



# 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)  
700 (Wood with plastic laminate)  
800 (Steel with off-set panels)  
850 (Top: vertical laminate offset panels; Bottom: SST panels )  
900 (Steel, glass, custom finishes)

**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  
Bucher 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 PI:    Digital    Multi-light    Quantity: \_\_\_\_\_  
Car PI:    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:**  
\_\_\_\_\_