Groupe manufacturier d'ascenseurs

Elevator Manufacturing Group

Controller provisions:

GT-VisionLift MRL Price Request Form

Company:	То:	
Attention of:	Request date:	
Telephone:	Quote required date:	
Fax:	Job name:	
E-mail:	Location:	

For economical purpose, shall we quote our standard options whenever applicable?

□ Yes Then just fill in sections 1 & 2 □ No Fill all the sections

Anti-nuisance

1- MODEL			
Nordik	_ Z3	GENIUS	Unknown

2- GENERAL SUMMARY					
Type of project:	New building		Modernization (existing hoistwa	ay)	
	Passenger		Freight <i>if freight, specify</i>	class of loading :	
Number of cars:	Simplex	Duplex	Triplex	Group (how many:)	
	Hoistway configuration :	🗌 In-line	Facing each others		
Code compliance:	ANSI 17.1-96 with add. 98	B44/A17.1 - 2000	B44/A17.1 - 2004 + S 2005	Other:	
Seismic requirement:	Zone 0 or 1	Zone 2	Zone 3	Zone 4 CA Title 4	
Line voltage:	208 / 3 / 60	480 / 3 / 60	600 / 3 / 60	Other - Please specify :	
	Passenger	2000 LBS	2500 LBS	3000 LBS	
Capacity:		3500 LBS	4000 LBS	Other:	
Odpacity.	Hospital type	3500 LBS	4000 LBS	4500 LBS	
		5000 LBS	Other :		
Speed:	100 FPM	150 FPM	200 FPM	250 FPM	
	350 FPM	400 FPM	500 FPM	Other:	
Emergency power:	Building generator		UPS Rescue Power System (optional)		
Control room location	Adjacent to hoistway at top lar	nding	Remote (advise distance):		
	CAR # 1	CAR # 2	CAR # 3	CAR # 4	
Total travel:					
Number of landing:					
# of front openings:					
# of rear openings:					
# of side openings:					
	YES NO To su	it Clabel Taudif atom danda			
Are the dimensions fixed ?		iit Global Tardif standards			
Hoistway size:	(w) X	(d)(w) X	(d)(w) X	(d) (w) X (d)	
Pit depth:					
Overhead dimension:					
3- CONTROLLER:					
	Load weighing	Earthquake	Hall lantern interface	EMT (CMR524)	

2	1- C	COMMENTS:	

Blue Code

Security floor lock-out

5- DOOR EQUIPMENT / CA	R ENCLOSURE:		
Cab height:	🗌 8"-0" (2400 mm)(std)	🗌 8'-6" (2600 mm)	9'-0" (2744 mm)
Cab neight.	🗌 9'-6" (2900 mm)	🗌 10'-0" (3048 mm)	Other:
Door operator(s):	Standard	Closed loop VVVF	Other:
	ECHO cab	St. stl #4 front, return and transom; st. stl #4 reveals and kick base; removeable wall plastic laminates;	
	(Max Speed of 200 fpm)	white pl .lam ceiling w/ 4 pot lights; st. stl. handrails; one speed fan	
		(Best value in it's categor	(y)

Cab type:	LSE4 or Pro-Cab (Max Speed of 200 fpm)	St. stl #4 front, return and transom; st. stl #4 reveals and kick base; removeable wall plastic laminates ; eggcrate ceiling w/ fluoresecent lighting; st. stl. handrails; two speed fan (Economical option for it's purpose) Finish by other With the following options:			
	Front return: Gauge thickness:	Fixed (std)	Swing (expensive)		
	Returns / transoms & doors:	Stainless steel #4 (std)	Stainless steel #8	Bronze #4	Bronze #8
	Reveals / kickplate:	Stainless steel #4 (std)	Stainless steel #8	Bronze #4	Bronze #8
	Wall finish:	Pl. lam. hang on panel (std)	St. stl panel	Rigitex 5WL	Other:
	Ceilling type:	GT22 - White eggcrate (std)	GT22L - Translucid Lexan	PI. lam. drop ceiling w/ pe	eripherical lighting
Cab option:	Down light finish:	Stainless steel #4	Stainless steel #8 mirror	Muntz satin #4	
	Handrails:	Tubular 1 1/2" diam.	Flat 1/4" x 2"	Flat 1/4" x 4"	🗌 Flat 1/4" x6"
	Car sill:	Aluminium (std)	Nickel silver	Bronze	St. steel
	Ventilation:	Fan two speed (std)		Fan Three speed	
		Protective pads	GFCF duplex receptacle	Halogen lighting	
		Rear glass back above handrail	only	Rear glass back above an	d below handrail

6- ENTRANCES	3:				
		Single speed	Centre opening	Two speed side opening	
Entrance type:		Econo (include tracks, hangers, closer) (Std)		Conventional (tracks, hanger	, closer not included)
Entrance size:	Width:	36"	42"	48"	other:
Entrance size.	Height:	84"	96"	108"	other:
	Frame / doors finish	Prime coat light grey (std) Stainless steel #4	Bronze 60/40 Muntz #4	
Main floor:		Painted (expensive)	Stainless steel #8	Bronze 60/40 Muntz #8	
	Entrance sill:	Aluminium	Nickel silver	Bronze	Stainless steel
	Frame / Doors Finish	Prime coat light grey	Stainless steel #4	Bronze 60/40 Muntz #4	
Typical floor:		Painted (expensive)	Stainless steel #8	Bronze 60/40 Muntz #8	
	Entrance Sill:	Aluminium	Nickel silver	Bronze	Stainless steel
Entrance frame	Entrance frame: Three (3)		" profile (std)	Welded	Welded and mitered
Entrance wall th	Entrance wall thickness: Std wall type is 8" masonry - if other s		ry - if other specify:	Drywall (extra)	Masonry thickness:

7- FIXTURES:				
Fixture type:	US 20AW (VR) (std)	US 91 (VR)	US 93 (Tamper proof)	US 91BB Other:
Car faceplate finish:	Stainless steel #4 (std)	Stainless steel #8	Bronze 60/40 Muntz #4	Bronze 60/40 Muntz #8
Hall faceplate	Stainless steel #4 (std)	Stainless steel #8	Bronze 60/40 Muntz #4	Bronze 60/40 Muntz #8
Graphics: (extra cost)	Graphics: (extra cost)		🗌 Appendix O - graphic & signage	
Car operating panels:	Main only	🗌 Main & auxilliary		
Communication:	Communication: Hands free phone		by others)	By others - provision only
Signal devices:	Car riding lanterns - std arrow type qty:		Hall lanterns- std arrow type qt	/:
Hall position indicator:	Main/lobby only	Other floor - specify qty:		
	COP service cabinet	Lobby panel	Remote fire control panel	Hall call lockout switch - qty:
Fixture options:	COP pre-wiring (extra)	Card reader in COP (provision of	only)	Hall call lockout switch - qty:

Expected delivery date of the material:

Please visit our website at www.globaltardif.com for more details.