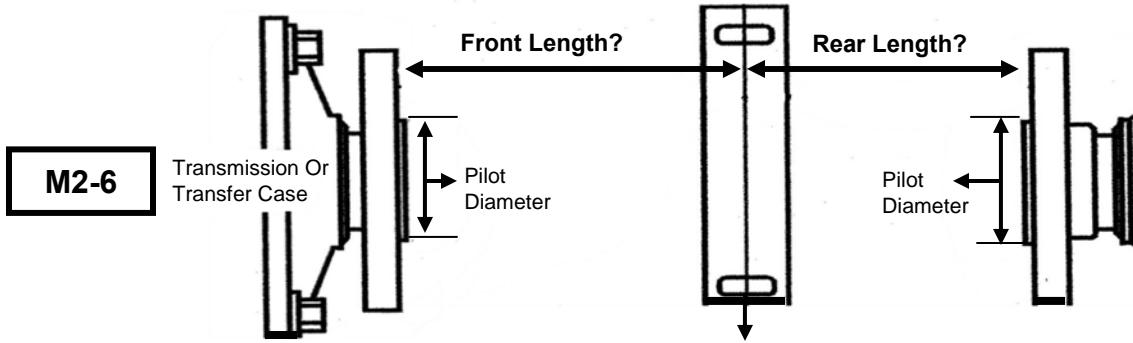


# 2 Piece Shaft with Flange Type Trans and Flange Type Pinion

**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



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.**

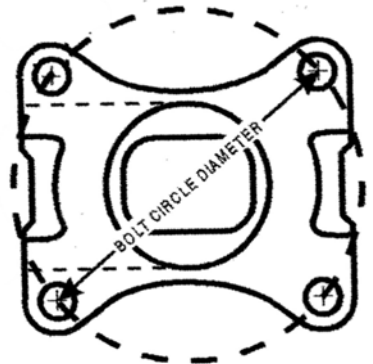
\_\_\_\_\_ **Front Length** from face of flange to center of carrier bolt holes..

\_\_\_\_\_ **Rear Length** from center of carrier bolt holes to face of pinion flange.

Vehicle Type: \_\_\_\_\_

Differential Type if known \_\_\_\_\_

We may need bolt circle diameter. We may need a length from top to bottom of holes and left to right to determine bolt pattern. See Flange Measure for more info



Name \_\_\_\_\_ Phone \_\_\_\_\_

Address \_\_\_\_\_

Email \_\_\_\_\_ or Fax \_\_\_\_\_

**Fill out form fields. Save a copy of form and email form to [sales.dsi@sbcglobal.net](mailto:sales.dsi@sbcglobal.net) OR Fax to 210.342.7074**

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