

Item # Leo XXL, High Speed Wire Rope Models



High Speed Wire Rope Models

The Leo XXL wire rope hoist features one of the highest reaches on the market **up to 400ft.!**

The Leo wire rope hoist is the perfect jobsite partner. The Leo can be used as a Stucco Hoist, Masonry Hoist, Construction Hoist or a Monorail Hoist. The Leo is the Hoist of choice for construction in metropolitan areas that require heavy lift in confined spaces between tall buildings.

Pair this hoist with a VFD and you have the ideal masonry hoist or glazing hoist!

Hoist Features

- Hoist of choice for heavy duty, high lift projects
- Long lasting performance with minimum maintenance required
- Confined and hard to reach spaces made easy with a portable hoist
- Maximum safety and efficient alternative to rope & pulley systems, cranes, and forklifts
- Installed easily on existing scaffold systems, work platforms, I-Beams, and rooftop mounting options
- Control your work flow, schedule and budget with the most efficient and safe material delivery to any work level
- Optional Scaff-Trac Mounting System provides a standardized and complete lifting solution engineered for easy installation every time
- Flexible I-Beam Mounting Option works with and configures to each to each unique jobsite
- Hoist Safety Features

Industries Served

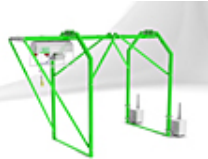


Scaffolding, Construction, Demolition, Masonry, Restoration, Stucco

· [HOIST SPECIFICATIONS](#) · [MOUNTING SYSTEM OPTIONS](#)

HOIST SPECIFICATIONS

Set-up	Single Line
Lifting Capacity	1,000 lbs.
Lift Speed	80 fpm
Lifting Height	400 ft
Unit Weight	175 lbs
Shipping Weight	210 lbs
Controller Type	Dual Control - Optional Extendable Pendant - Standard Wireless Control - Optional
A/C Power	220V, 13 Amp, 3Φ, 3.3HP

MOUNTING SYSTEM OPTIONS

<p>Trestle Monorail</p>	<p>Our heavy-duty mounting system is perfect for our large capacity hoists. This mount is easily installed for between-the-floor or rooftop lifting, but must be properly counterbalanced.</p> <p>Max. Load Lift*-2000 lbs. Outward Cantilever - 3.5 ft. Headroom- 34.25 in.</p> 
<p>Fixed I-Beam</p>	<p>Our most flexible and versatile mounting system is used with all of our large capacity hoists. The addition of a rolling I-Beam Trolley Top allows many Beta Max Hoists to adapt to existing I-Beams. If the horizontal trolley is not necessary Beta Max offers a Fixed I-Beam Top which firmly holds the hoist stationery on the I-Beam.</p> <p>Max. Load Lift*- 2000 lbs. Headroom- 32.75 in.</p> 
<p>I-Beam Trolley</p>	<p>Our most flexible and versatile mounting system is used with all of our large capacity hoists. The addition of a rolling I-Beam Trolley Top allows many Beta Max Hoists to adapt to existing I-Beams. If the horizontal trolley is not necessary Beta Max offers a Fixed I-Beam Top which firmly holds the hoist stationery on the I-Beam.</p> <p>Max. Load Lift*- 2000 lbs. Headroom- 34.50 in.</p> 
<p>Scaff Trac</p>	<p>Our most popular mounting system attaches in minutes, with no tools, to existing scaffolding and is used with all Beta Max hoists. Unlimited system lengths are available using add-on 7 ft. Scaff-Trac extensions.</p> <p>Max. Load Lift* - 1200 lbs. when used with conventional scaffolding. Outward Cantilever - 3.5 ft Headroom- 34.25 in.</p> 