

ROADPRO



Trust in Roadpro Performance and Safety



R222

Premium Long Haul Steer Radial

- * Wide flat tread improves tread life, delivering longer mileage
- * Mileage decoupling grooves to reduce irregular shoulder wear
- * Durable casing achieved through reduced heat build up

SIZE	PLY RATING/ LOAD RANGE	RIM WIDTH	OVERALL DIAMETER	OVERALL WIDTH	TREAD DEPTH	S.L.R.	PREVS PER/ MI	BUFF RADIUS
11R22.5	14H	8.25	41.5	11.0	18/32	19.3	798	19.3
11R24.5	14H	8.25	43.5	11.0	18/32	20.3	475	20.3
295/75R22.5	14H	9.00	40.0	11.7	18/32	18.7	522	18.7
285/75R24.5	14H	8.25	41.4	11.2	19/32	19.4	504	19.4



LA160

Roadpro's Most Popular Highway Steel Radial

- * Roadpro's best tire for general application
- * Roadpro's premium highway tire
- * Proven high mileage pattern
- * Computer generated 5-Rib tread
- * All position tire
- * Quality retreadable construction

SIZE	PLY RATING/ LOAD RANGE	RIM WIDTH	OVERALL DIAMETER	OVERALL WIDTH	TREAD DEPTH	S.L.R.	PREVS PER/ MI	BUFF RADIUS
11R22.5	16PR	8.25	41.4	11.0	22/32	19.3	477	19.3
11R24.5	16PR	8.25	43.5	11.0	22/32	20.3	500	20.3
255/70R22.5	16PR	7.5	36.6	10.0	18/32	17.1	563	17.1
295/75R22.5	14PR	9.00	40.0	11.7	22/32	18.7	522	18.7
285/75R24.5	14PR	8.25	41.4	11.2	22/32	19.4	504	19.4
215/75R17.5	14PR	6.00	30.2	8.3	16/32	14.2	687	14.2
297/70R19.5	16PR	6.75	32.0	8.9	18/32	15.1	653	15.1
245/70R19.5	14PR	7.5	33.1	9.8	18/32	15.4	632	15.4



R910

Fuel-Efficient Roadpro's Premium Trailer Tire That Delivers Long, Even Tread Wear

- * Wide flat tread improves tread life, delivering longer mileage
- * Mileage decoupling grooves to reduce irregular shoulder wear
- * Durable casing achieved through reduced heat build up

SIZE	PLY RATING/ LOAD RANGE	RIM WIDTH	OVERALL DIAMETER	OVERALL WIDTH	TREAD DEPTH	S.L.R.	PREVS PER/ MI	BUFF RADIUS
11R22.5	14/PR	8.25	41.5	11.0	13/32	19.3	503	19.3
11R24.5	14/PR	8.25	43.5	11.0	13/32	20.3	480	20.3
295/75R22.5	14/PR	9.00	40.0	11.7	13/32	18.7	524	18.7
285/75R24.5	14/PR	8.25	41.4	11.2	13/32	19.4	508	19.4



R815

Advanced On-Off Road Service Radial

- * Wider, larger footprint
- * Tough, cut resistant materials
- * Stone protection engineering
- * Wide tread
- * Heavy load tire up to 10,200 lbs
- * Tough, cut resistant materials

SIZE	PLY RATING/ LOAD RANGE	RIM WIDTH	OVERALL DIAMETER	OVERALL WIDTH	TREAD DEPTH	S.L.R.	REVS PER/ MI	BUFF RADIUS
11R22.5	16PR	8.25	41.5	11.0	20/32	19.3	501	19.3
11R24.5	16PR	8.25	43.5	11.0	20/32	20.3	478	20.3
315/80R22.5	20PR	9.00	42.4	12.3	21/32	19.7	490	19.7



R610

Roadpro's Premium Long Drive Radial

- * Combination of wide and extra deep Tread grooves delivers longer mileage
- * Closed shoulder tread design promotes even tread wear
- * Aggressive center block design achieves superior traction and rigidity

SIZE	PLY RATING/ LOAD RANGE	RIM WIDTH	OVERALL DIAMETER	OVERALL WIDTH	TREAD DEPTH	S.L.R.	PREVS PER/ MI	BUFF RADIUS
11R22.5	14PR	8.25	41.5	11.0	28/32	19.3	496	19.3
11R24.5	14PR	8.25	43.5	11.0	28/32	20.3	473	20.3
295/75R22.5	14PR	9.00	40.2	11.7	28/32	18.7	518	18.7
285/75R24.5	14PR	8.25	41.4	11.2	28/32	19.4	500	32



LD102

Roadpro's Finest High Traction Steel Radial

- * Open shoulder design for drive axle
- * Tie-Bar on shoulder grooves
- * Proven long life engineering
- * M&S marking
- * Deep tread depth

SIZE	PLY RATING/ LOAD RANGE	RIM WIDTH	OVERALL DIAMETER	OVERALL WIDTH	TREAD DEPTH	S.L.R.	PREVS PER/ MI	BUFF RADIUS
11R22.5	14PR	8.25	41.5	11.0	28/32	19.3	500	19.3
11R24.5	14PR	8.25	43.5	11.0	28/32	20.3	477	20.3
295/75R22.5	14PR	9.00	40.2	11.7	28/32	18.7	517	18.7
285/75R24.5	14PR	8.25	41.4	11.2	28/32	19.4	500	19.4



LD122

Roadpro's Finest High 19.5 High Traction Steel Radial

- * Open shoulder design for drive axle
- * Proven long life engineering
- * Deep tread depth

SIZE	PLY RATING/ LOAD RANGE	RIM WIDTH	OVERALL DIAMETER	OVERALL WIDTH	TREAD DEPTH	S.L.R.	PREVS PER/ MI	BUFF RADIUS
225/70R19.5	14PR	6.75	32.0	8.9	19/32	15.1	652	15.1
245/70R19.5	16PR	7.5	31.1	9.8	19/32	15.4	632	15.4



Trust in Roadpro Performance and Safety



ITA 800.752.4741

21800 Oxnard Street, Suite 420 | Woodland Hills, CA

ph: 818.715.7080 | f: 818.715.7088

www.roadprotires.com