US-60-1RX 6,000 lb Capacity Rack & Pinion Construction Elevator

SPECIFICATIONS

Lifting Capacity 6,000 lb (2,700 kg)

Lifting Speed 150 ft/min (300 ft/min optional)

46 m/min (91 m/min optional)

Passengers 30

Car Dimensions 12' 4" L x 4' 8" W x 7' 2" H

(3.8m L x 1.4m W x 2.2m H)

Drive Motor 35 HP (26 kW)

Brake Spring Set Multiple Disc Brake Motor Control Variable Frequency Drive

Power Required 480V, 60Hz, 3 Phase, 100 amps

Full Load Current 43 amps (Normal Operating Condition)

Base Unit Weight 19,750 lb (@ 150 ft/min) (8,970 kg)

22,150 lb (@ 300 ft/min) (10,050 kg)

Tower Weight 500 lb (227 kg) per 5' (1.5m) section

Wall Ties Adjustable Pinned Struts
Wall Tie Spacing 30' (9.1m) Maximum



Fully Assembled Enclosed Car
Over Speed Safety Governor
Two Vertically Bi-Parting Car Gates
Control and Limit Switches
Counterweight & Cathead Assemblies
Manual Hand Lever Control
Base Fence Enclosure with Landing Gate
Base Power Disconnect (100 amp)
Car & Counterweight Buffers
Power Cord & Counterweight Cables
Power Cord Trailing Wheel
Interior Car Lighting

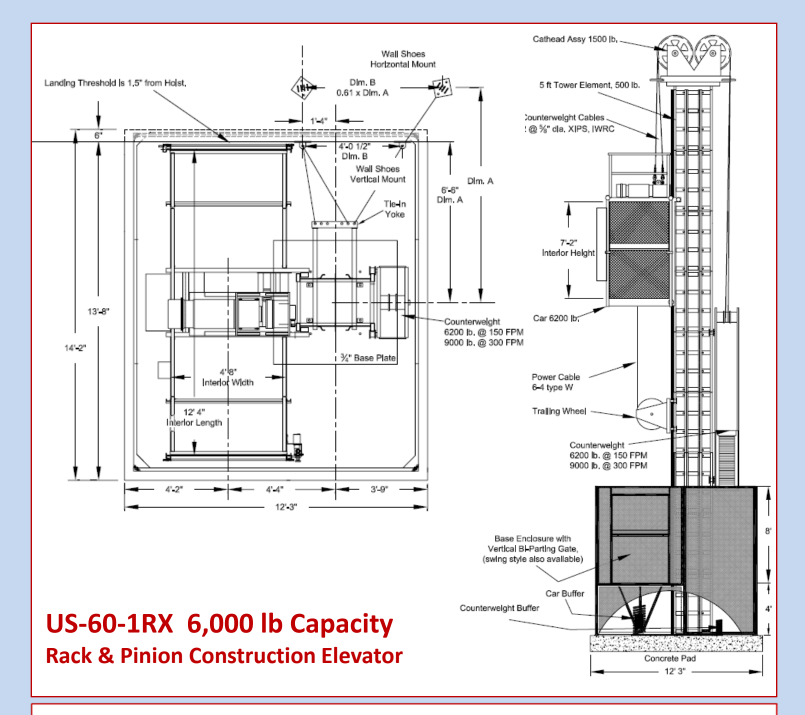




Landing Gates
Voice Communication
Base Landing Platform
Spare Parts & Service
Custom Car Door Configurations

Explosion Proof
Turnkey Installation
650 to 8,000 lb Capacities
Custom Car Sizes
Drop Tests & Inspections

Elevator Operators
New & Refurbished Sales
Maintenance
Test Weights
ANSI A17.1 Elevators
Courtesy of Crane Market



DESIGN NOTES

- Assuming 2,000 psf compacted soil, foundation is 12" thick 4,000 psi concrete pad with single mat of #5 rebar on 10" centers, located 3" from the bottom. Specific foundation loading and/or design is available upon request.
- Construction elevators are designed to comply with ANSI A10.4. Use of products must conform to safe practice and applicable statutes, regulations, codes and ordinances. Drawings are illustrative only and do not necessarily depict exact configurations of products offered at a particular time.
- The drawings above depict a left-hand elevator car. Right-hand elevator car arrangements are available.
- The US-60-1RX model designation encompasses the US-60-1R, US-6002-1R, 1RN and 1RA low and high speed elevator series. Project-specific drawings are available upon request.