

Company: _____
Address: _____

Attn.: _____
Phone: _____

Email: _____
Ship To: _____
Address: _____

Req. Ship Date: _____

Purchase Order #: _____
Date: _____
Job Name: _____

Job Location: _____
Installation By: _____
Number of Cars: _____
Contact: _____
Phone: _____
Lift Gate Truck: Yes No
 24 hrs* 48 hrs* *(Freight fees applicable)
Delivery Notification: Notification by VC

Certification: UL/CUL **Office Prints:** 11"x17" Submittals

Service: Passenger Freight Service **Jack Type:** Telescopic Hole-less In-Ground Roped

Machine Room: Conventional MRL Adjacent Remote Distance Remote: _____

Controller: Vision 2.0 w/Car Top Inspection Station (serial I/O) MH3000 (Discrete-wired)
 A-B Compact Logix PLC A-B ControlLogix PLC Emerson / GE RX3i PLC

Building Power: _____ V - _____ ϕ - _____ Hz **Car Capacity:** _____ lbs **Car Speed:** _____ fpm

No. of Landings: _____ **Total Travel:** _____ ft. **Short Floors**
Travel Between Ldgs: 1-2: _____ ft. 2-3: _____ ft. 3-4: _____ ft. 4-5: _____ ft.
 5-6: _____ ft. 6-7: _____ ft. 7-8: _____ ft. 8-9: _____ ft. 9-10: _____ ft.

Travel cable: By Virginia Controls: Customer Supplied:
 (Vision 2.0 controllers only) Contact Sales for Specification

Length: _____ ft. (NOTE: default is travel + 70 ft.)

Type: Jute Core w/grips (suspended < 200 ft.)

Operation:

- Selective Collective Single Automatic Pushbutton
- Single Button Collective Constant Pressure Pushbutton
- Call & Send Real Time Dispatching
- Simplex Duplex
- Group: _____

Doors:

- GAL MOVFR GAL Other: _____ VC MODSS Door Controller
- MAC Solid State ECI: _____ Swing Door
- Other: _____
- Manual: Fixed Cam Retiring Cam: AC: _____ V - _____ ϕ - _____ Hz @ _____ Amps DC _____ V, _____ Ω , _____ Amps
- Power Freight: EMS Peelle Courion Model _____ Auto-open Auto-close
- Power Freight doors - Battery Assisted opening

Fire & Safety Code:

- A17 '22 A17 '19 A17 '16 A17 '13 A17 '10 A17 Other: _____ (year)
- CAN B44- _____ (year) Local Code: _____ Other: _____
- Fire Service Phase 1 Only NO FIRE SERVICE

	Floor Labels / Ldg Numbers	Main / Alt	Front / Rear
10			
9			
8			
7			
6			
5			
4			
3			
2			
1			
	Front	Rear	Fire Access

Pre-Wire Fixtures: Ship boards to: _____ Ship by Date: _____

Fixture Voltages: (MH-3000 = 120VAC, Vision 2.0 = 24VDC) Car/COP: _____ V Hall/Hoistway: _____ V

Hall I/O Boards: Screw Terminal Connections (CANbus cable by Virginia Controls) Plug-In (RJ45) Connections (CAT5 cable by Installer)

- Car Position Indicator Digital multi-light
- Hall Position Indicator Digital multi-light @ Non-Main landings
- C.E. Electronics Micro-Comm PI Driver Board (Floor Labels Required) Voice Annunciator Direction Arrows
- Passing Gong _____ V AC DC
- Car Travel Lantern _____ V AC DC Serial (from driver board) ½ Stroke Gong Programming by VC
- Hall Lanterns _____ V AC DC Serial (from driver board) ½ Stroke Gong Programming by VC
- Door Open Bell _____ V AC DC
- In-Use Lights _____ V AC DC
- Barrier Free Gong _____ V AC DC BFG @ Ldg# _____

Features: (interfaces only, unless otherwise specified)

- Hoistway Inspection Access: Top Bottom Other
- In-Car Inspection
- Independent Service
- Emergency Power: Auto Manual Lower Only
- Battery Lowering “BORIS” (battery lowering unit included)
- Door Nudging with Timed Electric Eye Cutout
- Infrared Curtain Unit (Nudge on Fire Service)
- Safety Edge: with Elect. Eye
- Oil Viscosity Control
- Low Pressure Switch
- Hospital Service - “Code Blue”
- Massachusetts EMT Hospital Service
- Anti-Nuisance
- Machine Room Monitoring: Local Remote
- Load Weighing Bypass
- Low Oil Switch
- Flood Switch
- Car-to-Lobby Switch
- Key or Card Lockout in C.O.P. @Ldg.#’s:
- Card Reader Contactor Location: C.O.P. Machine Room
- Homing: Specify Landing#: _____
- Jack Resynchronization (telescoping piston)
- Door Hold Open: Switch Button
- Fan & Light Auto K/O
- Governor Reset Circuit: 24VDC 120VAC
- WiFi - Mobile Interface: Router & Tablet Router Only
- Other: _____
- Other: _____

Enclosures: (Lift off Door standard with Vision 2.0 and MH3000 models)

- Wall Mounted Free Standing Hinged Enclosure
- NEMA 1 NEMA 4 NEMA 4X NEMA 12
- Special Dimensions: _____“ H x _____“ W x _____“ D
- Other: _____

Cooling: Fan Kit AC Unit

Positioning/Leveling System:

- ELGO Absolute Positioning System (Vision 2.0 Controllers ONLY)
- IP-8300 IP-8700 NEMA 1 Steel Tape NEMA 12/4/4X Stainless
- Landing/Leveling - Other: _____

Car Top Inspection Enclosure: (Vision 2.0 Controllers ONLY)

- NEMA 1 NEMA 4/12 NEMA 4X

Valve: (Standard is (4) Coils @ 115VAC)

- Maxton EECO Blain Dover/TKE (I2-I3)
- Other: _____ Non-Standard Coil Voltage: _____V AC DC

Motor: _____HP _____Volts _____F.L. Amps _____ Starts/HR

- Solid State Starter Preferred Starter: Siemens Sprecher & Schuh
- Dual with Sequential Starting Wye-Delta Across-the-Line
- 6/12 Motor Leads 3/9 Motor Leads

EMAIL FORM