

# **9500 Series Residential Elevators** *Convenience* • *Accessibility* • *Luxury*





PLI

We believe in providing a residential elevator that exceeds all industry standards in safety, performance and reliability. Our residential elevator package delivers unparalleled reliability, ease of service, and a smooth quiet ride. The Elite is thoroughly engineered using the latest 3D engineering software, tested in a factory test tower before being certified by a well-known independent testing laboratory. We stand behind our products with a commitment to prompt, professional service and a 2-year, hassle-free, warranty policy.

### Why purchase a home elevator?

- **Convenience:** a home or residential elevator provides convenience when carrying heavy loads, purchasing new furniture or even moving laundry.
- Accessibility: a residential elevator gives everyone access to your multi-story home.
- Increased Home Value: a residential elevator is proven to add value to your home and make it more appealing to a broader group of home buyers.
- Luxury: a residential elevator adds a splash of luxury to your home and makes it unique.

#### Why purchase the Elite?

- Superior ride quality through the use of state of the art motor control technology.
- Ultimate reliability through the use of industrial grade PLC controls.
- · Simple and inexpensive to maintain and repair.
- Non-proprietary controls. Modular design allows most parts and sensors to be individually replaced versus being forced to replace complete circuit board assemblies.
- Hassle-free tech support and warranty policy.
- Aluminum components for added corrosion resistance.
- Engineered installation brackets and tools for a quick installation.

### System Overview

A precision gear-motor assembly is mounted at the top of machined steel guide rails. This machine assembly raises and lowers the elevator via two 3/8" diameter elevator grade steel cables. The motor and integrated brake are controlled using a Variable Frequency Drive that ensures excellent ride quality and low noise levels. Electric door locks and gate switches ensure the safety of passengers inside the elevator and bystanders at the floor levels.





### **Cab Options**

Cabs are available in 6' 8", 7' 0" and 8' 0" heights.

(Note: High cabs require additional overhead clearance)





**Raised Panel** Elegant cab with choice of base wood species and raised hardwood molding.

Available Upgrades: Unfinished birch, oak, mahogany or cherry, or birch w/ clear coat.



Shaker White cab with raised paneling on lower half of cab.

> Available upgrades: White, Unfinished: Birch, Oak or Mahogany

### Gate Options

White panel accordion gates come standard with all elevators. Custom gates are also available to compliment different architectural styles and tastes.



White Panels Standard

**Clear Panels** Available Upgrade

## 36" W x 48" D 48" W x 36" D

**Cab Sizes Optional Sizes** 

Standard 36" W x 36" D

36" W x 60" D 42" W x 54" D **Custom Sizes** Available

### **Lighting Options**

Ceiling designs and lighting options may be mixed and matched.





Two recessed LED Standard

Four recessed LED Available Upgrade

LED lights, 3" diameter, stainless steel trim ring.

### **Fixture Options**



**Stainless Steel** Standard

Muntz Bronze Available Upgrade

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### Handrail Options





Flat Bar

**Round Bar** Available Upgrade

Standard Polished aluminum handrails.



### **Technical Specifications**

MODEL	Elite	DRIVE SYSTEM	Standard	
CAPACITY	950 lbs.		Overhead Winding Drum Optional	
ТҮРЕ	Machine-Room-Less		Roped Hydraulic	
CAB SIZES	Standard Sizes* 36" W x 36" D 36" W x 48" D 48" W x 36" D Optional Sizes*	CAB FINISHES	Standard Melamine Finish Optional	Available In: White, Beige, Black or Light Oak, Birch (unfinished or clear coat), Oak (unfinished), Mahogany (unfinished) or Cherry (unfinished)
	36" W x 60" D 42" W x 54" D Custom Sizes Available *Approximate I.C.D. (standard)		Unfinished Veneer Additional C	ab Finish Options aised Moulding Panel
CAB HEIGHTS	Standard 6' 8" (80") Optional 7' 0" (84")	CATES	Available In: Birch, Oak, Cherry or Mahogany Shaker Style Available In: White, Birch (unfinished), Oak (unfinished) or Mahogany (unfinished)	
NOMINAL SPEED	8' 0" (96") 40 fpm	GATES	Standard White panel, accordion gates Optional	
MAX TRAVEL	50'		Clear panel, accordion gates	
	50		•	5
MAX LANDINGS	7	FIXTURE FINISHES	Standard	-
MAX LANDINGS OVERHEAD			Standard Stainless Sta Optional Muntz Bronz	eel
MAX LANDINGS OVERHEAD CLEARANCE	7 6' 8" cab requires 102" 7' 0" cab requires 108"	FIXTURE FINISHES HANDRAIL	Standard Stainless Sto Optional Muntz Bronz Standard Flat polished Optional	eel ze d aluminum handrail
MAX LANDINGS OVERHEAD CLEARANCE	7 6' 8" cab requires 102" 7' 0" cab requires 108" 8' 0" cab requires 117" Measured from top landing floor level to	HANDRAIL FINISHED	Standard Stainless Sto Optional Muntz Bronz Standard Flat polished Optional Round Polis By others 1/	eel ze d aluminum handrail hed Aluminum '4" tolerance, we sup-
MAX LANDINGS OVERHEAD CLEARANCE REQUIRED POWER	7 6' 8" cab requires 102" 7' 0" cab requires 108" 8' 0" cab requires 117" Measured from top landing floor level to lowest point in elevator shaft. 230V with 30amp circuit / 110V	HANDRAIL FINISHED FLOORING	Standard Stainless Sto Optional Muntz Bronz Standard Flat polished Optional Round Polis By others 1/ ply subfloor Emergency	eel ze d aluminum handrail hed Aluminum '4" tolerance, we sup-
MAX LANDINGS OVERHEAD CLEARANCE REQUIRED POWER REQUIREMENT DRIVE SYSTEM	7 6' 8" cab requires 102" 7' 0" cab requires 108" 8' 0" cab requires 117" Measured from top landing floor level to lowest point in elevator shaft. 230V with 30amp circuit / 110V with 15amp circuit VVVF motor controls and geared	HANDRAIL FINISHED FLOORING EMERGENCY	Standard Stainless Sto Optional Muntz Bronz Standard Flat polished Optional Round Polis By others 1/ ply subfloor Emergency p stop switch	eel ze d aluminum handrail hed Aluminum '4" tolerance, we sup- only. phone, emergency
MAX LANDINGS OVERHEAD CLEARANCE REQUIRED POWER REQUIREMENT DRIVE SYSTEM	7 6' 8" cab requires 102" 7' 0" cab requires 108" 8' 0" cab requires 117" Measured from top landing floor level to lowest point in elevator shaft. 230V with 30amp circuit / 110V with 15amp circuit VVVF motor controls and geared winding drum machine	HANDRAIL FINISHED FLOORING	Standard Stainless Sto Optional Muntz Bronz Standard Flat polished Optional Round Polis By others 1/ ply subfloor Emergency p stop switch Slack cable safeties, fina	eel ze d aluminum handrail hed Aluminum '4" tolerance, we sup- only. phone, emergency switch and wedge al limit switch, inte-
MAX LANDINGS OVERHEAD CLEARANCE REQUIRED POWER REQUIREMENT DRIVE SYSTEM PIT DEPTH CAR DOOR	7 6' 8" cab requires 102" 7' 0" cab requires 108" 8' 0" cab requires 117" Measured from top landing floor level to lowest point in elevator shaft. 230V with 30amp circuit / 110V with 15amp circuit VVVF motor controls and geared winding drum machine 8" minimum, 12" recommended	HANDRAIL FINISHED FLOORING EMERGENCY	Standard Stainless Sto Optional Muntz Bronz Standard Flat polished Optional Round Polis By others 1/ ply subfloor Emergency p stop switch Slack cable safeties, fina grated interl switch. All s by ASME A1 al Elevator C	eel ze d aluminum handrail hed Aluminum '4" tolerance, we sup- only. phone, emergency switch and wedge al limit switch, inte- ocks, emergency stop afety features required 7.1, section 5 (Nation-



- Electromechanical door interlocks
- Broken cable type "A" instant safeties
- Optical landing system
- "Sleep mode" to conserve energy and component life when elevator is not in use.
- · Aluminum platform and rail brackets
- Recessed lighting, automatic
- Stainless steel fixtures
- Concealed telephone for emergency communications
- Controller supports 4 landings standard, 7 landings optional
- Automatic 2nd level homing (after 20 minutes, elevator will automatically move from the 1st level to the second level.)
- All safety features required by ASME A17.1, section 5 (National Elevator Code)
- ETL listed controller

### Safety

- Door interlocks mounted on all swing doors to prevent the doors from being opened when the elevator is not present.
- Broken cable safeties lock the elevator cab to the guide rails in the unlikely event one of the hoist cables break.
- Cab mounted solid gate to contain hands, feet, and cargo inside the elevator. Elevator will not operate unless the gate is closed.
- Emergency phone
- Optional emergency battery lowering
- Optional door baffles to ensure compliance with the 3" x 5" swing door rule.