



MICKEY THOMPSON

Jeep

ROCK SLIDE

MICKEY THOMPSON

305S 7

MICKEY THOMPSON  
**EM/TE**  
TIRES & WHEELS

AMERICAN OWNED SINCE 1963.



**UP TO  
60K  
MILE  
LIMITED  
WARRANTY**

# DEEGAN 38™ ALL-TERRAIN

The Deegan 38™ All-Terrain by Mickey Thompson is engineered with an all terrain tread pattern and proprietary compounds. The durable construction is an excellent upgrade for today's light trucks and SUVs. The Deegan 38™ All-Terrain comes with a 60,000 mile limited treadwear warranty on "SUV" sizes and a 55,000 mile limited treadwear warranty on "LT" sizes.

- Silica-reinforced tread compound for all weather performance, cut/chip resistance and longevity
- High-tensile body cord for reduced weight, increased durability and improved ride
- Variable-draft angles and tread edge chamfers help to reduce stone retention
- Angled shoulder scallops and two-pitch Sidebiters® pattern provide increased off-road traction
- Tread element tie-bars improve stability and responsiveness

MATERIAL NUMBER	PART #	TIRE SIZE	EQUIV. SIZE	LOAD RANGE	SIDE WALL	SERVICE DESC.*	(MEAS. RIM W.D.) APPD. RIM WIDTH INCHES	MAX. INFL. PSI	MAX. LOAD LBS.*	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
90000029727	51501	235/75R15	29X9.00R15	XL	RWL	I09T	(6.5) 6.0 - 8.0	50	2,271	28.7	9.3	6.7	14.0	34
90000035200	51510	31X10.50R15LT	-	C	RWL	I09R	(8.5) 7.0 - 9.0	50	2,270	30.2	10.6	8.3	16.5	43
90000029728	51601	235/70R16	29X9.00R16	STD	RWL	I06T	(7.0) 6.0 - 8.0	44	2,094	28.8	9.4	7.4	13.5	34
90000029610	51610	LT245/70R16	30X9.50R16LT	E	RWL	I18R	(7.0) 6.5 - 8.0	80	2,910	29.5	9.8	7.9	16.5	43
90000029729	51611	255/70R16	30X10.00R16	STD	RWL	I11T	(7.5) 6.5 - 8.5	44	2,403	30.0	10.2	8.0	14.0	37
90000029611	51620	LT245/75R16	31X9.50R16LT	E	RWL	I20R	(7.0) 6.5 - 8.0	80	3,042	30.4	9.7	7.5	16.5	34
90000029940	51621	265/70R16	31X10.50R16	STD	RWL	I12T	(8.0) 7.0 - 9.0	44	2,469	30.4	10.8	8.3	14.0	40
90000029612	51630	LT265/70R16	31X10.50R16LT	E	RWL	I21R	(8.0) 7.0 - 9.0	80	3,195	30.6	10.9	8.6	16.5	47
90000029941	51631	265/75R16	32X10.50R16	STD	RWL	I16T	(7.5) 7.0 - 9.0	44	2,756	31.6	10.5	7.7	14.0	41
90000029613	51640	LT265/75R16	32X10.50R16LT	E	RWL	I23R	(7.5) 7.0 - 9.0	80	3,415	31.6	10.6	7.8	16.5	50
90000035201	51660	LT265/75R17	33X11.50R17LT	E	RWL	I26R	(8.0) 7.5 - 9.5	80	3,750	32.6	11.6	8.9	17.0	54
90000029615	51700	LT265/65R17	31X10.50R17LT	E	RWL	I20R	(8.0) 7.5 - 9.5	80	3,085	30.5	10.7	8.7	16.0	47
90000029943	51711	265/70R17	32X10.50R17	STD	RWL	I15T	(8.0) 7.0 - 9.0	44	2,679	31.4	10.7	8.3	14.0	42
90000029616	51710	LT265/70R17	32X10.50R17LT	E	RWL	I21S	(8.0) 7.0 - 9.0	80	3,195	31.7	10.9	8.6	16.5	50
90000029617	51720	LT275/70R17	32X11.00R17LT	E	RWL	I21R	(8.0) 7.0 - 9.0	80	3,195	32.2	11.0	8.9	16.5	51
90000029618	51730	LT285/65R17	32X11.50R17	E	RWL	I21S	(8.5) 7.5 - 10.0	80	3,195	31.6	11.5	9.4	16.0	51
90000035202	51750	LT285/70R17	33X11.50R17LT	E	RWL	I21S	(8.5) 7.5 - 9.5	80	3,195	32.8	11.4	9.1	17.0	55
90000029944	51801	265/60R18	31X10.50R18	STD	RWL	I10T	(8.0) 7.5 - 9.5	44	2,337	30.6	10.7	8.6	12.5	38
90000034851	51830	LT265/60R18	31X10.50R18LT	E	BLK	I19S	(8.0) 7.5 - 9.5	80	3,000	30.5	10.7	8.8	16.0	48
90000029945	51811	265/65R18	32X10.50R18	STD	RWL	I14T	(8.0) 7.5 - 9.5	44	2,601	31.5	10.7	8.5	13.0	42
90000029946	51821	275/65R18	32X11.00R18	STD	RWL	I16T	(8.0) 7.5 - 9.5	44	2,756	32.1	11.0	8.7	13.0	42
90000035203	51850	LT275/70R18	33X11.00R18LT	E	RWL	I25S	(8.0) 7.0 - 9.0	80	3,640	33.2	11.1	8.9	16.0	57
90000035204	51860	LT285/65R18	33X11.50R18LT	E	RWL	I25S	(8.5) 8.0 - 10.0	80	3,640	32.6	11.6	9.4	16.0	57
90000035205	51870	LT295/70R18	34X12.00R18LT	E	BLK	I29S	(8.5) 7.5 - 10.0	80	4,080	34.3	12.0	9.4	17.0	60
90000030281	51021	265/50R20	31X10.50R20	XL	RWL	I11T	(8.5) 7.5 - 9.5	50	2,403	30.5	10.9	8.8	12.0	40
90000029947	51001	275/55R20	32X11.00R20	XL	RWL	I17T	(8.5) 7.5 - 9.5	50	2,833	31.9	10.9	9.1	12.5	43
90000029948	51011	275/60R20	33X11.00R20	STD	RWL	I15T	(8.0) 7.5 - 9.5	44	2,679	33.0	10.9	8.9	12.5	43
90000035206	51030	LT285/55R20	33X11.50R20LT	E	BLK	I22R	(9.0) 8.0 - 10.0	80	3,305	32.4	11.7	9.7	16.0	58
90000035208	51050	35X12.50R20LT	-	E	BLK	I21R	(10.0) 8.5 - 11.0	65	3,195	34.7	12.5	10.0	16.5	65
90000029949	51201	285/45R22	32X11.50R22	XL	BLK	I14T	(9.5) 9.0 - 10.5	50	2,601	32.0	11.3	9.9	12.0	44
90000029950	51211	305/45R22	33X12.50R22	XL	BLK	I18T	(10.0) 9.5 - 11.5	50	2,910	32.7	12.0	10.4	12.0	48

\*SERVICE DESCRIPTION AND MAX LOAD. DATA IS FOR SINGLE REAR TIRE APPLICATIONS.



# DEEGAN 38™

## MUD-TERRAIN

The Deegan 38™ by Mickey Thompson is a champion proven mud terrain tire offering rugged looks, long lasting tread-life and versatility. The Deegan 38™ is designed and engineered with uncompromised construction.

- + Proven compound with extra tread-depth for long-life and deep traction
- + High-tensile body cord for increased durability with reduced weight and improved ride
- + Wider outer-void and angled shoulder scallops plus SideBiter® for outstanding off-road traction
- + Tighter inner-void with large surface area elements for improved handling and quieter ride
- + Variable draft angles, tread edge chambers and stone ejectors reduce stone retention

MATERIAL NUMBER	PART #	TIRE SIZE	EQUIV. SIZE	LOAD RANGE	SIDE WALL	SERVICE DESC.*	(MEAS. RIM W.D.) APPD. RIM WIDTH INCHES	MAX. INFL. PSI	MAX. LOAD LBS.*	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
9000021037	56510	31X10.50R15LT	-	C	RWL	109Q	(8.5) 7.0 - 9.0	50	2,270	30.6	10.4	8.2	19.0	45
9000031185	56552	35X12.50R15LT	-	C	RWL	113Q	(10.0) 8.0 - 11.0	35	2,535	34.7	12.2	9.9	20.0	60
9000026000	56620	LT285/75R16	32X10.50R16LT	E	RWL	123Q	(7.5) 7.0 - 9.0	80	3,415	31.7	10.1	8.0	18.5	48
9000026001	56631	LT285/75R16	33X11.50R16LT	E	RWL	126Q	(8.0) 7.5 - 9.5	80	3,750	32.8	11.3	8.6	18.5	55
9000021035	56652	LT315/75R16	35X12.50R16LT	E	RWL	127Q	(8.5) 8.0 - 11.0	85	3,860	34.7	12.2	9.9	19.5	62
9000026003	56731	LT285/70R17	33X11.50R17LT	E	RWL	121Q	(8.5) 7.5 - 9.5	80	3,195	32.9	11.5	9.1	18.5	118
9000021044	56232	LT305/55R20	33X12.50R20LT	E	BLK	121Q	(9.5) 8.5 - 11.0	85	3,195	33.3	12.5	10.1	19.5	61
9000021040	56252	35X12.50R20LT	-	E	BLK	121Q	(10.0) 8.5 - 11.0	85	3,195	34.7	12.4	9.9	20.0	65

\*SERVICE DESCRIPTION AND MAX LOAD, DATA IS FOR SINGLE REAR TIRE APPLICATIONS.



**M/T BAJA SERIES**

# BAJA ATZ<sup>P3</sup><sup>TM</sup>

## HYBRID ALL-TERRAIN

The Baja ATZ<sup>P3</sup><sup>TM</sup> has a unique "hybrid" design between an all-terrain and mud terrain to give you the grip you need for your weekend adventures and the smooth ride to get you down the road in comfort. Features an extra wide footprint and beefy tread blocks for great all around traction.

- + Silica-reinforced tread compound for enhanced wet performance, cut/chip resistance and longevity
- + Powerply<sup>TM</sup> 3-ply sidewall construction for sidewall protection and responsive handling
- + Large surface area tread elements for all-terrain like handling and ride characteristics
- + Wide lateral & circumferential voids for mud terrain like off-road traction
- + Aggressive Sidebiters<sup>®</sup> for improved protection and off-road traction
- + Scalloped shoulder lugs for improved off-road traction

**45K  
MILE  
LIMITED  
WARRANTY**

ALL SIZES FEATURE **POWERPLY<sup>TM</sup> M/T**  
CONSTRUCTION

MATERIAL NUMBER	PART #	TIRE SIZE	EQUIV. SIZE	LOAD RANGE	SIDE WALL	SERVICE DESC.*	(MEAS. RIM WD.) APPD. RIM WIDTH INCHES	MAX. INFL. PSI	MAX. LOAD LBS.*	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
90000001902	55510	31X10.50R15LT	-	C	BLK	109Q	(8.5) 7.0 - 9.0	50	2,270	30.8	10.7	8.4	18.5	45
90000001912	55532	33X12.50R15LT	-	C	BLK	108Q	(10.0) 8.0 - 11.0	35	2,205	32.8	12.6	9.9	18.5	59
90000001913	55621	LT265/75R16	32X10.50R16LT	E	BLK	123Q	(7.5) 7.0 - 9.0	80	3,415	32.0	10.7	8.2	18.5	55
90000001914	55631	LT285/75R16	33X11.50R16LT	E	BLK	126Q	(8.0) 7.5 - 9.5	80	3,750	32.9	11.7	9.3	18.5	63
90000001915	55632	LT305/70R16	33X12.50R16LT	E	BLK	124Q	(9.0) 8.0 - 10.0	65	3,525	33.1	12.0	10.0	18.5	65
90000001916	55652	LT315/75R16	35X12.50R16LT	E	BLK	127Q	(8.5) 8.0 - 11.0	65	3,860	34.5	12.5	10.0	18.5	68
90000001917	55721	LT265/70R17	32X10.50R17LT	E	BLK	121Q	(8.0) 7.0 - 9.0	80	3,195	31.9	10.7	8.7	18.5	55
90000001918	55731	LT285/70R17	33X11.50R17LT	E	BLK	121Q	(8.5) 7.5 - 9.5	80	3,195	33.0	11.5	9.3	18.5	62

\*SERVICE DESCRIPTION AND MAX LOAD, DATA IS FOR SINGLE REAR TIRE APPLICATIONS.

LIGHT TRUCK TIRES



# BAJA M/T<sup>3</sup>

## MUD-TERRAIN

The Baja M/T<sup>3</sup>™ is built on the legacy of a legendary, proven construction and design. The Mickey Thompson proprietary compound and innovative design delivers versatile mud terrain performance that provides excellent traction both on-road and off-road.

- ♦ Silica-reinforced tread compound for enhanced wet performance, longevity and cut/chip resistance
- ♦ Powerply™ 3-Ply sidewall construction for sidewall protection and responsive handling
- ♦ Four-Pitch Sidebiter® pattern grips terrain for additional traction and provides sidewall protection
- ♦ Self-cleaning high-void tread pattern and angled shoulder scallops provide additional off-road traction
- ♦ Variable draft angles and stone ejectors help to reduce stone retention

ALL SIZES FEATURE **POWERPLY** M/T CONSTRUCTION

MATERIAL NUMBER	PART #	TIRE SIZE	EQUIV. SIZE	LOAD RANGE	SIDE WALL	SERVICE DESC.*	(MEAS. RIM WD.) APPD. RIM WIDTH INCHES	MAX. INFL. PSI	MAX. LOAD LBS.*	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
90000024178	59510	31X10.50R15LT	-	C	OWL	109Q	(8.5) 7.0 - 9.0	50	2,270	30.8	10.7	8.5	20.0	47
90000024179	59532	33X12.50R15LT	-	C	OWL	108Q	(10.0) 8.0 - 11.0	35	2,205	32.7	12.2	9.8	21.0	59
90000024260	59552	35X12.50R15LT	-	C	OWL	113Q	(10.0) 8.0 - 11.0	35	2,535	34.6	13.1	10.1	21.0	67
90000024261	59620	LT285/75R16	32X12.50R16LT	E	OWL	123Q	(7.5) 7.0 - 9.0	80	3,415	31.9	10.7	8.4	18.5	54
90000024262	59631	LT285/75R16	33X11.50R16LT	E	OWL	126Q	(8.0) 7.5 - 9.5	80	3,750	33.0	11.2	8.8	19.0	60
90000024263	59632	LT305/70R16	33X12.50R16LT	E	OWL	124Q	(9.0) 8.0 - 10.0	85	3,525	33.0	12.3	9.9	19.5	62
90000024264	59652	LT315/75R16	35X12.50R16LT	E	OWL	127Q	(8.5) 8.0 - 11.0	85	3,860	34.5	12.6	9.7	20.5	68
90000027739	59665	LT375/65R16	36X15.00R16LT	D	BLK	126Q	(11.0) 10.0 - 13.5	50	3,750	35.8	15.2	12.3	23.0	86
90000024266	59720	LT265/70R17	32X10.50R17LT	E	OWL	121Q	(8.0) 7.0 - 9.0	80	3,195	31.9	10.7	8.5	18.5	45
90000024267	59731	LT285/70R17	33X11.50R17LT	E	OWL	121Q	(8.5) 7.5 - 9.5	80	3,195	33.0	11.5	9.0	19.0	61
90000024268	59732	LT305/65R17	33X12.50R17LT	E	BLK	121Q	(9.0) 8.5 - 11.0	85	3,195	32.7	12.3	9.9	21.0	64
90000024269	59742	LT295/70R17	34X12.00R17LT	E	OWL	121Q	(8.5) 7.5 - 10.0	80	3,195	33.5	12.0	9.7	21.0	66
90000031233	59759	35X12.50R17LT	-	D	BLK	119Q	(10.0) 8.0 - 11.0	50	3,000	34.8	12.5	10.0	21.0	66
90000024270	59752	LT315/70R17	35X12.50R17LT	E	OWL	121Q	(9.5) 8.0 - 11.0	85	3,195	34.6	12.6	10.0	21.0	66
90000024271	59772	37X12.50R17LT	-	D	BLK	124Q	(10.0) 8.0 - 11.0	50	3,525	36.8	13.0	10.2	22.0	77
90000027740	59703	40X13.50R17LT	-	C	BLK	121Q	(11.0) 8.5 - 11.5	35	3,195	39.8	13.6	11.0	22.0	91
90000024272	59831	LT275/70R18	33X11.00R18LT	E	OWL	125P	(8.0) 7.0 - 9.0	80	3,640	33.3	11.3	9.1	20.0	62
90000024273	59832	LT305/60R18	33X12.50R18LT	E	OWL	121Q	(9.0) 8.5 - 11.0	85	3,195	32.7	12.0	10.1	21.0	65
90000024274	59842	LT295/70R18	34X12.00R18LT	E	OWL	129P	(8.5) 7.5 - 10.0	80	4,080	34.5	12.0	9.7	21.0	69
90000024275	59859	35X12.50R18LT	-	D	BLK	118Q	(10.0) 8.5 - 11.0	50	2,910	34.8	12.5	10.1	21.0	70
90000031234	59852	LT305/70R18	35X12.50R18LT	E	OWL	126Q	(9.0) 8.0 - 10.0	85	3,750	35.1	12.4	9.9	21.0	70
90000024276	59873	37X13.50R18LT	-	D	BLK	124Q	(11.0) 8.5 - 11.5	50	3,525	36.8	13.3	11.0	22.0	82
90000024277	59232	LT305/55R20	33X12.50R20LT	E	BLK	121Q	(9.5) 8.5 - 11.0	85	3,195	33.5	12.2	10.4	20.5	69
90000024279	59252	35X12.50R20LT	-	E	BLK	121Q	(10.0) 8.5 - 11.0	85	3,195	34.7	12.4	10.2	21.0	69
90000027741	59265	36X15.50R20LT	-	E	BLK	126Q	(12.5) 11.0 - 14.0	85	3,750	36.4	15.4	12.3	21.0	90
90000024280	59273	37X13.50R20LT	-	E	BLK	127Q	(11.0) 8.5 - 12.0	85	3,860	36.9	13.3	10.8	21.0	82
90000027742	59285	38X15.50R20LT	-	E	BLK	128Q	(12.5) 11.0 - 14.0	85	3,970	37.8	15.4	12.3	21.0	94
90000027743	59204	40X14.50R20LT	-	D	BLK	128Q	(11.5) 10.0 - 13.0	50	3,970	39.8	14.4	11.6	22.0	96

● = Increased-load LT-Metric options for heavy duty applications   ● = Lower-load flotation options for Jeeps, 1/2-tons & off-road   ● = Approved for the increasing popular 12" and/or 14" wide wheels

\*SERVICE DESCRIPTION AND MAX LOAD, DATA IS FOR SINGLE REAR TIRE APPLICATIONS.

NT - 12/02  
LAB 2\_H(2) / -2,2  
REN 2,1  
ME 2

**NEW**

**BAJA SERIES**

# BAJA BOSS<sup>®</sup> A/T

**PREMIUM EXTREME HYBRID ALL-TERRAIN**



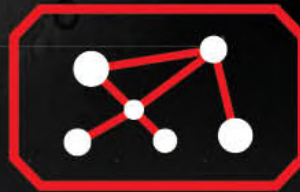
- + Asymmetrical tread pattern is optimized for reduced noise, all-weather performance, off-road traction and on-road handling
- + Extreme Sidebiters<sup>®</sup> are 150% deeper than the Baja ATZ<sup>®</sup> for a bold look, extreme off-road traction and protection
- + Powerply<sup>™</sup> XD adds 50% heavier denier cord to the angled third ply providing better puncture resistance, quicker steering response and greater stability
- + Silica-Reinforced Compound for on-road tread wear, cut and chip resistance, and improved wet handling and braking performance
- + 50,000 mile tread wear warranty, instills confidence that the Baja Boss<sup>®</sup> A/T is built to last
- + Severe Snow Service Rated with the 3PMS Symbol certifies that all sizes 12.50 (315) and narrower are severe snow rated



**50,000 MILE TREAD WEAR WARRANTY**



**ASYMMETRICAL TREAD DESIGN**



**ALL-NEW SILICA REINFORCED COMPOUND**



**SEVERE SNOW SERVICE RATED**



**POWERPLY<sup>™</sup> XD CONSTRUCTION**



**EXTREME SIDEBITERS<sup>®</sup>**



LIGHT TRUCK TIRES

LABOR

M. BOZ. 200. N03  
M. BOZ. 200. N03

PROGRAM

PS.PROG 0821 141  
CT.UB 0.4  
M (D2.OP) 1.2 2.3  
N008\_AR J21 TR.2

PS.PROG 0821 141  
CT.UB 0.4  
M (D2.OP) 1.2 2.3  
N008\_AR J21 TR.2

PS.PROG 0821 141  
CT.UB 0.4  
M (D2.OP) 1.2 2.3  
N008\_AR J21 TR.2

PS.PROG 0821 141  
CT.UB 0.4  
M (D2.OP) 1.2 2.3  
N008\_AR J21 TR.2

PS.PROG 0821 141  
CT.UB 0.4  
M (D2.OP) 1.2 2.3  
N008\_AR J21 TR.2

PS.PROG 0821 141  
CT.UB 0.4  
M (D2.OP) 1.2 2.3  
N008\_AR J21 TR.2

PS.PROG 0821 141  
CT.UB 0.4  
M (D2.OP) 1.2 2.3  
N008\_AR J21 TR.2

PS.PROG 0821 141  
CT.UB 0.4  
M (D2.OP) 1.2 2.3  
N008\_AR J21 TR.2

PS.PROG 0821 141  
CT.UB 0.4  
M (D2.OP) 1.2 2.3  
N008\_AR J21 TR.2

PS.PROG 0821 141  
CT.UB 0.4  
M (D2.OP) 1.2 2.3  
N008\_AR J21 TR.2

M. B.

M. B.

7

6

8

M. B.

M. B.

D. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

M. B.

O2.520. N02  
O2.520. N00 B(5)-02

M. B02.520. N00  
M. B02.520. N00 B(1)-02

ASYMMETRIC

GR. PRO. 92.1

Metric and SAE wheel sizes shown are for reference only. Actual wheel sizes may vary. Always refer to the vehicle's load capacity and tire load limits, distribution and restrictions. Always use proper tire inflation techniques.

MATERIAL NUMBER	PART #	TIRE SIZE	EQUIVALENT SIZE	LOAD RANGE	SIDE WALL	SERVICE DESC.	(MEAS. RIM WD.) APPD. RIM WIDTH INCHES	MAX. INFL. PSI	MAX. LOAD LBS.*	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
90000036811	53620	LT265/75R16	32X10.50R16LT	E	BLK	123Q	(7.5) 7.0 - 9.0	80	3,415	32.0	10.7	8.2	18.5	55
90000036812	53631	LT285/75R16	33X11.50R16LT	E	BLK	126Q	(8.0) 7.5 - 9.5	80	3,750	32.9	11.7	9.3	18.5	63
90000036815	53710	LT265/65R17	31X10.50R17LT	E	BLK	120Q	(8.0) 7.5 - 9.5	80	3,085	30.5	10.7	8.7	18.5	53
90000036816	53720	LT265/70R17	32X10.50R17LT	E	BLK	121Q	(8.0) 7.0 - 9.0	80	3,195	31.9	10.7	8.7	18.5	55
90000036817	53731	LT285/70R17	33X11.50R17LT	E	BLK	121Q	(8.5) 7.5 - 9.5	80	3,195	33.0	11.5	9.3	18.5	62
90000036818	53739	33X12.50R17LT	-	D	BLK	114Q	(10.0) 8.5 - 11.0	50	2,600	32.8	12.0	10.3	18.5	68
90000036819	53732	LT305/65R17	33X12.50R17LT	E	BLK	121Q	(9.0) 8.5 - 11.0	65	3,195	32.8	12.0	10.3	18.5	67
90000036820	53742	LT295/70R17	34X12.00R17LT	E	BLK	121Q	(8.5) 7.5 - 10.0	80	3,195	33.7	12.1	10.2	18.5	72
90000036821	53750	LT255/85R17	35X10.00R17LT	E	BLK	121Q	(7.0) 6.5 - 8.0	80	3,195	34.6	10.1	8.6	18.5	64
90000036822	53759	35X12.50R17LT	-	D	BLK	119Q	(10.0) 8.0 - 11.0	50	3,000	34.5	12.8	10.3	18.5	72
90000036823	53752	LT315/70R17	35X12.50R17LT	E	BLK	121Q	(9.5) 8.0 - 11.0	65	3,195	34.5	12.8	10.3	18.5	73
90000036824	53772	37X12.50R17LT	-	D	BLK	124Q	(10.0) 8.0 - 11.0	50	3,525	36.7	13.0	10.3	18.5	80
90000036825	53810	LT265/60R18	31X10.50R18LT	E	BLK	119Q	(8.0) 7.5 - 9.5	80	3,000	30.8	10.7	8.6	18.5	54
90000036826	53837	LT275/70R18	33X11.00R18LT	E	BLK	125Q	(8.0) 7.0 - 9.0	80	3,640	33.4	10.8	9.6	18.5	66
90000036827	53831	LT285/65R18	33X11.50R18LT	E	BLK	125Q	(8.5) 8.0 - 10.0	80	3,640	33.2	10.9	10.0	18.5	65
90000036828	53839	33X12.50R18LT	-	E	BLK	118Q	(10.0) 8.5 - 11.0	65	2,910	32.6	11.9	10.3	18.5	67
90000036829	53832	LT305/60R18	33X12.50R18LT	F	BLK	126Q	(9.0) 8.5 - 11.0	80	3,750	32.6	11.9	10.3	18.5	67
90000036830	53842	LT295/70R18	34X12.00R18LT	E	BLK	129Q	(8.5) 7.5 - 10.0	80	4,080	34.5	11.7	10.2	18.5	73
90000036831	53859	35X12.50R18LT	-	D	BLK	118Q	(10.0) 8.5 - 11.0	50	2,910	34.6	12.8	10.3	18.5	73
90000036832	53852	LT305/70R18	35X12.50R18LT	E	BLK	126Q	(9.0) 8.0 - 10.0	65	3,750	35.3	12.2	10.3	18.5	75
90000036833	53021	LT275/55R20	32X11.00R20LT	E	BLK	120Q	(8.5) 7.5 - 9.5	80	3,085	32.2	10.9	10.0	18.5	63
90000036834	53037	LT275/60R20	33X11.00R20LT	E	BLK	123Q	(8.0) 7.5 - 9.5	80	3,415	33.4	10.8	9.6	18.5	64
90000036835	53031	LT285/55R20	33X11.50R20LT	E	BLK	122Q	(9.0) 8.0 - 10.0	80	3,305	32.7	11.5	9.7	18.5	64
90000036836	53038	LT295/55R20	33X12.00R20LT	E	BLK	123Q	(9.5) 8.0 - 10.5	80	3,415	33.2	12.0	10.3	18.5	69
90000036837	53039	33X12.50R20LT	-	E	BLK	114Q	(10.0) 8.5 - 11.0	65	2,600	32.8	12.2	10.3	18.5	67
90000036838	53032	LT305/55R20	33X12.50R20LT	F	BLK	125Q	(9.5) 8.5 - 11.0	80	3,640	33.7	12.2	10.3	18.5	70
90000036839	53033	33X13.50R20LT	-	F	BLK	120Q	(11.0) 9.5 - 12.0	80	3,085	32.5	13.5	11.4	18.5	73
90000036840	53041	LT275/65R20	34X11.00R20LT	E	BLK	126Q	(8.0) 7.5 - 9.5	80	3,750	34.5	10.8	9.6	18.5	66
90000039592	53048	LT285/60R20	34X11.50R20LT	E	BLK	125Q	(8.5) 8.0 - 10.0	80	3,640	33.6	11.3	9.2	18.5	63
90000036841	53042	LT295/60R20	34X12.00R20LT	E	BLK	126Q	(8.5) 8.0 - 10.5	80	3,750	34.3	11.6	10.2	18.5	69
90000039593	53051	LT285/65R20	35X11.50R20LT	E	BLK	127Q	(8.5) 8.0 - 10.0	80	3,860	34.6	11.5	9.7	18.5	64
90000036842	53052	35X12.50R20LT	-	F	BLK	125Q	(10.0) 8.5 - 11.0	80	3,640	34.7	12.4	10.3	18.5	73
90000036843	53053	35X13.50R20LT	-	F	BLK	126Q	(11.0) 9.5 - 12.0	80	3,750	34.5	13.3	11.4	18.5	79
90000036844	53055	35X15.50R20LT	-	F	BLK	127Q	(12.5) 11.0 - 14.0	80	3,860	34.6	15.4	12.6	18.5	83
90000036845	53072	37X12.50R20LT	-	E	BLK	126Q	(10.0) 8.5 - 11.0	65	3,750	36.7	12.6	10.3	18.5	80
90000036846	53073	37X13.50R20LT	-	E	BLK	127Q	(11.0) 8.5 - 12.0	65	3,860	36.7	13.5	11.1	18.5	87
90000036847	53232	33X12.50R22LT	-	F	BLK	114Q	(10.0) 8.5 - 11.0	80	2,600	33.0	12.0	10.3	18.5	67
90000039594	53251	LT285/55R22	35X11.50R22LT	E	BLK	124Q	(9.0) 8.5 - 10.0	80	3,525	34.6	11.5	9.7	18.5	61
90000036848	53252	35X12.50R22LT	-	F	BLK	121Q	(10.0) 8.5 - 11.0	80	3,195	34.9	12.1	10.3	18.5	75
90000036849	53253	LT325/50R22	35X13.00R22LT	F	BLK	127Q	(10.0) 9.0 - 12.0	80	3,860	35.0	12.8	11.9	18.5	80
90000036850	53255	35X15.50R22LT	-	F	BLK	123Q	(12.5) 11.0 - 14.0	80	3,415	34.7	15.2	12.7	18.5	83
90000036851	53273	37X13.50R22LT	-	F	BLK	128Q	(11.0) 8.5 - 12.0	80	3,970	36.8	13.3	11.1	18.5	85
90000039595	53455	35X15.50R24LT	-	F	BLK	118Q	(12.5) 11.0 - 14.0	80	2,910	34.7	15.6	12.7	18.5	81
90000039596	53473	37X13.50R24LT	-	F	BLK	124Q	(11.0) 9.5 - 12.0	80	3,525	36.8	13.6	11.1	18.5	81

SIZES HIGHLIGHTED IN GREY AVAILABLE FALL 2021

\*MAX LOAD DATA IS FOR SINGLE REAR TIRE APPLICATIONS

● = Increased-load LT-Metric options for heavy duty applications   ● = Lower-load flotation options for Jeeps, 1/2-tons & off-road   ● = Approved for the increasing popular 12" and/or 14" wide wheels

LIGHT TRUCK TIRES

LAB 2 (H2) 25.2  
 REN 2.1  
 MF 2

PF\_CODE ENKLER 9063 LOGIC MCV 90 // 45  
 MT\_BODE 01  
 PROGRAMM #2 1430 01  
 DEPARTMENT SCHE\_MF\_SECRET 20/19/98/FA\_81/23

194.87.230.001:80 8184  
 194.87.230.002:80 8184  
 194.87.230.003:80 8184  
 194.87.230.004:80 8184  
 194.87.230.005:80 8184  
 194.87.230.006:80 8184  
 194.87.230.007:80 8184  
 194.87.230.008:80 8184  
 194.87.230.009:80 8184  
 194.87.230.010:80 8184  
 194.87.230.011:80 8184  
 194.87.230.012:80 8184  
 194.87.230.013:80 8184  
 194.87.230.014:80 8184  
 194.87.230.015:80 8184  
 194.87.230.016:80 8184  
 194.87.230.017:80 8184  
 194.87.230.018:80 8184  
 194.87.230.019:80 8184  
 194.87.230.020:80 8184  
 194.87.230.021:80 8184  
 194.87.230.022:80 8184  
 194.87.230.023:80 8184  
 194.87.230.024:80 8184  
 194.87.230.025:80 8184  
 194.87.230.026:80 8184  
 194.87.230.027:80 8184  
 194.87.230.028:80 8184  
 194.87.230.029:80 8184  
 194.87.230.030:80 8184  
 194.87.230.031:80 8184  
 194.87.230.032:80 8184  
 194.87.230.033:80 8184  
 194.87.230.034:80 8184  
 194.87.230.035:80 8184  
 194.87.230.036:80 8184  
 194.87.230.037:80 8184  
 194.87.230.038:80 8184  
 194.87.230.039:80 8184  
 194.87.230.040:80 8184  
 194.87.230.041:80 8184  
 194.87.230.042:80 8184  
 194.87.230.043:80 8184  
 194.87.230.044:80 8184  
 194.87.230.045:80 8184  
 194.87.230.046:80 8184  
 194.87.230.047:80 8184  
 194.87.230.048:80 8184  
 194.87.230.049:80 8184  
 194.87.230.050:80 8184  
 194.87.230.051:80 8184  
 194.87.230.052:80 8184  
 194.87.230.053:80 8184  
 194.87.230.054:80 8184  
 194.87.230.055:80 8184  
 194.87.230.056:80 8184  
 194.87.230.057:80 8184  
 194.87.230.058:80 8184  
 194.87.230.059:80 8184  
 194.87.230.060:80 8184  
 194.87.230.061:80 8184  
 194.87.230.062:80 8184  
 194.87.230.063:80 8184  
 194.87.230.064:80 8184  
 194.87.230.065:80 8184  
 194.87.230.066:80 8184  
 194.87.230.067:80 8184  
 194.87.230.068:80 8184  
 194.87.230.069:80 8184  
 194.87.230.070:80 8184  
 194.87.230.071:80 8184  
 194.87.230.072:80 8184  
 194.87.230.073:80 8184  
 194.87.230.074:80 8184  
 194.87.230.075:80 8184  
 194.87.230.076:80 8184  
 194.87.230.077:80 8184  
 194.87.230.078:80 8184  
 194.87.230.079:80 8184  
 194.87.230.080:80 8184  
 194.87.230.081:80 8184  
 194.87.230.082:80 8184  
 194.87.230.083:80 8184  
 194.87.230.084:80 8184  
 194.87.230.085:80 8184  
 194.87.230.086:80 8184  
 194.87.230.087:80 8184  
 194.87.230.088:80 8184  
 194.87.230.089:80 8184  
 194.87.230.090:80 8184  
 194.87.230.091:80 8184  
 194.87.230.092:80 8184  
 194.87.230.093:80 8184  
 194.87.230.094:80 8184  
 194.87.230.095:80 8184  
 194.87.230.096:80 8184  
 194.87.230.097:80 8184  
 194.87.230.098:80 8184  
 194.87.230.099:80 8184  
 194.87.230.100:80 8184

LABORATORY # 02

TYPE: ALL-TERRAIN

TRE STATS  
 TEH #02\_010



LIGHT TRUCK TIRES



**POWERPLY<sup>®</sup> XD CONSTRUCTION**



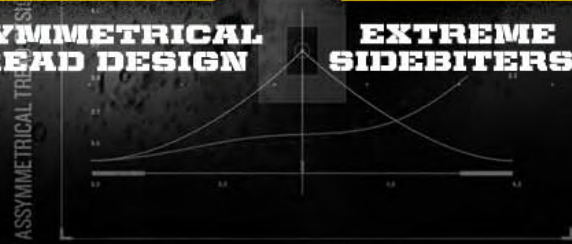
**ASYMMETRICAL TREAD DESIGN**



**EXTREME SIDEBITERS<sup>®</sup>**



**ALL-NEW SILICA REINFORCED COMPOUND**



BO2.520.N02 M. BO2.520.N00  
 BO2.520.N00 B[S]-02 M. BO2.520.N00 B[S]-02

4	6	5	6	3
7	4	2	7	5
6	7	6	8	4

M. BO2.520.N00 M. BO2.520.N00  
 M. BO2.520.F.00 B[S]-02 M. BO2.520.N00 B[S]-02



# BAJA BOSS<sup>®</sup> M/T

## PREMIUM EXTREME MUD TERRAIN

- Asymmetrical tread pattern reduces noise, improves handling and ride
- Extra large four-pitch Sidebiters<sup>®</sup> for unparalleled off-road traction
- Powerply<sup>™</sup> XD adds 50% heavier denier cord to the angled third ply providing better puncture resistance, quicker steering response and greater stability
- Stone ejector ribs prevent gravel from being wedged into tread grooves
- Silica-reinforced compound for better wear, cut and chip resistance, improved wet handling and braking
- Sizes from 15-24 inch wheel diameters for a variety of leveled and lifted vehicles
- Several sizes with increased load carrying capacity, including load range F
- Select flotation sizes with reduced loads for lighter duty pickups, SUVs and Jeeps<sup>®</sup>

MATERIAL NUMBER	PART #	TIRE SIZE	EQUIV. SIZE	LOAD RANGE	SIDE WALL	SERVICE DESC.*	(MEAS. RIM WD.) APPD. RIM WIDTH INCHES	MAX. INFL. PSI	MAX. LOAD LBS.*	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
90000036630	58532	33X12.50R15LT	-	C	BLK	108Q	(10.0) 8.0 - 11.0	35	2,205	32.7	12.2	9.8	21.0	60
90000036631	58552	35X12.50R15LT	-	C	BLK	113Q	(10.0) 8.0 - 11.0	35	2,535	34.6	13.1	10.1	21.0	70
90000036632	58631	LT285/75R16	33X11.50R16LT	E	BLK	126Q	(8.0) 7.5 - 9.5	80	3,750	33.0	11.2	8.8	19.0	63
90000036633	58652	LT315/75R16	35X12.50R16LT	E	BLK	127Q	(8.5) 8.0 - 11.0	65	3,860	34.5	12.6	9.7	20.5	72
90000036634	58731	LT285/70R17	33X11.50R17LT	E	BLK	121Q	(8.5) 7.5 - 9.5	80	3,195	33.0	11.5	9.0	19.0	65
90000036635	58739	33X12.50R17LT	-	D	BLK	114Q	(10.0) 8.5 - 11.0	50	2,600	33.0	12.3	10.4	21.0	67
90000036636	58732	LT305/65R17	33X12.50R17LT	E	BLK	121Q	(9.0) 8.5 - 11.0	65	3,195	32.7	12.3	9.9	21.0	67
90000033652	58759	35X12.50R17LT	-	D	BLK	119Q	(10.0) 8.0 - 11.0	50	3,000	34.8	12.5	10.0	21.0	69
90000033653	58752	LT315/70R17	35X12.50R17LT	E	BLK	121Q	(9.5) 8.0 - 11.0	65	3,195	34.6	12.6	10.0	21.0	70
90000033654	58772	37X12.50R17LT	-	D	BLK	124Q	(10.0) 8.0 - 11.0	50	3,525	36.8	13.0	10.2	22.0	78
90000033655	58703	40X13.50R17LT	-	C	BLK	121Q	(11.0) 8.5 - 11.5	35	3,195	39.8	13.6	11.0	22.0	91
90000036637	58831	LT285/65R18	33X11.50R18LT	E	BLK	125Q	(8.5) 8.0 - 10.0	80	3,640	33.4	11.2	9.5	19.0	65
90000036638	58839	33X12.50R18LT	-	E	BLK	118Q	(10.0) 8.5 - 11.0	65	2,910	32.7	12.8	10.6	21.0	67
90000036639	58832	LT305/60R18	33X12.50R18LT	F	BLK	126Q	(9.0) 8.5 - 11.0	80	3,750	32.7	12.4	10.1	21.0	67
90000033656	58859	35X12.50R18LT	-	D	BLK	118Q	(10.0) 8.5 - 11.0	50	2,910	34.8	12.5	10.1	21.0	73
90000033657	58852	LT305/70R18	35X12.50R18LT	E	BLK	126Q	(9.0) 8.0 - 10.0	65	3,750	35.1	12.4	9.9	21.0	72
90000036640	58031	LT285/55R20	33X11.50R20LT	E	BLK	122Q	(9.0) 8.0 - 10.0	80	3,305	32.6	11.7	9.3	18.5	65
90000033658	58032	LT295/55R20	33X12.00R20LT	E	BLK	123Q	(9.5) 8.0 - 10.5	80	3,415	33.1	12.3	10.2	20.0	68
90000036641	58039	33X12.50R20LT	-	E	BLK	114Q	(10.0) 8.5 - 11.0	65	2,600	32.7	12.2	10.7	21.0	68
90000036642	58034	LT305/55R20	33X12.50R20LT	F	BLK	125Q	(9.5) 8.5 - 11.0	80	3,640	33.5	12.2	10.4	20.5	69
90000036643	58033	33X13.50R20LT	-	F	BLK	120Q	(11.0) 9.5 - 12.0	80	3,085	32.6	13.3	11.4	21.0	73
90000033659	58052	35X12.50R20LT	-	F	BLK	125Q	(10.0) 8.5 - 11.0	80	3,640	34.7	12.4	10.2	21.0	72
90000033770	58053	35X13.50R20LT	-	F	BLK	126Q	(11.0) 9.5 - 12.0	80	3,750	34.6	13.2	11.1	21.0	81
90000033771	58072	37X12.50R20LT	-	E	BLK	126Q	(10.0) 8.5 - 11.0	65	3,750	36.7	12.6	10.3	21.0	79
90000033772	58074	37X14.50R20LT	-	E	BLK	128Q	(11.5) 10.0 - 13.0	65	3,970	36.9	14.5	10.8	21.0	89
90000033773	58085	38X15.50R20LT	-	E	BLK	128Q	(12.5) 11.0 - 14.0	65	3,970	37.8	15.4	12.3	21.0	94
90000036644	58232	33X12.50R22LT	-	F	BLK	114Q	(10.0) 8.5 - 11.0	80	2,600	32.7	12.3	10.9	21.0	68
90000033774	58252	35X12.50R22LT	-	F	BLK	121Q	(10.0) 8.5 - 11.0	80	3,195	34.8	12.3	10.4	21.0	76
90000033775	58253	LT325/50R22	35X13.00R22LT	F	BLK	127Q	(10.0) 9.0 - 12.0	80	3,860	35.1	12.9	11.4	21.0	80
90000033776	58273	37X13.50R22LT	-	F	BLK	128Q	(11.0) 8.5 - 12.0	80	3,970	36.9	13.4	10.8	21.0	82
90000033777	58285	38X15.50R22LT	-	E	BLK	128Q	(12.5) 11.0 - 14.0	65	3,970	37.8	15.5	12.3	21.0	94
90000033778	58474	37X14.50R24LT	-	F	BLK	125Q	(11.5) 10.0 - 13.0	80	3,640	37.0	14.1	10.8	21.0	88
90000033779	58485	38X15.50R24LT	-	F	BLK	128Q	(12.5) 11.0 - 14.0	80	3,970	38.0	14.9	12.3	21.0	95

● = Increased-load LT-Metric options for heavy duty applications   ● = Lower-load flotation options for Jeeps, 1/2-tons & off-road   ● = Approved for the increasing popular 12" and/or 14" wide wheels

\*SERVICE DESCRIPTION AND MAX LOAD. DATA IS FOR SINGLE REAR TIRE APPLICATIONS.



EXTREME TRUCK TIRES

# BAJA PRO™ XS

## WORLD'S TALLEST D.O.T. APPROVED LIGHT TRUCK TIRE

- + Four-Ply nylon sidewall construction for durability
- + Dual Decoupling Grooves™ for flexibility on irregular surfaces
- + Mud scoops for added cleaning power
- + Massive Sidebiters® and angled shoulder scallops for ultimate traction and grip
- + Symmetric directional tread pattern provides excellent traction and cleaning power
- + Designed, developed and manufactured proudly in the USA
- + D.O.T. approved for highway use

**SUGGESTED USE: ROCK CRAWLING, MUD BOGGING, OR JUST SHOWING OFF!**

MATERIAL NUMBER	PART #	TIRE SIZE	LOAD RANGE	SIDE WALL	(MEAS. RIM WD.) APPD. RIM WD. INCHES	MAX. INFL. PSI	MAX. LOAD LBS.*	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
90000036758	41669	19.5/46-16LT	C	BLK	(14.0) 12.0 - 16.0	40	3,970	46.4	21.1	16.5	27.0	148
90000037615	41753	35X13.50-17LT	C	BLK	(11.0) 9.5 - 12.0	30	2,470	34.6	14.0	11.5	27.0	74
90000037616	41783	38X13.50-17LT	D	BLK	(11.0) 9.0 - 11.5	55	3,195	37.9	15.3	11.8	27.0	90
90000037617	41703	40X13.50-17LT	C	BLK	(11.0) 9.0 - 11.5	40	3,195	39.6	15.5	11.7	27.0	99
90000036760	41735	15/43-17LT	C	BLK	(11.5) 9.5 - 12.5	40	3,195	42.3	18.3	13.9	27.0	124
90000036759	41035	15/43-20LT	C	BLK	(11.5) 9.5 - 12.5	40	3,935	42.6	18.0	14.2	27.0	130
90000036757	41069	19.5/46-20LT	C	BLK	(14.0) 12.0 - 16.0	40	3,970	46.3	19.9	16.1	27.0	149
90000036756	41097	17/49-20LT	C	BLK	(13.0) 11.0 - 14.0	40	3,970	47.5	19.9	14.1	27.0	161
90000036754	41049	19.5/54-20LT	C	BLK	(12.0) 12.0 - 16.0	40	3,970	53.7	21.6	16.9	27.0	194
<b>TALLEST STREET LEGAL LIGHT TRUCK TIRE</b>												
90000036753	41481	21/58-24LT	C	BLK	(16.5) 13.5 - 17.5	40	3,970	57.8	22.8	17.6	27.0	232

\*MAX LOAD DATA IS FOR SINGLE REAR TIRE APPLICATIONS.

M/T BAJA SERIES

# BAJA PRO™ X

## COMPETITION PROVEN EXTREME TERRAIN

- + Sticky competition compound provides ultimate grip on hard surfaces
- + Pro-Tech Construction™ with nylon plies for flexibility and Aramid for protection
- + Dual Decoupling Grooves™ for flexibility on irregular surfaces
- + Tread Biter™ cleats for added traction
- + Mud Scoops for added cleaning power
- + Massive Sidebiters® and angled shoulder scallops for ultimate traction and grip
- + Symmetric directional tread pattern provides excellent traction and cleaning power
- + Designed, developed and manufactured proudly in the USA
- + This tire is not D.O.T. approved

**SUGGESTED USE: ROCK BOUNCING, ROCK CRAWLING, MUD BOGGING, OR JUST SHOWING OFF!**

**OFF-ROAD USE ONLY. NOT STREET LEGAL.**



MATERIAL NUMBER	PART #	TIRE SIZE	(MEAS. RIM WD.) APPD. RIM WD. INCHES	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
<b>LIGHT TRUCK SIZES</b>								
90000037613	40773	37X13.50-17LT	(11.0) 9.0 - 11.5	37.4	13.6	12.6	27.0	85
90000037614	40703	40X13.50-17LT	(11.0) 9.0 - 11.5	40.1	15.0	12.9	27.0	96
90000031326	40734	43X14.50-17LT	(8.5) 8.5 - 11.0	42.0	16.9	15.0	27.0	114

EXTREME TRUCK TIRES



M/T BAJA SERIES

# BAJA BOSS<sup>®</sup> X

COMPETITION PROVEN  
EXTREME TERRAIN

- + Sticky Competition Compound for UNDISPUTED off-road traction
- + Extra large four-pitch Sidebiters<sup>®</sup> for unparalleled off-road traction
- + Powerply<sup>™</sup> XD adds an extra thick denier cord to the angled third ply providing better puncture resistance, quicker steering response and greater stability
- + Stone Ejector Ribs prevent gravel from being wedged into tread grooves
- + This tire is not D.O.T. approved

RACE COMPOUND FOR OFF-ROAD USE ONLY.



MATERIAL NUMBER	PART #	TIRE SIZE	LOAD RANGE	SIDE WALL	SERVICE DESC.*	(MEAS. RIM WD.) APPD. RIM WD. INCHES	MAX. INFL. PSI	MAX. LOAD LBS.*	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
90000038403	42772	37X12.50R17LT	C	BLK	110F	(10.0) 8.0 - 10.5	35	2,755	36.8	13.0	10.2	22.0	81
90000038404	42703	40X13.50R17LT	B	BLK	115F	(11.0) 8.5 - 11.5	25	2,680	39.8	13.6	11.0	22.0	102

\*SERVICE DESCRIPTION AND MAX LOAD, DATA IS FOR SINGLE REAR TIRE APPLICATIONS.



EXTREME TRUCK TIRES

**M/T BAJA SERIES**



# BAJA PRO™

## EXTREME DESERT RACING TIRE

Mickey Thompson Baja Pro™ off-road tires are specially designed for desert and short course racing. These tires feature a tough bias belted construction for superior strength and impact resistance. Many off-road racers have won on these time tested treads!

- + Designed for desert racing
- + Tough bias belted construction
- + Superior strength and impact resistance
- + Anti-cut compound

**RACE COMPOUND FOR OFF-ROAD USE ONLY.**

MATERIAL NUMBER	PART #	TIRE SIZE	(MEAS. RIM WIDTH) APPD. RIM WIDTHS INCHES	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
90000000724	2548	30/7.0-15	(4.0) 3.0 - 6.0	30.0	6.9	4.9	15.0	28
90000000727	2554	33/9.0-15	(7.0) 4.0 - 8.0	33.0	9.6	7.8	11.0	37
90000000728	2555	35/10.0-15	(7.0) 4.0 - 8.0	35.0	10.3	7.8	11.0	40

TUBES RECOMMENDED.



# MINI MAG™

## EXTREME DESERT RACING TIRE

Mickey Thompson Mini Mag™ off-road tires are specially designed for desert and short course racing. These tires feature a tough bias belted construction for superior strength and impact resistance. Many off-road racers have won on these time tested treads!

- + Designed for desert racing
- + Tough bias belted construction
- + Superior strength and impact resistance
- + Anti-cut compound

**RACE COMPOUND FOR OFF-ROAD USE ONLY.**

MATERIAL NUMBER	PART #	TIRE SIZE	(MEAS. RIM WIDTH) APPD. RIM WIDTHS INCHES	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
90000000726	2551	E78-15	(4.0) 4.0 - 6.0	27.0	6.5	5.2	14.0	21

TUBES RECOMMENDED.

EXTREME TRUCK TIRES



**DRAG TIRES**

# ET DRAG<sup>®</sup>

Real world research and development give M/T<sup>®</sup> slicks the edge over competitive brands. Engineered for maximum traction and consistent ET's with superior construction and compounding for nearly every drag race application.

- + Multiple compounds and sizes
- + Compounded For maximum traction
- + Requires little or no burnout
- + Engineered for consistent performance

MATERIAL NUMBER	PART #	TIRE SIZE	MEASURED RIM WIDTH INCHES	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	CIRCUMFERENCE INCHES	COMPOUND	SUGGESTED TUBE	APPROX. WEIGHT LBS.
9000000823	3010	22.0/8.0-13	7.0	22.4	9.2	7.9	70.4	L8	9000000289	14
9000000829	3014	24.5/8.0-13	7.0	24.5	10.5	7.7	76.9	L8	9000000289	16
90000028340	30161	24.5/9.0-13	7.0	24.5	10.9	8.8	78.9	X8	9000000289	16
9000000831	3015	24.5/8.0-15	8.0	24.5	9.6	7.7	76.9	L8	9000000289	17
9000000842	3052	26.0/8.5-15	8.0	25.9	9.9	8.1	81.4	L8	9000000289	19
9000000843	3053	26.0/10.0-15	10.0	26.0	11.6	9.6	81.6	L8	9000000289	22
9000000846*	3053S	26.0/10.0-15S	10.0	26.5	11.5	9.8	83.2	M5	9000000289	24
9000000847	3054	28.0/9.0-15	8.0	27.3	10.8	8.6	85.7	L8	9000000289	22
90000022010	3054ST	28.0/9.0-15	8.0	27.3	10.8	8.6	85.7	M5	9000000289	22
9000000848	3055	28.0/10.5-15	10.0	28.1	12.5	10.0	88.3	M5	9000000289	23
9000000851*	3055S	28.0/10.5-15S	10.0	28.1	12.5	10.0	88.3	M5	9000000289	24
9000000852	3055W	28.0/10.5-15W	10.0	28.1	13.1	10.9	88.3	M5	9000000290	26
9000001551*	3055I	28.0/10.5-15W	10.0	28.1	13.1	10.9	88.3	M5	9000000290	27
9000000856	3057	28.0/11.5-15	10.0	28.0	12.9	11.0	87.9	M5	9000000290	26
9000000853	3056	29.5/9.0-15	8.0	29.3	11.4	8.9	92.0	L8	9000000289	22
9000000855	3056ST	29.5/9.0-15ST	8.0	29.3	11.4	8.9	92.0	M5	9000000289	22
9000000860*	3062W	29.5/10.5-15W	10.0	29.6	13.6	11.2	93.0	M5	9000000290	30
9000000858	3062	29.5/10.5-15	10.0	29.9	13.1	10.2	93.9	M5	9000000290	25
9000000859*	3062S	29.5/10.5-15S	10.0	29.9	13.2	10.2	93.9	M5	9000000290	27
9000000861	3064	29.5/11.5-15	10.0	29.9	13.6	11.1	93.9	M5	9000000290	27
9000000863	3065	29.5/13.5-15	12.0	30.2	16.0	13.1	94.9	M5	9000000290	29
9000000871	3072	31.0/13.0-15	12.0	31.0	15.7	13.0	97.3	M5	9000000291	32
9000000869*	3069W	31.0/10.5-15W	10.0	31.3	14.5	10.8	98.3	M5	9000000290	33
9000000874	3073W	31.25/12.2-15W	12.0	31.5	15.8	13.2	98.9	L8	9000000291	29
90000022014	3073ST	31.25/12.2-15W	12.0	31.5	15.8	13.2	98.9	M5	9000000291	32
9000000875	3074	32.0/14.0-15	14.0	31.8	17.2	14.2	99.9	L8	9000000291	33
9000000877*	3074S	32.0/14.0-15S	14.0	32.2	17.1	14.2	101.2	L8	9000000291	35
9000000878*	3074ST	32.0/14.0-15ST	14.0	32.2	17.1	14.2	101.2	M5	9000000291	36
9000000880	3075I	14.5/32.0-15	14.0	33.0	17.4	14.5	103.6	L8	9000000291	36
90000022013	3077I	32.0/16.0-15S	15.0	32.0	18.5	15.8	100.6	X8	9000000291	42
9000000870*	3069W	33.0/10.5-15W	10.0	32.9	14.5	11.2	103.4	M5	9000000291	33
90000028341*	3080	33.0/15.0-15S	14.0	33.6	18.1	14.8	105.5	X8	9000000291	37
9000000888*	3084S	33.0/16.5-15S	15.0	33.5	20.0	16.7	105.3	L8	9000000291	41
9000000893	3169W	33.0/10.5-16W	15.0	33.0	16.8	11.3	103.6	M5	9000000291	34
9000001574*†	3183	33.5/16.5-16	16.0	33.7	20.8	16.5	105.9	X8	9000000291	41
9000001562*	3190W	34.0/13.5-16W	16.0	34.5	18.3	14.0	108.5	X5	-	39
90000021546*	3191W	34.0/13.5-16W	16.0	34.5	18.3	14.0	108.5	X8	-	39
9000000895*	3186	34.5/17.0-16	16.0	35.0	21.0	17.0	110.0	M5	-	45
90000038344*	3100	34.5/17.0-16	16.0	35.0	21.0	17.0	110.0	L6	-	45
9000001930*	3195	35.0/15.0-16	16.0	35.2	18.6	14.5	110.6	X5	-	40
90000036981*	3197	35.0/15.0-16	16.0	35.2	18.6	14.5	110.6	L6	-	40

† HIGH GROWTH TIRE \*STIFF SIDEWALL. ACCEPTABLE PRACTICE FOR RIM WIDTH IS TREAD WIDTH PLUS OR MINUS 1 INCH. SEE PAGE 33 FOR COMPOUND CONSTRUCTION DATA. IMPORTANT: ALL BIAS DRAG DRIVE TIRES MUST BE MATCHED TO BE WITHIN 1/2 INCH ROLL OUT. NOTE: BESIDES BEING REQUIRED FOR AIR RETENTION, M/T TUBES WILL ENHANCE REACTION TIME AND REDUCE SIDEWALL SHOCK AND DEFLECTION WHEN LAUNCHING. WARNING: DO NOT USE ON DYNO.





# ET DRAG<sup>®</sup> PRO DRAG RADIAL

M/T<sup>®</sup> Pro Drag Radials are the fastest Drag tires on the strip! The radial design allows for less rolling resistance for better ET's. Radial slicks will give you the edge over the competition!

- + Radial construction for less rolling resistance
- + Zero growth for predictable gear ratios
- + Compounded for maximum traction
- + Works best with auto trans applications

MATERIAL NUMBER	PART #	TIRE SIZE	MEASURED RIM WIDTH INCHES	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	CIRCUMFERENCE INCHES	COMPOUND	SUGGESTED TUBE	APPROX. WEIGHT LBS.
90000024091	3052R	26.0/8.5R15	8.0	26.4	9.9	8.5	83	RI	TUBELESS	24
90000023502	3058R	29.5/9.0R15	10.0	29.5	11.2	8.5	92.6	RI	TUBELESS	23
90000024092	3062R	29.5/10.5R15	10.0	30.0	12.7	10.2	94.2	RI	TUBELESS	31
90000038315	3060R	30.0/9.0R15	10.0	29.7	12.5	9.0	93.3	RI	TUBELESS	23
90000040165	3071R	31.25/12.2R15W	14.0	31.9	16.3	13.5	100.2	RI	TUBELESS	30
90000040166	3076R	32.0/14.0R15	14.0	32.5	17.4	14.0	102	RI	TUBELESS	32

EXCELLENT FOR HEADS-UP/CLASS RACING. ACCEPTABLE PRACTICE FOR RIM WIDTH IS TREAD WIDTH PLUS OR MINUS 1 INCH. SEE PAGE 33 FOR COMPOUND CONSTRUCTION DATA.  
**WARNING: NEVER USE RIM SCREWS ON RADIAL DRAG TIRES. DO NOT USE ON DYNO.**



DRAG TIRES



# PRO BRACKET RADIAL

Pro Bracket Radial from Mickey Thompson is a fast, consistent, reliable, affordable radial for the weekend sportsman racer.

- + Low rolling resistance allowing them to be quicker and faster than the bias-ply counterparts
- + The rollouts are always the same – no need to “match” tires
- + Consistent performance designed for bracket racing

MATERIAL NUMBER	PART #	TIRE SIZE	MEASURED RIM WIDTH INCHES	OVERALL DIA METER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	CIRCUMFERENCE INCHES	COMPOUND	SUGGESTED TUBE	APPROX. WEIGHT LBS.
90000024496	3353R	26.0/10.0R15	10.0	26.2	11.6	9.9	82.3	X5	TUBELESS	26
90000024497	3354R	28.0/9.0R15	8.0	28.0	10.7	9.0	87.8	X5	TUBELESS	26
90000024498	3355R	28.0/10.5R15	10.0	28.0	12.2	10.2	88.1	X5	TUBELESS	29
90000024499	3362R	29.5/10.5R15	10.0	30.0	12.5	10.2	94.2	X5	TUBELESS	31
90000026342	3373R	31.0/13.5R15	14.0	31.9	16.3	13.5	100.2	X5	TUBELESS	41
90000026341	3374R	32.0/14.0R15	14.0	32.6	16.5	14.1	102.4	X5	TUBELESS	42

ACCEPTABLE PRACTICE FOR RIM WIDTH IS TREAD WIDTH PLUS OR MINUS 1 INCH. SEE PAGE 33 FOR COMPOUND CONSTRUCTION DATA.  
**WARNING: NEVER USE RIM SCREWS ON RADIAL DRAG TIRES. DO NOT USE ON DYNO.**



DRAG TIRES



# ET STREET<sup>®</sup> R BIAS

ET Street R<sup>®</sup> bias ply from Mickey Thompson is a D.O.T. street legal drag tire with proven race compounds and incredible traction.

- + D.O.T. approved for street use
- + Bias ply construction provides enhanced traction for clutch applications
- + Minimal tread void provides excellent contact

MATERIAL NUMBER	PART #	TIRE SIZE	(MEAS. RIM WD.) APPD. RIM WIDTH INCHES	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	CIRCUMFERENCE INCHES	COMPOUND	SUGGESTED TUBE	APPROX. WEIGHT LBS.
90000024651	3551	26X10.50-15LT	(8.0) 7.0 - 9.0	26.3	10.4	8.7	82.6	M5	9000000289	20
90000024643	3554	28X11.50-15LT	(8.0) 8.0 - 10.0	28.2	11.1	8.8	88.6	M5	9000000289	22
90000031239	3561	28X12.50-15LT	(10.0) 9.0 - 11.0	28.0	12.6	10.1	87.9	M5	9000000290	24
90000024645	3556	31X16.50-15LT	(12.0) 11.0 - 14.0	31.9	16.0	13.4	100.2	M5	9000000291	34
90000024646	3557	32X17.50-15LT	(14.0) 12.0 - 15.0	32.2	17.9	14.4	101.2	M5	9000000291	35
90000040981	3579	27X10.50-17LT	(8.0) 7.0 - 9.0	TBD	TBD	TBD	TBD	M5	TBD	TBD
90000028490	3574	28X11.50-17LT	(9.0) 8.5 - 10.5	28.5	11.1	9.5	89.5	M5	-	27

HIGHLIGHTED RED ROW INDICATES NEW SIZES

PROPER SIZE AND TYPE OF TUBE MUST BE USED WITH ALL D.O.T. TUBE TYPE TIRES. SEE PAGE 33 FOR COMPOUND CONSTRUCTION DATA. CAUTION: IT IS NOT RECOMMENDED THAT RADIAL AND NON-RADIAL TIRES BE MIXED ON THE SAME VEHICLE. IMPORTANT: ALL BIAS ET STREET R TIRES MUST BE MATCHED TO BE WITHIN 1/2 INCH ROLL OUT. DO NOT USE ON DYNO.

**NEW**



# ET STREET<sup>®</sup> FRONT

ET Street<sup>®</sup> Front tires are available in standard sizes to fit early- and late-model muscle cars like Camaros, Mustangs, Corvettes and older hot rods and street rods.

- + Radial construction – Lower rolling resistance, better “feel”
- + Great pairing with our popular ET Street<sup>®</sup> R, ET Street<sup>®</sup> S/S and ET Street<sup>®</sup> Radial Pro lines
- + Lightweight – unlocks the potential for quicker ET's
- + Popular sizes for early and late model muscle cars
- + D.O.T. approved

MATERIAL NUMBER	PART #	TIRE SIZE	(MEAS. RIM WD.) APPD. RIM WIDTH INCHES	MAXIMUM INFLATION PSI	MAXIMUM LOAD LBS.	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROXIMATE WEIGHT LBS.
90000040427	3850	26X6.00R15LT	(4.0) 3.5 - 5.0	35	990	25.8	6.1	4.8	4.0	16
90000040429	3851	27X6.00R15LT	(4.0) 3.5 - 5.0	35	990	26.8	6.2	4.5	4.0	16
90000040428	3870	26X6.00R17LT	(4.5) 4.0 - 5.0	50	1,025	25.9	6.0	4.4	4.0	15
90000040480	3871	27X6.00R17LT	(4.5) 4.0 - 5.0	50	1,100	26.9	6.1	4.4	4.0	16
90000040481	3880	28X6.00R18LT	(4.5) 4.0 - 5.0	50	1,140	27.9	6.1	4.7	4.0	18

HIGHLIGHTED RED ROW INDICATES NEW SIZES



# ET STREET<sup>®</sup> R

A drag tire that can be driven on the street. ET Street<sup>®</sup> R from Mickey Thompson is a D.O.T. street legal drag tire based on the legendary ET Street<sup>®</sup> Radial Pro construction. The proven R2 compound provides quick/consistent traction at the strip with little burnout required.

- + D.O.T. approved for street use
- + Minimal Tread Void provides excellent tread-contact
- + Tubeless construction
- + UTQG 000 C C

MATERIAL NUMBER	PART #	TIRE SIZE	EQUIV. SIZE	(MEAS. RIM WD.) APPD. RIM WIDTH INCHES	OVERALL DIA METER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	CIRC. INCHES	COMPOUND	APPROX. WEIGHT LBS.
90000028457	3540	P205/50R15	23X8.50R15	(6.5) 5.5 - 7.5	23.2	8.3	7.4	72.9	R2	19
90000024650	3550	P225/50R15	24X9.50R15	(7.0) 6.0 - 8.0	24.1	9.1	7.8	75.7	R2	21
90000024641	3552	P275/50R15	26X11.50R15	(8.5) 7.5 - 9.5	26.3	11.2	10.1	82.6	R2	28
90000024642	3553	P255/60R15	27X10.50R15	(7.5) 7.0 - 9.0	27.5	10.3	8.8	86.5	R2	26
90000028458	3559	P275/60R15	28X11.50R15	(8.0) 7.5 - 9.5	28.2	11.1	9.5	88.6	R2	30
90000024644	3555	P325/50R15	28X13.50R15	(10.0) 9.0 - 11.5	28.3	13.0	11.3	88.9	R2	33
90000028459	3558	P295/65R15	30X12.50R15	(8.5) 8.0 - 10.5	30.2	12.1	10.5	94.9	R2	34
90000031236	3563	P315/60R15	30X13.50R15	(9.5) 8.5 - 11.0	30.1	13.3	11.7	94.5	R2	37
90000031238	3564	3IX16.50R15LT	-	(12.0) 11.0 - 14.0	32.0	16.3	13.4	100.4	R2	46
90000024648	3570	P245/45R17	26X9.50R17	(8.0) 7.5 - 9.0	25.7	9.5	8.8	80.8	R2	25
90000028456	3573	P275/40R17	26X11.50R17	(9.5) 9.0 - 11.0	26.1	10.9	10.2	82	R2	27
90000024649	3571	P315/35R17	26X12.50R17	(11.0) 10.5 - 12.5	25.9	12.4	11.3	81.4	R2	30
90000040948	3577	P285/45R17	27X11.50R17	(9.5) 9.0 - 10.5	TBD	TBD	TBD	TBD	R2	TBD
90000024660	3572	P305/45R17	28X12.50R17	(10.0) 9.5 - 11.5	28.1	11.7	10.5	88.3	R2	31
90000031237	3576	P315/50R17	30X13.50R17	(10.0) 8.5 - 11.0	29.4	12.7	11.2	92.4	R2	35
90000040949	3578	P315/55R17	31X12.50R17	(10.0) 8.5 - 11.0	TBD	TBD	TBD	TBD	R2	TBD
90000028455	3581	P325/35R18	27X13.50R18	(11.0) 10.0 - 12.0	27.0	13.1	12.1	84.8	R2	33
90000024661	3580	P305/45R18	29X12.50R18	(10.0) 9.5 - 11.5	29.0	11.8	10.7	91.2	R2	32
90000040980	3502	P305/35R20	29X12.50R20	(11.0) 10.0 - 12.0	TBD	TBD	TBD	TBD	R2	TBD

HIGHLIGHTED RED ROW INDICATES NEW SIZES

SEE PAGE 33 FOR COMPOUND CONSTRUCTION DATA. WARNING: NEVER USE RIM SCREWS ON RADIAL DRAG TIRES. DO NOT USE ON DYNO. CAUTION: IT IS NOT RECOMMENDED THAT RADIAL AND NON-RADIAL TIRES BE MIXED ON THE SAME VEHICLE.



# ET STREET<sup>®</sup> RADIAL PRO

Purpose built race tire for classes requiring a D.O.T. approved P275/60R15 (Material # 90000001536) or P315/60R15 (Material # 90000024662) size tire.

- + Next generation construction designed to take more power for better launches
- + Reduced tread pattern for maximum traction

MATERIAL NUMBER	PART #	TIRE SIZE	EQUIV. SIZE	MEASURED RIM WIDTH INCHES	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	CIRCUMFERENCE INCHES	COMPOUND	APPROX. WEIGHT LBS.
90000001536	3754X	P275/60R15	28X11.50R15	8.0	28.2	11.4	9.8	89	R2	32
90000024662	3763X	P315/60R15	30X13.50R15	9.5	30.3	13.2	11.5	95	R2	39

SEE PAGE 33 FOR COMPOUND CONSTRUCTION DATA. WARNING: RACE ONLY. NOT FOR STREET USE. NEVER USE RIM SCREWS ON RADIAL DRAG TIRES. DO NOT USE ON DYNO. CAUTION: IT IS NOT RECOMMENDED THAT RADIAL AND NON-RADIAL TIRES BE MIXED ON THE SAME VEHICLE.



# ET STREET<sup>®</sup> S/S<sup>®</sup>

A D.O.T. approved STREET tire which provides excellent traction at the STRIP.

- + Proven polyester-ply, steel belted, tubeless radial construction provides strength & durability for excellent ride control on the street
- + Proven R2 compound provides quick/consistent traction at the STRIP with little burnout required
- + Minimal tread void for excellent dry traction, strategically placed to aid in hydroplane resistance
- + UTQG 000 C C

MATERIAL NUMBER	PART #	TIRE SIZE	EQUIV. SIZE	LOAD RANGE	(MEAS. RIM WD.) APPD. RIM WIDTH INCHES	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	CIRC. INCHES	COMPOUND	APPROX. WEIGHT LBS.
90000024528	3450	P235/60R15	26X9.50R15	STD	(7.0) 6.5 - 8.5	26.2	9.4	8.3	82.4	R2	29
90000024550	3451	P275/50R15	26X11.50R15	STD	(8.5) 7.5 - 9.5	26.4	11.1	10.2	83.0	R2	31
90000024552	3452	P255/60R15	27X10.50R15	STD	(7.5) 7.0 - 9.0	27.3	10.1	8.8	85.7	R2	31
90000024554	3453	P275/60R15	28X11.50R15	STD	(8.0) 7.5 - 9.5	28.2	11.1	9.3	88.6	R2	32
90000024555	3454	P295/55R15	28X12.50R15	STD	(9.5) 8.0 - 10.5	28.0	11.9	10.6	87.9	R2	34
90000031341	3456	29X15.00R15LT	-	B	(12.0) 10.0 - 13.0	29.0	14.8	13.0	91.2	R2	42
90000031343	3458	29X18.00R15LT	-	B	(14.0) 14.0 - 16.0	29.0	17.3	15.8	91.2	R2	46
90000024556	3455	P295/65R15	30X12.50R15	STD	(8.5) 8.0 - 10.5	30.3	12.0	10.6	95.1	R2	41
90000031342	3457	31X18.00R15LT	-	B	(14.0) 14.0 - 16.0	31.2	17.7	15.7	98.0	R2	50
90000024557	3460	P255/50R16	26X10.50R16	STD	(8.0) 7.0 - 9.0	26.4	10.4	9.4	83.0	R2	29
90000024558	3470	P275/40R17	26X11.50R17	STD	(9.5) 9.0 - 11.0	26.0	10.8	10.3	81.6	R2	31
90000024559	3471	P315/35R17	26X12.50R17	STD	(11.0) 10.5 - 12.5	25.9	12.3	11.4	81.4	R2	32
90000028441	3472	P305/45R17	28X12.50R17	STD	(10.0) 9.5 - 11.5	27.9	11.9	10.6	87.7	R2	36
90000024570	3480	P305/35R18	26X12.50R18	LL	(11.0) 10.0 - 12.0	26.6	12.2	11.2	83.6	R2	33
90000024571	3481	P295/40R18	27X11.50R18	LL	(10.0) 9.5 - 11.0	26.9	11.3	10.5	84.5	R2	29
90000028443	3484	P275/45R18	28X11.50R18	STD	(9.0) 8.5 - 10.5	27.8	11.3	10.0	87.3	R2	32
90000024572	3482	P305/40R18	28X12.50R18	STD	(11.0) 10.0 - 12.0	28.0	12.2	11.1	87.9	R2	33
90000024573	3483	P345/35R18	28X13.50R18	LL	(12.0) 11.5 - 13.5	27.8	13.5	12.4	87.3	R2	38
90000028442	3492	P285/35R19	27X11.50R19	STD	(10.0) 9.5 - 11.0	27.0	11.6	11.2	84.8	R2	32
90000024575	3491	P305/35R19	27X12.50R19	STD	(11.0) 10.0 - 12.0	27.2	12.9	11.5	85.5	R2	38
90000024574	3490	P325/30R19	27X13.50R19	LL	(11.5) 11.0 - 12.0	27.0	12.9	12.0	84.8	R2	36
90000040945	3404	P315/30R20	28X12.50R20	XL	(11.0) 10.5 - 11.5	TBD	TBD	TBD	TBD	R2	TBD
90000024577	3401	P275/40R20	29X11.50R20	XL	(9.5) 9.0 - 11.0	29.0	10.8	9.9	91.2	R2	33
90000024578	3402	P305/35R20	29X12.50R20	STD	(11.0) 10.0 - 12.0	28.7	12.0	11.0	90.2	R2	34
90000040946	3405	P305/45R20	31X12.50R20	STD	(10.0) 9.5 - 11.5	31.1	11.9	10.3	97.6	R2	42
90000040947	3406	P325/45R20	32X13.50R20	STD	(11.0) 10.0 - 12.0	TBD	TBD	TBD	TBD	R2	-

HIGHLIGHTED RED ROW INDICATES NEW SIZES

SEE PAGE 33 FOR COMPOUND CONSTRUCTION DATA. WARNING: NEVER USE TOM SCREWS ON RADIAL DRAG TIRES. DO NOT USE ON DYNO. CAUTION: IT IS NOT RECOMMENDED THAT RADIAL AND NON-RADIAL TIRES BE MIXED ON THE SAME VEHICLE.



DRAG TIRES



# ET FRONT™

Complete line of front tires with applications for cars, dragsters, and land speed racers. Compliments our ET Drag® drive tires for a complete race tire package.

- + Ultra-lightweight design reduces rolling resistance
- + Acceptable for high speed use\*
- + Tubeless construction
- + Available in many popular sizes

MATERIAL NUMBER	PART #	TIRE SIZE	(MEAS. RIM WD.) APPD. RIM WD. INCHES	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	CIRCUMFERENCE INCHES	APPROX. WEIGHT LBS.
90000000818	3005	22.5/4.5-15	(4.0) 3.5 - 5.0	22.5	5.1	4.1	71	11
90000001310	30061	24.0/4.5-15	(4.0) 3.5 - 4.0	24.2	5.8	4.3	76	11
90000000815	3001	25.0/4.5-15	(4.0) 3.5 - 4.0	25.0	6.5	4.5	79	11
90000026533	30071	26.0/4.0-15	(3.5) 3.5 - 4.0	26.1	6.2	4.5	82	12
90000026534	30091	27.5/4.0-15	(3.5) 3.5 - 4.0	27.3	6.8	4.6	86	12
90000000816	3002	28.0/4.5-15	(4.0) 3.5 - 4.5	28.0	7.2	5.1	88	13
90000000821	3008	29.0/4.5-15	(4.0) 3.5 - 5.0	28.7	7.3	4.5	90	12
90000036273	30043	22.0/2.5-17	(2.5) 2.5 - 2.5	22.0	2.7	1.5	69	4
90000026535	30073	26.0/4.0-17	(3.5) 3.5 - 4.0	26.5	5.4	4.5	83	11
90000026536	30093	27.5/4.0-17	(3.5) 3.5 - 4.0	27.8	5.8	4.5	87	12

\*MATERIAL #90000000821 & #90000000816 NOT ACCEPTABLE FOR LAND SPEED RECORD USE.



# ET JR.®

Number one in Jr. Drag Racing Tires. M/T® slicks have the edge over competing brands! Engineered for maximum traction and consistent ET's.

- + A proven Jr. drag winner
- + Compounded for maximum traction
- + Requires little or no burnout
- + Engineered for consistent performance

MATERIAL NUMBER	PART #	TIRE SIZE	MEASURED RIM WIDTH INCHES	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	CIRCUMFERENCE INCHES	COMPOUND	APPROX. WEIGHT LBS.
90000000943	3625	18.0/8.0-8	8.0	18.0	10.5	7.3	57	L2	6
90000000944	3627	18.0/8.5-8	8.0	18.1	10.8	8.1	57	L2	6
90000000947	3645	19.0/8.0-10	8.0	19.5	9.5	7.2	61	L2	8

ACCEPTABLE PRACTICE FOR RIM WIDTH IS TREAD WIDTH PLUS OR MINUS 1 INCH. IMPORTANT: ALL BIAS DRAG DRIVE TIRES MUST BE MATCHED TO BE WITHIN 1/2 INCH ROLL OUT. SEE PAGE 33 FOR COMPOUND CONSTRUCTION DATA. **WARNING: RACE ONLY. NOT FOR STREET USE.**



# ET DRAG<sup>®</sup> MOTORCYCLE

This version of our ET Drag<sup>®</sup> tire is consistently setting records and winning races. Mickey Thompson<sup>®</sup> is number one in Motorcycle Drag Racing and racers ask for M/T<sup>®</sup> Motorcycle drag tires by name.

- + A proven drag strip winner
- + Compounded for maximum traction
- + Requires little or no burnout
- + Engineered for consistent performance

MATERIAL NUMBER	PART #	TIRE SIZE	MEASURED RIM WIDTH INCHES	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	CIRCUMFERENCE INCHES	COMPOUND	APPROX. WEIGHT LBS.
90000000845	3053M	26.0/10.0-15M	9.0	26.0	11.0	9.8	82	L7	19
90000000872	3073M	31.0/14.0-15M	13.0	31.0	16.8	13.6	97	L7	34
90000000892	3158M	27.0/10.0-16M	9.0	27.0	11.6	10.0	85	L7	20
90000000905	3221	28.0/7.0-17	6.5	25.7	7.4	6.5	81	M5	13
90000000903	3210	2.50/2.75-18	3.0	23.5	3.1	1.7	74	NA	6
90000000904	3220	25.0/5.5-18	5.0	25.8	6.1	5.2	81	L7	11
90000000906	3222	25.0/7.0-18	6.5	25.9	7.2	6.6	81	L7	12

SEE PAGE 33 FOR COMPOUND CONSTRUCTION DATA.

**WARNING: RACE ONLY. NOT FOR STREET USE. WARNING: 17-INCH AND 18-INCH MOTORCYCLE TIRES SHOULD NEVER BE MOUNTED ON AUTOMOTIVE RIMS. SERIOUS INJURY OR DEATH CAN OCCUR IF MOTORCYCLE TIRES ARE MOUNTED ON AUTOMOTIVE RIMS OR VICE VERSA.**

DRAG TIRES





# STREET COMP™

The Mickey Thompson Street Comp™ tire is an ultra high performance tire designed for the street. Providing incredible traction, crisp handling, and high speed cornering ability, the Street Comp also features the outstanding appearance you'd expect from Mickey Thompson®. Compounded for traction and responsive handling in both dry and wet conditions, the Street Comp™ is the perfect tire for your late model American muscle car or Pro Touring application.

- + Asymmetric tread design
- + Superior wet and dry performance
- + Crisp and tight steering response
- + UTQG 300 AA A
- + Smooth easy to clean sidewalls
- + Lightweight construction

MATERIAL NUMBER	PART #	TIRE SIZE	LOAD RANGE	SERVICE DESC.	(MEAS. RIM WD.) APPD. RIM WD. INCHES	MAX. INFL. PSI	MAX. LOAD LBS.	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
90000001579	6273	245/45R17	STD	95Y	(8.0) 7.5 - 9.0	51	1,521	25.6	9.5	8.6	10.0	27
90000001600	6275	275/40R17	STD	98W	(9.5) 9.0 - 11.0	51	1,653	25.6	10.9	9.9	10.0	29
90000020061	6278	315/35R17	STD	102W	(11.0) 10.5 - 12.5	51	1,874	25.6	12.5	11.2	10.0	32
90000001605	6284	245/40R18	XL	97Y	(8.5) 8.0 - 9.5	50	1,609	25.7	9.8	8.8	10.0	27
90000022370	6289	295/35R18	STD	99Y	(10.5) 10.0 - 11.5	51	1,709	26.1	11.9	10.1	10.0	32
90000001620	6288	275/40R18	STD	99Y	(9.5) 9.0 - 11.0	51	1,709	26.6	10.9	9.9	10.0	31
90000001609	6286	255/45R18	XL	103W	(8.5) 8.0 - 10.0	50	1,929	27.1	10.1	9.1	10.0	30
90000001622	6295	255/40R19	XL	100Y	(9.0) 8.5 - 10.0	50	1,764	27.0	10.2	9.3	10.0	29
90000001623	6297	285/35R19	STD	99Y	(10.0) 9.5 - 11.0	51	1,709	26.9	11.3	10.1	10.0	30
90000001615	6223	255/35R20	XL	97W	(9.0) 8.5 - 10.0	50	1,609	27.0	10.2	9.1	10.0	29
90000001616	6226	275/35R20	XL	102W	(9.5) 9.0 - 11.0	50	1,874	27.6	10.7	9.7	10.0	31
90000001617	6221	245/45R20	XL	103Y	(8.0) 7.5 - 9.0	50	1,929	28.7	9.5	8.6	10.0	31
90000001618	6227	275/40R20	XL	106Y	(9.5) 9.0 - 11.0	50	2,094	28.6	10.9	9.9	10.0	34
90000020062	6228	305/35R20	XL	107Y	(11.0) 10.0 - 12.0	50	2,149	28.4	12.3	10.6	10.0	35



STREET TIRES





# SPORTSMAN S/T™

Mickey Thompson's Sportsman S/T™ Radial is designed for muscle car owners demanding performance, quality and styling. Raised white letters, or black sidewall out, this all season performance tire will give your classic muscle car a wide, low profile look along with the great handling and performance that your car deserves.

- + Raised white letters/stylized blackwall
- + Popular sizes for muscle cars
- + Radial construction for high mileage and a smooth ride
- + Flat tread profile for improved handling and wear
- + UTQG 440 A B (440 A C for Material 90000000185)

MATERIAL NUMBER	PART #	TIRE SIZE	SERVICE DESC.	(MEAS. RIM WD.) APPD. RIM WD. INCHES	MAX. INFL. PSI	MAX. LOAD LBS.	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
90000000181	6026	P235/60R15	98T	(7.0) 6.5 - 8.5	44	1,642	26.1	9.2	7.6	10.5	26
90000000182	6027	P245/60R15	100T	(7.0) 7.0 - 8.5	44	1,753	26.6	9.5	8.0	10.5	26
90000000178	6023	P215/70R15	97T	(6.5) 5.5 - 7.0	44	1,620	26.7	8.7	7.0	10.5	26
90000000185	6031	P295/50R15	105S	(9.5) 8.0 - 10.0	44	2,061	26.8	12.2	10.1	10.5	32
90000000183	6028	P255/60R15	102T	(7.5) 7.0 - 9.0	44	1,885	27.0	10.2	8.2	10.5	27
90000000180	6025	P225/70R15	100T	(6.5) 6.0 - 7.5	44	1,753	27.4	9.1	7.2	10.5	26
90000000184	6030	P275/60R15	107T	(8.0) 7.5 - 9.5	44	2,149	28.1	10.7	8.9	10.5	31





# SPORTSMAN S/R™

This modern day version of our classic Sportsman tire features radial construction and a unique flamed tread pattern. Extra wide rears and matching fronts make this tire a must for any street rod or street machine builder!

- + Radial construction for high mileage and smooth ride
- + Unique "flamed" tread pattern that provides improved wet traction
- + Custom sizes for street rods and muscle cars
- + Available for 15, 17, 18 and 20-inch wheel diameters
- + Matching front "skinny's" for staggered fitments

MATERIAL NUMBER	PART #	TIRE SIZE	SERVICE DESC.	(MEAS. RIM WD.) APPD. RIM WD. INCHES	MAX. INFL. PSI	MAX. LOAD LBS.	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	APPROX. WEIGHT LBS.
9000000229	6651	24X5.00R15LT	76H	(4.0) 3.5 - 4.5	50	900	24.0	5.8	4.5	8.0	15
9000000230	6652	26X6.00R15LT	80H	(4.0) 3.5 - 5.0	35	990	26.0	6.5	5.7	8.0	20
9000000228	6650	26X8.00R15LT	80H	(6.0) 5.0 - 7.0	35	1,000	26.1	8.5	7.0	8.0	21
9000000231	6653	26X10.00R15LT	83H	(8.0) 7.0 - 9.0	35	1,075	26.1	10.3	8.8	8.0	23
9000000232	6654	26X12.00R15LT	85H	(10.0) 8.0 - 10.0	35	1,150	26.1	12.0	10.6	8.0	26
90000034900	6658	27X6.00R15LT	-	(5.0) 3.5 - 5.0	35	990	27.0	6.4	5.4	8.0	19
90000034901	6659	27X8.00R15LT	-	(6.0) 5.0 - 7.0	35	1,105	27.1	8.2	6.7	8.0	23
90000020407	6678	28X6.00R15LT	-	(4.5) 3.5 - 5.0	35	1,040	28.0	6.9	4.8	8.0	21
9000000223	6640	28X10.00R15LT	90H	(8.0) 7.0 - 8.5	35	1,335	28.0	10.3	8.7	8.0	27
9000000224	6641	28X12.00R15LT	93H	(10.0) 8.5 - 10.0	35	1,435	28.0	12.1	10.4	8.0	31
9000000225	6642	29X15.00R15LT	98H	(12.0) 10.0 - 13.0	25	1,325	29.0	15.0	13.0	8.0	42
9000000233	6655	29X18.00R15LT	94H	(14.0) 14.0 - 16.0	25	1,500	29.0	17.3	15.8	8.0	49
9000000226	6643	30X12.00R15LT	99H	(10.0) 8.5 - 10.0	35	1,740	30.0	12.6	10.2	8.0	36
9000000227	6644	31X16.00R15LT	105H	(12.0) 12.0 - 14.0	35	2,080	31.0	16.0	13.9	8.0	47
9000000234	6656	31X18.00R15LT	99H	(14.0) 14.0 - 16.0	25	1,720	31.0	17.9	15.7	8.0	50
9000000235	6657	33X22.00R15LT	107H	(15.0) 15.0 - 18.0	25	2,200	32.0	20.0	17.8	8.0	59
90000020379	6677	26X6.00R17LT	-	(4.5) 4.0 - 5.0	50	1,025	26.1	6.3	5.7	8.0	18
90000034902	6673	27X6.00R17LT	-	(4.5) 4.0 - 5.0	50	1,100	27.0	6.2	5.4	8.0	21
90000034920	6674	27X8.00R17LT	-	(6.0) 5.5 - 7.0	50	1,215	26.9	7.9	6.7	8.0	24
90000020408	6679	28X6.00R17LT	-	(4.5) 4.0 - 5.0	50	1,175	28.0	6.6	5.7	8.0	25
9000000241	6682	26X6.00R18LT	79H	(5.0) 4.5 - 5.5	50	980	26.0	6.3	5.7	8.0	18
9000000239	6680	26X8.00R18LT	78H	(6.0) 5.5 - 7.0	50	960	26.2	7.7	7.2	8.0	21
90000032430*	6688	28X6.00R18LT	-	(4.5) 4.0 - 5.0	95	1,650	28.0	6.6	5.7	8.0	25
9000000237	6671	28X12.00R18LT	94H	(10.0) 9.0 - 10.0	50	1,480	28.0	11.6	10.6	8.0	33
90000038822	6622	27X7.00R20LT	-	(5.5) 5.0 - 6.0	65	1,020	27.0	6.5	5.5	8.0	21
9000000218	6620	29X15.00R20LT	93H	(14.0) 13.0 - 14.0	50	1,460	29.0	14.7	13.0	8.0	41
9000000220	6625	29X18.00R20LT	80H	(16.0) 15.0 - 16.0	35	1,000	29.0	17.2	15.5	8.0	46
9000000221	6626	31X18.00R20LT	94H	(16.0) 15.0 - 16.0	25	1,500	31.1	17.3	15.7	8.0	50
9000000222	6627	33X22.00R20LT	97H	(17.0) 16.0 - 18.0	25	1,650	32.0	18.9	17.8	8.0	58

\*LOAD RANGE F. SPORTSMAN S/R TIRES CAN BE USED WITH THE PRO DRAG RADIAL, PRO BRACKET RADIAL, ET STREET RADIAL PRO, ET STREET R (RADIAL SIZES) & ET STREET S/S TIRES.  
CAUTION: IT IS NOT RECOMMENDED THAT RADIAL AND NON-RADIAL TIRES BE MIXED ON THE SAME VEHICLE.



# SPORTSMAN PRO<sup>®</sup>

The Mickey Thompson Sportsman Pro<sup>®</sup> has a street tire tread and a drag tire compound for serious street and vintage car racers. A high performance street legal tire for hot rods, t-buckets and muscle cars that have shortened rear ends and "tubbed" fender wells.

- + Widest D.O.T. approved street legal tire
- + Wrinkle wall sidewall/Bias ply construction
- + Drag compound
- + Selected by Hot Rod Magazine for their "Speed Parts Hall of Fame"

MATERIAL NUMBER	PART #	TIRE SIZE	(MEAS. RIM WD.) APPD. RIM WD. INCHES	MAX. INFL. PSI	MAX. LOAD LBS.	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	SUGGESTED TUBE	APPROX. WEIGHT LBS.
90000000207	6546	28X10.50-15LT	(8.0) 7.0 - 9.0	30	1,355	28.0	11.2	8.3	8.0	90000000289	23
90000000208	6548	28X12.50-15LT	(10.0) 8.0 - 11.0	30	1,445	28.0	13.1	10.4	8.0	90000000289	26
90000000209	6557	29X12.50-15LT	(10.0) 8.0 - 11.0	30	1,645	29.0	13.0	10.0	8.0	90000000290	27
90000000210	6558	29X15.50-15LT	(12.0) 10.0 - 13.0	20	1,425	29.0	15.3	12.7	8.0	90000000291	32
90000000211	6559	29X18.50-15LT	(14.0) 14.0 - 16.0	20	1,515	29.0	17.6	15.5	8.0	90000000291	37
90000000212	6560	31X16.50-15LT	(12.0) 12.0 - 14.0	20	1,670	31.0	15.7	12.2	8.0	90000000291	34
90000000213	6562	31X18.50-15LT	(14.0) 14.0 - 16.0	20	1,720	31.0	17.5	14.3	8.0	90000000291	37
90000000214	6564	33X19.50-15LT	(14.0) 14.0 - 16.0	20	2,050	32.0	18.0	14.5	8.0	90000000291	39
90000000215	6565	33X21.50-15LT	(15.0) 15.0 - 18.0	20	2,140	32.0	19.6	16.6	8.0	90000000291	44

PROPER SIZE AND TYPE OF TUBE MUST BE USED WITH ALL D.O.T. TUBE TYPE TIRES. SEE PAGE 33 FOR TUBE INFORMATION.  
CAUTION: IT IS NOT RECOMMENDED THAT RADIAL AND NON-RADIAL TIRES BE MIXED ON THE SAME VEHICLE. DO NOT USE ON DYNO.



# SPORTSMAN FRONT<sup>™</sup>

The Mickey Thompson Sportsman Front<sup>™</sup> is a street legal high performance tire for hot rods, t-buckets and muscle cars. The Sportsman Front is the matching front tire for the Mickey Thompson<sup>®</sup> Sportsman Pro<sup>®</sup>.

- + D.O.T. approved street legal tire
- + Suitable Drag front
- + Bias-ply construction
- + Tubeless construction

MATERIAL NUMBER	PART #	TIRE SIZE	(MEAS. RIM WD.) APPD. RIM WD. INCHES	MAX. INFL. PSI	MAX. LOAD LBS.	OVERALL DIAMETER INCHES	SECTION WIDTH INCHES	TREAD WIDTH INCHES	TREAD DEPTH 32NDS	SUGGESTED TUBE	APPROX. WEIGHT LBS.
90000000593	1572	26X7.50-15LT	(4.0) 3.5 - 6.5	30	1,000	26.0	6.3	4.8	8.0	TUBELESS	16
90000000594*	1573	26X7.50-15LT	(4.0) 3.5 - 6.5	60	1,450	26.0	6.3	4.8	8.0	TUBELESS	19
90000000596	1575	26X8.50-15LT	(6.0) 4.5 - 7.0	30	1,000	27.0	8.3	6.7	8.0	TUBELESS	22
90000000595	1574	28X7.50-15LT	(4.0) 3.5 - 6.5	30	1,100	28.0	6.9	5.5	8.0	TUBELESS	20

\*FRONT TIRE FOR CARS AND TRUCKS OVER 3,000 LBS. CAUTION: IT IS NOT RECOMMENDED THAT RADIAL AND NON-RADIAL TIRES BE MIXED ON THE SAME VEHICLE.