

UMBRELLA BASES

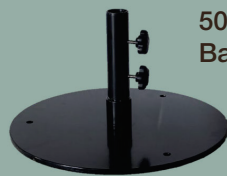


Find the perfect umbrella base for your outdoor space. Choose from a wide range of options to meet your specific needs and ensure stable and safe umbrella support. Be sure to measure where you will be using your base to ensure fit.



35 lb. Umbrella Base with 10" Stem

White: US600604
Sand: US600666
Black: US600617
Bronze: US600637



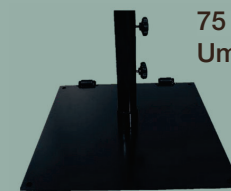
50 lb. Flat Umbrella Base

Black: US604017



70 lb. Market Umbrella Base

White: US607004
Sand: US607066
Black: US607017



75 lb. Flat 24" Square Umbrella Base

Black: US605017

Optional 35 lb. ring:
White: US106604
Sand: US106666
Black: US106617
Bronze: US106637

- Specifically designed to hold a table umbrella
- 35 lb. cement-filled resin
- Optional 35 lb. ring for increased stability
- Molded anchor bolt holes to secure base to deck for extra stability
- Long, reinforced stem with two thumb screws designed for any umbrella with a 1-1/2" pole
- Rust-free, deck-friendly, U.V. resistant and easily cleaned, ensuring enduring quality
- Specifically designed to hold a table umbrella. Do not use as a freestanding base.

- Powder coated steel
- Pre-drilled holes for mounting on deck or use with umbrellas through table holes
- Mounting hardware not included
- Use with 1.5" diameter umbrella poles

- 70 lb. cement filled resin umbrella base allows for free-standing capability
- Molded anchor bolt holes to secure base to deck for extra flexibility
- Features a long, reinforced stem with two thumb screws specifically designed for market umbrellas with 2" poles
- Can be retrofitted to accommodate a 1 1/2" pole
- Will not rust or mark your deck
- U.V. resistant, easy to clean with soap and water

- Enables freestanding umbrella with 1.5" pole
- Black powder coated steel
- Pre-drilled holes for mounting on deck or patio
- Mounting hardware not provided

Stern Height: 10" | Diameter: 20"

Stern Height: 9" | Diameter: 20"

Stern Height: 16" | Diameter: 20"

Stern Height: 16" | Diameter: 20"



CONFIDENTIAL. DOCUMENT INTENDED FOR RECIPIENT ONLY.

Note: All umbrellas should be lowered in windy conditions. Operator's discretion is advised to prevent wind direct and consequential damages