

## WEB QUOTE REQUEST

**Full Package**

**Group 1 only  
(section 1 to 4 only)**

<b>Company</b>	<b>Contact</b>	
<b>Job Name</b>	<b>Contact Phone number</b>	
<b>Job Location</b>	<b>Contact Fax Number</b>	
<b>Status</b>	Bidding	Has Job
<b>Specs</b>	Yes (please include)	No
	<b>Contact E-Mail</b>	<b>Due Date</b>
		<b>Bid Date</b>

<b>1 - General Data</b>							
<b>Application</b>	Inground dir. (conventional) Cantilever roped Low-rise machine-room-less (1 to 3 stops)	Inground telescopic Twin direct	Cantilever direct Twin telescopic Mid-rise machine-room-less (4 to 10 stops)	Cantilever telescopic Twin roped			
<b>Duty</b>	Passenger Freight C1	Passenger/Service Freight C2	Freight A Freight C3	Freight B			
<b>Seismic zone</b>	0                      1	2                      3	4				
<b>Shaft conditions</b>	NEMA 1 (std)	Other (see misc) _____					
<b>Machine room conditions</b>	NEMA 1 (std)	Other (see misc) _____					
<b>Machine room location</b>	Adjacent	Remote _____ ft from shaft					
<b>Openings</b>	Landing qty: _____  -----Passenger----- (or) -----Freight-----						
Front	qty: _____ Size (WxH) _____ ft-in	Door speed(1or2) _____	Side Opening	Center Opening	Pass Type	Biparting (reg)	
Rear	qty: _____ Size (WxH) _____ ft-in	Door speed(1or2) _____	Side Opening	Center Opening	Pass Type	Biparting (reg)	
Side	qty: _____ Size (WxH) _____ ft-in	Door speed(1or2) _____	Side Opening	Center Opening	Pass Type	Biparting (reg)	
<b>Travel</b>	_____ ft-in	<b>Overhead height:</b>	_____ ft-in				
<b>Capacity</b>	_____ lbs	<b>Avail. cab height:</b>	_____ ft-in	<b>Hoistway width</b>	_____ ft-in	<b>Platform width</b>	_____ ft-in
<b>Speed</b>	_____ fpm (max 200)	<b>Avail. pit depth:</b>	_____ ft-in	<b>Hoistway depth</b>	_____ ft-in	<b>Platform depth</b>	_____ ft-in
<b>2 - Construction</b>							
<b>Hoistway</b>	New Construction		Existing				
<b>Walls type</b>	Masonry Walls	Drywall	Concrete	<b>Wall thickness</b> _____ in			
<b>3 - Sling</b>							
<b>Platform</b>	1 layer plywood	2 layers plywood	Isolated				
<b>Guide shoes</b>	Slide	Roller	Roller spring loaded				
<b>Finish floor type</b> (by others)	St/Stl checker plate	Steel checker plate	Alum. checker plate	Tile			
<b>Others / Comments:</b>	Marble	Stone	Other: _____	<b>Finish floor thickness</b> _____ in			
<b>4 - Power Unit</b>							
<b>Power unit type</b>	Submersible (LUPA)	Dry (LTPA)	<b>Pressure limitation:</b> _____ PSI				
<b>Starter type</b>	Solid state (std)	Wye-Delta					
<b>Features</b>	Tank heater	Oil cooler	Oil viscosity thermostat				
<b>Starts / hour</b>	80	120					
<b>Voltage</b>	208V/3PH/60HZ	230V/3PH/60HZ	480V/3PH/60HZ	575V/3PH/60HZ			
<b>Others / Comments</b>							

## 5 - Cab Enclosure & Entrances

<b>-Enclosure (passenger/service)-</b>					
<b>Cab walls</b>	Hang on panels	Flush applied panels			
<b>Walls finish</b>	Plastic laminated	St/Stl #4	Bronze #4	Wood veneer	Other: _____
<b>Ceiling</b>	Drop ceiling	Flush canopy			Other: _____
<b>Ceiling finish</b>	Plastic laminated	St/Stl #4	Bronze #4	Acrylic panels	Other: _____
	Alu eggcrate				
<b>Lighting</b>	Potlight	Fluorescent		Other: _____	
<b>Handrail</b>	Rear	2 Sides		2 Sides & rear	
<b>Features</b>	Pads and hooks	Swing front return			
<b>-Enclosure (freight)-</b>					
<b>Finish</b>	Painted	St/Stl	<b>Feature</b>	Hardwood bumpers	
<b>-Entrances (passenger/service)-</b>					
<b>Door finish</b>	Painted	Primed	St/Stl #4	Bronze #4	
<b>Sills finish</b>	Aluminum	Bronze	Nickel silver	St/Stl	
<b>Door operator</b>	Standard duty	Close loop MOVFR			
	Welded mitered frames				
<b>-Car gate &amp; Entrances (freight)-</b>					
<b>Operation</b>	Manual	Power operated			
<b>Car gate</b>	6 ft height	Full height			
<b>Finish</b>	Painted	St/Stl			
	Auto stay open				
<b>Others / Comments</b>					

## 6 - Fixtures

<b>-In Car-</b>					
<b>Car operating panel</b>	St/Stl	Muntz			
<b>Button type</b>	Acrylic	Vandal proof			
<b>Position indicator</b>	Multilight	Digital			
<b>ADA handfree phone</b>	Cover mounted	Inside cabinet			
<b>MISC</b>	Card reader provision	Car lantern qty: _____	120 V AC outlet		
	Attendant	Car call lockout qty: _____	Mass EMT service		
	Lockable cabinet	Emergency light test	Code blue	Auxiliary COP	
<b>-At Landings-</b>					
<b>Hall station cover</b>	St/Stl	Muntz			
<b>Position indicator</b>	Multilight	Digital			
	Main floor only	All floors			
<b>MISC</b>	Card reader provision	Hoistway access switch	Hall lantern qty/entrances: _____		
			Car call lockout qty: _____		
<b>-Wiring-</b>					
	Extra shielded pairs + coax				
<b>Others / Comments</b>					

## 7 - Controller

<b>Operation</b>	Simplex	Duplex	Group	
	Emergency battery lowering	Attendant operation	Security	Hall lanterns
	Load weighing device / Interface	Emergency building power interface	Low voltage fixtures	EMI for CMS
<b>Others / Comments</b>				

## 8 - Miscellaneous

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**Requests will be returned within 24-48 hours.**

(Please print before Submit)

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