

FEATURES

- Smooth and effortless double pulley system.
- Ergonomically designed ribs maintain the shape and provide added strength.
- 2" diameter 3mm thick single piece aluminum center pole provides incredible strength and durability.

ENGINEERED TO WITHSTAND 35 MPH WINDS.

- Solid marine grade chrome plated aluminum finial.
- Stainless-steel hardware throughout.
- Mounting options include permanent, semi-permanent, and freestanding bases for installation on any surface.

FRAME FINISHES



FINIAL OPTIONS





BF CHROME CLASSIC BALL

VF CHROME VERTEX default style



- A. overall height: 115" / 292cm
- **B.** clearance: 85" / 216cm
- C. closed clearance: 30" / 76cm

MAST: 2"/5cm

WEIGHT: 43 lbs. / 19.5 kg.

A. overall height: 115" / 292cm
B. clearance: 87" / 220cm
C. closed clearance: 28.5" / 72cm
MAST: 2" / 5cm
WEIGHT: 41 lbs. / 18 kg.

- A. overall height: 115" / 292cm
- B. clearance: 86" / 218cm
- C. closed clearance: 27.5" / 70cm
 MAST: 2" / 5cm
 WEIGHT: 42 lbs. / 19 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 G-SERIES Please see further details on page(s) 50

36G-SQ/18ST2 GALVANIZED STEEL PLATE - SQUAR	E 40G/18ST2 GALVANIZED STEEL PLATE	36G/18ST2 GALVANIZED STEEL PLATE
W: 200 lbs./90 kg. D: 36"/91cm H: .5"/12.7mm	W: 185 lbs./84 kg. D: 40"/101cm H: .5"/12.7mm	W: 150 lbs./68 kg. D: 36"/91cm H: .5"/12.7m
FREE-STANDING BASE / OPTIONAL WHEELS +W	FREE-STANDING BASE	FREE-STANDING BASE
GS-480/18ST2 GALVANIZED STEEL WHEEL BASE	150A/18ST2 PREMIUM ALUMINUM CONCRETE	BZ2-SM IN-GROUND MOUNTING STEM
W: 80 lbs./36 kg. D: 34"/86cm H: 11"/28cm	W: 150 lbs./68 kg. D: 30"/76cm H: 4"/10cm	W: 11 lbs./5 kg. D: 4"/10cm H: 16"/40cm
FREE-STANDING WHEEL BASE	FREE-STANDING OR TABLE WHEEL BASE	IN-GROUND MOUNT INSTALLATION