



LIFTAVATOR (RESIDENTIAL)



Liftavators are designed to provie elevator service, up to 50 feet, in new and existing residences where space and economy are prime considerations.

Built to ASME/ANSI A17.1 Section 5.3., Liftavators are built to the same rigid specifications required of full-sized commercial elevators. This ensures that they can meet the needs of the most demanding applications.

Liftavators are installed in completely enclosed fire-rated hoistways to meet applicable building codes. Doors and gates are fully interlocked for maximum safety. Built with components of proven design and manufacture, Liftavators are safe, reliable and easily maintained.

GENERAL SPECIFICATIONS

POWER SUPPLY:	220V, 30 AMP, SINGLE PHASE, 60 HZ
DRIVE TYPE:	DIRECT ACTING HYDRAULIC CYLINDER
CONTROLS:	AUTOMATIC OR KEY CONTROLS
RATED LOAD:	750 LB.STANDARD, 900 LB.OPTIONAL
PLATFORM:	UP TO 18 SQUARE FEET, 11 GA STEEL
	OTHERS ON REQUEST
CAR PANELING:	1/2" MELAMINE OR ACRYLIC PANELS
	MULTIPLE COLOR CHOICES AND
	CUSTOM FINISHES AVAILABLE
TRAVEL:	40 FPM STANDARD, 70 FPM OPTIONAL
MISCELLANEOUS:	COMPACT, QUIET, COMMERCIAL HYDRAULIC
	POWER UNIT, PUMP MOTOR, AND RESERVOIR

STANDARD FEATURES

Automatic or key control
Commercial fixtures/controls
Commercial carpet flooring
Illuminated push buttons
Emergency light package
Instruction certificate frame

Solid panel aluminum, stainless, or wood car gates

Time delayed door closer

Self-leveling

Formica brand melamine wall panels

Stainless steel handrail

Emergency stop button

Alarm bell

Non-interference timer

Over speed check valve

Power-off lowering/Battery back-up system

5 year warranty

OPTIONAL FEATURES

Priority (fast track) scheduling
Power operated hoistway swing doors with battery back-up
Vandal proof fiberglass or stainless paneling
Executive package - includes bronze gate, fixtures, trim & sill
Power operated sliding car and hoistway doors

Hi-speed valve and power unit

UL Listed "B" Label, 1 1/2 hour fire rated EZ Entry hoistwa doors to meet building codes

IN ONE PACKAGE