

> FreestandingSystem

POWERMAST SYSTEM

Easy, reliable, and safe access to elevated areas

With fast setup and unmatched flexibility, the system is available for rent at your local BrandSafway branch in complete freestanding and wall-tied configurations for use indoors or outdoors.





Flexible Access

- 25 FPM mast climbing speed
- Load capacity up to 1,500 lb. (680 kg)
- Reaches tight spaces
- Wall-Tied System: Up to 194 ft (59.1 m)
- Freestanding System: Up to 74 ft (22.6 m)

Safe

- Built-in spring-loaded locking system
- Overspeed brake
- Gearbox with overload clutch

Easy

- Sets up in as little as 15 minutes
- Powered by ½ in.
 8-amp electric drill
- Erected from the ground up







POWERMAST SYSTEM

Specifications	
Maximum Platform Width	Up to 30 in. (762 mm)
Maximum Platform Length (Twin)	Up to 40 ft (12.2 m)
Maximum Platform Length (Single)	6.5 ft (2 m)
Maximum Load Capacity (Twin)	1,500 lb. (680 kg)
Drive System	120:1 Clutch Protected Transmission
Safety Devices	Lock Lever, Overload Clutch, Overspeed Brake
Wall-Tied System	
Maximum Platform Height	194 ft (59.1 m)
Wall-Tied Base Dimension	10 in. (254 mm) x 10 in. (254 mm) Steel/Rubber
Total Weight on Wall-Tied Base	2,150 lb. (975 kg)
Surface Area of Wall-Tied Base	100 sq. in. (645 sq. cm)
Surface Pressure from Wall-Tied Base	21.5 lb./sq. in. (1.5 kg/sq. cm)
Freestanding System	
Maximum Platform Height: Tri-Mast	46.2 ft (14.1 m) (Indoor)
Maximum Platform Height: Quad-Mast	74 ft (22.6 m)
Base Dimension	106 in. (2692 mm) x 80 in. (2032 mm)

Note: Specifications subject to change without notice.

BrandSafway is your Top Specialty Contractor for every phase of the project life cycle.



BRAND SAFWAY

Global Corporate Headquarters 600 Galleria Parkway SE, Suite 1100 Atlanta, GA 30339