

**PRF305 w/optional
4-link mounts**



9" Aluminum Rear End Assemblies 4-Link and Solid Mount

- **One structural piece- for superior strength • 9" or 12-bolt drop-out center**
 - **26" housing (30.67" or 31.67" axle-axle)- 4-link or solid mount**
- **26" solid mount with mounting range from 14.375"-17" (inside to inside)**
 - **Easy Installation • Lightweight options available**

Strange Engineering's Aluminum housing is standard equipment for most top chassis builder and countless World Champion racers. The aluminum housing is cast from aerospace grade aluminum and reinforced with vertical and horizontal ribbing along the back of the housing to minimize housing flex. The new housing accepts drop-out 9" and Strange's revolutionary 12-bolt center sections.

The aluminum housing is machined to exacting standards; allowing for all mating pieces to amalgamate into one working piece. The tolerances that the Strange aluminum housing is machined within are extremely difficult to duplicate with a steel housing. The aluminum housing is fully machined, using the latest Mazak® machinery, eliminating the chance of distortion and stress which occurs during the welding of steel housings.

Besides providing the best foundation for mating pieces, the aluminum housing packages are often less expensive than metal housings. The competitive pricing is largely due to Strange's substantial investment into the latest machinery and the talents of our experienced machining staff.

The Strange aluminum 4-link housing incorporates every advantage of our Solid Mount aluminum housing and is dedicated to suspended dragsters and roadsters. The one piece design allows for a rigid foundation- no mating "end bells" and no compromises. The 4-link housing is widely used with optional Strange Shocks, by professional chassis builders and world champion racers.