concrete

base mounting options

Woodline concrete base systems are made to last. We use a combination of chemical additives, steel wire reinforcing and special fibers to add strength, longevity and a smooth superior finish.



Chemical Additives:

Our concrete bases are made with unique chemical additives for exceptional strength.

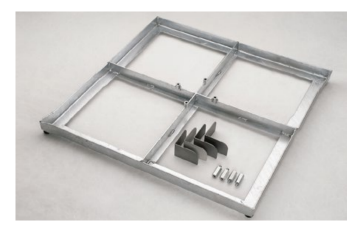
Steel Wire Reinforcing:

To eliminate fatigue all of our concrete bases feature steel wire reinforcing as standard.





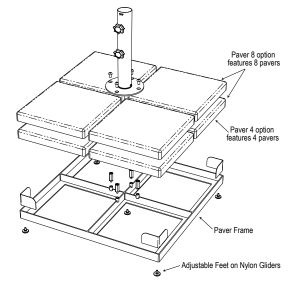
The sturdy Paver Base consists of a hot-dip galvanized metal frame housing standard 16" square paver slabs. The Paver Base frame houses either a single layer of 4 pavers (single layer \ge 177 lbs/80 kg) or a double layer stack of 8 pavers (double layer \ge 305 lbs/138 kg) with the aid of the included Extension Kit, which is fitted to the frame when more weight is required. **Recommended paver size is 16" wide x 1,7" tall. To reduce shipping costs pavers can be purchased separately near installation location.**

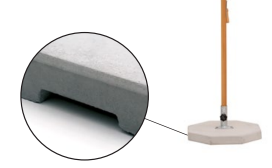




concrete base

Woodline's reinforced hexagonal Concrete Base fits any of our center pole parasols with various combinations of weights and tube sizes available for desired applications. Manufactured in our own plant using a unique combination of 35 MPa concrete with special fibers plus chemical additives & steel wire reinforcing. Comes with indents on two sides for easy handling and molded stainless steel inserts to take your choice of tube or spigot.





Indents on two sides for easy lifting or placing of base

metal

base mounting options

Woodline metal stands are available in hot-dip galvanized or powder coated steel.



Hot-Dip Galvanizing:

To withstand even the harshest outdoor conditions, we use a hot-dip galvanizing process for longevity.

Powder Coating:

 \bigcirc

Our metal plate bases are powder coated, giving a high-end finish that prevents corrosion.

Nylon Rollers:

To enable easy positioning, our Square Metal Plate Base has added nylon rollers on one edge.

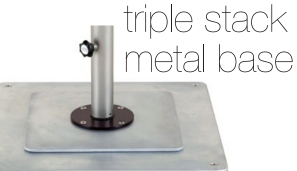




The Square Metal Plate Base comes in two sizes for various wind exposures. Selected sizes come with rollers to aid mobility.



Comes in one size and can be fitted with various tubes for the center pole range. Powder coated as standard and can also be bolted to the floor for extra stability. The Oval Metal Plate Base is designed for our Sky dual post parasol, making it rock-steady in strong winds. Can also be bolted to the floor for extra stability.



Designed for the side post ranges, but mounts any of our bolt-on pole stands to fit all our shades. It features height-adjustable nylon feet with stainless steel thread. Designed for the side post ranges, but mounts any of our bolt-on pole stands to fit all our shades. It features height-adjustable nylon feet with stainless steel thread.

> rectangular metal base



Designed to fit the Papillon shade - two Papillons can be mounted end-to-end using the dual hole system. It can also be bolted to the floor for extra stability.



alternative

base mounting options

In addition to the various metal and concrete bases, Woodline also manufactures alternative mounting solutions to meet every requirement.



-

-



table clamp

48mm (1.9") or 57mm (2.2") polished stainless steel Table Clamp for bolting onto a wooden or concrete (park) table. Can be mounted from above or from below. Features shoe horn and hand wheel for securing the pole.



deck mount

The Deck Mount is a stainless steel bracket that is bolted directly between the framework of supporting beams underneath a wooden deck. Your choice of Woodline pole or spigot is then bolted from above through the deck directly onto the bracket.





concrete mount

Consists of a round metal base plate bolted directly to the floor with 4 concrete screw bolts. Concrete flooring needs to be at least 4 inches deep at 35MPa. Compatible with all Woodline shade systems via a bolton pole stand or spigot pole.

in-ground bayonet

Consists of two parts - the in-ground tube (which is concreted into the ground) & the bayonet tube (which slides into the tube and fastens when twisted). Both parts are made of stainless steel.

underground mount

The Underground Mount is designed to be concreted into the ground and is compatible with any of our shade systems by means of a bolt on pole stand for center and dual pole shades or spigot poles for our side post shades.



