

Cutting and Splicing Poles

Simple Solutions to customize the length of a Wood or Metal Pole



kirsch

Cutting & Splicing Poles

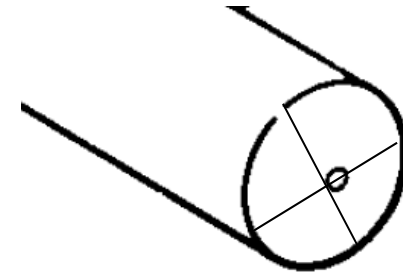
kirsch.



Wood Poles

(Buckingham, Wood Trends)

- 1) Measure to desired length, wrap area with blue painters tape
- 2) Cut with sharp, fine tooth saw slowly to reduce finish chipping
- 3) Drill a new finial pilot hole. Find rod center easily by drawing an "X" across the diameter of the pole. Use 1/8" drill bit
- 4) Splice with Pole Connector (part #5610E061). Always support splice with bracket.



Cutting & Splicing Poles

Metal Stationary Poles

(Designer Metals, Wrought Iron)

- 1) Measure to desired length, wrap area with blue painters tape
- 2) Cut with sharp, fine tooth saw OR pipe cutter with stainless steel blade (preferred)
- 3) For un-spliced poles, add finial plug to cut end
- 4) Metal Pole splices fit inside the pole and are specific to pole diameter (1" & 1 3/8")



Drapery Hardware Solutions

kirsch.



Thank You!



kirsch