

HOMECREST UMBRELLAS

HOMECREST™
OUTDOOR LIVING

Made in the USA · www.homecrest.com

CRANK LIFT/AUTO TILT + PULLEY LIFT

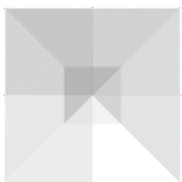
Add the final touch to your outdoor space with Homecrest Outdoor Living's stylish and durable umbrellas. Whether you are designing for your home or business, we have you covered with our market umbrella options. All of our umbrellas are built with commercial-grade materials, so you can enjoy worry-free shade for years to come. Plus, you can choose from our full selection of fabric offerings to tailor your umbrella to suit your personal aesthetic or project specifications.



MARKET UMBRELLA CRANK LIFT/AUTO TILT

This is the ONLY crank lift/auto tilt in the industry designed and warranted for commercial use. Our crank lift/auto tilt market umbrella is engineered to withstand 40 mph sustained winds.

- 316 stainless steel, commercial-grade, 60° tilt crank handle and axle
- 1.5" diameter center pole with a durable 1/8" aluminum wall thickness provides incredible strength and durability
- 1/2" fiberglass ribs and struts for maximum strength and flexibility
- Stainless steel grommets attach the canopy securely to the frame
- 4-layer fabric protection and closed stitching pocket



6.5' SQUARE

U 454FMA-SQ - 20 lbs
A - Overall Height: 107"
B - Clearance: 79"
C - Closed Clearance: 41"
D - Crank Clearance: 36"
Mast Diameter: 1.5"



7.5' OCTAGON

U 845FMA - 20 lbs
A - Overall Height: 98"
B - Clearance: 72"
C - Closed Clearance: 49"
D - Crank Clearance: 36"
Mast Diameter: 1.5"

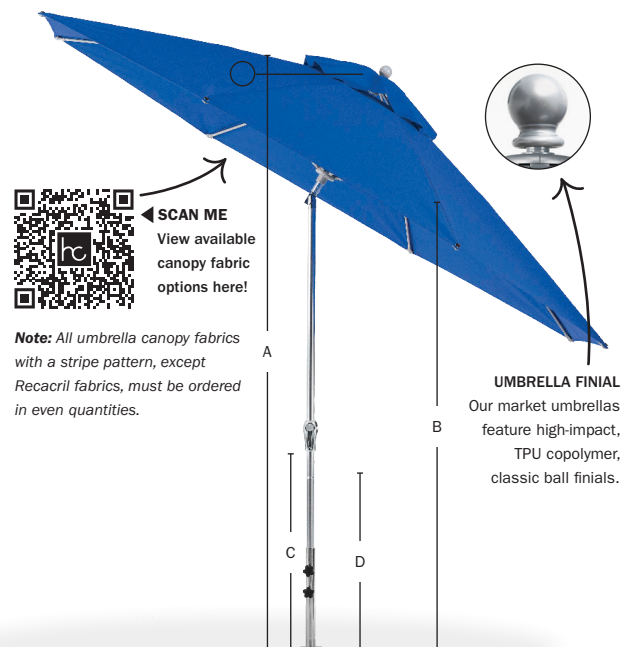


9' OCTAGON

U 854FMA - 22 lbs
A - Overall Height: 107"
B - Clearance: 79"
C - Closed Clearance: 48"
D - Crank Clearance: 36"
Mast Diameter: 1.5"

BAR HEIGHT POLE OPTION

A bar height pole is available and adds 10" to the overall height. Use the umbrella model numbers on the left and specify "bar" when ordering.



UMBRELLA FINIAL

Our market umbrellas feature high-impact, TPU copolymer, classic ball finials.

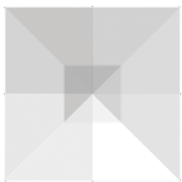
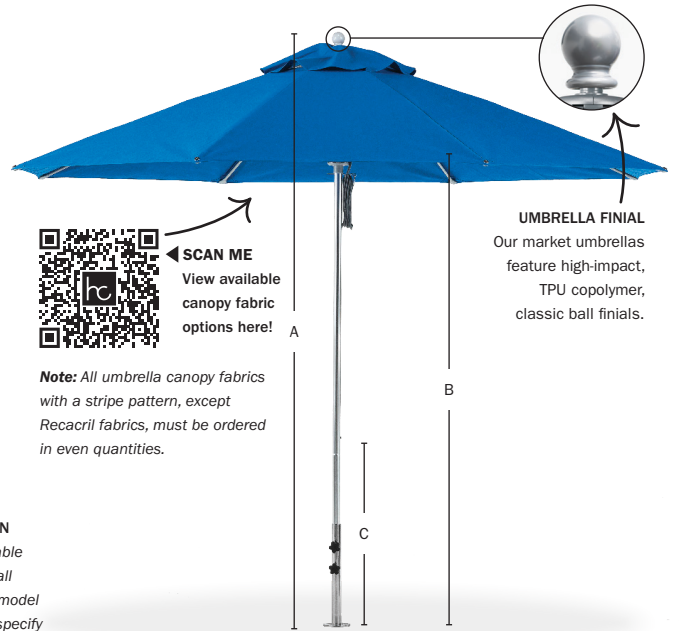
Turn the page to view more market umbrella options! →



MARKET UMBRELLA PULLEY LIFT

Our easy glide pulley system is supported by a durable woven cord that allows you to effortlessly open and close the umbrella. All of our pulley lift umbrellas are designed with a hook pin to keep the pulley cord out of reach and out of sight. Our pulley lift market umbrella is engineered to withstand 40 mph sustained winds.

- 1.5" diameter center pole with a durable 1/8" aluminum wall thickness provides incredible strength and durability
- 1/2" fiberglass ribs and struts for maximum strength and flexibility
- Smooth and effortless pulley system
- Stainless steel grommets attach the canopy securely to the frame
- 4-layer fabric protection and closed stitching pocket



6.5' SQUARE
U 454FM-SQ - 16 lbs
 A - Overall Height: 97"
 B - Clearance: 77"
 C - Closed Clearance: 41"
 Mast Diameter: 1.5"



7.5' OCTAGON
U 845FM - 16 lbs
 A - Overall Height: 94"
 B - Clearance: 76"
 C - Closed Clearance: 44"
 Mast Diameter: 1.5"



9' OCTAGON
U 854FM - 18 lbs
 A - Overall Height: 97"
 B - Clearance: 77"
 C - Closed Clearance: 41"
 Mast Diameter: 1.5"

BAR HEIGHT POLE OPTION
 A bar height pole is available and adds 10" to the overall height. Use the umbrella model numbers on the left and specify "bar" when ordering.

AVAILABLE BASE OPTIONS *Note: Umbrella bases are available in all Homecrest frame finishes, except for the premium aluminum base, which is silver mist.*



CAST IRON
 00091 - 45 lbs
 H: 20.5" W: 20" D: 20"

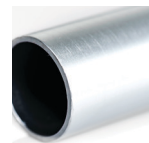


ALUMINUM SHELL
 00092 - 30 lbs
 H: 6.5" W: 15.5" D: 15.5"
 Must fill with sand.



PREMIUM ALUMINUM BASE
 (with Wheels)
 100A - 100 lbs
 H: 4" W: 24" D: 24"

AVAILABLE POLE COLORS



BRUSHED SILVER

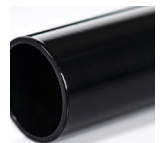


CARBON

Note: This is not an exact match to our Carbon paint finish.



DESERT BRONZE



ONYX

Note: This is not an exact match to our Onyx paint finish.

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.