

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.

ENGINEERED TO WITHSTAND 50 MPH WINDS

- 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 freestanding bases for installation on any surface.

FRAME FINISHES





896NGU - 16' / 5M OCT.

8110NGU-SQ - 13' / 4M SQ.

- 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: 205 lbs. / 93 kg.

- 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: 195 lbs. / 88 kg.

Umbrella clearance dimensions are measured while not mounted in a base. Depending on the selected base, these clearance measurements will change. All dimensions and weights 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) 50	
NGU550 GALVANIZED STEEL MAX	NGU-DP DIRECT 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: 16"/40cm H: .5"/12.7mm	W: 18 lbs./8 kg. D: 8"/20cm H: 20"/50cm
FREE-STANDING BASE	DIRECT SURFACE INSTALLATION	IN-GROUND MOUNT INSTALLATION