

5.0", 4.0" & 3.5" 1350 SERIES ALUMINIUM TAILSHAFT KITS

Driveline Services Australia - the underbody & power transmission specialists is pleased to announce that we now stock high quality aluminium driveshaft components.

The drawn seamless tubing is sourced from Alcoa and is the best foundation for a driveshaft that's easy to build and balance.

The tubing features a .125" thick wall for torque yields of up to 7303 ft-lbs. (5" tubing), a dramatic improvement compared to the weaker OE.083" and .065" thick tubing.

It's the ideal way to increase strength and critical speed, whether you're replacing thin wall OE aluminium/steel tubing or converting from a steel two-piece, to an aluminium one piece driveshaft.

FAST FACTS BENEFITS:

- .125" wall thickness improves torque yield.
- 6061-T6 Aluminium components enhance drivetrain strength, performance & durability.
- Uniquely engineered for fast, easy assembly & welding.
- Precision-machined to deliver long-lasting, trouble-free performance.

NB: Two weld yokes are included in kits and kits are unwelded.

AL.3.02.50125

AL.3.02.40125

AL.3.02.35125