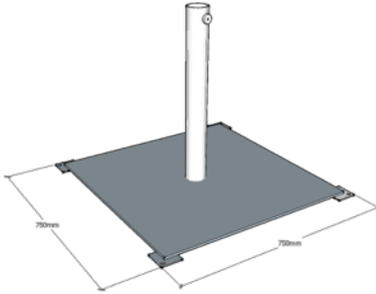


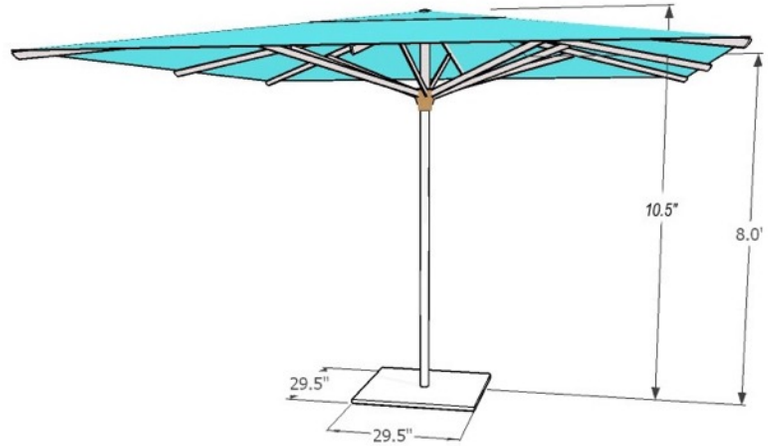
PRESTIGE CENTERPOST BASE SPECIFICATIONS

Fully powder coated welded steel base frame with adjustable feet assembly on all four corners to eliminate the possible un-evenness of the ground. The base frame is designed to hold standard size concrete slabs (20") that firmly counter-balance the structure. We recommend the required weight to secure the stability of the umbrella in our portable base.

Standard Freestanding Base



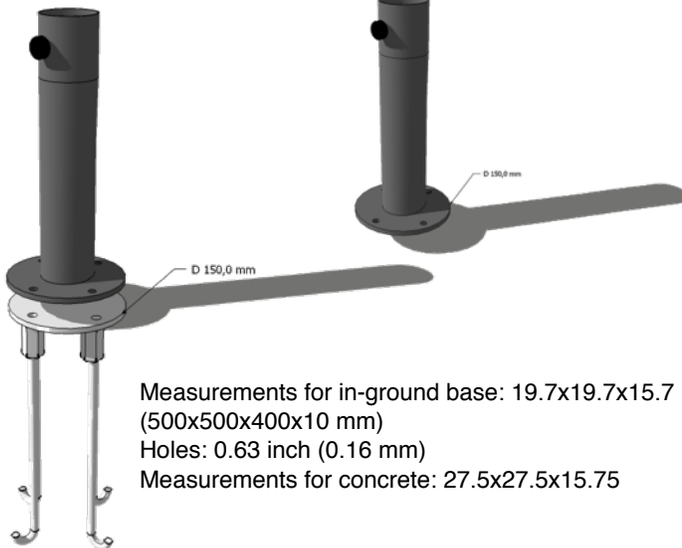
**Bases are not included with your umbrella and must be ordered separately.*



At the installation of your umbrellas YOUR SAFETY AND THE SAFETY OF OTHERS are our primary concern. We provide detailed site planning and installation instructions that must be followed carefully to avoid damage to the umbrella or other property, or injury to yourself or others. We strongly recommend not to exceed the maximum recommended sizes for portable installation and to adhere to the recommended counter weight requirements.

Inground

Surface Mounted



Measurements for in-ground base: 19.7x19.7x15.7 inch
(500x500x400x10 mm)
Holes: 0.63 inch (0.16 mm)
Measurements for concrete: 27.5x27.5x15.75

Measurements for Surface Base: 19.7x19.7x0.4 Inches
(500x500x10 mm)
Holes: 0.63 inch (0.16 mm) Bolts are 1.4x14 cm
Measurements for concrete: 27.5x27.5x11.8 (700x700x300)mm

In-ground installation, where the lower sleeve is imbedded into a new concrete base, is the easiest of all installation methods for large umbrellas. They can also be safely installed directly over an existing concrete base, or over a hard surface such as tile, hardwood deck, brick or pavers, - where there is a good quality concrete base of at least 4 inches under the hard surface. Detailed installation instructions are provided with your umbrella. It is strongly recommended that new concrete base be constructed, or the underlying concrete base be evaluated by a qualified mason.

*Site planning for permanent installation

The site location must be planned carefully for immediate site requirements, and requirements for possible future expansion.

The location of the in-ground sleeve assembly must be selected in such way that will allow 8 inches distance between the edge of the open umbrella and the building, or any other obstacle. (For example bar counter, grill, serving island, rails, fences, etc.)

When several umbrellas will be installed in close proximity, the site must be planned such way that it will allow a distance of 8 inches between the edges of the open umbrellas.

When an in-ground sleeve with hinge is installed, the hinge should fold down in opposite direction from the building or any other obstacle. Leveled installation on a sloping or uneven terrain (like steps between two levels of an existing terrace) is possible.

We offer custom solutions for permanent installations on roofs and terraces.

**We will be happy to work with your architect on the site planning to achieve the best possible installation solution for your site.*