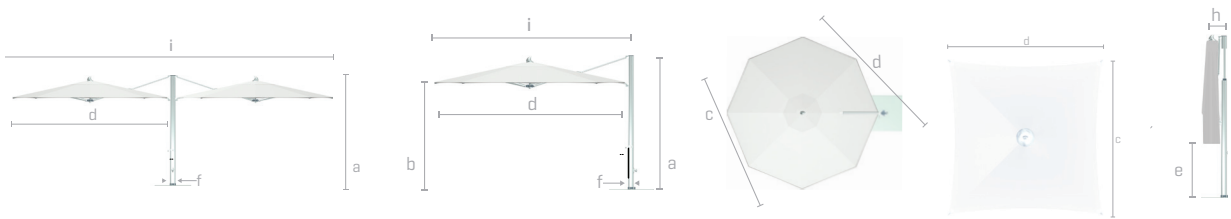


plantation MAX / cantilever



cantilever

	sizes [ft/m]	mast height (open, including finial) a (in/cm)	canopy height b (in/cm)	flat to flat (diameter) c (in/cm)	point to point (diameter) d (in/cm)	table clearance e (in/cm)	mast diameter f (in/cm)	total height (closed) g (in/cm)	folded canopy (diameter) h (in/cm)	diameter (including mast) i (in / cm)
octagon 	9.0' / 2.75m	102 / 259	83 / 211	101 / 257	109 / 277	60 / 152	4.2 / 10.7	102 / 259	22 / 56	117 / 297
	11.0' / 3.4m	102 / 259	79 / 201	124 / 315	134 / 340	54 / 137	4.2 / 10.7	132 / 335	22 / 56	141 / 358
	13.0' / 4.0m	106 / 269	83 / 211	142 / 361	154 / 391	53 / 135	4.2 / 10.7	139 / 353	22 / 56	161 / 409
square 	8.0' / 2.45m	102 / 259	87 / 221	96 / 244	96 / 244	33 / 84	4.2 / 10.7	102 / 259	20 / 51	104 / 264
	10.0' / 3.0m	102 / 259	85 / 216	120 / 305	120 / 305	31 / 79	4.2 / 10.7	129 / 328	20 / 51	127 / 323
	12.0' / 3.65m	108 / 274	86 / 218	144 / 366	144 / 366	31 / 79	4.2 / 10.7	140 / 356	20 / 51	151 / 384
rectangle 	8.0' x 12.0' 2.45m x 3.65m	99 / 252	84 / 213	96 / 244	145 / 368	33 / 84	4.2 / 10.7	123 / 312	20 / 51	104 / 264
	10.0' x 14.0' 3.0m x 4.25m	106 / 269	90 / 229	121 / 307	172 / 437	30 / 76	4.2 / 10.7	137 / 348	20 / 51	127 / 323

finish options

aluma-TEAK



natural

java

weathered

vent and pocket options



single vent



contrasting
pockets



contrasting
pockets and vent

profile options



market



fishtail*



valance
straight



valance
scalloped

panel options



single
solid color



alternating
panels



alternating panel
& alternating
valance



alternating
panel and
matching valance

canopy options



binding



accent
border

lifting system options



crank system



† auto lift
assist system
(no telescoping)

finial options



ocean sail



acorn
aluminum



venice
aluminum

Dimensions shown assume default lift system
Options are subject to change without notice
Some options are only available in certain sizes and shapes

† Auto-lift piston system only available on single canopy selected sizes
* Only available on octagon shapes