

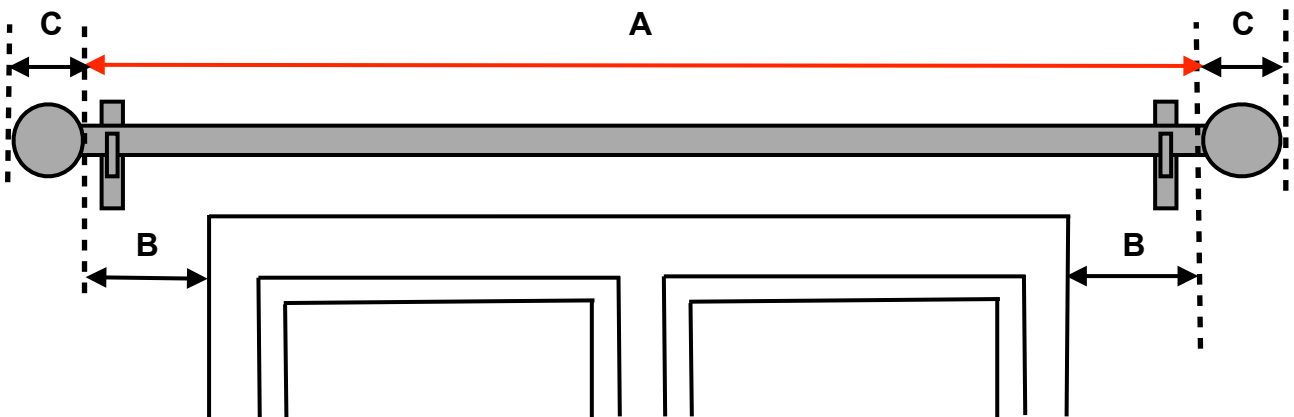
# Blacksmith Collection

## Measuring for Straight Poles

Decide where the pole is to be positioned. Curtains should hang below the pole so they cover the eye of the ring, but leave the rings exposed and let the heading lie flush.

- Measure the width of the pole you need in cm (A).
- Take into account the space needed for the curtains to be drawn back either side of the window (B). Typically this is 15 to 30 cm each side, depending on the thickness of your curtains.
- Choose the finials and check there is space for them (C). Disc finials or recess brackets are useful where space is limited.

**When you order a pole please supply measurement A.**



Our standard bracket length is 6 cm (from the wall to the centre of the pole). 4 cm and 8 cm are also available, as are recess, ceiling fix & bespoke brackets. You may need longer brackets if you need to cater for a large sill or radiator, but remember that the further your curtains are from the wall the more light seeps around the sides. Eyelet curtains often make deep folds in the curtains and need longer brackets; you can fold the curtain and measure the distance from the centre of the eyelet to the edge of the fold to decide how far the pole should be from the wall.

We recommend at least 1 curtain ring per 10 cm of pole.

Tie-back hooks & hold backs are available for all ranges.