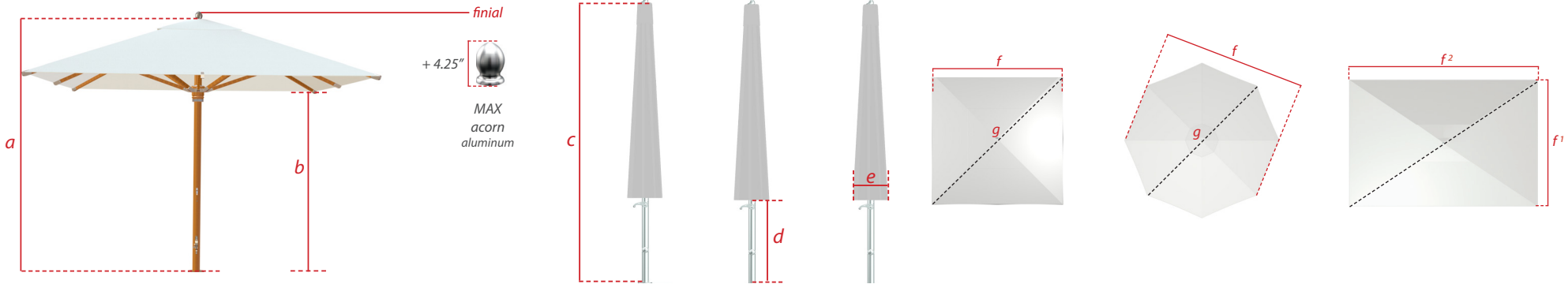





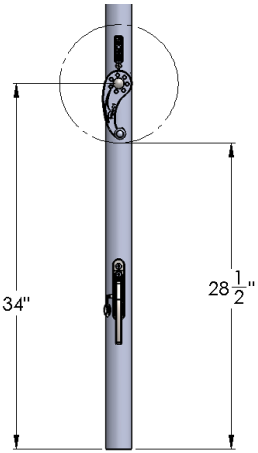
Nautical Teak Hardwood

“easy drive” crank



			mast height (open position)	canopy clearance	mast height (closed position)	table clearance	closed parasol width	flat to flat (Open Umbrella)	point to point	canopy area coverage
<i>classic</i>	sizes [ft/m]	Pole Diameter	a (in/cm)	b (in/cm)	c (in/cm)	d (in/cm)	e (in/cm)	f (in/cm)	g (in/cm)	ft ²
<i>square</i>										
	10.0' / 3.0m	3"	110 / 279	90 / 229	137 / 348	47 / 119	15 / 38	120 / 305	170 / 432	100
<i>octagon</i>										
	13.0' / 4.0m	3"	110 / 279	87 / 221	131 / 333	46 / 117	18 / 46	156 / 396	169 / 429	139
<i>rectangle</i>										
	8.0' x 12.0' 2.45m x 3.65m	3"	110 / 279	88 / 224	132 / 335	47 / 119	15 / 38	96X139/ 244X353	169 / 429	93

crank handle clearance

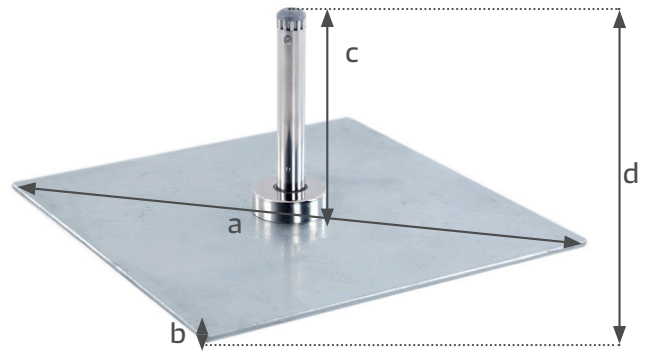




Dimension Tolerances ± 2"
 Dimensions shown correspond to indicated lift system
 Options are subject to change without notice
 Some options are only available in certain sizes and shapes

2" security base stem height not included

g-plate anchors

galvanized steel w/ stainless steel security sleeve



base & weight recommendation Tolerances +/- 10 lbs	TUUCI product	umbrella size	a	b	c	d
			base diameter (tolerances +/- 1/2")	g-plate height	security sleeve height	total height
for MAX parasols 400 LBS (181 KG) (2 plates) 	Tuuci® Ocean Master Max Cantilever Umbrella & Tuuci® Ocean Master Max Center-Post Umbrella Tuuci® Bay Master Cantilever Umbrella Tuuci Ocean Master Cantilever Umbrella	10' and below	36.0"	1.0"	17.5"	18.5"
for MAX parasols 600 LBS (272 KG) (3 plates) 	Tuuci® Ocean Master Max and Ocean Master Cantilever Umbrella	Above 10'	36.0"	1.5"	17.5"	19"
	Tuuci® Ocean Master Max Dual Cantilever Umbrella	ALL Dual Cantilever Sizes				
	Tuuci® Ocean Master Max Center-Post Umbrella	Above 10'				

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.