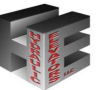


QUOTATION REQUEST													
Date			Compa	ny Name	e								
Phone #					Fax	x #							
Quote Requested by					Email A	ddress							
Job Name							Job Number						
JACK SPECIFICS													
Job Type	Elevator Type												
Jack Assembly	Туре												
Plunger Size		O.D		W	/all		Cylinder Size	in.					
Total Floor to I	Floor Tra	avel				ft.		in.					
Top Over-Trav	el							in.					
Bottom Over-1	Fravel							in.					
Total Travel						ft.		in.					
# of Sections R	equired	l		P	cs	Car	Speed	fpm					
Capacity				bs	Gross	Load		lbs					
				JOB O	PTIONS								
PVC Liner					Таресо	at							
Flange Coupling					With Flange								
Bolster Plate					With M	onitor	System						
Pit Buffers					Pit Chai	nnels							
Rush Order					Extra Pac	cking fo	r Jobsite						
Additional 1													
Additional 2													
Additional 3													
Additional 4													
Additional 5													
Job Notes													



				-			]								
QUOTATION REQUEST															
Date		Company Nam	ie												
Phone #			Fax	#											
Quote Requested by			Email Ac	ldress											
Job Name					Job Number										
	JACK SPECIFICS														
Job Type			Elevator	Туре											
Jack Assembly Ty	pe														
Plunger Size	O.D		Wall		Cylinder Size		in.								
Total Floor to Floo			ft.			in.									
Top Over-Travel						in.									
Bottom Over-Trav	vel						in.								
Total Travel			ft.			in.									
# of Sections Req	uired	Pcs	Car S	peed		fpm									
Capacity		lbs	Gross	Load			lbs								
		JOB	OPTIONS												
PVC Liner			Tapecoat												
Flange Coupling		With Flar	ige												
Bolster Plate	With Monitor System														
Pit Buffers			Pit Chann	nels											
Rush Order		Extra Packi	Extra Packing for Jobsite												
Additional 1															
Additional 2															
Additional 3															
Additional 4															
Additional 5															
		JOB	SURVEY												
Survey Date			Prior	ity <sup>1</sup>	. Emergency Replacement 2. Urgent Re 3. Standard Replacement	eplacement									
Cylinder Material Ty	/pe	Pit De	pth			in.									
Cylinder Joint Type		CTR-te	CTR-to-CTR of Pit Channels												
Plunger Material Typ	pe	Platfo	Platform Thickness												
Max Section Length ft.			. Bolste	er Channe	el Height		in.								
Inlet Type			Dimen	ision insid	le Bolster Channel		in.								
Inlet Size		in	. Bolste	r Plate (L	X W)	in.	in.								
Inlet Position (distar	. Bolste	er Plate T	hickness		in.										
Buffer Height off of Pit Floor			. Pit Ch	annel He	eight		in.								
Job Notes															