

The Mud-Terrain T/A<sup>®</sup>KM is the rock-climbing, mud-eating, terrain-taming king of off-road tires. Gives you the traction and confidence to go anywhere, and get back, especially through the most grueling off-road conditions. DiggerLugz™ power through deep gumbo mud, dirt, sand, and over rocks. Tough, aggressive appearance.

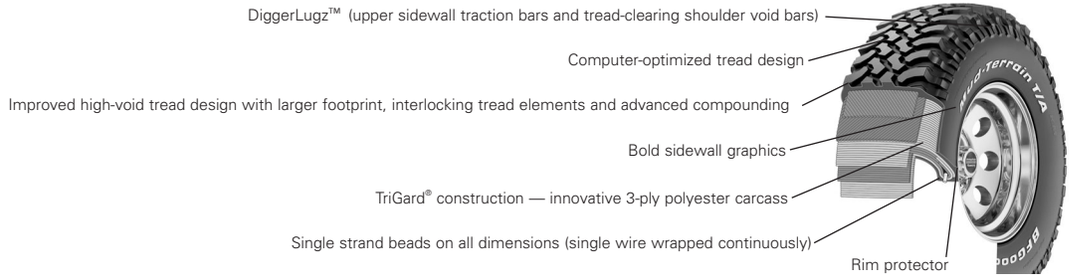
## Benefits:

- T/A** • Maximized traction and steering control in deep dirt, mud and sand
- T/A** • Improved wheel and tire protection from off-road hazards, especially during aired down situations
  - Aggressive good looks†
- T/A** • Incredible rock climbing and slick surface traction
  - More even wear†
  - Reduced road noise†
- T/A** • Exceptional bruise resistance under the tread and in the sidewall
  - Improved ride smoothness and tire uniformity†

## Features:

- DiggerLugz™ (upper sidewall traction bars and tread-clearing shoulder void bars)
- Rim protector
- DiggerLugz™ upper sidewall traction bars and bold sidewall graphics
- Improved high-void tread design with larger footprint, interlocking tread elements and advanced compounding†
- Dual-tread radius
- Computer-optimized tread design
- BFGoodrich® Tires' TriGard® construction — innovative 3-ply polyester carcass
- Single strand beads on all dimensions (single wire wrapped continuously)





**T/A** Denotes a Traction/Advantage Benefit

Tire Size	Serv. Desc.	Sidewall	MSPN	Stock #	Rim Width Range (inches)	*Section Width on Measuring Rim Width**	*Overall Diameter	Tread Depth (in/32nds)	Revs/Mile at 45 mph	Max Load Single (lbs@psi)
LT215/75R15/C	100/97Q	RWL	55834	417-120	5.5 - 7.0	8.5 on 6.0	27.9	17.0	746.0	1765@50
LT235/75R15/C	104/101Q	RWL	86108	417-127	6.0 - 7.0	9.3 on 6.5	29.1	18.0	715.0	1985@50
LT325/60R15/C	106Q	RWL	63198	417-286	9.0 - 11.0	13.0 on 9.5	30.6	19.0	680.0	2095@35
30x9.50R15/C	104Q	RWL	41538	417-890	6.5 - 8.5	9.5 on 7.5	29.8	19.0	698.0	1985@50
31x10.50R15/C	109Q	RWL	74183	417-895	7.0 - 9.0	10.5 on 8.5	30.8	19.5	675.0	2270@50
33x10.50R15/C	114Q	RWL	78167	417-905	7.0 - 9.0	10.5 on 8.5	32.8	19.0	634.0	2600@50
32x11.50R15/C	113Q	RWL	73272	417-924	8.0 - 10.0	11.4 on 9.0	31.8	21.0	654.0	2535@50
33x12.50R15/C	108Q	RWL	49617	417-943	8.5 - 11.0	12.5 on 10.0	32.8	21.0	634.0	2205@35
35x12.50R15/C	113Q	RWL	64749	417-972	8.5 - 11.0	12.5 on 10.0	34.8	21.0	598.0	2535@35
LT235/85R16/E	120/116Q	RWL	66816	417-166	6.0 - 7.0	9.3 on 6.5	32.0	19.0	650.0	3042@80
LT255/85R16/D	119/116Q	RWL	66524	417-198	6.5 - 8.0	10.0 on 7.0	33.3	19.0	625.0	3000@65
LT225/75R16/D	110/107Q	RWL	97742	417-121	6.0 - 7.0	8.8 on 6.0	29.5	17.0	705.0	2335@65
LT245/75R16/E	120/116Q	RWL	57897	417-139	6.5 - 7.5	9.8 on 7.0	30.7	19.0	677.0	3042@80
LT265/75R16/D	120/116Q	RWL	56262	417-167	7.0 - 8.0	10.0 on 7.5	31.9	19.0	652.0	3042@65
LT285/75R16/D	122/118Q	RWL	63517	417-185	7.5 - 9.0	11.3 on 8.0	33.1	19.0	628.0	3195@65
LT315/75R16/D	121Q	RWL	77837	417-322	8.0 - 10.0	12.3 on 8.5	34.8	21.0	598.0	3195@50
LT235/70R16/C	104/101Q	RWL	60554	417-138	6.0 - 7.5	9.5 on 7.0	29.2	18.0	712.0	1985@50
LT255/70R16/D	115/112Q	RWL	91320	417-265	6.5 - 8.0	10.2 on 7.5	30.3	18.0	686.0	2680@65
LT305/70R16/D	118/115Q	RWL	74090	417-692	8.0 - 9.5	12.2 on 9.0	33.1	21.0	628.0	2910@50
33x12.50R16.5/D	118Q	RWL	96591	417-947	8.25 - 10.5	12.4 on 9.75	32.8	21.0	634.0	2910@50
35x12.50R16.5/D	123Q	RWL	90769	417-974	8.25 - 10.5	12.4 on 9.75	34.8	21.0	598.0	3415@50
LT285/70R17/D	121/118Q	RWL	55199	417-604	7.5 - 9.0	11.5 on 8.5	33.0	19.0	630.0	3195@65
35x12.50R17/D	119Q	RWL	76367	417-326	8.5 - 11.0	12.5 on 10.0	34.8	21.0	598.0	3000@50
37x12.50R17/D	124Q	RWL	56097	417-481	8.5 - 11.0	12.5 on 10.0	36.8	21.0	565.0	3525@50
35x12.50R18/D	118Q	RWL	84529	417-687	8.5 - 11.0	12.5 on 10.0	34.8	21.0	598.0	2910@50

\*The dimensions shown are average values for tires measured on the measuring rim width. Individual tires may vary from data shown.

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

NOTE: Use only on rims designated by the rim manufacturer as suitable for radial tires.

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

WARNING: Serious or fatal injury may result from: Tire failure due to underinflation/overloading – follow owner's manual or tire information placard in vehicle. Explosion of tire/rim assembly due to improper mounting. Never inflate beyond 40 psi to seat beads. Only specially trained persons should mount tires. See the vehicle owner's manual or MAST Fitment Guide for information on the proper size and type of replacement tires.

†Compared to Radial Mud-Terrain T/A<sup>®</sup>

Estimated data subject to change for all sizes.

Adventure Assurance Program for Mud-Terrain T/A<sup>®</sup> KM tires. If you get stuck, we'll send a truck: the first roadside assistance coupled with a manufacturer's off-road assistance program. It's your assurance that help is at hand 24 hours a day, 365 days a year for a period of 24 months from the date of purchase.

