



Instrumentation towers are stable structures on which components of data acquisition systems are mounted. Because of their additional height (up to 30 ft), towers allow greater measurement heights than instrument tripods. For easier shipping and on-site installation, instrumentation towers consist of 10 ft sections.

		<i>Material</i>	<i>Required Concrete Pad Dimensions</i>	<i>Height</i>
<p><b>UT10</b> 10 ft Tower with Base, Adjustable Mast, and Grounding Kit</p> <p>Popular</p> 		Hardened drawn 6063-T832 aluminum	61 x 61 x 61 cm (24 x 24 x 24 in.)  Concrete pad requirements assume heavy soil; light, shifting, or sandy soils require a larger concrete pad.	3 m (10 ft)
<p><b>UT6</b> 6 ft Tower with Base, Adjustable Mast, and Grounding Kit</p> <p>Popular</p> 		Hardened drawn 6063-T832 aluminum	61 x 61 x 61 cm (24 x 24 x 24 in.)  Concrete pad requirements assume heavy soil; light, shifting, or sandy soils require a larger concrete pad.	1.83 m (6 ft)
<p><b>UT30</b> 30 ft Universal Tower with Adjustable Mast</p> <p>Popular</p> 		Hardened drawn 6063-T832 aluminum	91 x 91 x 122 cm (36 x 36 x 48 in.) for B18 Concrete Mounting Base  Concrete pad requirements assume heavy soil; light, shifting, or sandy soils require a larger concrete pad.	10.1 m (33 ft)

		<i>Material</i>	<i>Required Concrete Pad Dimensions</i>	<i>Height</i>
<b>UTHD</b> Optional-Height, Heavy-Duty Universal Tower <span style="background-color: #28a745; color: white; padding: 2px;">Popular</span>		Hardened drawn 6063-T832 aluminum	91 x 91 x 122 cm (36 x 36 x 48 in.) for B18 Concrete Mounting Base  Concrete pad requirements assume heavy soil; light, shifting, or sandy soils require a larger concrete pad.	User-selectable
<b>UT20</b> 20 ft Universal Tower with Adjustable Mast		Hardened drawn 6063-T832 aluminum	91 x 91 x 122 cm (36 x 36 x 48 in.) for B18 Concrete Mounting Base  Concrete pad requirements assume heavy soil; light, shifting, or sandy soils require a larger concrete pad.	6.1 m (20 ft)

For comprehensive details, visit: [www.campbellsci.com/towers](http://www.campbellsci.com/towers) 

