



RP SOF Series II & IV Run-Flat Tires

Inflated or deflated, rely on the tire specifically constructed to handle your high load requirements.



RP Series High Load Tactical Run-Flat, Heavy-Duty and High Performance SXS ATV/UTV Tires

Military Authorized and Combat Proven!

The RP SOF Series Tires are specifically designed and engineered for heavier payloads, wheel protection and survivability. The multiple PLY ratings offer the operator a unique advantage over the competition.

*Inflated or punctured,
rely on the tires
specifically
constructed to
keep you moving.*



FEATURES

- ▶ RP SOF Series tires have a tougher compound rubber and thicker sidewall than the competition.
- ▶ Added bead-ring protection through a sidewall lip molded extrusion.
- ▶ An aggressive multi-directional tread and top notch construction make this tire incredibly versatile in austere conditions.
- ▶ A wide contact patch gives it the right amount of traction while reducing driver feedback.
- ▶ The reinforced sidewall design provides full protection with its unique wrapped tread design.
- ▶ Its lightweight PLY rating improves acceleration without sacrificing engine output.
- ▶ The specially engineered casing gives a stable ride and increased resistance to external penetration.
- ▶ Reduces the need for mixed vehicle front/rear tire sizes and mixed spares.
- ▶ Uniquely suited for operations in areas comprised of ironwood, shale and other harsh obstacles.



**12-PLY UTV Run-Flat
8-PLY ATV Run-Flat**



RP SOF Series II & IV Run-Flat Tires



RP SOF Series II 8/12-PLY Rated 26-Inch Off-Road Tires

- 8- & 12-PLY Run-Flat (MIL PERF STD) capability increases operational survivability
- 1200+ lb load rating for the 12PR variant
- Focused design for 50 miles at 40 mph devoid of air at an impressive 900 lb per tire load
- Universal sizes 26x9x12 & 26x9x14, a true 26-inches (at max. operation pressure on a standard 6/7" wide wheel)

**Deployed by U.S. Military and
Law Enforcement ATV/UTV/LTATV
Tactical Off-Road Operations**

RP SOF Series IV 8/12-PLY Rated 27-Inch On/Off-Road Tires

- 8- & 12-PLY Run-Flat (MIL PERF STD) capability increases operational survivability
- DOT CERTIFIED
- Specially designed aggressive desert stylized multi-directional tread
- 1200+ lb inflated operational load rating for the 12PR variant
- Focused design for 50 miles at 40 mph devoid of air at an impressive 450 lb per tire load
- Type IV 8-PLY Performance Lightweight tire available for race and sport applications
- Universal 27x9x14 & 27x11x14 sizes, a true 27-inches (at max. operation pressure on a standard 6/7" wide wheel)
- Designed for heavier payloads, wheel protection and survivability

RP SOF Series IV Magnum 12-PLY Rated 30-Inch On/Off-Road Tires

- Designed for higher clearance on rough terrain
- DOT CERTIFIED
- Specially designed aggressive desert stylized multi-directional tread
- Universal 30x10x14 size, a true 30-inches (at max. operation pressure on a standard 6/7" wide wheel)

**RP SOF Series tire
mounted to a beadlock
wheel provides the most
outstanding survivability and
off-road performance that
is available today!**

RP SOF Series II Tires		Weight (lbs)
3200-0117	8-PLY 26x9x12 ATV Run-Flat	27
3200-0123	8-PLY 26x9x14 ATV Run-Flat	28
3200-0119	12-PLY 26x9x12 UTV Run-Flat	34
3200-0126	12-PLY 26x9x14 UTV Run-Flat	35

RP SOF Series IV Tires		Weight (lbs)
3200-0350	8-PLY 27x9x14 Run-Flat	32
3200-0355	8-PLY 27x11x14 Run-Flat	36
3200-0360	12-PLY 27x9x14 Run-Flat	37
3200-0365	12-PLY 27x11x14 Run-Flat	43
RP SOF Series IV Magnum Tires		Weight (lbs)
3200-0385	12-PLY 30x10x14	45

INFORMATION & DEALER INQUIRIES:

Terry Wilmeth 971-237-3217, Jim Baynes 503-348-7950 or CustomerService@RPAMS.com



RP Advanced Mobile Systems

Veteran and Minority Owned Business

11160 SW Durham Lane, Suite 3 | McMinnville, Oregon 97128 | phone: 503-434-9446 | fax: 503-217-6080

www.RPAMS.com

All pricing, specifications, claims and information contained in this brochure are based on information available at the time of publication and are subject to change without notice. RP Advanced Mobile Systems, LLC assumes no responsibility for any inaccuracies, opinion, errors or omissions in those publications, nor fitness of purpose and non-infringement of intellectual property.

REV-11262019