

GT-VisionLift MRL Price Request Form

120 rue de Naples St-Augustin de Desmaures Quebec, Canada

P.: 1 800 661 6316 F.: 1 418 878 1595 Email: sales@globaltardif.com

Company: To: Attention of: Request date:

Telephone:		Quote	required date:				
Telephone:			Quote required date: Job name:				
E-mail:			Location:				
For economical purp ☐ Yes Then just fill in s	ose, shall we quote our ections 1 & 2	standard options whe	never applicable?				
1- MODEL							
Nordik	z3		GENIUS	Unknown			
2- GENERAL SUMMARY							
Type of project:	☐ New building ☐ Passenger		☐ Modernization (existing hoistway) ☐ Freight if freight, specify class of loading :				
Number of cars:	Simplex Hoistway configuration :	☐ Duplex☐ In-line	Triplex Facing each others	Group (how many:)			
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	G00 / 3 / 60	Other - Please specify :			
Capacity:	Passenger	2000 LBS	2500 LBS 4000 LBS	☐ 3000 LBS ☐ Other:			
	Hospital type	3500 LBS	4000 LBS Other:	4500 LBS			
Speed:	☐ 100 FPM ☐ 350 FPM	150 FPM	200 FPM	250 FPM Other:			
Emergency newer	Building generator	רויו שייי דייו		_			
Emergency power: Control room location	Adjacent to hoistway at top la	ndina	Remote (advise distance):	UPS Rescue Power System (optional)			
CONTROL LOCATION	CAR # 1	CAR # 2	CAR # 3	CAR # 4			
Total travel: Number of landing: # of front openings: # of rear openings: # of side openings:							
Are the dimensions fixed ?	YES NO To se	uit Global Tardif standards					
Hoistway size: Pit depth: Overhead dimension:	(w) X	(d)(w) X	(d)(w) X	(d)(w) X(d)			
3- CONTROLLER:							
Controller provisions:	Load weighing Anti-nuisance	☐ Earthquake ☐ Security floor lock-out	Hall lantern interface	☐ EMT (CMR524)			
4- COMMENTS:							

Cab height:	8"-0" (2400 mm)(std)	8'-6" (2600 mm)	9'-0" (2744 mm)					
oub noight.	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 transor	m; st. stl #4 reveals and kick base; re	emoveable wall plastic laminates;				
	(Max Speed of 200 fpm)	white pl .lam ceiling w/ 4 pot light.	s; st. stl. handrails; one speed fan					
		(Best value in it's category)						
Cab type:	LSE4 or Pro-Cab	St. stl #4 front, return and transor	m; st. stl #4 reveals and kick base; re	emoveable wall plastic laminates	;			
	(Max Speed of 200 fpm)	eggcrate ceiling w/ fluoresecent la	ighting; st. stl. handrails; two speed t	an				
		(Economical option for it's pur	pose)					
	Shell cab only	Finish by other						
	Shell cab	With the following options:						
	For all makes	☐ Fixed (atd)	Curing (overancina)					
	Front return:	Fixed (std) 16 gauge (std)	Swing (expensive) 14 gauge					
	Gauge thickness: 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:			
		GT22 - White eggcrate (std)	GT22L - Translucid Lexan	PI. lam. drop ceiling w/ perip				
	Ceilling type:	Down light (please specify below	_		cg			
		Stainless steel #4	Stainless steel #8 mirror	Muntz satin #4				
Cab option:	Down light finish:	Bronze / Muntz #8 mirror						
	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 and b	elow handrail			
6- ENTRANCES:								
Entrance type:	Single speed	Centre opening	Two speed side opening					
	Econo (include tracks, hangers,		Conventional (tracks, hanger, cl					
Entrance size: Width:		42"	48"	other:				
Height		96"	108"	other:				
Frame / doors finish		Stainless steel #4	Bronze 60/40 Muntz #4					
Main floor:	Painted (expensive)	Stainless steel #8	Bronze 60/40 Muntz #8	Stainless steel				
Entrance sill:	Aluminium Prime coat light grey	Nickel silver Stainless steel #4	Bronze Bronze 60/40 Muntz #4	Stanness steer				
Frame / Doors Finish Typical floor:	Painted (expensive)	Stainless steel #8	Bronze 60/40 Muntz #8					
Entrance Sill:	Aluminium	Nickel silver	Bronze	Stainless steel				
Entrance frame:	Three (3) pieces bolted 2 " prof		Welded	Welded and mitered				
Entrance wall thickness:	Std wall type is 8" masonry - if		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)	Do not use elevator in case of	fire " words only	Appendix O - graphic & signage					
Car operating panels:	Main only	Main & auxilliary						
Communication:	Hands free phone	Phone cabinet only (for phone b		By others - provision only				
Signal devices:	Car riding lanterns - std arrow ty	rpe qty:	Hall lanterns- std arrow type qty	r:				
Hall position indicator:	Main/lobby only	Other floor - specify qty:						
Fixture options:	COP service cabinet	Lobby panel	Remote fire control panel	Hall call lockout switch - qty				
	COP pre-wiring (extra)	Card reader in COP (provision o	nly)	Hall call lockout switch - qty				
Expected delivery date of the material:								
Please visit our website at www.globaltardif.com for more details.								