

SVI Custom Safety Leg Worksheet

800-321-8173 • Fax: 800-899-1784

Why not an MPTR?

SVI recommends an MPTR as the best choice for compliance.

Date:Phone:	CVI con quielly produce Cyclere Cefety I age to
Your Name:	the form and fax to us. We will call you with price and delivery information. Special Note: Custom Safety Legs cannot be returned for credit to your account
Company:	
Address:	
City, State, Zip:	
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If Single Post Lift, Fill Out Section Below:	If Fore & Aft Lift, Fill Out Section Below:
SVI recommends an MPTR as the best choice for compliance.	Step One
Step One Lift Make:	Plunger Stroke:(amount of plunger exposed at full rise)
	Step Two
Plunger Stroke: (amount of plunger exposed at full rise)	Front Middle Rear
Step Two (check one)	Step Three Plunger Diameter (Check One):
2" DOM Tubing .250 Wall 2-3/8" Schedule 40 .154 Wall 2-3/8" Schedule 80 .218 Wall	☐ 7-1/2" ☐ 8-1/2" ☐ 10-1/2" ☐ 10-5/8" ☐ 12-5/8"
▼ Go to Final Step Why not an MPTR?	Step Four Operating Pressure (Check One):
Final Step Bolt Size (check one)	Air/Oil Elec/Hyd Elec/Hyd 165 psi 250 psi 350 psi
Starting from the	Step Five Lift Make (Check One):
top, insert flipper 5/8" 3/4" 1"	☐ Weaver ☐ Western
top to bottom of	Rotary SVI
engaged flipper,	Globe Ford Smith
required. Check One	G&B / Manitowoc Curtis
Per Flipper	Joyce
Optional	Unknown / Other
	(If unknown, go to step 6)
Optional	Step Six Leg Diameter and Wall Thickness
	2-3/8" Sch. 40
	.154 Wall .344 Wall
Required EL TR	2-3/8" Sch. 80 2-7/8" Sch. 80 .218 Wall .276 Wall
	3-1/2" Sch. 80
If more than two	Go to Final Step 300 Wall
flippers, only two can be top release. Overall Length of Safety Leg	

Complete Form and Fax to: 800-899-1784