TORFLEX ORDER FORM

Note: If you are replacing an existing Torflex axle, we can find all of the axle data listed below, if you list your serial number here:

	□ 1100 lb. □ 2200 lb. □ 7000 lb. □ 7200 lb.	How To Measure
□ 8000 lb. □ 10,000 lb.		Hub Face
Hub Face:	inches	Hub Face
Outside of Frame:	inches	Overhang Outside of Frame
Start Angle Degree:		
□ 45° down □ 10° down □ 0° □ 10° up	□ 22.5° down □ 32° down □ 22.5° up	
Hub: □ Idler □ B	Brake	
· ·	ım 🚨 Hydraulic Disc	
Bolt Circle:		
□ 4 - 4.0" □ 5 - 4.5" □ 5 - 5.5" □ 6 - 5.5"	□ 5 - 4.75" □ 5 - 5.0" □ 8 - 6.5"	Start Angle Degree
Lubrication (check one):	0 - 0.3	
	☐ Oil ☐ Nev-R-Lube	
Bracket Profile	Low High	Center of Spindle to Top of Frame
Bracket Orientation:	Standard Reverse	Center of
Side Mount Hanger Kit:	☐ Yes ☐ No	Spindle / Start Angle
For more options, consult with a Six Robblees customer service person to have them run you a Dexter ProSpec sheet.		Center of Axle Center of Spindle Axle Location
Process of the control of the contro		Bracket Orientation
Date:Customer Name:	Bracket Profile	Standard Reverse Low Profile Top Mount Low Profile Low Profile Low Profile Low Profile
Phone Number:	_ · · · · · · · · ·	Side Mount High Profile High Profile
Fax Number:	Low High	Top Mount High Profile Side Mount Side Mount
E-Mail Address:		Frame to Top of Tire Radius Overall Tire Frame Height SLR Radius
If due to a customer error Six Robblees does not accept return of		ess a special restocking charge has been agreed upon. The stand

Six Robblees does not accept return of axles and/or beam assemblies unless a special restocking charge has been agreed upon. The standard restocking charge for these items is 50%. Axles and beams are items that have been custom made to a specific order. This, potentially, results in many components being scrapped. The customer is responsible for freight incurred for the return.



