



Overview

The UTBASE is used to mount either the UT20 or UT30 tower to a concrete pad, rock, or roof using any 3/4-10 stud. When compared with the B18 base, the UTBASE is more corrosion resistant for use in corrosive or marine environments. The durability of the UTBASE makes the kit more expensive than the B18, but the UTBASE is less expensive to ship because of its size and weight.

Whereas the B18 requires the bottom tower section from a UT20 or UT30 to fixture while pouring the concrete, the UTBASE can be installed onsite before the tower arrives using

an optional template to hold the anchor bolts in place and potentially make it easier to pour the concrete. (The template is optional because it can be reused for the installation of multiple towers.) The UTBASE allows for small adjustments to be made after the concrete has cured to ensure that the tower is true/plumb.

If you use 3/4-10 concrete anchors in existing concrete and the concrete does not meet the recommended size of $0.91 \times 0.91 \times 1.22$ m deep ($36 \times 36 \times 48$ in. deep), Campbell Scientific recommends the use of guy wires as well.

Specifications

Bolt Description	3/8-16 316SS bolts with black oxide 304SS nuts	Clevis Dimensions	10.8 x 3.81 x 5.33 cm (4.25 x 1.5 x 2.1 in.)
Anchor Bolt Description	3/4-10 x 30.48 cm (12 in.) 316SS (The included anti-seize lubricant is used with these bolts.)	Template Description	 Three identical template pieces held together with 1/4-20 x 0.5 in. bolt Re-usable template with 3/4-10 nuts Anchor bolts are placed at 43.18 cm [17 in.] apart in the triangle.
Connecting Tube	 14.22 cm (5.6 in.) long, 3.81 cm (1.5 in.) OD x 0.64 cm (0.25 in.) wall 6061-T6 aluminum tubing Three unique tubes (Tower tilts toward tubes marked 2 and 3.) 		
		Maximum Wind Load Recommendation	》 177 km/h (110 mph) without guy wires
Clevis Description	 6061-T6 anodized aluminum 3/4-10 threaded for adjustable level on anchor bolts; no jam nut needed 		

) Assumes the following: 18 in. x 16 in. enclosure, 20 W solar panel, 2 ft crossarm, 6 in. x 9 in. rain bucket and mount,

pyranometer with mount, anemometer with mount, 9 in. radiation shield with mount, and 18 in. antenna with mount.