

**The World's Smartest Dumbwaiter**

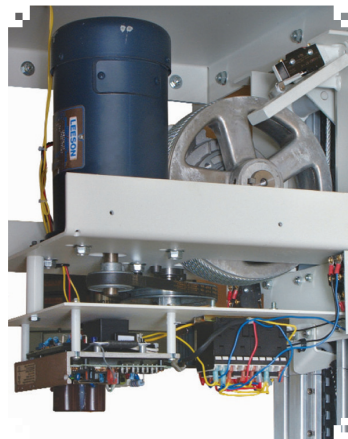
Intelligent design sends Ascent to the top of the list for easy installation and reliable use. Its unique drive train, pre-mounted track and simplified plug-n-play wiring can take hours off installation time. And users enjoy simplicity, durability and ease of maintenance for years to come. Ascent blends into any décor with ready-to-finish maple doors. Or select the contemporary stainless steel option.

**Features & Benefits**

- Fast, easy installation
- Car & drive system pre-mounted on track
- Cable drive system pre-installed on car
- No pulleys to install
- A single, simplified rail system
- Proven-reliable drive system
- Low voltage, automatic operation call/send controls (24V)
- Standard and final limit switches
- Plug-in temporary bypass control facilitates installation/maintenance
- ETL Listed 3148125
- Best warranty: 2-year parts/5-year drive train



*Shown in optional Stainless Steel finish*



*Electric motor, cable-drum drive system and limit switches are pre-installed under the car.*

Specifications	Ascent Dumbwaiter
Car Inner dimensions: Standard: Optional:	20" w x 20" d x 30" h (50.8 w x 50.8 d x 76 h cm) 24" w x 24" d x 30" h (61 w x 61 d x 76 h cm) 30" w x 30" d x 36" h (76 w x 76 d x 91.4 h cm)
Interior Finish:	Car interior and bi-parting doors feature a durable ivory powder coat finish. Stainless steel option also available.
Exterior Door Option:	Ready-to-Finish, maple landing and machine access doors
Capacity:	100 lbs. (Available up to 200 lbs.) (45 kg up to 91 kg)
Travel:	Up to 32 ft. (9.75 m)
Track:	Extruded aluminum
Stops:	2, 3 or 4
Speed:	24 fpm for 100 lbs. (45 kg.) unit 20 fpm for 150 lbs. (68 kg.) and 200 lbs. units (91kg.)
Hoistway Door Interlocks:	G.A.L. interlocks (standard) or electromechanical interlocks (EMI)
Controls:	Push button call-send control, 24-volt
Cable:	Aircraft cable rated at 1,800 lbs. breaking strength
Motor:	1/3 HP, 90 VDC motor
Electric supply:	120 VAC 15A (240V Optional)
ETL Listed:	3148125
Warranty:	2-year warranty on parts