



SCHUMACHER ELEVATOR COMPANY

REQUEST FOR QUOTATION

** PLEASE EMAIL PLANS & SPECIFICATION IF AVAILABLE **

COMPANY: _____
CONTACT: _____
TELEPHONE: _____
FAX: _____
E-MAIL: _____

TODAY'S DATE: _____ **BID DATE:** _____
PROJECT NAME: _____
PROJECT LOCATION: _____
CITY STATE
APPLICABLE ANSI A17.1 CODE YEAR: _____
SEISMIC ZONE: _____

ELEVATOR TYPE: _____ **QUANTITY:** _____
HYDRAULIC
In Ground Passenger
Holeless Freight
Roped MRL
CAPACITY: _____ lbs. **TRAVEL:** _____ **SPEED:** _____ fpm
LOADING CLASS: Passenger A B C1 C2 C3
HOISTWAY SIZE: _____ Width x _____ Depth
PLATFORM SIZE: _____ Width x _____ Depth
INSIDE CAR SIZE: _____ Width x _____ Depth
Overhead: _____ (under hoistbeam) Pit Depth: _____
LANDINGS: Quantity: _____
____ Front ____ Rear ____ Side
ENTRANCES: _____ Width x _____ Height
Finish: #4 Stainless Steel Baked Enamel Prime
Other: _____
HOISTWAY CONSTRUCTION: Wall Thickness: _____
CMU (Concrete) Drywall Pit Ladder Height _____

CAB: _____ Height
600 (Steel with painted walls)
800 (Steel with off-set panels)
850 (Top: vertical laminate offset panels; Bottom: SST panels)
900 (Steel, glass, custom inishes)

LIGHTING: Fluorescent Incandescent LED
CEILING: Translucent Panels Egg Crate Stainless Steel
Baked Enamel
CAR DOOR: Stainless Steel Baked Enamel
Plastic Laminate Other: _____
FAN: 1-speed 2-speed Other: _____
HANDRAILS: Flat Bar Round Sides: _____ Size: _____
Bumper Rails: Wood Steel Quantity: _____ Size: _____
Pads Hooks Side Walls Rear Wall Return
GUIDE SHOES: Roller Slide Slide Guide Lubricators

HYDRAULIC POWER UNIT: Submersible Dry
Tank Heater Tank Cooler
HYDRAULIC PIPING: Sch. 40 Sch. 80 Victaulic Threaded
Shut Off Valve Main Line Strainer Sound Isolation Coupling
Overspeed Valve Low Pressure Switch Rupture Valve
Buchner Valve Maxton Valve
MACHINE ROOM: Adjacent Remote _____ Feet
POWER SUPPLY: _____ Volts _____ Phase
(Must have 3 phase for speeds higher than 30 fpm)
CONTROLLER: Schumacher Controller
Other: _____
CONTROLLER OPTIONS:
Battery Lowering Emergency Power Provision
Fire Phase I & II Load Weighing
FIXTURES: Standard Schumacher Other: _____
Main Car Station Auxiliary Car Station Pre-wire
Hall Lanterns Car Riding Lantern
Hall Pl: Digital Multi-light Quantity: _____
Car Pl: Digital Multi-light Quantity: _____
Vandal Resistant Surface Mount Hall Fixtures
Keyed Hall Stations ADA Compliant Telephone
110-Volt Duplex Outlet Engraving
Firemen Phone Jack Firemen Service Key Station
Load Weighing Indicator Lobby Panel
Service Cabinet (in car) Fire Control Panel
Hoistway Access System Remote: _____ Feet
Outside Alarm Bell O & M Manuals - Quantity: _____
RETURN: Swing Stationary Recessed (Freight Only)
DOOR TYPE: Single Slide Two Speed Center Opening
Two Speed Center Opening
SILL ANGLES: Integral Structural
Finish: Aluminum Nickel Silver Stainless Steel
FREIGHT DOOR: Power Manual
Finish: Stainless Steel Baked Enamel Prime
DOOR OPERATOR: GAL-MOVFR (Standard) Pre-wire
Other: _____
ADDITIONAL FEATURES: _____