



TOTAL ELEVATOR SOLUTIONS

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An EOE/AA Employer

Today's Date: _____

Quote Due Date: _____

Customer: _____
Contact: _____
Address: _____

Job Name: _____
Location: _____

Phone: _____ Fax: _____
Email: _____

- [] New Construction
[] Modernization

Capacity: _____
Class of Loading: _____ Landings: _____ Hoistway Width: _____ Overhead: _____
Gross Weight: _____ Front Openings: _____ Hoistway Depth: _____ Pit Depth: _____
Travel: _____ Rear Openings: _____ Platform Width: _____ Voltage: _____
Speed: _____ Side Openings: _____ Platform Depth: _____ Phase: _____

Electrical Rating: Hoistway: [] * NEMA 1 [] NEMA: _____ Code: [] ASME 17.1 _____ (yr)
Machine Room: [] * NEMA 1 [] NEMA: _____ [] IBC _____
* Indicates MEI standard materials [] Other Codes _____

Section #06A HOISTWAY MODULE

[] INCLUDE THIS SECTION IN QUOTE

- [] Platform subfloor material: _____ [] * 1 Layer 3/4" Plywood
Platform Finish Floor Thickness _____ weight _____ sq. ft (F/F by others) [] Other: _____
[] Sling, Painted Black [] Other: _____
[] Spring Buffers [] Oil Buffers [] Seismic Zone _____ (2,3,4)
[] Rail Guides: [] Slide [] * Roller [] Swivel [] Government Submittal Package
[] Limit Switch Package, Car Top Station [] Certified Engineer Stamp on Drawings
[] Maintenance Manuals [] Under Car Light With Outlet
[] Other: _____ [] Platform Isolation [] Full [] Partial
Isolation Standards: 6000 lbs. or Less - Fully Isolated
Over 6000 lbs. - Partially Isolated to 10,000 lbs

Section #07A TRACTION MACHINE MODULE

[] INCLUDE THIS SECTION IN QUOTE

- Machine Location: [] Overhead [] Basement
Roping: [] 1:1 [] 2:1 [] Adjacent at top landing
Drive: [] VV/VF/AC [] DC-SCR [] Rope Gripper
Equipment: [] Machine [] Hoist Motor [] Encoder / Tachometer
[] Main Ropes [] Governor Rope [] Rope Shackles (Wedge-Type)
[] Governor / Tension Weight [] Sheaves
[] Car Safety [] Type A [] Type B
[] Counterweight Safety [] Type A [] Type B (Required if Occupied Space Below Hoistway)
[] Counterweight Frame [] Counterweight Filler Weights
Other: _____

Section #09A

CONTROLLER MODULE

INCLUDE THIS SECTION IN QUOTE

- Manufacturer: * Elevator Control Corp. GAL Motion Control Engineering
- Operation: * Selective-Collective * Single Automatic Pushbutton Call-Send
- *Simplex Duplex Group
- Features: * Phase I & II Fire Service * Independent Service * Nudging
- * Tape Selector Homing Hospital Service (Passenger Only)
- *On-Board Diagnostics *Reverse Phase Detector EMT -Code Blue (Passenger Only)
- Hand Held Diagnostic Emergency Generator Interface Lobby Panel Interface
- Load-Weighing Inconspicuous Riser Monitor System Interface
- Card-Reader Interface Isolation Transformer
- Other: _____

SECTION#19

ENTRANCE MODULE

INCLUDE THIS SECTION IN QUOTE

- Hoistway Wall Thickness: _____ " Block Drywall
- Jamb Construction: * Bolted Welded / Mitered Other: _____
- Jamb Finish: * Enamel / Primed Stainless Steel Bronze #4 #8
- Door Finish: * Enamel / Primed Stainless Steel Bronze #4 #8
- Sills: *Aluminum Nickel-Silver Bronze Stainless Steel
- Groutless Sill
- Miscellaneous: Sound-Deaden Doors Sound-Deaden Frames Weather-Stripping
- Others _____

SECTION #20

DOOR EQUIPMENT MODULE

INCLUDE THIS SECTION IN QUOTE

- *GAL (MOVFR) GAL (MOD) GAL (MOVFR W-Weather Resistant)
- Other: _____

SECTION #21

DOOR PROTECTION MODULE

INCLUDE THIS SECTION IN QUOTE

- *Adams "Gatekeeper" Janus Panaforty Plus 3-D Protection Tri-Tronic (NEMA 4)
- Others: _____

SECTION #14

FIXTURE MODULE

INCLUDE THIS SECTION IN QUOTE

- Type: * MEI Tilt Panel (Pass only) Stationary (Applied) Panel (Frt only) Full Swing (Pass only)
- Style: * Square Buttons Round Buttons Vandal-Resistant Buttons
- Finish: * Stainless Steel Bronze * #4 #8
- Features: * Car Position Indicator (Pass only)
- Hall Position Indicator(s): Qty: _____
- * Car Lantern(s) (Pass only) Hall Lanterns (Pass only) Certificate Frame
- * Hall Stations EMT Service – Code Blue (Pass only) Hospital Service (Pass only)
- *ADA Hands-Free Phone Service Cabinet Photo-Eye Keyswitch
- * Top Access Keyswitch Independent Service Keyswitch * Bottom Access Keyswitch
- Emergency Light Test Button 120 VAC Outlet * Inspection Keyswitch
- Card-Reader Cut-Out Fireman's Phone Jack * Light Keyswitch
- * Fan Keyswitch Special Engraving: _____
- Auxiliary Car Operating Panel *NEMA 1 (or other NEMA Rating s) _____
- Other: _____

CAB MODULE

Overall Size

Platform Width: _____ x Depth: _____

Finished Floor Material/Thickness: _____

Cab Height: _____

Wall Configurations

Service Cab (Steel Shell)

Painted: _____
(choose from our standard paint colors or choose your own)

Metal: _____
(brushed, polished, or patterned stainless; brushed bronze)

Plastic Laminate

Laminate: _____
(choose from our plastic laminate chart)

Removable/Applied Panels

Removable Panel Applied Panel

Panel Finish: _____
(choose from our laminate chart or metal finishes)

Reveal/Frieze/Base: _____
(paint or metal finish, same options as steel shell service cab)

Glass Wall (s) (add to one of the cabs above)

Rear 1 Side 2 Sides Front

Frame Finish: _____ (brushed stainless, aluminum)

Door Configuration

Front Only Front & Rear Front & Side

Single-Speed Two-Speed

Opening: Right-Hand Left-Hand Center

Door Opening Width: _____ x Height: _____

Door Finish: _____
(painted; plastic laminate; brushed, polished, or patterned stainless; brushed bronze)

Transom, Return, & Jamb Finish: _____
(painted; brushed, polished, or patterned stainless; brushed bronze)

COP

Full Swing Return Swing Panel

Tilt Applied

Quantity: _____

COP Location: Return Side Wall

Handrails

Location: Rear Wall Side Walls

Type: Round Flat Wood

Returned Ends: Yes No (for round or flat)

Handrail Size: _____ (see table below)

Material: _____
(brushed stainless or bronze for round or flat, maple or oak for wood)

Round Sizes	1-1/2" or 2" diameter
Flat Sizes (Hollow)	1/2" x 1-1/2"
Flat Sizes (Solid)	1/2" x 1-1/2" 3/8" x 2", 3", 4", 6" 1/4" x 4", 6"
Wood Sizes	1-1/2" x 5-1/2", 7-1/2", 9-1/2", 11-1/2"

Bumpers

Flat With Returned Ends Straight Ends

Wood

Bumper Size: _____ (see table below)

Material: _____
(brushed stainless for flat, maple or oak for wood)

Number of Bumper Rows: _____

Flat Sizes (Solid)	3/8" x 8", 1/4" x 8"
Wood Sizes	1-1/2" x 5-1/2", 7-1/2", 9-1/2", 11-1/2"

Ceiling/Lighting

Aluminum Frame Ceiling

w/Lexan Diffusers w/Eggcrate Diffusers

Fluorescent Lights LED Lights

Downlight Island Ceiling

Finish: _____
(painted; plastic laminate; brushed or polished stainless; brushed bronze)

High Voltage Incandescent Lights

Low Voltage Halogen Lights

Perimeter Lighting

Cove/Trough Lighting

Fluorescent Lights Recessed in Canopy

High Voltage Lights Recessed in Canopy

Low Voltage Lights Recessed in Canopy

Sill

Aluminum Nickel Silver

Bronze Stainless Steel

