TOTAL ELEVATOR SOLUTIONS	Traction Geared Passenger Quote Request Form
19336 607 th Ave Mankato MN 56001 Ph (507) 245-3060 Fax: (50 An EOE/AA Employer	07) 245-4193 Today's Date:Quote Due Date:
Customer: Contact: Address:	Location:
Dhone: Eav:	New Construction Modernization
Gross Weight: Front Open	dings: Hoistway Width: Overhead: nings: Hoistway Depth: Pit Depth: nings: Platform Width: Voltage: nings: Platform Depth: Phase:
Electrical Rating: Hoistway: 🗌 * NE Machine Room: 🗍 * NE * Indicates MEI standard materials	EMA 1 NEMA: Code: ASME 17.1 (yr) EMA 1 NEMA: IBC IBC Other Codes Other Codes Image: Code in the image:
	HOISTWAY MODULE
 INCLUDE THIS SECTION IN QUOTE Platform subfloor material: Platform Finish Floor Thickness w Sling, Painted Black Spring Buffers Oil Buffers Rail Guides: Slide Limit Switch Package, Car Top Station Maintenance Manuals Other: 	Certified Engineer Stamp on Drawings Under Car Light With Outlet Platform Isolation Erull Partial Isolation Standards: 6000 lbs. or Less - Fully Isolated Over 6000 lbs Partially Isolated to 10,000 lbs.
INCLUDE THIS SECTION IN QUOTE	TRACTION MACHINE MODULE
Machine Location: Overhead Roping: 1:1 Drive: VV/VF/AC Equipment: Machine Governor / Tensio Car Safety Counterweight Sa Counterweight Fr	Type A Type B afety Type A Type B (Required if Occupied Space Below Hoistway)

	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		
	ECTION IN QUOTE			
Hoistway Wall Thic	· ·	Block Drywall		
Jamb Construction:	* Bolted	Welded / Mitered Other:		
Jamb Finish:	* Enamel / Primed	Stainless Steel Bronze		
Door Finish:	* Enamel / Primed	Stainless Steel Bronze	$\square #4 \qquad \square #8$	
Sills:		ckel-Silver Bronze Stainless		
5	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				
		DOOR FROTECTION WIDDULE		
		na Danafarty Dina 2 D Protection	Tri-Tronic (NEMA 4)	
Adams "Gate Others:	_	us Panaforty Plus 3-D Protection	$\square \text{ III-II0IIC} (\text{NEMA 4})$	
	_			
FIXTURE MODULE				
		Stationary (Applied) Panel		
		Bronze	* #4 # 8	
	A Hands-Free Phone	Service Cabinet	Photo-Eye Keyswitch	
	p Access Keyswitch	Independent Service Keyswitch	* Bottom Access Keyswitch	
	rgency Light Test Button	120 VAC Outlet	\square * Inspection Keyswitch	
Card-Reader Cut-Out Fireman's Phone Jack * Light Keyswitch				
* Fan Keyswitch Special Engraving:				
	liary Car Operating Panel	*NEMA 1 (or other NEMA Rating s)		
Type: * MI Style: * Sq Finish: * Sta Features * Ca Hall * Ca	EI Tilt Panel uare Buttons inless Steel r Position Indicator Position Indicator(s): Qty: r Lantern(s) Il Stations	Round Buttons Bronze	 Full Swing Vandal-Resistant Buttons * #4 #8 Certificate Frame Hospital Service 	

	CAB MODULE
Overall Size	Handrails
Platform Width: x Depth:	Location: Rear Wall Side Walls
Finished Floor Material/Thickness:	Type: Round Flat Wood
Cab Height:	Returned Ends:YesNo (for round or flat)Handrail Size:(see table below)
Wall Configurations	Material:
□ Service Cab (Steel Shell)	Round Sizes $1-\frac{1}{2}$ or 2" diameter
□Painted:	Flat Sizes (Hollow) $\frac{1}{2}$ x $1-\frac{1}{2}$
☐ Metal: (brushed, polished, or patterned stainless; brushed bronze)	Flat Sizes (Solid) $\frac{1}{2}$ " x 1- $\frac{1}{2}$ " $\frac{3}{8}$ " x 2", 3", 4", 6" $\frac{1}{4}$ " x 4", 6"
	Wood Sizes $1-\frac{1}{2}$ " x $5-\frac{1}{2}$ ", $7-\frac{1}{2}$ ", $9-\frac{1}{2}$ ", $11-\frac{1}{2}$ "
□ Plastic Laminate	

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	$1-\frac{1}{2}$ " x $5-\frac{1}{2}$ ", $7-\frac{1}{2}$ ", $9-\frac{1}{2}$ ", $11-\frac{1}{2}$ "

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

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 □Single-Speed	□Front & Rear □Two-Speed	□Fro	nt & Side
Opening:	□ Right-Hand	□Left-Hand	□Center
Door Opening Wid	th: 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)

□ Return

COP Location:

□ Side Wall

WIRING MODULE

INCLUDE THIS SECTION IN QUOTE

* MEI Standard Package w/3 Pair Shielded Cable

Quantity: Additional Pair Shielded Coaxial Cable

Quantity:

Other :

RAIL MODULE

INCLUDE THIS SECTION IN QUOTE

T-Shaped Rails are Provided

