

D. L. MARTIN CO.

25 E. Harbaugh Drive, Mercersburg, Pennsylvania 17236 Phone (717) 328-2141 / FAX (717) 328-5919

DLM#_		
PO#		

IN-GROUND JACK QUOTE/ORDER WORKSHEET

QUOTE INFO:							
FORM COMPLETED BY: JOB NAME:				DATE//			
PHONE	FAX		EMAIL				
EXISTING JACK SIZE (If replacement	jack order): (plur	nger dia.)	_x (wall thk.)				
TOTAL LANDING TO LANDING TRAVEL (Future Travel Included):							
# OF SECTIONS: or LONGEST LENGTH POSSIBLE TO INSTALL:							
*CAR WEIGHT: CA	R CAPACITY:	 	воттом	NOTE: PLATEN THICKNESS =			
20-YEAR WARRANTY OPTIONS (che	TOTAL THICKNESS OF PLATFORM + BOLSTER + PLATEN PLATE.						
\square W1 (double wrap tapecoat)	☐ W2 (PVC	sch 40 casing)	PLATFORM—				
\square W2S (Pressurize able PVC	BOLSTER—	PLATEN THICKNESS					
\square W2S (Pressurize able PVC	ressurize able PVC sch 80 casing)						
☐ W3 (Flexible PVC liner w/m ACCESSORIES:	onitoring tube)		"5"	"K"			
\square Pit Channels (6") and Hardv	vare Kit 🔲 Ha	rdware Kit only	PIT				
☐ Spring Buffers (Car Speed_	FPM & I	Bottom Runby) DEPTH <u>0.63"</u>				
☐ Stop Sleeve/Ring (Current ⁻	Travel)	 	INLET			
☐ Bolster Assembly ☐ Spe	cial Sleeve (Dua	l Gorman Seal)	v "X"	₩ HEIGHT			
* Car weight can be estimated for quoting purpo for verifying the actual car weight does not exce car weight figure is adequate can result in an ins	ed the estimate. Failu	re to make sure the	PIT				
ORDER DIMENSION INFO:							
(Missing/Incorrect dimensions w	ill delay delive	ry)					
TOP RUNBY TOTAL UNDER	TRAVEL	_					
(TOTAL UNDERTRAVEL CAN BE MEASURED CAR OUT AND MEASURING FROM FLOOR O SPRING BUFFERS, THIS DIMENSION WILL B							
PIT DEPTH INLET HEIGHT INLET STYLE (threaded or std Victauli PLATEN THICKNESS (platen plate+both)							
"X" (pit floor to bottom of mounting feet							
"R" - Driven Dimension "B" - Driven D							
STANDARD OIL PORT SIZE: 2" VIC O	VEL						
3" VIC (ON 5.00" DIA. PL	UNGERS & LAR	GER				
BILL TO:	SHIP TO:			TOTAL UNDERTRAVEL =			
			BOTTC	OM RUNBY + BUFFER STROKE + 1"			

NOTICE: Failure to provide all requested information could result in delays, once the jack order is placed. A final jack layout approval sheet will be emailed or faxed to the person completing this form before the jack goes into production. If the order is for a replacement jack please provide any drawings or documentation, from the original jack, that may be useful.

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