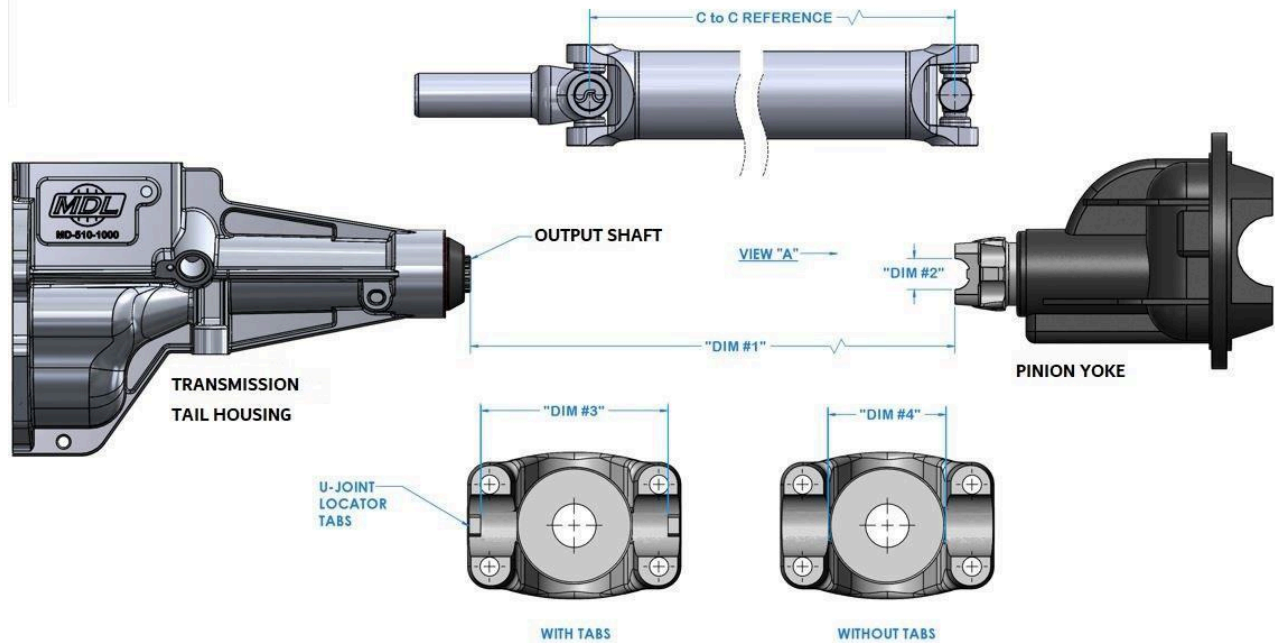




MODERN DRIVELINE DRIVE SHAFT BUILD SHEET



TAKE MEASUREMENTS WITH VEHICLE AT RIDE HEIGHT

- DIM #1** Output shaft of transmission to pinion yoke face _____
- DIM #2** Cap size of the rear U-joint (pinion yoke U-joint saddle) ☐ 1" ☐ 1-1/16" ☐ 1-1/8" ☐ 1-3/16"
- DIM #3** Distance between U-Joint locator tabs ☐ 3-1/4" ☐ 3-5/8"
- DIM #4** If no locator tabs, inside distance between U-joint saddle ☐ 1-11/16" ☐ 2-1/8" ☐ 2-9/16" ☐ 2-5/8"

Count the number of splines on the trans output shaft ☐ 27 ☐ 28 ☐ 31 ☐ 32 Other _____

CHECK THE SHAFT MATERIAL YOU WISH TO PURCHASE.

☐ DOM Steel (Stock & Racing)

☐ 6061 T-6 ALUMINUM (Street Rod & Racing)

Tube Diameter: ☐ 3.0" ☐ 3.5" ☐ 4.0" ☐ 5.0"

What type of transmission are you using? _____

Name _____

Address _____ State _____ Zip _____

Phone Number _____