

NOVA **NGU**GIANT TELESCOPING - MARKET UMBRELLA

The Nova 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-inch mast. Every detail of this premium giant center post umbrella ensures that the Nova will withstand even the harshest conditions. The commercial grade telescoping mechanism allows for effortless opening and closing of the umbrellas without having to move any furniture underneath. Umbrellas comparable to the Nova in size and weight almost always require a permanent installation. The Nova 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.

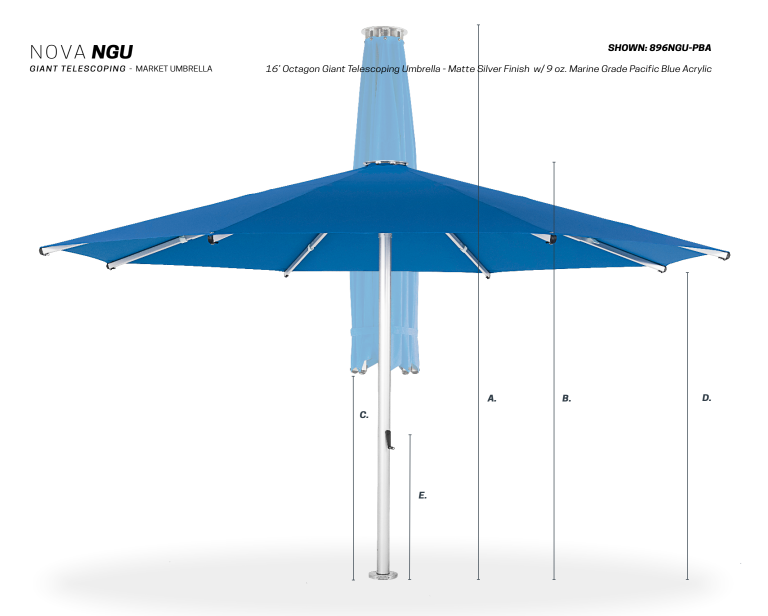
SHAPES & SIZES



16'/5m



SQUARE 13' x 13'/4m



FRAME FINISHES



Frame finishes including Golden Oak \mathbf{WG} , Matte Black \mathbf{BK} , Matte White \mathbf{WH} , Matte Bronze \mathbf{BZ} , are available at an increased cost and extended lead times up to 12 weeks.

FEATURES

As the telescoping Nova cranks down, the top portion of the mast rises, allowing you to completely close the umbrella without having to move any furniture.

4" diameter aluminum center pole with four internal strength channels, combined with the extruded aluminum ribs provide exceptional support and strength.

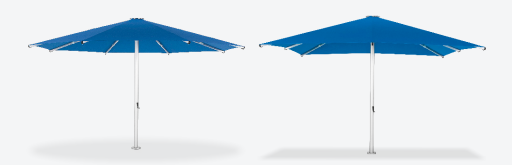
Stainless-steel hardware throughout.

Reinforced grommets with an ultra-durable woven nylon wrap prevent fabric tearing from the frame.

The Nova mounts to a hinged spigot allowing for the umbrella mast to be placed onto the spigot while the unit is on its side, prior to raising it upright.

Mounting options include permanent, semi-permanent, and free-standing bases for installation on any surface.

Engineered to withstand 50 MPH winds.



896NGU - 16' / 5M OCTAGON

A. closed height: 14' / 4.3m

B. open height: 10.5' / 3m

C. closed clearance: 66" / 182cm

D. open clearance: 98" / 248cm

E. crank clearance: 43" / 109cm

MAST: 4" / 10cm

WEIGHT: 260 lbs. / 118 kg.

8110NGU-SQ - 13' x 13' / 4M SQUARE

A. closed height: 14' / 4.3m

B. open height: 10.5' / 3m

C. closed clearance: 52" / 147cm

D. open clearance: 96" / 243cm

E. crank clearance: 43" / 109cm

MAST: 4"/10cm

WEIGHT: 220 lbs. / 99 kg.

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.

Please consult a licensed professional for in-ground or surface mounting installations.

SPECIFIC MOUNTING NOVA

Please see further details on page(s) 56

NGU550 Galvanized Steel Max	NGU-DP Surface Mounting Plate	NGU-IG In-Ground Mount
W: 550 lbs./249 kg. D: 45"/114cm H: 5"/13cm	W: 20 lbs./9 kg. D: 20"/51cm H: .5"/12.7mm	W : 18 lbs./8 kg. D : 8"/20cm H : 20"/50cm
Free-Standing Base	Installed Surface Mount	Installed In-Ground Mount









NGU550 Galvanized Steel Max

W: 550 lbs./249 kg. **D:** 45"/114cm **H:** 5"/13cm

Galvanized steel box frame slotted with concrete pavers and matte silver anodized aluminum lid.

NGU-DP Surface Mounting Plate

W: 20 lbs./9 kg. **D:** 20"/51cm **H:** .5"/12.7mm

Direct surface mounting deck plate. Can be mounted to concrete or wood deck or any stable solid surface.

Please consult a licensed professional for in-ground or surface mounting installations.

NGU-IG In-Ground Mount

W: 18 lbs./8 kg. **D:** 8"/20cm **H:** 20"/50cm

In-Ground mounting stem for concrete, soil,

Please consult a licensed professional for in-ground or surface mounting installations.

