

**Traction Geared Passenger
Quote Request Form**

19336 607th Ave
Mankato MN 56001
Ph (507) 245-3060 Fax: (507) 245-4198
An EOE/AA Employer

Today's Date: _____
Quote Due Date: _____

Customer: _____
Contact: _____
Address: _____
Phone: _____ Fax: _____
Email _____

Job Name: _____
Job Location: _____

- 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 _____
 Other Codes _____

* Indicates MEI standard materials

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.

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: _____

CONTROLLER MODULE

INCLUDE THIS SECTION IN QUOTE

- Manufacture: * 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: _____

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

DOOR EQUIPMENT MODULE

INCLUDE THIS SECTION IN QUOTE

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

DOOR PROTECTION MODULE

INCLUDE THIS SECTION IN QUOTE

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

FIXTURE MODULE

INCLUDE THIS SECTION IN QUOTE

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

WIRING MODULE

INCLUDE THIS SECTION IN QUOTE

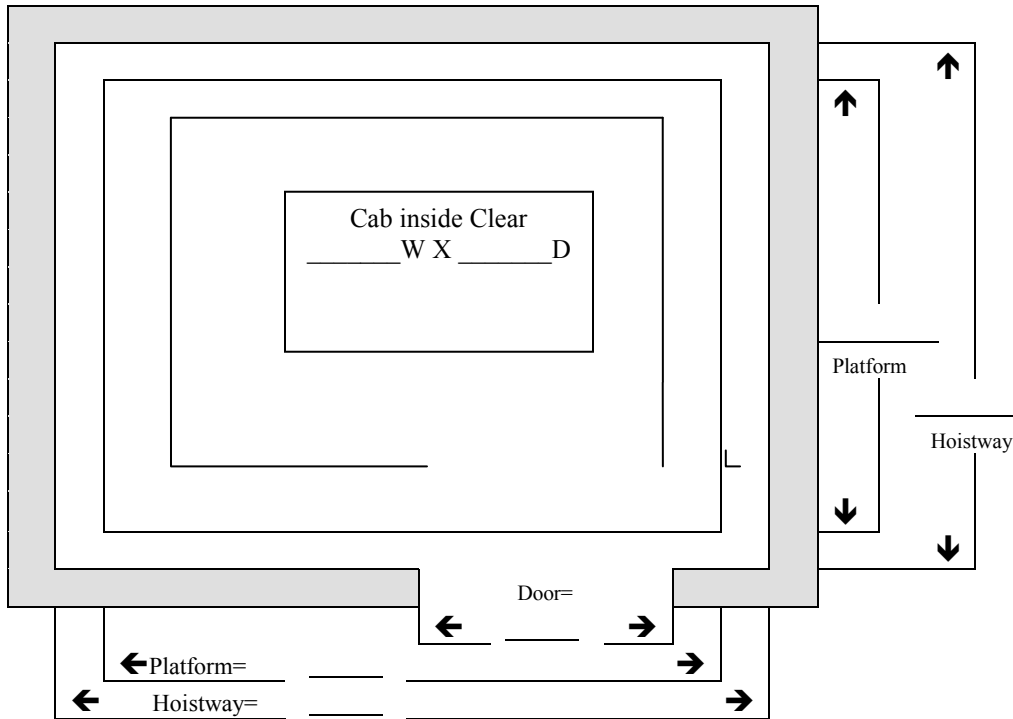
- * MEI Standard Package w/3 Pair Shielded Cable
- Additional Pair Shielded Quantity: _____
- Coaxial Cable Quantity: _____
- Other : _____

RAIL MODULE

INCLUDE THIS SECTION IN QUOTE

T-Shaped Rails are Provided

ELEVATOR DATA



Enter Floor Markings & Travel
for Each Floor Served

Overhead		
12		12
11		11
10		10
9		9
8		8
7		7
6		6
5		5
4		4
3		3
2		2
1		1
Pit Depth		
Front		Rear

Arch. Prints Available? Yes No

Shared Hoistway Yes No