

## **SPECIFICATIONS**

## **MODEL # 3701**

## TELESCOPING MOUNTING POLE

ADJUSTMENT	Telescopes 10.5 to 16.5 ft (3.2 to 5.03 m)
DIMENSIONS	Pole Base Flange
DIMENSIONS	
	10 inches (254 mm) Diameter
	2.75 inches (69.85 mm) High
	Pole Height
	Collapsed – 10.5 feet (3.2 m)
	Extended – 16.5 feet (5.03 m)
	Pole Diameter
	Upper Section – 3.5 inches (88.9 mm) OD.
	Lower Section – 4.0 inches (101.6 mm) OD.
CONSTRUCTION	Upper Section / Inside Pole
	3.5 inches (88.9 mm) OD. w/.216 inches (5.4864 mm) wall,
	6061-T6 extruded seamless aluminum tubing
	Lower Section / Outside Pole
	4.0 inches (101.6 mm) OD. w/.188 inches (4.7752 mm) wall,
	6061-T6 extruded seamless aluminum tubing
	Handhole centered 18 inches (457.2 mm) above the bottom of the
	shaft. Handhole cover secured in place by stainless steel screws.
	Base Flange
	One-piece cast aluminum with 8.25 inches (209.55 mm) bolt
	centers between four 5/8 inch (15.875 mm) through-holes.
FINISH	Brushed aluminum.
ATTACHMENT	Via pole base flange. Poles are complete with all hardware except
ATTAOTIMENT	base anchor/mounting bolts and nuts.
SHIPPING WEIGHT	
SHIFFING WEIGHT	90 lbs (41 kg).

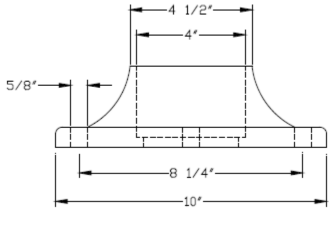


Doc: trigg-ohvds-spec-3701

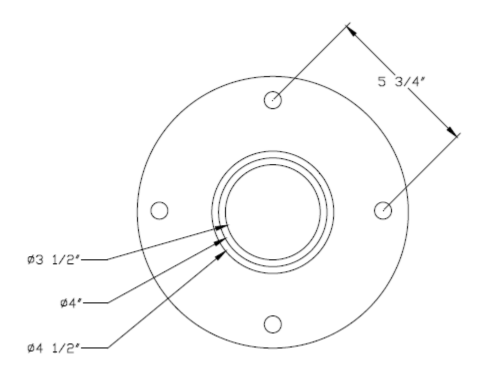
1-757-223-7522



## **POLE BASE FLANGE DETAILS:**



**SIDE VIEW** 



**TOP VIEW** 

Page 2 of 2

Doc: trigg-ohvds-spec-3701