

## The all-terrain that KOs the competition.

**What it is:** The tire that invented the all-terrain category remains the race-winning standard for on and off-road performance, great mileage and a bold look that transforms the appearance of any vehicle you put it on.

**Who it's for:** Pickup, jeep and SUV owners who want to step up in looks and true all-terrain on- and off-road performance from their original equipment tires.

### Features:

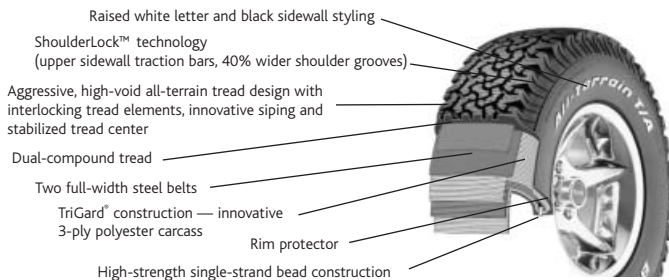
- ShoulderLock™ technology (upper sidewall traction bars, 40% wider shoulder grooves)
- Dual-tread radius with advanced profile design
- Aggressive, high-void all-terrain tread design with interlocking tread elements, innovative siping and stabilized tread center
- Three-ply polyester carcass—TriGard® construction
- Two full-width steel belts
- Rim Protector
- Dual-compound tread
- High-strength single strand bead construction
- Raised white letter and black sidewall styling

### Benefits:

- Maximized “aired-down” traction and steering control in deep dirt, mud and sand; more aggressive appearance; reduced noise; minimized hydroplaning<sup>††</sup>
- Improved stress distribution (up to 12% increase in treadlife); enhanced resistance to irregular wear; better traction<sup>††</sup>
- Excellent traction and handling on- and off-road; improved traction; and decreased stone retention<sup>††</sup>
- Exceptional bruise resistance under the tread and in the sidewall
- Stiffer tread area for precise steering response and better cornering control; excellent puncture and bruise resistance<sup>††</sup>
- Helps protect wheel and tire from off-road hazards, especially during aired-down driving
- Long life and increased durability<sup>††</sup>
- Improved ride and increased bead strength<sup>††</sup>
- Choice of distinctive raised white letters on one sidewall and black outline serrated branding on the other



# All-Terrain T/A<sup>®</sup> KO



Tire Size	Service Desc.	Sidewall	MSPN	Stock Number	Rim Width Range (in.)	Section Width on Measuring Rim Width	Overall Diameter	Tread Depth (in 32nds)	Rev/Mile at 45 mph	Max Load (lbs@ psi)	Available	OE Fitments
27x8.50R14/C	95R	RWL	84983	475-838	6.0 - 7.5	8.5 on 7.0	26.6	16.0	782	1515@50		
LT215/75R15/C	100S	RWL	72127	412-120	5.5 - 7.0	8.4 on 6.0	27.8	16.0	748	1765@50		
LT235/75R15/C	104S	RWL	51104	412-127	6.0 - 7.0	9.1 on 6.5	29.0	16.0	717	1985@50		
30x9.50R15/C	104S	RWL	51612	475-890	6.5 - 8.5	9.4 on 7.5	29.5	16.0	705	1990@50		
31x10.50R15/C	109S	RWL	87961	412-895	7.0 - 9.0	10.5 on 8.5	30.7	16.0	677	2250@50		
32x11.50R15/C	113R	RWL	83187	475-924	8.0 - 10.0	11.4 on 9.0	31.7	17.0	656	2530@50		
33x10.50R15/C	114R	RWL	63540	457-905	7.0 - 9.0	10.6 on 8.5	32.7	16.0	636	2620@50		
33x12.50R15/C	108R	RWL	56340	475-943	8.5 - 11.0	12.4 on 10.0	32.7	17.0	636	2225@35		
33x9.50R15/C	113Q	RWL ETEC	95155	439-938	6.5 - 8.5	9.5 on 7.5	32.7	16.0	636	2510@50		
35x12.50R15/C	113Q	RWL ETEC	95210	439-972	8.5 - 11.0	12.7 on 10.0	34.7	17.0	599	2555@35		
LT215/70R16/C	100R	RWL ETEC	40954	439-427	5.5 - 7.0	8.7 on 6.5	28.0	16.0	743	1765@50		
LT225/70R16/C	102R	RWL ETEC	70688	439-631	6.0 - 7.0	8.9 on 6.5	28.5	16.0	730	1875@50		
LT225/75R16/D	110S	RWL ETEC	64655	412-121	6.0 - 7.0	8.9 on 6.0	29.3	16.0	710	2335@65		
LT235/70R16/C	104S	RWL	58530	412-138	6.0 - 7.5	9.5 on 7.0	29.1	16.0	715	1985@50		
LT235/85R16/E	120S	RWL ETEC	61582	475-166	6.0 - 7.0	9.4 on 6.5	31.7	16.0	656	3042@80		
LT245/70R16/D	113S	RWL ETEC	90649	412-444	6.5 - 7.5	9.8 on 7.0	29.5	16.0	705	2535@65		
LT245/75R16/E	120S	RWL ETEC	10243	475-139	6.5 - 7.5	9.8 on 7.0	30.5	16.0	682	3042@80		
LT255/70R16/D	115S	RWL	94265	475-265	6.5 - 8.0	10.2 on 7.5	30.2	16.0	689	2689@65		
LT265/70R16/D	117S	RWL ETEC	06543	412-704	7.0 - 8.5	10.6 on 8.0	30.7	16.0	675	2835@65		DC
LT265/75R16/D	120S	RWL ETEC	61724	412-167	7.0 - 8.0	10.6 on 7.5	31.7	16.0	656	3042@65		
LT265/75R16/E	123Q	BSW ETEC	71887*	650-169*	7.0 - 8.0	10.5 on 7.5	31.8	15.0	654	3415@80		
LT275/70R16/D	119S	RWL ETEC	58521	479-545	7.0 - 8.5	11.1 on 8.0	31.2	16.0	667	3000@65		
LT285/75R16/D	122R	RWL ETEC	58739	475-185	7.5 - 9.0	11.4 on 8.0	32.8	17.0	634	3305@65		
LT285/75R16/E	126Q	BSW ETEC	87606*	650-668*	7.5 - 9.0	11.3 on 8.0	33.0	15.0	630	3750@80		
LT295/75R16/D	123R	RWL ETEC	53444	475-454	7.5 - 9.5	11.5 on 8.0	33.2	17.0	626	3415@65		
LT305/70R16/D	118R	RWL	08363	457-692	8.0 - 9.5	12.2 on 9.0	33.0	16.0	630	2910@50		
LT315/75R16/D	121Q	RWL ETEC	03643	412-322	8.0 - 10.0	12.2 on 8.5	34.6	17.0	601	3195@50		
33x12.50R16.5/D	118R	RWL ETEC	30537	412-947	8.25 - 10.5	12.4 on 9.75	32.6	17.0	638	2910@50		
35x12.50R16.5/D	123R	RWL ETEC	98796	475-974	8.25 - 10.5	12.6 on 9.75	34.6	17.0	601	3415@50		
LT245/75R17/E	121R	RWL	10209	457-438	6.5 - 7.5	9.8 on 7.0	31.6	16.0	658	3195@80		
LT265/70R17/C	112R	RWL	12665	457-456	7.0 - 8.5	10.7 on 8.0	31.8	16.0	654	2470@50		
LT265/70R17/E	121R	RWL	55086	457-607	7.0 - 8.5	10.7 on 8.0	31.8	16.0	654	3195@80		
LT285/70R17/D	121R	BSW	14517	554-604	7.5 - 9.0	11.0 on 8.0	32.7	16.0	636	3195@65		DC
LT285/70R17/D	121R	RWL	24475	457-604	7.5 - 9.0	11.5 on 8.5	32.8	16.0	634	3195@65		
LT305/65R17/E	121R	RWL	00875	457-936	8.5 - 11.0	12.2 on 9.0	32.7	16.0	636	3195@65		
LT315/70R17/D	121R	BSW ETEC	54142*	400-984*	8.5 - 10.0	12.0 on 8.5	34.5	17.0	601	3195@50		GM
37x12.50R17/D	124R	RWL	12411	457-481	8.5 - 11.0	12.8 on 10.0	36.3	17.0	574	3525@50	4Q	
LT265/65R18/E	122R	RWL	02625	457-312	7.5 - 9.5	10.7 on 8.0	31.7	16.0	656	3305@80		
LT285/65R18/E	125R	RWL	67553	457-337	8.0 - 10.0	11.5 on 8.5	32.7	16.0	636	3640@80		
LT305/65R18/E	124R	RWL	35237	457-339	8.5 - 11.0	12.2 on 9.0	33.7	16.0	617	3525@65		
LT325/65R18/D	121R	RWL	32277	457-380	9.0 - 12.0	13.0 on 9.5	34.7	16.0	599	3195@50		
37x12.50R18/D	123R	RWL	39925	457-259	8.5 - 11.0	12.5 on 10.0	36.6	17.0	568	3415@50		
LT285/55R20/D	117S	RWL ETEC	82915	475-292	8.0 - 10.0	11.7 on 9.0	32.5	15.0	640	2835@65		
LT285/65R20/E	127S	RWL	33774	457-243	8.0 - 10.0	11.5 on 8.5	34.7	15.0	599	3860@80		
LT305/55R20/E	121S	RWL	30836	457-931	8.5 - 11.0	12.4 on 9.5	33.4	15.0	623	3195@65		
LT325/60R20/D	121S	RWL ETEC	41857	475-295	9.0 - 12.0	13.0 on 9.5	35.5	15.0	586	3195@50		
37x12.50R20/D	120S	RWL ETEC	74497	475-271	8.5 - 11.0	12.5 on 10.0	36.6	15.0	568	3085@50		
LT325/50R22/E	122S	BSW	35959	472-244	9.0 - 12.0	13.2 on 10.0	35.0	15.0	594	3305@65		
LT325/60R22/D	123S	BSW	25271	472-247	9.0 - 12.0	13.0 on 9.5	37.5	15.0	555	3415@50		

Original Equipment Key: F = Ford, GM = General Motors, T = Toyota, DC = Daimler-Chrysler

††Compared to Radial All-Terrain T/A\*

\*Size does not meet the RMA requirements for severe snow conditions.

Government UTQG Ratings do not apply to light truck sized tires.

1. The dimensions shown are average tire design values for tires measured on specified measuring rim widths. Some tires may vary from this value by +/- 3% of the section height (affecting overall diameter), and +/- 4% of the section width.

2. Section width varies approximately 0.2" (5mm) for every 0.5" change in rim width.

WARNING: Serious or fatal injury may result from tire failure due to underinflation or overloading. To assure correct air pressure and vehicle load, refer to vehicle owner's manual or tire information placard on the vehicle. Serious injury or death may result from explosion of tire/rim assembly due to improper mounting. Only tire professionals should mount tires and they should never inflate beyond 40 psi to seat beads. Before mixing types of tires in any configuration on any vehicle, be sure to check the vehicle owner's manual for its recommendations.

DANGER: Never mount a 16" diameter tire on a 16.5" rim.  
DANGER: Never mount a 17" diameter tire on a 17.5" rim.

Inflation pressure increase must not exceed the maximum pressure branded on the tire sidewall. When a customer requests a replacement tire with a lower speed rating than the original equipment tire, you must clearly communicate to him or her that the handling of the vehicle may be different, and that its maximum speed capability is limited to that of the lowest speed rated tire on the vehicle. Exceeding the lawful speed limit is neither recommended nor endorsed.

**BF Goodrich**<sup>®</sup>  
Tires  
**TAKE CONTROL**<sup>®</sup>