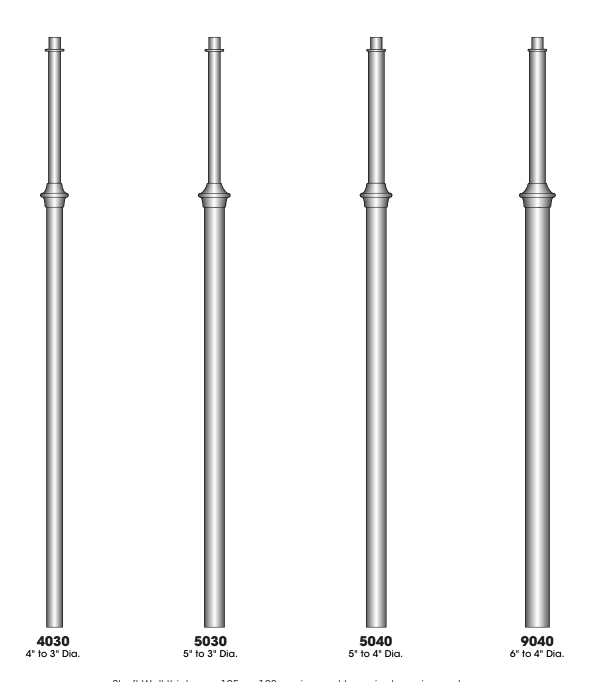
PROJECT TYPE:

STRAIGHT TO STRAIGHT

Shaft

Round extruded from 6063 Alloy Aluminum. Heat treated to produce a T6 Temper. Shafts provided with a decorative cast aluminum transition ring and are intended to be paired with a decorative Sun Valley base.



Shaft Wall thickness .125 or .188 engineered to project requirements.

 $\begin{array}{c} \textbf{Poles provided with tenon top} \\ \textbf{Post Top (PT): } 2^7/s^* \text{ O.D. X } 3^* \text{ (73mm X76mm)} \\ \textbf{Multiple Luminaires: } 2^7/s^* \text{ O.D. X } 6^* \text{ (73mm X152mm)} \end{array}$

MADE IN THE

