

**GDS JOB NO:** 

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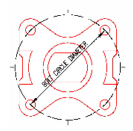
## 2 PIECE NEW SLIP YOKE REAR FLANGE TYPE PINION

NAME:	PHONE:	
ADDRESS:		

## **IMPORTANT:**

The Driveshaft **MUST** be measured in normal road driving position. If the vehicle is to be jacked up it **MUST** be jacked up on the differential. Take all length dimensions from Vehicle – **NOT** the old driveshaft.

Note: If Trans. has a boot type seal that sticks out, go all the way to end of gearbox housing where seal drives in. Front Length? Rear Length? В ΗI Pinion Trans. Flange Щ Note: We need Trans Output Shaft Length Spigot Diameter and past gearbox housing Bolt Circle Diameter.



Centre of Carrier Bearing Bolt Holes. When measuring the frame of truck, most carrier bolt holes are slotted for some flex. <u>Go to middle of slots.</u>

<u>Measuring bolt circle diameter</u> — Measure the distance between the centre of holes diagonally, left to right and top to bottom.

DESCRIPTION			DOCUMENT MEASUREMENTS HERE							
Vehicle Make										
Front Length *From end of gearbox housing to centre of carrier bolt holes			A=							
Rear Length *From centre of carrier holes to flat face of pinion flange			B=							
Transmission Type OR Output Spline Count										
Differential type if known										
Boot Seal on Transmission?			☐ Yes ☐ No		Boot Seal Length					
Bolt circle diameter (measure distance between holes)			Diagor	nal		Left to Right		Top to botto m		
Spigot			☐ Recessed ☐ Protruding			Diameter				
Name:		Signature:					Date:			

If you require assistance with the measurement of your driveshaft please don't hesitate to contact us.

Return form in person / fax or email to jobs@gibsondriveshaft.com.au