



### Fraser with Transition Adaptor (Step Pole)

#### Two Piece Base

Material: Cast Aluminum  
Finishing: Powder Coated

#### Type 8

Part #: [101-04-4FSRB1-F3](#)  
Height: 314mm 12 <sup>3</sup>/<sub>8</sub>"  
Bottom A/F: 446mm 1' 5 <sup>9</sup>/<sub>16</sub>"  
Top I.D.: 222mm 8 <sup>3</sup>/<sub>4</sub>"

#### Type 10

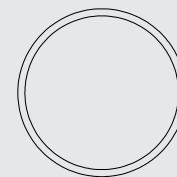
Part #: [101-04-4FSRB2-F3](#)  
Height: 403mm 1' 3 <sup>7</sup>/<sub>8</sub>"  
Bottom A/F: 560mm 1' 10 <sup>1</sup>/<sub>16</sub>"  
Top I.D.: 275mm 10 <sup>13</sup>/<sub>16</sub>"

#### Available Step Pole Combinations:

8 <sup>5</sup>/<sub>8</sub>" to 5"; 8 <sup>5</sup>/<sub>8</sub>" to 4"; 10 <sup>3</sup>/<sub>4</sub>" to 6 <sup>5</sup>/<sub>8</sub>"

#### Pole Cross Sections

The pole shaft can be tapered or straight with round section.



Round

### Size Chart

