

HYDRAULIC JACKS QUOTE REQUEST FORM

Please return via: Email to info@bore-max.com Fax to 626 443-8647 (call 626-443-8616 to confirm receipt)

CONTACT INFORMATION					
First Name* Last Na					
Company Name*			ne Number*		
Email*			Fax Number		
Job Name			Number of Sections		
Capacity	acity Car Weight		Car Speed		
		DIMENSIONS			
	CLEAR OVERHEAD	A. Floor Rise		J. Bottom Run-by To Springs	
NOTES:	AR O	B. Top Overtravel to S	Stop Ring	K. Spring Stroke	
PIT DIMENSIONS ARE WITH THE PISTON BOTTOMED OUT.	_ CLE	C. Bottom Overtravel	Bottomed Out	L. Spring Height to Pit Floor	
TOP OVERTRAVEL IS WITH PISTON ON THE STOP RING					
		D. Pit Depth		M. Top of Platform To Spring Strike	
	PR RISE	E. Top of Platform to Top of Platen		N. Piston OD	
	A = FLOOR F	E. Top of Flatform to Top of Flaten		N. Fision OD	
		F. Top of Head to Pit Floor		O. Cylinder ID/OD	
		G. Pit Channels		P. Distance Between Guides	
	<u> </u>	H. Outlet To Floor		L. Outlet Size	
CIRCLE	PIT DEPTH	1	BACK SIDE	VIC THD	
LOCATION		ADDITIONAL NOTES			
BACK					
SIZE SIZE					
	 				