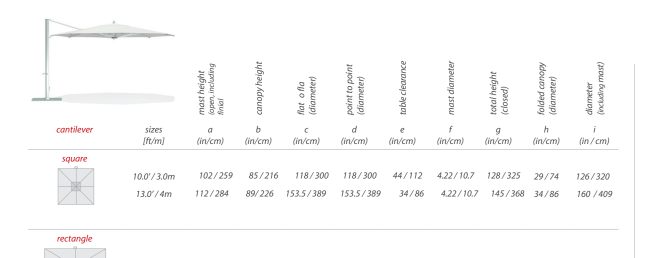
ocean master MAX / single cantilever



113/287

171/434

32/81

4.22/10.7 129/238

finish option

standard

weathered aluma-teak

10.0'x 14.0'

3.0m x 4.25m

106/269

93/236

eathered

java aluma-teak

iava



lifting system

MAX E-Z Drive Crank Lift System with telescoping mast:



tem

Precision engineered and included with all TUUCI Ocean Master Max center post and Ocean Master Max Cantilever Parasols; TUUCI's E-Z Drive Crank Lift System allows for smooth, easy operation of even the largest shade platforms with only an external hand crank. An extremely durable internal system of stainless steel gears, gear box and stainless steel worm drive work together in this self-lubricating crank system to raise and lower the canopy.

lifting system

120/215.5

28/71



telescoping mast

Telescoping Mast:

Designed and engineered by the TUUCI team in Miami; the telescoping feature is included on all MAX center post, MAX Cantilever and the larger Ocean Master Classic TUUCI parasols. As the canopy is closed, the telescoping feature raises the mast and ribs so as to clear any furniture below the canopy. When the canopy is opened, the telescoping feature disengages to lower the canopy to the appropriate height.

 ${\it *important to check the product specifi\ ation for exact table clearance}.$

finia



acorn aluminum