

ocean master MAX dual cantilever

premium parasols

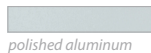


TUUCI's Ocean Master MAX Dual Cantilever is art and engineering harmonizing in a symphony of shade. This exquisite double parasol provides a generously proportioned luxurious shade allowing for two unique outdoor living areas beneath one parasol unit – uninterrupted shade at its finest. Featuring a 4:1 tandem-retrieving crank system, the Dual Cantilever is simple to operate. Its solo crank gently glides open both shades, offering a clear passage and uninterrupted ambiance. It is designed with an ultra strong aluminum milled fulcrum and automatic telescoping mast to allow the canopy to close effortlessly over tables and chairs.



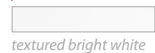
finish options

standard



polished aluminum

powder coat



textured bright white



sea shell white



espresso



ash grey



hammered bronze



jet black

shapes & sizes



dual - square

ft. / m.
 *8.0' x 16.0' / 2.4 x 4.9
 **10.0' x 20.0' / 3.0 x 6.0
 ***12.0' x 24.0' / 3.65 x 7.4
 ***13.0' x 26.0' / 4.0 x 7.9



dual - octagon

ft. / m.
 *9.0' x 18.0' / 2.75 x 5.4
 **11.0' x 22.0' / 3.4 x 6.8
 ***13.0' x 26.0' / 4.0 x 8.0



dual - rectangle

ft. / m.
 *16' x 12' / 4.9 x 3.65
 ***20' x 14' / 6.0 x 4.25

options



high-wind stabilizers

**optional high-wind stabilizers
 ***includes high-wind stabilizers

finial options



MAX acorn

features:

- a. Patented Independent Bracket Hub System
- b. Telescoping Mast with "Easy Drive" Crank Lift System
- c. Marine Grade Aluminum Components
- d. Cantilever Stem Cover Plate
- e. V-MAX Reinforced Strut Design
- f. Ballistic Reinforced/Screw Pocket Construction
- g. Reinforced Strut Joints Connector
- h. Cam Lock Lever – Allows 360° Rotation
- i. Easily Replaceable Parts

*Available with auto-lift assist piston system
 High wind stabilizers not available with auto lift

global headquarters

2900 NW 35th Street, Miami, FL 33142 USA | 305.634.5116 | info@tuuci.com

european office

Nedervonder 17, 5061 JP Oisterwijk, The Netherlands | +31.13.522.0471 | info@tuuci.eu