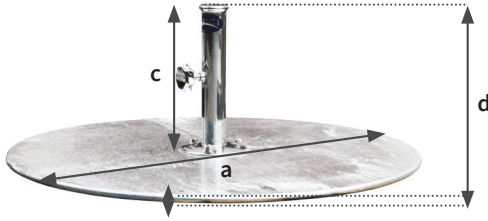


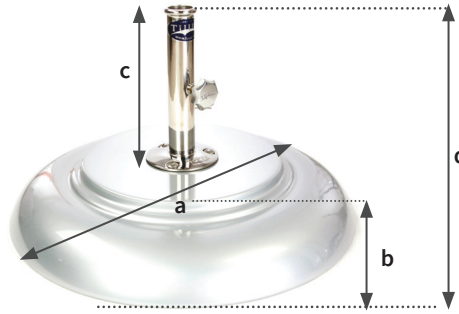
## g-plate anchors




galvanized steel  
w/ stainless steel security sleeve



## aluma-crete round with wheels

aluminum, concrete filled  
w/ stainless steel security sleeve



	base & weight recommendation <i>Tolerances +/- 10 lbs (4.5 kg)</i>	TUUCI product	umbrella size	a	b	c	d
				base diameter <i>(tolerances +/- 1/2")</i>	aluma-crete plate height	security sleeve height	total height
	<b>95 LBS (43 KG)</b>	<i>Tuuci® Bay Master Center-post Umbrella</i>	<i>Below 10' (304.8cm)</i>	24.0" (61cm)	4" (10cm)	10.2" (26cm)	14.2" (36cm)
		<i>Tuuci® Ocean Master Center-post</i>					
	<b>150 LBS (68 KG)</b>	<i>Tuuci® Bay Master Center-post Umbrella</i>	<i>10' (304.8cm) and above</i>	28.0" (71cm)	4.63" (12cm)	10.2" (26cm)	14.83" (38cm)
		<i>Tuuci® Ocean Master Center-post</i>					
	<b>105 LBS (48 KG)</b>	<i>Tuuci® Bay Master Center-post Umbrella</i>	<i>Below 10' (304.8cm)</i>	30.0" (76cm)	0.5" (13mm)	10.2" (26cm)	10.7" (27cm)
		<i>Tuuci® Ocean Master Center-post</i>					
	<b>150 LBS (66 KG) (2 plates)</b>	<i>Tuuci® Bay Master Center-post Umbrella</i>	<i>10' (304.8cm) and above</i>	30.0" (76cm)	1.0" (25mm)	10.2" (26cm)	11.2" (28cm)
		<i>Tuuci® Ocean Master Center-post</i>					

Base weight recommendations vary by wind speed and umbrella size. If more stability is desired, move up to a higher base weight. All umbrellas should be closed in inclement weather or significant wind events. Should not be left open when unattended.