









Regional Haul Steer and All Position Light Duty Tire

	Features	Benefits
	Four belt construction	Increases casing and tread stiffness, minimizing tire deformation for longer wear
	Specially formulated tread compound	Improved tread wear resistance and handling characteristics
	Resilient and proven four groove tread design	Provides consistent handling and vehicle control
4	Optimized sipe design on rib edges	Improved wet traction and minimized irregular wear
Y	New, improved bead construction	Improved bead design for easier rim mounting

Tire Size	Item Code	PR	LR	LI/SR	Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	Static Loaded Radius	Overall Diameter	Tread Depth	RPM	Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
225/70R19.5	100EV650Q	14	G	128/126 J	6.75	6.00	3,970@110	3,750@110	8.9	14.9	31.9	16	651	70
245/70R19.5	100EV662Q	16	Н	136/134 M	7.50	6.75	4,940@120	4,675@120	9.8	15.3	33.0	17	630	77
265/70R19.5	100EV1461Q	16	Н	140/138 M	7.50	8.25	5,510@120	5,205@120	10.4	15.9	34.1	18	609	86
275/70R22.5	100EV627Q	16	Н	148/145 M (152/148 J)	8.25	9.00	6,945@130	6,395@130	10.9	17.5	37.7	19	551	111
315/80R22.5	100EV1980Q	20	L	158/150 L (154/150 J)	9.00	9.75	9,370@120	7,390@120	12.3	19.7	42.4	22	490	149

PR Ply Rating

LR Load Range

LI Load Index

SR Speed Rating

RPM Revolutions Per Mile

