

Specifications

Model # 3701
Telescoping Mounting Pole

ADJUSTMENT	Telecopes 10½ to 16½ feet (3.2 to 5.1 m). Inner pole lock in place via 8 collar socket set screws.
DIMENSIONS.....	Pole base flange - 10 inches (25 cm) Diameter X 2¾ inches (6.9 cm) High.
CONSTRUCTION	<p>Pole Height Collapsed - 10½ feet (3.2 m) Pole Height Extended - 16½ feet (5.1 m).</p> <p>Seamless round aluminum tube/pipe. Handhold centered 18 inches (46 cm) above the bottom of the shaft. Handhold cover secured in place by stainless steel screws. Base flange is one-piece cast aluminum socket with 8¼ inch (21 cm) bolt centers between four 5/8 inch (1.56 cm) through-holes.</p> <p>Inside pole - 3½ inch (8.75 cm) OD w/.216 inch (.54 cm) wall, 6061 extruded seamless aluminum pipe.</p> <p>Outside pole - 4 inch (10 cm) OD w/.188 inch (.47 cm) wall, 6061 extruded seamless aluminum tube.</p>
FINISH	Brushed aluminum.
ATTACHMENT	Via pole base flange. Poles are complete with all hardware except base mounting bolts and nuts.
SHIPPING WEIGHT	90 lbs (41 kg).

