

Spicer® Diamond™ Series Driveshafts

Introducing the Lightest Weight Solution for Heavy-Duty Commercial Trucks* – The Only One-Piece, Eco-Friendly Driveshaft with Trusted Spicer® Reliability



SPICER®

Drivetrain Products



A revolutionary and proprietary manufacturing technology for producing driveshafts with up to 40 percent less weight, along with the durable performance of industry-proven Spicer Life Series® and Compact™ Series u-joint designs.



*Among leading competitors

A High-Tech Solution for Reducing Weight

Dana is the first to develop a process that creates a bond capable of outperforming conventional MIG welding and other metallurgical joining processes. This unique fusion allows steel joints with a single-piece high-strength aluminum tube to replace the traditional all-steel, two-piece driveshaft. Compared with a traditional two-piece driveshaft, this proprietary manufacturing process delivers a more robust driveshaft with significantly less weight – all while reducing noise, vibration, and harshness (NVH).

Spicer® Improves Your ROI

More Time on the Road

Less Weight, More Freight

Patented Technology

40% less weight
Savings from elimination of u-joint
and center bearing
Durable and eco-friendly

Dana Reputation

World's largest driveshaft manufacturer
Applications knowledge and experience
across all market sectors
Expertise in all environments

Service

World class Spicer service and support
Global presence
On-site customer training



*The trusted
performance
of Spicer
driveshafts,
now with
significantly
less weight.*

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All applications must be approved by the Application Engineering Department. Specifications and/or design are subject to change without notice or obligation.