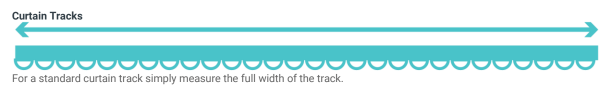


Return - D

### **Measuring for Curtains**

Your Measurements are covered\* by our SureFit<sup>™</sup> Guarantee If you need to ask any questions, call, talk with us via live chat, or send us an e-mail, we'll be happy to help

### Measuring the correct Width



# **Curtain Tracks with Overlaps or Returns**

- If your track has an overlap in the centre:
- A. Measure the full width of the track
- **B.** Measure the overlap, if your track has one
- C. Measure the return, if your track has return brackets

**D.** Measure the return, if your track has return brackets

Add them together and this will be your correct curtain width  $\ensuremath{\textbf{Return}}$  -  $\ensuremath{\textbf{C}}$ 



## **Curtain Rod**

Simply measure the width of the pole between any finials or end caps





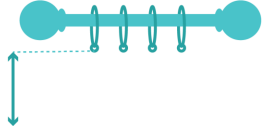
## Measuring the correct Drop

Again, curtains look best when going to the floor, the three options are:

- For floating just above the floor, finish the measurement all the way to the floor then deduct 10mm-15mm
- For breaking slightly on the floor finish the measurement all the way to the floor then add 25-75mm
- For pooling on the floor finish the measurement all the way to the floor then add 75-150mm

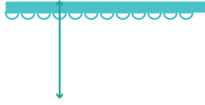
## Pencil & Pinch Pleat pole heading

Measure from the underside of the decorative ring to where you want the curtain to finish at the bottom. We will add 10mm onto your measurement automatically so that the Curtain will sit just under your curtain rod.



### Pencil & Pinch Pleat track heading

When using a curtain track, measure from the top of the track to where you want the curtain to finish at the bottom. We will add 10mm onto your measurement automatically so that the Curtain will sit 10mm above the track to conceal it.



#### **Eyelet heading**

Simply measure from the top of the pole to where you want the curtain to finish at the bottom. We will make the curtain with 30mm of fabric above the rod automatically, no need to allow for it. Our eyelet heading curtains will fit poles up to 30mm in diameter.

