

SIZE

POSITION(S)

PLY/LOAD

TREAD/32-IN.

QUALITIES

B.F. GOODRICH

TR134

11R22.5	T	G	12	Highway radial optimized for free rolling axles.
11R24.5	T	G	12	
275/80R22.5	T	G	12	
275/80R24.5	T	G	12	

BRIDGESTONE

R227 ALL-POSITION RADIALS

11R22.5	S/A	G	18	Cool-running tread compound; Equalizer Rib design resists irregular wear; Defense Groove (19.5" sizes) & Side Groove features fight shoulder wear.
11R24.5	S/A	G	18	
295/75R22.5	S/A	G	18	
275/80R22.5	S/A	H	18	
285/75R24.5	S/A	G	18	

R280 ALL-POSITION RADIALS

11R22.5	S/A	G	18	Equalizer Rib & Defense Groove features combat irregular wear; platforms prevent stone retention.
11R24.5	S/A	G	18	
295/75R22.5	S/A	G	18	
285/75R24.5	S/A	G	18	

SIZE

POSITION(S)

PLY/LOAD

TREAD/32-IN.

QUALITIES

R299 ALL-POSITION RADIALS

295/75R22.5	S/A	G	19	Defense Groove feature irregular wear.
285/75R24.5	S/A	G	19	

R293 ALL-POSITION RADIALS

11R22.5	S/A	G	19	Defense Groove feature irregular shoulder wear. Casing combats damaging heat.
11R22.5	S/A	H	19	
11R24.5	S/A	G	19	
11R24.5	S/A	H	19	

R250 ALL-POSITION RADIALS

10.00R20	S/A	H	19	Ideal for regional, P&D.
----------	-----	---	----	--------------------------

R250F ALL-POSITION RADIALS

9R22.5	S/A	F	17	Ideal for regional, P&D & refuse use, excellent traction; solid shoulder ribs resist scrub. Sidewall protector ribs to fight damage from curbing.
10R22.5	S/A	F	18	
10R22.5	S/A	G	18	
11R22.5	S/A	G	19	
11R22.5	S/A	H	19	
12R22.5	S/A	H	20	
11R24.5	S/A	G	19	
225/70R19.5	S/A	F	15	
245/70R19.5	S/A	F	19	
245/70R19.5	S/A	G	19	
265/70R19.5	S/A	G	16	
245/75R22.5	S/A	G	18	
265/75R22.5	S/A	G	19	
295/75R22.5	S/A	G	19	
295/80R22.5	S/A	H	19	
285/75R24.5	S/A	G	19	

WHEEL POSITION

A = all positions, including trailer
 D = drive
 S = steer
 S/D = steer or drive
 S/A = steer, but suited to all positions
 T = trailer

PLY/LOAD RATING

The letter designates the load a tire can carry; successive letters indicate greater capacity. Load rating helps determine whether a tire can be used safely in a given application. If you know the size of a tire and its load range letter, you can look up its load capacity on a chart from the manufacturer. Always replace a tire with one of at least the same load range. Where a number is listed, it indicates ply rating, which relates to the construction of a tire.

N/A = not available

SIZE	POSITION(S)	PLY/LOAD	TREAD/32-IN.	QUALITIES
R260F ALL-POSITION RADIALS				
11R22.5	S/A	G	22	Deep tread for longer tire life in high-scrub use; platforms prevent stone retention; sidewall protectors resist curb damage.
11R22.5	S/A	H	22	
11R24.5	S/A	G	22	
11R24.5	S/A	H	22	
295/75R22.5	S/A	G	22	
285/75R24.5	S/A	G	22	

R187 FREE-ROLLING RADIALS				
8.25R15	T	J	14	Tough tread resists high-scrub in P&D use.
10.00R15	T	J	16	

R187F ALL-POSITION RADIALS				
8R19.5	S/A	E	16	Tough tread resists high-scrub in P&D use; sidewall protector ribs.
8R19.5	S/A	F	16	
225/70R19.5	S/A	F	16	

R270 STEER/DRIVE RADIALS				
295/75R22.5	S/D	G	22	Wears smoothly for long life; high traction.
285/75R24.5	S/D	G	22	

R294 LOW PROFILE ALL-POSITION RADIALS				
215/75R17.5	A	F	15	Rib sipes offer superb wet traction; casing built for outstanding durability and retreadability.
255/70R22.5	A	H	18	
275/70R22.5	A	H	19	
315/80R22.5	A	J	19	
305/75R24.5	A	H	19	

R184 LOW PROFILE FREE-ROLLING RADIALS				
215/75R17.5	T	H	15	Continuous shoulders fight shoulder rib scrubbing damage.
235/75R17.5	T	J	16	
245/70R17.5	T	J	16	

R180 ALL-POSITION RADIALS				
9R17.5	A	G	14	Rib sipes cut through water and road films.
10R17.5	A	H	16	

M726 DRIVE RADIALS				
11R22.5	D	G	30	Ideal for tandem axles; extra-deep tread for long original mileage; solid shoulder design fights irregular wear; resists stone retention.
11R24.5	D	G	30	
11R24.5	D	H	30	
255/70R22.5	D	H	26	
295/75R22.5	D	G	30	
285/75R24.5	D	G	30	

M726F DRIVE RADIALS				
9R22.5	D	F	24	Sme as above, plus sidewall protector ribs to fight damage from curbing.
10R22.5	D	F	26	
10R22.5	D	G	26	
265/75R22.5	D	G	26	

SIZE	POSITION(S)	PLY/LOAD	TREAD/32-IN.	QUALITIES
M725 DRIVE RADIALS				
11R22.5	D	G	30	Ideal for single axles; extra-deep tread for long mileage; Dome Block design combats heel/toe wear.
11R24.5	D	G	30	
295/75R22.5	D	G	30	
285/75R24.5	D	G	30	

M711 DRIVE RADIALS				
11R22.5	D	G	26	Deep tread for long original mileage; open shoulder design for soft surface traction; staggered tread blocks distribute forces evenly.
11R22.5	D	H	26	
12R22.5	D	H	28	
11R24.5	D	G	26	
295/75R22.5	D	G	26	
285/75R24.5	D	G	26	

M729F DRIVE RADIALS				
265/70R19.5	D	G	19	Deep tread for long life; sidewall protector ribs resist curbing damage.
285/70R19.5	D	H	20	
215/75R17.5	D	F	19	

M720 DRIVE RADIALS				
295/75R22.5	D	G	26	Superb fuel economy; deep tread for long life.
285/75R24.5	D	G	26	

M724F METRO ALL-POSITION RADIALS				
8R19.5	S/D	F	20	Aggressive treads; lug & shoulder sipes for wet traction; sidewall protector ribs.
225/70R19.5	S/D	F	20	
245/70R19.5	S/D	G	21	

R194 FREE-ROLLING RADIALS				
11R22.5	T	G	12	Classic five-rib design; cross-rib and shoulder sipes for outstanding wet traction.
11R24.5	T	G	12	
295/75R22.5	T	G	12	
285/75R24.5	T	G	12	

R194F FREE-ROLLING RADIALS				
255/70R22.5	T	H	12	As above, with sidewall protector ribs to fight damage.
295/75R22.5	T	G	12	

R194F FE FREE-ROLLING RADIALS				
295/75R22.5	T	G	12	As above; fuel-saving head.

R195F FREE-ROLLING RADIALS				
11R22.5	T	G	11	Equalizer Rib and Defense Groove features for smoother wear; sidewall protector ribs fight curbing damage.
11R24.5	T	G	11	
295/75R22.5	T	G	11	
285/75R24.5	T	G	11	

SIZE	POSITION(S)		PLY/LOAD	TREAD/32-IN.	QUALITIES
R196 FREE-ROLLING HIGH-SCRUB RADIALS					
11R22.5	T	G	16		Ideal for spread-axle,
11R24.5	T	G	16		tri-axle and other high-
295/75R22.5	T	G	16		scrub uses; long life in
285/75R24.5	T	G	16		abrasive applications.

SIZE	POSITION(S)		PLY/LOAD	TREAD/32-IN.	QUALITIES
R296 ALL-POSITION RADIALS					
11R22.5	S/A	H	22		Ideal for P&D & high-
12R22.5	S/A	H	22		scrub use; platforms
11R24.5	S/A	H	22		fight stone retention;
315/80R22.5*	S/A	L	23		most sizes up to 65 mph.

SIZE	POSITION(S)		PLY/LOAD	TREAD/32-IN.	QUALITIES
M843 EXTRA-DEEP ALL-POSITION RADIALS					
11R22.5	A	G	26		Extra-deep tread for
11R22.5	A	H	26		aggressive traction and
12R22.5	A	H	26		long original mileage;
11R24.5	A	G	26		special compound
11R24.5	A	H	26		resists cuts and chips;
12R24.5	A	H	27		self-cleaning tread
315/80R22.5*	A	L	26		improves durability.

SIZE	POSITION(S)		PLY/LOAD	TREAD/32-IN.	QUALITIES
M840 DEEP TREAD ALL-POSITION RADIALS					
12.00R24	A	J	23		Deep tread for long life;
11R22.5	A	H	21		resists cuts and chips.

SIZE	POSITION(S)		PLY/LOAD	TREAD/32-IN.	QUALITIES
M857 STANDARD TREAD ALL-POSITION RADIALS					
11.00R24	S/A	H	20		Resists cuts and chips.

SIZE	POSITION(S)		PLY/LOAD	TREAD/32-IN.	QUALITIES
M774 ON/OFF HIGHWAY DRIVE RADIALS					
11R22.5	D	H	33		Extra-deep tread for
12R22.5	D	H	34		long miles; aggressive
11R24.5	D	H	33		traction on and off road.

SIZE	POSITION(S)		PLY/LOAD	TREAD/32-IN.	QUALITIES
L317 DEEP TREAD DRIVE RADIALS					
11R22.5	D	H	31		Extra-deep tread for
12R22.5	D	H	31		long miles; lug design
11R24.5	D	H	31		for superior grip.

SIZE	POSITION(S)		PLY/LOAD	TREAD/32-IN.	QUALITIES
L317 OFF-HIGHWAY RADIALS					
12.00R24NHS	D	J	39		Max. speed 50 mph

SIZE	POSITION(S)		PLY/LOAD	TREAD/32-IN.	QUALITIES
L355 DEEP TREAD DRIVE RADIALS					
12.00R24	D	J	26		Resists cuts and chips.

* Maximum operating speed 55 mph

Note: This is a partial listing. Consult your Bridgestone dealer for other tire models, including wide singles.

SIZE	POSITION(S)		PLY/LOAD	TREAD/32-IN.	QUALITIES
CONTINENTAL GENERAL					
CONTINENTAL HSLECO PLUS					
275/80R22.5	S	H	18		Long haul. Good
285/75R24.5	S	H	18		irregular wear resistance.
11R22.5	S	H	18		Stone ejection system.
11R24.5	S	H	18		Improved fuel economy.
CONTINENTAL HSL					
275/80R22.5	S	H	18		Long haul. Long original
285/75R24.5	S	H	18		mileage. Stone ejection
11R22.5	S	H	18		system. Visual
11R24.5	S	H	18		alignment indicators.
GENERAL S380A					
295/75R22.5	S	G	19		Long haul. Long tread
285/75R24.5	S	G	19		life. Good retreadability.
11R22.5	S	H	19		Visual alignment
11R24.5	S	G	19		indicators.
CONTINENTAL HSR					
275/80R22.5	S	H	23		Regional. Deep tread
285/75R24.5	S	H	23		depth for long tread life
11R22.5	S	H	23		Cut/chip/scrub resistant
11R24.5	S	H	23		tread compound.
GENERAL S370					
295/75R22.5	S	H	18		Regional tire. Scrub
285/75R24.5	S	H	18		resistant tread. Stone
11R22.5	S	H	18		ejection system. Visual
11R24.5	S	H	18		alignment indicators.
CONTINENTAL HDLECO PLUS					
275/80R22.5	D	H	28		Long haul and regional.
285/75R24.5	D	H	28		Optimizes fuel economy.
11R22.5	D	H	28		Closed shoulder.
11R24.5	D	H	28		Stone ejection system.
CONTINENTAL HDL					
275/80R22.5	D	H	28		Long haul and regional.
285/75R24.5	D	H	28		Open shoulder tread for
11R22.5	D	H	28		excellent traction.
11R24.5	D	H	28		Stone ejection system.
GENERAL D460					
295/75R22.5	D	G	26		Long haul and regional.
285/75R24.5	D	G	26		Innovative tread pattern
11R22.5	D	G	26		resists stone retention.
11R24.5	D	G	26		Closed shoulder.
GENERAL D450					
295/75R22.5	D	G	26		Long haul and regional.
285/75R24.5	D	G	26		Open shoulder provides
11R22.5	D	G	26		traction. Tread pattern
11R24.5	D	G	26		resists stone retention.

SIZE	POSITION(S)	PLY/LOAD	TREAD/32-IN.	QUALITIES
CONTINENTAL HTL				
275/80R22.5	T H	13		Long haul and regional.
285/75R24.5	T H	13		Rib protects against rapid shoulder wear. Scuff ribs protect sidewalls.
11R22.5	T H	13		
11R24.5	T H	13		
CONTINENTAL HTR				
215/75R17.5	T H	15		Long haul and regional.
235/75R17.5	T H	16		High ply ratings for trailers.
CONTINENTAL HTR-1				
265/70R19.5	T J	16		Long haul and regional.
285/70R19.5	T J	17		Long original miles.
GENERAL RIB ST				
295/75R22.5	T G	13		Long haul and regional.
285/75R24.5	T G	13		Resists irregular wear.
11R22.5	T G	13		Long original miles.
11R24.5	T G	13		Alignment indicators.
GENERAL AMERI*LP70				
255/70R22.5	T H	16		Long haul and regional.

COOPER

CXMA 354				
295/75R22.5	A H	19		Steel radial construction for good fuel economy.
11R22.5	A H	19		Can be recapped.
11R22.5	A H	19		
CXMT 3420A				
295/75R22.5	A G	19		Steel radial body ply for fuel efficiency.
285/75R24.5	A G	19		
10R22.5	A F	19		Two compounds in tread add performance and durability.
11R22.5	A G	19		
11R24.5	A G	19		
CXMT 320				
255/70R22.5	A H	16		Steel radial body ply for fuel efficiency. Tread design adds durability.
225/70R19.5	A F	15		
245/70R19.5	A G	16		
CT 240				
295/75R22.5	A G	14		Tread compounds add performance, durability. C9000 carcass can be recapped.
285/75R24.5	A G	14		
11R22.5	A G	14		
11R24.5	A G	14		
CSD 444				
295/75R22.5	D G	28		Tread compounds add performance, durability. C9000 carcass can be recapped.
285/75R24.5	D G	28		
11R22.5	D G	28		
11R24.5	D G	28		
CXML 440				
295/75R22.5	D G	26		Tread compounds add

SIZE	POSITION(S)	PLY/LOAD	TREAD/32-IN.	QUALITIES
285/75R24.5	D G	26		performance, durability.
11R22.5	D G	26		C9000 carcass can be recapped.
11R24.5	D G	26		

DUNLOP

SP381				
11R22.5	S H	18		Line haul.
11R24.5	S H	18		
295/75R22.5	S H	18		
285/75R24.5	S H	18		
SP453				
11R22.5	D H	30		Line haul.
11R24.5	D H	30		
295/75R22.5	D G	30		
285/75R24.5	D G	30		
SP181				
11R22.5	T G	13		Line haul.
11R24.5	T G	13		
295/75R22.5	T G	13		
285/75R24.5	T G	13		

STEELMARK (Dunlop premium brand)

AHE				
11R22.5	S G	18		Line haul.
11R24.5	S G	18		
295/75R22.5	S G	18		
285/75R24.5	S G	18		
ADP (2003)				
11R22.5	D G	26		Line haul.
11R24.5	D G	26		
295/75R22.5	D G	26		
285/75R24.5	D G	26		
AHD (2004)				
11R22.5	D H	26		Line haul.
11R24.5	D H	26		
295/75R22.5	D G	26		
285/75R24.5	D G	26		
AHT-I				
11R22.5	T G	13		
11R24.5	T G	13		
295/75R22.5	T G	13		
AHT-II				
285/75R24.5	T G	13		

GOODYEAR

G395LHS				
11R22.5	S G	18		Premium line haul.
11R24.5	S G	18		
295/75R22.5	S G	18		
295/75R22.5	S H	18		
285/75R24.5	S G	18		

SIZE	POSITION(S)	PLY/LOAD	TREAD/32-IN.	QUALITIES
G397 LHS				
11R22.5	G	18		Premium line haul.
11R24.5	G	18		
11R24.5	H	18		
295/75R22.5	G	18		
295/75R22.5	H	18		
285/75R24.5	G	18		
G357				
11R22.5	S G	18		Line haul.
11R24.5	S G	18		
295/75R22.5	S G	18		
295/75R22.5	S H	18		
285/75R24.5	S G	18		
G372 LHD				
11R22.5	D G	30		Premium line haul.
11R24.5	D G	30		
295/75R22.5	D G	30		
285/75R24.5	D G	30		
G362				
11R22.5	D G	28		Line haul.
11R24.5	D G	28		
295/75R22.5	D G	28		
285/75R24.5	D G	28		
G302 FED SR				
295/75R22.5	D G	28		Fuel efficient.
G328				
11R22.5	D G	28		Single axle.
11R24.5	D G	28		
295/75R22.5	D G	30		
285/75R24.5	D G	28		
G314				
11R22.5	T G	12		Line haul.
11R24.5	T G	12		
295/75R22.5	T G	12		
285/75R24.5	T G	12		

HANKOOK

ALO1				
11R22.5	S	14G	18	Long haul tire.
11R24.5	S	14G	18	UMS Technology
295/75R22.5	S	14G	18	optimizes plyline and
285/75R24.5	S	14G	18	minimizes belt stress.
F26/F26A				
255/70R22.5	S/A	16H	17	Designed to prevent
11R22.5	S/A	14G	19	uneven wear. Unique
11R22.5	S/A	16H	19	tread gives grip of block
12R22.5	S/A	16H	19	type tires.
11R24.5	S/A	14G	19	
11R24.5	S/A	16H	19	
295/75R24.5	S/A	14G	18	
285/75R24.5	S/A	14G	18	

SIZE	POSITION(S)	PLY/LOAD	TREAD/32-IN.	QUALITIES
315/80R22.5	S/A	18J	18	
315/80R22.5	S/A	20L		
AH02				
9.00R20	A	14G	16	Two-tiered kerfs
10.00R20	A	14G	20	provide solid traction.
11.00R20	A	16H	20	Two semi grooves
10R22.5	A	14G	16	provide ride stability.
11R22.5	A	14G	20	Wide shoulder rib
12R22.5	A	16H	20	for even wear.
11R24.5	A	14G	20	
Z59/Z59W				
10.00R20	D	14G	27	Deep tread traction.
11.00R20	D	16H	28	Deeper, wider tread
11R22.5	D	14G	27	block improves
11R22.5	D	16H	27	wear resistance.
12R22.5	D	16H	28	Variable tread pitches
11R24.5	D	14G	27	reduce noise.
11R24.5	D	16H	27	
285/75R24.5	D	14G	27	
295/75R22.5	D	14G	27	
Z35A				
11R22.5	D	14G	26	Deep tread traction.
11R22.5	D	16H	26	Long wearing tread.
12R22.5	D	16H	26	compound.
11R24.5	D	14G	26	Large footprint.
11R24.5	D	16H	25	
295/75R22.5	D	14G	25	
285/75R24.5	D	14G		
F80 SUPER MILER				
11R22.5	T	14G	13	For free-rolling
11R24.5	T	14G	13	position. Rib and
295/75R22.5	T	14G	13	groove design gives
285/75R24.5	T	14G	13	stability.
AM01 SUPER MASTER				
10.00R20	A	16H	21	Chip and cut-resistant
12.00R20	A	18J	24	tread protects during
11R22.5	A	16H	21	off-road use. Tapered
12R22.5	A	16H	22	shoulder profile
12.00R24	A	18J	20	maintains even
11R14.5	A	16H	21	wear.
T25				
10.00R20	D	16H	30	Deep lug tread drive tire.
11R22.5	D	16H	30	Designed for on/off road
11R24.5	D	16H	30	use.
KELLY				
KLHS				
11R22.5	S	G	18	Premium line haul.
11R24.5	S	G	18	
295/75R22.5	S	G	18	
285/75R24.5	S	G	18	

SIZE	POSITION(S)	PLY/LOAD	TREAD/32-IN.	QUALITIES
KSA				
11R22.5	S	G	18	Line haul.
11R22.5	S	H	18	
11R24.5	S	G	18	
11R24.5	S	H	18	
295/75R22.5	S	G	18	
285/75R24.5	S	G	18	
KDA				
11R22.5	D	G	28	Line haul.
11R24.5	D	G	28	
295/75R22.5	D	G	28	
285/75R24.5	D	G	28	
KTSA				
11R22.5	T	G	13	Line haul.
11R24.5	T	G	13	
295/75R22.5	T	G	13	
285/75R24.5	T	G	13	

MICHELIN

XZA3				
11R22.5	A	G/H	19	Fuel efficient.
275/80R22.5	A	G/H	19	Traction and long life.
11R24.5	A	G	19	
275/80R24.5	A	G	19	
XZA-2				
11R22.5	A	G/H	18	Ultra fuel efficient.
12R22.5	A	H	18	
275/80R22.5	A	G/H	18	
11R24.5	A	G/H	18	
275/80R24.5	A	G/H	18	
XZA-1+				
11R22.5	A	G	18	Resists irregular wear.
275/80R22.5	A	G	18	Good wet traction.
11R24.5	A	G	18	
275/80R24.5	A	G	18	
XZE				
225/70R19.5	A	F/G	17	Extra wide extra deep tread. Delivers durability and scrub resistance in regional service.
245/70R19.5	A	F/H	18	
9R22.5	A	F	18	
10R22.5	A	F/G	21	
11R22.5	A	G/H	22	
12R22.5	A	H	22	
235/80R22.5	A	G	19	
255/80R22.5	A	G	20	
255/70R22.5	A	G	18	
275/80R22.5	A	H	22	
11R24.5	A	G	22	
275/80R24.5	A	G/H	22	
XDA3				
11R22.5	D	G	26	Fuel efficient. Long wear and good traction.
275/80R22.5	D	G	26	

XDA ENERGY				
11R24.5	D	G	26	Ultra fuel efficient.
275/80R22.5	D	G	26	
XTA ENERGY				
275/80R22.5	T	G	13	Fuel efficient.
XT-1				
11R22.5	T	G	12	Highway radial with even wear and long mileage. Increased sidewall protection.
275/80R22.5	T	G	12	
11R24.5	T	G	12	
275/80R22.5	T	G	12	
XDA2				
285/70R19.5	A	H	23	Ultra fuel efficient.
11R22.5	A	G	23	Long, even wear.
255/70R22.5	A	H	25	Good traction.
275/80R22.5	A	G	26	
11R24.5	A	G	26	
275/80R24.5	A	G	16	
XDEM/S				
225/70R19.5	D	F/G	22	Excellent mileage.
245/70R19.5	D	F/H	22	Wide range of applications.
9R22.5	D	F	22	
10R22.5	D	F/G	23	
11R22.5	D	G	26	
11R22.5	D	H	28	
11R22.5	D	H	28	
12R22.5	D	H	23	
235/80R22.5	D	G	23	
255/80R22.5	D	G	23	
275/80R22.5	D	G	26	
11R24.5	D	G	26	
11R24.5	D	H	28	
XDN2				
11R22.5	D	G/H	27	All weather. Matrix siping for excellent traction.
12R22.5	D	H	27	
275/80R22.5	D	G/H	27	
11R24.5	D	G/H	27	
275/80R24.5	D	G/H	27	

TOYO

M-147				
295/75R22.5	S	14G	19	Economical performance and enhanced traction.
285/75R24.5	S	14G	19	Minimized irregular wear.
11R22.5	S	14G	19	High durability, excellent retreadability.
11R22.5	S	16H	19	
11R24.5	S	14G	19	
11R24.5	S	16H	19	
M-124Z				
295/75R22.5	A	14G	19	Long service life and enhanced traction and steering performance.
285/75R24.5	A	14G	19	
11R22.5	A	14G	19	

SIZE	POSITION(S)	PLY/LOAD	TREAD/32-IN.	QUALITIES
11R22.5	A	16H	19	High durability and retreadability.
11R24.5	A	14G	19	
11R24.5	A	16H	19	
265/75R22.5	A	14	19	
245/R22.5	A	14	19	
M-615Z				
295/75R22.5	D	14G	28	Excellent traction.
285/75R24.5	D	14G	28	High durability and excellent fuel efficiency.
11R22.5	D	14G	28	
11R24.5	D	14G	28	
M-320Z				
11R22.5	A	16H	22.7	High durability, excellent retreadability. Long tread life and traction. Minimized irregular wear.
12R22.5	A	16H	23	
315/80R22.5	A	154K	23.2	
12R22.5	A	150K	23.2	

YOKOHAMA

SIZE	POSITION(S)	PLY/LOAD	TREAD/32-IN.	QUALITIES
RY637MSC				
295/75R22.5	S	14G	19	MSC Technology for long life, even wear. Stress control groove shape and sipes.
11R/22.5	S	14G	19	
285/75R24.5	S	14G	19	
11R24.5	S	14G	19	
RY083A				
295/75R22.5	S	14G	19	Five-rib/four-groove tread design for wet traction. Stress equalizer ribs fight irregular wear.
11R/22.5	S	14G	19	
285/75R24.5	S	14G	19	
11R24.5	S	14G	19	
RY023				
225/70R19.5	A	12F	16	Sidewall abrasion guard reduces curb damage.
245/70R19.5	A	14G	16	
265/70R19.5	A	14G	17	Five-rib tread reduces shoulder rippling. STEM-2 controls heat and internal stress.
285/70R19.5	A	16H	17	
295/75R22.5	A	14G	19	Heavy-duty construction for regional applications. Durability and retreadability because of STEM-2.
295/75R22.5	A	16H	19	
11R22.5	A	14G	19	Ultra-long miles. Stress control grooves for even wear. Built-in stone ejector ribs.
11R22.5	A	16H	19	
285/75R24.5	A	14G	19	Shallow tread for cooler temps, durability. Low rolling resistance, fuel economy.
11R24.5	A	16H	19	
12R22.5	A	16H	20	
RY587				
295/75R22.5	T	14G	13	Ultra-long miles. Stress control grooves for even wear. Built-in stone ejector ribs.
11R/22.5	T	14G	13	
285/75R24.5	T	14G	13	
11R24.5	T	14G	13	
RY112A				
295/75R22.5	T	14G	13	Shallow tread for cooler temps, durability. Low rolling resistance, fuel economy.
11R/22.5	T	14G	13	
285/75R24.5	T	14G	13	
11R24.5	T	14G	13	

SIZE	POSITION(S)	PLY/LOAD	TREAD/32-IN.	QUALITIES
TY527 MSC				
295/75R22.5	D	14G	32	Deepest tread depth in the industry. Cap/base compound fights heat from the deep tread.
11R/22.5	D	14G	32	
285/75R24.5	D	14G	32	
11R24.5	D	14G	32	
TY517				
295/75R22.5	D	14G	28	Deep, rib-block tread gives long traction, wear. Mud and snow rated. STEM-2 technology.
11R/22.5	D	14G	28	
285/75R24.5	D	14G	28	
11R24.5	D	14G	28	
TY303				
225/70R19.5	D	12F	20	Special compound for fuel efficiency and long life. Advanced shoulder lug grooves even out tread wear. Rib block tread design with ² / ₃₂ depth gives low rolling resistance, outstanding traction on snow and mud.
265/70R19.5	D	14G	21	
285/70R19.5	D	16H	21	
255/70R22.5	D	16H	24	
295/75R22.5	D	14G	28	
11R22.5	D	14G	28	
11R22.5	D	16H	28	
285/75R24.5	D	14G	28	
11R24.5	D	14G	28	
11R24.5	D	16H	28	
Y713B				
10.00R20	D	12F	22	Aggressive block tread and linear grooves for traction. Wide footprint and the right tread depth for each size for traction.
9R22.5	D	12F	20	
10R22.5	D	14G	21	
10R.22.5	D	14G	21	
11R22.5	D	14G	22	
11R24.5	D	14G	22	
MY057				
255/70R22.5	A	16H	20	Four contra-diagonal ribs give full directional and steering stability on steers, traction on drives. Steel cord top belt fights rust, stones and heat.
275/70R22.5	A	16H	22	
11R22.5	A	14G	26	
11R22.5	A	16H	26	
11R24.5	A	14G	26	
11R24.5	A	16H	26	
Y773				
11R22.5	A	14G	19	Five contra-diagonal ribs give full directional and steering stability on steer, traction on drives. New steel cord top belt protects against rust and stone penetration damage, and heat.
11R22.5	A	16H	19	
12R22.5	A	16H	20	
11R24.5	A	14G	19	
11R24.5	A	16H	19	
315/80R22.5	A	22M	21	
12.00R20	A	18J	20	MSC Technology fights irregular wear. Stress control groove shape and sipes reduce river wear.
12.00R24	A	18J	20	
RY637 MSC				
295/75R22.5	A	14G	19	MSC Technology fights irregular wear. Stress control groove shape and sipes reduce river wear.
11R22.5	A	14G	19	
285/75R24.5	A	14G	19	
11R24.5	A	14G	19	