TRACTION ELEVATOR PACKAGE QUOTE REQUEST

LIFT SOLUTIONS

360-862-8328 | www.liftsolutions.net

*Company:	*Job Name:	
Address:	*Location:	*Location State:
	*Elevator #:	Building:
*Contact Person:	ANSI Code Year A17.1-	
Phone:	*Email:	
Quote Needed By:	Estimated Ship Date:	
Original Manufacturer:	-	

New Construction

Modernization

GENERAL INFORMATION

*Car Labels		Same as #	Same as #	Same as #
*Capacity	lbs	lbs	lbs	lbs
Class of Loading				
Gross Weight	lbs	lbs	lbs	lbs
*Travel	ft/in	ft/in	ft/in	ft/in
*Speed				
*Landings				
*Front Openings				
Rear Openings				
Side Openings				
Hatch Width				
Hatch Depth				
*Overhead				
*Pit Depth				
*Voltage				
*Phase				
*Electrical Rating: Hoistway	NEMA 1** Other	NEMA 1** Other	NEMA 1** Other	NEMA 1** Other
*Electrical Rating: Machine Room	NEMA 1** Other	NEMA 1** Other	NEMA 1** Other	NEMA 1** Other

General Additional Information		

Quote Section

HOISTWAY DETAILS

*Car Labels		Same as #	Same as #	Same as #	
*Platform Width					
*Platform Depth					
*Sub-Floor Material	*2 Layers 15/32 Plywood Other	<pre>*2 Layers 15/32 Plywood Other</pre>	*2 Layers 15/32 Plywood Other	*2 Layers 15/32 Plywood Other	
Finish Floor - Thickness					
Finish Floor - Weight	lbs	lbs	lbs	lbs	
Sling, Brace Rods, Fastener Package	Yes No	Yes No	Yes No	Yes No	
Pit Assembly	Spring Buffers Oil Buffers	Spring Buffers Oil Buffers	Spring Buffers Oil Buffers	Spring Buffers Oil Buffers	
Rail Guides	Slide Roller Swivel	Slide Roller Swivel	Slide Roller Swivel	Slide Roller Swivel	
Rail Brackets	Yes No	Yes No	Yes No	Yes No	
Fishplates - Seismic	Yes No	Yes No	Yes No	Yes No	
Guiderails - Size					
Car Top Inspection Station w/ Fire Service Government Submittal Package 3 Maintenance Manuals Other Quantity Engineering Layout/Drawings Certified Engineer Stamp On Drawings Other Rail Lubricators *Seismic Application Zone Platform Isolation Pit Ladder Cab Pads & Hooks					
Hoistway Details Additional Inform	ation				
Quote Section	TRAC	TION MACHINE			
Machine Location *Es Roping Drive Equipment —	stimated Empty Car Weigl	ht *Counterweigh	nt % Double	e Wrap Required	
*Overhead *1:1 *Basement *2:1 *MRL *	*DC/MG Set	hine Geared st Motor oder / Tachometer oder / Tachometer Length	Rope	Ropes nor Rope Shackles (Weight-Type) ng Compensation	
Governor / Tension Weight Deflector Sheaves Rope Clips	Car Safety	Counterweight Safety Type A Type B	Counterweigh	nt Frame nt Filler Weights	
Traction Machine Additional Inform	nation				

CONTROLLERS

Standard Included Features: NEMA 1 Enclosure, P-TOC-BOX (with pre-wired cartop inspection station) & Cartop Mounting Kit, Landa Absolute Positioning System (Stainless Steel Tape) & Cartop/Hoistway Mounting Kits, CAN Serial Communication to COP and Hall Network, Hall Network CAT5 Cable Package.

*Elevator Safety Code A17.1- ____

*Elevator ID (car label)	Same	as #	Same a	s#	Same a	ıs #	Same a	as #	Same a	as #	Same a	ıs #	Same a	as #
*Simplex / Group (2 or more cars)														
*Number of Stops/Openings														
Rear Openings/@Landings														
*Total Travel (ft)														
*Car Speed (fpm)														
*Capacity (lbs)														
*Line Voltage (Vac, 30, 60Hz)														
*Hoist Motor HP														
*Hoist Motor Voltage														
Hoist Motor FLA														
Hoist Motor FL RPM														
Hoist Motor Frame Size														
Motor Mounting (foot/flange)														
Machine Brand														
Machine Model, Type of Style														
*Machine Type (Geared/Gearless)														
*Machine Location														
*Drive Type (AC-CL-WVF/DC- CL-SCR)														
Door Mfg. (GAL/MAC/Otis)														
**Door Operator Model														
*Number of COP's (1-4)														
*Number of Hall Call Risers														

**Standards - Door interface to the TOC board requires a solid state door operator / Fixtures must be 24Vdc

ControllerFeatures & Accessories

AC Regenerative Drive	Emergency Power Overlay	Pit Flood Switch Operation
Attendant (Porter) Service	EMT (Massachusetts) Service	Sabbath Operation
Battery Power Rescue System	Enclosure Interior Lighting (Main Encl.)) Security-EC Basic (Using COP buttons)
Brownout Circuit (3Ph, Voltage Monitor)	Fire Panel / Lobby Panel Interface	Security-Car Call Card Readers
Cab Fan & Light Timed Operation	GFCI Duplex Outlet (Main Enclosure)	Security-Car Call Key Floor Lockouts
Car to Lobby Switch	Governor Set / Reset Solenoids	Security-Hall Call Card Readers
Code Blue (Hospital Service)	Hall Lanterns & Chimes	Security-Hall Call Key Floor Lockouts
Cross Registration Panel	Harmonic Filter, 3 Phase (AC Only)	Serial PI Driver (3-wire): CE Microcomm
Door Hold Operation	Isolation Transformer	Serial PI Driver (3-way): MAD
Earthquake Operation	Load Weighing Device	Spare Pixel Board Set
EMC/RFI Line Filter (AC Only)	Load Weighing Interface	Swing Car Operation (IR)
Emergency Power Operation	Motor / Output Choke	Final Limit Switches (Mechanical)

Machine Room Special Rating NEMA 12 NEMA 4 NEMA 4X Sales quote is subject to revision, if the	Hoistway Special F	ft Kellem Grip	s Quantity Uiff	onitoring eb-Interact tNet Interface achine Room PC emote Lobby PC nter
Controllers Additional Information				
Quote Section FIX	FURES - GENERAL	(Complete for COI	P and/or HALL)	
Indicate Pushbutton Type				
*Round Buttons BS Serie	es BP Series	Dune		
*Braille Type Round	Square	Half Moon		
Quote Section	FIXTURES - C	AR OPERATING P	ANEL	
Type COP Style	COP Finish	COP Lamp	Voltage COP Eng	graving
Main COP Applied	d Panel #4 Stai	nless 24	No S	Smoking
Auxiliary COP Hinged	l #4 Mun	tz Multivo	lt (6v-120v) Addi	tional COP engraving
Dover Swing			ms.	
Car Labels		Same as #	Same as #	Same as #
Fire Service	Yes No	Yes No	Yes No	Yes No
Provisions for Future Fire Service	Yes No	Yes No	Yes No	Yes No
Fan Key Switch	Yes No	Yes No	Yes No	Yes No
Light Key Switch	Yes No	Yes No	Yes No	Yes No
Independent Service Key Switch	Yes No	Yes No	Yes No	Yes No
Attendant Operation	Yes No	Yes No	Yes No	Yes No
Emergency Light Test Switch	Yes No	Yes No	Yes No	Yes No
Hospital Emergency (Code Blue)	Yes No	Yes No	Yes No	Yes No
Inspection Key Switch	Yes No	Yes No	Yes No	Yes No
Keyed Floor Lockouts	Yes No	Yes No	Yes No	Yes No
Indicate Lockout Floor/s				
Attendant Cabinet	Yes No	Yes No	Yes No	Yes No
Handsfree Phone	Yes No	Yes No	Yes No	Yes No

Emergency Light	Yes No	Yes No	Yes No	Yes No
Certificate Frame	Yes No	Yes No	Yes No	Yes No
Phone Jack	Yes No	Yes No	Yes No	Yes No
Intercom Provisions	Yes No	Yes No	Yes No	Yes No
Card Reader Provisions	Yes No	Yes No	Yes No	Yes No
Voice Annunciation	Yes No	Yes No	Yes No	Yes No
Digital PI in COP	Yes No	Yes No	Yes No	Yes No

FIXTURES - HALL STATIONS

Quote Section

Hall Station Type	Digital Hall Station PI's	Hall Station Braille Hall Station Lamp Type
Flush (Incl Box)	No	Yes LED (Standard)
Flush (Reuse existing box)	Yes	No
Surface Mount	@Floors	
Pan Shaped		
Hall Lamp Voltage	Hall Station Finish	Hall Station Engraving
24	#4 Stainless	California - Main & Flames
Multivolt (6v-120v)	#4 Muntz	ANSI - 3 Flames
—	#8 Stainless	Other / Special
	#8 Muntz	
Quote Section	FIXTURES - LA	NTERNS
Lantern Type	Lantern Style	Lantern Voltage
Car Lanterns	Horizontal	24
Hall Lanterns	Vertical	Multivolt (6v-120v)
Finish	Arrow Style	Mounting
#4 Stainless	Triangle	Standard (Incl. Box)
#4 Muntz	3" Round	Reuse Existing Box
#8 Stainless	Vandal Resistant	Surface Mount
#8 Muntz	Digital	

Quote Section	FIXTURES -	POSITION INDICATORS	
7" Giotto Custom Display 2" Segmented	Car With Direction Arrows No Arrows	Hall With Direction Arrows No Arrows @Floors	 Digital Hall Position Indicators Segmented LED Combo Digital w/ Lanterns @ Floors

Lamp Type	Finish	Mounting		
LED (Standard)	#4 Stainless	Standard (Incl. Bo	x)	
	#4 Muntz	Reuse Existing Bo	х	
Lamp Voltage	#8 Stainless	Surface Mount		
24	#8 Muntz			
Multivolt (6v-120v)				
Fixture Additional Inform	ation			
Quote Section		DOOR OPERATORS		
Landings			*Door Opening	
*Front *Rear	$- \square_{(Rear)}^{\text{Right Hand}} \square_{(R}^{\text{Le}}$	ear) Center (Rear)	*Width*Heig	ght
*Left Hand *F	Right Hand *Center Par	ting Swing Hatch		
			Existing Equipment	Manufacturer
			Replacing Doors?	
] └ _ੑ _┝]	Car H	latch
	_			
*S/S *2/SP	*3/SP			
*QTY PRODUCT	Door Operator	Harmonic Ope	rators	Linear Operators
	Door Operator (Includes drive arm and gate sw		rators	Linear Operators
	Door Operator (Includes drive arm and gate sw		rators	MONXT MOVFE-
	Door Operator (Includes drive arm and gate sw 220 V 115 V	vitch) MOVFRII MODL MOHL		MONXT MOVFE-
	Door Operator (Includes drive arm and gate sw	vitch) MOVFRII MODL MOHL equired MOVFE-HI	4	MONXT MOVFE-
*QTY PRODUCT	Door Operator (Includes drive arm and gate sw 220 V 115 V Single Phase 500VA Supply Re	vitch) MOVFRII MODL MOHL equired MOVFE-HI Other	H	MONXT MOVFE-
*QTY PRODUCT	Door Operator (Includes drive arm and gate sw 220 V 115 V Single Phase 500VA Supply Re *Car Door Hanger	vitch) MOVFRII MODL MOHL equired MOVFE-HI Other *Car Door C	⊣ lutch *	MONXT MOVFE-
*QTY PRODUCT Parameter Unit QTY:	Door Operator (Includes drive arm and gate sw 220 V 115 V Single Phase 500VA Supply Re *Car Door Hanger QTY:	vitch) MOVFRII MODL MOHL MOVFE-HI Other Car Door C QTY:	⊣ lutch (MONXT MOVFE- HL Other
*QTY PRODUCT Parameter Unit QTY: Hand Held	Door Operator (Includes drive arm and gate sw 220 V 115 V Single Phase 500VA Supply Re *Car Door Hanger QTY: (Includes header, track, a	vitch) MOVFRII MODL MOHL MOHL MOVFE-HI Other Car Door C QTY: Mith Zou With Zou	H Iutch * ne Lock C	MONXT MOVFE- HL Other Hatch Door Hanger Includes track, and hangers)
*QTY PRODUCT Parameter Unit QTY:	Door Operator (Includes drive arm and gate sw 220 V 115 V Single Phase 500VA Supply Re *Car Door Hanger QTY:	vitch) MOVFRII MODL MOHL MOHL MOVFE-HI Other Car Door C QTY: Mith Zou With Zou	H Iutch * Ine Lock C Zone Lock *	MONXT MOVFE- HL Other Hatch Door Hanger Includes track, and hangers)
*QTY PRODUCT Parameter Unit QTY: Hand Held	Door Operator (Includes drive arm and gate sw 220 V 115 V Single Phase 500VA Supply Re *Car Door Hanger QTY: (Includes header, track, a	vitch) MOVFRII MODL MOHL MOVFE-HI Other Car Door C QTY: MVith Zou Without	H Iutch * ne Lock Zone Lock *	MONXT MOVFE- HL Other Hatch Door Hanger Includes track, and hangers) TY: Interlock Includes roller release)
*QTY PRODUCT Parameter Unit QTY: Hand Held Operator Mounted	Door Operator (Includes drive arm and gate sw 220 V 115 V Single Phase 500VA Supply Re *Car Door Hanger QTY: (Includes header, track, a Header Height: (Distance from top of car	witch) MOVFRII MODL MOHL MOHL MOVFE-HI Other Car Door C QTY: With Zou Without door to operator)	H Iutch (ne Lock Zone Lock * (MONXT MOVFE- HL Other Hatch Door Hanger Includes track, and hangers) TY: Interlock Includes roller release)
*QTY PRODUCT Parameter Unit QTY: Hand Held	Door Operator (Includes drive arm and gate sw 220 V 115 V Single Phase 500VA Supply Re *Car Door Hanger QTY: (Includes header, track, a Header Height: (Distance from top of car	witch) MOVFRII MODL MOHL MOHL MOVFE-HI Other Other Wither MOVFE-HI Other Wither MOVFE-HI Other Wither Without	H Iutch (ne Lock 2 Zone Lock 4 (Box	MONXT MOVFE- HL Other Hatch Door Hanger Includes track, and hangers) TY: Interlock Includes roller release) TY: Emergency Key
*QTY PRODUCT Parameter Unit QTY: Hand Held Operator Mounted *Infrared Curtain	Door Operator (Includes drive arm and gate sw 220 V 115 V Single Phase 500VA Supply Re *Car Door Hanger QTY: (Includes header, track, a Header Height: (Distance from top of car	vitch) MOVFRII MODL MOHL MOHL MOVFE-HI Other Car Door C QTY: With Zou Without door to operator) Y: QTY	H Iutch (ne Lock Zone Lock * (MONXT MOVFE- HL Other Hatch Door Hanger Includes track, and hangers) TY: Interlock Includes roller release)
*QTY PRODUCT Parameter Unit QTY: Hand Held Operator Mounted *Infrared Curtain QTY:	Door Operator (Includes drive arm and gate sw 220 V 115 V Single Phase 500VA Supply Re *Car Door Hanger QTY: (Includes header, track, a Header Height: (Distance from top of car	vitch) MOVFRII MODL MOHL MOHL MOVFE-HI Other Other Car Door C QTY: With Zon Without door to operator) For Closer Key Y: QTY	H Iutch (me Lock 2 Zone Lock 4 (Box :	MONXT MOVFE- HL Other Hatch Door Hanger Includes track, and hangers) TY: Interlock Includes roller release) TY: Emergency Key
*QTY PRODUCT *QTY PRODUCT Parameter Unit QTY: Hand Held Operator Mounted *Infrared Curtain QTY: Formula FCU47 Janus 3D Tri-Tronics Leading Ed	Door Operator (Includes drive arm and gate sw 220 V 115 V Single Phase 500VA Supply Re *Car Door Hanger QTY: (Includes header, track, a Header Height: (Distance from top of car *Do QTY ge (Waterproof) (S/S)	vitch) MOVFRII MODL MOHL MOHL MOVFE-HI Other *Car Door C other with Zor With Zor With Zor Without door to operator) Y: Spring (Linkage) Reel (Spirator) & C/P Doors Only)	H Iutch ine Lock Zone Lock Box : Flush Mounted	MONXT MOVFE- HL Other Hatch Door Hanger Includes track, and hangers) TY: Interlock Includes roller release) TY: Emergency Key
*QTY PRODUCT Parameter Unit QTY: Hand Held Operator Mounted *Infrared Curtain QTY: Formula FCU47 Janus 3D	Door Operator (Includes drive arm and gate sw 220 V 115 V Single Phase 500VA Supply Re *Car Door Hanger QTY: (Includes header, track, a Header Height: (Distance from top of car *Do QTY ge (Waterproof) (S/S)	vitch) MOVFRII MODL MOHL MOHL MOHL MOVFE-HI Other *Car Door C QTY: and hangers) With Zor With Zor Without door to operator) For Closer Key Y: QTY Spring (Linkage) Reel (Spirator) 5 & C/P Doors Only) Smartork	H Iutch Iutch Ine Lock Zone Lock Surface Mounted Surface Mounted #4 Satin #8 Mirror	MONXT MOVFE- HL Other Hatch Door Hanger Includes track, and hangers) TY: Interlock Includes roller release) TY: Emergency Key
*QTY PRODUCT *QTY PRODUCT Parameter Unit QTY: Hand Held Operator Mounted *Infrared Curtain QTY: Formula FCU47 Janus 3D Tri-Tronics Leading Ed	Door Operator (Includes drive arm and gate sw 220 V 115 V Single Phase 500VA Supply Re *Car Door Hanger QTY: (Includes header, track, a Header Height: (Distance from top of car *Do QTY ge (Waterproof) (S/S)	vitch) MOVFRII MODL MOHL MOHL MOVFE-HI Other *Car Door C and hangers) Vith Zou With Zou Without door to operator) or Closer Key Y: QTY Spring (Linkage) Reel (Spirator) S & C/P Doors Only) Smartork	H Iutch Iutc	MONXT MOVFE- HL Other Hatch Door Hanger Includes track, and hangers) TY: Interlock Includes roller release) TY: Emergency Key

CAB MFG.	ENTRANCE MFG.	CONTROLLER MFG.
Door Operators Additional Information		
Quote Section	COMPLETE ENTRANCES / DC	OOR PANELS
*DOOR TYPE - (1 1/4 in Thick Panels) SINGLE SPEED CENTER OPENING TWO SPEED CENTER OPENING - 2 SINGLE SPEED SIDE OPENING - 15 TWO SPEED SIDE OPENING - 250 THREE SPEED SIDE OPENING - 35	CO TRAVEL SO TOTAL TRAVEL:	*HANDING Left Right Center
*OPENING WIDTH *OPENING HEIGHT	*OPERATOR TYPE SILL CONSTRU	ICTION *SILL FINISH
36 in 84 in 42 in 96 in 48 in 108 in 54 in OTHER 60 in OTHER	OTHER PSD GROU GUSSETS PSD GROU PSD GROU ANGLE BY 3in - 6in	DARD GROUTLESSEXTRUDED ALUMINUMITLESS WITHEXTRUDED STAINLESSITLESS WITH ANGLENICKEL SILVEROTHERS / POCKETSTAINLESS STEELOTHERS POCKET 3inBRONZE
*HOISTWAY WALL	*ENTRANCE FINISH	
Thickness (inches) MASONRY (BLOCK) DRYWALL	PRIME PAINTED GREY MATTE (RA PAINTED (RAL) STAINLESS, 304 #4 (SATIN) STAINLESS, 316 #4 (SATIN)	UNLOCKING KEY HOLE UNLOCKING KEY HOLE STD ESCUTCHEON NONE KEYHOLE LOCATION
*FRAME TYPE BOLTED KNOCK-DOWN WELDED WELDED AND MITERED	 STAINLESS, 5WL RIGIDIZED (RIME STAINLESS, BLACKENED STAINLESS, 304 #8 MIRROR BRONZE MUNTZ, #8 MIRROR BRONZE MUNTZ, #4 BRONZE MUNTZ, LIGHT OXIDIZE BRONZE MUNTZ, DARK OXIDIZE GALVANIZED VORTEX, NON DIRECTIONAL 	X)

Complete Entrances Additional Information

STANDARD CONSTRUCTION SPECIFICATIONS

- 1. Passenger Entrances are 1-1/2 hour fire rated UL labeled
- 2. Door Panels 16 Gauge Face Sheet, 16 Gauge Back Sheet

- 3. Two Door Guides and one 14 gauge safety retainer per panel
- 4. Standard GAL equipment mounting provisions are included
- 5. Frames: 14 Gauge Sheet with a 2" square profile (bolted, welded, or welded and mitered)
- 6. Fascia: 16 Gauge Sheet with maximum 12 ft floor height maximum (blind fascia for skipped or bypassed floors are non-standard)
- 7. Standard Header and Strut Design: 12 Gauge including Hoistway Material (header, struts, etc.)
- 8. Sill Construction: Aluminum (standard), Nickel Silver, Stainless Steel or Bronze are optional

Quote Section	REP	PLACEMENT PANELS	
*QUANTITY		APPROVAL DR	AWING REQUIRED?
LANDING DOORS	CAR DOORS		0
*DOOR TYPE - (1 1/4 in Thick Pan SINGLE SPEED CENTER OPE TWO SPEED CENTER OPENIN SINGLE SPEED SIDE OPENING TWO SPEED SIDE OPENING THREE SPEED SIDE OPENING *DOOR FINISH PRIME PAINTED GREY MATT 7044) PAINTED (RAL) STAINLESS, 304 #4 (SATIN)	els) ENING - 1CO NG - 2CO IG - 1SO - 2SO G - 3SO E (RAL STAIN	*HANDING Left	Right Center
STAINLESS, 316 #4 (SATIN) STAINLESS, 5WL RIGIDIZED (RIMEX)		ZE MUNTZ, #4	VORTEX, NON DIRECTIONAL
*OPENING WIDTH *O 36 in	PENING HEIGHT 84 in 96 in 108 in OTHER	*PANEL THICKNESS 1 1/4 in 1 1/2 in 2 3/4 in 1 in (CAR ONLY)	UNLOCKING KEY HOLE
OTHER PANEL WIDTH (inches) PANEL HEIGHT (inches)		*OPERATOR TYPE GAL Standard OTHER	CONLY REQUIRED FOR
Replacement Panels Additional I	nformation		CENTER OPENING DOORS

Door Panel Kit Includes:

Nylon Gibs, Safety Retainer, Sight Guard, Escutcheon & Neoprene Astragal for Center Opening Doors 1 1/2 HR UL Labels (landing doors only) where allowed

Material Not Included:

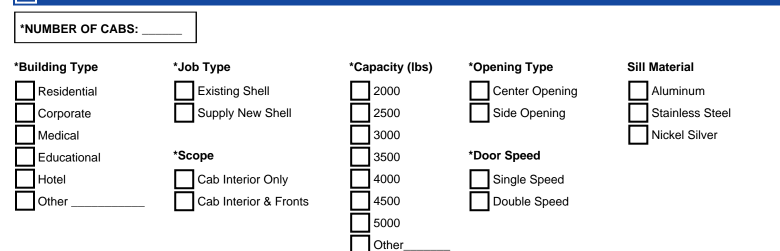
Access Switch, Braille Plates, Painted/Applied Floor Designations

Panel Construction

16 GA front sheet & back sheet Reinforced Panel drilled per operator template

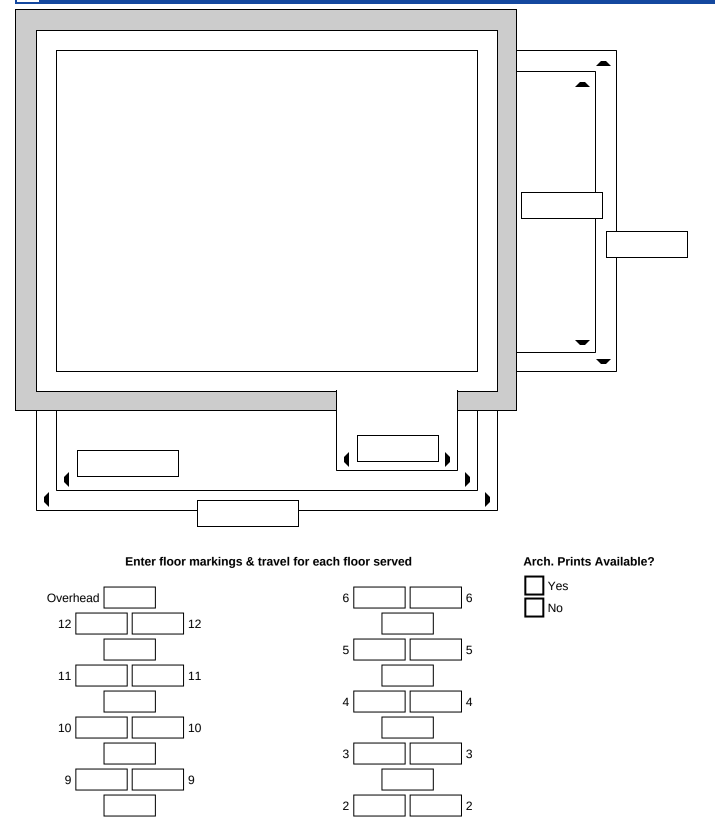
	Quote Section	(CAE	S COMPLETE				
*Ca	r Labels			Same as #		Same as #	Same as #	
*Ca	pacity							
Elev	vator Type							
lf Fr	eight, Loading Requirements							
*Pla	tform Width		ft/in	ft	t/in	ft/in		ft/in
*Pla	tform Depth		ft/in	fi	t/in	ft/in		ft/in
*Ca	b Height		ft/in	ft	t/in	ft/in		ft/in
*Fro	nt Openings							
*Re	ar Openings							
*Ca	r Door Type (Select One)	1spd SS 2spd SS 3spd SS Cntr Open 2spd CO		1spd SS 2spd SS 3spd SS Cntr Open 2spd CO		 1spd SS 2spd SS 3spd SS Cntr Open 2spd CO 	1spd SS 2spd SS 3spd SS Cntr Open 2spd CO	
Doo	r Operator Mfg/Type							
*Ca	r Door Opening Width/s		ft/in	fi	t/in	ft/in		ft/in
*Ca	r Door Opening Height/s		ft/in	ft	t/in	ft/in		ft/in
*Do	or Finish							
*Sill	Finish							
*Ne	w Sling?	Yes No		Yes No		Yes No	Yes No	
*Ne	w Platform?	Yes No		Yes No		Yes No	Yes No	
Cabs Complete Additional Information								

Quote Section ELEVATOR INTERIORS - PROJECT INFORMATION



Quote Section	*	ELEVATO	R INTERIO	RS - LAYC	OUT OPTION	S	
Back Wall Choice	Side Wall Choice	Dorado	Tucana	Carina	A-Look™	C-Look™	Other
Quote Section	*	ELEVATO	R INTERIO	R <mark>S - E</mark> DGI	NG OPTION	S	
□ "L" Binder (11 GA) □ "J" Mitered Binder □ A-Look™ Binder □ C-Look™ Binder □ Other							
Quote Section	*	ELEVATO		RS - CEILI	NG OPTION	S	
None Eur	ropa Pandora	Phoenix	Titan (P	erforated Ceili	ng) Other		
Quote Section	*EI	LEVATOR	INTERIORS	S - HANDR	AILS OPTIC	NS	
None Back Wall Side Wall All Walls	Flat	nd 1 1/2" Bar 2" x 1/4" Bar 3" x 1/4"		Bend Entrance All Retur	e Only Return End n Ends	1	
Quote Section	*	ELEVATO		RS - BUMF	PER OPTION	S	
None Back Wall Side Wall All Walls		Bar 3" x 1/4" Bar 6" x 1/4"		Bend Entrance All Retur	e Only Return End n Ends	1	
Quote Section		*ELEVATC	R INTERIC	DRS - FINI	SH OPTIONS	\$	
Finish Standard MAD L Royal Deco 2WI Royal Deco 5WI Heavy Traffic (br Other	- elow handrail)	Guide)		or Tiling Standard MA Other	D Tiles (Regal) 		
Elevator Interiors	Additional Informatic	on					

ELEVATOR DATA



Elevator Data Additional Information

8

7

8

7

1

Rear

1

Pit Depth

Front

STANDARD EXCEPTIONS

No Power Disconnects

No Inserts

No Machine Beams

No Rail Mounting Beams No Finish Floor Covering No Hall Fire Signs No Smoke Detection No Rail Backing

Quote Section	SPECIAL REQUIREMENTS
Special Code(s)	
WBE/MBE	
Buy American Act	
U.S. Steel	
Federal Acquisition Regulations	