

Your roll up curtain rod can be made of $13 / 8^{\prime \prime}$ fence tubing (recommended) or $1^{\prime \prime}$ emt for shorter houses. Typically the rod length extends between $12^{\prime}$ to $16^{\prime \prime}$ past each end of the greenhouse then cranking hardware is attached. Self drilling tech screws are supplied to attach hardware to your tubing.

The crank rod should be made of $13 / 8^{\prime}$ tubing as well, its length is determined by you and how high the curtains are being rolled up. The best install is when in the rolled up position and the handle \& crank rod are pivoted 90 degrees then laid on the ground the angle should resemble this photo/...

Depending on which swivel/handle you purchased simply insert "E" Handle \& "D" or "E" swivel into your tubing and secure with \#10 tech screw or drill and bolt as desired.

Tube " $B$ " is typically 5 to 6 feet long. Tube " $A$ " is the length of your greenhouse plus an additional 12 to 16 inches past each end of the greenhouse. Most greenhouses only require one crank handle on one end of tube " $A$ ". On very long greenhouses 48 feet or longer you may need a crank on each end.


## Use Green Snap Clamps to attach the poly to your hottom

curtain rod. Use "13-G snap clamps for $13 / 8^{\text {" }}$ tubing rod or "12-G snap clamps for $1^{\prime \prime}$ empettuing rod. Fold poly over the tubtirexindsinap the clamiss over thepoly. Place -snap clampsevery 2fecti alonf ficc curlatin or as needed.


