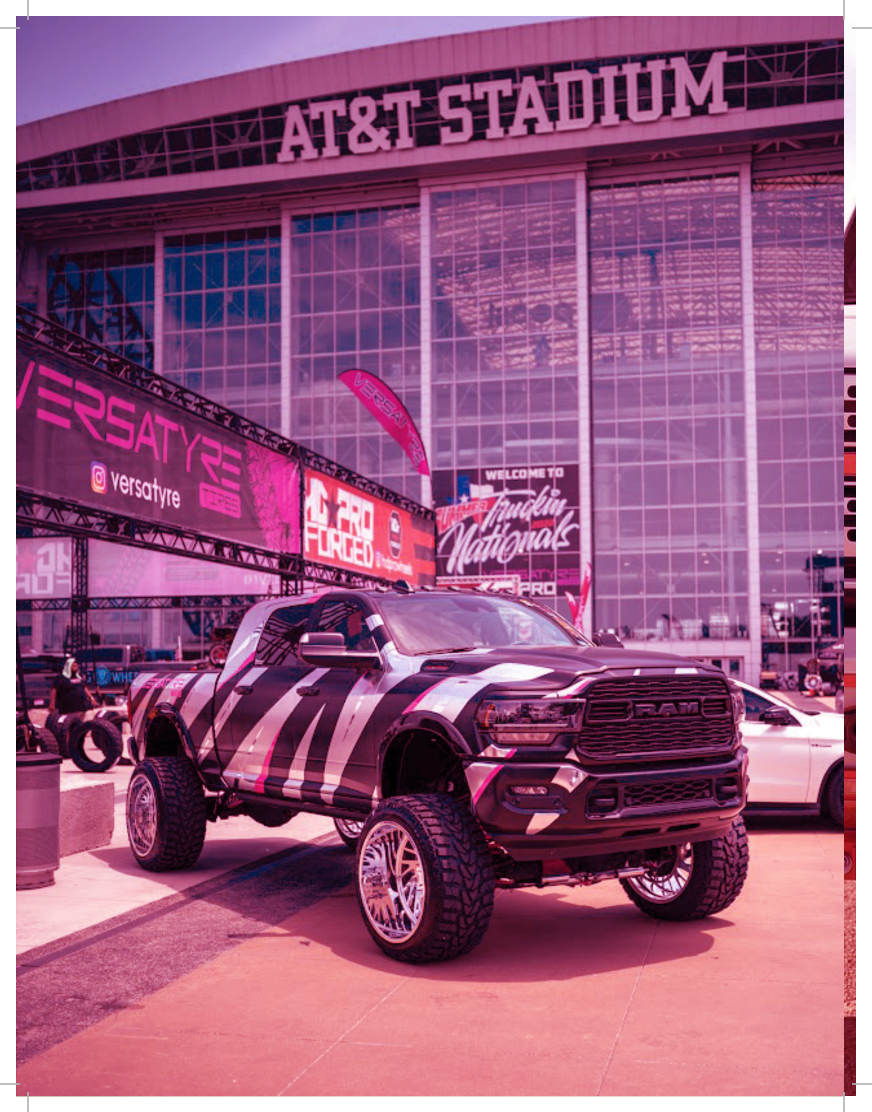
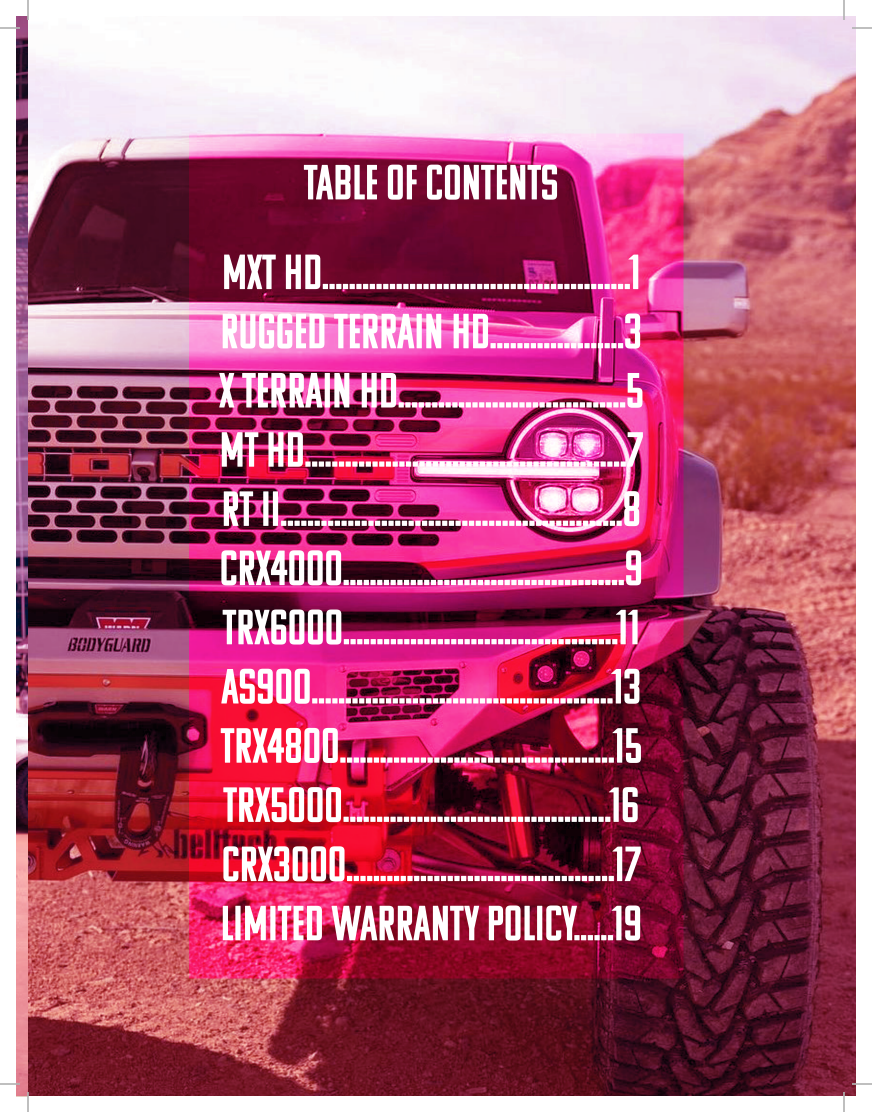


**PRODUCT GUIDE 2023** 

# EVERYTHING ELSE IS JUST A TIRE

TODO LO DEMÁS ES TAN SOLO UN NEUMÁTICO





## \* HD \* MXT

The Versatyre MXT tire is the ultimate choice for showcasing your vehicle's aggressive-style. Engineered with an aggressive directional tread, this tire delivers unmatched traction and excellent performance on both off-road trails and paved roads. Its 3-ply sidewall construction enhances durability and provides added protection. With niche size options of 36" and 39", the Versatyre MXT fits a variety of vehicles, catering to your specific needs. Stand out from the crowd and make a statement at truck shows with this tire's exceptional control, stability, and rugged aesthetics. Built to withstand the harshest conditions, it combines impressive durability with aggressive styling. Choose the Versatyre MXT tire and elevate your truck's appearance while enjoying unparalleled performance in any terrain.

## **PERFORMANCE INDICATORS**

OFF-ROADING

Proper grip and performance on all surfaces

**WEAR RESISTANCE** 

Resistance to punctures, cuts, chips, tearing and damage

**FUEL EFFICIENCY** 

Lower rolling resistance for higher energy and co-efficiency

BRAKING

Consistent braking power with shorter responsive time and distance

COMFORT

Ability to absorb shocks and bumps or other irregularities

SQUARE SHOULDER DESIGN TO INCREASE STABILITY & PROVIDE MAXIMUM ROAD CONTACT

DIRECTIONAL TREAD PATTERN DESIGNED IN THE USA

NICHE SIZES IN 36" AND 39" HEIGHTS

20/32NDS TREAD DEPTH TO ENSURE SUPERB WEAR PERFORMANCE



## **BENEFITS**



WEDGE-SHAPED GROOVES
Improved Traction





V-SHAPED TREAD
LASERCUT 3 PLY SIDEWALL
Stronger Durability Reinforced Service Life Reinforced Service Life

WHEEL DIAMETER(IN)	FACTORY PART#	TIRE Size	LOAD INDEX	SPEED RATING	PLY Rating	LOAD Range	TIRE DEPTH (32NDS)	SECTION Width(in)	OVERALL DIAMETER(IN)	MAX Pressure(PSI)
17	CMXT08	LT 36X12.50R17	125	Q	10	E	20.1	12.5	36	65
18	CMXT09	LT 36X12.50R18	125	Q	-10	E	20.1	12.5	35	80
20	TMXT07	P 285-50R20	116	1	10		16.3	11.2	31.2	49
20	TMXT02	LT 285-60R20	127/124	0	12	F	20.1	11.2	33.5	80
20	TMXT04	LT 33X12.50R20	119	Q	12	F	20.1	12.5	33	80
20	TMXT03	LT 33X12.50R20	114	0	10	E	20.1	12.5	33	65
20	TMXT06	LT 35X12.50R20	125	0	12	F	20.1	12.5	35	80
20	CMXT01	LT 36X13.50R20	126	Q	12	F	20.1	13.5	36	80
22	CMXT02	LT 33X13.50R22	110	Q	10	E	20.1	13.5	33	65
22	CMXT03	LT 36X13.50R22	123	0	12	F	20.1	13.5	36	80
24	CMXT04	LT 33X13.50R24	109	0	10 "	E	20.1	13.5	33	65
24	CMXTQ5	LT 36X14.50R24	122	0	. 12	F	20.1	14.5	36	80
26	CMXT06	LT 36X14.50R26	122	P	12	F	20.1	14.5	36,	80
26	CMXT07	LT 39X15.50R26	128	Q	12	F	20.1	15.5	39	80
28	TMXT08	LT 40X15.50R28	126	Q	10	E	21	15.5	40	65

## \* HD \* AUGGED TERRAIN \*

The Versatyre Rugged Terrain tire is the ultimate choice for off-road enthusiasts seeking unmatched performance. With improved traction, deep tread, and 3 Ply dual sidewalls, this tire confidently conquers any terrain. Its unique design, including a niche size option of 34 inches, caters to specific vehicle needs, ensuring optimal performance and reliability. From muddy trails to gravel roads, sandy dunes to rocky landscapes, this tire provides exceptional control and stability. Built to withstand harsh conditions, it offers long-lasting durability with reinforced sidewalls and an advanced tread compound. Experience the freedom of off-road exploration with the Versatyre Rugged Terrain tire, your trusted companion on every thrilling adventure.

## **PERFORMANCE INDICATORS**

#### OFF-ROADING

Proper grip and performance on all surfaces

#### **WEAR RESISTANCE**

Resistance to punctures, cuts, chips, tearing and damage

#### **FUEL EFFICIENCY**

Lower rolling resistance for higher energy and co-efficiency

#### BRAKING

Consistent braking power with shorter responsive time and distance

#### COMFORT

Ability to absorb shocks and bumps or other irregularities



SQUARE SHOULDER DESIGN TO INCREASE STABILITY & PROVIDE MAXIMUM ROAD CONTACT

DUAL 3PLY PUNCTURE RESISTANT SIDEWALL DESIGN

NICHE TIRE SIZES SUCH AS 34X11.50R17 & 34X11.50R18

20/32NDS TREAD DEPTH TO ENSURE SUPERB WEAR PERFORMANCE



## **BENEFITS**





SPACED BLOCKS
Solid Traction



3PLY DUAL SIDEWALL Puncture Resistance

WHEEL DIAMETER(IN)	FACTORY PART#	TIRE SIZE	LOAD INDEX	SPEED RATING	PLY Rating	LOAD Range	TIRE DEPTH (32NDS)		OVERALL DIAMETER(IN)	MAX Pressure(PSI)
17	CHDRT13	LT34X11.50R17	121	0	10	· E	18.9	11.5	34	80
18	CHDRT14	LT34X11.50R18	123	Q	. 10	E	18.9	11.5	35	80
20	THDRT01	285-50R20	116	I -	1 / P		13.6	11.2	31.2	49
20	THDRT02	LT285-55R20	122/119	S	10	E	16.3	11.2	32.3	80
20	THDRT04	LT33X12.50R20	119	0	12	F	18.9	12.5	33	80
20	THORTO3	LT33X12.50R20	114	0	10	E	18.9	12.5	33	65
20	THDRT06	LT35X12.50R20	125	0	12	F	18.9	12.5	35	80
20	THORTOS	LT35X12.50R20	121	Q	10	E	18.9	12.5	35	65
22	THDRTO8	LT33X12.50R22	114	0	12	T.	18.9	12.5	33	80
22	THORTO7	LT33X12.50R22	109	R	10	E	18.9	12.5	33	65
22	THDRT10	LT35X12.50R22	121	Q	12	F	18.9	12.5	35	80
22	THDRT09	LT35X12.50R22	117	R	10	E	18.9	12.5	35	65
24	CHORTII	LT33X14.50R24	114	Q	10	E	18.9	14.5	33′	65
24	CHORT12	LT35X14.50R24	118	0	10	E	18.9	14.5	35	65

## \* HD \* \* TERRAIN \*

The Versatyre X Terrain tire is the ultimate choice for those seeking versatility and performance on all terrains. With its all-terrain design, this tire provides exceptional traction and handling, allowing you to confidently navigate through various road conditions. Whether it's rocky trails, paved highways, or snowy surfaces, the Versatyre X Terrain delivers reliable performance. The tire features white lettering on select sizes, adding a stylish touch to your vehicle's appearance. With its 3-ply sidewall construction, it offers enhanced durability and protection against potential damage. Additionally, common factory sizes such as 305/40/22 ensure a perfect fit for a wide range of vehicles. Embrace the versatility of the Versatyre X Terrain tire and experience the freedom of exploring any terrain with ease and confidence.

#### OFF-ROADING

Proper grip and performance on all surfaces

#### **WEAR RESISTANCE**

Resistance to punctures, cuts, chips, tearing and damage

#### FUEL EFFICIENCY

Lower rolling resistance for higher energy and co-efficiency

#### BRAKING

Consistent braking power with shorter responsive time and distance

#### COMFORT

Ability to absorb shocks and bumps or other irregularities



ANGELED GROOVE WALLS



CLOSED TREAD BLOCKS Cut and Chip Resistant Reduced Road Noise



**OUTSIDE WHITE LETTERING** On Select Sizes



**OUTSIDE WHITE SIDEWALL LETTERING ON SELECT SIZES** 

HIGH MILEAGE AND LONGEVITY

SUPERB TRACTION AND EVEN TREADWEAR



	1	100					4.1	STORTSON A		PR- 488 II NO
WHEEL	FACTORY	TIRE	LOAD	SPEED	PLY	LOAD	TIRE DEPTH	SECTION	OVERALL	MAX
DIAMETER(IN)	PART#	SIZE	INDEX	RATING	RATING	RANGE	(32NDS)	WIDTHLINJ	DIAMETERLINJ	PRESSURE(PSI)
15	PENDING	235-75R15	109	S		16	8	9.3	28.9	49
15	PENDING	LT235-75R15	104/101	R	10	E	12	9.3	28.9	65
16	372909-MD	LT245-75R16	120/116	Q	10	E	12.3	9.6	30.5	65
16	372908-MD	LT265-75R16	123/120	R	10	E	12.3	10.4	- 31.6	65
16	PENDING	LT225-75R16	121/118	0	10 <sub>7</sub>	E	12.7	8.9	29.3	65
16	PENDING	235-65R16C	121/119	R	10	E	10	9.3	28	65
16	PENDING	235-70R16	106	Ī	100		8	9.3	29	49
16	PENDING	245-70R16	107	1			8	9.6	29.5	49
16	PENDING	255-70R16	111	T			8,000	10	30.1	49
16	PENDING	265-70R16	112	1	<b>第一条</b>	170	8	10.4	30.6	49
17	PENDING	265-65R17	123/120	T			- 8	10.4	30.6	49
17	372907-MD	LT265-70R17	121/118	S	10	Ε.	12.3	10.4	31.6 🐣	80
17	372906-MD	LT285-70R17	112	S	10	E	13.1	11.2	32.7	80
18	372910-MD	LT275-65R18	127/124	R	10 -	F	13.1	10.8	32.1	65
18	PENDING	LT275-70R18	118	S	10	E	12.7	10.8	33.2	65
18	372905-MD	LT285-70R18	125/122	Q	10	E	13.1	10.8	33.2	80
18	PENDING "	LT33X12.50R18	123	S	10	E	13	12.5	33	65
18	PENDING	LT35X12.50R18	111	S	10	E	13.5	12.5	35	65
20	372911-MD	275-55R20	122/119	I	137		10.2	10.8	31.9	49
20	372901-MD	LT285-55R20	119	S	10	E	13.1	11.2	32.3	80
20	PENDING	LT285-60R20	114XL	Q	. 10	E	12.7	11.2	33.5	65
20	372902-MD	LT33X12.50R20	125	O	12	F	13.1	12.5	33	80
20	372903-MD	LT35X12.50R20	125/122	Q	12	F	13.1	12.5	35	80
22	PENDING	285-45R22	, 114	V			10.5	11.2	32.1	49
22	372904-MD	305-40R22	200	H			10.2	12	31.6	49
Service and the service of	1000	and the second second	A	CONTRACTOR OF STREET				A STATE OF THE PARTY OF THE PAR		THE RESERVE OF THE PERSON NAMED IN



## **PERFORMANCE INDICATORS**

OFF-ROADING //

Proper grip and performance on all surfaces

WEAR RESISTANCE

Resistance to punctures, cuts, chips, tearing and damage

FUEL EFFICIENCY

Lower rolling resistance for higher energy and co-efficiency

BRAKING

Consistent braking power with shorter responsive time and distance

COMFORT

Ability to absorb shocks and bumps or other irregularities

# SPECIFICATIONS **SPECIFICATIONS**

420 000 000	100							10	(1) (A) (A) (A)	
WHEEL DIAMETER(IN)	FACTORY PART#	TIRE SIZE	LOAD INDEX	SPEED Rating	PLY Rating	LOAD RANGE	TIRE DEPTH	SECTION WIDTH(IN)	OVERALL DIAMETER(IN)	MAX Pressure(PSI)
17	372601-MD	LT285-70R17	121/118	Q	10	E	14.6	11.	-33	65
17	372611-MD	LT35X12.50R17	121	Q	, 10	E	15.5	12.5	34	65
18	680001	LT33X12.50R18	118	0	10	E	15.5	12.5	33	65
18	372615-MD	LT35X12.50R18	123	0	10	E	15.5	12.5	35	65
20	372614-MD	LT285-55R20	122/119	S	10	E	15.5	11.2	32.3	65
20	372612-MD	LT33X12.50R20	114	Q	10	E	15.5	12.5	33	65
20	<b>372613-MD</b>	LT35X12.50R20	121	Q	10	E	15.5	12.5	35	65
22	372607-MD	LT33X12.50R22	109	Q	10	E	15.5	12.5	33	65
22	372608-MD	LT35X12.50R22	117	Q	10	E	15.5	12.5	35	65
22	372610-MD	LT37X13.50R22	123	0	10	···	15.5	13.5	37	65
24	372616-MD	LT33X12.50R24	106	O	12	F	15.5	12.5	33	80
24	372617-MD	LT35X12.50R24	116	0	12	F	15.5	12.5	35	80

#### **RENEFITS**



BURLY LUG BLOCKS
Aggressive Traction



SNOW & STUD RATED

Exceptional Grip



3PLY SIDEWALL
Puncture Resistance

SNOW AND STUD RATED

LARGE GROOVE SPACING HELPS INCREASE TRACTION CONTROL

MAXIMUM PERFORMANCE IN DIRT/MUD/SNOW





## **RUGGED TERRAIN II**

## **PERFORMANCE INDICATORS**

OFF-ROADING ////

Proper grip and performance on all surfaces

WEAR RESISTANCE

Resistance to punctures, cuts, chips, tearing and damage

Lower rolling resistance for higher energy and co-efficiency

BRAKING ///

Consistent braking power with shorter responsive time and distance

COMFORT ////

Ability to absorb shocks and bumps or other irregularities



## **SPECIFICATIONS**

WHEEL DIAMETER	FACTORY PART#	TIRE SIZE	LOAD INDEX	SPEED RATING	PLY RATING	LOAD Range	TIRE DEPTH [32NDS]	SECTION WIDTH	OVERALL DIAMETER	MAX Pressure (PSI)
20	611008	275-55R20	111	I	4		13.1	10.8	31.9	50
20	372801-MD	LT33X12.50R20	119	R	12	F	13.1	12.5	33. 🎍	80
20	372802-MD	LT35X12.50R20	125	R	- 12	F	13.1	12.5	35	80
24	611005	LT33X12.50R24	106	R	12	F	18.9	12.5	33	80



AGGRESSIVE SIDEWALL AND OPEN TREAD BLOCK DESIGN

MAXIMUM PERFORMANCE IN DIRT/ MUD/SNOW



IMPROVED WEAR RESISTANCE & INCREASE TRACTION WITH A QUIET RIDE

#### **BENEFITS**



POLYGONAL BLOCKS & ZIGZAG SIPES
Wear Resistant



WEDGED GROOVES
Reduced Road Noise



AGGRESSIVE SIDEWALL
Puncture Resistance



## **CRX 4000**

Introducing the CRX4000, the ultimate choice for performance enthusiasts seeking unparalleled handling and style. As a UHP (Ultra High Performance) tire, the CRX4000 delivers exceptional grip and precise control for an exhilarating driving experience. One of its standout features is the wide range of sizes available, including niche staggered options. This ensures a perfect fit for a variety of vehicles, allowing you to enhance both the aesthetics and performance of your ride. With its advanced tread design and high-quality construction, the CRX4000 provides superb traction and responsiveness on both dry and wet surfaces. Elevate your driving experience with the CRX4000 and unleash the full potential of your vehicle with its exceptional performance and versatile sizing options.

#### **PERFORMANCE INDICATORS**

FUEL EFFICIENCY

Lower rolling resistance for higher energy and co-efficiency

BRAKING ////

Consistent braking power with shorter responsive time and distance

COMFORT ////

Ability to absorb shocks and bumps or other irregularities



UNIQUE ASYMMETRICAL TREAD HELPS PROVIDE A COMFORTABLE & QUIET RIDE

WIDE RANGE OF CAR/TRUCK/SUV SIZES RANGING FROM 15-26"

RROAD SELECTION OF STAGGEREN TIRE SIZES FOR CARS/TRUCKS/SUVS FROM 18"-24

### **SPECIFICATIONS**

WHEEL DIAMETER(IN)	FACTORY PART#	TIRE SIZE	LOAD INDEX	SPEED RATING	UTQG	TIREDEPTH (32NDS)	SECTION WIDTH(IN)	OVERALL DIAMETER(IN)	MAX Pressure(PSI)
	A CONTRACTOR OF THE PARTY OF TH								
15	CRX40001501	195-60R15	88	Н	380 AA	10.1	7.7	24.2	49
15	CRX40001502	195-65R15	91.	He	380 AA	10.1	- 7.7	25	49
16	CRX40001601	205-55R16	91	V	400 AA	10.1	8.1	24.9	49
16	CRX40001604	205-60R16	92	Н	380 AA	10.1	8.1	25.7	49
16	CRX40001603	205-65R16	95	Н	380 AA	10.1	83	26.5	49
16	CRX40001602	215-60R16	99	V	500 AA	10.1	8.5	26.2	49
17	CRX40001701	215-45R17	91	W	460 AA	10.1	8.5	24.6	49
17	CRX40001702	215-55R17	98	W	420 AA	10.1	8.5	26.3	49
17	CRX40001703	225-45R17	94	W	420 AA	10.1	8.9	25	49
17	CRX40001704	225-50R17	98	٧	420 AA	10.1	8.9	25.9	49
17	CRX40001705	225-55R17	101	W	460 AA	10.1	8.9	26.7	49
18	CRX40001806	215-35R18	- 84	W	420AA	10.1	8.5	23.9	49
18	CRX40001801	225-40R18	92	W	460 AA	10.1	8.9.	25.1	49
18	CRX40001802	225-45R18	95	W	420 AA	10.1	8.9	26	49
18	CRX40001808	235-45R18	98	W	380 AA	10.1	9.3	26.3	49
18	CRX40001807	235-50R18	101	W	600 AA	10.1	9.3	27.3	49

#### BENEFITS



ASYMMETRICAL TREAD
Improved Handling



DESCRIPTION OF THE PERSON OF T				1.00	1.5	Section 2	1.50		4 14 16 16
WHEEL DIAMETER(IN)	FACTORY PART#	TIRE Size	LOAD INDEX	SPEED Rating	UTQG	TIRE DEPTH (32NDS)	SECTION WIDTH(IN)	OVERALL DIAMETER(IN)	MAX PRESSURE(PSI)
18	CRX40001809	235-55R18	104	W	420AA	10.1	9.3	28.2	49
18	CRX40001810	235-65R18	106	Н	420 AA	10.1	9.3	30	49
18	CRX40001803	245-45R18	100	W	420 AA	10.1	9.6	26.7	49
18	CRX40001812	265-35R18	97	W	380 AA	10.1	10.4	25.3	49
19	CRX40001906	225-45R19	96	W	380 AA	10.1	8.9	27	49
19	CRX40001901	235-35R19	92	W	340 AA	10.1	9.3	25.5	49
19	CRX40001902	235-40R19	96	W	300 AA	10.1	9.3	26.4	49
19	CRX40001907	235-45R19	99	W	380 AA	10.1	9.3	27.3	49
19	CRX40001904	235-55R19	105	V	380 AA	10.1	9.3	29.2	49
19	CRX40001903	245-40R19	98	W	380 AA	10.1	9.6	26.7	49
19	CRX40001908	245-45R19	102	W	380 AA	10.1	9.6	27.7	49
19	CRX40001909	255-35R19	96	W	380 AA	11.1	10	26	49
19	CRX40001905	275-30R19	96	W	380 AA	10.1	10.8	25.5	49
20	CRX40002009	225-30R20	85	W	380 AA	10.1	8.9	25.3	49
20	CRX40002001	225-35R20	93	W	380 YY	10.1	-8.9	26.2	49
20	CRX40002002	245-35R20	95	W	380 AA	10.1	9.6	26.8	49
20	CRX40002010	245-40R20	99	W	380 AA	10.1	9.6	27.7	49
20	CRX40002003	245-45R20	103	W	380 AA	10.1	9.6	28.7	49
20	CRX40002011	245-50R20	102	V	380 AA	10.1	9.6	29.6	49
20	CRX40002004	255-35R20	102	V	380 AA	10.1	10	27	49
20	CRX40002012	255-50R20	109	V	380 AA	10.1	10	30	49
20	CRX40002013	255-55R20	110	W	380 AA	10.1	10	31	49
20	CRX40002005	275-30R20	97	W	380 AA	10.1	10.8	26.5	49
20	CRX40002006	275-40R20	106	V	420 AA	10.1	10.8	28.7	49
20	CRX40002007	315-35R20	110	W	380 AA	10.1	12.4	28.7	49
22	CRX40002201	235-30R22	90	W	380 AA	10.1	9.3	27.6	49
22	CRX40002202	245-30R22	92	W	380 AA	10.1	9.6	27.8	49
22	CRX40002203	255-30R22	95	W	380 AA	10.1	10	28	49
22	CRX40002205	265-30R22	97	W	380 AA	10.1	10.4	28.3	49
22	CRX40002206	275-35R22	104	W	380 AA	10.1	10.8	29.6	49
22	CRX40002209	275-40R22	107	Y	380 AA	10.1	10.8	30.7	49
22	CRX40002210	285-40R22	110	W	380 AA	10.1	11.2	31	49
22	CRX40002204	295-25R22	97	W	380 AA 420 AA	10.1	11.6	27.8	49
22	CRX40002208	295-30R22	103	W	STATE OF THE OWNER, WHEN	10.1	11.6	29	49
22	CRX40002207	305-35R22	110	W	420 AA 380 AA	10.1	12	30.4	49
24	CRX40002401	255-30R24	97 oc	W	380 AA	10.1	10	30	49
24	CRX40002402	275-25R24	96 101	W	380 AA	10.1	10.8	29.4	49
24	CRX40002403	275-30R24	101 10E	W	420 AA	10.1	10.8	30.5	49
24	CRX40002406	295-30R24	105 110	V	420 AA	10.1	11.6	31	49
24	CRX40002404 CRX40002407	295-35R24	110 112	V	420 AA	10.1	11.6	32.1	49
24	THE RESERVE OF THE PARTY OF THE	305-35R24	114	V	420 AA	10.1	12	32.4	49
24	CRX40002405	315-35R24	100	V	380 AA	10.1	12.4	32.7	49
26	VS400C2601	255-30R26	100	W	JUU AA	10.1	10	32	49

## **TRX 6000**

The Versatyre TRX6000 is an exceptional Street tire that combines versatility and performance. With its directional tread pattern, this tire offers enhanced wet traction and excellent resistance to hydroplaning. The V-shaped grooves efficiently evacuate water from the tire's contact patch, providing confidence-inspiring grip on wet surfaces. The directional design also contributes to improved handling and stability, allowing for precise steering response and enhanced control. Whether you're navigating through rain-soaked roads or encountering challenging driving conditions, the Versatyre TRX6000 delivers optimal performance and safety for your vehicle. Experience the perfect blend of reliability and performance with the Versatyre TRX6000.

## **PERFORMANCE INDICATORS**

FUEL EFFICIENCY

Lower rolling resistance for higher energy and co-efficiency

BRAKING

Consistent braking power with shorter responsive time and distance

COMFORT

Ability to absorb shocks and bumps or other irregularities



**ULTIMATE BLEND OF PERFORMANCE, DURABILITY & RELIABILITY** 

**EXCEPTIONAL GRIP, HANDLING AND MILEAGE** 

DIRECTIONAL DESIGN HELPS REDUCE ROAD NOISE



## **BENEFITS**



WHEEL DIAMETER(IN)	FACTORY Part#	TIRE Size	LOAD INDEX	SPEED Rating	UTQG	TIRE DEPTH (32NDS)	SECTION WIDTH(IN)	OVERALL Diameter(in)	MAX Pressure(PSI)
20	TRX60002001	275-55R20	117	Н	420 AA	11.3	10.8	31.9	49
20	VS600T2002	275-60R20	119	H	420 AA	11.3	10.8	33	49
22	TRX60002201	265-35R22	102	V	420 AA	11.3	10.4	29.3	49
22	VS600T2202	265-40R22	106	V	420 AA	11.3	10.4	30.3	49
22	TRX60002202	285-45R22	114	V	420 AA	11.3	11.2	32.1	49
22	TRX60002203	305-40R22	114	V	420 AA	11.3	12	31.6	49
24	TRX60002401	305-35R24	112	V	420 AA	11.3	12	32.4	49
26	VS600T2601	295-30R26	107	у	420 AA	11.3	. 11.6	33	49
26	VS600T2602	305-30R26	109	V	420 AA	11.3	12	33.2	49

## AS900

THe Versatyre AS900 is a high-performance PCR (Passenger Car Radial) tire meticulously designed to elevate the driving experience of small and midsize vehicles. Crafted with precision and engineered for excellence, this tire is specifically tailored to cater to the needs of modern-day motorists. With sizes ranging from 15" to 18", the Versatyre AS900 combines durability, versatility, and superior handling, making it the ideal choice for drivers seeking enhanced performance and reliability on the road. Embrace a new level of driving confidence with the Versatyre AS900, where comfort and safety seamlessly merge with style and innovation.

## PERFORMANCE INDICATORS

FUEL EFFICIENCY

Lower rolling resistance for higher energy and co-efficiency

BRAKING ////

Consistent braking power with shorter responsive time and distance

COMFORT / / / /

Ability to absorb shocks and bumps or other irregularities

## **BENEFITS**



LATERAL STIPE TREAD
Outstanding Handling

SUPREME HANDLING AND QUIET RUNNING TIRE

BUILT FOR SMALL AND MIDSIZE VEHICLES IN SIZES FROM 15-18"

**REDUCED NOISE LEVEL** 





WHEEL DIAMETER(IN)	FACTORY Part#	TIRE Size	LOAD INDEX	SPEED RATING	UTQG	TIRE DEPTH (32NDS)	SECTION WIDTH(IN)	OVERALL DIAMETER(IN)	MAX Pressure(PSI)
15	AS9001501	205-65R15	-94	H	420 AA	10.1	8.1	25.5	44
16	AS9001601	225-60R16	98	Н	420 AA	10.1	8.9	26.6	44
17	AS9001701	215-65R17	99	Н	400 AA	10.1	8.5	28	44
17	AS9001702	225-60R17	99	Н	400 AA	10.1	8.9	27.6	49
17	AS9001703	225-65R17	102	H	400 AA	10.1	8.9	28.5	49
17	AS9001704	235-60R17	106	Н	400 AA	10.1	9.3	28.1	49
17	AS9001705	235-65R17	108	V	400 AA	10.1	9.3	29	49
18	AS9001801	215-55R18	95	V	400 AA	10.1	8.5	27.3	- 44
18	AS9001802	225-50R18	95	W	400 AA	10.1	8.9	26.9	44
18	AS9001803	225-55R18	98	V	400 AA	10.1	8.9	27.7	44
18	AS9001804	225-60R18	100	€ H	400 AA	10.1	8.9	28.6	44
18	AS9001805	245-60R18	105	V	400 AA	10.1	9.6	29.6	44

## TRX4800

## **PERFORMANCE INDICATORS**

FUEL EFFICIENCY

Lower rolling resistance for higher energy and co-efficiency

BRAKING ////

Consistent braking power with shorter responsive time and distance

COMFORT / / / /

Ability to absorb shocks and bumps or other irregularities

**ULTIMATE BLEND OF PERFORMANCE, DURABILITY & RELIABILITY** 

EXCEPTIONAL GRIP, HANDLING AND MILEAGE

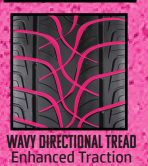
DIRECTIONAL DESIGN HELPS REDUCE ROAD NOISE



## **SPECIFICATIONS**

WHEEL DIAMETER(IN)	FACTORY Part#	TIRE Size	LOAD INDEX	SPEED Rating	UTQG	TIRE DEPTH (32NDS)	SECTION WIDTH(IN)	OVERALL Diameter(in)	MAX Pressure(PSI)
20	TRX48002001	275-45R20	110	Н	360 AA	11.3	10.8	29.7	49
22	TRX48002202	305-45R22	118	V	360 AA	11.3	12	32.8	49
24	TRX48002401	285-40R24	112	V	420 AA	11.3	11.2	33	49
24	TRX48002402	295-35R24	110	V	420 AA	11.3	11.6	32.1	49

## **BENEFITS**





## TRX5000

## **PERFORMANCE INDICATORS**

FUEL EFFICIENCY / / / /

Lower rolling resistance for higher energy and co-efficiency

**BRAKING**Consistent braking power with shorter responsive time and distance

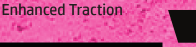
Ability to absorb shocks and bumps or other irregularities



DIRECTIONAL DESIGN HELPS REDUCE ROAD NOISE

WIDE ARRAY OF SIZES UP TO A 305-25R32

**EXCEPTIONAL GRIP, HANDLING AND MILEAGE** 



	100				7		13030	7.54	
WHEEL DIAMETER(IN)	FACTORY PART#	TIRE SIZE	LOAD INDEX	SPEED Rating	UTQG	TIRE DEPTH (32NDS)	SECTION WIDTH(IN)	OVERALL Diameter (IN)	MAX Pressure(PSI)
20	VS500T2001	265-45R20	108	V	420 AA	11.3	10.4	29.4	49
20	VS500T2002	265-50R20	114	V	420 AA	11.3	10.4	30.4	49
20	TRX50002001	275-40R20	106	V	420 AA	11.3	10.8	28.7	49
20	TRX50002003	275-55R20	117	H	420 AA	11.3	10.8	31.9	49
20	TRX50002004	285-50R20	116	H	420 AA	11.3	11.2	31.2	49
22	TRX50002201	265-35R22	102	V	420 AA	11.3	10.4	29.3	49
22	VS500T2202	265-40R22	106	V	420 AA	11.3	10.4	30.3	49
22	VS500T2203	285-35R22	106	W	420 AA	11.3	- 11.2	29.9	49
22	VS500T2204	295-30R22	103	W	420 AA	11.3	11.6	29	49
22	TRX50002202	305-40R22	114	- 7	420 AA	11.3	31.5	31.6	49
24	TRX50002401	305-35R24	112	V	420 AA	11.3	12	32.4	49
26	VS500T2601	295-30R26	107	V	420 AA	11.3	11.6	33	49
26	VS500T2602	305-30R26	109	V	420 AA	11.3	12	33.2	49
28	VS500T2801	295-25R28	103	V	420 AA	11.3	11.6	33.8	49
32	VS500T3201	305-25R32	108	V	420 AA	11.3	12	38	49





## CRX3000

## PERFORMANCE INDICATORS

FUEL EFFICIENCY

Lower rolling resistance for higher energy and co-efficiency

BRAKING ////

Consistent braking power with shorter responsive time and distance

COMFORT ////

Ability to absorb shocks and bumps or other irregularities







SPORTY DIRECTIONAL DESIGN HELPS REDUCE ROAD NOISE

**EXCEPTIONAL GRIP, HANDLING AND MILEAGE** 

**ULTIMATE BLEND OF PERFORMANCE, DURABILITY & RELIABILITY** 



WHEEL DIAMETER(IN)	FACTORY Part#	TIRE Size		LOAD Index	SPEED RATING	ÚTQG	PLY Rating	TIRE DEPTH (32NDS)	SECTION WIDTH(IN)	OVERALL Diameter(in)	MAX Pressure(PSI)
18	VS300C1801	245-40R18	Š	97	W	380 AA	4	10.1	9.6	25.7	49
20	CRX30002001	225-30R20	S	85	W	280 AA	4	10.1	8.9	25.3	49
20	CRX30002002	225-35R20	į.	93	W	320 AA	4	10.1	8.9	26.2	49
20	VS300C2005	245-30R20	F	95	W	380 AA	4	10,1	9.6	25.8	49
20	CRX30002003	245-35R20	3	95	W	380 AA	4	10.1	9.6	26.8	49
20	VS300C2003	255-35R20		97	W	380 AA	4	10.1	10	27	49
20	VS300C2006	275-30R20	4	97	W	380 AA	4	10.1	10.8	26.5	49
20	VS300C2007	275-35R20	ä	102	V	380 AA	4	10.1	10.8	27.6	49
22	VS300C2201	235-30R22		90	W	380 AA	4	10.1	9.3	27.6	49
22	VS300C2202	245-30R22	Ğ	92	W	380 AA	4	10.1	9.6	27.8	49
22	CRX30002203	255-30R22		95	W	380 AA	4	101	10	28	49
22	CRX30002204	265-30R22		-97	W	380 AA	4	10.1	10.4	28.3	49
22	CRX30002205	295-25R22		97	W	380 AA	4	10.1	11.6	27.8	49
24	CRX30002401	245-30R24		94	W	380 AA	4	10.1	9.6	29.8	49
24	CRX30002402	255-30R24		97	W	380 AA	4	10.1	10	30	49
24	VS300C2403	275-25R24	×¢	96	W	380 AA	4	10.1	10.8	29.4	49
24	CRX30002404	275-30R24		101.	W	380 AA	4	10.1	10.8	30.5	49
26	VS300C2601	255-30R26	Ö	100	W	380 AA	4	10.1	10	32	49
26	VS300C2602	275-25R26		100	W	380 AA	4	10.1	10.8	31.4	49
28	VS300C2801	275-25R28		102	W	380 AA	4	/ 10.1	10.8	33.4	49

## LIMITED WARRANTY POLICY

#### **LIMITED WARRANTY**

This limited warranty is applicable to the original purchaser of new replacement Versatyre Tires from an authorized Versatyre dealer. These tires must be used on the same vehicle they were originally installed on. The Versatyre Tires Mileage offers coverage for defects in workmanship and materials, with usable tread life defined as having at least 2/32" (1.6mm) of tread remaining evenly across the tire. If the tread depth falls below 2/32" (1.6mm) at any point on the tire's face, it is considered to be past its usable tread life, subject to the conditions specified below.

In addition to the warranty, consumers have legal rights that protect them against defects in the products they purchase, including tires. If a Versatyre tire fails to meet the expected warranties provided, consumers may be entitled to a replacement or refund under these legal rights, which may vary depending on the applicable laws of their jurisdiction. These legal rights are independent of and in addition to any rights provided by the Versatyre Limited Warranty.

#### **MILEAGE TREAD WEAR WARRANTY**

Certain Versatyre Tires are assigned a mileage warranty that guards against premature tread wear. If a tire reaches the end of its usable tread life before the stated mileage warranty, the consumer is eligible for a replacement Versatyre tire on a prorated basis. The consumer is responsible for a percentage of the replacement cost, to maintain the tread wear warranty, it is necessary to rotate the tires every 6,000 to 8,000 miles (10,000 to 13,000km). Failure to rotate the tires or provide adequate records of rotation voids the mileage warranty.

#### WHAT IS NOT COVERED UNDER THIS LIMITED WARRANTY:

- -Ride complaints after the first 2/32" (1.6mm) of tread wear or replacement of 3 or more tires from the same vehicle will not be accepted.
- -Premature or irregular wear due to vehicle's mechanical deficiencies or failure to rotate the tires at the set regular
- -Tires on any vehicle registered and normally operated outside the United States.
- -Damage from incorrect mounting or dismounting of the tire, incorrect application, water or other material trapped inside the tire during mounting or failure to balance the tires
- -Damage from over or under-inflation, overloading, fire, theft and defective vehicle mechanical conditions.
- -Racing, off-road use and misapplication of the tire to the vehicle.
- -Ozone or weather cracking on tires after 48 months from the date of manufacture or other abuse, misuse, tire alteration or run-flat/underinflated.
- -Any tires worn beyond the wear indicators (less than 2/32" (1.6mm) remaining tread depth).
- -Flat spotting caused by improper storage or brake lock.
- -Accident, fire, chemical corrosion, tire alteration or vandalism.
- -Tires in which the DOT identification number and/or brand name are removed intentionally.
- -Loss of time or use, inconvenience or any incidental or consequential damage.
- -Tires used on Recreational Vehicles (For camping & motor homes, etc.) or in commercial service.
- -Tires used as trailer tires or for improper towing.
- -Tires altered in any manner (additional siping, buffing, stud pin holes, re-grooving, truing etc.

#### **NO CHARGE ADJUSTMENT**

Versatyre provides a no-charge adjustment policy for any tire within the first 2/32" or 10% of the original tread depth, whichever comes first. If the tire exhibits defects in workmanship or materials during this period, Versatyre will replace the tire at no charge.

#### **ROAD HAZARD**

At this time, Road Hazard coverage is not available and is not covered under the warranty.

#### TIRE CARE AND MAINTENANCE GUIDE:

To reduce the risk of tire failure, maintain proper inflation pressure, check alignment and balancing regularly, avoid overloading and excessive wheel spinning, replace tires when 2/32" (1.6mm) of tread depth remains, and inspect tires for damage or bulges. Drive within speed limits and driving conditions, rotate tires at regular intervals, and ensure proper torquing of tire and rim assemblies.

Please note that this summary is provided for informational purposes only and does not constitute the full terms and conditions of the Versatyre Limited Warranty. For complete warranty details, including exclusions and limitations, please refer to the official warranty documentation provided with your Versatyre Tires.



# VERSATYRE

## **CONTACT US**

- @versatyre
- @ @versatyre
- ☑ info@versatyre.com

## **GLOBAL SHOWS**





www.versatyre.com