

HYDRAULIC ELEVATOR JACK UNIT

	QUOTATION REQUEST FORM Date	
Elevator Equipment Corporation	Required Date	Out of Service
Company	Contact	
Address	Phone	Ext Fax
	St Zip Cell Phone	
	St Zip Email	
CAR TYPE	JACK UNIT	
□ Passenger	Quantity Required	☐ Seamless Piston ☐ Seamless Cylinder
□ Freight		☐ Tape Wrap Layers
Load Class 🗆 A 🗆 B 🗆 C1 🗆 C2 🗆 C3	☐ Complete Jack Unit	□ Epoxy Paint Coats
	□ Cylinder Only □ Piston Only	☐ Sealed PVC Protection
□ In-ground □ Holeless	□ with Head □ with Head & Flange □ Single Piece	☐ Schedule 40 (Std) ☐ Schedule 80
□ Single Stage □ Telescopic □ 1:2 Ropec	□ Multi-Piece	☐ Flush Threaded Joints (Sch 40 Only thru 12")
□ Dual Jacks □ Cantilever	No. of Sections or	☐ Inspection Ports (Std) ☐ Evacuation System
	Longest Section	☐ Electronic Leak Monitoring System
Project Data	Cylinder Joint Type	☐ Flexible Liner
Capacity lbs		☐ Corrosion Prevention Compound Provisions
Empty Car Weight lbs		☐ Piston Gripper Provisions
Total Floor Travel ft in	☐ Slip Fit (thru 16") ☐ Butt Weld (All sizes)	☐ Future Travel Stop Ring in
Top Overtravel in (with piston fully extended)	☐ Buy American Requirement	☐ Use with Biodegradable Oil (Vegetable)
Bottom Overtravel in	ACCESSORIES	
(Runby + Compression + Clearance)	☐ Spare Packing Set (per Jack Unit)	☐ Pipe Rupture Valve qty
Overhead ft in	□ Pit Channels &/or □ Buffers	☐ Shut Off Valve qty
f Replacement or Modernization	☐ Platen Plate or ☐ Isolated Platen	☐ Isolation Coupling qty
Existing Piston Diameter in	☐ Strike Plates	□ PVC Lifting Clamps qty
or Circumference in	☐ Scavenger System	☐ Cylinder Lifting Clamps qty
Piston Wall Thickness in	☐ Oil Line Fittings (Specify details below)	☐ Piston Clamps / Wrenches qty
OR Distant Weight		☐ Telescopic Steadier Brackets qty
Piston Weight lbs	SITE SURVET	
Total Gross Weight lbs Car Speed fpn	Pit Depth ft in A.	· · · · · · · · · · · · · · · · · · ·
Cylinder Diameter in	Total Platform Height in B.	K
or Circumference in	Bolster Height in C.	
Existing Casing Inside Diameter in	Platen Plate Thickness in D.	L
Max. Operating Pressure psi	Outlet Location in E.	↓
	Pit Channel Height in F.	B
Outlet Size in	Distance Between Channels in G.	
☐ Grooved (Std)	Bolster Outside Dimension in H.	
□ NPT	Strike Plate Thickness in J.	A A D J
Pit Channels to Outlet are ☐ Parallel	IF HOLELESS	
□ Perpendicular □ □ □	Platen Isolation Thickness in K.	
		