



**Advance Lift Technologies**

Sales@ALT\_AVT.com

**HYDRAULIC QUOTE REQUEST FORM**

Project Name: \_\_\_\_\_ Date: \_\_\_\_\_

Location: \_\_\_\_\_ Quote Due Date: \_\_\_\_\_

Customer: \_\_\_\_\_ Contact: \_\_\_\_\_

Telephone: \_\_\_\_\_ Cell #: \_\_\_\_\_

Email: \_\_\_\_\_

No. of Elevators:\_\_\_ Capacity\_\_\_ Speed\_\_\_ Travel\_\_\_

HW Width\_\_\_\_\_ HW Depth\_\_\_\_\_ Pit Depth\_\_\_\_\_ Overhead\_\_\_\_\_

Landings\_\_\_\_\_ Openings\_\_\_\_\_ Front\_\_\_\_\_ Rear\_\_\_\_\_

Machine Room: Landing\_\_\_ Adjacent\_\_\_ Remote\_\_\_ Remote Distance\_\_\_\_\_

Voltage\_\_\_\_\_ Phase\_\_\_\_\_ 60 Hertz Code Year\_\_\_\_\_ Seismic\_\_\_\_\_

**CAB**

Width\_\_\_\_\_ Depth\_\_\_\_\_ Height\_\_\_\_\_ Shell\_\_\_\_\_ Panels\_\_\_\_\_ Reveals\_\_\_\_\_

Door width\_\_\_\_\_ Door Height\_\_\_\_\_ Door Type:\_\_\_\_\_ Hand of Opng\_\_\_\_\_ Finish:\_\_\_\_\_

Ceiling\_\_\_\_\_ Sills\_\_\_\_\_ Handrails: Qty\_\_\_\_\_ Type\_\_\_\_\_

Other\_\_\_\_\_

**HOISTWAY ENTRANCES**

Width\_\_\_\_\_ Height\_\_\_\_\_ Type\_\_\_\_\_ Hand of Opng\_\_\_\_\_ Wall Thickness\_\_\_\_\_

Finish: \*Powder Coat\_\_\_\_\_ SS4\_\_\_\_\_ Sills: \*Aluminum

Other\_\_\_\_\_

## **CONTROLLER     Simplex\_\_ Group\_\_**

All controllers are non-proprietary and include the following standard features:

On board diagnostics; solid state motor starter; Selector; Fire Service Ph I & II;  
Independent service

### Options:

Hospital Service\_\_ Auto Battery Lowering\_\_ Building Emergency Power\_\_\_\_  
COP Security\_\_ Hall Call security\_\_ Hall Lanterns\_\_ ARC Flash Protection\_\_\_\_  
Other: \_\_\_\_\_

## **Pump Unit**

AVTL included standards:     Submersible; 80 starts/hour, muffler, ball valve

OPTIONS: Oil Cooler\_\_ Tank Heater\_\_ Viscosity Control\_\_ Low OilSwitch\_\_  
Low Pressure Switch\_\_\_\_ Constant Down Speed Valve\_\_ Pressure Gauge\_\_  
Rupture Valve\_\_ Scavenger Unit\_\_

### **JACKS:**

Dual Holeless\_\_ In-Ground\_\_ one piece\_\_ # of pieces\_\_\_\_ PVC: Sch40\_\_ Sch80\_\_

Holeless jacks will be single stage up to 12'8" travel and 2 stage telescoping up to 23'6" travel with standard 8'0" cab, 4'0" pit and 12'6" overhead. Increased travels possible with increased pit and/or overheads.

## **FIXTURES**

AVTL Standards: SS#4 finish, Car Position Indicator Car Travel Lantern, Round pushbuttons, Light/keyswitch, 2spd Fan keyswitch,; ADA phone; top & bottom hoistway access; Fire Service Ph. I & II; Independent Service

### Options:

COP: Applied\_\_ Swing\_\_ VR PB\_\_ SS#8\_\_ Aux/COP\_\_  
Hall Lanterns: Vertical\_\_ Horizontal\_\_ VR\_\_\_\_  
HPI's: Main Floor\_\_ All Floors\_\_ Combo\_\_ Vertical\_\_ Horizontal\_\_  
Hall Stations: SS#8\_\_ VR PB\_\_ # of Risers\_\_ Fire Rtn Floor\_\_\_\_ App H\_\_  
Other: \_\_\_\_\_

FLOOR HEIGHTS				
LANDING	LABEL	HEIGHT	FRONT	REAR
10				
9				
8				
7				
6				
5				
4				
3				
2				
1				

**\*NOTES:**

- Our elevators will comply with the A17.1 code year identified on this RFQ. If there are any local jurisdictional requirements in addition to the effective code, they must be identified on this RFQ. Additional requirements identified after estimate is submitted may result in price increases.
- AVTL standard cab laminate colors apply; other selections may result in upcharge and longer lead times.
- AVTL standard powder coat color selections apply; other selections may result in upcharge and longer lead times
- Standard lead times are 2-3 weeks for submittals, 10-12 weeks material delivery after receipt of approved shop drawings, color selections, and receipt of initial payment
- Nema 1 standard electrical

**EXCLUSIONS:** the following is not included in our estimates

- Hydraulic oil is not included
- Wall inserts or other means for securing rail brackets to structure are not included
- Cab protection pads and hangars
- Certificate frames