# **SOL** UMBRELLA CANTILEVER



Made in the USA · www.homecrest.com

Maximize your space with the Sol cantilever umbrella. Sol is manufactured using the industry's best materials and fabric available to provide many years of trouble-free use and enjoyment. Its Infinity Tilt allows you to change positions effortlessly. This modern cantilever is suitable for use in low to moderate wind conditions and ensures hours of protection from the sun and light rain.

- · Crank lift built for commercial use, allowing smooth and effortless operation in any environment
- · Mast and all critical joints are extruded aluminum, ensuring unmatched strength and durability
- · Full 360° rotation combined with the Infinity Tilt provides countless hours of maximum shade
- · Engineered to withstand 25 MPH winds; included wind stabilizer kit increases by 5 MPH
- · Mounting options include permanent, semi-permanent, and freestanding bases for installation on any surface
- · Stainless steel hardware throughout
- · Black polyester protective cover bag included





### 11' OCTAGON

U 868ARU - 95 lbs

C - Closed Clearance: 37"

D - Open Depth: 142"

E - Crank Clearance: 30" Mast Diameter: 2.75" x 4"

A - Overall Height: 110.6" B - Open Clearance: 81.3"



### 13' OCTAGON

U 880ARU-F - 132 lbs

A - Overall Height: 110.6"

B - Open Clearance: 81.3"

C - Closed Clearance: 32" D - Open Depth: 159"

E - Crank Clearance: 30"

Mast Diameter: 2.75" x 4"

## PRODUCT FEATURES







EXTRUDED ALUMINUM MAST

EXTRUDED ALUMINUM ON ALL CRITICAL JOINTS

Note: Umbrella clearance dimensions are measured while not mounted in a base. Depending on the selected base, these clearance measurements will change. All dimensions have a +/-6" tolerance based on the pitch angle of the umbrella rib. This is due to multiple variables; pin placement height, crank tautness, and fabric weight,

# **AVAILABLE BASE OPTIONS**

Note: All umbrella bases are galvanized steel except the direct surface mount (onyx) and the heavy-duty wheel base (brushed silver).



### IN-GROUND MOUNT

ARU-IG - 18 lbs H: 14" W: 8.5" D: 8.5" concrete, soil, and hard clay, Hardware not included.



### DIRECT SURFACE MOUNT

ARU-DP - 12 lbs H: .5" W: 12.5" D: 12.5" wood deck, or any stable solid

surface. Hardware not included.



#### HEAVY-DUTY WHEEL BASE ARU-480 - 94 lbs

H: 11" W: 34" D: 34" Residential use only, pavers not included. Twelve 16" x 16" pavers are needed to properly weight the base to 480 lbs.



### MODULAR CROSS BASE

ARU-XB - 36 lbs H: 5" W: 39" D: 39' Residential use only, pavers not included. Eight 16" x 16' pavers are needed to properly weight the base to 335 lbs.



DOUBLE PLATE STACK BASE

40G-36G - 335 lbs H: 1" W: 40" D: 40"