GDS JOB NO:



Address:

Phone:

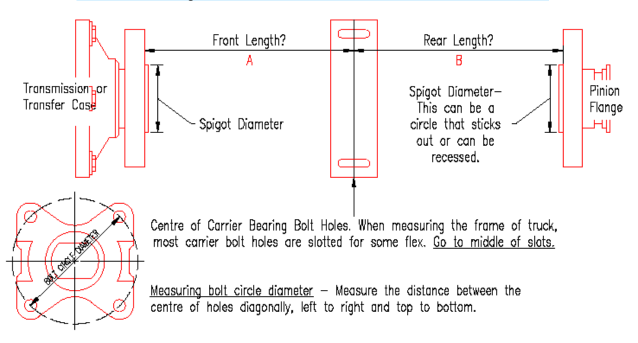
Mobile: Enquiries: Web: ACN: 5 Aluminium Close, EDGEWORTH NSW 2285 +61 2 4958 3059 +61 2 4958 8944 +61 417 018 229 chris@gibsondriveshaft.com.au www.gibsondriveshaft.com.au 101 176 372 ABN: 79 101 176 372

2 PIECE FLANGE TYPE TRANS. & 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.



DESCRIPTION	DOCUMENT MEASUREMENTS HERE		
Vehicle Make			
Front Length *From face of flange to centre of carrier bolt holes	A=		
Rear Length *From centre of carrier bolt holes to face of pinion flange	B=		
Differential Type if Known			
Bolt circle diameter transmission end (measure distance between holes)	Diagonal Left to Top to bottom		
Bolt circle diameter diff end (measure distance between holes)	Diagonal Left to Right Top to bottom		
Spigot transmission end	□ Recessed □ Protruding Diameter		
Spigot diff end	□ Recessed □ Protruding Diameter		

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 chris@gibsondriveshaft.com.au

Driveshafts – Mining, Car, Truck Dynamic Driveshaft Balancing Metal Spray Technology Driveshaft Spare Parts Supplier OEM Driveshaft Supply Specialist Industrial CV Shafts