



New Product Announcement

SafAscent™ Wind Turbine Platform



Description	SafAscent™ Wind Turbine Platform
Weight	448 lbs.
Released	September 9, 2009

The new SafAscent™ Wind Turbine Platform is specifically designed to provide access for performing maintenance on wind turbine blades and towers. Padded rollers are attached to a modular platform to enable unrestricted and protected access to the tower, from beneath the nacelle to the tip of the blade. SafAscent™ is available for either rental or sale.



Features and Benefits

- **Versatile:** Modular platform is 6' 6" and can be raised and lowered via a 220V, single-phase traction hoist
- **Adaptable:** Tower-hugging roller system is easily removed to accommodate flat blade surfaces
- **Strong:** Aluminium end frames and nylon cleats; steel wind cage stirrup
- **Efficient:** 500-lb. platform capacity for crew and tools
- **Safe:** Exceeds OSHA and ANSI standards and meets all UL and CSA requirements; upper D-Rings for platform recovery, if needed
- **Portable:** Casters enable easy trailer loading and unloading with minimal jobsite assembly
- **Hoist:** LE501SW Saturn® electric, 220V, 1,000-lb. capacity, single-phase hoist with Blocstop® (ETH35B)
 - Climbing rate of 35 feet per minute
 - Lightweight
 - Pendant (remote) control available
- Kit includes 2M platform, hoist, electrical cable, load line, and rollers

SafAscent™
Wind Turbine Platform

Related Documentation:

- SafAscent™ Brochure (ORN 3201)
- SafAscent™ Technical Data Guide (ORN 3203)
- Saturn® LE501SW Manual (ORV 373)
- skysafe® Manual (ORV 392)



LE501SW

Safway Services, LLC
Corporate Headquarters
N19 W24200 Riverwood Drive
Waukesha, WI 53188
Toll free: (800) 558-4772
Telephone: (262) 523-6500

For a list of branch locations in the United States and Canada, visit our website at www.safway.com

©2010 Safway Services, LLC. All rights reserved.

