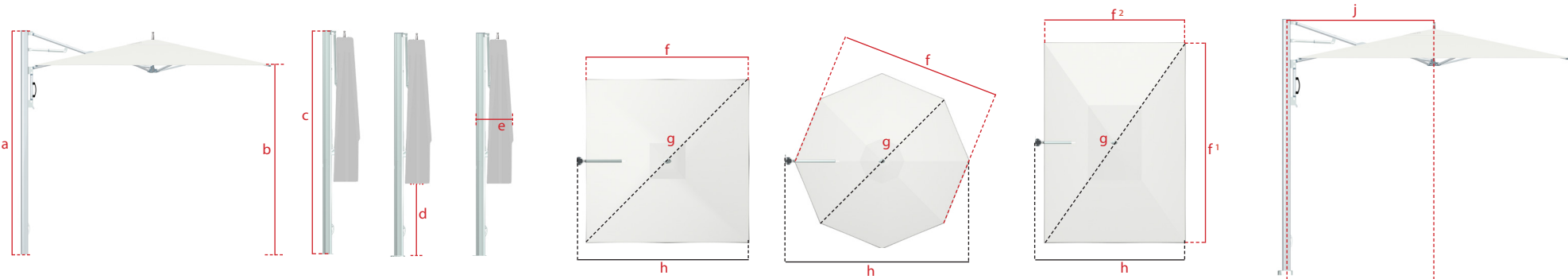





OCEAN MASTER M1 SINGLE CANTILEVER

MANUAL PISTON ASSISTED LIFT



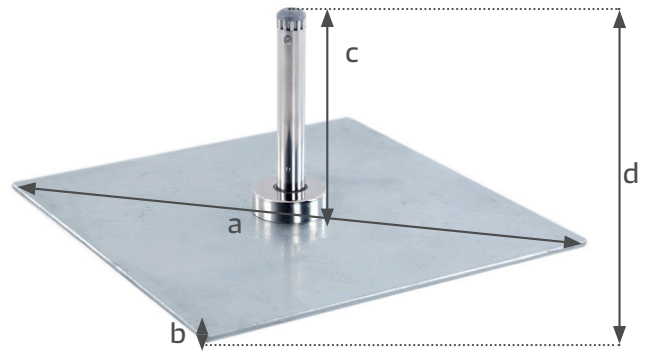
OM M1 cantilever	sizes [ft/m]	mast height (open position) a (in/cm)	canopy clearance b (in/cm)	mast height (closed position) c (in/cm)	table clearance (gas piston) d (in/cm)	parasol width (closed) e (in/cm)	flat to flat f (in/cm)	point to point g (in/cm)	parasol width (open) h (in/cm)	center off canopy frame to center of base stem j (in/cm)
square 	8.0' / 2.45	105 / 267	90 / 229	105 / 267	36 / 91	23 / 58	96 / 244	136 / 345	103.5 / 263	54 / 137
	10.0' / 3.0	105 / 267	88.5 / 225	105 / 267	18.5 / 47	24 / 61	119 / 302	168.5 / 428	126.5 / 321	65.5 / 166
octagon 	9.0' / 2.75	105 / 267	86.5 / 220	105 / 267	41.5 / 105	19.5 / 50	101 / 256	110.5 / 281	117 / 297	61 / 155
	11.0' / 3.4	105 / 267	87 / 221	107 / 272	30 / 76	20.5 / 52	123 / 312	132.5 / 336	139 / 353	71 / 180
rectangle 	8.0' x 12.0' 2.45m x 3.65	105 / 267	91 / 231	107.5 / 273	20.5 / 52	16 / 41	97 X 144.5 / 246 X 367	172.5 / 438	103.5 / 263	54 / 137



Dimension Tolerances ± 2"
 Dimensions shown correspond to indicated lift system
 Options are subject to change without notice

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.