

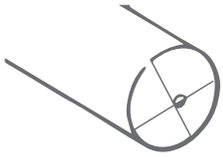
## Cutting & Splicing Instructions

Wood & Metal Stationary Poles

### Wood Pole Instructions

Buckingham<sup>®</sup> & Wood Trends<sup>™</sup>

- Measure to desired length and carefully wrap area with an easy peel, blue painter's tape as not to damage the finish.
- Cut through the tape with sharp fine tooth saw. Cut slowly to reduce any chipping to the product finish.



- Drill a new finial pilot hole. Find rod center easily by drawing an X across the diameter of the pole. Use a 1/8" drill bit.



Part #5610E061

- Splice with pole connector. Always support splice with a bracket.

### Metal Pole Instructions

Designer Metals<sup>™</sup> & Wrought Iron

- Measure to desired length and carefully wrap area with an easy peel, blue painter's tape as not to damage the finish.
- Cut through the tape with a stainless-steel blade for best results. A sharp fine tooth saw can also be used.



Wrought Iron  
Part #56369058



Designer Metals<sup>™</sup>  
Part #73405058

- For spliced poles, add a finial plug to the end cut.



Wrought Iron  
Part #56366061

Designer Metals<sup>™</sup>  
Part #73304061

- Splice fits inside the pole and is specific to the pole diameter.