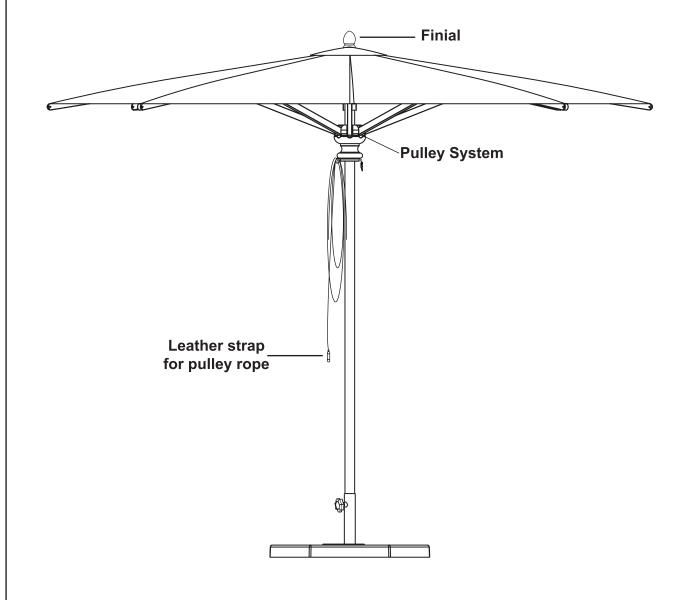
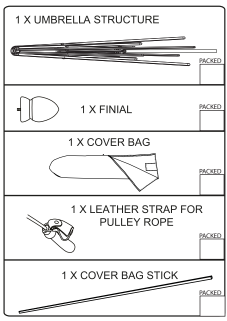
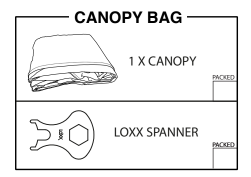
WOOdline Shade solutions BRAVURA UMBRELLA ASSEMBLY INSTRUCTIONS



CONTENTS



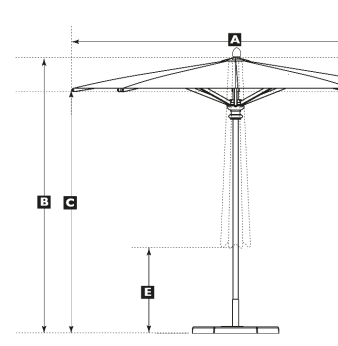


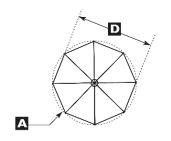
PACKED BY:	DATE:
CHECKED BY:	DATE:

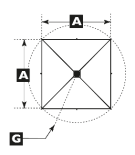
woodline

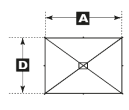
shade solutions

CORRECT PLACEMENT









A Canopy size:

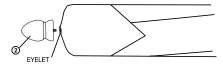
Round – size is measured from tip to tip through the center Square – size is measured from tip to tip on one side Rectangle – size is measured from tip to tip on long side and short side

- **B** Height of structure
- C Head clearance from arm tip
- **D** Minimum width
- E Ground clearance when closed
- **G*** Maximum length of rotation
- Rotation point

model	shape	A (size)	В	С	D	E	G*
BR35RE/SD	Round 8 arms	11'5" 3.5m	8'3" 2.53m	7'4" 2.25m	10'4" 3.18m	2'6" 0.78m	N/A
BR40RE/SD	Round 8 arms	13'0" 4.0m	9'3" 2.83m	7'1" 2.17m	12'4" 3.79m	2'5" 0.75m	N/A
BR285SE/SD	Square 8 arms	9'5" 2.9m	8'3" 2.53m	6'5" 1.98m	N/A	1'5" 0.46m	13'5" 4.10m
BR35SE/SD	Square 8 arms	11'5" 3.5m	9'3" 2.83m	7'0" 2.15m	N/A	1'8" 0.56m	16'2" 4.94m
BR223REE/SD	Rectangle 8 arms	7'0" x 10'0" 2.2m x 3.0m	8'3" 2.53m	7'15" 2.18m	7'2" 2.2m	2'6" 0.78m	N/A

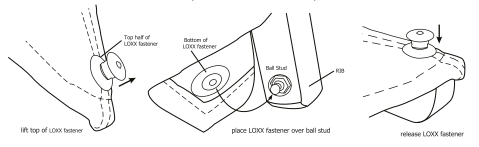
STEP 1

- A After assembling the base, remove the umbrella from the protective bag and set umbrella down on top of the bag to keep the canopy clean during the assembly process.
- B Remove the hardwood finial ① from the bottom of the pole and screw it through the eyelet on top of the canopy and into the threads on the top hub.
- C Loosen the fastening wheel(s) on the tube attached to the base, lift the umbrella and slide the pole into the tube. Turn the fastening wheel(s) clockwise.



STEP 2

- A Remove the protective cardboard ring and wrappings from the frame.
- To attach the canopy to the rib, use your fingers to pull the top half of the LOXX fastener up, and place onto the ball stud mounted on the rib. Release the top half of the LOXX fastener. Repeat until all corners are attached.

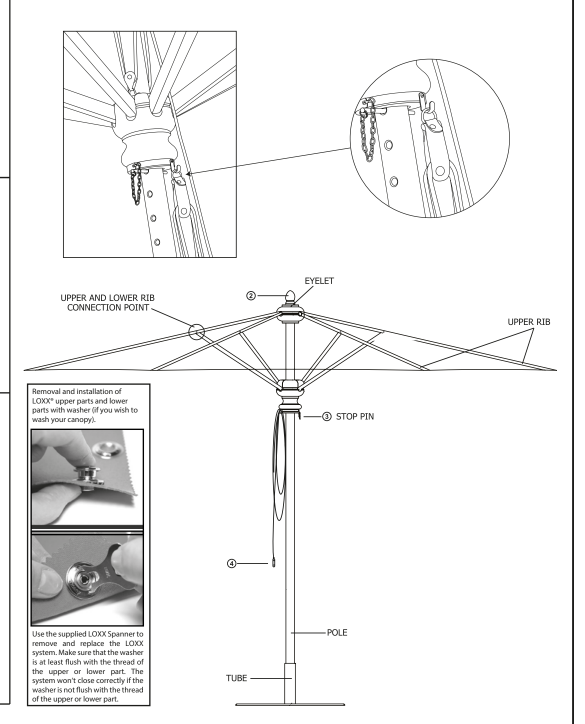


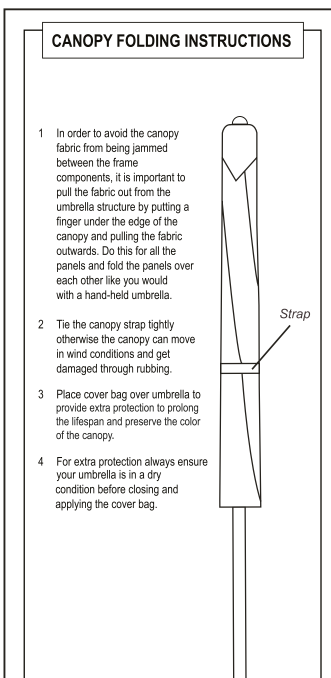
TO OPEN AND CLOSE THE UMBRELLA

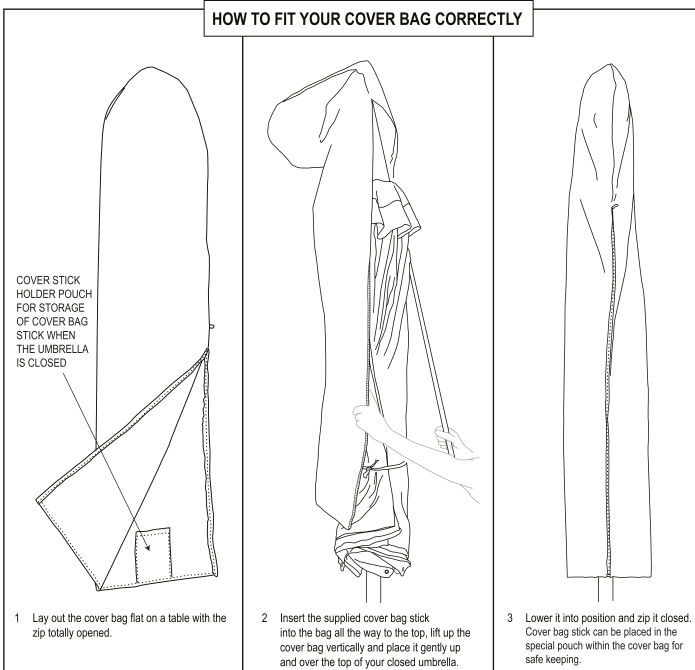
NOTE: Before opening the umbrella structure, loosen the umbrella strap and pay close attention to how the canopy has been folded. It is essential to always fold the canopy in this manner with every closing to ensure fabric does not get pinched by the ribs in the collapsed position. **Not folding the canopy properly will cause abrasion to the fabric, which is not covered in the manufacturer's warranty.**

- A Until the canopy strap that secures the canopy frame in the closed and folded position.
- B If the umbrella won't open do not force it or damage may occur. If the umbrella does not open easily, it is because one of the rib connection points has been pushed in towards the pole and is locked in position. Slightly open the umbrella by inserting your fingers into the ribs and opening them slightly to allow free movement of the rope and to push the ribs away from the pole.
- C After making sure none of the ribs are locked, grab the rope and pull down to open the umbrella. Pull on the rope until the bottom hub is above the stop pin ③ hole located on the top half of the mechanism and push stop pin through the hole.

To close the umbrella pull down on the rope until the bottom hub is clear of the stop pin ③, remove the stop pin and lower the umbrella. Always fold and strap the canopy when the umbrella is not in use, or unattended. Damage can result from abrasion caused by wind if the umbrella is left closed and not properly folded and strapped. See canopy folding instructions for proper folding instructions.







CARE AND MAINTENANCE

Every Woodline umbrella is meticulously engineered to maximize not just their forms and functions, but also to make sure that they outlast even the harshest conditions. Each item is crafted from the finest marine grade weather-resistant materials, specifically selected for their ability to endure. Even though our umbrellas are built to last, the relentless and extreme nature of the outdoors dictates that proper care and maintenance will always extend the lifespan of any item.

FRAMES

Constructed from the finest quality aluminum, high grade stainless steel and durable and sustainable eucalyptus timber. Our frames have been tested in some of the world's most inhospitable environments and have only ever benefited from the appropriate application of caution and common sense in excessive wind conditions.

We advocate the use of our cover bags to prolong the life of the canopy frames and their covering fabrics. We recommend the closure and safe storage of any collapsible and removable components when the parasol is not in use or when winds are expected to exceed 24.8 mph (40 km/h).

WOODEN COMPONENTS

We only use sustainable eucalyptus timber hand-picked for its strength, weather-resistance, and replenishment efficiency from the world's finest FSC-accredited plantations and timber mills. Our wooden components are treated with marine yacht varnish to fortify them for outdoor living.

We recommend the periodic care of wooden components with a light sanding and reapplication of the varnish coating once a year to maintain the natural beauty of the wood.



FITTINGS

All fittings, nuts, bolts, pulleys and cleat components are made with high grade stainless steel and weatherproof nylon. Maintaining these fittings and components is imperative to the longevity and the proper operation of the shade system. A simple occasional fresh water rinsing will help keep them working well and looking good.

BASES

It is essential to pick the right base for your parasol, talk to our sales team to ensure that the parasol you choose has the appropriate base to keep it anchored properly.

FABRICS

Our canopies and fabric covers are made from the most durable, colorfast, and dirt-repellent fabrics in the world. That said, proper care such as storage when not in use and cleaning from time to time will undoubtedly extend their lifespan.













WIND GUIDELINES

*The umbrella should always be closed during very windy conditions. As with all umbrellas, common sense wind guidelines prevail: if it is too windy to enjoy sitting outside under the umbrella, the umbrella structure should be lowered, folded and secured with the strap.

*When unattended, the umbrella structure should always be left in the closed position with the canopy folded properly, securely strapped with the cover bag placed over the umbrella.

*The umbrella structure must always be lowered, properly folded and strapped during heavy rains, thunderstorms, hail or any other severe weather conditions. Always anticipate to give time to properly fold the canopy, as during severe conditions if not folded properly, the fabric may become damaged.

*If very extreme weather conditions are anticipated, the umbrella structure should first be lowered, folded properly, strapped and placed in the cover bag. Then the entire umbrella structure should be removed from the base and stored in a clean, dry location.