

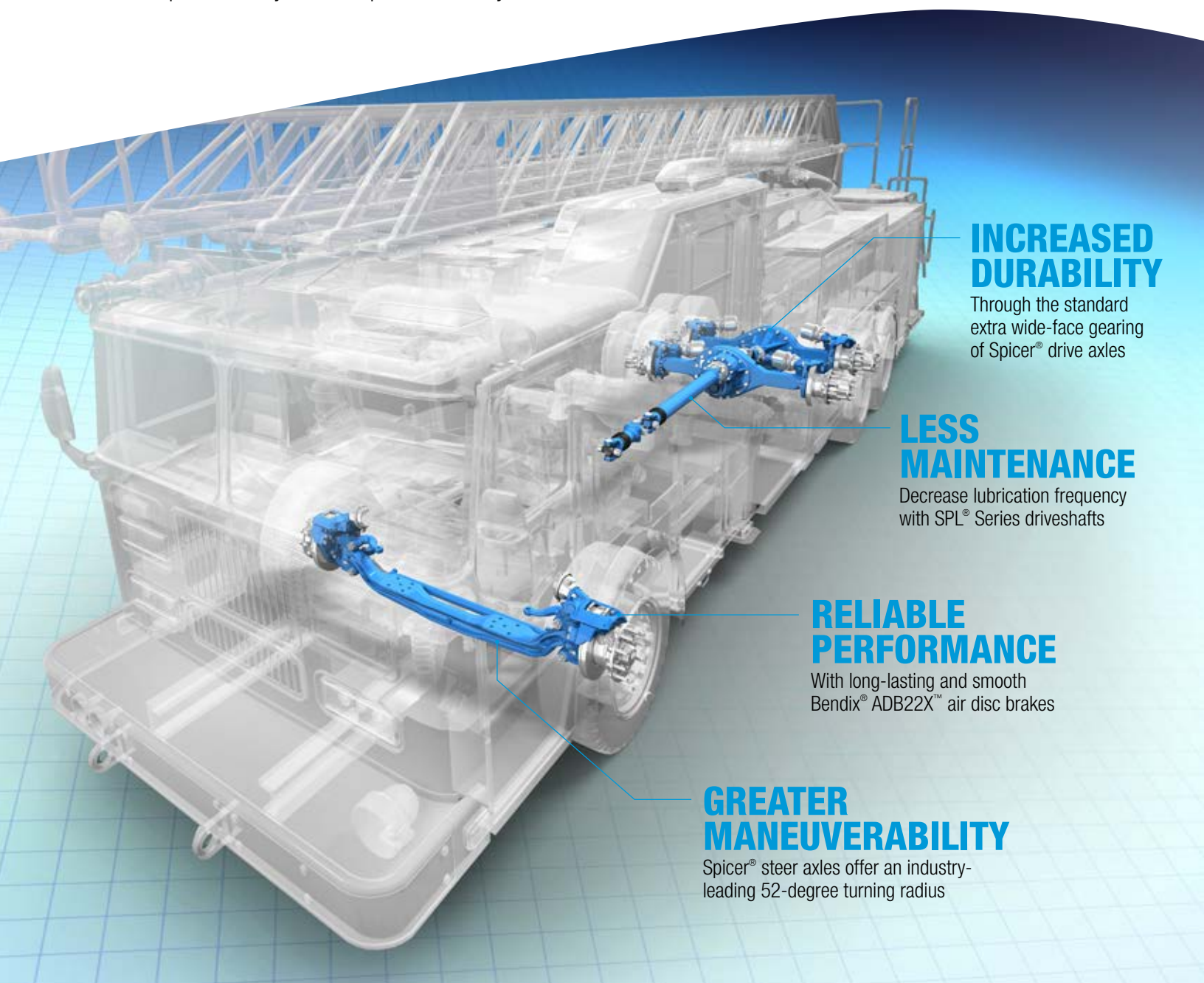
Spicer® Driveline Products for Fire and Rescue Vehicles

Dana's comprehensive system with proven reliability.



SPICER®

Drivetrain Products



INCREASED DURABILITY

Through the standard extra wide-face gearing of Spicer® drive axles

LESS MAINTENANCE

Decrease lubrication frequency with SPL® Series driveshafts

RELIABLE PERFORMANCE

With long-lasting and smooth Bendix® ADB22X™ air disc brakes

GREATER MANEUVERABILITY

Spicer® steer axles offer an industry-leading 52-degree turning radius

Equip your company with reliable technologies to boost response time.

In an emergency situation, any possible advantage is welcome. That's why fire and rescue professionals should consider outfitting their vehicles with advanced Spicer® technologies. Dana offers the complete drive system solution to enhance fuel economy, durability, and efficiency. Our innovations help you save on costs, and more importantly, save lives.



Far beyond the competition, Spicer® is your best option.

Component	Features	Competitor	Dana	Dana Advantage
Steer Axles	12-24K GAWR	✓	✓	<ul style="list-style-type: none"> Industry's best turning radius - 52 degrees Reduced contaminants for increased life Improved torsional stiffness for enhanced braking control
	Deep Drop	✓	✓	<ul style="list-style-type: none"> Reduced weight and increased strength Increased joint life and reduced contamination Improved camber alignment resulting in reduced tire wear
Drive Axles	Single 19-35K GAWR	✓	✓	<ul style="list-style-type: none"> Maximum performance for vocational flexibility
	Single with Retarder		✓	<ul style="list-style-type: none"> Increased drivetrain options for superior strength
	Tandem 40-70K GAWR	✓	✓	<ul style="list-style-type: none"> Approved with engines up to 700 hp
	Tandem with Retarder		✓	<ul style="list-style-type: none"> Advanced strength and dependability
	Tandem with >5.29 Ratio		✓	<ul style="list-style-type: none"> Tough and durable for improved performance
	Front Output Differential		✓	<ul style="list-style-type: none"> Enables 4x4 specifications without a costly transfer case
Driveshafts	Downspeeding Enabled		✓	<ul style="list-style-type: none"> SPL® 350 Series driveshafts built to handle high torque from downsped engines
Brakes	Standard Air Disc	✓	✓	<ul style="list-style-type: none"> Dramatically improve in-line braking stability for straighter stops and shorter stopping distances
	Heavy-Duty Air Disc		✓	<ul style="list-style-type: none"> Provide safety in the toughest driving conditions
	S-Cam Drum Brakes	✓	✓	<ul style="list-style-type: none"> Superior performance on downhill grades
Component	Warranty	Competitor	Dana	Dana Advantage
Axles	5 Years Unl/P&L		✓	<ul style="list-style-type: none"> Protecting your investment more than twice as long as competing products, our warranties cover up to 5 years/unlimited parts and labor to give you greater peace of mind
	2 Years Unl/P&L	✓		
Driveshafts	2 Years Unl/P&L*		✓	
	1 Year Unl/P&L	✓		
Component	Shaft Lube and Axle Fluid Changes	Competitor	Dana	Dana Advantage
Axles	5 Years		✓	<ul style="list-style-type: none"> Using SPL Series driveshafts decreases the lubrication frequency from every 3 months to 6 months
	3 Years	✓		<ul style="list-style-type: none"> Using LMS hubs on Spicer drive axles decreases fluid changes from every 3 years to 5 years
Driveshafts	6 Months		✓	<ul style="list-style-type: none"> All lubes and fluids use synthetic greases and oils
	3 Months	✓		<ul style="list-style-type: none"> Savings can add up to \$1,000 to \$3,000 over 3 years

*Only available with SPL Series driveshafts.

Backed by world-class Dana service and support, learn more today about all that Spicer technologies can do for your company.

Visit www.danacommercialvehicle.com/fire or call 1-877-777-5360 to speak with a Dana representative.

Dana Commercial Vehicle Driveline Technologies

3939 Technology Drive
Maumee, Ohio, USA 43537
www.dana.com



SPICER®
Drivetrain Products

Application Policy

Capacity ratings, features, and specifications vary depending upon the model and type of service. Application approvals must be obtained from Dana; contact your representative for application approval. We reserve the right to change or modify our product specifications, configurations, or dimensions at any time without notice.