## Fitting your iron poles



All poles are supplied in lengths of $1.5 \mathrm{~m}, 2 \mathrm{~m}$ or 2.4 m . Poles of 2.4 m length require a centre bracket to be fitted for anything but the lightest of curtains. All packs of over 2.4 m are supplied with the poles in two parts to be joined with a centre bracket.
If the set length of the pole is too long it can easily be cut down with a hacksaw.
The finial should be slid into the main pole $2^{\prime \prime}-3^{\prime \prime}$, the finial is then dropped into the cup of the bracket, hence the wall bracket supports the finial which in turn supports the main pole.
The main pole should be a snug fit between the brackets.
The fit of the finial inside the pole is necessarily tight.
The finials should be locked into place using the locking screw on the top of the bracket.

