SONDAX® POWER TRAIN SAVERS®

Stop axle, differential and driveshaft damage with lifetime drivetrain over-torque protection!

Required Information

Heavy Duty Series Drivetrain Sizing Worksheet

This form aids in both the selection of the Power Train Saver unit in a specific driveshaft and the torque fuse selection.

This worksheet also is available for download in the Power Train Saver section of www.sonnax.com.

Rear Drive Train	Tri Axle	Tandem	Single Axle
Driveline Series	1610	1710	1760
	1810	SPL250®	Other
Tube Wall Thickness	.095"	.134"	.165"
	.180"	.259"	Other
Tube Outside Diameter	3.50"	4.00"	4.50"
	4.21	5.06"	Other
Rear Gear Ratio			
Rear Differential Size	23,000 lb.	40,000 lb.	46,000 lb.
	52,000 lb.	65,000 lb.	Otherlb.
Steering Drive Axle? Yes	No	Auxiliary Transmis	sion? Yes No
Gross Vehicle Weight	lb.		
Typical Weight Hauled	lb.		
What parts are currently breaking?		Axles	Differentials
U-Joints	Tubes	Other	
Contact Information Name:			
Phone:	E-m	ail:	

Contact Sonnax 8:30 a.m. to 5 p.m. ET • (800) 843-2600 • (802) 463-9722 • fax: (802) 463-4059 • info@sonnax.com