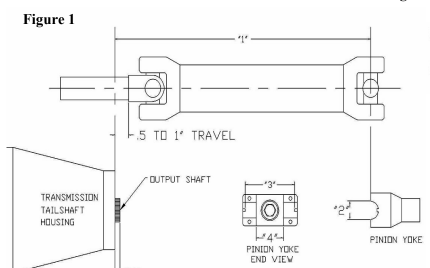
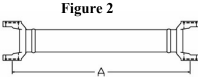
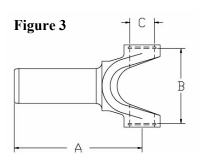
Drive Shaft Custom Build Order Form

All measurements must be taken at vehicle ride height with pinion angle set.







- 1. Length-1 (refer to figure 1)
- 2. or Length-A (refer to figure 2)
- 3. Circle One: 1 1/16" or 1 1/8" or 1 3/16"
- 4. Outside Retaining u joints (circle one): 3 7/32" or 3 5/8"
- 5. Inside Retaining u joints
- 6. Length of extending output shaft
- 7. Additional Information:

Slip Yoke (refer to figure 3)

- (A)
- (B) _____
- (C)
- Spline

Option:

Chrome Moly Slip Yoke

DOM Steel x Wall th	ickness
2" OD x .083" wall	
2" OD x .120" wall	
2.5" OD x .083" wall	
3" OD x .083" wall	
3.5" OD x .083" wall	
4" OD x .083" wall	

Chrome Moly x Wall thickness 2" OD x .065" wall 2" OD x .083" wall 3" OD x .083" wall 3.5" OD x .083" wall ___ Option: Chrome Moly Weld Yokes available in 3" ____ 3.5" ____

Alu	Aluminum x Wall thicknes	
3"	OD x .125" wall	
3.5'	'OD x .114" wall	
3.5'	' OD x .125" wall	
4"	OD x .087" wall	
4.0	" OD x .125" wall	
5" (OD x .125" wall	

Carbon Fiber x Wall t	hicknes
2.25" OD x .125" wall	
2.25" OD x .125" wall (Superflex)	
2.75" OD x .125" wall 2.88" OD x .155" wall	
3.25" OD x .125" wall	
4.25" OD x .125" wall	
	-

TIPS: The vehicle must be measured as it is to operate; DO NOT measure with the suspension hanging. Fill out all dimensions on the order to get the correct drive shaft with the correct yokes. Grease u joints after you install the driveshaft.

Do not over tighten u-bolts.

Torque Specs: Cap Size 1 1/16" and 1 1/8" 15-17 ft/lbs. 1 3/16" 15-25 ft/lbs. 1 3/8" 33-37 ft/lbs.



P. 636.629.6200 F. 636.629.6207