

Request for Hydraulic Elevator Jack Unit Quotation

Fax this completed form to EECO at: (323) 245-9771 (Los Angeles, CA) or (765) 966-7299 (Richmond, IN)

Company _____ Date _____ Date Required _____
 Contact _____ E-mail Address _____
 Company Address _____ Telephone () _____
 City _____ State _____ Zip _____ Fax () _____
 Project _____

Provide data as complete as possible. Our ability to provide proper equipment depends upon the completeness and accuracy of the data that you furnish.

(A) For:

- In-ground Holeless
- New Installation
- Modernization
- Replacement
- Repair
- Elevator is out of service**

Ship date requested (be specific):

Special requirements (describe below):

(B) Provide:

- Complete jack unit
 - Cylinder only
 - Cylinder with head
 - Piston only
- Number of sections required or longest possible section length to install: _____

Cylinder

- Threaded Slip Weld
- Butt weld

All cylinder joints should be welded after assembly!

(C) Include Options:

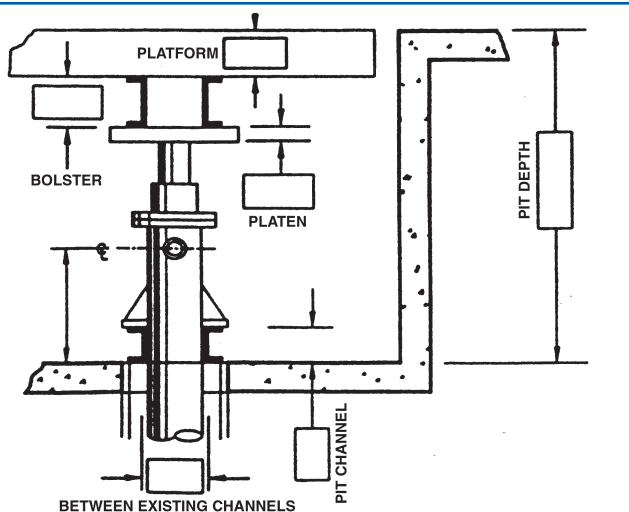
- Tape Wrap Epoxy
- PVC sch40 sch80
- Leak monitor system
- Provision for future travel
- Platen Isolated
- Pit Channels Buffers
- Pipe Rupture Valve:
 - Threaded Grooved
- Shut Off Valve, Qty: _____
 - Threaded Grooved
- Scavenger System
- Provision for plunger gripper
- Spare repacking kit

(D) Jack/Project Data

Capacity _____ lbs. Total floor travel _____ ft. _____ in. Piston O. D. _____
 Car Weight _____ lbs. Top Over travel* _____ or Circumference _____
 Piston Weight _____ lbs. Bottom Under travel** _____ Piston Wall _____
 Total Gross _____ lbs. * Over travel is with the piston against stop ring. Cylinder O. D. _____
 Speed _____ fpm ** Under travel includes run-by, spring compression and bottom clearance. or Circumference _____

In-Ground Installation

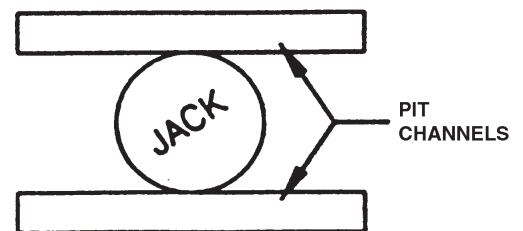
Complete as applicable (these dimensions are not required for quotation).



- Cylinder to fit within existing _____ inch I. D. casing.

Oil Line Outlet Size: _____

- Threaded or Grooved



Indicate location of oil line outlet.