

Head Office: 323 Church Street, Penrose 1061, Auckland. P. O Box 112 001 Penrose, Auckland. Ph: 09 550-2805, Email: sales@driveshaftnz.co.nz

## 2 Piece Shaft w/ Your Slip yoke and Rear Flange Type Pinion

## Important: Suspension must be at Normal Ride Height.

Wheels on Ground or Diff. Loaded (wheels not hanging on lift)

Please take all length dimensions from vehicle - NOT the old driveshaft

## Slip Yoke Fully Inserted all the way into Trans. (We will calculate correct slip travel) Front Length? Rear Length? Trans. M2-4 Pinion Yoke Center of UJ Note: If Slip Yoke will not bottom out against seal. Mark on barrel where it stops at seal. Center of Carrier Bearing Bolt Holes. When measuring the frame of truck, most carrier bolt holes are slotted for some flex. Go to middle of slots. Front Length from end of tailhousing to center of carrier bearing bolt holes. Rear Length from center of carrier bolt holes to flat face of pinion flange. We may need bolt circle diameter. We may need a Boot seal on Trans? length from top to How Long is boot? bottom of holes and left to right to determine bolt ehicle Type: pattern. See Flange Measure ans. Type and output spline count for more info fferential Type if known \_\_\_\_\_ Name \_\_\_\_\_ Phone \_\_\_\_ Address Email \_\_\_\_\_ or Fax \_\_\_\_\_