MEASURE THE WIDTH OF THE POLE ENDTO END EXCLUDING FINIALS (NOT WIDTH OF WINDOW)


ALW AYS MEASURE ROM THETOP OF THE POLE/TRACKTOYOUR DESIRED LENGTH

## Step One:

Measure the width of your pole/track (inside finial to inside finial)


Top tip: When fitting a pole or track, be sure to fit it roughly 15 cm above the window and allow 25 cm each side of the window for the curtains to be pushed and stored out of the way of the window.

## Step two:

Decide on the header you want as this can determine the finished length.

For a pencil or pinch pleat heading: you must measure from the top of the bottom of the curtain ring which hangs on the pole, if you are using a track then please measure from the top of the track.

Eyelet curtains: measure again from the top of the pole down, allowing 5 cm above the pole for the eyelets (as they are set 5 cm down from the top of the made up curtain)

Slot-through: from the top of the pole, allow how much you would like to stand up above the pole and add this on to your finished length.

Tab tops: measure from the top of the pole


## Step 3:

Choose your finished length: use the guide below and the diagram at the top of the page to help choose:

Top Tip: When measuring, measure 3 times to insure the correct length right the way accross the window/floor as sometimes it is not always level, then choose the shortest length.
A) SILL: from the heading of choice, measure down to 0.5 cm above the window sill.
B) Below sill/ above Radiator: from the heading of choice, measure to $15-20 \mathrm{~cm}$ below the window (if there is a radiator, then measure to 2 cm above the top of the radiator)
C) Floor Length: from the heading of choice, to 1 cm above the floor.
D) Kicked: from the heading of choice, to $2-3 \mathrm{~cm}$ longer than the floor.
E) Puddle Length: from the heading of choice, to $15 \mathrm{~cm}-$ 30 cm (dependant on how much of a puddle you would like) longer than the floor.


Step 4: Calculate how many meters of fabric you need!

We have included a handy calculator below to help you along the way!

## Handy calculator:



