

skysafe®

rigid modular platform



skysafe® rigid modular and knockdown suspended scaffolding provides a stable, secure platform for any work being done on high-rise buildings, tall structures and bridges. These sturdy, yet lightweight platforms are great for window cleaning, brick and masonry restoration, painting, maintenance, inspection and many other types of jobs.



skysafe® RIGID MODULAR PLATFORMS

- No assembly required—come ready to use
- No loose parts
- Save on assembly time
- Fully compatible with skysafe® knockdown platforms (when used with U-frame)



skysafe®

knockdown modular platform



- Multiple configurations from 6 ft.-6 in. to 59 ft. (2 to 18 m)
- Built from extruded aluminum
- Galvanized steel end stirrups or intermediate stirrups
- Platforms meet CSA/OSHA
- UL classified for load capacities up to 1,500 lbs.* (680 kg)
- Lighter weight than other platforms on the market
- Adjustable height guardrails (front and rear reach either 36 or 42 in. (91 or 106 cm) to meet all safety code regulations)
- Stirrups fit tirak®, griphoist®, scafor® and most other hoists available



skysafe® KNOCKDOWN MODULAR PLATFORMS

- Consist of only three major parts
- No loose parts—easy and quick assembly
- Fit into openings as small as 30 in. (76.2 cm)
- Save storage space and transportation cost



tirak®

L-series man-riding hoists

The tirak® L-series hoists have a compact and lightweight design, meeting the highest requirements on usable workload and space restrictions. Small and light, but still powerful, they can be used for loads up to 1,000 lbs. The L-series hoists use a single-disk driver system and spring-loaded pressure rollers for gripping the wire rope. As no wire is stored in the hoist, they have an unlimited length lift capacity.

Our tirak® hoists are also available in a pneumatic version. Ideally suited for all applications where electrical power supply is not available or possible.

FEATURES

- Power consumption reduced by 20%, hoist is less sensitive to low power supply
- Among the lightest hoists on the market, ergonomically designed for users
- The tirak® technology is known for having fewer parts resulting in lower maintenance cost
- Speed of 33 fpm (10 m/min) maintaining high productivity
- Low voltage indicator light on single phase models reducing service calls
- Longer wire rope usage, more than 3,000 cycles with Tractel® recommended wire rope
- Flanged motor for easier service
- Advanced technology
 - High strength aluminum for casings
 - High strength steel for gears
 - Special hardening for gear surfaces
 - Synthetic oil to reduce friction and provide wider temperature range of use
 - Radial bearings
 - One-roller pressure system
- Meet CSA and UL requirements

OPTION

- Hour meter for regular service maintenance



blocstop® BSO
overspeed device

tirak® LE501P1

