# ARBOR UMBRELLA TELESCOPE

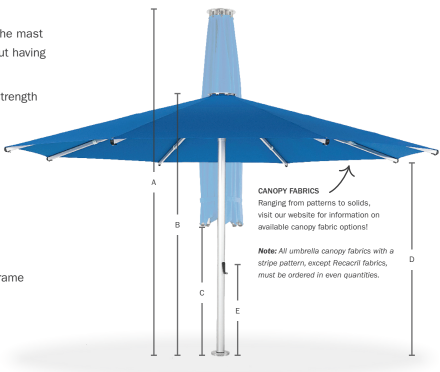
HOMECREST

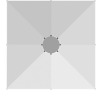
Made in the USA · www.homecrest.com

Arbor offers maximum shade and weather protection for commercial environments. Its 9 oz. marine-grade acrylic canopy is supported by reinforced extruded aluminum ribs that connect to a 4" mast. Every detail of this premium giant center-post umbrella ensures that the Arbor will withstand even the harshest conditions. The commercial-grade telescoping crank mechanism

allows for effortless opening and closing of the umbrella without having to move any furniture underneath. Umbrellas comparable to Arbor in size and weight almost always require a permanent installation. Arbor is one of the only large shade structures in the industry with a semi-permanent and non-permanent mount available. This umbrella not only looks spectacular, but is a practical shade solution in a number of commercial applications.

- As the telescoping Arbor cranks down, the top portion of the mast rises, allowing you to completely close the umbrella without having to move any furniture placed underneath
- The 4" diameter aluminum center pole with four internal strength channels, combined with the extruded aluminum ribs, provides exceptional support and strength
- For easier installation of an umbrella this large, Arbor mounts to a hinged spigot.
   This allows for the umbrella mast to be placed onto the spigot while the unit is on its side, prior to raising it to an upright position
- Reinforced grommets paired with an ultra-durable woven nylon wrap prevent the chance of fabric tearing from the frame
- · Engineered to withstand 50-60 MPH sustained winds
- · Maintenance-free stainless steel hardware





#### 13' SQUARE

- U 8110NGU-SQ 195 lbs
- A Closed Height: 168"
- B Open Height: 126"
- C Closed Clearance: 52"
- D Open Clearance: 96"
- E Crank Clearance: 43"
  Mast Diameter: 4"



#### 16' OCTAGON

- U 896NGU 205 lbs
- A Closed Height: 168"
- B Open Height: 126"
- C Closed Clearance: 66"
- D Open Clearance: 98" E - Crank Clearance: 43"
- Mast Diameter: 4"

## PRODUCT FEATURES







TELESCOPING MAST

DOUBLE REINFORCED JOINTS

EXTRUDED ALUMINUM MAST

**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 +/-5" tolerance based on multiple variables: pin placement height, crank tautness, and fabric weight.

# BASE OPTIONS Note: Umbrella bases are in brushed silver.



STEEL MAX NGU-550-E - 150 lbs H: 5" W: 45" D: 45" Pavers not included.



NGU-550 - 550 lbs H: 5" W: 45" D: 45" Base includes pavers.



IN-GROUND MOUNT NGU-IG - 18 lbs H: 8" W: 20" D: 20" Can be mounted in

concrete, soil and hard clay,



DIRECT SURFACE MOUNT
NGU-DP - 20 lbs
H: 5" W: 20" D: 20"
Can be mounted to concrete, wood deck or any stable solid surface.

## ARBOR POLE COLOR



BRUSHED SILVER