

The all-position radial designed specifically for exceptional performance on recreational vehicles and motor homes.



- Wide, "see-through" grooves promote drainage efficiency to help improve traction on wet surfaces.
- Multi-siping helps deliver dependable grip and long, even wear.
- Enlarged sidewall characters make load/pressure information easier to read, facilitating proper use and maintenance.
- Stable tread with cool running compound helps generate reduced squirm and lower heat for improved handling and durability.

Specifications for Tread Design: XRV[®]

Size	Load	Catalog Number	Tread Depth	Max Speed	Loaded Radius		Overall Diameter		Overall Width		Approved Rims	Min. Dual Spacing		Revs per	Max. Tire Load Single				Max. Tire Load Dual			t
	Range		32nds	mph	in.	mm.	in.	mm.	in.	mm.	Killis	in.		Mile	lbs.	psi	kg.	kPa	lbs.	psi	kg.	kPa
225/70R19.5	F	58916	13	75	14.9	379	32.0	813	8.7	222	6.00, 6.75	9.7	246	648	3640	95	1650	660	3415	95	1550	660
245/70R19.5	F	67140	14	75	15.5	393	33.3	846	9.6	245	6.75, 7.50	10.7	272	625	4080	95	1850	660	3860	95	1750	660
235/80R22.5	G	87511	16	75	17.4	443	37.1	942	9.2	233	6.75, 7.50	10.3	262	556	4675	110	2120	760	4410	110	2000	760
255/80R22.5	G	59634	16	75	17.9	456	38.2	972	9.9	251	7.50, 8.25	11.2	284	541	5205	110	2360	760	4805	110	2180	760
305/70R22.5	L	93499	16	75	18.1	460	39.1	994	12.3	312	9.00, 8.25	13.5	343	531	7830	120	3550	830	6940	120	3150	830

Note: Rim listed first is the measuring rim

Note: A fail insect units a tree intersorting finit.

Exceeding the lawful speed limit is neither recommended nor endorsed.

Overall widths will change 0.1 inch (2.5 mm) for each 1/4 inch change in rim width. Minimum dual spacing should be adjusted accordingly.

Michelin® tires and tubes are subject to a continuous development program. Michelin North America, Inc. reserves the right to change product specifications at any time without notice or obligations. Please consult rim manufacturer's load and inflation limits. Never exceed rim manufacturer's limits without permission of component manufacturer.

WARNING! SERIOUS INJURY MAY RESULT FROM:

*TIRE FAILURE DUE TO UNDERINFLATION/OVERLOADING OR MISAPPLICATION -- FOLLOW TIRE PLACARD INSTRUCTIONS IN VEHICLE. CHECK INFLATION PRESSURE FREQUENTLY WITH AN ACCURATE GAUGE
*EXPLOSION OF TIRE/RIM ASSEMBLY DUE TO IMPROPER MOUNTING -- ONLY SPECIALLY TRAINED PERSONS SHOULD MOUNT TIRES. WHEN MOUNTING, USE SAFETY CAGE AND CLIP-ON EXTENSION AIR HOSE

TO INFLATE.
CONSULT OWNER'S MANUAL FOR ADDITIONAL SAFETY INFORMATION

For RV use only, Michelin displays tire loads per axle end in the load and inflation tables, as we recommend weighing each axle end separately and using the heaviest end weight to determine the axle's cold inflation tire pressure. For control of your RV, it is critical the tire pressures be the same across an axle, while NEVER exceeding the maximum air pressure limit stamped on the wheels.

Load and Inflation Tables for RV usage only: XRV®

In the load and inflation tables, SINGLE means an axle with one tire mounted on each end, while DUAL means an axle with two tires mounted on each end. The loads indicated represent the total weight of an axle end, in an RV application. When one axle end weighs more than the other, use the heaviest of the two end weights to determine the unique tire pressure for all tires on the axle. The maximum cold air pressure for each axle may vary, depending on their weights. These tables are applicable for all RV axles, whether or not they are power-driven.

225/70R19.5 LRF

PSI		65	70	75	80	85	90	95		MAX	KIMUM LC	AD	
kPa		450	480	520	550	590	620	660	ANI	D PRESS	SURE ON	SIDEV	VALL
LBS	SINGLE	2755	2895	3040	3195	3315	3450	3640	S	3640	LBS at	95	PSI
LDO	DUAL	5200	5440	5720	6000	6230	6490	6830	D	3415	LBS at	95	PSI
I/Do	SINGLE	1250	1310	1380	1450	1500	1570	1650	S	1650	KG at	660	kPa
kPa	DUAL	2360	2460	2600	2720	2820	2940	3100	D	1550	KG at	660	kPa

245/70R19.5 LRF

PSI		80	85	90	95		MAX	(IMUM LO	AD	
kPa		550	590	620	660	ANI	D PRESS	SURE ON	SIDEV	VALL
LDC	SINGLE	3640	3740	3890	4080	S	4080	LBS at	95	PSI
LBS	DUAL	6830	7030	7310	7720	D	3860	LBS at	95	PSI
kPa	SINGLE	1650	1700	1770	1850	S	1850	KG at	660	kPa
KPa	DUAL	3100	3180	3320	3500	D	1750	KG at	660	kPa

235/80R22.5 LRG

PSI		70	75	80	85	90	95	100	105	110		MAX	(IMUM LO	AD	
kPa		480	520	550	590	620	660	690	720	760	AN	D PRESS	SURE ON	SIDEV	VALL
LDC	SINGLE	3470	3645	3860	3975	4140	4300	4455	4610	4675	S	4675	LBS at	110	PSI
LBS	DUAL	6320	6630	7050	7230	7530	7940	8110	8390	8820	D	4410	LBS at	110	PSI
I/Do	SINGLE	1570	1650	1750	1800	1880	1950	2020	2090	2120	S	2120	KG at	760	kPa
kPa	DUAL	2860	3000	3200	3280	3420	3600	3680	3800	4000	D	2000	KG at	760	kPa

255/80R22.5 LRG

PSI		70	75	80	85	90	95	100	105	110		MAX	(IMUM LO	AD	
kPa		480	520	550	590	620	660	690	720	760	ANI	D PRESS	SURE ON	SIDEV	√ALL
LBS	SINGLE	3875	4070	4300	4440	4620	4805	4975	5150	5205	S	5205	LBS at	110	PSI
LDO	DUAL	7050	7410	7720	8080	8410	8820	9050	9370	9610	D	4805	LBS at	110	PSI
I/Do	SINGLE	1760	1850	1950	2010	2100	2180	2260	2340	2360	S	2360	KG at	760	kPa
kPa	DUAL	3200	3360	3500	3660	3820	4000	4100	4260	4360	D	2180	KG at	760	kPa

305/70R22.5 LRL

	_	_														
PSI		75	80	85	90	95	100	105	110	115	120		MAX	(IMUM LO	AD	
kPa		520	550	590	620	660	690	720	760	790	830	ANI	D PRESS	SURE ON	SIDEV	√ALL
LDC	SINGLE	5375	5660	5940	6220	6495	6770	7040	7300	7570	7830	S	7830	LBS at	120	PSI
LBS	DUAL	9530	10030	10530	11030	11510	12000	12470	12950	13420	13880	D	6940	LBS at	120	PSI
kPa	SINGLE	2440	2550	2700	2810	2960	3060	3170	3310	3410	3550	S	3550	KG at	830	kPa
KPa	DUAL	4340	4540	4800	4980	5240	5440	5620	5880	6060	6300	D	3150	KG at	830	kPa

If you require information for this tire for normal commercial truck usage, please consult our commercial truck website at www.michelintruck.com

Industry load and inflation standards are in a constant state of change, and Michelin continually updates its product information to reflect these changes. Printed material may not reflect the latest load and inflation standards.

NOTE: Never exceed the wheel manufacturer's maximum air pressure limitation.