

2019 - 2020
CATALOG



Vee Rubber
PERFORMANCE TIRES



 **Vee Rubber**
PERFORMANCE TIRES

Brian Hulseley - Official Vee Rubber Sponsored Rider
UTV / ATV / ATV Sport & Racing



TABLE OF CONTENTS

02-05	STREET CUSTOM CRUISER
06-11	STREET SPORT / TOURING
12-19	OFF ROAD / MX
20-25	DUAL SPORT / ADVENTURE
26-31	ATV / UTV
32-35	ATV / SPORT RACING
36-39	MERCENARY
40-43	VINTAGE STREET / VINTAGE MX
44-48	SCOOTER / MOPED
49-52	INNER TUBE



**STREET CUSTOM /
CRUISER**





VRM 302F MONSTER/TWIN

The Monster line features some of our most widely available inventory and our tallest front tire to date. With an all-weather tread and superior casing, this tire is made to handle a Road conditions.

FEATURES

- Designed for heavy weight custom cruisers and large touring baggers
- Engineered for both O.E. and custom wheels
- Monster 360 is widest available rear tire. Monster 34" is tallest front tire available
- Available for most American and Metric motorcycles
- Outstanding load rating and casing stiffness for exceptional two up handling
- Characteristic tread design permits remarkable all weather performance
- Sizes available for most custom cruisers and baggers



VRM 302R TWIN WHITE WALL

Our Twin White Wall tire brings a classic look to a modern design. Constructed for heavyweight touring and cruiser motorcycles, its designed to handle well in wet and dry conditions no matter what the load size.

FEATURES

- Engineered and constructed for heavyweight touring and cruiser motorcycles
- Designed to fit both O.E. and custom wheels
- Available for most American and Metric motorcycles
- Heavy load rating for superior 2-up riding with exceptional handling
- Distinctive tread pattern permits remarkable wet and dry operation
- All sizes offered with "bright white" sidewall design



TIRE REFERENCE

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
MONSTER FRONT	VRM 302F	M30201	120/70 R23 TL	64H	3.50	742	130	7/32	617	36
		M30202	120/50-26 TL	67H	3.75	799	114	7/32	677	36
TWIN FRONT	VRM 302F	M30233	90/90-17 TL	49H	2.15	599	92	5/32	408	36
		M30204	100/90-19 TL	57H	2.50	656	105	5/32	507	36
		M30205	90/90-21 TL	54H	2.15	705	95	5/32	467	36
		M30229	120/70-21 TL	62H	3.50	697	119	5/32	584	36
		M30206	MH90-21 TL	56H	1.85	697	83	5/32	494	36
		M30207	MT90 B16 TL	72H	3.00	643	138	8/32	782	36
		2012-2016	M30208	140/40-30 TL	67H	4.00	887	131	5/32	507
2013-2016		M30234	140/40-32 TL	67H	4.00	948	126	5/32	507	36
		M30236	130/70-26 TL	69H	3.50	848	129	5/32	716	36
2016-2019		M30240	140/40-34 TL	67H	-	-	-	-	677	41
2016-2019		-	180/50-23 TL	-	-	-	-	-	-	-
2016-2019		M30241	180/50-21 TL	63V	5.50	107	720	6/32	584	41
MONSTER REAR	VRM 302R	M30209	200/40 R20 TL	80H	6.00	695	190	9/32	992	36
		M30210	200/70-21 TL	80H	5.50	848	198	9/32	992	36
		M30211	260/35 R18 TL	82H	9.00	638	263	10/32	1047	36
		M30212	310/35 R18 TL	88H	10.50	636	310	10/32	1234	36
		M30213	360/30 R18 TL	92H	12.50	673	360	10/32	1388	36
TWIN REAR	VRM 302R	M30214	170/80 B15 TL	83H	4.00	646	179	8/32	1073	40
		M30215	130/90 B15 TL	66H	3.00	610	128	8/32	661	36
		M30216	130/50 B23 TL	75H	4.00	712	130	5/32	853	36
		M30217	200/50 R18 TL	76H	6.25	667	185	8/32	882	36
		M30218	200/55 R17 TL	78H	6.25	666	206	8/32	937	36
		M30219	140/90 B15 TL	70H	3.50	631	150	8/32	882	36
		M30220	150/90 B15 TL	74H	3.50	648	160	8/32	1073	40
		M30221	200/70 B15 TL	82H	5.50	678	193	8/32	1047	40
		M30222	180/60 B16 TL	74H	5.00	632	181	8/32	827	36



TIRE REFERENCE (CONT)

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
		M30223	200/60 B16 TL	79H	5.50	646	206	7/32	963	36
		M30224	150/80 B16 TL	77H	3.50	646	158	8/32	908	36
		M30225	140/90 B16 TL	77H	3.50	652	148	8/32	908	36
		M30230	130/70 B18 TL	63H	3.50	647	132	8/32	600	36
		M30231	150/60 B18 TL	67H	4.25	652	146	8/32	677	36
		M30232	180/50 R18 TL	71H	5.50	647	177	8/32	760	36
		M30226	140/70 B18 TL	67H	3.75	659	143	8/32	676	36
		M30227	150/70 B18 TL	70H	4.25	669	153	8/32	738	36
		M30228	MT90 B16 TL	74H	3.00	643	136	8/32	827	36
		M30235	140/75 B17 TL	67H	3.50	643	140	8/32	677	36
TWIN WHITE WALL	VRM302	W30201	120/70-21 TL W	62H	3.50	701	114	5/32	584	36
		W30202	130/50 B23 TL W	75H	4.00	712	130	5/32	853	36
		W30214	120/50-26 TL W	67H	3.75	799	115	7/32	795	36
		W30203	130/70-18 TL W	63H	3.50	653	133	8/32	600	36
		W30204	150/60 B18 TL W	67H	4.50	652	145	8/32	677	36
		W30205	180/50 R18 TL W	71H	5.50	647	177	8/32	760	36
		W30213	180/60 B16 TL W	74H	5.00	632	181	8/32	827	36
		W30206	200/50-18 TL W	76H	6.25	667	185	8/32	882	36
		W30207	200/55-17 TL W	78H	6.25	666	206	8/32	937	36
		W30215	140/75 B17 TL W	67H	3.50	643	140	8/32	677	36
		W30208	MT90 B16 TL W	72H	3.00	643	138	8/32	783	36
		W30209	MT90 B16 TL W	74H	3.00	643	136	8/32	827	36
		W30210	150/80 B16 TL W	77H	3.50	646	158	8/32	908	36
		W30212	200/60 B16 TL W	79H	5.50	660	193	7/32	963	36

Dave Cutler - Official Vee Rubber Sponsored Rider
Sport Touring



**STREET SPORT /
SPORT TOURING**



VRM 367 EDGE II

The Edge II is our most affordable sport radial tire, but the quality is anything but cheap. Our Tackee tread compound grips instantly while the casing and construction allow for easy cornering. Whether wet or dry, this tire does not compromise on performance.

FEATURES

- New design crown radius and casing structure for smoother, low effort cornering
- Tackee tread compound with outstanding grip right from the start, very quick warmup
- The most affordable sport radial with super sport performance
- Rain sipes for outstanding wet weather performance
- Available in most popular sport bike sizes



VRM 387 TRAVELER RADIAL

Our Traveler tire features a deep tread design for high mileage and all weather conditions. And while this tire includes specialized casing and handling structure, it's still one of our most affordable sport touring tires.

FEATURES

- An affordable performance sport touring tire
- Engineered deep tread design for extended touring mileage, and all-weather conditions.
- Special casing structure for the extra weight of 2-up riding and touring loads
- New crown profile for improved handling, and smooth riding
- Excellent choice for the new generation of adventure touring bikes.



VRM 191 FRONT/192 REAR

The VRM 191 and 192 offers an excellent, long wearing, tire for Standard and cruiser motorcycles. The tire holds a specialized casing that allows for better corner handling, as well as a high load rating.

FEATURES

- Improves performance and handling of any 70's vintage motorcycle
- Front and rear tires constructed with new compound
- Exceptional all weather performance
- Tubeless design, compatible with tube usage
- Sizes for most vintage metric cruisers and 70's Superbikes



VTR 350 ARACHNID SPYDER



Our Arachnid Spyder tire was designed specially for Spyderys, with a formulated compound that offers exceptional mileage.

FEATURES

- Specially designed for wet and dry environment
- Outstanding straight line performance for acceleration and braking
- Heavy duty construction for the additional weight and 2-up riding
- Newly formulated compound for Spyderys with exceptional Traction
- Vee Rubber Spyder tires now available to non O.E. dealers
- Also available in new touring construction for RT 1330 Ace models

VRM 393 TOUR CRUIZE F/R



This tire handles extremely well in all weather conditions while still maintaining high load ratings for passengers and luggage on long trips.

FEATURES

- Designed specifically for heavy touring & cruiser motorcycles
- Superior long wearing compound for touring
- Outstanding wet and dry adhesion for all weather conditions
- High load ratings to carry passengers and luggage
- Casing structure allows excellent handling in corners
- Popular sizes for American and Metric cruiser.

VTR 335 ZILENT TRIKE



The Zilent VRM-335 is the only dedicated trike tire in the marketplace. Design to offer a smooth ride in wet or dry conditions, this tire provides superior performance and extraordinary mileage.

FEATURES

- Specially designed for trikes to give a smooth quick ride
- The Vee Rubber Zilent is the only dedicated trike tire in the marketplace
- Offered in most popular trike sizes
- Newly formulated compound for trikes produces extraordinary mileage
- Excellent service in wet and dry conditions
- Superior performance to other types of non-trike tires

Can-Am Spyder



TIRE REFERENCE

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
EDGE	VRM367	M36701	120/70 R17	58W	3.50	604	118	7/32	520	33
		M36702	190/50 R17	73W	6.00	625	190	7/32	805	33
		M36703	180/55 R17	73W	5.50	629	187	7/32	805	33
		M36704	200/50 R17	75W	6.25	642	198	8/32	853	33
TRAVELER	VRM387	M38701	120/70 R17	58W	3.50	602	120	5/32	599	42
		M38702	190/50 R17	73W	6.00	619	191	8/32	936	42
		M38703	180/55 R17	73W	5.50	625	194	8/32	908	42
		M38704	160/60 R17	69W	4.50	632	165	8/32	716	33
		M38705	170/60 R17	72W	4.50	640	168	8/32	782	33
		M38706	120/60 R17	55W	3.50	591	118	5/32	481	33
TOUR CRUIZE	VRM 393	M39301	100/90-19 TL F	57H	2.50	661	107	8/32	507	33
		M39303	130/90-16 TL F	67H	3.00	648	134	8/32	676	33
		M39304	110/90-19 TL F	62H	2.50	686	113	8/32	584	33
		M39305	80/90-21 TL F	54H	1.85	688	79	7/32	467	41
		M39306	110/90-18 TL F	67H	2.50	664	115	8/32	677	41



TIRE REFERENCE (CONT)

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
		M39302	170/80-15 TL R	77H	4.00	658	178	8/32	908	33
		M39310	130/90-16 TL R	73H	3.00	647	134	8/32	805	41
		M39311	150/80-16 TL R	71H	3.50	653	153	8/32	760	33
		M39312	150/90-15 TL R	80H	3.50	645	156	8/32	992	41
		M39313	140/90-15 TL R	76H	3.50	635	144	8/32	882	41
ARACHNID	VTR350	V35001	165/65 R14	47H	5.00	575	167	9/32	383	30
for Spider CanAm		V35003	165/55 R15	55H	5.00	566	164	9/32	480	30
		V35002	225/50 R15	68H	7.00	612	266	10/32	694	30
		V35004	225/50 R15 Touring	80H	7.00	611	277	10/32	992	30
ZILENT for Trike	VTR335	V33511	205/65 R15	94H	6.00	645	645	10/32	1477	36
Crusier	VRM 191F	M19101	100/90-18 TL	56H	2.50	648	103	7/32	493	33
		M19102	100/90-19 TL	57H	2.50	668	99	7/32	507	33
		M19103	90/90-19 TL	52H	2.15	644	93	5/32	440	33
		M19104	110/90-19 TL	62H	2.50	668	105	7/32	584	33
Crusier	VRM 192R	M19201	140/90-15 TL	70H	3.50	625	139	9/32	738	33
		M19202	120/90-16 TL	63H	2.75	619	123	8/32	598	40
		M19203	140/90-16 TL	71H	3.50	651	144	9/32	760	33
		M19204	130/90-17 TL	68H	3.00	667	137	8/32	693	33
		M19205	110/90-18 TL	61H	2.50	654	109	8/32	565	40
		M19206	120/90-18 TL	65H	2.75	668	121	8/32	638	33
		M19207	130/90-18 TL	69H	3.00	681	127	8/32	715	40
		M19208	130/90-16 TL	67H	3.00	644	133	8/32	677	33
		M19209	140/80-17 TL	71H	3.50	664	141	9/32	760	41
		M19210	150/80-16 TL	71H	3.50	656	151	9/32	760	33



VRM 367 Edge II

Kyle Hangos - Official Sponsored Vee Rubber Rider
Off-Road / MX



OFF ROAD /
MX





VRM 340 F/R

A great combination with all Vee Rubber front tires, this tire works great on the back as a heavy duty long-wearing off-road option, specially designed for muddy terrain.

FEATURES

- Heavy duty long wearing off-road tire
- Stepped knob resist “chunking”
- Self-cleaning knobs for improved traction in muddy conditions
- DOT approved for dual sport use
- Works excellent with all Vee Rubber front tires
- Available in Tackee compound & standard compounds



VRM 500 F/R (FORMERLY VRM 300)

The VRM-500 is available in our multiple compounds for extra grip on intermediate to soft terrain. With reinforced sidewalls and an intermediate tread design, this tire is durable and reliable.

FEATURES

- Intermediate tread design permits usage in changing soil conditions
- Reinforced sidewall construction for durability and traction on hard surfaces
- Available in Tackee compound for very poor traction conditions
- Comes in standard MX, GNCC and GNCC Tackee models



VRM 229 F/R

This lightweight tire is available in MX and off-road versions for improved performance over hard terrains including concrete.

FEATURES

- Designed for hard terrain SX type conditions
- Available in both MX and off-road versions
- MX version is constructed for light weight
- Innovative off-road 19” rear version has tall sidewall for improved feel
- A great choice for concrete MX starts



VRM 140 F/R

This tire was created for long-wearing performance with specialty tread in multiple compounds for a variety of environments.

FEATURES

- Engineered to meet the demands of intermediate to softer conditions.
- Available in Tackee knob compound to improve performance in harder environments
- Front tire is DOT approved for Dual Sport use
- Exceptional long wearing rubber compound
- Specifically designed shoulder knobs for improved traction in ruts and flat corners
- Offered in sizes for all full size motorcycle, minis and pee wee's



VRM 211 F/R

Great for FIM, 6-Days or Sport Trails, the VRM 211 and 211-B is Vee Rubber's top performing front tire, available in multiple compounds.

FEATURES

- A top performer front tire. Available in both Tackee and Standard compounds
- DOT and FIM marked front and rear tires.
- Performs very well with foam inserts
- The front 211 tire is well-matched for all Vee Rubber rear tires. Particularly the V308R trials
- Excellent choice for FIM or 6-days.





TIRE REFERENCE

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
MX	VRM 340	M34002	110/100-18	64M	2.50	690	138	24/32	617	33
		M34003	110/100-18 Tackee	64M	2.50	690	138	24/32	617	33
		M34001	120/100-18	68M	2.75	696	137	24/32	694	33
		M34005	120/100-18 Tackee	68M	2.75	697	137	24/32	694	33
		M34004	110/90-19	62M	2.50	688	129	24/32	584	33
		M34006	110/90-19 Tackee	62M	2.50	688	129	24/32	584	33
		M34007	90/90-21	54M	2.15	698	95	24/32	467	33
		M34008	90/90-21 Tackee	54M	2.15	698	95	24/32	467	33
MX	VRM 500F	M50008	90/100-14 TT	49M	2.15	550	109	16/32	408	-
		M50020	90/100-14 TT Tackee	49M	2.15	550	109	16/32	408	-
		M50003	70/100-17 TT	40M	1.60	579	81	13/32	309	-
		M50016	70/100-17 TT Tackee	40M	1.60	579	81	13/32	309	-
		M50006	100/100-18 TT	59M	2.50	671	104	16/32	536	33
		M50017	100/100-18 TT Tackee	59M	2.50	672	104	16/32	536	33
	GNCC	M50007	110/100-18 TT	64M	2.50	680	131	20/32	617	33
	GNCC	M50014	110/100-18 TT Tackee	64M	2.50	678	134	20/32	617	33
	GNCC	M50010	120/100-18 TT	68M	2.75	695	141	16/32	694	-
	GNCC	M50015	120/100-18 TT Tackee	68M	2.75	695	141	16/32	694	-
		M50005	100/90-19 TT	57M	2.50	689	123	16/32	507	33
	MX Tackee	M50019	100/90-19 TT Tackee	57M	2.50	689	123	16/32	507	33
	GNCC	M50004	110/90-19 TT	62M	2.50	687	129	16/32	584	33
	GNCC	M50012	110/90-19 TT Tackee	62M	2.50	687	129	16/32	584	33
	GNCC	M50009	120/90-19 TT	66M	2.75	710	137	16/32	661	-
	GNCC	M50013	120/90-19 TT Tackee	66M	2.75	710	137	16/32	661	-
		M50001	80/100-21 TT	51M	1.85	700	95	15/32	430	33
	MX Tackee	M50018	80/100-21 TT Tackee	51M	1.85	700	95	15/32	430	33



TIRE REFERENCE (CONT)

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
	GNCC	M50002	90/100-21 TT	56M	2.15	712	90	13/32	494	-
	GNCC	M50011	90/100-21 TT Tackee	56M	2.15	712	90	13/32	494	-
MX	VRM 140	M14003	2.50-10 TT	33J	1.50	391	72	10/32	254	-
		M14031	2.50-10 TT Tackee	33J	1.50	391	72	10/32	254	-
		M14037	275-10 TT	37K	1.75	395	78	13/32	282	-
		M14030	275-10 TT Tackee	37K	1.75	395	78	13/32	282	-
		M14028	60/100-12 TT Tackee	34K	1.50	430	72	13/32	260	-
		M14034	60/100-14 TT	29K	1.40	480	71	10/32	227	-
		M14029	60/100-14 TT Tackee	29K	1.40	480	71	10/32	227	-
	GNCC	M14002	80/100-12 TT	41M	1.85	481	102	15/32	320	-
	GNCC	M14027	80/100-12 TT Tackee	41M	1.85	481	102	15/32	320	-
		M14001	110/90-12 TL	64M	2.50	512	117	16/32	617	-
	GNCC	M14014	80/100-14 TT	49M	1.85	541	100	15/32	408	-
	GNCC	M14024	80/100-14 TT Tackee	49M	1.85	541	100	15/32	408	-
		M14033	90/100-14 TT	49M	2.15	541	101	15/32	408	-
		M14032	90/100-14 TT Tackee	49M	2.15	541	101	15/32	408	-
	GNCC	M14004	90/100-16 TT	51M	2.15	601	103	16/32	430	-
	GNCC	M14023	90/100-16 TT Tackee	51M	2.15	601	103	16/32	430	-
	GNCC	M14005	70/100-17 TT	40M	1.60	586	78	13/32	309	-
	GNCC	M14022	70/100-17 TT Tackee	40M	1.60	586	78	13/32	309	-
		M14006	100/100-18 TT	59M	2.50	674	127	16/32	536	-
	GNCC	M14026	100/100-18 TT Tackee	59M	2.50	674	127	16/32	536	-
	GNCC	M14007	110/100-18 TT	64M	2.50	683	136	21/32	617	33
	GNCC	M14020	110/100-18 TT Tackee	64M	2.50	683	136	21/32	617	33
	GNCC	M14008	120/100-18 TT	68M	2.75	697	136	21/32	254	-
	GNCC	M14017	120/100-18 TT Tackee	68M	2.75	697	136	21/32	254	-
	GNCC	M14012	70/100-19 TT	42M	1.60	638	79	13/32	282	-
	GNCC	M14021	70/100-19 TT Tackee	42M	1.60	638	79	13/32	282	-
		M14009	100/90-19 TT	62M	2.50	683	113	21/32	260	33
		M14036	100/90-19 TT Tackee	62M	2.50	683	113	21/32	227	33
	GNCC	M14010	110/90-19 TT	62M	2.50	696	131	21/32	227	-



TIRE REFERENCE (CONT)

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
	GNCC	M14018	110/90-19 TT Tackee	62M	2.50	696	131	21/32	320	-.
	GNCC	M14011	120/90-19 TT	66M	2.75	717	134	20/32	320	-.
	GNCC	M14019	120/90-19 TT Tackee	66M	2.75	717	134	20/32	617	-.
		M14013	80/100-21 TT	51M	1.85	705	90	15/32	408	40
		M14035	80/100-21 TT Tackee	51M	1.85	705	90	15/32	408	40
	GNCC	M14015	90/100-21 TT	56M	2.15	711	90	13/32	408	33
	GNCC	M14025	90/100-21 TT Tackee	56M	2.15	711	90	13/32	408	33
Dual Sport/FIM	VRM211B	M21101	140/80-18 TT	70R	3.50	693	132	21/32	739	33
	VRM211	M21102	90/90-21 TT	54R	2.15	710	90	15/32	467	33
		M21103	110/80-19 TT	59R	2.50	664	106	21/32	536	33
		M21104	120/90-18 TT	65R	2.75	673	117	21/32	639	33
		M21105	90/90-21 TT Tackee	54R	2.15	710	90	15/32	467	33
MX	VRM 229	M22905	100/100-18 TT	59M	2.50	674	130	21/32	536	-
	GNCC	M22904	110/100-18 TT	64M	2.50	697	132	21/32	617	-
	GNCC	M22907	120/100-18 TT	68M	2.75	693	139	21/32	694	-
		M22903	100/90-19 TT	57M	2.50	681	120	21/32	507	-
	GNCC	M22902	110/90-19 TT	62M	2.50	701	130	21/32	584	-
	GNCC	M22906	120/90- 19 TT	66M	2.75	703	130	21/32	661	-
		M22901	80/100-21 TT	51M	1.85	706	91	13/32	430	40
	GNCC	M22908	90/100-21 TT	56M	1.85	711	90	13/32	494	40



Kyle Hangos – Official Vee Rubber Rider



DUAL SPORT / ADVENTURE





VRM 401 V GRIP ADVENTURE TIRE

This tire handles it all. From sand to gravel to mud, the V-Grip Adventure tire maintains high load ratings for your extra gear and sticks to the toughest of trails.

FEATURES

- 40% on-road and 60% off-road DOT Adventure tires
- Exceptional stability on sand, gravel and light mud environments
- Remarkable wet or dry traction on pavement
- Self-cleaning design guarantees enhanced grip
- High load ratings for the additional Adventure loads
- Suitable for 650cc-1200cc dual sport and Adventure motorcycles



VRM 193

The VRM-193 handles well on street or gravel, offering excellent performance and handling as well as long lasting wear.

FEATURES

- Available in all popular dual sport sizes
- 80% street for added mileage and handling
- 20% dirt for brilliant gravel performance
- 150/70ZR17 & 110/80ZR19 tubeless radial construction
- 200-1200 + CC applications



VRM 022

This tire provides versatility on all conditions, with ability on street and dirt—even highway usage!

FEATURES

- 50/50 street-dirt ratio
- Best choice for all conditions
- Great choice for trail riding
- Excellent application for 650cc and smaller dual sport/adventure bikes



VRM 163 DUAL SPORT

The VRM-163 is an excellent choice for replacing your O.E.M. street tires. The compound is designed for high mileage and offers the ability to ride street or dirt terrains.

FEATURES

- 70 % street, 30% dirt usage
- Perfect O.E. replacement tire
- Tread compound developed higher tire mileage
- Excellent choice for mostly street usage
- Available in most dual sport sizes

VRM 274/275 YAMAHA TW 200

Great on pavement or off-road, the unique tread pattern of this tire clears mud and debris, while maintaining high mileage durability with a long-wearing compound.

FEATURES

- O.E. quality replacement tires for the Yamaha TW200 at a fraction of the cost of originals
- Performs excellent in pavement and off-road conditions.
- The rear VRM-275 has a 937 lb. load rating. Front VRM-274 has 661 lb. load rating
- Self-cleaning tread design clears mud and debris
- Smooth rolling tread design for comfortable pavement runs



VRM 308 F/R

This traditional trials competition tire provides great value for long wear and maneuverability in wet or difficult terrain.

FEATURES

- The 4.00-18 is the traditional trials competition tire. It has a very light 2-ply tubeless radial structure. Best to use this tire for trials use or very light off-road motorcycles.
- The new 4.25 -18, 4.25-19 sizes are for off-road use in extreme trail conditions. These models use a stiffer casing structure for a more stable feel on the trail. The 18" tire is DOT marked for dual sport use.
- Excellent wear for the rider who wants to get the most value out of their tires
- The VRM-211 90/90-21 Tackee front tire is an excellent choice when using the V-308R rear. They both offer a lot of confidence in wet roots, logs and rocky conditions.







TIRE REFERENCE

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
Adventure Tire	VRM401	M40101	150/70-17 TL	69Q	4.25	660	140	10/32	716	33
V GRIP		M40102	110/80-19 TL	59Q	2.50	667	100	10/32	536	33
		M40103	90/90-21 TL	54Q	2.15	702	88	10/32	467	33
		M40104	130/80-17 TL	65Q	3.00	638	134	10/32	639	33
		M40105	140/80-18 TL	70Q	3.50	682	139	10/32	738	33
		M40106	150/70-18 TL	70Q	4.25	670	145	10/32	738	33
Dual Sport	VRM193	M19301	2.75-21 TT	45P	1.85	693	81	10/32	363	33
		M19315	2.25-17	-	-	-	-	-	-	-
		M19312	3.00-17 TT	45P	1.85	602	82	10/32	364	33
		M19310	3.00-17 TL	45P	1.85	596	82	10/32	364	33
		M19311	3.00-18 TT	47P	1.85	632	82	10/32	364	33
		M19313	2.75-18 TT	42P	1.85	628	83	10/32	331	33
		M19302	90/90-21 TL	54H	2.15	700	90	10/32	466	40
		M19303	90/90-21 TT	54H	2.15	700	90	10/32	466	40
		M19304	4.10-18 TT	59P	2.50	635	113	10/32	535	33
		M19305	100/90-18 TT	56P	2.50	643	100	10/32	494	33
		M19306	130/80-17 TL	65H	3.00	653	129	10/32	368	40
		M19307	130/80-17 TT	65P	3.00	653	129	10/32	639	33
		M19308	150/70 R17 TL	69V	4.25	646	150	10/32	716	33
		M19309	110/80 R19 TL	59V	2.50	663	109	10/32	536	33
Dual Sport	VRM022	M02204	3.00-21 TT	51R	1.85	672	81	10/32	429	40
		M02205	2.75-21 TT	51R	1.85	678	70	12/32	429	40
		M02206	2.75-19 TT	49R	1.85	631	72	12/32	407	40
		M02207	4.00-18 TT	64R	2.15	668	104	15/32	616	40
		M02208	3.00-18 TT	52R	1.85	629	83	10/32	440	40
		M02209	2.75-18 TT	42R	1.85	610	72	12/32	330	33
		M02210	4.60-17 TT	62R	2.15	646	120	13/32	584	36
		M02211	3.25-17 TT	60R	2.15	614	88	12/32	550	40



TIRE REFERENCE (CONT)

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
		M02212	3.00-17 TT	48R	1.85	605	80	11/32	396	40
		M02213	2.75-17 TT	47R	1.85	580	70	12/32	385	40
		M02214	3.25-16 TT	56R	2.15	583	89	12/32	495	40
		M02215	3.00-16 TT	52R	1.85	573	80	12/32	440	40
		M02216	2.75-14 TT	35P	1.85	508	73	12/32	267	33
		M02217	2x1/2-21 TT	38J	1.60	675	66	8/32	290	36
		M02218	5.10-17 TT	67R	3	654	126		677	33
Dual Sport	VRM163	M16301	2.75-21 TT	45P	1.85	694	81	10/32	363	34
		M16302	4.10-18 TT	59P	2.50	647	112	10/32	534	34
		M16303	90/90-21 TL	54S	2.15	701	86	10/32	466	33
		M16304	90/100-19 TL	55P	2.15	656	92	10/32	480	36
		M16305	120/90-16 TL	63P	2.75	625	127	12/32	598	33
		M16306	120/90-17 TL	64T	2.75	652	120	15/32	616	36
		M16307	120/90-18 TL	62T	2.75	669	130	12/32	583	36
		M16308	130/80-17 TL	65S	3.00	648	128	12/32	683	33
		M16309	140/80-17 TL	69S	3.50	650	139	15/32	715	33
	VRM274	M27401	130/80-18 TT	66P	3.00	671	116	12/32	660	33
	VRM275	M27501	180/80-14 TT	78P	4.00	639	18	16/32	935	33
Trail	VRM308F	M30801	275-21 TT	45L	1.85	693	75	10/32	364	33
		M30802	250-19 TT	41L	1.60	629	67	10/32	320	33
	VRM308R	M30803	400 R18 TL	64L	2.50	699	104	15/32	617	33
		M30804	350 R17 TL	54L	2.15	648	93	15/32	467	33
		M30806	4.25 R18 TL	66L	2.50	693	104	15/32	661	33
		M30805	4.25 R19 TL	67L	2.50	714	104	15/32	677	33



ATV / UTV



VRM 364 ADVANTAGE RADIAL

This tire was created for heavy loads and rough terrain. Long wearing tread compounds, 6-ply casing and specialized sidewall construction ensure this tire is ready for all UTV/SXS conditions.

FEATURES

- Specifically engineered for the demands of UTV/SXS units
- HD sidewall with reinforced bead guard, 6-ply rated for greater weight carrying ability
- Long wearing tread compound designed for large, heavy and powerful machines
- Smooth rolling, self-cleaning tread design extends maximum traction in all conditions
- An established race winner that's the perfect selection for work or play
- Available in most popular sizes.



VRM 189 GRIZZLY

The Grizzly's versatile tread means great traction on hard conditions, with performance capability on mud, snow and sand as well.

FEATURES

- Open tread pattern for improved performance in softer conditions, such as mud, snow and sand
- Dimpled knob design for expanded traction on harder dryer conditions
- Center knob improves ride on harder terrain conditions
- Heavy 6-ply rated construction to resist sidewall perforations and assists in stability and control
- Open tread design clears itself of mud for superior control
- Large sidewall lugs provides traction in deep ruts
- Available in all popular ATV sizes
- Size available for Kawasaki Mule



VRM 400 KAWASAKI MULE

This tire was made to withstand heavy loads and long rides with specialty sidewall construction and tread pattern for the Mule.

FEATURES

- Specifically designed and sized for the Mule
- Smooth rolling tire prevents "lawn Scars"
- Heavy duty sidewall construction for heavy loads
- Long wearing tread pattern with smooth ride
- Tighter knob pattern grips hard surfaces
- Perfect all around "work" tire



VRM 345F

The VRM-345 offers durable construction and an aggressive tread for mud, debris, and all other types of trail conditions.

FEATURES

- Designed as a O.E type UTV replacement tire
- Aggressive tread pattern self-cleans mud and debris
- Heavy duty long wearing 6 ply construction
- Durable sidewall construction to resist abrasions
- Suitable for all types of terrain



VRM 402

The VRM-402 answers the call for a road legal UTV/SXS tire. With exceptional grip engineered for the street, this tire can be used in a variety of environments.

FEATURES

- DOT marked
 - Engineer for road use
 - Special tread compound for remarkable wear
 - Excellent choice for environment sensitive areas
-



VRM 323

The E4 Road tire is specially designed with a smooth and quiet ride in mind for sensitive environments or pavement use.

FEATURES

- Engineered for ATV/utility turf and hard surface environments
- Smooth, quiet rolling tread pattern
- Reduces damage to sensitive environments
- Extended tread life with larger tread contact patch
- Excellent wet or dry pavement grip



VRM 196 WORKHORSE

The VRM-196 offers an easy ride on small ATVs while maintaining durability with a 4-ply casing.

FEATURES

- Engineered for a smooth quiet ride
- Heavy duty 4-ply casing structure
- Available for most smaller ATV's



VRM 208 SPEEDWAY

The Speedway can be used together with any Vee Rubber ATV tires for motocross racing terrain.

FEATURES

- Race proven design for MX terrain
- Strong 4-ply designed casing structure
- Excellent knob pattern for mud or hard packed environments
- Can be used in conjunction with other Vee Rubber ATV tires



TIRE REFERENCE

Pattern	Model No.	Part No.	Size	PLY	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
ADVANTAGE	VRM 364	A36401	26x9 R14 F	6	7.00	692	216	26/32	397	36
		A36402	26x11 R14 R	6	9.00	704	267	26/32	494	36
		A36403	26x10 R12 F	6	8.00	669	264	26/32	419	36
		A36404	26x12 R12 R	6	9.50	681	280	26/32	520	36
		A36405	25x9 R12 F	6	7.00	627	216	26/32	364	36
		A36406	25x11 R12 R	6	9.00	654	262	26/32	494	36
		A36407	27x10 R12	6	8.00	672	243	20/32	551	36
		A36408	30x9 R14	6	7.00	765	235	26/32	600	36
		A36409	30x11 R14	6	9.00	782	273	26/32	600	36
GRIZZLY	VRM 189	A18919	22x11- 8 TL	6	9.00	510	284	21/32	693	10
		A18920	22x11- 10 TL	6	9.00	534	285	21/32	334	10
		A18921	25x12- 10 TL	6	9.50	598	293	20/32	473	10
		A18922	22x12- 9 TL	6	9.50	530	285	20/32	407	10
		A18923	22x7- 11 TL	6	5.50	549	178	20/32	246	10
		A18924	22x8- 10 TL	6	6.50	537	198	20/32	275	10
		A18925	22x12- 10 TL	6	9.50	530	285	21/32	429	10
		A18926	23x8- 11 TL	6	6.50	563	199	20/32	299	10
		A18927	24x8- 11 TL	6	6.50	600	197	20/32	319	10
		A18928	24x8- 12 TL	6	6.50	600	197	20/32	308	10
		A18929	24x9- 11 TL	6	7.00	568	223	20/32	352	10
		A18930	24x10- 11 TL	6	8.00	576	226	20/32	396	10
		A18932	25x8- 12 TL	6	6.50	622	200	20/32	541	10
		A18933	25x10- 12 TL	6	8.00	631	234	20/32	418	10
		A18934	26x8- 12 TL	6	6.50	659	198	20/32	440	10
		A18935	26x9- 12 TL	6	7.00	629	230	20/32	407	10
		A18936	26x12- 12 TL	6	9.50	636	275	21/32	528	10
A18937	23x11-10 TL	6	9.00	604	273	21/32	396	10		


TIRE REFERENCE (CONT)

Pattern	Model No.	Part No.	Size	PLY	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
VRM400	VRM400	A40001	23x11-10	6	9.00	564	268	19/32	-	-
Mule		A40002	23x11-10	8	9.00	554	267	19/32	-	-
VRM345	VRM345F	A34501	AT25x8-12	6	6.50	621	197	18/32	-	-
	VRM345R	A34502	AT25x11-12	6	9.00	618	268	19/32	-	-
QUATTRO SOLO	VRM384	A38401	26x9 R15 Solo 1 L	6	7.00	659	230	29/32	675	15
		A38402	26x9 R15 Solo 2 R	6	7.00	658	232	29/32	675	15
		A38403	26x11 R15 Solo 1 L	6	9.00	649	274	29/32	1165	15
		A38404	26x11 R15 Solo 2 R	6	9.00	649	274	29/32	1165	15
	VRM392	A39201	25x9 R12 Solo	6	7.00	642	223	27/32	-	-
		A39202	25x11 R12 Solo	6	9.00	653	268	27/32	-	-
All Roads	VRM402	A40201	25x8 R12		6.50	622	224	9/32	291	15
		A40202	25x10 R12		8.00	616	269	9/32	419	15
E4 ROAD	VRM323	A32304	20x6- 10 TL	2	5.00	482	177	10/32	160	25
		A32305	18x10- 8 TL	2	8.00	456	252	12/32	226	25
		A32306	19x8- 8 TL	2	6.50	476	220	12/32	198	25
VRM334	VRM334	A33401	20x6- 10 TL	2	5.00	476	157	13/32	-	-
WORKHORSE	VRM 196	A19601	145/70- 6 TL	4	3.75	379	140	8/32	209	24
		A19602	20x7- 8 TL	4	5.50	473	191	12/32	484	20
		A19603	22x11- 8 TL	4	9.00	524	268	13/32	-	-
		A19604	16x8.00- 7 TL	4	6.50	394	191	12/32	-	-

Brian Hulsey - Official Vee Rubber Sponsored Rider
UTV / ATV / ATV Sport & Racing



**ATV SPORT /
RACING**





VRM 365 AVENGER GNCC

The Avenger tackles the most challenging conditions, maintaining performance capabilities and puncture resistance on advanced terrain.

FEATURES

- A more traditional tread pattern designed to provide excellent performance
- Tall tread depth and design to never have to groove tire
- Responsive and predictable handling in all terrains
- Tough 6-ply construction for puncture resistance
- Designed as a superior high performance race tire for the most challenging Conditions.



VRM 334

This tire is designed specifically with race motocross environments in mind, maintaining light weight and self-cleaning tread.

FEATURES

- Light weight 2-ply construction
- Performs very well with Venom II and Venom rear tires
- Race proven for all types of MX terrain
- Excellent self-clearing knob pattern



VRM 208 SPEEDWAY

The Speedway can be used together with any Vee Rubber ATV tires for motocross racing terrain.

FEATURES

- Race proven design for MX terrain
- Strong 4-ply designed casing structure
- Excellent knob pattern for mud or hard packed environments
- Can be used in conjunction with other Vee Rubber ATV tires



VENOM TIRE SERIES

VRM 259



The perfect choice for MX tracks with a hard base, this set is lightweight with superior traction and durability.

FEATURES

- Excellent tires for MX applications
- Hard to intermediate soil condition
- Light weight 2-ply construction
- Superb traction and acceleration for excellent starts
- Long wearing rubber compound



VRM 260

This tire offers the highest level of traction and acceleration for superior starts on the motocross track.

FEATURES

- Excellent tires for MX applications
- Hard to intermediate soil condition
- Light weight 2-ply construction
- Superb traction and acceleration for excellent starts
- Long wearing rubber compound

VENOM GNCC TIRE SERIES

VRM 330F



The Venom II offers both excellent acceleration and braking capabilities, with a specially constructed casing to resist punctures on rough terrain.

FEATURES

- Specifically designed for aggressive off-road competition
- Specific 6- ply casing structure to help resist punctures and cuts
- Unique tread design allow self-cleaning action
- Outstanding acceleration and braking performance
- Available in both standard race or Tackee compounds



VRM 386

The Vee Rubber Venom is an excellent choice for softer terrain in off road conditions—even mud, sand and loam.

FEATURES

- Specifically designed for aggressive off-road competition
- Specific 6- ply casing structure to help resist punctures and cuts
- Unique tread design allow self-cleaning action
- Outstanding acceleration and braking performance
- Available in both standard race or Tackee compounds



TIRE REFERENCE

Pattern	Model No.	Part No.	Size	PLY	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
SPEEDWAY	VRM 208	A20801	20x7- 8 TL	4	5.50	509	190	12/32	385	25
		A20802	21x8- 9 TL	4	6.50	555	190	13/32	495	25
		A20804	21x7- 10 TL	4	5.50	547	182	13/32	453	25
		A20805	22x8-10 TL	4	6.50	557	180	13/32	240	25
AVENGER	VRM 365	A36501	22x11- 9 TL Wood	6	9.00	539	278	23/32	-	36
		A36502	20x11- 9 TL Wood	6	9.00	523	265	23/32	-	-
		A36503	19x11-9 TL Wood	6	9.00	493	264	19/32	-	36
		A36504	21x11-9 TL Wood	6	9.00	542	272	21/32	-	36
		A36505	20x11- 9 TL Tackee	6	9.00	522	265	23/32	-	36
VENOM	VRM 259 F	A25903	20x7-10 TL MX	2	5.50	-	-	-	-	10
		A25901	21x7- 10 TL MX	6	5.50	532	184	15/32	220	33
	VRM 260 R	A26012	18x11- 8 TL MX	2	9.00	431	259	15/32	-	10
		A26013	19x11- 9 TL MX	2	9.00	535	268	-	-	-
VENOM GNCC	VRM330F	A33004	20x7-10 TL GNCC	6	5.50	506	175	18/32	-	36
		A33001	21x7-10 TL GNCC	6	5.50	527	176	8/32	-	36
		A33007	21x7-10 TL Tackee	6	5.50	527	176	8/32	-	36
		A33002	22x7-10 TL GNCC	6	5.50	557	171	19/32	-	36
		A33005	19x11-9 TL	6	8.50	494	260	19/32	-	36
		VRM386R	A38601	20x11-9 TL GNCC	6	8.50	523	257	20/32	-
A38602	20x11-9 TL Tackee		6	8.50	519	253	20/32	-	36	



MERCENARY



VRM 409

FEATURES

- Race proven design engineered for outstanding performance with large displacement SXS
- The Mercenary makes a powerful statement with red, white or blue sidewall stripe
- Rugged heavy duty 8- ply construction offers superior handling in extreme off-road conditions
- Long wearing, self- clearing tread design for traction in all conditions
- The perfect tire choice for SXS racing or recreational use



MERCENARY





TIRE REFERENCE

Pattern	Model No.	Part No.	Size	PLY	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
VRM409	VRM409	A40901	28x10 R14 WW	8	8.00	718	240	19	1323	14
		A40902	28x10 R15 WW	8	8.00	730	246	19	1323	14
		A40903	30x10 R14 WW	8	8.00	757	247	19	1323	14
		A40904	30x10 R15 WW	8	8.00	766	253	19	1323	14
		A40916	23x10.5 R12 WW	6	8.50	570	268	19	600	14
		A40905	28x10 R14 BlueW	8	8.00	718	241	19	1323	14
		A40906	28x10 R15 BlueW	8	8.00	728	247	19	1323	14
		A40907	30x10 R14 BlueW	8	8.00	758	247	19	1323	14
		A40908	30x10 R15 BlueW	8	8.00	765	253	19	1323	14
		A40914	23x10.5 R12 BlueW	6	8.50	570	268	19	600	14
		A40909	28x10 R14 RedW	8	8.00	718	240	19	1323	14
		A40910	28x10 R15 RedW	8	8.00	730	246	19	1323	14
		A40911	30x10 R14 RedW	8	8.00	758	247	19	1323	14
		A40912	30x10 R15 RedW	8	8.00	766	252	19	1323	14
		A40915	23x10.5 R12 RedW	6	8.50	570	268	19	600	14
		A40913	23x10.5 R12	6	8.50	570	268	19	600	14
		A40917	28x10 R14	8	8.00	718	241	19	1323	14
		A40918	28x10 R15	8	8.00	728	247	19	1323	14
		A40919	30x10 R14	8	8.00	758	247	19	1323	14
		A40920	30x10 R15	8	8.00	765	253	19	1323	14





SUZUKI

GS750

SUZUKI



VINTAGE /
STREET MX



VRM 081

The VRM-081 is a vintage tire designed with wet road and track conditions. A great choice for vintage motorcycles, this tire features a classic 70's British tread pattern. Available in multiple compounds for street and race.

FEATURES

- Designed with the classic 70's British tread pattern
- Perfect vintage tire for wet road or track conditions
- Available in most of the classic sizes
- A great choice for vintage Japanese or British motorcycles
- Can be used on front or rear wheels



VRM 011

Our VRM-011 was created for vintage or café motorcycles with a classic pattern but surprisingly modern construction. Available in most vintage sizes, this tire is perfect for restoration bikes.

FEATURES

- Classic rib front tire for vintage or café motorcycles
- Timeless pattern with modern compounds and construction
- Available in most vintage sizes
- The perfect tire for that classic restoration



VRM 054

Also ideal for vintage restoration, this tire is offered for standard street. The VRM-054 combines a vintage look with modern construction for aesthetics and performance.

FEATURES

- Vintage tire rear tire in the classic Italian designed tread pattern
- An ideal choice for that older restoration or Café racer
- Available in most Vintage and café sizes
- Vintage looks with modern engineering and construction techniques



VRM 109 F/R VINTAGE MX

This tire was developed specifically for Vintage style motocross and is the perfect blend of old school aesthetics and modern tire innovation.

FEATURES

- Designed exclusively for Vintage MX'ers
- Vintage looks with up to date technology
- Tall tire profiles provide an authentic classic look
- Knob pattern designed in the timeless 70's appearance
- Developed for vintage style track environments
- Long wearing rubber compound
- Available in the hard to find 3.50 x 18 size as well as most other vintage sizes



VRM 394 WINNER

The Winner tire was created for just that—winning. Utilize this tire for US Dirt Track competition with a custom grooved tread for track conditions.

FEATURES

- Specifically developed for US Dirt Track competition
- Vee Rubber's unique Tackee compound for precise control
- Great hookup on starts and corner exits
- Available in popular DT sizes
- Tread design can be custom grooved for track conditions
- Available in DOT "Street Tracker" tread compound

TIRE REFERENCE

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
VRM054	VRM054	M05401	300-10 4PR TT	50J	2.50	416	81	5/32	419	46
		M05404	300-10 4PR TBL	50J	2.50	416	81	5/32	419	46
		M05403	350-10 4PR TBL	59J	2.50	421	89	5/32	536	47
		M05402	350-10 4PR TT	59J	2.50	422	89	5/32	536	47
		M05405	100/90-10 4PR TBL	56P	2.50	444	104	5/32	494	34
		M05406	250-18	45J	1.60	595	66	5/32	360	40
		M05407	275-18	48P	1.85	609	73	5/32	396	40
		M05408	350-18	54P	2.15	664	101	8/32	494	33
VRM081	VRM081	M08101	360-18 TT Victory	51P	2.15	612	84	9/32	429	40
		M08102	360-19 TT Victory	52P	2.15	640	82	9/32	440	40
		M08103	410-18 TT Victory	60P	2.15	646	94	9/32	550	40



TIRE REFERENCE (CONT)

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
		M08104	250-18 TT Victory	45P	1.60	592	66	9/32	363	36
		M08105	90/90-18 TT Victory	51P	2.15	632	93	9/32	429	40
		M08106	360-18 TT Victory RC	51P	2.15	612	84	9/32	429	40
		M08107	360-19 TT Victory RC	52P	2.15	640	82	9/32	440	40
		M08108	410-18 TT Victory RC	60P	2.50	646	94	9/32	550	40
		M08109	250-18 TT Victory RC	45P	1.60	592	66	9/32	363	36
		M08110	90/90-18 TT Victory RC	51P	2.15	632	93	9/32	429	40
		M08111	225-17	39P	1.40	556	65	7/32	300	36
		M08112	250-17	38L	1.60	569	67	7/32	290	33
		M08113	4.25/85-18	64H	2.15	644	105	10/32	617	41
VRM011	VRM011	M01101	300-16	47P	1.85	574	80	5/32	385	40
		M01102	250-18	45P	1.60	593	64	7/32	360	40
		M01103	275-18	48P	1.85	604	71	6/32	396	40
		M01104	325-19	54P	2.15	662	89	8/32	507	33
		M01106	250-17	43L	1.60	574	68	5/32	340	40
		M01105	225-17	39L	1.40	556	58	5/32	300	40
MX	VRM109	M10901	3.00-21 M/C NHS TT	51R	1.85	706	91	13/32	430	33
		M10902	3.50-18 M/C NHS TT	62P	2.15	660	98	13/32	584	41
		M10903	4.00-18 M/C NHS TT	64P	2.15	678	119	26/32	617	33
		M10904	4.10-14 M/C NHS TT	69M	2.15	545	109	24/32	716	41
		M10905	4.50-17 M/C NHS TT	67P	2.15	660	120	24/32	783	41
		M10906	4.50-18 M/C NHS TT	72P	2.15	702	117	24/32	782	41
		M10907	4.60-17 M/C NHS TT	62P	2.15	650	123	24/32	584	33
		M10908	110/90-19 M/C NHS TT	62M	2.50	690	121	15/32	694	41
WINNER	VRM394	M39401	27.0x7.0-19 TT		3.00	673	128	9/32	-	-
		M39402	27.5x7.5-19 TT		3.00	691	138	9/32	-	-
		M39403	27.0x7.0-19 TT DOT Street		3.00	673	128	9/32	-	-
		M39404	27.5x7.5-19 TT DOT Street		3.00	691	138	9/32	-	-



SCOOTER/
MOPED





VRM 119C-R HONDA GROM

This high performance tire is designed specifically for competitive racing, performing and handling over extreme conditions.

FEATURES

- Special high performance compound in sizes for the Honda Grom
- Very quick warmup for an instant “Tackee” grip
- Performs well in both wet and dry conditions
- Great braking and cornering performance in extreme conditions
- Perfect choice for the competitive rider



VRM 396 MANHATTAN

The Manhattan is Vee Rubber's highest performing city scooter tire, with excellent handling and durability, whether wet or dry.

FEATURES

- Vee Rubber's newly designed cutting edge high performance city scooter tire
- Advanced engineered tread design for superior wet and dry performance
- Enhanced tread design delivers exceptional tire life and smooth, quiet ride
- Vee Rubber compound and casing structure assures exceptional corner handling
- Available in most popular sizes



VRM 119C

The Scooter is a tubeless design featuring a race-inspired tread that makes it an excellent choice for O.E. replacement.

- Racing inspired tread design
- O.E. replacement tire
- Tubeless design
- O.E. tire for Honda Grom



VRM 351

This tire is a cold-weather spin on the Scooter line, with a compound designed specifically for cool, wet conditions.

FEATURES

- New cold weather tread compound
- Perfect choice for cold, wet conditions
- Tread design performs well on paved and unpaved roads
- Available for most small and medium size scooters



VRM 134

Like the VRM-119C, this tire is a tubeless design but is made especially for all-weather and road conditions.

FEATURES

- Engineered for all weather and road conditions
- Tubeless design
- Tread design provides a smooth quiet ride
- Available in most popular scooter sizes



VRM 155

The third of the Scooter line, this tire maintains great all weather performance with high mileage capabilities.

FEATURES

- Sport bike inspired tread design
- Excellent all weather performance
- Specially engineered tread compound for long mileage
- Excellent corner and braking grip



Race Inspired Honda Grom - Featuring 119C-R Honda Grom



TIRE REFERENCE

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
Scooter	VRM 119C	M11901	120/70-12 TL	60P	3.50	475	125	8/32	550	34
		M11902	120/70-13 TL	53P	3.50	496	125	8/32	454	36
		M11903	120/90-10 TL	66L	2.75	478	125	8/32	660	36
		M11904	130/60-13 TL	60P	3.50	489	124	8/32	480	36
		M11905	130/70-12 TL	60P	3.50	484	130	8/32	550	34
		M11906	130/70-13 TL	63P	3.50	509	129	8/32	600	40
		M11907	130/90-10 TL	70L	3.00	505	132	8/32	565	36
		M11908	140/60-12 TL	62L	3.75	487	135	8/32	585	41
		M11909	140/70-12 TL	65P	3.75	507	135	8/32	638	40
		M11910	150/70-12 TL	64S	3.75	516	145	9/32	-	-
		M11911	120/70-12 TL CR	51L	3.50	475	126	8/32	430	33
		M11912	130/70-12 TL CR	56L	3.50	484	130	8/32	494	33
Scooter	VRM 134	M13401	140/60-12 TL	56M	3.75	483	139	8/32	493	36
		M13402	130/70-12 TL	62L	3.50	483	124	7/32	583	36
		M13403	130/70-12 TL	56L	3.50	479	129	7/32	495	36
		M13404	120/70-12 TL	51L	3.50	470	120	7/32	429	33
		M13405	110/90-12 TL	64S	2.50	510	115	8/32	616	34
		M13406	110/90-12 TL	64L	2.50	509	114	7/32	616	34
		M13407	130/70-11 TL	60L	3.50	461	123	7/32	550	36
		M13408	120/70-11 TL	50L	3.50	446	115	7/32	418	40
		M13409	130/70-10 TL	62J	3.50	431	130	7/32	583	36
		M13410	110/80-10 TL	58J	2.50	433	105	7/32	520	40
		M13411	100/80-10 TL	56J	2.50	419	99	5/32	493	40
		M13412	100/90-10 TT	56L	2.50	434	104	7/32	495	40
		M13413	100/90-10 TL	56L	2.50	434	104	7/32	495	40
		M13414	100/80-10 TT	52S	2.50	414	95	7/32	-	-
		M13415	100/80-10 TL	52S	2.50	414	95	7/32	-	-
		M13416	90/90-10 TT	50J	2.15	417	88	5/32	418	36
		M13417	90/90-10 TL	50J	2.15	416	87	7/32	418	36
		M13418	3.50-10 TT	56J	2.50	425	95	7/32	495	40
		M13419	3.50-10 TL	56J	2.50	425	95	7/32	495	40
M13420	3.00-10 TT	42J	2.10	413	83	5/32	330	36		
M13421	3.00-10 TL	50J	2.10	413	83	5/32	419	46		



TIRE REFERENCE (CONT)

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
Scooter	VRM 155	M15501	110/70-12 TL	62P	3.00	453	114	5/32	583	34
		M15502	110/90-12 TL Medium	64L	2.50	494	113	5/32	617	36
		M15503	110/90-13 TL	56L	2.50	516	108	5/32	494	33
		M15504	120/70-12 TL	51S	3.50	471	120	7/32	429	34
		M15505	120/70-12 TL	58P	3.50	471	120	7/32	520	40
		M15506	130/70-12 TL	56L	3.50	469	129	7/32	493	36
		M15507	130/70-12 TL	56S	3.50	469	129	7/32	493	36
		M15508	130/70-13 TL	57L	3.50	519	126	7/32	507	33
		M15509	140/70-12 TL	60L	3.75	515	133	7/32	550	34
VRM 351	M35101	M35101	3.50-10 TL	59L	2.50	432	98	7/32	536	40
		M35102	130/70-17 TL	62S	3.50	618	124	7/32	584	33
		M35103	100/80-17 TL	52S	2.50	597	97	7/32	441	33
		M35104	140/60-13 TL	63S	3.75	482	119	7/32	600	40
		M35105	130/60-13 TL	60S	3.50	488	124	7/32	551	40
		M35106	130/70-12 TL	62S	3.50	492	132	7/32	584	40
		M35107	120/70-12 TL	58S	3.50	477	128	7/32	520	40
		M35108	110/70-12 TL	62P	3.00	463	108	7/32	584	40
		City Kruzer	VRM396	M39601	120/70-10	54P	3.50	430	123	7/32
M39602	120/70-12			58P	3.50	478	123	7/32	520	41
M39603	130/70-12			62P	3.50	491	133	7/32	584	41
M39604	130/60-13			60P	3.50	494	131	7/32	551	41
M39605	3.00-10			42J	2.10	406	83	7/32	331	36
M39606	3.50-10			59J	2.50	432	95	7/32	536	44
M39607	100/80-17			52P	2.50	589	99	7/32	441	33
M39608	130/70-17			62P	3.50	616	128	7/32	584	33
M39609	110/80-18			58P	2.50	634	109	7/32	520	33
M39610	80/90-21			48P	1.85	681	84	7/32	397	33
M39611	110/70-11			45L	3.00	434	106	7/32	367	33
M39612	120/70-11			56L	3.50	454	120	7/32	494	41
M39625	3.50-10 Tackee			59J	2.50	432	95	7/32	536	44



VooParade

INNER TUBE

10



WMM TIRE REFERENCE



STANDARD TUBE

PART #	TYPE	SIZE	SPEC
MU0063	TR4	60/100-14	BUTYL
MU0064	TR4	70/100-19	BUTYL
MU0065	TR4	70/90-16	BUTYL
MU0066	TR4	70/90-17	BUTYL
MU0067	TR4	70/90-18	BUTYL
MU0068	TR4	80/100-12	BUTYL
MU0069	TR4	80/100-21	BUTYL
MU0070	TR4	80/80-14	BUTYL
MU0071	TR4	80/80-17	BUTYL
MU0072	TR4	80/90-16	BUTYL
MU0073	TR4	80/90-17	BUTYL
MU0074	TR4	80/90-18	BUTYL
MU0075	TR4	90/100-16	BUTYL
MU0076	TR4	90/100-19	BUTYL
MU0077	TR4	90/90-10	BUTYL
MU0078	TR4	90/90-16	BUTYL
MU0079	TR4	90/90-18	BUTYL

PART #	TYPE	SIZE	SPEC
MU0080	TR4	90/90-21	BUTYL
MU0001	TR4	100-110/80-10	BUTYL
MU0002	TR4	100/80-17	BUTYL
MU0003	TR4	100/90-10	BUTYL
MU0004	TR4	100/90-19	BUTYL
MU0005	TR4	110-120/90-18	BUTYL
MU0006	TR4	110/80-18	BUTYL
MU0110	TR4	110/90-18	BUTYL
MU0007	TR4	110/90-12	BUTYL
MU0008	TR4	120-130/70-12	
MU0009	TR4	120-130/90-10	BUTYL
MU0010	TR4	120-130/90-16	BUTYL
MU0011	TR4	120/130/90-16	BUTYL
MU0012	TR4	120/90-17	BUTYL
MU0107	TR4	120/70-23	
MU0108	TR4	120/50-26	
MU0013	TR4	130/60-13	BUTYL
MU0014	TR4	130/70-13	BUTYL
MU0015	TR4	130/90-18	BUTYL
MU0016	TR4	130/90-19	BUTYL
MU0017	TR4	140/150/90-15	BUTYL
MU0018	TR4	2.00/2.25-14	BUTYL
MU0019	TR4	2.00/2.25-16	BUTYL
MU0020	TR4	2.00/2.25-17	BUTYL
MU0021	TR4	2.00/2.25-19	BUTYL
MU0022	TR4	2.25/2.50-17	BUTYL
MU0023	TR4	2.25/2.50-18	BUTYL
MU0024	TR4	2.25/2.50-19	BUTYL
MU0025	TR4	2.50-12	BUTYL
MU0026	TR4	2.50-16/2.25-17	BUTYL
MU0027	TR4	2.50/2.75-10	N.R
MU0028	TR4	2.50/2.75-14	BUTYL
MU0029	TR4	2.50/2.75-16	BUTYL
MU0030	TR4	2.50/2.75-17	BUTYL

PART #	TYPE	SIZE	SPEC
MU0031	TR4	2.50/2.75-18	BUTYL
MU0130	TR4	2.50/2.75-19	BUTYL
MU0032	TR4	2.75/3.00-10	BUTYL
MU0033	TR4	2.75/3.00-12	BUTYL
MU0034	TR4	2.75/3.00-14	BUTYL
MU0131	TR4	2.75/3.00-16	BUTYL
MU0035	TR4	2.75/3.00-17	BUTYL
MU0036	TR4	2.75/3.00-18	BUTYL
MU0037	TR4	2.75/3.00-19	BUTYL
MU0038	TR4	2.75/3.00-21	BUTYL
MU0039	TR4	2.75/3.00-8	BUTYL
MU0040	TR4	3.00/3.25-12	BUTYL
MU0041	TR4	3.00/3.25-16	BUTYL
MU0132	TR4	3.00/3.25-17	BUTYL
MU0042	TR4	3.00/3.25-18	BUTYL
MU0043	TR4	3.00/3.25-19	BUTYL
MU0044	TR4	3.00/3.25-21	BUTYL
MU0045	TR4	3.00/3.50-10	BUTYL
MU0046	TR4	3.25/3.50-16	BUTYL
MU0047	TR4	3.25/3.50-17	BUTYL
MU0048	TR4	3.25/3.50/4.10-18	BUTYL
MU0049	TR4	3.25/3.50/4.10-19	BUTYL
MU0050	TR4	3.50/4.00- 8	BUTYL
MU0051	TR4	3.50/4.00-10	BUTYL
MU0052	TR4	3.50/4.00-12	BUTYL
MU0111	TR4	3.50/4.00-17	BUTYL
MU0053	TR4	3.50/4.00-18	BUTYL
MU0054	TR4	3.50/4.00-19	BUTYL
MU0055	TR4	4.00/4.50/4.75-18	BUTYL
MU0057	TR4	4.10/4.50-12	BUTYL
MU0056	TR4	4.10-14	BUTYL
MU0058	TR4	4.50/5.10/5.50-17	BUTYL
MU0059	TR4	4.50/5.10-15	BUTYL
MU00 60	TR4	4.50/5.10-16	BUTYL

PART #	TYPE	SIZE	SPEC
MU0098	TR4	4.50/5.10-16 OFFSET	BUTYL
MU0061	TR4	5.00/5.10-16	BUTYL
MU0062	TR4	5.00/5.50-18	BUTYL
MU0099	TR4	5.00/5.10-16 OFFSET	BUTYL
MU0096	TR15	5.00/5.10-16	BUTYL
MU0097	TR15	5.00/5.10-16 OFFSET	BUTYL
MU0100	TR87	120/130/90-10	BUTYL
MU0115	TR87	130/60-13	

PART #	TYPE	SIZE	SPEC
MU0101	TR87	170/80-15	
MU0113	TR87	2.75/3.00-9	
MU0118	TR87	2.50/2.75-18	
MU0102	TR87	2.50/2.75-10	BUTYL
MU0103	TR87	3.00/3.25-12	BUTYL
MU0104	TR87	3.00/3.50-10	BUTYL
MU0112	TR87	3.50/4.00-8	BUTYL
MU0105	TR87	3.50/4.00-10	BUTYL

PART #	TYPE	SIZE	SPEC
MU0106	TR87	3.50/4.00-13	BUTYL
MU0088	PV78	120/130/90-16	BUTYL
MU0089	PV78	170/80-15	BUTYL
MU0114	PV78	2.75/3.00-8	BUTYL
MU0117	PV78	2.75/3.00-14	BUTYL
MU0116	PV78	3.50/4.00-8	BUTYL
MU0090	PV78	4.50/5.10/5.50-17	BUTYL
MU0091	PV78	5.00/5.10-16	BUTYL



HEAVY DUTY

PART #	TYPE	SIZE	SPEC
MU0126	TR4	60/100-14	Heavy Duty
MU0120	TR4	70/100-17	Heavy Duty
MU0124	TR4	70/100-19	Heavy Duty
MU0133	TR4	80/100-14	Heavy Duty
MU0129	TR4	80/100-12	Heavy Duty
MU0087	TR4	80/100-21	Heavy Duty N.R.
MU0125	TR4	90/100-16	Heavy Duty
MU0081	TR4	100/100-18	Heavy Duty N.R.
MU0082	TR4	100/90-19	Heavy Duty N.R.

PART #	TYPE	SIZE	SPEC
MU0083	TR4	110/100-18	Heavy Duty N.R.
MU0084	TR4	110/90-19	Heavy Duty N.R.
MU0085	TR4	120/100-18	Heavy Duty N.R.
MU0086	TR4	120/90-19	Heavy Duty N.R.
MU0109	TR4	2.50/2.75-10	Heavy Duty
MU0128	TR4	2.50/2.75-17	Heavy Duty
MU0127	TR4	2.75/3.00-14	Heavy Duty
MU0119	TR4	4.10-14	Heavy Duty



SUPER HEAVY DUTY

PART #	TYPE	SIZE	SPEC
MU0092	TR4	100/100-18	Super Heavy Duty N.R
MU0093	TR4	110/100-18	Super Heavy Duty N.R
MU0094	TR4	110/90-19	Super Heavy Duty N.R
MU0095	TR4	80/100-21	Super Heavy Duty N.R
MU0121	TR4	2.50/2.75-10	Super Heavy Duty
MU0123	TR4	2.50/2.75-17	Super Heavy Duty
MU0122		4.10-14	Super Heavy Duty





Wynn's TIRE REFERENCE



ATV TUBE

PART #	TYPE	SIZE	SPEC
MU0092	TR4	100/100-18	Super Heavy Duty N.R
MU0093	TR4	110/100-18	Super Heavy Duty N.R
MU0094	TR4	110/90-19	Super Heavy Duty N.R
MU0095	TR4	80/100-21	Super Heavy Duty N.R
MU0121	TR4	2.50/2.75-10	Super Heavy Duty
MU0123	TR4	2.50/2.75-17	Super Heavy Duty
MU0122		4.10-14	Super Heavy Duty

ATV TUBE

PART #	TYPE	SIZE
MT0008	Rim Tape	2.50-14
MT0001	Rim Tape	2.50/3.25-19
MT0002	Rim Tape	2.75/3.25-21
MT0003	Rim Tape	3.50/4.50-18
MT0009	Rim Tape	4.50/5.10-15
MT0004	Rim Tape	4.50/5.10-16
MT0005	Rim Tape	4.50/5.10-16 Offset
MT0010	Rim Tape	4.50/5.50-17
MT0006	Rim Tape	5.00/5.10-16
MT0007	Rim Tape	5.00/5.10-16 Offset



side metal (TR4)



TR13



TR87



PV78



side rubber (TR15)



TR6



Vee Rubber
PERFORMANCE TIRES

2016 - 2017 CATALOG

Brian Hulsey - Official Vee Rubber Sponsored Rider
UTV / ATV / ATV Sport & Racing



TABLE OF CONTENTS

- 02-05 STREET CUSTOM CRUISER
- 06-11 STREET SPORT / TOURING
- 12-19 OFF ROAD / MX
- 20-25 DUAL SPORT / ADVENTURE
- 26-31 ATV / UTV
- 32-35 ATV / SPORT RACING
- 36-39 VINTAGE STREET / VINTAGE MX
- 40-44 SCOOTER / MOPED
- 45-46 INNER TUBE



**STREET CUSTOM /
CRUISER**





VRM 302F MONSTER/TWIN

The Monster line features some of our most widely available inventory and our tallest front tire to date. With an all-weather tread and superior casing, this tire is made to handle a wide variety of terrain.

FEATURES

- Designed for heavy weight custom cruisers and large touring baggers
- Engineered for both O.E. and custom wheels
- Monster 360 is widest available rear tire. Monster 32" is tallest front tire available
- Available for most American and Metric motorcycles
- Outstanding load rating and casing stiffness for exceptional two up handling
- Characteristic tread design permits remarkable all weather performance
- Sizes available for most custom cruisers and baggers

VRM 302R TWIN WHITE WALL

Our Twin White Wall tire brings a classic look to a modern design. Constructed for heavyweight touring and cruiser motorcycles, its designed to handle well in wet and dry conditions no matter what the load size.

FEATURES

- Engineered and constructed for heavyweight touring and cruiser motorcycles
- Designed to fit both O.E. and custom wheels
- Available for most American and Metric motorcycles
- Heavy load rating for superior 2-up riding with exceptional handling
- Distinctive tread pattern permits remarkable wet and dry operation
- All sizes offered with "bright white" sidewall design


TIRE REFERENCE

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
MONSTER FRONT	VRM 302F	M30201	120/70 R23 TL	64H	3.50	742	130	7/32	617	36
		M30202	120/50-26 TL	67H	3.75	799	114	7/32	677	36
TWIN FRONT	VRM 302F	M30233	90/90-17 TL	49H	2.15	599	92	5/32	408	36
		M30204	100/90-19 TL	57H	2.50	656	105	5/32	507	36
		M30205	90/90-21 TL	54H	2.15	705	95	5/32	467	36
		M30229	120/70-21 TL	62H	3.50	697	119	5/32	584	36
		M30206	MH90-21 TL	56H	1.85	697	83	5/32	494	36
		M30207	MT90 B16 TL	72H	3.00	643	138	8/32	782	36
		M30208	140/40-30 TL	57H	4.00	887	131	5/32	507	33
		M30234	140/40-32 TL	57H	4.00	948	126	5/32	507	36
		M30236	130/70-26 TL	69H	3.50	848	129	5/32	716	36
MONSTER REAR	VRM 302R	M30209	200/40 R20 TL	80H	6.00	695	190	9/32	992	36
		M30210	200/70-21 TL	80H	5.50	848	198	9/32	992	36
		M30211	260/35 R18 TL	82H	9.00	638	263	10/32	1047	36
		M30212	310/35 R18 TL	88H	10.50	636	310	10/32	1234	36
		M30213	360/30 R18 TL	92H	12.50	673	360	10/32	1388	36
TWIN REAR	VRM 302R	M30214	170/80 B15 TL	83H	4.00	646	179	8/32	1073	40
		M30215	130/90 B15 TL	66H	3.00	610	128	8/32	661	36
		M30216	130/50 B23 TL	75H	4.00	712	130	5/32	853	36
		M30217	200/50 R18 TL	76H	6.25	667	185	8/32	882	36
		M30218	200/55 R17 TL	78H	6.25	666	206	8/32	937	36
		M30219	140/90 B15 TL	70H	3.50	631	150	8/32	882	36
		M30220	150/90 B15 TL	74H	3.50	648	160	8/32	1073	40
		M30221	200/70 B15 TL	82H	5.50	678	193	8/32	1047	40
		M30222	180/60 B16 TL	74H	5.00	632	181	8/32	827	36
		M30223	200/60 B16 TL	79H	5.50	646	206	7/32	963	36
		M30224	150/80 B16 TL	77H	3.50	646	158	8/32	908	36
		M30225	140/90 B16 TL	77H	3.50	652	148	8/32	908	36




TIRE REFERENCE (CONT)

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
		M30230	130/70 B18 TL	63H	3.50	647	132	8/32	600	36
		M30231	150/60 B18 TL	67H	4.25	652	146	8/32	677	36
		M30232	180/50 R18 TL	71H	5.50	647	177	8/32	760	36
		M30226	140/70 B18 TL	67H	3.75	659	143	8/32	676	36
		M30227	150/70 B18 TL	70H	4.25	669	153	8/32	738	36
		M30228	MT90 B16 TL	74H	3.00	643	136	8/32	827	36
		M30235	140/75 B17 TL	67H	3.50	643	140	8/32	677	36
TWIN WHITE WALL	VRM302	W30201	120/70-21 TL W	62H	3.50	701	114	5/32	584	36
		W30202	130/50 B23 TL W	75H	4.00	712	130	5/32	853	36
		W30214	120/50-26 TL W	67H	3.75	799	115	7/32	795	36
		W30203	130/70-18 TL W	63H	3.50	653	133	8/32	600	36
		W30204	150/60 B18 TL W	67H	4.50	652	145	8/32	677	36
		W30205	180/50 R18 TL W	71H	5.50	647	177	8/32	760	36
		W30213	180/60 B16 TL W	74H	5.00	632	181	8/32	827	36
		W30206	200/50-18 TL W	76H	6.25	667	185	8/32	882	36
		W30207	200/55-17 TL W	78H	6.25	666	206	8/32	937	36
		W30215	140/75 B17 TL W	67H	3.50	643	140	8/32	677	36
		W30208	MT90 B16 TL W	72H	3.00	643	138	8/32	783	36
		W30209	MT90 B16 TL W	74H	3.00	643	136	8/32	827	36
		W30210	150/80 B16 TL W	77H	3.50	646	158	8/32	908	36
		W30212	200/60 B16 TL W	79H	5.50	660	193	7/32	963	36

Dave Cutler - Official Vee Rubber Sponsored Rider
Sport Touring



**STREET SPORT /
SPORT TOURING**



VRM 387 TRAVELER RADIAL

Our Traveler tire features a deep tread design for high mileage and all weather conditions. And while this tire includes specialized casing and handling structure, it's still one of our most affordable sport touring tires.

FEATURES

- An affordable performance sport touring tire
- Engineered deep tread design for extended touring mileage, and all-weather conditions.
- Special casing structure for the extra weight of 2-up riding and touring loads
- New crown profile for improved handling, and smooth riding
- Excellent choice for the new generation of adventure touring bikes.



VRM 191 FRONT/192 REAR

The VRM 191 and 192 offers an excellent, long wearing, tire for touring and cruiser motorcycles. The tire holds a specialized casing that allows for better corner handling, as well as a high load rating.

FEATURES

- Improves performance and handling of any 70's vintage motorcycle
- Front and rear tires constructed with new compound for superior mileage
- Vintage sizes with modern technology
- Exceptional all weather performance
- Tubeless design, compatible with tube usage
- Sizes for most vintage metric cruisers and 70's Superbikes



VRM 367 EDGE II

The Edge II is our most affordable sport radial tire, but the quality is anything but cheap. Our Tackee tread compound grips instantly while the casing and construction allow for easy cornering. Whether wet or dry, this tire does not compromise on performance.

FEATURES

- New design crown radius and casing structure for smoother, low effort cornering
- Tackee tread compound with outstanding grip right from the start, very quick warmup
- The most affordable sport radial with super sport performance
- Rain sipes for outstanding wet weather performance
- Available in most popular sport bike sizes

VTR 350 ARACHNID SPYDER



Our Arachnid Spyder tire was designed specially for Spyderys, with a formulated compound that offers exceptional mileage.

FEATURES

- Specially designed for wet and dry environment
- Outstanding straight line performance for acceleration and braking
- Heavy duty construction for the additional weight and 2-up riding
- Newly formulated compound for Spyderys with exceptional mileage
- Vee Rubber Spyder tires now available to non O.E. dealers
- Also available in new touring construction for RT 1330 Ace models

VRM 393 TOUR CRUIZE F/R



This tire handles extremely well in all weather conditions while still maintaining high load ratings for passengers and luggage on long trips.

FEATURES

- Designed specifically for heavy touring & cruiser motorcycles
- Superior long wearing compound for touring
- Outstanding wet and dry adhesion for all weather conditions
- High load ratings to carry passengers and luggage
- Casing structure allows excellent handling in corners
- Popular sizes for American and Metric cruiser.

VTR 335 ZILENT TRIKE



The Zilent VRM-335 is the only dedicated trike tire in the marketplace. Design to offer a smooth ride in wet or dry conditions, this tire provides superior performance and extraordinary mileage.

FEATURES

- Specially designed for trikes to give a smooth quick ride
- The Vee Rubber Zilent is the only dedicated trike tire in the marketplace
- Offered in most popular trike sizes
- Newly formulated compound for trikes produces extraordinary mileage
- Excellent service in wet and dry conditions
- Superior performance to other types of non-trike tires



Can-Am Spyder



TIRE REFERENCE

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
EDGE	VRM367	M36701	120/70 R17	58W	3.50	604	118	7/32	520	33
		M36702	190/50 R17	73W	6.00	625	190	7/32	805	33
		M36703	180/55 R17	73W	5.50	629	187	7/32	805	33
		M36704	200/50 R17	75W	6.25	642	198	8/32	853	33
TRAVELER	VRM387	M38701	120/70 R17	58W	3.50	602	120	5/32	599	42
		M38702	190/50 R17	73W	6.00	619	191	8/32	936	42
		M38703	180/55 R17	73W	5.50	625	194	8/32	908	42
		M38704	160/60 R17	69W	4.50	632	165	8/32	716	33
		M38705	170/60 R17	72W	4.50	640	168	8/32	782	33
		M38706	120/60 R17	55W	3.50	591	118	5/32	481	33
TOUR CRUIZE	VRM 393	M39301	100/90-19 TL F	57H	2.50	661	107	8/32	507	33
		M39303	130/90-16 TL F	67H	3.00	648	134	8/32	676	33
		M39304	110/90-19 TL F	62H	2.50	686	113	8/32	584	33
		M39305	80/90-21 TL F	54H	1.85	688	79	7/32	467	41
		M39306	110/90-18 TL F	67H	2.50	664	115	8/32	677	41


TIRE REFERENCE_(CONT)

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
		M39302	170/80-15 TL R	77H	4.00	658	178	8/32	908	33
		M39310	130/90-16 TL R	73H	3.00	647	134	8/32	805	41
		M39311	150/80-16 TL R	71H	3.50	653	153	8/32	760	33
		M39312	150/90-15 TL R	80H	3.50	645	156	8/32	992	41
		M39313	140/90-15 TL R	76H	3.50	635	144	8/32	882	41
ARACHNID	VTR350	V35001	165/65 R14	47H	5.00	575	167	9/32	383	30
for Spider CanAm		V35003	165/55 R15	55H	5.00	566	164	9/32	480	30
		V35002	225/50 R15	68H	7.00	612	266	10/32	694	30
		V35004	225/50 R15 Touring	80H	7.00	611	277	10/32	992	30
ZILENT for Trike	VTR335	V33505	205/65 R15	94H	6.00	645	645	10/32	1477	36
Crusier	VRM 191F	M19101	100/90-18 TL	56H	2.50	648	103	7/32	493	33
		M19102	100/90-19 TL	57H	2.50	668	99	7/32	507	33
		M19103	90/90-19 TL	52H	2.15	644	93	5/32	440	33
		M19104	110/90-19 TL	62H	2.50	668	105	7/32	584	33
Crusier	VRM 192R	M19201	140/90-15 TL	70H	3.50	625	139	9/32	738	33
		M19202	120/90-16 TL	63H	2.75	619	123	8/32	598	40
		M19203	140/90-16 TL	71H	3.50	651	144	9/32	760	33
		M19204	130/90-17 TL	68H	3.00	667	137	8/32	693	33
		M19205	110/90-18 TL	61H	2.50	654	109	8/32	565	40
		M19206	120/90-18 TL	65H	2.75	668	121	8/32	638	33
		M19207	130/90-18 TL	69H	3.00	681	127	8/32	715	40
		M19208	130/90-16 TL	67H	3.00	644	133	8/32	677	33
		M19209	140/80-17 TL	71H	3.50	664	141	9/32	760	41
		M19210	150/80-16 TL	71H	3.50	656	151	9/32	760	33



VRM 367 Edge II

Seth Miller - Official Sponsored Vee Rubber Rider
Off-Road / MX



OFF ROAD /
MX





VRM 340 F/R

A great combination with all Vee Rubber front tires, this tire works great on the back as a heavy duty long-wearing off-road option, specially designed for muddy terrain.

FEATURES

- Heavy duty long wearing off-road tire
- Stepped knob resist “chunking”
- Self-cleaning knobs for improved traction in muddy conditions
- DOT approved for dual sport use
- Works excellent with all Vee Rubber front tires
- Available in Tackee compound & standard compounds



VRM 500 F/R (FORMERLY VRM 300)

The VRM-500 is available in our multiple compounds for extra grip on intermediate to soft terrain. With reinforced sidewalls and an intermediate tread design, this tire is durable and reliable.

FEATURES

- Intermediate tread design permits usage in changing soil conditions
- Reinforced sidewall construction for durability and traction on hard surfaces
- Available in Tackee compound for very poor traction conditions
- Comes in standard MX, GNCC and GNCC Tackee models



VRM 229 F/R

This lightweight tire is available in MX and off-road versions for improved performance over hard terrains including concrete.

FEATURES

- Designed for hard terrain SX type conditions
- Available in both MX and off-road versions
- MX version is constructed for light weight
- Innovative off-road 19” rear version has tall sidewall for improved feel
- A great choice for concrete MX starts



VRM 140 F/R

This tire was created for long-wearing performance with specialty tread in multiple compounds for a variety of environments.

FEATURES

- Engineered to meet the demands of intermediate to softer conditions.
- Available in Tackee knob compound to improve performance in harder environments
- Front tire is DOT approved for Dual Sport use
- Exceptional long wearing rubber compound
- Specifically designed shoulder knobs for improved traction in ruts and flat corners
- Offered in sizes for all full size motorcycle, minis and pee wee's



VRM 211 F/R

Great for FIM, 6-Days or Sport Trails, the VRM 211 and 211-B is Vee Rubber's top performing front tire, available in multiple compounds.

FEATURES

- A top performer front tire. Available in both Tackee and Standard compounds
- DOT and FIM marked front and rear tires.
- Performs very well with foam inserts
- The front 211 tire is well-matched for all Vee Rubber rear tires. Particularly the V308R trials
- Excellent choice for FIM or 6-days.



Vance Earl - Head of Off-Road Testing & Official Vee Rubber Rider


TIRE REFERENCE

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
MX	VRM 340	M34002	110/100-18	64M	2.50	690	138	24/32	617	33
		M34003	110/100-18 Tackee	64M	2.50	690	138	24/32	617	33
		M34001	120/100-18	68M	2.75	696	137	24/32	694	33
		M34005	120/100-18 Tackee	68M	2.75	697	137	24/32	694	33
		M34004	110/90-19	62M	2.50	688	129	24/32	584	33
		M34006	110/90-19 Tackee	62M	2.50	688	129	24/32	584	33
		M34007	90/90-21	54M	2.15	698	95	24/32	467	33
		M34008	90/90-21 Tackee	54M	2.15	698	95	24/32	467	33
MX	VRM 500F	M50008	90/100-14 TT	49M	2.15	550	109	16/32	-	-
		M50020	90/100-14 TT Tackee	49M	2.15	550	109	16/32	-	-
		M50003	70/100-17 TT	40M	1.60	579	81	13/32	-	-
		M50016	70/100-17 TT Tackee	40M	1.60	579	81	13/32	-	-
		M50006	100/100-18 TT	59M	2.50	671	104	16/32	536	33
		M50017	100/100-18 TT Tackee	59M	2.50	672	104	16/32	536	33
	GNCC	M50007	110/100-18 TT	64M	2.50	680	131	20/32	617	33
	GNCC	M50014	110/100-18 TT Tackee	64M	2.50	678	134	20/32	617	33
	GNCC	M50010	120/100-18 TT	68M	2.75	695	141	16/32	-	-
	GNCC	M50015	120/100-18 TT Tackee	68M	2.75	695	141	16/32	-	-
		M50005	100/90-19 TT	57M	2.50	689	123	16/32	-	-
	MX Tackee	M50019	100/90-19 TT Tackee	57M	2.50	689	123	16/32	507	33
	GNCC	M50004	110/90-19 TT	62M	2.50	687	129	16/32	-	-
	GNCC	M50012	110/90-19 TT Tackee	62M	2.50	687	129	16/32	584	33
	GNCC	M50009	120/90-19 TT	66M	2.75	710	137	16/32	-	-
	GNCC	M50013	120/90-19 TT Tackee	66M	2.75	710	137	16/32	-	-
		M50001	80/100-21 TT	51M	1.85	700	95	15/32	430	33
	MX Tackee	M50018	80/100-21 TT Tackee	51M	1.85	700	95	15/32	430	33
	GNCC	M50002	90/100-21 TT	56M	2.15	712	90	13/32	-	-
	GNCC	M50011	90/100-21 TT Tackee	56M	2.15	712	90	13/32	-	-
MX	VRM 140	M14003	2.50-10 TT	33J	1.50	391	72	10/32	-	-
		M14031	2.50-10 TT Tackee	33J	1.50	391	72	10/32	-	-




TIRE REFERENCE (CONT)

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
		M14037	275-10 TT	37K	1.75	395	78	13/32	-	-
		M14030	275-10 TT Tackee	37K	1.75	395	78	13/32	-	-
		M14028	60/100-12 TT Tackee	34K	1.50	430	72	13/32	-	-
		M14034	60/100-14 TT	29K	1.40	480	71	10/32	-	-
		M14029	60/100-14 TT Tackee	29K	1.40	480	71	10/32	-	-
	GNCC	M14002	80/100-12 TT	41M	1.85	481	102	15/32	-	-
	GNCC	M14027	80/100-12 TT Tackee	41M	1.85	481	102	15/32	-	-
		M14001	110/90-12 TL	64M	2.50	512	117	16/32	-	-
	GNCC	M14014	80/100-14 TT	49M	1.85	541	100	15/32	-	-
	GNCC	M14024	80/100-14 TT Tackee	49M	1.85	541	100	15/32	-	-
		M14033	90/100-14 TT	49M	2.15	541	101	15/32	-	-
		M14032	90/100-14 TT Tackee	49M	2.15	541	101	15/32	-	-
	GNCC	M14004	90/100-16 TT	51M	2.15	601	103	16/32	-	-
	GNCC	M14023	90/100-16 TT Tackee	51M	2.15	601	103	16/32	-	-
	GNCC	M14005	70/100-17 TT	40M	1.60	586	78	13/32	-	-
	GNCC	M14022	70/100-17 TT Tackee	40M	1.60	586	78	13/32	-	-
		M14006	100/100-18 TT	59M	2.50	674	127	16/32	-	-
	GNCC	M14026	100/100-18 TT Tackee	59M	2.50	674	127	16/32	-	-
	GNCC	M14007	110/100-18 TT	64M	2.50	683	136	21/32	617	33
	GNCC	M14020	110/100-18 TT Tackee	64M	2.50	683	136	21/32	617	33
	GNCC	M14008	120/100-18 TT	68M	2.75	697	136	21/32	-	-
	GNCC	M14017	120/100-18 TT Tackee	68M	2.75	697	136	21/32	-	-
	GNCC	M14012	70/100-19 TT	42M	1.60	638	79	13/32	-	-
	GNCC	M14021	70/100-19 TT Tackee	42M	1.60	638	79	13/32	-	-
		M14009	100/90-19 TT	62M	2.50	683	113	21/32	515	33
		M14036	100/90-19 TT Tackee	62M	2.50	683	113	21/32	515	33
	GNCC	M14010	110/90-19 TT	62M	2.50	696	131	21/32	-	-
	GNCC	M14018	110/90-19 TT Tackee	62M	2.50	696	131	21/32	-	-
	GNCC	M14011	120/90-19 TT	66M	2.75	717	134	20/32	-	-
	GNCC	M14019	120/90-19 TT Tackee	66M	2.75	717	134	20/32	-	-
		M14013	80/100-21 TT	51M	1.85	705	90	15/32	430	40


TIRE REFERENCE (CONT)

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
		M14035	80/100-21 TT Tackee	51M	1.85	705	90	15/32	430	40
	GNCC	M14015	90/100-21 TT	56M	2.15	711	90	13/32	494	33
	GNCC	M14025	90/100-21 TT Tackee	56M	2.15	711	90	13/32	494	33
Dual Sport/FIM	VRM211B	M21101	140/80-18 TT	70R	3.50	693	132	21/32	739	33
	VRM211	M21102	90/90-21 TT	54R	2.15	710	90	15/32	467	33
		M21103	110/80-19 TT	59R	2.50	664	106	21/32	536	33
		M21104	120/90-18 TT	65R	2.75	673	117	21/32	639	33
		M21105	90/90-21 TT Tackee	54R	2.15	710	90	15/32	467	33
MX	VRM 229	M22905	100/100-18 TT	59M	2.50	674	130	21/32	-	-
	GNCC	M22904	110/100-18 TT	64M	2.50	697	132	21/32	-	-
	GNCC	M22907	120/100-18 TT	68M	2.75	693	139	21/32	-	-
		M22903	100/90-19 TT	57M	2.50	681	120	21/32	-	-
	GNCC	M22902	110/90-19 TT	62M	2.50	701	130	21/32	-	-
	GNCC	M22906	120/90- 19 TT	66M	2.75	703	130	21/32	-	-
		M22901	80/100-21 TT	51M	1.85	706	91	13/32	430	40
	GNCC	M22908	90/100-21 TT	56M	1.85	711	90	13/32	494	40



Jeff Melik - Factory Sherco Rider & Official Vee Rubber Rider

Honda XR 650L
Featuring VRM 401 V Grip Adventure Tire



**DUAL SPORT /
ADVENTURE**





VRM 401 V GRIP ADVENTURE TIRE

This tire handles it all. From sand to gravel to mud, the V-Grip Adventure tire maintains high load ratings for your extra gear and sticks to the toughest of trails.

FEATURES

- 40% on-road and 60% off-road DOT Adventure tires
- Exceptional stability on sand, gravel and light mud environments
- Remarkable wet or dry traction on pavement
- Self-cleaning design guarantees enhanced grip
- High load ratings for the additional Adventure loads
- Suitable for 650cc-1200cc dual sport and Adventure motorcycles



VRM 193

The VRM-193 handles well on street or gravel, offering excellent performance and handling as well as long lasting wear.

FEATURES

- Available in all popular dual sport sizes
- 80% street for added mileage and handling
- 20% dirt for brilliant gravel performance
- 150/70ZR17 & 110/80ZR19 tubeless radial construction
- 200-1200 + CC applications



VRM 022

This tire provides versatility on all conditions, with ability on street and dirt—even highway usage!

FEATURES

- 50/50 street-dirt ratio
- Best choice for all conditions
- Great choice for trail riding
- Excellent application for 650cc and smaller dual sport/adventure bikes

VRM 163 DUAL SPORT



The VRM-163 is an excellent choice for replacing your O.E.M. street tires. The compound is designed for high mileage and offers the ability to ride street or dirt terrains.

FEATURES

- 70 % street, 30% dirt usage
- Perfect O.E. replacement tire
- Tread compound developed higher tire mileage
- Excellent choice for mostly street usage
- Available in most dual sport sizes

VRM 308 F/R



This traditional trials competition tire provides great value for long wear and maneuverability in wet or difficult terrain.

FEATURES

- The 4.00-18 is the traditional trials competition tire. It has a very light 2-ply tubeless radial structure. Best to use this tire for trials use or very light off-road motorcycles.
- The new 4.25 -18, 4.25-19 sizes are for off-road use in extreme trail conditions. These models use a stiffer casing structure for a more stable feel on the trail. The 18" tire is DOT marked for dual sport use.
- Excellent wear for the rider who wants to get the most value out of their tires
- The VRM-211 90/90-21 Tackee front tire is an excellent choice when using the V-308R rear. They both offer a lot of confidence in wet roots, logs and rocky conditions.

VRM 274/275 YAMAHA TW 200



Great on pavement or off-road, the unique tread pattern of this tire clears mud and debris, while maintaining high mileage durability with a long-wearing compound.

FEATURES

- O.E. quality replacement tires for the Yamaha TW200 at a fraction of the cost of originals
- Performs excellent in pavement and off-road conditions.
- The rear VRM-275 has a 937 lb. load rating. Front VRM-274 has 661 lb. load rating
- Self-cleaning tread design clears mud and debris
- Smooth rolling tread design for comfortable pavement runs



Steve Kamrad - Vee Rubber Adventure Tire Tester


TIRE REFERENCE

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
Adventure Tire	VRM401	M40101	150/70-17 TL	69Q	4.25	660	140	10/32	716	33
V GRIP		M40102	110/80-19 TL	59Q	2.50	667	100	10/32	536	33
		M40103	90/90-21 TL	54Q	2.15	702	88	10/32	467	33
		M40104	130/80-17 TL	65Q	3.00	638	134	10/32	639	33
		M40105	140/80-18 TL	70Q	3.50	682	139	10/32	738	33
		M40106	150/70-18 TL	70Q	4.25	670	145	10/32	738	33
Dual Sport	VRM193	M19301	2.75-21 TT	45P	1.85	693	81	10/32	363	33
		M19315	2.25-17	-	-	-	-	-	-	-
		M19312	3.00-17 TT	45P	1.85	602	82	10/32	364	33
		M19310	3.00-17 TL	45P	1.85	596	82	10/32	364	33
		M19311	3.00-18 TT	47P	1.85	632	82	10/32	364	33
		M19313	2.75-18 TT	42P	1.85	628	83	10/32	331	33
		M19302	90/90-21 TL	54H	2.15	700	90	10/32	466	40
		M19303	90/90-21 TT	54H	2.15	700	90	10/32	466	40
		M19304	4.10-18 TT	59P	2.50	635	113	10/32	535	33
		M19305	100/90-18 TT	56P	2.50	643	100	10/32	494	33
		M19306	130/80-17 TL	65H	3.00	653	129	10/32	368	40
		M19307	130/80-17 TT	65P	3.00	653	129	10/32	639	33
		M19308	150/70 R17	69V	4.25	646	150	10/32	716	33
		M19309	110/80 R19	59V	2.50	663	109	10/32	536	33
Dual Sport	VRM022	M02204	3.00-21 TT	51R	1.85	672	81	10/32	429	40
		M02205	2.75-21 TT	51R	1.85	678	70	12/32	429	40
		M02206	2.75-19 TT	49R	1.85	631	72	12/32	407	40
		M02207	4.00-18 TT	64R	2.15	668	104	15/32	616	40
		M02208	3.00-18 TT	52R	1.85	629	83	10/32	440	40
		M02209	2.75-18 TT	42R	1.85	610	72	12/32	330	33



TIRE REFERENCE (CONT)

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
		M02210	4.60-17 TT	62R	2.15	646	120	13/32	584	36
		M02211	3.25-17 TT	60R	2.15	614	88	12/32	550	40
		M02212	3.00-17 TT	48R	1.85	605	80	11/32	396	40
		M02213	2.75-17 TT	47R	1.85	580	70	12/32	385	40
		M02214	3.25-16 TT	56R	2.15	583	89	12/32	495	40
		M02215	3.00-16 TT	52R	1.85	573	80	12/32	440	40
		M02216	2.75-14 TT	35P	1.85	508	73	12/32	267	33
		M02217	2x1/2-21 TT	38J	1.60	675	66	8/32	290	36
		M02218	5.10-17 TT	-	-	-	-	-	-	-
Dual Sport	VRM163	M16301	2.75-21 TT	45P	1.85	694	81	10/32	363	34
		M16302	4.10-18 TT	59P	2.50	647	112	10/32	534	34
		M16303	90/90-21 TL	54S	2.15	701	86	10/32	466	33
		M16304	90/100-19 TL	55P	2.15	656	92	10/32	480	36
		M16305	120/90-16 TL	63P	2.75	625	127	12/32	598	33
		M16306	120/90-17 TL	64T	2.75	652	120	15/32	616	36
		M16307	120/90-18 TL	62T	2.75	669	130	12/32	583	36
		M16308	130/80-17 TL	65S	3.00	648	128	12/32	683	33
		M16309	140/80-17 TL	69S	3.50	650	139	15/32	715	33
	VRM274	M27401	130/80-18 TT	66P	3.00	671	116	12/32	660	33
	VRM275	M27501	180/80-14 TT	78P	4.00	639	18	16/32	935	33
Trail	VRM308F	M30801	275-21 TT	45L	1.85	693	75	10/32	364	33
		M30802	250-19 TT	41L	1.60	629	67	10/32	320	33
	VRM308R	M30803	400 R18 TL	64L	2.50	699	104	15/32	617	33
		M30804	350 R17 TL	54L	2.15	648	93	15/32	467	33
		M30806	4.25 R18 TL	66L	2.50	693	104	15/32	661	33
		M30805	4.25 R19 TL	67L	2.50	714	104	15/32	677	33

Brian Hulsey & John Pitts
Vee Rubber Sponsored Riders & OMA Champions



ATV / UTV



VRM 364 ADVANTAGE RADIAL

This tire was created for heavy loads and rough terrain. Long wearing tread compounds, 6-ply casing and specialized sidewall construction ensure this tire is ready for all UTV/SXS conditions.

FEATURES

- Specifically engineered for the demands of UTV/SXS units
- HD sidewall with reinforced bead guard, 6-ply rated for greater weight carrying ability
- Long wearing tread compound designed for large, heavy and powerful machines
- Smooth rolling, self-cleaning tread design extends maximum traction in all conditions
- An established race winner that's the perfect selection for work or play
- Available in most popular sizes.



VRM 189 GRIZZLY

The Grizzly's versatile tread means great traction on hard conditions, with performance capability on mud, snow and sand as well.

FEATURES

- Open tread pattern for improved performance in softer conditions, such as mud, snow and sand
- Dimpled knob design for expanded traction on harder dryer conditions
- Center knob improves ride on harder terrain conditions
- Heavy 6-ply rated construction to resist sidewall perforations and assists in stability and control
- Open tread design clears itself of mud for superior control
- Large sidewall lugs provides traction in deep ruts
- Available in all popular ATV sizes
- Size available for Kawasaki Mule

VRM 400 KAWASAKI MULE

This tire was made to withstand heavy loads and long rides with specialty sidewall construction and tread pattern for the Mule.

FEATURES

- Specifically designed and sized for the Mule
- Smooth rolling tire prevents "lawn Scars"
- Heavy duty sidewall construction for heavy loads
- Long wearing tread pattern with smooth ride
- Tighter knob pattern grips hard surfaces
- Perfect all around "work" tire



VRM 345F



The VRM-345 offers durable construction and an aggressive tread for mud, debris, and all other types of trail conditions.

FEATURES

- Designed as a O.E type UTV replacement tire
- Aggressive tread pattern self-cleans mud and debris
- Heavy duty long wearing 6 ply construction
- Durable sidewall construction to resist abrasions
- Suitable for all types of terrain

VRM 392



This tire's unique tread pattern offers unparalleled traction and handling capabilities over a variety of terrain.

FEATURES

- Engineered similar to the Quattro Solo without the need for left & right side tires
- Radial design for superior traction
- Performs very well in both hard rocky and soft loam terrain
- Self-cleaning tread design assure improved steering and rear drive
- Heavy 6-ply casing resist cuts and bruising

VRM 384 QUATTRO SOLO



This tire boasts incredible traction and performance capabilities in hard, rocky environments, as well as soft, muddy terrain and everything in between.

FEATURES

- Directional tread pattern for outstanding traction
- Innovative rib design greatly increases steering reaction
- Long wearing compound resist knob "chunking" in rocky environment
- Quattro Solo design performs very well in both hard and softer environments
- Unique tread design clears it's self of mud and debris.
- Heavy 6 ply construction for extreme off-road use

VRM 402



The VRM-402 answers the call for a road legal UTV/SXS tire. With exceptional grip engineered for the street, this tire can be used in a variety of environments.

FEATURES

- DOT marked
- Engineer for road use
- Special tread compound for remarkable wear
- Excellent choice for environment sensitive areas



VRM 323



The E4 Road tire is specially designed with a smooth and quiet ride in mind for sensitive environments or pavement use.

FEATURES

- Engineered for ATV/utility turf and hard surface environments
- Smooth, quiet rolling tread pattern
- Reduces damage to sensitive environments
- Extended tread life with larger tread contact patch
- Excellent wet or dry pavement grip

VRM 196 WORKHORSE



The VRM-196 offers an easy ride on small ATVs while maintaining durability with a 4-ply casing.

FEATURES

- Engineered for a smooth quiet ride
- Heavy duty 4-ply casing structure
- Available for most smaller ATV's

VRM 208 SPEEDWAY



The Speedway can be used together with any Vee Rubber ATV tires for motocross racing terrain.

FEATURES

- Race proven design for MX terrain
- Strong 4-ply designed casing structure
- Excellent knob pattern for mud or hard packed environments
- Can be used in conjunction with other Vee Rubber ATV tires


TIRE REFERENCE

Pattern	Model No.	Part No.	Size	PLY	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
ADVANTAGE	VRM 364	A36401	26x9 R14 F	6	7.00	692	216	26/32	-	-
		A36402	26x11 R14 R	6	9.00	704	267	26/32	-	-
		A36403	26x10 R12 F	6	8.00	669	264	26/32	-	-
		A36404	26x12 R12 R	6	9.50	681	280	26/32	-	-
		A36405	25x9 R12 F	6	7.00	627	216	26/32	-	-
		A36406	25x11 R12 R	6	9.00	654	262	26/32	-	-
		A36407	27x10 R12	6	-	-	-	-	-	-
		A36408	30x9 R14	6	-	-	-	-	-	-
		A36409	30x11 R14	6	-	-	-	-	-	-
GRIZZLY	VRM 189	A18919	22x11- 8 TL	6	9.00	510	284	21/32	693	10
		A18920	22x11- 10 TL	6	9.00	534	285	21/32	334	10
		A18921	25x12- 10 TL	6	9.50	598	293	20/32	473	10
		A18922	22x12- 9 TL	6	9.50	530	285	20/32	407	10
		A18923	22x7- 11 TL	6	5.50	549	178	20/32	246	10
		A18924	22x8- 10 TL	6	6.50	537	198	20/32	275	10
		A18925	22x12- 10 TL	6	9.50	530	285	21/32	429	10
		A18926	23x8- 11 TL	6	6.50	563	199	20/32	299	10
		A18927	24x8- 11 TL	6	6.50	600	197	20/32	319	10
		A18928	24x8- 12 TL	6	6.50	600	197	20/32	308	10
		A18929	24x9- 11 TL	6	7.00	568	223	20/32	352	10
		A18930	24x10- 11 TL	6	8.00	576	226	20/32	396	10
		A18932	25x8- 12 TL	6	6.50	622	200	20/32	541	10
		A18933	25x10- 12 TL	6	8.00	631	234	20/32	418	10
		A18934	26x8- 12 TL	6	6.50	659	198	20/32	440	10
		A18935	26x9- 12 TL	6	7.00	629	230	20/32	407	10
		A18936	26x12- 12 TL	6	9.50	636	275	21/32	528	10
A18937	23x11-10 TL	6	9.00	604	273	21/32	396	10		



TIRE REFERENCE (CONT)

Pattern	Model No.	Part No.	Size	PLY	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
VRM400	VRM400	A40001	23x11-10	6	9.00	564	268	19/32	-	-
Mule		A40002	23x11-10	8	9.00	554	267	19/32	-	-
VRM345	VRM345F	A34501	AT25x8-12	6	6.50	621	197	18/32	-	-
	VRM345R	A34502	AT25x11-12	6	9.00	618	268	19/32	-	-
QUATTRO SOLO	VRM384	A38401	26x9 R15 Solo 1 L	6	7.00	659	230	29/32	675	15
		A38402	26x9 R15 Solo 2 R	6	7.00	658	232	29/32	675	15
		A38403	26x11 R15 Solo 1 L	6	9.00	649	274	29/32	1165	15
		A38404	26x11 R15 Solo 2 R	6	9.00	-	-	-	1165	15
	VRM392	A39201	25x9 R12 Solo	6	7.00	642	223	27/32	-	-
		A39202	25x11 R12 Solo	6	9.00	653	268	27/32	-	-
All Roads	VRM402	A40201	25x8 R12		6.50	-	-	-	-	15
		A40202	25x10 R12		8.00	-	-	-	-	15
E4 ROAD	VRM323	A32304	20x6- 10 TL	2	5.00	482	177	10/32	160	25
		A32305	18x10- 8 TL	2	8.00	456	252	12/32	226	25
		A32306	19x8- 8 TL	2	6.50	476	220	12/32	198	25
VRM334	VRM334	A33401	20x6- 10 TL	2	5.00	476	157	13/32	-	-
WORKHORSE	VRM 196	A19601	145/70- 6 TL	4	3.75	379	140	8/32	209	24
		A19602	20x7- 8 TL	4	5.50	473	191	12/32	484	20
		A19603	22x11- 8 TL	4	9.00	524	268	13/32	-	-
		A19604	16x8.00- 7 TL	4	6.50	394	191	12/32	-	-
		A19602	20x7- 8 TL	4	5.50	473	191	12/32	20	484
		A19603	22x11- 8 TL	4	9.00	524	268	13/32	-	-
		A19604	16x8.00- 7 TL	4	6.50	394	191	12/32	-	-

Brian Hulsey - Official Vee Rubber Sponsored Rider
UTV / ATV / ATV Sport & Racing



ATV SPORT / RACING





VRM 365 AVENGER GNCC

The Avenger tackles the most challenging conditions, maintaining performance capabilities and puncture resistance on advanced terrain.

FEATURES

- A more traditional tread pattern designed to provide excellent performance
- Tall tread depth and design to never have to groove tire
- Responsive and predictable handling in all terrains
- Tough 6-ply construction for puncture resistance
- Designed as a superior high performance race tire for the most challenging tracks



VRM 334

This tire is designed specifically with race motocross environments in mind, maintaining light weight and self-cleaning tread.

FEATURES

- Light weight 2-ply construction
- Performs very well with Venom II and Venom rear tires
- Race proven for all types of MX terrain
- Excellent self-clearing knob pattern

VRM 208 SPEEDWAY

The Speedway can be used together with any Vee Rubber ATV tires for motocross racing terrain.

FEATURES

- Race proven design for MX terrain
- Strong 4-ply designed casing structure
- Excellent knob pattern for mud or hard packed environments
- Can be used in conjunction with other Vee Rubber ATV tires



VENOM TIRE SERIES

VRM 259



The perfect choice for MX tracks with a hard base, this set is lightweight with superior traction and durability.

FEATURES

- Excellent tires for MX applications
- Hard to intermediate soil condition
- Light weight 2-ply construction
- Superb traction and acceleration for excellent starts
- Long wearing rubber compound



VRM 260

This tire offers the highest level of traction and acceleration for superior starts on the motocross track.

FEATURES

- Excellent tires for MX applications
- Hard to intermediate soil condition
- Light weight 2-ply construction
- Superb traction and acceleration for excellent starts
- Long wearing rubber compound

VENOM GNCC TIRE SERIES

VRM 330F



The Venom II offers both excellent acceleration and braking capabilities, with a specially constructed casing to resist punctures on rough terrain.

FEATURES

- Specifically designed for aggressive off-road competition
- Specific 6-ply casing structure to help resist punctures and cuts
- Unique tread design allow self-cleaning action
- Outstanding acceleration and braking performance
- Available in both standard race or Tackee compounds



VRM 386

The Vee Rubber Venom is an excellent choice for softer terrain in off road conditions—even mud, sand and loam.

FEATURES

- Specifically designed for aggressive off-road competition
- Specific 6-ply casing structure to help resist punctures and cuts
- Unique tread design allow self-cleaning action
- Outstanding acceleration and braking performance
- Available in both standard race or Tackee compounds



Austin Parks - Official Vee Rubber Sponsored Rider



TIRE REFERENCE

Pattern	Model No.	Part No.	Size	PLY	Rec. Rim	OD	SW	Tread Depth	PSI	Max Load
SPEEDWAY	VRM 208	A20801	20x7- 8 TL	4	5.50	509	190	12/32	385	25
		A20802	21x8- 9 TL	4	6.50	555	190	13/32	495	25
		A20804	21x7- 10 TL	4	5.50	547	182	13/32	453	25
		A20805	22x8-10 TL	4	6.50	557	180	13/32	240	25
AVENGER	VRM 365	A36501	22x11- 9 TL Wood	6	9.00	539	278	23/32	-	36
		A36502	20x11- 9 TL Wood	6	9.00	523	265	23/32	-	-
		A36503	19x11-9 TL Wood	6	9.00	493	264	19/32	-	36
		A36504	21x11-9 TL Wood	6	9.00	542	272	21/32	-	36
		A36505	20x11- 9 TL Tackee	6	9.00	522	265	23/32	-	36
VENOM	VRM 259 F	A25903	20x7-10 TL MX	2	5.50	-	-	-	-	10
		A25901	21x7- 10 TL MX	6	5.50	532	184	15/32	220	33
	VRM 260 R	A26012	18x11- 8 TL MX	2	9.00	431	259	15/32	-	10
		A26013	19x11- 9 TL MX	2	9.00	535	268	-	-	-
VENOM GNCC	VRM330F	A33004	20x7-10 TL GNCC	6	5.50	506	175	18/32	-	36
		A33001	21x7-10 TL GNCC	6	5.50	527	176	8/32	-	36
		A33007	21x7-10 TL Tackee	6	5.50	527	176	8/32	-	36
		A33002	22x7-10 TL GNCC	6	5.50	557	171	19/32	-	36
	VRM386R	A33005	19x11-9 TL	6	8.50	494	260	19/32	-	36
		A38601	20x11-9 TL GNCC	6	8.50	523	257	20/32	-	36
		A38602	20x11-9 TL Tackee	6	8.50	519	253	20/32	-	36

Dunstall Norton
Featuring Vintage VRM 081



**VINTAGE /
STREET MX**



VRM 081

The VRM-081 is a vintage tire designed with wet road and track conditions. A great choice for vintage motorcycles, this tire features a classic 70's British tread pattern. Available in multiple compounds for street and race.

FEATURES

- Designed with the classic 70's British tread pattern
- Perfect vintage tire for wet road or track conditions
- Available in most of the classic sizes (soon available in 4.25/85-18)
- A great choice for vintage Japanese or British motorcycles
- Can be used on front or rear wheels



VRM 011

Our VRM-011 was created for vintage or café motorcycles with a classic pattern but surprisingly modern construction. Available in most vintage sizes, this tire is perfect for restoration bikes.

FEATURES

- Classic rib front tire for vintage or café motorcycles
- Timeless pattern with modern compounds and construction
- Available in most vintage sizes
- Race (Tackee) and street compounds offered
- The perfect tire for that classic restoration



VRM 054

Also ideal for vintage restoration, this tire is offered for standard street. The VRM-054 combines a vintage look with modern construction for aesthetics and performance.

FEATURES

- Vintage tire rear tire in the classic Italian designed tread pattern
- An ideal choice for that older restoration or Café racer
- Available in most Vintage and café sizes
- Vintage looks with modern engineering and construction techniques



VRM 109 F/R VINTAGE MX

This tire was developed specifically for Vintage style motocross and is the perfect blend of old school aesthetics and modern tire innovation.

FEATURES

- Designed exclusively for Vintage MX'ers
- Vintage looks with up to date technology
- Tall tire profiles provide an authentic classic look
- Knob pattern designed in the timeless 70's appearance
- Developed for vintage style track environments
- Long wearing rubber compound
- Available in the hard to find 3.50 x 18 size as well as most other vintage sizes



VRM 394 WINNER

The Winner tire was created for just that—winning. Utilize this tire for US Dirt Track competition with a custom grooved tread for track conditions.

FEATURES

- Specifically developed for US Dirt Track competition by American's
- Vee Rubber's unique Tackee compound for precise control
- Great hookup on starts and corner exits
- Available in popular DT sizes
- Tread design can be custom grooved for track conditions
- Race tires DOT approved for street or highway use
- Available in DOT "Street Tracker" tread compound

TIRE REFERENCE

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
VRM054	VRM054	M05401	300-10 4PR TT	50J	2.50	416	81	5/32	419	46
		M05404	300-10 4PR TBL	50J	2.50	416	81	5/32	419	46
		M05403	350-10 4PR TBL	59J	2.50	421	89	5/32	536	47
		M05402	350-10 4PR TT	59J	2.50	422	89	5/32	536	47
		M05405	100/90-10 4PR TBL	56P	2.50	444	104	5/32	494	34
		M05406	250-18	45J	1.60	595	66	5/32	360	40
		M05407	275-18	48P	1.85	609	73	5/32	396	40
		M05408	350-18	54P	2.15	664	101	8/32	494	33
VRM081	VRM081	M08101	360-18 TT Victory	51P	2.15	612	84	9/32	429	40
		M08102	360-19 TT Victory	52P	2.15	640	82	9/32	440	40
		M08103	410-18 TT Victory	60P	2.15	646	94	9/32	550	40



TIRE REFERENCE (CONT)

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
		M08104	250-18 TT Victory	45P	1.60	592	66	9/32	363	36
		M08105	90/90-18 TT Victory	51P	2.15	632	93	9/32	429	40
		M08106	360-18 TT Victory RC	51P	2.15	612	84	9/32	429	40
		M08107	360-19 TT Victory RC	52P	2.15	640	82	9/32	440	40
		M08108	410-18 TT Victory RC	60P	2.50	646	94	9/32	550	40
		M08109	250-18 TT Victory RC	45P	1.60	592	66	9/32	363	36
		M08110	90/90-18 TT Victory RC	51P	2.15	632	93	9/32	429	40
		M08111	225-17	39P	1.40	556	65	7/32	300	36
		M08112	250-17	38L	1.60	569	67	7/32	290	33
		M08113	4.25/85-18	64H	2.15	644	105	10/32	617	41
VRM011	VRM011	M01101	300-16	47P	1.85	574	80	5/32	385	40
		M01102	250-18	45P	1.60	593	64	7/32	360	40
		M01103	275-18	48P	1.85	604	71	6/32	396	40
		M01104	325-19	54P	2.15	662	89	8/32	507	33
		M01106	250-17	43L	1.60	574	68	5/32	340	40
		M01105	225-17	39L	1.40	556	58	5/32	300	40
MX	VRM109	M10901	3.00-21 M/C NHS TT	51R	1.85	706	91	13/32	430	33
		M10902	3.50-18 M/C NHS TT	62P	2.15	660	98	13/32	584	41
		M10903	4.00-18 M/C NHS TT	64P	2.15	678	119	26/32	617	33
		M10904	4.10-14 M/C NHS TT	69M	2.15	545	109	24/32	716	41
		M10905	4.50-17 M/C NHS TT	67P	2.15	660	120	24/32	783	41
		M10906	4.50-18 M/C NHS TT	72P	2.15	702	117	24/32	782	41
		M10907	4.60-17 M/C NHS TT	62P	2.15	650	123	24/32	584	33
		M10908	110/90-19 M/C NHS TT	62M	2.50	690	121	15/32	694	41
WINNER	VRM394	M39401	27.0x7.0-19 TT DOT		3.00	673	128	9/32	-	-
		M39402	27.5x7.5-19 TT DOT		3.00	691	138	9/32	-	-
		M39403	27.0x7.0-19 TT DOT Street		3.00	673	128	9/32	-	-
		M39404	27.5x7.5-19 TT DOT Street		3.00	691	138	9/32	-	-

Honda Grom
Featuring VRM 119C

SCOOTER /
MOPED





VRM 119C-R HONDA GROM

This high performance tire is designed specifically for competitive racing, performing and handling over extreme conditions.

FEATURES

- Special high performance compound in sizes for the Honda Grom
- Very quick warmup for an instant “Tackee” grip
- Performs well in both wet and dry conditions
- Great braking and cornering performance in extreme conditions
- Perfect choice for the competitive rider



VRM 396 MANHATTAN

The Manhattan is Vee Rubber’s highest performing city scooter tire, with excellent handling and durability, whether wet or dry.

FEATURES

- Vee Rubber’s newly designed cutting edge high performance city scooter tire
- Advanced engineered tread design for superior wet and dry performance
- Enhanced tread design delivers exceptional tire life and smooth, quiet ride
- Vee Rubber compound and casing structure assures exceptional corner handling
- Available in most popular sizes



VRM 119C

The Scooter is a tubeless design featuring a race-inspired tread that makes it an excellent choice for O.E. replacement.

- Racing inspired tread design
- O.E. replacement tire
- Tubeless design
- O.E. tire for Honda Grom



VRM 351

This tire is a cold-weather spin on the Scooter line, with a compound designed specifically for cool, wet conditions.

FEATURES

- Excellent tires for MX applications
- Hard to intermediate soil condition
- Light weight 2-ply construction
- Superb traction and acceleration for excellent starts
- Long wearing rubber compound



VRM 134

Like the VRM-119C, this tire is a tubeless design but is made especially for all-weather and road conditions.

FEATURES

- Engineered for all weather and road conditions
- Tubeless design
- Tread design provides a smooth quiet ride
- Available in most popular scooter sizes



VRM 155

The third of the Scooter line, this tire maintains great all weather performance with high mileage capabilities.

FEATURES

- Sport bike inspired tread design
- Excellent all weather performance
- Specially engineered tread compound for long mileage
- Excellent corner and braking grip



Race Inspired Honda Grom - Featuring 119C-R Honda Grom




TIRE REFERENCE

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
Scooter	VRM 119C	M11901	120/70-12 TL	60P	3.50	475	125	8/32	550	34
		M11902	120/70-13 TL	53P	3.50	496	125	8/32	454	36
		M11903	120/90-10 TL	66L	2.75	478	125	8/32	660	36
		M11904	130/60-13 TL	60P	3.50	489	124	8/32	480	36
		M11905	130/70-12 TL	60P	3.50	484	130	8/32	550	34
		M11906	130/70-13 TL	63P	3.50	509	129	8/32	600	40
		M11907	130/90-10 TL	70L	3.00	505	132	8/32	565	36
		M11908	140/60-12 TL	62L	3.75	487	135	8/32	585	41
		M11909	140/70-12 TL	65P	3.75	507	135	8/32	638	40
		M11910	150/70-12 TL	64S	3.75	516	145	9/32	-	-
		M11911	120/70-12 TL CR	51L	3.50	475	126	8/32	430	33
		M11912	130/70-12 TL CR	56L	3.50	484	130	8/32	494	33
Scooter	VRM 134	M13401	140/60-12 TL	56M	3.75	483	139	8/32	493	36
		M13402	130/70-12 TL	62L	3.50	483	124	7/32	583	36
		M13403	130/70-12 TL	56L	3.50	479	129	7/32	495	36
		M13404	120/70-12 TL	51L	3.50	470	120	7/32	429	33
		M13405	110/90-12 TL	64S	2.50	510	115	8/32	616	34
		M13406	110/90-12 TL	64L	2.50	509	114	7/32	616	34
		M13407	130/70-11 TL	60L	3.50	461	123	7/32	550	36
		M13408	120/70-11 TL	50L	3.50	446	115	7/32	418	40
		M13409	130/70-10 TL	62J	3.50	431	130	7/32	583	36
		M13410	110/80-10 TL	58J	2.50	433	105	7/32	520	40
		M13411	100/80-10 TL	56J	2.50	419	99	5/32	493	40
		M13412	100/90-10 TT	56L	2.50	434	104	7/32	495	40
		M13413	100/90-10 TL	56L	2.50	434	104	7/32	495	40
		M13414	100/80-10 TT	52S	2.50	414	95	7/32	-	-
		M13415	100/80-10 TL	52S	2.50	414	95	7/32	-	-
		M13416	90/90-10 TT	50J	2.15	417	88	5/32	418	36
		M13417	90/90-10 TL	50J	2.15	416	87	7/32	418	36
		M13418	3.50-10 TT	56J	2.50	425	95	7/32	495	40
		M13419	3.50-10 TL	56J	2.50	425	95	7/32	495	40
		M13420	3.00-10 TT	42J	2.10	413	83	5/32	330	36
M13421	3.00-10 TL	50J	2.10	413	83	5/32	419	46		


TIRE REFERENCE (CONT)

Pattern	Model No.	Part No.	Size	LI/SI	Rec. Rim	OD	SW	Tread Depth	Max Load	PSI
Scooter	VRM 155	M15501	110/70-12 TL	62P	3.00	453	114	5/32	583	34
		M15502	110/90-12 TL Medium	64L	2.50	494	113	5/32	617	36
		M15503	110/90-13 TL	56L	2.50	516	108	5/32	494	33
		M15504	120/70-12 TL	51S	3.50	471	120	7/32	429	34
		M15505	120/70-12 TL	58P	3.50	471	120	7/32	520	40
		M15506	130/70-12 TL	56L	3.50	469	129	7/32	493	36
		M15507	130/70-12 TL	56S	3.50	469	129	7/32	493	36
		M15508	130/70-13 TL	57L	3.50	519	126	7/32	507	33
		M15509	140/70-12 TL	60L	3.75	515	133	7/32	550	34
Winter Scooter	VRM 351	M35101	3.50-10 TL	59L	2.50	432	98	7/32	536	40
		M35102	130/70-17 TL	62S	3.50	618	124	7/32	584	33
		M35103	100/80-17 TL	52S	2.50	597	97	7/32	441	33
		M35104	140/60-13 TL	63S	3.75	482	119	7/32	600	40
		M35105	130/60-13 TL	60S	3.50	488	124	7/32	551	40
		M35106	130/70-12 TL	62S	3.50	492	132	7/32	584	40
		M35107	120/70-12 TL	58S	3.50	477	128	7/32	520	40
		M35108	110/70-12 TL	62P	3.00	463	108	7/32	584	40
Manhattan	VRM396	M39601	120/70-10	54P	3.50	430	123	7/32	467	41
		M39602	120/70-12	58P	3.50	478	123	7/32	520	41
		M39603	130/70-12	62P	3.50	491	133	7/32	584	41
		M39604	130/60-13	60P	3.50	494	131	7/32	551	41
		M39605	3.00-10	42J	2.10	406	83	7/32	331	36
		M39606	3.50-10	59J	2.50	432	95	7/32	536	44
		M39607	100/80-17	52P	2.50	589	99	7/32	441	33
		M39608	130/70-17	62P	3.50	616	128	7/32	584	33
		M39609	110/80-18	58P	2.50	634	109	7/32	520	33
		M39610	80/90-21	48P	1.85	681	84	7/32	397	33
		M39611	110/70-11	45L	3.00	434	106	7/32	367	33
		M39612	120/70-11	56L	3.50	454	120	7/32	494	41
		M39625	3.50-10 Tackee	59J	2.50	432	95	7/32	536	44



SUPER HEAVY DUTY TUBE



TYPE	PART #	DETAILS
TUBE S-HD	MU0092	100/100-18 Super Heavy Duty N.R. TUBE TR4
TUBE S-HD	MU0093	110/100-18 Super Heavy Duty N.R. TUBE TR4
TUBE S-HD	MU0094	110/90-19 Super Heavy Duty N.R. TUBE TR4
TUBE S-HD	MU0095	80/100-21 Super Heavy Duty N.R. TUBE TR4
TUBE S-HD	MU0121	2.50/2.75-10 Super Heavy Duty TUBE TR4
TUBE S-HD	MU0122	410-14 Super Heavy Duty TUBE TR4
TUBE S-HD	MU0123	2.50/2.75-17 Super Heavy Duty TUBE TR4



HEAVY DUTY TUBE

TYPE	PART #	DETAILS
TUBE HD	MU0109	2.50/2.75-10 Heavy Duty TUBE TR4
TUBE HD	MU0119	410-14 Heavy Duty TUBE TR4
TUBE HD	MU0120	70/100-17 Heavy Duty TUBE TR4
TUBE HD	MU0124	70/100-19 Heavy Duty TUBE TR4
TUBE HD	MU0125	90/100-16 Heavy Duty TUBE TR4
TUBE HD	MU0126	60/100-14 Heavy Duty TUBE TR4
TUBE HD	MU0133	80/100-14 Heavy Duty TUBE TR4
TUBE HD	MU0127	2.75/3.00-14 Heavy Duty TUBE TR4
TUBE HD	MU0128	2.50/2.75-17 Heavy Duty TUBE TR4

TYPE	PART #	DETAILS
TUBE HD	MU0129	80/100-12 Heavy Duty TUBE TR4
TUBE HD	MU0081	100/100-18 Heavy Duty N.R. TUBE TR4
TUBE HD	MU0082	100/90-19 Heavy Duty N.R. TUBE TR4
TUBE HD	MU0083	110/100-18 Heavy Duty N.R. TUBE TR4
TUBE HD	MU0084	110/90-19 Heavy Duty N.R. TUBE TR4
TUBE HD	MU0085	120/100-18 Heavy Duty N.R. TUBE TR4
TUBE HD	MU0086	120/90-19 Heavy Duty N.R. TUBE TR4
TUBE HD	MU0087	80/100-21 Heavy Duty N.R. TUBE TR4



STANDARD TUBE

TYPE	PART #	DETAILS
TUBE	MU0001	100-110/80-10 BUTYL TUBE TR4
	MU0002	100/80-17 BUTYL TUBE TR4
	MU0003	100/90-10 BUTYL TUBE TR4
TUBE	MU0004	100/90-19 BUTYL TUBE TR4
TUBE	MU0005	110-120/90-18 BUTYL TUBE TR4
TUBE	MU0006	110/80-18 BUTYL TUBE TR4
TUBE	MU0110	110/90-18 BUTYL TUBE TR4
TUBE	MU0007	110/90-12 BUTYL TUBE TR4
TUBE	MU0008	120-130/70-12 TR4 Tube
TUBE	MU0009	120-130/90-10 BUTYL TUBE TR4
TUBE	MU0010	120-130/90-16 BUTYL TUBE TR4
TUBE	MU0011	120/130/90-16 TR4 BUTYL
TUBE	MU0012	120/90-17 TR4 BUTYL
TUBE	MU0107	120/70-23 TR4 TUBE
TUBE	MU0108	120/50-26 TR4 TUBE
TUBE	MU0013	130/60-13 BUTYL TUBE TR4
TUBE	MU0014	130/70-13 BUTYL TUBE TR4
TUBE	MU0015	130/90-18 BUTYL TUBE TR4
TUBE	MU0016	130/90-19 BUTYL TUBE TR4
TUBE	MU0017	140/150/90-15 BUTYL TUBE TR4
TUBE	MU0018	2.00/2.25-14 BUTYL TUBE TR4
TUBE	MU0019	2.00/2.25-16 BUTYL TUBE TR4
TUBE	MU0020	2.00/2.25-17 BUTYL TUBE TR4
TUBE	MU0021	2.00/2.25-19 BUTYL TUBE TR4
TUBE	MU0022	2.25/2.50-17 BUTYL TUBE TR4
TUBE	MU0023	2.25/2.50-18 BUTYL TUBE TR4
TUBE	MU0024	2.25/2.50-19 BUTYL TUBE TR4
TUBE	MU0025	2.50-12 BUTYL TUBE TR4
TUBE	MU0026	2.50-16/2.25-17 BUTYL TUBE TR4
TUBE	MU0027	2.50/2.75-10 N.R. TUBE TR4
TUBE	MU0028	2.50/2.75-14 BUTYL TUBE TR4
TUBE	MU0029	2.50/2.75-16 BUTYL TUBE TR4
TUBE	MU0030	2.50/2.75-17 BUTYL TUBE TR4
TUBE	MU0031	2.50/2.75-18 BUTYL TUBE TR4
TUBE	MU0130	2.50/2.75-19 BUTYL TUBE TR4
TUBE	MU0032	2.75/3.00-10 BUTYL TUBE TR4
TUBE	MU0033	2.75/3.00-12 BUTYL TUBE TR4
TUBE	MU0034	2.75/3.00-14 BUTYL TUBE TR4

TYPE	PART #	DETAILS
TUBE	MU0131	2.75/3.00-16 BUTYL TUBE TR4
TUBE	MU0035	2.75/3.00-17 BUTYL TUBE TR4
TUBE	MU0036	2.75/3.00-18 BUTYL TUBE TR4
TUBE	MU0037	2.75/3.00-19 BUTYL TUBE TR4
TUBE	MU0038	2.75/3.00-21 BUTYL TUBE TR4
TUBE	MU0039	2.75/3.00-8 BUTYL TUBE TR4
TUBE	MU0040	3.00/3.25-12 BUTYL TUBE TR4
TUBE	MU0041	3.00/3.25-16 BUTYL TUBE TR4
TUBE	MU0132	3.00/3.25-17 BUTYL TUBE TR4
TUBE	MU0042	3.00/3.25-18 BUTYL TUBE TR4
TUBE	MU0043	3.00/3.25-19 BUTYL TUBE TR4
TUBE	MU0044	3.00/3.25-21 BUTYL TUBE TR4
TUBE	MU0045	3.00/3.50-10 BUTYL TUBE TR4
TUBE	MU0046	3.25/3.50-16 BUTYL TUBE TR4
TUBE	MU0047	3.25/3.50-17 BUTYL TUBE TR4
TUBE	MU0048	3.25/3.50/4.10-18 BUTYL TUBE TR4
TUBE	MU0049	3.25/3.50/4.10-19 BUTYL TUBE TR4
TUBE	MU0050	3.50/4.00- 8 BUTYL TUBE TR4
TUBE	MU0051	3.50/4.00-10 BUTYL TUBE TR4
TUBE	MU0052	3.50/4.00-12 BUTYL TUBE TR4
TUBE	MU0111	3.50/4.00-17 BUTYL TUBE TR4
TUBE	MU0053	3.50/4.00-18 BUTYL TUBE TR4
TUBE	MU0054	3.50/4.00-19 BUTYL TUBE TR4
TUBE	MU0055	4.00/4.50/4.75-18 BUTYL TUBE TR4
TUBE	MU0056	4.10-14 BUTYL TUBE TR4
TUBE	MU0057	4.10/4.50-12 BUTYL TUBE TR4
TUBE	MU0058	4.50-5.10-5.50-17 TR4 BUTYL
TUBE	MU0059	4.50/5.10-15 BUTYL TUBE TR4
TUBE	MU0060	4.50/5.10-16 BUTYL TUBE TR4
TUBE	MU0061	500/510-16 TR4 BUTYL TUBE TR4
TUBE	MU0098	4.50/5.10-16 TR4 BUTYL Offset
TUBE	MU0099	5.00/5.10-16 TR4 BUTYL Offset
TUBE	MU0062	5.00/5.50-18 TUBE TR4 N.R.
TUBE	MU0063	60/100-14 BUTYL TUBE TR4
TUBE	MU0064	70/100-19 BUTYL TUBE TR4
TUBE	MU0065	70/90-16 BUTYL TUBE TR4
TUBE	MU0066	70/90-17 BUTYL TUBE TR4
TUBE	MU0067	70/90-18 BUTYL TUBE TR4

TYPE	PART #	DETAILS
TUBE	MU0068	80/100-12 BUTYL TUBE TR4
TUBE	MU0069	80/100-21 BUTYL TUBE TR4
TUBE	MU0070	80/80-14 BUTYL TUBE TR4
TUBE	MU0071	80/80-17 BUTYL TUBE TR4
TUBE	MU0072	80/90-16 BUTYL TUBE TR4
TUBE	MU0073	80/90-17 BUTYL TUBE TR4
TUBE	MU0074	80/90-18 BUTYL TUBE TR4
TUBE	MU0075	90/100-16 BUTYL TUBE TR4
TUBE	MU0076	90/100-19 BUTYL TUBE TR4
TUBE	MU0077	90/90-10 BUTYL TUBE TR4
TUBE	MU0078	90/90-16 BUTYL TUBE TR4
TUBE	MU0079	90/90-18 BUTYL TUBE TR4
TUBE	MU0080	90/90-21 BUTYL TUBE TR4
TUBE TR15	MU0096	5.00/5.10-16 TR15 BUTYL
TUBE TR15	MU0097	5.00/5.10-16 TR15 BUTYL Offset
TUBE TR87	MU0113	275/300-9, 275-9 TUBE TR87
TUBE TR87	MU0115	130/60-13 TUBE TR87
TUBE TR87	MU0118	250/275-18 TUBE TR87
TUBE TR87	MU0100	120-130/90-10 BUTYL TUBE TR87
TUBE TR87	MU0101	170/80-15 TR87
TUBE TR87	MU0102	2.50/2.75-10 BUTYL TUBE TR87
TUBE TR87	MU0103	3.00/3.25-12 BUTYL TUBE TR87
TUBE TR87	MU0104	3.00/3.50-10 BUTYL TUBE TR87
TUBE TR87	MU0112	3.50/4.00-8 BUTYL TUBE TR87
TUBE TR87	MU0105	3.50/4.00-10 BUTYL TUBE TR87
TUBE TR87	MU0106	3.50/4.00-13 BUTYL TUBE TR87
TUBE PV78	MU0088	120/130/90-16 PV78 BUTYL
TUBE PV78	MU0089	170/80-15 PV78
TUBE PV78	MU0090	4.50-5.10-5.50-17 PV78 BUTYL
TUBE PV78	MU0091	500/510-16 PV78 BUTYL
TUBE PV78	MU0114	275/300-8 PV78 BUTYL
TUBE PV78	MU0116	350/400-8 TUBE PV78
TUBE PV78	MU0117	275/300-14 TUBE PV78



Vee Rubber
PERFORMANCE TIRES



THE VALUE OF
INNOVATION

CONTENTS

ALL SEASON



WINTER



COMMERCIAL



SPECIALITY



■ ALL SEASON	1
■ PASSENGER	
CITY STAR V2	2
ZILENT	3
VITRON	5
VITRON ZR	7
■ CROSSOVER	
VITRON CROSS	9
KRUZER	10
■ SUV/LT	
TAIGA-D	11
TAIGA H/T	12
TAIGA A/T	13
TAIGA M/T	14
■ WINTER	15
■ PASSENGER	
WINTER SEASON	17
WINTER SEASON II	19
■ SUV/LT	
WINTER SEASON IV	20
TAIGA ICE AXE	21
■ COMMERCIAL	23
MARATHON EVO	24
V 22	25
■ SPECIALITY	26
■ TRAILER	
TRAIMATE 341	27
TRAIMATE 330	28
TRAIMATE 307	29
CITY STAR V2 (TRAILER)	30
■ VINTAGE	
V329	31

Mission Statement

Our mission is to manufacture high-quality products that meet or exceed our customers' expectations in performance, quality, and value. Through continuous improvement and responsiveness to customer needs, we seek to be a valued and trusted partner to our customers' business. We endeavor to treat all customers, partners and suppliers with respect and dignity and we are always willing to go the extra mile for them.

As a company and as individuals, we recognize a sacred responsibility to act in ways that will benefit the company and therefore benefit each person who works for it. We strive to create work environments where our employees can meet their potential and thrive in an atmosphere of excellence. We seek daily to achieve profitable growth through superior customer service, innovation, quality and commitment.

We are also part of a much larger community to which we are compelled to act responsibly, to do what is in our power to help protect our environment, to provide economic opportunity, to work safely, and to consider the impact of our actions on others.

All of our long-term strategies and short-term actions will be guided by this set of core values that are shared by each and every associate.



" YEE RUBBER'S GOAL IS TO MANUFACTURE TYRES OF HIGHEST QUALITY AND PERFORMANCE AT AFFORDABLE PRICES AND TREATING OUR CUSTOMERS WITH INTEGRITY AND RESPECT. "

ALL SEASON





- Classic City Style
- Comfortable Ride
- All-Season Performance
- Sophisticated Tread Design for Low Noise, Fuel Economy, and Outstanding Value

For : Passenger

Size	Load/Speed	Product Code	Tread Depth (1/32")	Tread Depth (mm)	SW (Inch)	SW (mm)	OD (Inch)	OD (mm)	Max Air (PSI)	Max. Load (LBS)	UTQG Rating	Measuring Rim (Inch)
135/80 R13	70T	V31218	9.6	7.6	5.2	132	21.7	551	36	738	400 AA	3.5
145/80 R10	69T	V31232	8.2	6.5	5.5	140	19.4	493	36	716	400 AA	3.5
145/80 R13	75T	V31201	9.8	7.8	5.8	147	22.1	561	35	853	400 AA	4.0
145/70 R13	71T	V31205	8.3	6.6	5.9	150	21.2	538	36	1422	400 AA	4.5
155/80 R13	79T	V31202	10.5	8.3	6.2	157	22.9	582	35	963	400 AA	4.5
155/70 R13	75T	V31206	9.3	7.4	6.1	155	21.7	551	36	853	400 AA	4.5
155/65 R14	75T	V31237	9.3	7.4	6.2	157	21.9	556	36	853	400 AA	4.5
165/80 R13	83T	V31203	9.8	7.8	6.4	163	23.1	587	36	1073	400 AA	4.5
165/70 R13	79T	V31207	9.4	7.5	6.7	170	22.2	564	36	963	400 AA	5.0
165/70 R14	81T	V31210	8.7	6.9	6.7	170	23.3	592	36	1018	400 AA	5.0
165/65 R14	79T	V31219	9.3	7.4	6.7	170	22.4	569	36	963	400 AA	5.0
165/65 R15	81T	V31216	8.8	7.0	6.3	160	23.4	594	36	1018	400 AA	5.0
175/70 R13	82T	V31208	10.5	8.3	7.0	178	22.8	579	36	1047	400 AA	5.0
175/70 R14	88T	V31211	10.5	8.3	7.0	178	24.1	612	36	1234	400 AA	5.0
175/65 R13	80T	V31214	9.2	7.3	6.9	175	22.0	559	36	992	400 AA	5.0
175/65 R14	82T	V31215	10.6	8.4	6.7	170	22.9	582	36	1047	400 AA	5.0
175/65 R15	84T	V31217	10.3	8.2	6.8	173	24.2	615	36	1102	400 AA	5.0
185/70 R13	86T	V31209	10.1	8.0	7.5	191	23.5	597	36	1168	400 AA	5.5
185/70 R14	88T	V31212	9.4	7.5	7.4	188	24.4	620	36	1234	400 AA	5.5
195/70 R14	91T	V31213	9.7	7.7	7.8	198	24.6	625	36	1355	400 AA	6.0
195/65 R15 REINF	95T	V31245	9.6	7.6	7.5	191	24.8	630	42	1521	400 AA	6.0



- 5 Rib tread design with 4 main grooves for handling and water evacuation
- Multi Pitch Variation for Low Noise
- Smooth Ride Comfortable
- Long Mileage
- Excellent Grip on Wet&dry Condition

Size	Load/Speed	Product Code	Tread Depth (1/32")	Tread Depth (mm)	SW (Inch)	SW (mm)	OD (Inch)	OD (mm)	Max Air (PSI)	Max. Load (LBS)	UTQG Rating	Measuring Rim (Inch)
145/70 R12	69T	V33501	9.1	7.2	5.8	147	20.0	508	36	716	500 AA	4.5
155/70 R12	73T	V33502	9.4	7.5	6.2	157	20.5	521	36	805	500 AA	4.5
165/70 R12	77T	V33506	11.4	9.0	6.5	165	21.1	536	36	908	500 AA	5.0
165/70 R13	79T	V33520	11.4	9.0	6.5	165	21.1	536	36	963	500 AA	5.0
165/70 R13	79H	V33521	11.4	9.0	6.5	165	21.1	536	36	963	500 AA	5.0
165/65 R13	77T	V33507	10.7	8.5	6.5	165	21.5	546	36	908	500 AA	5.0
165/55 R14	72H	V33513	11.4	9.0	6.7	170	21.2	538	36	782	500 AA	5.0
175/70 R13	82T	V33503	11.4	9.0	7.0	178	22.8	579	36	1047	500 AA	5.0
175/70 R14	88H	V33523	11.4	9.0	7.0	178	23.7	602	42	1234	500 AA	5.0
175/65 R14	82T	V33508	11.4	9.0	7.0	178	22.9	582	36	1047	500 AA	5.0
175/60 R13	77T	V33512	11.4	9.0	7.0	178	21.2	538	36	908	500 AA	5.0
175/60 R13	77H	V33522	11.4	9.0	7.0	178	21.2	538	36	908	500 AA	5.0
185/70 R14	88T	V33504	11.4	9.0	7.4	188	24.4	620	36	1234	500 AA	5.5
185/65 R14	86H	V33509	9.8	7.8	7.3	185	23.3	592	36	1168	500 AA	5.5
185/65 R15	91H	V33528	9.8	7.8	7.3	185	24.4	620	42	1355	500 AA	5.5
185/60 R13	80H	V33529	9.8	7.8	7.4	188	21.7	551	36	992	500 AA	5.5
185/60 R14	82H	V33525	9.8	7.8	7.3	185	22.8	579	36	1168	500 AA	5.5
185/60 R15	88H	V33527	9.8	7.8	7.3	185	23.7	602	42	1234	500 AA	5.5
185/55 R15	82H	V33526	9.8	7.8	7.3	185	23.0	584	36	1168	500 AA	6.0
195/70 R14	95H	V33505	11.4	9.0	7.8	198	24.6	625	42	1521	500 AA	6.0
195/65 R15	91H	V33510	9.4	7.5	8.1	206	25.0	635	36	1355	500 AA	6.0
195/60 R15	88H	V33516	9.4	7.5	7.7	196	24.3	617	36	1234	500 AA	6.0
195/55 R15	85H	V33514	9.6	7.6	7.7	196	23.4	594	36	1135	500 AA	6.0
195/50 R15	82H	V33515	9.4	7.5	7.6	193	22.7	577	36	1047	500 AA	6.0
195/45 R16	80H	V33524	9.8	7.8	7.6	193	22.9	582	36	992	500 AA	6.5
205/65 R15	94H	V33511	9.4	7.5	8.1	206	25.4	645	36	1477	500 AA	6.0
205/60 R14	88H	V33530	9.6	7.6	7.6	193	23.7	602	36	1234	500 AA	6.0
205/55 R16	91H	V33531	9.6	7.6	8.1	206	24.9	632	36	1355	500 AA	6.5
205/45 R17	REINF 88V	V33517	9.6	7.6	8.0	204	24.3	617	46	1234	500 AA	7.0
215/45 R17	REINF 91V	V33518	9.6	7.6	8.2	208	24.6	625	46	1355	500 AA	7.0

DUAL-NATURE TECHNOLOGY



All-Season High Performance

The VITRON H/V is a premium all-season high performance tire featuring a unique asymmetrical tread design, WHICH CAN BE MOUNTED WITH EITHER SIDE OUT, depending on the desired performance characteristics. In turns, centripetal force shifts a car's weight to the outside of the car and the tire. Vee engineered a tire that offer rubber enhanced cornering in different conditions, depending on which side is mounted facing outwards.

RED SIDE OUT – The Vee Rubber VITRON has an optimized asymmetrical design to afford more rubber to road contact in corners, and therefore greater dry cornering performance.

BLUE SIDE OUT – Multiple sipes and wide zig-zag grooves ensure the tire has more “biting” cross grooves and sipes for outstanding wet and snow cornering performance.

VITRON

DUAL-NATURE TECHNOLOGY



All-Season High Performance

Significant Features and Benefits of the VITRON include:

FEATURE	BENEFIT
4 LARGE ZIG-ZAG CIRCUMFERENTIAL GROOVES	Provide optimum water evacuation from tread surface to ensure outstanding wet and snow traction
Multitude of horizontal grooves and sipes	Create "squeegee" effect allowing rubber to cut through top layer of water on surface of road or ice, enabling traction.
Multiple pitch/phase variation	Contrasting designs on inside outside and pitch variation on outside blocks give the VITRON a remarkably quiet and smooth ride.
Half channel – circumferential Sipe/rib	Enhances wet traction while reducing irregular wear by creating a water channel but also reinforcing the blocks.
Constant Contact Design	Ensures equal contact with road at all times reducing vibration and ensuring longer mileage

Size	Load/Speed	Product Code	Tread Depth (1/32")	Tread Depth (mm)	SW (Inch)	SW (mm)	OD (Inch)	OD (mm)	Max Air (PSI)	Max. Load (LBS)	UTQG Rating	Measuring Rim (Inch)
175/65 R15	84H	V34021	9.6	7.6	6.6	168	23.7	602	36	1102	500 A A	5.0
185/65 R14	86H	V34005	9.6	7.6	7.5	191	23.2	589	36	1168	500 A A	5.5
185/65 R14	86T	V34028	9.6	7.6	7.5	191	23.2	589	36	1168	500 A A	5.5
185/65 R15	88H	V34006	9.3	7.4	7.2	183	24.3	617	36	1234	500 A A	5.5
185/60 R14	82H	V34010	10.1	8.0	7.3	185	23.0	584	36	1047	500 A A	5.5
185/60 R14	82T	V34038	10.1	8.0	7.3	185	23.0	584	36	1047	500 A A	5.5
185/60 R15	88H	V34035	10.1	8.0	7.2	183	23.7	602	42	1234	500 A A	5.5
195/65 R15	91H	V34007	10.2	8.1	7.8	198	25.0	635	36	1355	500 A A	6.0
195/60 R14	86H	V34011	10.0	7.9	7.8	198	23.1	587	36	1168	500 A A	6.0
195/60 R15	88H	V34001	9.6	7.6	7.4	188	24.0	610	36	1234	500 A A	6.0
195/55 R15	85H	V34004	9.1	7.2	7.7	196	23.4	594	36	1135	500 A A	6.0
195/50 R15	82H	V34013	9.8	7.8	7.3	185	22.4	569	36	1047	500 A A	6.0
** 205/70 R15	96T	V34059	10.1	8.0	8.2	208	26.4	671	36	1565	500 A A	6.0
205/65 R15	94H	V34008	9.8	7.8	8.0	203	25.2	640	36	1477	500 A A	6.0
205/60 R15	91H	V34012	10.1	8.0	7.7	196	24.5	622	36	1355	500 A A	6.0
205/60 R16	96W	V34046	10.1	8.0	7.8	198	26.0	660	42	1565	500 A A	6.0
P205/60 R16	92H	V34017	10.1	8.0	7.8	198	26.0	660	36	1389	500 A A	6.0
205/55 R16	91V	V34002	10.1	8.0	8.3	211	25.1	638	44	1355	500 A A	6.5
205/50 R16	87H	V34016	11.3	9.0	7.7	196	24.0	610	36	1201	500 A A	6.5
205/50 R17 REINF	93V	V34036	10.1	8.0	8.1	206	25.1	638	46	1433	500 A A	7.0
205/50 R17 REINF	93W	V34045	10.1	8.0	8.1	206	25.1	638	46	1433	500 A A	7.0
205/45 R17 REINF	88V	V34027	10.0	7.9	8.1	206	25.4	645	44	1234	500 A A	7.0
205/45 R17 REINF	88W	V34044	10.0	7.9	8.1	206	25.4	645	44	1234	500 A A	7.0
205/40 R17 REINF	84V	V34029	10.1	8.0	8.5	216	23.4	594	46	1102	500 A A	7.5
205/40 R17 REINF	84W	V34043	10.1	8.0	8.5	216	23.4	594	46	1102	500 A A	7.5
** 215/70 R15	98T	V34060	10.1	8.0	8.6	218	26.8	681	36	1653	500 A A	6.5
215/65 R15	96H	V34009	10.1	8.0	8.4	213	26.1	663	36	1565	500 A A	6.5
** 215/65 R16	98T	V34061	10.1	8.0	8.6	218	26.9	683	36	1653	500 A A	6.5
215/60 R16 REINF	99V	V34051	10.1	8.0	8.4	213	26.0	660	42	1708	500 A A	6.5
P215/60 R16	99H	V34055	10.1	8.0	8.4	213	26.0	660	42	1708	500 A A	6.5
P215/60 R16	95H	V34003	11.3	9.0	8.0	203	26.0	660	36	1521	500 A A	6.5
215/55 R17	94W	V34044	9.8	7.8	8.5	216	26.1	663	44	1477	500 A A	7.0
P215/55 R17	94V	V34019	9.8	7.8	8.5	216	26.1	663	44	1477	500 A A	7.0
215/50 R17 REINF	95W	V34049	10.1	8.0	8.4	213	25.4	645	44	1521	500 A A	7.0
215/50 R17	91V	V34018	10.1	8.0	8.2	208	25.4	645	44	1355	500 A A	7.0
215/45 R17 REINF	91V	V34025	10.3	8.2	8.3	211	24.6	625	36	1355	500 A A	7.0
215/45 R17 REINF	91W	V34047	10.3	8.2	8.3	211	24.6	625	36	1355	500 A A	7.0
** 225/65 R16	100H	V34062	10.1	8.0	9.0	229	27.5	699	51	1764	500 A A	6.5
225/60 R16	98H	V34014	9.6	7.6	8.7	221	26.6	676	36	1653	500 A A	6.5
P225/60 R17	98V	V34024	10.1	8.0	8.6	218	27.5	699	42	1653	500 A A	7.0
225/55 R16	95V	V34056	10.1	8.0	8.7	221	25.7	653	42	1521	500 A A	7.0
225/55 R17	97V	V34020	11.8	9.4	8.5	216	26.6	676	44	1609	500 A A	7.5
225/55 R17 REINF	101W	V34054	11.8	9.4	8.5	216	26.6	676	44	1818	500 A A	7.5
225/50 R17	94V	V34015	11.8	9.4	9.0	229	26.0	660	44	1477	500 A A	7.5
225/50 R17	98W	V34053	11.8	9.4	9.0	229	26.0	660	44	1653	500 A A	7.5
225/45 R17 REINF	94V	V34026	10.1	8.0	8.6	218	24.9	632	42	1477	500 A A	7.5
225/40 R18 REINF	92V	V34030	10.7	8.5	9.1	230	25.0	636	46	1389	500 A A	8.0
235/60 R16	100T	V34039	10.1	8.0	9.3	236	26.8	681	36	1763	500 A A	7.0
235/60 R16	100H	V34032	10.1	8.0	9.3	236	26.8	681	36	1763	500 A A	7.0
235/60 R18	104H	V34031	10.1	8.0	8.7	221	28.9	734	42	2149	500 A A	7.0
235/60 R18	107H	V34034	10.1	8.0	8.7	221	28.9	734	42	2149	500 A A	7.0
** 235/45 R17	97V	V34063	10.1	8.0	9.1	231	25.2	640	42	1609	500 A A	8.0

VITRON ZR

DUAL-NATURE TECHNOLOGY



The VITRON ZR takes the innovative Dual Nature™ design to the next level of performance.

FEATURE	BENEFIT
Massive tread Rubber Blocks	Maximize dry traction and rigid support for high speed performance. Plenty of Rubber to Road Contact
Asymmetrical Dual Nature™ Tread Design	Mount either side out depending on the performance desired, one side out for optimized wet cornering performance, the other side out for optimized dry cornering performance
Multiple Pitch Variation Shoulder Blocks	Provides out-of-phase noise cancelation so "pattern noise" is greatly reduced, providing a smooth, quiet ride.
4 large and 1 half depth Circumferential Grooves	Massive channels for efficient water evacuation provide excellent wet weather traction.
Angled Cross Grooves and Sipes	Coupled with slightly "zig-zagged" circumferential grooves, provide good all-season traction and eliminate "groove wandering".

Size	Load/Speed	Product Code	Tread Depth (1/32")	Tread Depth (mm)	SW (Inch)	SW (mm)	OD (Inch)	OD (mm)	Max Air (PSI)	Max. Load (LBS)	UTQG Rating	Measuring Rim (Inch)
215/55 ZR16	93V	V34321	10.5	8.3	8.5	216	25.3	643	36	1435	380 A A	7.0
225/65 ZR17	102H	V34317	10.5	8.3	9.0	229	28.5	724	36	1873	380 A A	6.5
225/60 ZR18	100H	V34316	10.5	8.3	9.0	229	28.6	726	36	1763	380 A A	6.5
225/55 ZR17	97V	V34320	10.5	8.3	9.0	229	26.8	681	36	1609	380 A A	7.0
225/45 ZR18	91V	V34322	10.1	8.0	8.9	226	26.0	660	36	1355	380 A A	8.0
235/65 ZR17	104H	V34309	11.3	9.0	9.3	236	29.0	737	36	1984	380 A A	7.0
235/55 ZR17	99V	V34314	11.3	9.0	9.4	239	27.2	691	36	1708	380 A A	7.5
235/55 ZR18	100V	V34315	10.5	8.3	9.4	239	28.2	716	36	1763	380 A A	7.5
235/45 ZR17	93V	V34318	10.1	8.0	9.3	236	25.4	645	36	1435	380 A A	8.0
235/45 ZR18	94V	V34323	10.1	8.0	9.3	236	26.4	671	36	1477	380 A A	8.0
235/40 ZR18	91W	V34301	10.0	7.9	9.4	238	25.4	645	42	1355	380 A A	8.5
235/40 ZR18	91V	V34325	10.1	8.0	9.3	236	25.5	648	36	1355	380 A A	8.5
235/40 ZR18	95W	V34303	10.1	8.0	9.3	236	25.5	648	42	1521	380 A A	8.5
245/50 ZR18	100V	V34313	11.1	8.8	9.6	244	27.7	704	36	1763	380 A A	7.5
245/45 ZR17	95V	V34319	11.1	8.8	9.6	244	25.7	653	36	1521	380 A A	8.0
245/45 ZR18	96V	V34310	11.1	8.8	9.4	238	26.7	678	36	1565	380 A A	8.0
255/55 ZR18	105V	V34308	10.8	8.6	10.1	257	29.0	737	36	2039	380 A A	8.0
255/50 ZR18	102V	V34311	11.3	9.0	10.2	259	28.1	714	36	1818	380 A A	8.0
255/45 ZR18	99V	V34324	10.1	8.0	10.0	254	27.0	686	36	1708	380 A A	8.5
265/35 ZR18	93W	V34302	9.8	7.8	10.6	269	25.3	643	42	1435	380 A A	9.5
265/35 ZR18	93V	V34312	9.8	7.8	10.6	270	25.3	643	42	1435	380 A A	9.5

VITRON CROSS



Specifically Engineered for Today's Crossovers and SUVs

- 5 Circumferential Grooves for Maximum Water Evacuation and Wet Traction
- Special Ribbed Center Groove For Added Traction in Dirt, Mud and Snow
- Dual Solid Central Ribs for Great On-Center Feel and Load Carrying Capacity
- Dual-Nature™ Asymmetrical Design – One Side Optimized For Wet and the other Optimized for Dry Corners Performance
- Multitude of Cross Grooves and Sipes for Outstanding Wet Traction
- Quiet, Comfortable and Long Lasting Performance

Size	Load/Speed	Product Code	Tread Depth (1/32")	Tread Depth (mm)	SW (Inch)	SW (mm)	OD (Inch)	OD (mm)	Max Air (PSI)	Max. Load (LBS)	UTQG Rating	Measuring Rim (Inch)
255/65 R18	111S	V34901	12.0	9.5	9.9	251	31.2	792	36	2402	-	7.5
** P215/70 R16	100H	V34902	12.0	9.5	8.7	221	27.9	708	35	1709	-	6.5
** P225/70 R16	103H	V34903	12.0	9.5	9.0	229	28.4	721	35	1819	-	6.5
** 225/65 R17	102H	V34904	12.0	9.5	8.8	224	28.5	724	51	1874	-	6.5
** P235/65 R17	103H	V34906	12.0	9.5	9.3	236	29.1	739	51	1984	-	7.0
** P235/60 R17	102H	V34905	12.0	9.5	9.3	236	28.1	714	35	1764	-	7.0
** 245/60 R18	104H	V34907	12.0	9.5	9.5	241	29.7	754	51	2059	-	7.0
** 245/55 R19	103S	V34909	12.0	9.5	9.7	246	29.6	752	36	1929	-	7.5
** 255/60R19	108H	V34908	12.0	9.5	10.2	259	31.0	787	51	2205	-	7.5



CROSSOVER / SUV TOURING ALL-SEASON

- NON-Directional Tread Design
- 4 Circumferential Grooves - For Wet Tradition
- Constant Contact Design
- Pitch Variation - Low Noise

Size	Load/Speed	Product Code	Tread Depth (1/32")	Tread Depth (mm)	SW (Inch)	SW (mm)	OD (Inch)	OD (mm)	Max Air (PSI)	Max. Load (LBS)	UTQG Rating	Measuring Rim (Inch)
225/55 R18	98H	V35701	11.3	9.0	9.1	231	27.8	706	36	1653	-	7.0
235/65 R18	106T	V35703	11.3	9.0	9.4	239	30.0	762	36	2094	-	7.0
235/50 R18	97V	V35702	11.3	9.0	9.6	244	27.3	693	36	1609	-	7.5
255/50 R19	103V	V35705	11.3	9.0	10.4	264	29.0	737	36	1929	-	8.0
255/45 R19	100V	V35704	11.3	9.0	10.0	254	28.0	711	36	1763	-	8.0

TAIGA-D



Proven 5-Rib Tread Design for Low Noise, Comfortable Ride and Optimum Wet Traction All Season Performance with VEE RUBBER Durability

Size	Load/Speed	Product Code	Tread Depth (1/32")	Tread Depth (mm)	SW (Inch)	SW (mm)	OD (Inch)	OD (mm)	Max Air (PSI)	Max. Load (LBS)	UTQG Rating	Measuring Rim (Inch)
225/70 R15	100S	V32201	12.6	10.0	8.9	226	27.4	696	36	1763	300 A B	6.5



Zigzag Circumferential Grooves :

- Provide excellent water evacuation and snow traction

Continuous Large Shoulder Blocks :

- For outstanding cornering grip and a quiet ride

Multiple Cross Grooves and Sipes :

- For "biting" traction that grabs the snow and cuts through water to give improved grip on ice and wet surfaces

Continuous Center Rib Blocks :

- Tied together to provide greater strength, less uneven wear, and improve on-center feel

Constant Contact Design :

- Tread always uniformly in contact with the road to give the best possible traction while ensuring the longest mileage

Size	Load/Speed	Product Code	Tread Depth (1/32")	Tread Depth (mm)	SW (Inch)	SW (mm)	OD (Inch)	OD (mm)	Max Air (PSI)	Max. Load (LBS)	UTQG Rating	Measuring Rim (Inch)
215/70 R15	98S	V33314	11.3	9.0	8.7	221	26.9	683	36	1653	640 B A	6.5
215/65 R16	98T	V33307	10.5	8.3	8.5	216	27.0	686	36	1653	640 B A	6.5
215/65 R16	102T	V33317	10.5	8.3	8.5	216	27.0	686	36	1873	640 B A	6.5
215/65 R16	99H	V33323	10.5	8.3	8.5	216	27.0	686	36	1708	640 B A	6.5
P225/70 R16	102S	V33327	11.3	9.0	8.9	226	28.4	721	36	1873	640 B A	6.5
P225/65 R17	102H	V33316	10.5	8.3	8.9	226	28.5	724	36	1873	640 B A	6.5
P235/75 R15	105S	V33312	11.0	8.7	9.1	231	28.9	734	36	2039	640 B A	6.5
P235/75 R16	106S	V33313	10.7	8.5	8.9	226	29.8	757	36	2094	640 B A	6.5
P235/75 R16	109S	V33308	10.7	8.5	8.9	226	29.8	757	36	2271	640 B A	7.0
P235/70 R16	104T	V33305	11.3	9.0	9.7	246	29.0	737	36	1984	640 B A	7.0
P235/70 R16	106H	V33325	11.3	9.0	9.7	246	29.0	737	36	2094	640 B A	7.0
P235/60 R16	99T	V33304	11.0	8.7	9.3	236	27.2	691	36	1708	640 B A	7.0
LT245/75 R16	120/116S	V33310	12.9	10.2	9.7	246	30.7	780	80	3042	640 B A	7.0
245/70 R16 REINF	111H	V33326	11.3	9.0	8.8	224	29.6	752	36	2337	640 B A	7.0
P245/70 R16	106S	V33309	11.3	9.0	8.8	224	29.6	752	36	2094	640 B A	7.0
P245/65 R17	105T	V33318	11.3	9.0	9.7	246	29.5	749	36	2039	640 B A	7.0
P255/70 R16	109S	V33306	12.2	9.7	10.0	254	30.0	762	36	2271	640 B A	7.5
P265/75 R16	114T	V33320	11.3	9.0	10.5	267	31.6	803	36	2601	640 B A	7.5
P265/70 R15	111S	V33311	11.3	9.0	10.6	269	29.6	752	36	2337	640 B A	8.0
P265/70 R15	112H	V33321	11.3	9.0	10.6	269	29.6	752	36	2468	640 B A	8.0
P265/70 R15	112H	V33322	11.3	9.0	10.5	267	30.2	767	42	2468	640 B A	8.0
P265/70 R16	111S	V33301	11.3	9.0	10.5	267	30.2	767	36	2402	640 B A	8.0
P265/70 R17	113S	V33303	11.7	9.3	10.4	264	31.8	808	36	2535	640 B A	8.0
265/65 R17	112S	V33302	12.0	9.5	10.5	267	30.4	772	36	2468	640 B A	8.0
265/65 R17	112H	V33324	12.0	9.5	10.5	267	30.4	772	36	2468	640 B A	8.0
P275/55 R20	111T	V33319	11.3	9.0	9.7	246	31.8	808	36	2535	640 B A	8.5
** LT225/75 R16	115/112S	V33333	12.9	10.2	9.1	231	29.3	744	80	2680	640 B A	6.0
** P245/70 R17	108S	V33334	11.3	9.0	9.8	249	30.6	777	35	2205	640 B A	7.0
** P265/70 R18	114S	V33336	11.7	9.3	10.5	267	32.6	828	35	2601	640 B A	8.0

TAIGA A/T



Putting the "All-Terrain" back into A/T tires, the NEW TAIGA A/T offers Outstanding off-road capabilities while still delivering a commanding level of on-road traction, comfort and long life. This "Go Anywhere" tire with its beefy blocks will tear up the dirt, grab the rocks and fling the mud to give you an exhilarating off-road experience. Its precisely-sized and positioned blocks ensure great on-road manners and high-speed performance.

FEATURE	BENEFIT
Zig-Zag and Siped Solid Center Rib	Supports heavy loads, ensures a smooth ride, reduces irregular wear, and enhances on-center feel for confident handling response
Large & Aggressive 2 nd Row and Shoulder Blocks	Tears up the terrain while providing large surfaces for on-road cornering, acceleration and braking.
NO-GO-SNO Circumferential Grooves	Efficiently evacuate water, but do not allow snow to pass through, creating hundreds of "Biting teeth" to grab snow and mud in extreme conditions.
Constant Contact Design	Even this big, aggressive puppy has been designed to have a consistent contact with the road surface ensuring a smooth ride and improved tire longevity
5 Pitch Variation	Shoulder blocks of varying sizes cancel pattern noise

Size	Load/Speed	Product Code	Tread Depth (1/32")	Tread Depth (mm)	SW (Inch)	SW (mm)	OD (Inch)	OD (mm)	Max Air (PSI)	Max. Load (LBS)	UTQG Rating	Measuring Rim (Inch)
LT215/75 R15	100/97S	V34213	13.9	11.0	8.5	216	21.8	554	80	1763	460 A B	6.0
LT235/85 R16 E	120/116S	V34209	13.9	11.0	9.6	244	31.8	808	80	3042	460 A B	6.5
P235/75 R15	105S	V34202	13.9	11.0	9.5	241	28.9	734	36	2039	460 A B	6.5
P235/70 R16	104T	V34203	13.9	11.0	9.4	239	29.0	737	36	1984	460 A B	7.0
LT245/75 R16 E	120/116R	V34208	13.9	11.0	10.0	254	30.7	780	80	3086	460 A B	7.0
P245/65 R17	107S	V34205	13.9	11.0	9.7	246	29.5	749	36	2149	460 A B	7.0
P245/65 R17	111H	V34214	13.9	11.0	9.7	246	29.5	749	36	2402	460 A B	7.0
P255/70 R16	109S	V34206	13.9	11.0	10.2	259	30.0	762	36	2270	460 A B	7.5
P265/75 R16	114S	V34207	13.9	11.0	10.5	267	31.6	803	36	2601	460 A B	7.5
LT265/75 R16 E	123/120Q	V34210	15.1	12.0	10.8	274	31.7	805	80	3415	460 A B	7.5
P265/70 R16	111S	V34204	14.8	11.7	10.6	269	30.4	772	36	1090	460 A B	8.0
P265/70 R17	113S	V34201	13.9	11.0	10.5	267	31.7	805	36	2535	460 A B	8.0
LT265/70 R17 E	121/118R	V34212	13.9	11.0	11.0	279	31.7	805	80	3196	460 A B	8.0
LT285/75 R16 E	126/123R	V34211	14.9	11.8	11.6	295	32.9	836	80	3745	460 A B	8.0



The TAIGA M/T "MUD TERRAIN" tire that provides Maximum Traction all-terrain performance for pick-up, SUV and Jeep applications. This innovative tire maximizes off-road capabilities while still giving great on-road performance and acceptable comfort at highway speeds. Go anywhere you need to go, any time and in any weather conditions with

The TAIGA M/T features a 4-rib symmetric tread design. Scalloped shoulders provide an aggressive look and increase off-road traction. Vee Rubber's "Constant Contact" design ensures long mileage and a smooth ride with consistent tread contact with the asphalt. Aggressively shaped large tread blocks, wide circumferential grooves, and zigzag sipes create excellent traction on soft surfaces and remarkable snow traction.

Size	Load/Speed	Product Code	Tread Depth (1/32")	Tread Depth (mm)	SW (Inch)	SW (mm)	OD (Inch)	OD (mm)	Max Air (PSI)	Max. Load (LBS)	UTQG Rating	Measuring Rim (Inch)
LT225/75 R16 E	115/112Q	V35601	17.5	13.9	8.5	216	29.7	754	80	2678	-	6.0

■ WINTER



Silica Technology

- Improved Wet and Snow traction
- Lower Rolling Resistance – fuel saving
- Improved Wear rate – longer life
- Low Temperature pliability for enhanced grip



WINTER SEASON



- Multi-Siped Directional Tread Pattern Provides Stylish Design and Confident Winter Performance
- Zigzag Circumferential Grooves Provide "Bite" in Snow
- Silica Compound Ensures Cold Weather Performance
- Severe Service Tested and Approved 

WINTER SEASON

Size	Load/Speed	Product Code	Tread Depth (1/32")	Tread Depth (mm)	SW (Inch)	SW (mm)	OD (Inch)	OD (mm)	Max Air (PSI)	Max. Load (LBS)	UTQG Rating	Measuring Rim (Inch)
125/80 R12C	86N	V31536	8.2	6.5	4.8	122	19.6	498	36	1168	-	3.0
145/70 R13	71T	V31537	9.1	7.2	5.9	150	21.0	533	36	760	-	4.5
145/60 R13	66T	V31534	10.1	8.0	5.7	145	20.0	508	36	727	-	4.5
155/80 R13	79T	V31539	9.4	7.5	6.2	157	23.0	584	36	963	-	4.5
155/70 R13	75T	V31501	10.1	8.0	6.1	155	21.7	551	36	853	-	4.5
155/65 R14	75T	V31511	10.1	8.0	6.0	152	22.0	559	36	853	-	4.5
165/70 R13	79T	V31502	10.1	8.0	6.5	165	22.2	564	36	963	-	5.0
165/70 R13 REINF	83T	V31531	10.1	8.0	6.5	165	22.2	564	42	1073	-	5.0
165/70 R14	81T	V31504	10.1	8.0	6.6	168	23.3	592	36	1018	-	5.0
165/65 R14	79T	V31512	10.1	8.0	6.3	160	22.5	572	36	853	-	5.0
175/80 R14	88T	V31522	10.3	8.2	7.1	180	25.1	638	35	1234	-	5.0
175/70 R13	82T	V31503	10.1	8.0	7.1	180	22.9	582	36	1047	-	5.0
175/70 R14	84T	V31523	10.1	8.0	6.9	175	24.1	612	36	1102	-	5.0
175/70 R14 REINF	88T	V31516	10.1	8.0	6.9	175	24.1	612	42	1234	-	5.0
175/65 R13	80T	V31521	9.6	7.6	7.0	178	22.1	561	36	992	-	5.0
175/65 R14	82T	V31505	10.1	8.0	6.7	170	22.9	582	36	1047	-	5.0
175/65 R14 REINF	86T	V31532	10.1	8.0	6.7	170	22.9	582	42	1168	-	5.0
175/65 R15	84T	V31533	10.1	8.0	6.9	175	24.2	615	36	1102	-	5.0
185/70 R14	88T	V31539	10.7	8.5	7.6	193	24.5	622	36	1234	-	5.5
185/65 R14	86T	V31506	10.7	8.5	7.2	183	23.5	597	36	1168	-	5.5
185/65 R15	88T	V31507	10.7	8.5	7.2	183	24.6	625	36	1234	-	5.5
185/60 R14	82T	V31509	10.7	8.5	7.1	180	23.0	584	36	1047	-	5.5
185/60 R15 REINF	88T	V31516	10.7	8.5	7.0	178	23.5	597	42	1168	-	5.5
185/55 R15 REINF	86T	V31519	10.7	8.5	7.1	180	23.0	584	42	1168	-	6.0
195/70 R14 REINF	95T	V31527	11.3	9.0	8.1	206	25.2	640	42	1521	-	6.0
195/65 R15	91T	V31508	11.3	9.0	8.0	203	25.2	640	36	1355	-	6.0
195/65 R15	95T	V31540	11.2	8.9	8.0	203	25.2	640	42	1521	-	6.0
195/60 R15	88T	V31517	11.3	9.0	7.6	193	24.3	617	36	1234	-	6.0
195/55 R15	85H	V31524	11.3	9.0	7.4	188	23.5	597	36	1135	-	6.0
195/50 R15	82H	V31529	11.3	9.0	7.2	183	22.9	582	36	1047	-	6.0
205/65 R15	94T	V31514	11.3	9.0	8.2	208	25.5	648	36	1477	-	6.0
205/65 R15C	102/101T	V31541	12.0	9.5	8.5	216	25.5	648	65	1873	-	6.0
205/60 R16	92H	V31518	11.0	8.7	8.0	203	25.6	650	36	1708	-	6.0
205/55 R16	91H	V31510	11.3	9.0	8.1	206	25.0	635	36	1355	-	6.5
205/55 R16 REINF	95H	V31535	11.3	9.0	8.1	206	25.0	635	42	1521	-	6.5
215/65 R15	96T	V31515	11.1	8.8	8.2	208	26.1	663	36	1565	-	6.0
215/55 R16	97H	V31520	11.3	9.0	8.2	208	25.5	648	42	1609	-	7.0
225/55 R16 REINF	99H	V31525	10.8	8.6	8.5	216	25.9	658	42	1708	-	7.0

WINTER SEASON II



Silica Compound Featuring New Ribbed Center Grooves for Added Snow Grip and Enhanced Wet Traction. Taking studless snow tire performance to the next level. Severe Service Tested and Approved.



Size	Load/Speed	Product Code	Tread Depth (1/32")	Tread Depth (mm)	SW (Inch)	SW (mm)	OD (Inch)	OD (mm)	Max Air (PSI)	Max. Load (LBS)	UTQG Rating	Measuring Rim (Inch)
205/50 R17	93H	V33403	11.1	8.8	7.9	201	24.9	632	42	1433	-	7.0
215/70 R15	98T	V33401	11.3	9.0	8.7	221	27.2	691	36	1653	-	6.5
215/65 R16	98H	V33402	11.0	8.7	7.9	201	27.2	691	36	1653	-	6.5



Silica Compound.

Same great snow tire design as the WS II but added features including square shoulder profile for lateral snow traction. Scalloped shoulders for improved deep snow traction. Reinforced stud holes to offer studded snow tire confidence. Severe Service Tested and Approved.




Size	Load/Speed	Product Code	Tread Depth (1/32")	Tread Depth (mm)	SW (Inch)	SW (mm)	OD (Inch)	OD (mm)	Max Air (PSI)	Max. Load (LBS)	UTQG Rating	Measuring Rim (Inch)
P215/60 R16	94H	V33802	12.0	9.5	8.2	208	26.1	663	35	1477	-	6.5
P215/50 R17	93H	V33803	11.8	9.4	8.1	206	25.3	643	41	1433	-	7.0
P225/60 R16	97H	V33801	12.0	9.5	8.7	221	26.4	671	35	1609	-	6.5
P235/70 R16	104T	V33805	12.6	10.0	9.1	231	28.6	726	35	1984	-	7.0
P245/65 R17	105S	V33806	12.6	10.0	9.4	239	29.4	747	35	2039	-	7.0
P265/70 R17	113S	V33804	12.3	9.8	10.3	262	31.3	795	35	2535	-	8.0
P275/65 R18	114T	V33807	12.6	10.0	9.0	229	32.0	813	36	2601	-	8.0
P275/60 R18	111T	V33808	13.2	10.5	10.2	259	30.7	780	35	2403	-	8.0

TAIGA ICE AXE

SUV / LT Winter
Studdable



- Pinned for Studs and LT Construction w/Silica
- 5 LARGE CIRCUMFERENTIAL GROOVES
Zig-Zag for optimum snow traction
- Multitude of horizontal grooves and wavy sipes
for snow biting and ice grabbing traction
- Multiple Pitch Variation for low noise and smooth ride
- Large Scalloped Shoulder Blocks for added deep snow traction
- Severe Service Tested and Approved 

Size	Load/ Speed	Product Code	Tread Depth (1/32")	Tread Depth (mm)	SW (Inch)	SW (mm)	OD (Inch)	OD (mm)	Max Air (PSI)	Max. Load (LBS)	UTQG Rating	Measuring Rim (Inch)
LT225/75 R16	115Q	V33902	13.5	10.7	8.6	218	29.0	737	80	2680	15	6.0
LT245/75 R16	120S	V33905	15.1	12.0	9.6	244	30.2	767	80	3086	15	7.0
LT245/70 R17	119R	V33906	15.1	12.0	9.7	246	30.1	765	80	2997	15	7.0
LT265/75 R16	123Q	V33904	14.9	11.8	10.1	257	31.3	795	80	3415	15	7.0
LT265/70 R17	121R	V33901	15.1	12.0	10.5	267	31.3	795	80	3196	15	8.0
LT275/70 R18	125S	V33903	15.1	12.0	10.6	269	33.0	838	80	3637	15	8.0



■ WINTER



COMMERCIAL





- The Next Evolution in Commercial Light Truck Tires
- Zig-zag Circumferential Grooves for Excellent Wet Traction and Snow Traction
- Constant Contact Lugs for Low Noise, Outstanding Load Carrying Capacity
- Multiple Pitch Variation Shoulder Lugs for Smooth Quiet Ride

Size	Load/Speed	Product Code	Tread Depth (1/32")	Tread Depth (mm)	SW (Inch)	SW (mm)	OD (Inch)	OD (mm)	Max Air (PSI)	Max. Load (LBS)	UTQG Rating	Measuring Rim (Inch)
175 R14C	99/98G	V32126	11.3	9.0	7.0	178	25.1	638	65	1708	400 AA	5.0
185 R14C	102/100R	V32113	11.3	9.0	7.4	188	25.7	653	65	1873	400 AA	5.5
195 R14C	106/104R	V32114	12.0	9.5	7.7	196	26.4	671	65	2094	400 AA	5.5
195 R15C	106/104S	V32115	12.0	9.5	7.8	198	27.3	693	65	2094	400 AA	5.5
195/70 R15C	104/102R	V32103	12.0	9.5	7.9	201	25.9	658	65	1984	400 AA	6.0
195/65 R16C	104/102R	V32108	11.7	9.3	7.7	196	25.9	658	69	1984	400 AA	6.0
195/60 R16C	99/97T	V32112	11.7	9.3	7.5	191	25.4	645	54	1708	400 AA	6.0
205/75 R16C	110/108R	V32101	12.0	9.5	7.9	201	28.2	716	69	2336	400 AA	6.5
205/70 R15C	106/104R	V32104	12.2	9.7	8.1	206	26.5	673	65	2094	400 AA	6.5
205/65 R15C	102/100T	V32107	12.0	9.5	8.5	216	25.5	648	65	1873	400 AA	6.0
205/65 R16C	107/105R	V32109	12.0	9.5	7.8	198	26.6	676	65	2149	400 AA	6.5
215/75 R16C	113/111R	V32102	12.3	9.8	8.6	218	28.7	729	69	2535	400 AA	6.0
215/75 R16C	116/114N	V32116	12.3	9.8	8.6	218	28.7	729	69	2755	400 AA	6.0
215/70 R15C	109/107R	V32105	12.0	9.5	8.5	216	26.8	681	65	2094	400 AA	6.5
215/65 R16C	109/107R	V32110	12.0	9.5	8.5	216	26.8	681	69	2270	400 AA	6.5
225/70 R15C	112/110R	V32106	12.0	9.5	8.9	226	27.3	693	65	2468	400 AA	6.5
225/65 R16C	112/110R	V32111	12.0	9.5	8.7	221	27.3	693	69	2468	400 AA	6.5

V22



Intended for all Light Truck uses on paved roads or soft tracks, V22 is durable and gives good grip.

Size	Load/Speed	Product Code	Tread Depth (1/32")	Tread Depth (mm)	SW (Inch)	SW (mm)	OD (Inch)	OD (mm)	Max Air (PSI)	Max. Load (LBS)	UTQG Rating	Measuring Rim (Inch)
175 R14C	99/98Q	V30601	10.5	8.3	6.8	173	25.0	635	65	1708	-	5.0
185 R14C	102/100R	V30602	11.1	8.8	7.4	188	25.4	645	65	1873	-	5.5
195 R14C	106/104P	V30603	12.6	10.0	7.7	196	26.5	673	65	2094	-	5.5
205 R14C	109/107P	V30604	12.6	10.0	8.4	213	27.5	699	65	2270	-	6.0



TRAIMATE 341



Trailer Tires built for the long-haul.

Solid Center Rib	Provides additional load support while ensuring the tire wears evenly
4 wide Circumferential Grooves	The most efficient way of evacuating water from the tread surface enabling outstanding wet traction
Cross Grooves & Sipes	For wet traction and to reduce heat build-up that can cause tire damage.

Size	Load/Speed	Product Code	Tread Depth (1/32")	Tread Depth (mm)	SW (Inch)	SW (mm)	OD (Inch)	OD (mm)	Max Air (PSI)	Max. Load (LBS)	UTQG Rating	Measuring Rim (Inch)
ST 175/80 R13	6 Ply	V34106	9.8	7.8	6.9	175	24.0	610	50	1360	-	5.0
ST 205/75 R14	6 Ply	V34107	9.8	7.8	7.9	201	26.1	663	50	1760	-	5.5
ST 205/75 R15	6 Ply	V34108	9.8	7.8	7.9	201	27.1	688	65	1820	-	5.5
ST 205/75 R15	8 Ply	V34109	9.8	7.8	7.9	201	27.1	688	65	2150	-	5.5
ST 215/75 R14	6 Ply	V34110	10.1	8.0	8.5	216	26.7	678	50	1870	-	6.0
ST 225/75 R15	8 Ply	V34105	10.1	8.0	8.4	213	28.1	714	65	2540	-	6.0
ST 225/75 R15	10 Ply	V34101	10.1	8.0	8.4	213	28.1	714	80	2830	-	6.0
ST 235/85 R16	10 Ply	V34111	10.1	8.0	9.0	229	30.6	777	80	3416	-	6.5
ST 235/80 R16	8 Ply	V34104	10.1	8.0	9.0	229	30.6	777	65	3000	-	6.0
ST 235/80 R16	10 Ply	V34102	10.1	8.0	9.0	229	30.6	777	80	3416	-	6.5

TRAIMATE 330



For Work or For Fun, the Traimate Supports Trailer Liads for the Long Haul

Size	Load/Speed	Product Code	Tread Depth (1/32")	Tread Depth (mm)	SW (Inch)	SW (mm)	OD (Inch)	OD (mm)	Max Air (PSI)	Max. Load (LBS)	UTQG Rating	Measuring Rim (Inch)
195/55 R10C	98/96P	V33001	11.3	9.0	7.6	193	18.5	470	90	1653	-	6.0
225/55 R10	104/102N	V33002	9.2	7.3	8.5	216	19.6	498	90	1984	-	6.5
185/60 R12C	104/101N	V33003	10.5	8.3	6.9	175	20.9	531	94	1984	-	6.0
195/50 R13C	104/101N	V33004	10.6	8.4	7.3	185	20.9	531	94	1984	-	6.0

TRAIMATE 307



Tough Strong Trailer Tire for Light Load Application.

Size	Load/Speed	Product Code	Tread Depth (1/32")	Tread Depth (mm)	SW (Inch)	SW (mm)	OD (Inch)	OD (mm)	Max Air (PSI)	Max. Load (LBS)	UTQG Rating	Measuring Rim (Inch)
145/70 R12	69T	V30701	8.7	6.9	5.9	150	20.2	513	36	716	-	4.5
155/70 R12	73N	V30702	8.2	6.5	6.0	152	20.8	528	36	804	-	4.5
155/70 R12C	104/102N	V30703	9.1	7.2	6.0	152	20.9	531	90	1984	-	4.5

CITY STAR V2 (Trailer)



4 Rib All Season Tread pattern with Strong and Durable casing design for stable towing and load carrying capacity.

Size	Load/Speed	Product Code	Tread Depth (1/32")	Tread Depth (mm)	SW (Inch)	SW (mm)	OD (Inch)	OD (mm)	Max Air (PSI)	Max. Load (LBS)	UTQG Rating	Measuring Rim (Inch)
145/80 R10	74N	V31224	8.2	6.5	5.5	140	19.4	493	40	827	400 A A	3.5
145/80 R13 REINF	79N	V31225	9.8	7.8	5.4	137	22.7	577	42	963	400 A A	4.0
155 R13C	91/89N	V31241	8.8	7.0	6.1	155	22.9	582	65	1355	400 A A	4.5
155/80 R13 REINF	84N	V31226	10.5	8.3	6.0	152	23.1	587	42	1102	400 A A	4.5
155/70 R13 REINF	78N	V31220	9.3	7.4	6.1	155	21.7	551	42	934	400 A A	4.5
165/80 R13 REINF	88N	V31227	9.8	7.8	6.4	163	23.1	587	42	1234	400 A A	4.5
165/70 R13 REINF	84N	V31221	9.4	7.5	6.7	170	22.2	564	42	1102	400 A A	5.0
175/70 R13 REINF	86N	V31222	10.5	8.3	7.0	178	22.8	579	42	1168	400 A A	5.0
175/65 R14C	90/88T	V31230	10.6	8.4	6.7	170	22.9	582	65	1708	400 A A	5.0
185/70 R13 REINF	92N	V31223	10.1	8.0	7.5	191	23.5	597	42	1388	400 A A	5.5
195/70 R14 REINF	96N	V31235	9.7	7.7	7.8	198	24.6	625	42	1565	400 A A	6.0
195/65 R15 REINF	95N	V31234	9.6	7.6	7.5	191	24.8	630	42	1521	400 A A	6.0

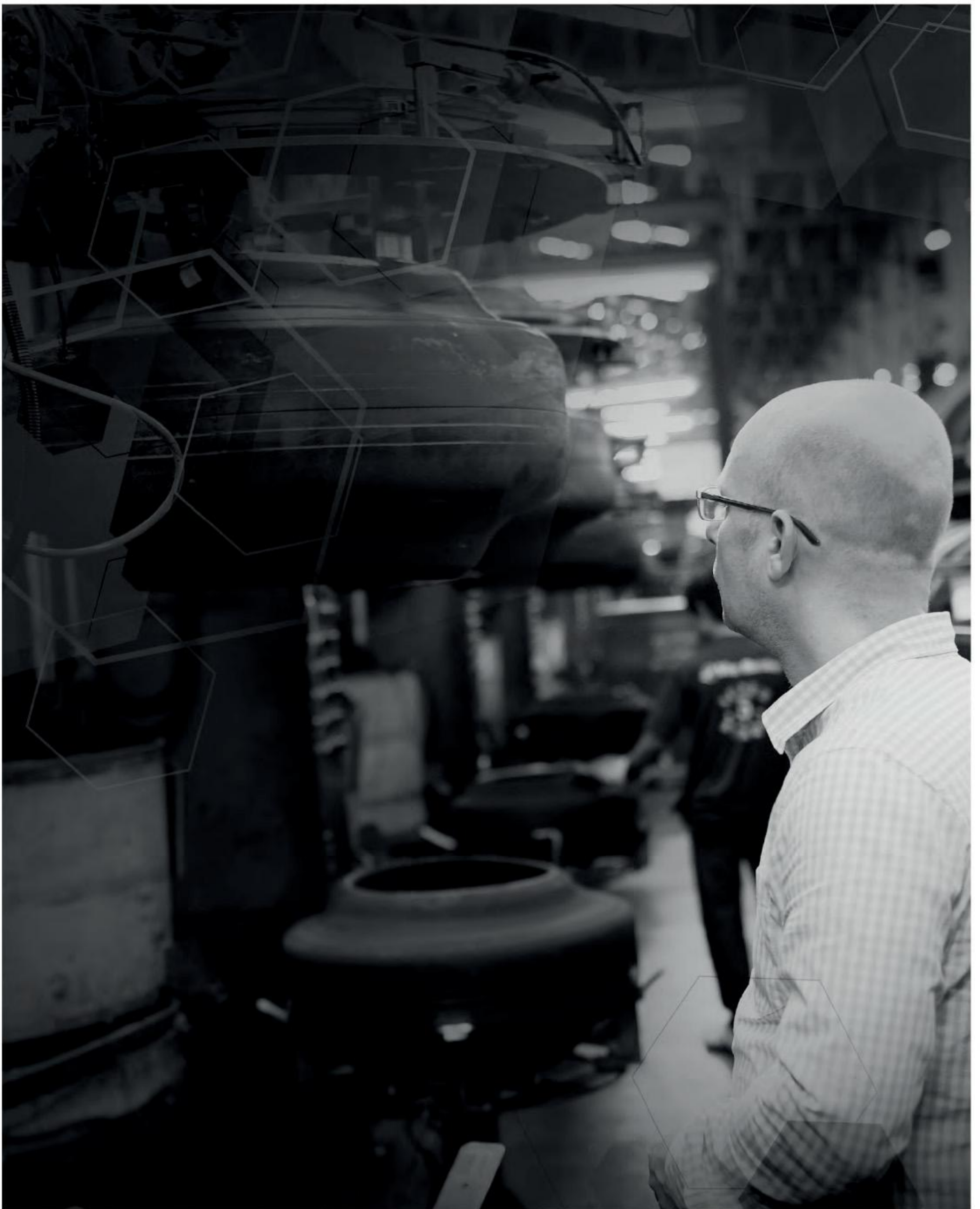
V329



For Old Citroen

Ideal for classics like the Citroen, the V329 offers good all-season traction and steel belted reliability.

Size	Load/Speed	Product Code	Tread Depth (1/32")	Tread Depth (mm)	SW (Inch)	SW (mm)	OD (Inch)	OD (mm)	Max Air (PSI)	Max. Load (LBS)	UTQG Rating	Measuring Rim (Inch)
125 R15	68S	V32901	7.6	6.0	5.0	127	23.7	602	51	694	-	3.5
** 135 R15	72S	V32902	7.6	6.0	5.4	137	23.5	597	42	780	-	4.0
** 155 R15	82S	V32903	7.6	6.0	6.2	157	24.8	630	32	1048	-	4.5



" VEE RUBBER'S GOAL IS TO MANUFACTURE TYRES OF HIGHEST QUALITY AND PERFORMANCE AT AFFORDABLE PRICES AND TREATING OUR CUSTOMERS WITH INTEGRITY AND RESPECT. "

Vee Rubber

 **Vee Rubber**
PERFORMANCE TIRES

MAXI Scooter



VRM-054

Size	Load/Speed Index	F/R	TT./TBL.
100/90-10	56 P	F,R	TT./TBL.



VRM-090

Size	Load/Speed Index	F/R	TT./TBL.
100/90-10	56 L	R	TT./TBL.



VRM-112

Size	Load/Speed Index	F/R	TT./TBL.
110/90-12	64 M	F,R	TBL.



VRM-134

Size	Load/Speed Index	F/R	TT./TBL.
100/80-10	52 S	R	TT./TBL.
100/90-10	56 L	R	TT./TBL.
110/90-12	64 L	F	TBL.
110/90-12	64 S	F	TBL.
120/70-11	50 L	F	TBL.
120/70-12	51 L, 58 P	F	TBL.
130/70-11	60 L	R	TBL.
130/70-12	56 L	R	TBL.
130/70-12	62 L	R	TBL.
140/60-12	56 M	R	TBL.



VRM-137

Size	Load/Speed Index	F/R	TT./TBL.
120/90-10	66 M	F	TBL.
130/90-10	66 M	R	TBL.



VRM-144

Size	Load/Speed Index	F/R	TT./TBL.
100/80-10	53 L	F	TBL.
100/80-10	56 L	F	TBL.
120/70-10	54 L	R	TBL.



VRM-217

Size	Load/Speed Index	F/R	TT./TBL.
100/80-10	53 L	-	TBL.
110/70-11	45 L	-	TBL.
120/70-10	54 L	-	TBL.



VRM-228

Size	Load/Speed Index	F/R	TT./TBL.
3.50-10	51 P	-	TT.



VRM-119B

Size	Load/Speed Index	F/R	TT./TBL.
110/90-10	66 L	F,R	TBL.
110/90-12	64 P	F,R	TBL.
110/90-13	56 P	F,R	TBL.
110/100-12	67 L	F,R	TBL.
120/80-14	58 S	F,R	TBL.
120/90-10	66 L	F,R	TBL.
130/90-10	61 L	F,R	TT./TBL.



VRM-119C

Size	Load/Speed Index	F/R	TT./TBL.
120/70-12	60P,51L,56L	F	TBL.
120/70-13	53 P	-	TBL.
120/90-10	66 L	-	TBL.
130/60-13	60 P	-	TBL.
130/70-12	60P,62P,56L	R	TBL.
130/70-13	63 P	R	TBL.
130/90-10	70 L	-	TBL.
140/60-12	62 L	R	TBL.
140/70-12	65 P	R	TBL.
150/70-12	64 S	-	TBL.



VRM-133

Size	Load/Speed Index	F/R	TT./TBL.
120/70-11	50 M	F,R	TBL.
120/80-12	65 J	F,R	TBL.
120/90-10	66 L	-	TBL.
130/90-10	70 L	-	TBL.



VRM-155

Size	Load/Speed Index	F/R	TT./TBL.
110/70-12	47 L,62 P	F,R	TBL.
110/90-12	64 L	F,R	TBL.
110/90-13	56 L	F,R	TBL.
120/70-12	51 L,51 S	F,R	TBL.
120/70-12	58 P	F,R	TBL.
130/70-12	56 L	F,R	TBL.
130/70-12	56 S	F,R	TBL.
130/70-13	57 L	F,R	TBL.
140/70-12	60 L	F,R	TBL.



VRM-162

Size	Load/Speed Index	F/R	TT./TBL.
115/80-13	52 M	F,R	TBL.
140/70-13	62 M	F,R	TBL.



VRM-184

Size	Load/Speed Index	F/R	TT./TBL.
110/90-13	60 L	F,R	TBL.
110/90-13	60 S	F,R	TBL.
120/70-12	51 L	F,R	TBL.
120/70-13	53 L	F,R	TBL.
130/60-13	61 L	F,R	TBL.
130/70-12	61 L	F,R	TBL.
130/70-13	60 L	F,R	TBL.
130/70-13	60 S	F,R	TBL.
140/60-13	57 L	F,R	TBL.



VRM-281

Size	Load/Speed Index	F/R	TT./TBL.
120/70-12	58 S	F,R	TBL.
120/70-14	61 H	F,R	TBL.
120/70-15	56 H	F,R	TBL.
130/60-13	60 H	F,R	TBL.
130/70-12	62 S	F,R	TBL.
140/70-12	64 S	F,R	TBL.
140/60-14	64 H	F,R	TBL.
140/70-14	68 H	F,R	TBL.



VRM-318

Size	Load/Speed Index	F/R	TT./TBL.
120/90-10	57 L	F,R	TBL.
150/80-10	65 L	F,R	TBL.

MAXI Scooter



VRM-319F

Size	Load/Speed Index	F/R	TT./TBL.
120/70-12	58 P	F	TBL.
120/70-14	55 P	F	TBL.



VRM-319R

Size	Load/Speed Index	F/R	TT./TBL.
130/70-12	62 P	R	TBL.
140/60-14	64 S	R	TBL.
140/70-14	62 S	R	TBL.



VRM-388F

Size	Load/Speed Index	F/R	TT./TBL.
110/90-13	56 P	F	TBL.



VRM-388R

Size	Load/Speed Index	F/R	TT./TBL.
130/70-12	62 P	R	TBL.



VRM-018

Size	Load/Speed Index	F/R	TT./TBL.
2.50-10	39 J	F	TT.



VRM-051

Size	Load/Speed Index	F/R	TT./TBL.
3.50-8	46 J	R	TT.



VRM-052

Size	Load/Speed Index	F/R	TT./TBL.
2.75-10	37 J	F	TT.



VRM-054

Size	Load/Speed Index	F/R	TT./TBL.
3.00-10	50 J	F,R	TT./TBL.
3.50-10	59 J	F,R	TT./TBL.
120/90-10	66 J	F,R	TT.



VRM-081

Size	Load/Speed Index	F/R	TT./TBL.
3.00-10	42 J	F,R	TT.



VRM-094

Size	Load/Speed Index	F/R	TT./TBL.
3.00-12	43 J	F,R	TT.



VRM-098

Size	Load/Speed Index	F/R	TT./TBL.
100/90-10	56 J	R	TT./TBL.



VRM-099

Size	Load/Speed Index	F/R	TT./TBL.
3.00-10	42 J	F,R	TT./TBL.
3.50-10	56 J	R	TT./TBL.



VRM-100

Size	Load/Speed Index	F/R	TT./TBL.
90/90-10	50 J	R	T.T./TBL.
100/80-10	56 J	R	TT./TBL.
120/70-12	58 J	F	TT./TBL.
130/70-12	62 J	R	TT./TBL.

SCOOTER Tires



VRM-108

Size	Load/Speed Index	F/R	TT./TBL.
3.50-8	45 J	R	TT.
4.00-8	55 J	R	TT.



VRM-112

Size	Load/Speed Index	F/R	TT./TBL.
120/90-10	56 J	F,R	TT./TBL.
130/90-10	61 J	R	TT./TBL.



VRM-113

Size	Load/Speed Index	F/R	TT./TBL.
3.00-8	37 J	F	TT.



VRM-134

Size	Load/Speed Index	F/R	TT./TBL.
3.00-10	42 J	F,R	TT./TBL.
3.50-10	56 J	R	TT./TBL.
90/90-10	50 J	F,R	TT./TBL.
100/80-10	52 J	F,R	TBL.
100/80-10	56 J	F,R	TT./TBL.
110/80-10	58 J	F,R	TBL.
130/70-10	62J,59P	F,R	TBL.



VRM-138

Size	Load/Speed Index	F/R	TT./TBL.
4.00-10	74 J	F,R	TT.
4.00-12	77 J	F,R	TT.
4.50-10	76 J	F,R	TT.



VRM-139

Size	Load/Speed Index	F/R	TT./TBL.
100/90-10	61 J	F,R	TT.
120/70-12	51 L	F,R	TBL.
140/70-12	65 L	R	TBL.



VRM-162

Size	Load/Speed Index	F/R	TT./TBL.
130/70-13	57 J	F,R	TBL.



VRM-164

Size	Load/Speed Index	F/R	TT./TBL.
3.50-8	45 J	F,R	TT.



VRM-219

Size	Load/Speed Index	F/R	TT./TBL.
3.50-10	51 J	-	TT.



VRM-116

Size	Load/Speed Index	F/R	TT./TBL.
90/90-10	50 J	F,R	TT./TBL.
100/80-10	56 J	F,R	TT./TBL.



VRM-119B

Size	Load/Speed Index	F/R	TT./TBL.
2.75-10	40 J	F	TT.
100/80-10	56 J	F,R	TT./TBL.
120/80-14	58 S	F,R	TBL.
120/90-10	56 J	F,R	TT./TBL.
130/60-13	53 J	F,R	TBL.
130/60-13	55 J	F,R	TBL.
130/90-10	61 J	F,R	TBL.



VRM-133

Size	Load/Speed Index	F/R	TT./TBL.
90/90-10	50 J	F,R	TBL.
100/90-10	56 J	F,R	TBL.
110/80-10	58 J	F,R	TBL.
110/90-10	61 J	F,R	TBL.
120/90-10	56 J	F,R	TBL.
130/60-13	55 J	F,R	TBL.
130/70-12	61 J	F,R	TBL.
130/80-12	69 J	F,R	TBL.
130/90-10	61 J	F,R	TBL.



VRM-140

Size	Load/Speed Index	F/R	TT./TBL.
110/90-12	-	F,R	TBL.
120/90-10	-	F,R	TBL.



VRM-144

Size	Load/Speed Index	F/R	TT./TBL.
3.50-10	51 J	F,R	TT./TBL.
70/90-16	42 J	F	TT./TBL.
80/80-16	46 J	R	TBL.
80/80-16	46 J	R	TBL. (POSTAL)
90/80-16	52 J	R	TT./TBL.
110/80-14	59 J	R	TBL.
110/80-14	59 J	R	TBL. (POSTAL)



VRM-146

Size	Load/Speed Index	F/R	TT./TBL.
3.00-10	42 J	F,R	TBL.
3.50-10	51 J	F,R	TBL.
3.50-10	56 J	F,R	TBL.
80/90-10	44 J	F,R	TBL.
80/100-10	38 J	F,R	TBL.
90/90-10	50 J	F,R	TBL.
90/100-10	53 J	F,R	TBL.
100/90-10	56 J	F,R	TBL.
100/80-10	53 J	F,R	TBL.



VRM-220

Size	Load/Speed Index	F/R	TT./TBL.
3.00-12	47 J	-	TT.



VRM-279F

Size	Load/Speed Index	F/R	TT./TBL.
90/90-12	44 J	F	TBL.



VRM-342

Size	Load/Speed Index	F/R	TT./TBL.
120/70-13	53 P	F	TBL.
120/70-14	55 P	F	TBL.
140/60-13	57 P	R	TBL.

SCOOTER Tires



VRM-348

Size	Load/Speed Index	F/R	TT./TBL.
100/90-10	56 L	F,R	TT./TBL.



VRM-351

Size	Load/Speed Index	F/R	TT./TBL.
3.50-10	59 S	-	TBL.
110/70-12	62 P	-	TBL.
120/70-12	58 S	-	TBL.
130/60-13	60 S	-	TBL.
130/70-12	62 S	-	TBL.
140/60-13	63 S	-	TBL.



VRM-391

Size	Load/Speed Index	F/R	TT./TBL.
3.50-10	51 J	F,R	TBL.



VRM-397

Size	Load/Speed Index	F/R	TT./TBL.
3.50-10	51 J	F,R	TT./TBL.



VRM-011

Size	Load/Speed Index	F/R	TT/TBL.
2.25-17	39 L	F	TT.
2.50-17	43 L	F	TT.
2.50-18	45 P	F	TT.
2.75-14	35 P	F	TT.(POSTAL)
2.75-18	48 P	F	TT.
3.00-16	47 P	F	TT.
3.00-17	48 P	F	TT.
3.25-19	54 P	F	TT.
3.25-21	57 P	F	TT.



VRM-013

Size	Load/Speed Index	F/R	TT/TBL.
2.25-17	39 J	R	TT.
2.25-19	43 J	R	TT.



VRM-014

Size	Load/Speed Index	F/R	TT/TBL.
2.50-9	25 D	-	TT.
2.50-17	43 J	R	TT.



VRM-015

Size	Load/Speed Index	F/R	TT/TBL.
2.50-17	43 L	R	TT.
2.50-18	45 P	R	TT.
2.75-14	42 J	R	TT.
2.75-16	43 P	R	TT.
2.75-17	46 P	R	TT.
2.75-18	48 P	R	TT.
3.00-16	47 P	R	TT.
3.00-17	48 P	R	TT.
3.00-18	52 J	R	TT.
3.50-18	62 P	R	TT.



VRM-018

Size	Load/Speed Index	F/R	TT/TBL.
2.25-17	39 J	F	TT.
2.75-17	47 P	F	TT.
2.75-18	48 J	F	TT.



VRM-019

Size	Load/Speed Index	F/R	TT/TBL.
2.25-17	39 J	R	TT.
2.50-17	43 L	R	TT.
2.75-18	48 P	R	TT.
3.00-18	52 P	R	TT.



VRM-020

Size	Load/Speed Index	F/R	TT/TBL.
2.25-14	24 B	F	TT.



VRM-022M

Size	Load/Speed Index	F/R	TT/TBL.
2 1/2-21	38 J	F	TT.
3-18	52 J	R	TT.



VRM-054

Size	Load/Speed Index	F/R	TT/TBL.
2.00-17	33 J	F,R	TT.
2.25-17	39 J	F,R	TT.
2.50-17	43 J	F,R	TT.
2.50-18	45 L	F,R	TT.
2.75-18	48 P	F,R	TT.
3.50-18	54 P	F,R	TT.

STREET Tires



VRM-081

Size	Load/Speed Index	F/R	TT./TBL.
2.25-17	39 P	F,R	TT.
2.50-17	38 L, 43 P	F,R	TT.
2.50-18	45 P	F,R	TT.
3.60-18	51 P	R	TT.
3.60-19	52 P	R	TT.
4.10-18	60 P	R	TT.
70/90-17	43 P	F,R	TT.
80/90-17	44 P	F,R	TT.
80/90-18	45 P	F,R	TT.
90/90-18	51 P	F,R	TT.



VRM-085

«F:R»

Size	Load/Speed Index	F/R	TT./TBL.
2.25-17	33 L	F	TT.
70/100-17	40 L	R	TT.



VRM-089

Size	Load/Speed Index	F/R	TT./TBL.
70/90-17	43 J	F,R	TT.
70/90-18	45 J	F,R	TT.
80/90-16	43 P	F,R	TT./TBL.
80/90-18	48 J	F,R	TT.
90/90-16	46 P	F,R	TT.
90/90-18	57 P	F,R	TT.



VRM-093

Size	Load/Speed Index	F/R	TT./TBL.
2.00-17	33 J	F	TT.
2.25-17	39 J	F	TT.
70/90-17	39 J	F,R	TT.



VRM-093M

Size	Load/Speed Index	F/R	TT./TBL.
2 1/4-16	38 J	F,R	TT.



VRM-099

«F:R»

Size	Load/Speed Index	F/R	TT./TBL.
2 1/4-16	38 J	R	TT.
2 1/4-17	39 J	R	TT./TBL.
2 1/2-16	42 J	R	TT./TBL.
2 1/2-17	39 J	R	TT.
2 3/4-16	46 J	R	TT.
2 3/4-17	39 J	R	TT./TBL.
2.00-17	33 J	F	TT.
2.25-17	38 L	F	TT.
2.50-17	39 J	R	TT.
2.75-16	48 P	R	TT.
3.25-16	56 P	F	TT.



VRM-086



VRM-087



VRM-088

Size	Load/Speed Index	F/R	TT./TBL.	Size	Load/Speed Index	F/R	TT./TBL.	Size	Load/Speed Index	F/R	TT./TBL.
2.25-17	39 J	F	TT.	2 1/4-16	38 J	R	TT.	2.75-17	42 P	F,R	TT.
2.50-17	43 J	F,R	TT.	2 1/4-17	39 J	F,R	TT.				
2.50-18	45 L	F,R	TT.	2 1/4-18	43 J	R	TT.				
70/100-16	39 J	F,R	TT.	2 1/2-14	39 J	F,R	TT.				
80/100-16	46 P	F,R	TT.	2 1/2-16	42 J	F,R	TT.				
90/90-18	52 P	R	TT./TBL.	2 1/2-17	43 J	R	TT.				
				2 1/2-18	44 J	R	TT.				
				2 3/4-17	46 J	R	TT.				
				2.00-16	36 J	F	TT.				
				2.00-17	38 J	F	TT.				
				80/80-14	43 J	F,R	TT./TBL.				
				90/80-14	59 L	F,R	TBL.				



VRM-094



VRM-096



VRM-097

Size	Load/Speed Index	F/R	TT./TBL.	Size	Load/Speed Index	F/R	TT./TBL.	«F.R»	Size	Load/Speed Index	F/R	TT./TBL.
2 3/4-16	43 J	R	TT.	2.50-17	43 J	R	TT.		2 1/2-16	42 J	F	TT.
2.25-17	39 L	F	TT.						2.25-17	39 J	F	TT.
2.50-17	43 L	R	TT.						2.50-17	43 J	R	TT.
3.25-16	56 P	R	TT.						2.75-17	47 P	R	TT.
									2.75/80-16	43 J	F	TT./TBL.
									3.25/80-16	56 J	R	TT./TBL.
									80/80-17	47 P	F,R	TT.
									80/90-17	47 P	F,R	TT.



VRM-100

«F.R»	Size	Load/Speed Index	F/R	TT./TBL.
	2.75-14	41 J, 43 J	F	TT.
	2.75-16	46 L	F	TT.
	3.00-14	56 J	R	TT.
	3.25-16	56 J	R	TT.

STREET Tires



VRM-101

Size	Load/Speed Index	F/R	TT./TBL.
2.25-17	39 L	F	TT.
2.50-17	43 L	F	TT.



VRM-103

Size	Load/Speed Index	F/R	TT./TBL.
2.25-17	39 L	F	TT.
2.50-17	42 P	R	TT.
2.75-18	48 P	F,R	TT.
3.00-18	52 P	R	TT.
130/90-15	66 S	R	TT.

«F:R»



**VRM-125
PRO-200 V-GRIP**

Size	Load/Speed Index	F/R	TT./TBL.
2.00-17	33 P	F	TT.
2.25-17	39 P	F,R	TT.
2.50-17	43 P	F,R	TT.
2.50-18	45 P	F,R	TT.
2.75-17	47 P	R	TT.
2.75-18	48 P	R	TT.



**VRM-126
PRO-200 EAGLE**

Size	Load/Speed Index	F/R	TT./TBL.
2.00-17	27 L	F	TT.
2.25-17	39 P	F,R	TT.
2.50-17	43 P	F,R	TT.,TBL.
2.50-18	45 L	F,R	TT.
2.75-17	41 P	R	TT.
2.75-18	48 P	R	TT.
80/90-17	44 P		TT.



VRM-129

Size	Load/Speed Index	F/R	TT./TBL.
2 1/4-17	39 J	F,R	TT.
2 1/4-18	43 J	F,R	TT.
2 1/2-17	43 J	F,R	TT.



VRM-159

Size	Load/Speed Index	F/R	TT./TBL.
2.25-17	38 P	-	TT.
2.50-16	41 P	-	TT.
2.50-17	43 P	-	TT.
2.50-18	45 P	-	TT.
2.75-16	46 P	-	TT.
2.75-17	47 P	-	TT.
3.50-16	66 P	R	TT.
4.10-18	60 R	F,R	TT.
60/100-17	33 L	F,R	TT.
80/90-17	44 P	-	TT.
80/100-14	49 L	F,R	TT.
90/90-18	57 P	F,R	TT.



VRM-160

Size	Load/Speed Index	F/R	TT./TBL.
2.75-18	48 P	F	TT./TBL.
3.00-18	47 P	F	TT.
80/100-18	47 S	F	TT.
90/90-18	57 P	F	TT.
100/90-18	52 S	R	TT./TBL.



**VRM-165
TIGER ROAD**

Size	Load/Speed Index	F/R	TT./TBL.
50/45-17	22 P	F,R	TT.
60/45-17	29 P	F,R	TT.
70/45-17	39 P	F,R	TT.



VRM-106

Size	Load/Speed Index	F/R	TT./TBL.
80/90-17	43 P	F,R	TT.
80/90-18	45 P	F,R	TT.
100/90-18	56 P	R	TT./TBL.



VRM-114

Size	Load/Speed Index	F/R	TT./TBL.
2.25-17	39 J	F	TT.



VRM-115

Size	Load/Speed Index	F/R	TT./TBL.
2.25-17	39 J	F,R	TT.
2.50-17	43 L	F,R	TT.
2.50-18	45 P	F,R	TT.
2.75-18	48 P	F,R	TT.



VRM-132

Size	Load/Speed Index	F/R	TT./TBL.
2.25-17	39 P	F,R	TT.
2.50-16	41 L	F,R	TT.
2.50-17	43 P	F,R	TT.
2.50-18	45 P	F,R	TT.



VRM-134

Size	Load/Speed Index	F/R	TT./TBL.
100/80-17	52 S	F	TT./TBL.
100/90-18	52 S	F	TBL.
130/70-17	62 S	R	TT.
130/70-17	62 T	R	TT./TBL.
130/70-17	62 H	R	TBL.
130/80-17	62 T	R	TBL.



VRM-158

Size	Load/Speed Index	F/R	TT./TBL.
2.75-18	47 P	F,R	TT.
3.00-17	47 P	F	TT.
90/90-19	52 S		TT.



VRM-167F

Size	Load/Speed Index	F/R	TT./TBL.
2.25-17	39 P	F	TT.



VRM-168R

Size	Load/Speed Index	F/R	TT./TBL.
2.50-17	43 P	R	TT.



VRM-177

Size	Load/Speed Index	F/R	TT./TBL.
2.50-17	43 P	R	TT.

STREET Tires



VRM-178

Size	Load/Speed Index	F/R	TT./TBL.
2.25-17	39 P	F	TT.



VRM-185

Size	Load/Speed Index	F/R	TT./TBL.
2.75-16	46 M	F,R	TT.



VRM-186

Size	Load/Speed Index	F/R	TT./TBL.
2 3/4-16	36 B	-	TT.



VRM-197

Size	Load/Speed Index	F/R	TT./TBL.
90/80-5	34 B	-	TT.



VRM-201

Size	Load/Speed Index	F/R	TT./TBL.
2 1/2-16	42 P	F,R	TT./TBL.
2 3/4-16	46 P	F,R	TT./TBL.
2 3/4-17	47 P	-	TBL.



VRM-204

Size	Load/Speed Index	F/R	TT./TBL.
2.50-17	43 J	F,R	TT.



VRM-214

Size	Load/Speed Index	F/R	TT./TBL.
2.50-17	38 P	F,R	TT.
2.75-17	47 P	F,R	TT.
2.75-18	-	F,R	TT.
3.00-16	-	F,R	TT.
3.00-17	-	F,R	TT.
3.00-18	-	F,R	TT.
3.25-17	57 P	F,R	TT.



VRM-217

Size	Load/Speed Index	F/R	TT./TBL.
90/65 R 6.5	-	F	TBL.
110/50 R 6.5	-	R	TBL.



VRM-223

Size	Load/Speed Index	F/R	TT./TBL.
50/45-17	22 P	F,R	TT.
60/45-17	29 P	F,R	TT.
70/45-17	39 P	F,R	TT.
80/45-17	43 P	F,R	TT.



VRM-191

Size	Load/Speed Index	F/R	TT./TBL.
90/90-19	52T, 52H	F	TBL.
100/90-19	57 H	F	TBL.
100/90H18	56 H	F	TBL.
100/90H19	65 H	F	TBL.



VRM-192

Size	Load/Speed Index	F/R	TT./TBL.
110/90H18	61 H	R	TBL.
120/90-16	63 H	R	TBL.
120/90H18	65 H	R	TBL.
130/90-16	67H, 67T	R	TBL.
130/90H17	68 H	R	TBL.
130/90H18	69 H	R	TBL.
140/80H17	71 H	R	TBL.
140/90H15	70 H	R	TBL.
140/90H16	71 H	R	TBL.



VRM-195

Size	Load/Speed Index	F/R	TT./TBL.
120/90-16	63 S	R	TT./TBL.
130/90-15	66 S	R	TT./TBL.



VRM-207

Size	Load/Speed Index	F/R	TT./TBL.
2.50-17	38 L	F,R	TT.
2.75-17	41 P	F,R	TT.
3.00-18	47 L	F,R	TT.



VRM-212

Size	Load/Speed Index	F/R	TT./TBL.
100/90-19	57 T	F	TT./TBL.
130/90-16	67 T	R	TT./TBL.



VRM-213

Size	Load/Speed Index	F/R	TT./TBL.
5.4-6	-	-	TT.



VRM-224

Size	Load/Speed Index	F/R	TT./TBL.
90/80-17	46 S	F	TBL.
100/80-16	50 T	F	TBL.
110/70-16	52 S, 52 P	F	TBL.
110/80-16	55 T	F	TBL.
120/70-15	56 P	F	TBL.
120/80-16	60 S	R	TBL.
120/80-17	61 S	R	TBL.
130/70-16	61 P	R	TBL.
130/80-15	63 P	R	TBL.
130/80-16	64 T	R	TBL.
140/70-16	65 S	R	TBL.



VRM-227

Size	Load/Speed Index	F/R	TT./TBL.
80/90-17	44 P	F,R	TBL.
110/90-16	59 P	F,R	TT./TBL.



VRM-231

Size	Load/Speed Index	F/R	TT./TBL.
90/90-17	49 P	F	TT., TBL.

STREET Tires



VRM-232



VRM-233



VRM-234

Size	Load/Speed Index	F/R	TT./TBL.	Size	Load/Speed Index	F/R	TT./TBL.	«F:R»	Size	Load/Speed Index	F/R	TT./TBL.
130/90-15	66 P	R	TT.	3.60-18	51 H	-	TBL.		60/100-17	33 P	F	TT.
				80/90-18	45 P	-	TBL.		70/90-17	43 P	R	TT.



VRM-249



VRM-250

Size	Load/Speed Index	F/R	TT./TBL.	«F:R»	Size	Load/Speed Index	F/R	TT./TBL.
80/100-18	47 P	F,R	TBL.		2.25-17	33 P	F	TT.
100/80-17	52 H	F,R	TBL.		2.50-17	38 P	R	TT.
110/70-17	54 H	-	TBL.		2.75-18	42 P	F	TT.,TBL.
110/80-17	57 H	F,R	TBL.		60/100-17	33 P	F	TT.
110/80-17	57 S	F,R	TBL.		80/100-14	49 P	R	TT.
120/70-17	58 H	F	TBL.		90/90-18	57 P	R	TT.,TBL.
130/60-17	59 H	R	TBL.					
130/70-17	62 H	-	TBL.					
130/80-17	65 H	-	TBL.					



VRM-265



VRM-277

Size	Load/Speed Index	F/R	TT./TBL.	Size	Load/Speed Index	F/R	TT./TBL.
45/90-17	19 S	-	TT.	90/80-17	46 H	-	TBL.
50/80-17	22 P	-	TT.	100/70-17	49 H	-	TBL.
50/100-14	24 P	-	TT.				
50/100-17	22 P	-	TT.				
60/80-17	27 P	-	TT.				
60/90-14	32 P	-	TT.				
60/90-17	30 P	-	TT.				
70/90-17	38 P	-	TT./TBL.				
70/90-14	34 P	F	TT.				
80/90-14	46 P	R	TT.				
90/90-14	46 P	R	TT.				



VRM-241

Size	Load/Speed Index	F/R	TT./TBL.
60/90-17	30 P	F,R	TT.
70/90-17	38 P	F,R	TT.



VRM-244

Size	Load/Speed Index	F/R	TT./TBL.
70/90-17	38 P	F	TT.
80/90-17	44 P	R	TT.



VRM-245

Size	Load/Speed Index	F/R	TT./TBL.
50/45-17	22 P	F,R	TT.
60/45-17	29 P	F,R	TT.
70/45-17	39 P	F,R	TT.



VRM-258

Size	Load/Speed Index	F/R	TT./TBL.
50/80-17	22 P	-	TT.
60/80-17	27 P	-	TT./TBL.
70/80-17	35 P	-	TT./TBL.
80/80-17	41 P	-	TT./TBL.



VRM-262

Size	Load/Speed Index	F/R	TT./TBL.
2 3/4-16	46 P	-	TBL.



VRM-263

Size	Load/Speed Index	F/R	TT./TBL.
60/100-17	33 L	-	TT.
80/100-14	49 L	-	TT.
90/90-18	57 P	-	TT.

RACING RADIAL



VRM-266

Size	Load/Speed Index	F/R	TT./TBL.
60/75-17	27 S	F	TT.
65/75-17	35 S	R	TT.
90/65 R6.5	-	F	TBL.
95/70 R17	-	F	TBL.
110/50 R6.5	-	R	TBL.
115/70 R17	-	R	TBL.
125/55 R17	-	R	TBL.
130/80-18	66 T	R	TT.
300-21	57 P	F	TT.
140/80-19	71T	-	TT.



VRM-278

Size	Load/Speed Index	F/R	TT./TBL.
110/70R17	54 H	-	TBL.

STREET Tires



VRM-279F

Size	Load/Speed Index	F/R	TT./TBL.
2.25-17	33 L	F	TT.



VRM-279R

Size	Load/Speed Index	F/R	TT./TBL.
2.50-17	38 L	R	TT.



VRM-280

Size	Load/Speed Index	F/R	TT./TBL.
60/80-17	27 P	-	TT.
70/80-17	35 P	-	TT.
80/80-17	41 P	-	TT.
90/80-17	46 P	-	TT.



VRM-285

Size	Load/Speed Index	F/R	TT./TBL.
70/80-17	35 P	-	TBL.



VRM-286

Size	Load/Speed Index	F/R	TT./TBL.
2.25-17	33 L	-	TT.
2.50-17	38 L	-	TT.
2.50-18	45 L	-	TT.



VRM-291

Size	Load/Speed Index	F/R	TT./TBL.
3.00-17	45 P	-	TT.



VRM-295R

Size	Load/Speed Index	F/R	TT./TBL.
70/90-17	43 P	R	TT.



VRM-299

Size	Load/Speed Index	F/R	TT./TBL.
90/100-18	54 S	F	TBL.
120/90-16	63 S	R	TBL.

«F:R»



VRM-282

Size	Load/Speed Index	F/R	TT./TBL.
50/80-17	22 P	-	TT.
60/80-17	27 P	-	TT.
70/80-17	35 P	-	TT.
70/90-14	34 P	-	TT./TBL.
70/90-16	36 P	F	TT./TBL.
80/90-14	40 P	R	TT.
80/90-14	46 P	-	TBL.
80/90-16	43 P	R	TT./TBL.



VRM-283F

Size	Load/Speed Index	F/R	TT./TBL.
2.25-17	33 L	F	TT.
90/80-16	52 P	F	TBL.
120/70-17	58 S	F	TBL.



VRM-283R

Size	Load/Speed Index	F/R	TT./TBL.
2.50-17	38 L	R	TT.
100/80-16	56 P	R	TBL.
140/70-17	66 S	R	TBL.



VRM-292
GEKKO STAR

Size	Load/Speed Index	F/R	TT./TBL.
70/90-17	38 P	-	TT.
80/90-17	44 P	-	TT.
90/80-17	46 P	-	TBL.



VRM-294

Size	Load/Speed Index	F/R	TT./TBL.
80/90-21	48 S	F	TBL.
100/80-17	52 S	F	TT./TBL.
110/80-18	58 S	R	TBL.
130/70-17	62 S	R	TT./TBL.



VRM-295F

Size	Load/Speed Index	F/R	TT./TBL.
60/100-17	33 P	F	TT.



VRM-304

Size	Load/Speed Index	F/R	TT./TBL.
60/100-17	33 P	F	TT.
80/90-17	44 P	R	TT.



VRM-305

Size	Load/Speed Index	F/R	TT./TBL.
70/90-17	38 P	F	TBL.
80/90-17	50 P	R	TBL.



VRM-310

Size	Load/Speed Index	F/R	TT./TBL.
50/80-17	22 P	-	TT.
60/80-17	27 P	-	TT.
70/80-17	35 P	-	TT.

STREET Tires



VRM-313

Size	Load/Speed Index	F/R	TT./TBL.
90/65 R 6.5	-	F	TBL.



VRM-314

Size	Load/Speed Index	F/R	TT./TBL.
110/50 R 6.5	-	R	TBL.



VRM-316

Size	Load/Speed Index	F/R	TT./TBL.
50/100-17	22 P	-	TT.
60/90-17	30 P	-	TT.
70/90-17	38 P	-	TT.



VRM-322R

Size	Load/Speed Index	F/R	TT./TBL.
80/90-17	44 P	R	TBL.



**VRM-329
GEKKO STAR**

Size	Load/Speed Index	F/R	TT./TBL.
45/90-17	19 S	-	TT.
50/100-17	22 P	-	TT.
60/90-14	32 P	-	TT.
60/90-17	30 P	-	TT.
70/90-14	34 P	-	TT.
70/90-17	38 P	-	TT.
80/90-14	40 P	-	TT.
80/90-17	44 P	-	TT.



VRM-333F

Size	Load/Speed Index	F/R	TT./TBL.
2.50-17	38 L	F	TT.



VRM-343

Size	Load/Speed Index	F/R	TT./TBL.
2 1/4-16	26 B	F,R	TT.



VRM-347

Size	Load/Speed Index	F/R	TT./TBL.
70/80-17	35 P	F	TT.
80/80-17	41 P	R	TT.



VRM-350

Size	Load/Speed Index	F/R	TT./TBL.
90/65 R 6.5	-	-	TBL.
110/50 R 6.5	-	-	TBL.



VRM-317

Size	Load/Speed Index	F/R	TT./TBL.
70/90-17	38 S	F,R	TT.
80/90-17	44 S	F,R	TT.
90/80-17	46 S	F,R	TT.
100/70 R17	49 H	-	TBL.
100/70-17	54 H	-	TBL.



POSTAL

VRM-320

Size	Load/Speed Index	F/R	TT./TBL.
2.25-17	33 L	-	TT.
2.50-17	43 L	-	TT.
2.75-14	41 P	-	TT.



VRM-322F

Size	Load/Speed Index	F/R	TT./TBL.
70/90-17	38 P	F	TBL.



VRM-333R

Size	Load/Speed Index	F/R	TT./TBL.
2.75-17	41 P	R	TT.



VRM-338

Size	Load/Speed Index	F/R	TT./TBL.
70/90-14	34 P	F	TT.
80/90-14	40 P	F	TT.,TBL.
80/90-14	46 P	R	TT.
90/90-14	46 P	R	TT.,TBL.
100/90-14	57 P	R	TT.,TBL.



VRM-342

Size	Load/Speed Index	F/R	TT./TBL.
100/80-17	52 S	F	TBL.
130/70-17	62 S	R	TBL.



VRM-351

Size	Load/Speed Index	F/R	TT./TBL.
100/80-17	52 S	F	TBL.
130/70-17	62 S	R	TBL.



VRM-352

Size	Load/Speed Index	F/R	TT./TBL.
2.75-14	41 P	-	TT.



VRM-355

Size	Load/Speed Index	F/R	TT./TBL.
80/90-16	43 P	R	TBL.

STREET Tires



VRM-356

Size	Load/Speed Index	F/R	TT./TBL.
70/90-16	36 P	F	TBL.



VRM-357

«F:R»

Size	Load/Speed Index	F/R	TT./TBL.
60/100-17	33 P	F	TT.
70/90-17	43 P	R	TT.
70/90-17	38 P	F	TT.
80/90-17	50 P	R	TT.



VRM-360
GEKKO STAR

Size	Load/Speed Index	F/R	TT./TBL.
45/90-17	19 S	-	TT.
50/100-17	22 S	-	TT.
60/90-17	30 P	-	TT.
70/80-17	35 P	-	TT.
80/80-17	41 P	-	TT.
90/80-17	46 P	F	TBL.
100/80-17	52 P	R	TBL.



VRM-361

Size	Load/Speed Index	F/R	TT./TBL.
100/90-19	57 H	F	TT./TBL.
170/80 B15	83 H	R	TBL.



VRM-362
GEKKO STAR

Size	Load/Speed Index	F/R	TT./TBL.
45/90-17	19 S	-	TT.
50/100-17	22 S	-	TT.
60/90-17	30 S	-	TT.
70/80-17	35 P	-	TT.
80/80-17	41 P	-	TT.



VRM-371

Size	Load/Speed Index	F/R	TT./TBL.
225-17	38 P	F	TT.
250-17	43 P	R	TT.



VRM-373

Size	Load/Speed Index	F/R	TT./TBL.
275-17	41 P	F	TT.
275-18	42 P	F	TT.



VRM-v374

Size	Load/Speed Index	F/R	TT./TBL.
300-17	50 P	R	TT.



VRM-358



VRM-359

«F.R»

Size	Load/Speed Index	F/R	TT/TBL
60/100-17	33 P	F	TT.
70/90-17	43 P	R	TT.

Size	Load/Speed Index	F/R	TT/TBL
2.50-17	38 P	-	TT.
2.75-17	41P	-	TT.
2.75-18	42P	-	TT.
60/100-17	33 P	-	TT.
80/100-14	49 P	-	TT.
90/90-18	57 P	-	TT.
90/90-19	52 P	F	TT.
90/90-21	54 P	F	TT.
110/80-14	53 P	-	TT.
110/90-17	60 P	R	TT.
120/90-18	71 P	R	TT.



VRM-363



VRM-368



VRM-369

Size	Load/Speed Index	F/R	TT/TBL
70/90-17	38 P	F	TT.
80/90-17	44 P	R	TT.

Size	Load/Speed Index	F/R	TT/TBL
100/80-17	52H, 52S	F	TBL.
110/70-17	54H	F	TBL.
130/70-17	62H, 62S	R	TBL.

Size	Load/Speed Index	F/R	TT/TBL
60/100-17	33 P	F	TT.
70/90-17	43P	R	TT.



VRM-375



VRM-379



VRM-382

Size	Load/Speed Index	F/R	TT/TBL
300-18	52 P	R	TT.

Size	Load/Speed Index	F/R	TT/TBL
80/80-14	43P	F	TBL.
90/80-14	49P	R	TBL.
100/80-14	54P	R	TBL.

Size	Load/Speed Index	F/R	TT/TBL
400-12	65 J	-	TT.
450-12	77J, 76J	-	TT.
500-12	83J, 81J	-	TT.

STREET Tires



VRM-383

Size	Load/Speed Index	F/R	TT/TBL
110/90-16	59 P	F,R	TBL.
100/90-16	54 P	F,R	TBL.



VRM-385 F

Size	Load/Speed Index	F/R	TT/TBL
60/100-17	33 L	F	TT.
80/100-18	48 P	F	TT.
70/90-14	34 P	F	TT.



VRM-385 R

Size	Load/Speed Index	F/R	TT/TBL
70/90-17	38 P	R	TT.
80/100-14	49 L	R	TT.
80/90-14	46 P	R	TT.
90/90-14	46 P	R	TT.
90/90-18	51 P	R	TT.
45/90-17	19 S	R	TT.
50/80-17	22 P	R	TT.
60/80-17	27 P	R	TT.



VRM-393 F

Size	Load/Speed Index	F/R	TT/TBL
80/90-21	54 H	F	TBL.
110/90-18	67 H	F	TBL.
100/90-19	57 H	F	TBL.
110/90-19	62 H	F	TBL.
110/90R19	59 V	F	TBL.
130/90-16	67 H	F	TBL.



VRM-393 R

Size	Load/Speed Index	F/R	TT/TBL
130/90-16	73 H	R	TBL.
140/90-15	76 H	R	TBL.
150/90-15	80 H	R	TBL.
150/80-16	71 H	R	TBL.
170/80-15	77 H	R	TBL.

SPORT TOURING



VRM-387



VRM-389



VRM-390

Size	Load/Speed Index	F/R	TT./TBL.
110/70-17	54 S	F	TBL.
140/70-17	66 S	R	TBL.
120/70R17	63 V	F	TBL.
190/50R17	78 V	R	TBL.
180/55R17	77 V	R	TBL.
160/60ZR17	69 W	R	TBL.
170/60ZR17	72 W	R	TBL.
120/60ZR17	55 W	F	TBL.

Size	Load/Speed Index	F/R	TT./TBL.
110/70-17	54 S	F	TBL.
140/70-17	66 S	R	TBL.

Size	Load/Speed Index	F/R	TT./TBL.
190/50ZR17	73 W	R	TBL.



VRM-399 F



VRM-399 R

Size	Load/Speed Index	F/R	TT./TBL.
70/90-17	38 P	F	TT.,TBL.

Size	Load/Speed Index	F/R	TT./TBL.
80/90-17	44 P	R	TT.,TBL.

TRAIL Tires



VRM-021

Size	Load/Speed Index	F/R	TT/TBL
2.50-17	43 M	F,R	TT.
2.75-18	48 P	F,R	TT.
2.75-19	49 P	F	TT.
2.75-21	50 P	F	TT.
3.00-14	40 R	F,R	TT.
3.00-18	52 P	R	TT.
3.25-18	59 R	R	TT.
4.00-18	64 P	R	TT.
2.75-17	47 P	F,R	TT.
3.00-17	50 P	R	TT.



VRM-022

Size	Load/Speed Index	F/R	TT/TBL
2.50-17	43R	F	TT.
2.75-14	35 P	F,R	TT.
2.75-17	47 R	R	TT.
2.75-18	48 R	-	TT.
2.75-19	49 R	F	TT.
2.75-21	51 R	F	TT.
3.00-16	52 R	R	TT.
3.00-17	48 R	R	TT.
3.00-18	52 R	R	TT.
3.00-21	51 R	F	TT.
3.25-16	56 R	R	TT.
3.25-17	60 R	R	TT.
4.00-18	64 R	R	TT.
4.60-17	62 R	R	TT.



VRM-022B

Size	Load/Speed Index	F/R	TT/TBL
3.50-16	58 R	R	TT.
3.50-18	62 R	R	TT.
4.10-18	60 R	R	TT.



VRM-193 F

Size	Load/Speed Index	F/R	TT/TBL
2.75-17	41 P	F	TT.
2.75-18	42 P	F	TT.
2.75-21	45 P	F	TT.
90/90-21	54 H	F	TBL.
90/90-21	54 P	F	TT.
100/90-18	56 P	F	TT.
110/80R19	59 V	F	TBL.



VRM-193 R

Size	Load/Speed Index	F/R	TT/TBL
4.10-18	59 P	R	TT.
130/80-17	65 H	R	TBL.
130/80-17	65 P	R	TT.
3.00-17	45 P	R	TT.
3.00-18	47 P	R	TT.
150/70R17	69 V	R	TBL.



VRM-219

Size	Load/Speed Index	F/R	TT/TBL
2.50-16	36 L	F,R	TT.
2.75-14	35 L	-	TT.



VRM-376

Size	Load/Speed Index	F/R	TT/TBL
80/90-18	45 M	F	TT.
90/90-18	51 M	R	TT.



VRM-381

Size	Load/Speed Index	F/R	TT/TBL
250-17	43 L	F	TT.
275-17	47 L	R	TT.



VRM-122

Size	Load/Speed Index	F/R	TT./TBL.
80/90-21	48 P	F	TT.
90/90-19	52 J	-	TT.
90/90-21	54 P	F	TT.
110/80-17	57 J	-	TT.
110/80-18	62 P	R	TT.
120/80-18	62 P	R	TT.



VRM-156

Size	Load/Speed Index	F/R	TT./TBL.
2.75-18	42 R	-	TT.
2.75-21	45 P	-	TT.
3.00-21	51 R	-	TT.
3.50-18	62 R	-	TT.
4.10-18(156E)	62 R	-	TT.
4.60-17	62 R	-	TT.
60/100-17	33 P	-	TT.
80/100-14	49 P	-	TT.
90/90-18	51 R	-	TT.



VRM-206

Size	Load/Speed Index	F/R	TT./TBL.
2.75-21	45 P	F	TT.
3.00-21	51 P	F	TT.
4.00-18	64 P	R	TT.
4.10-18	60 P	R	TT.
4.60-17	62 P	R	TT.



VRM-221

Size	Load/Speed Index	F/R	TT./TBL.
2.75-21	45 P	F	TT.
3.00-21	51 P	F	TT.
4.10-18	60 P	R	TT.
4.60-18	63 P	R	TT.



VRM-335F

Size	Load/Speed Index	F/R	TT./TBL.
90/90-21	54 R	F	TT.



VRM-335R

Size	Load/Speed Index	F/R	TT./TBL.
110/80-18	58 R	R	TT.



VRM-308F

Size	Load/Speed Index	F/R	TT./TBL.
2.50-19	41 L	F	TT.
2.75-21	45 L	F	TT.



VRM-308R

Size	Load/Speed Index	F/R	TT./TBL.
3.50 R17	54 L	R	TBL.
4.00 R18	64 L	R	TBL.
4.25 R18	66 L	R	TBL.
4.25 R19	67 L	R	TBL.

MOTOCROSS Tires



VRM-031



VRM-109

«F:R»

Size	Load/Speed Index	F/R	TT./TBL.
2.50-17	43 M	R	TT.
2.75-21	52 P	R	TT.
3.50-18	62 P	R	TT.

Size	Load/Speed Index	F/R	TT./TBL.
3.00-21	51 R	F	TT.
3.50-18	62 P	R	TT.
4.00-18	64 P	R	TT.
4.10-14	69 M	R	TT.
4.50-17	67 P	R	TT.
4.50-18	72 P	R	TT.
4.60-17	62 P	R	TT.
110/90-19	62 M	F	TT.
250-17	43 M	F	TT.
275-17	41 P	R	TT.



VRM-175



VRM-200

«F:R»

Size	Load/Speed Index	F/R	TT./TBL.
120/80-19	63 R	R	TT.F.I.M.
120/90-18	65 M	R	TT.F.I.M.
140/80-18	70 R	R	TT.F.I.M.

Size	Load/Speed Index	F/R	TT./TBL.
80/100-21	51 M	F	TT.
100/90-19	57 M	R	TT.
100/100-18	59 M	R	TT.
110/90-19	62 M	R	TT.
110/100-18	64 M	R	TT.
120/90-19	66 M	R	TT.



VRM-229



VRM-236

«F:R»

Size	Load/Speed Index	F/R	TT./TBL.
80/90-18	45 M	F	TT.
80/100-21	51 M	F	TT.
90/90-18	51 M	R	TT.
90/100-21	56 M	F	TT.
100/90-19	57 M	R	TT.
100/100-18	59 M	R	TT.
110/90-19	62 M	R	TT.
110/100-18	64 M	R	TT.
120/90-19	66 M	R	TT.
120/100-18	68 M	R	TT.

Size	Load/Speed Index	F/R	TT./TBL.
3.00-16	360 LBS	-	TT.



VRM-140



VRM-147



VRM-174

Size	Load/Speed Index	F/R	TT./TBL.	Size	Load/Speed Index	F/R	TT./TBL.	Size	Load/Speed Index	F/R	TT./TBL.
2.50-10	33 J	F	TT.	4.10-17	67 R	R	TT.	2.50-10	-	-	TT.
70/100-17	40 M	F	TT.	90/90-21	54 R	F	TT.	2.50-14	-	-	TT.
70/100-19	42 M	R	TT.	120/90-18	65 L	R	TT.	2.50-15	-	-	TT.
80/100-12	41 M	R	TT.	130/90-17	68 P	R	TT.	2.50-18	-	-	TT.
80/100-14	49 M	R	TT.	130/90-18	69 R	R	TT.	2.75-10	37 J	-	TT.
80/100-21	51 M	F	TT.F.I.M.	140/80-18	70 R	R	TT.	2.75-18	-	-	TT.
90/100-16	51 M	R	TT.					3.00-10	-	-	TT.
90/100-21	56 M	F	TT.					3.00-12	-	-	TT.
100/90-19	57 M	R	TT.								
100/90-19	62 M	R	TT.								
100/100-18	59 M	R	TT.								
110/90-19	62 M	R	TT.								
120/90-19	66 M	R	TT.								
110/100-18	64 M	R	TT.								
120/100-18	68 M	R	TT.								
60/100-17	33 M	F	TT.								
60/100-12	34 K	F	TT.								
60/100-14	29 K	F	TT.								
275-17	37 K	R	TT.								



VRM-211



VRM-211B

«F:R»

Size	Load/Speed Index	F/R	TT./TBL.	Size	Load/Speed Index	F/R	TT./TBL.
90/90-21	54 R	F	TT.F.I.M.	140/80-18	70 R	R	TT.F.I.M.
110/80-19	59 R	R	TT.F.I.M.				
120/80-19	63 R	R	TT.				
120/90-18	65 R	R	TT.F.I.M.				



VRM-237



VRM-240



VRM-243

Size	Load/Speed Index	F/R	TT./TBL.	Size	Load/Speed Index	F/R	TT./TBL.	Size	Load/Speed Index	F/R	TT./TBL.
2.50-8	220 LBS	-	TT.	90/100-20	56 M	-	TT.	110/100-18	64 M	R	TT.
								110/90-19	585 LBS	F	TT.

MOTOCROSS Tires



VRM-163

Size	Load/Speed Index	F/R	TT./TBL.
2.75-21	45 P	F	TT.
4.10-18	59 P	R	TT.
90/90-21	54 S	F	TT./TBL.
90/100-19	55 P	F	TT./TBL.
120/90-16	63 P	R	TT./TBL.
120/90-17	64 T	R	TT./TBL.
120/90-18	62 T	R	TBL.
130/80-17	65 S	R	TBL.
140/80-17	69 S	R	TBL.



VRM-251

Size	Load/Speed Index	F/R	TT./TBL.
5.10-17	67 P	-	TT.
5.10-18	69 P	-	TT.



VRM-270

Size	Load/Speed Index	F/R	TT./TBL.
2.50-10	32 J	-	TT.
2.50-12	42 J	-	TT.



VRM-273

Size	Load/Speed Index	F/R	TT./TBL.
80/100-12	41 M	-	TT.



VRM-276

Size	Load/Speed Index	F/R	TT./TBL.
80/100-21	51 M	-	TT.



VRM-300F

Size	Load/Speed Index	F/R	TT./TBL.
70/100-17	40 M	F	TT.
80/100-21	51 M	F	TT.
90/100-21	56 M	F	TT.



VRM-300R

Size	Load/Speed Index	F/R	TT./TBL.
90/100-14	49 M	R	TT.
100/100-18	59 M	R	TT.
110/100-18	64 M	R	TT.
100/90-19	57 M	R	TT.
110/90-19	62 M	R	TT.
120/90-19	66 M	R	TT.
120/100-18	68 M	R	TT.



VRM-340F

Size	Load/Speed Index	F/R	TT./TBL.
90/90-21 (STEP KNOB)	54 M	F	TT.



VRM-340R

Size	Load/Speed Index	F/R	TT./TBL.
120/100-18	68 M	R	TT.
110/100-18	64 M	R	TT.
110/90-19	62 M	R	TT.



VRM-271

Size	Load/Speed Index	F/R	TT./TBL.
2.75-10	37 J	-	TT.



VRM-272

Size	Load/Speed Index	F/R	TT./TBL.
60/100-14	29 M	-	TT.



VRM-274

Size	Load/Speed Index	F/R	TT./TBL.
130/80-18	66 P	-	TT.



VRM-275

Size	Load/Speed Index	F/R	TT./TBL.
180/80-14	78 P	-	TT.



VRM-298

Size	Load/Speed Index	F/R	TT./TBL.
90/100-19	55 P	F	TBL.
110/90-16	59 P	-	TBL.
120/90-16	63 P	R	TBL.



VRM-303R

Size	Load/Speed Index	F/R	TT./TBL.
140/80-18	73 R	R	TT.



VRM-307

Size	Load/Speed Index	F/R	TT./TBL.
90/90-18	58 P	R	TT.
90/90-19	52 P	F	TT./TBL.
110/90-17	60 P	R	TT./TBL.
275-18	48 P	F	TT.



VRM-354

«F:R»

Size	Load/Speed Index	F/R	TT./TBL.
80/100-19	49 P	F	TT.,TBL.
120/90-16	63 P	R	TT.,TBL.

SNOW Tires



VRM-325
STUD LESS

Size	Load/Speed Index	F/R	TT./TBL.
2.25-17	33 P	F,R	TT.
2.50-17	38 P	F,R	TT.
2.75-14 4PR	35 P	F	TT.
2.75-14 6PR	41 P	R	TT.



VRM-331
STUD LESS

«F:R»

Size	Load/Speed Index	F/R	TT./TBL.
2.75-14	35 P	F	TT.
2.75-14	41 P	R	TT.



VRM-339
STUD LESS

Size	Load/Speed Index	F/R	TT./TBL.
2.75-14	41 P	F,R	TT.



VRM-346

Size	Load/Speed Index	F/R	TT./TBL.
3.00-10	-	F,R	TBL.



VRM-349

Size	Load/Speed Index	F/R	TT./TBL.
2.75-14	41 P	F,R	TT.



VRM-353

Size	Load/Speed Index	F/R	TT./TBL.
2.75-14	41 P	F,R	TT.
80/80-16	45 J	F,R	TBL.
90/80-16	51 J	F,R	TBL.
110/80-14	59 J	F,R	TBL.

VALVE



TR4



TR13



TR87



PV78

SIZE

- 90/80-5
- 200/225-14, 225-14, 60/100-14
- 200/225-16, 225/250-16
- 200/225-17, 60/100-17
- 200/225-19
- 2 1/2-2 1/4-16/17, 200/225-16/17, 70/90-16
- 2 1/4-2 1/2-17, 2 1/4-17, 225-17, 225/250-17, 70/90-17, 70/80-17
- 2 1/4-2 1/2-18, 2 1/4-18, 225/250-18, 70/90-18
- 2 1/4-19, 225/250-19, 70/100-19
- 250-8
- 250-10, 275-10, 250/275-10
- 250-12, 250/275-12
- 250/275-14, 80/80-14
- 250/275-15, 250-15
- 2 1/2-2 3/4-16, 2 3/4-16, 250/275-16, 275-16, 275/300-16, 275/80-16, 325/80-16, 80/90-16, 90/80-16
- 2 3/4-17, 250-17, 250/275-17, 80/90-17, 8/80-17, 70/100-17
- 250-18, 250/275-18, 70/100-18, 80/80-18, 80/90-18
- 2 1/2-21, 250/275-21
- 275-8, 300-8, 275/300-8
- 275/300-10
- 275/300-12, 80/100-12
- 275/300-14, 410-14, 80/100-14, 300/325-14, 350/410-14, 90/100-14, 100/90-14, 110/80-14, 90/80-14
- 275/300-17, 275-17, 300-17, 300/325-17, 100/80-17, 90/90-17
- 275/300-18, 275-18, 300-18, 90/90-18
- 275/300-9, 275-9
- 250/275-19, 275-19, 275/300-19
- 275/300-21, 80/100-21, 90/90-21, 80/90-21, 26-2 1/2
- 300/350-10, 90/90-10, 100/80-10, 100/90-10
- 300-12, 300/325-12, 300/325/350-12, 110/70-12
- 300-16, 300/325-16, 90/90-16, 90/100-16, 3 1/4-16
- 300-18, 300/325-18, 90/90-18, 100/80-18, 100/90-18
- 300/325-19, 90/90-19, 90/100-19
- 300/325-21, 90/90-21, 90/100-21
- 320/350-16, 110/90-16, 120/80-16, 120/90-16
- 325/350-17, 325-17, 130/70-17, 110/80-17
- 325/350-18, 325/350/410-18, 410-18, 110/80-18
- 325/350-19, 325/350/410-19, 100/90-19
- 350-8, 350/400-8
- 350/400-10, 120/130/90-10, 120/130/70-10
- 350/400-12, 400-12, 120/130/70-12
- 350/400-13, 130/60-13, 130/70-13
- 350/400-17, 120/80-17, 130/80-17, 130/90-17, 120/90-17
- 350/400-18, 100/100-18, 110/100-18, 110/120/90-18, 130/80-18
- 350/400-19, 110/90-19, 120/80-19, 130/70-19
- 400/450-18, 400/450/475-18, 400-18, 130/90-18, 140/80-18
- 400/450-19, 120/90-19, 130/90-19
- 400/450-10
- 450-12, 410/450-12, 110/90-12
- 450/510-15, 130/140/90-15 130/90-15
- 450/510-16, 450/510/550-16, 120/130/90-16
- 450/510-17, 450/510/550-17, 460-17, 450-17
- 13 x 5.00-6
- 500/510-16
- 500/550-18, 140/90-18
- 120/100-18



MAXI Scooter

DIMENSION	INDEX	PATTERN	TT./TBL.
3.50-10	51 P	VRM-228	TT.
100/80-10	52 S	VRM-134	TBL.
	53 L	VRM-144	TBL.
	56 L	VRM-144	TBL.
	53 L	VRM-217	TBL.
100/90-10	56 P	VRM-054	TT./TBL.
	56 L	VRM-090	TT./TBL.
	56 L	VRM-134	TT./TBL.
110/70-11	45 L	VRM-217	TBL.
110/70-12	47 L,62 P	VRM-155	TBL.
110/90-10	66 L	VRM-119B	TBL.
110/90-12	64 M	VRM-112	TBL.
	64 P	VRM-119B	TBL.
	64 L	VRM-134	TBL.
	64 S	VRM-134	TBL.
	64 L	VRM-155	TBL.
110/90-13	56 P	VRM-119B	TBL.
	56 L	VRM-155	TBL.
	60 L	VRM-184	TBL.
	60 S	VRM-184	TBL.
110/100-12	67 L	VRM-119B	TBL.
115/80-13	52 M	VRM-162	TBL.
120/70-10	54 L	VRM-144	TBL.
	54 L	VRM-217	TBL.
120/70-11	50 M	VRM-133	TBL.
	50 L	VRM-134	TBL.
120/70-12	51L,56L,60P	VRM-119C	TBL.
	51 L,58 P	VRM-134	TBL.
	51 L,51 S	VRM-155	TBL.
	58 P	VRM-155	TBL.
	51 L	VRM-184	TBL.
	58 S	VRM-281	TBL.
	58 P	VRM-319F	TBL.
120/70-13	53 P	VRM-119C	TBL.
	53 L	VRM-184	TBL.
120/70-14	61 H	VRM-281	TBL.
	55 P	VRM-319F	TBL.
120/70-15	56 H	VRM-281	TBL.
120/80-12	65 M	VRM-133	TBL.
120/80-14	58 S	VRM-119B	TBL.
120/90-10	66 L	VRM-119B	TBL.
	66 L	VRM-119C	TBL.
	66 L	VRM-133	TBL.
	66 M	VRM-137	TBL.
	57 L	VRM-318	TBL.
130/60-13	60 P	VRM-119C	TBL.
	61 L	VRM-184	TBL.
	60 H	VRM-281	TBL.
130/70-11	60 L	VRM-134	TBL.
130/70-12	56L,60P,62P	VRM-119C	TBL.
	56 L	VRM-134	TBL.
	62 L	VRM-134	TBL.
	56 L	VRM-155	TBL.
	56 S	VRM-155	TBL.
	61 L	VRM-184	TBL.
	62 S	VRM-281	TBL.
	62 P	VRM-319R	TBL.

DIMENSION	INDEX	PATTERN	TT./TBL.
130/70-13	63 P	VRM-119C	TBL.
	57 L	VRM-155	TBL.
	60 L	VRM-184	TBL.
	60 S	VRM-184	TBL.
130/90-10	61 L	VRM-119B	TT./TBL.
	70 L	VRM-119C	TBL.
	70 L	VRM-133	TBL.
	66 M	VRM-137	TBL.
140/60-12	62 L	VRM-119C	TBL.
	56 M	VRM-134	TBL.
140/60-13	57 L	VRM-184	TBL.
140/60-14	64 H	VRM-281	TBL.
	64 S	VRM-319R	TBL.
140/70-12	65 P	VRM-119C	TBL.
	60 L	VRM-155	TBL.
	64 S	VRM-281	TBL.
140/70-13	62 M	VRM-162	TBL.
140/70-14	68 H	VRM-281	TBL.
150/70-12	64 S	VRM-119C	TBL.
150/80-10	65 L	VRM-318	TBL.

SCOOTER Tires

DIMENSION	INDEX	PATTERN	TT./TBL.
2.50-9	25 D	VRM-014	TT.
2.50-10	39 J	VRM-018	TT.
2.75-10	37 J	VRM-052	TT.
	40 J	VRM-119B	TT.
3.00-8	37 J	VRM-113	TT.
3.00-10	42 J	VRM-054	TT./TBL.
	42 J	VRM-081	TT.
3.00-10	42 J	VRM-099	TT./TBL.
	42 J	VRM-134	TT./TBL.
	42 J	VRM-146	TBL.
3.00-12	43 J	VRM-094	TT.
	47 J	VRM-220	TT.
3.50-8	46 J	VRM-051	TT.
	45 J	VRM-108	TT.
	45 J	VRM-164	TT.
3.50-10	59 J	VRM-054	TT./TBL.
	56 J	VRM-099	TT./TBL.
	56 J	VRM-134	TT./TBL.
	51 J	VRM-144	TT./TBL.
	51 J	VRM-146	TBL.
	56 J	VRM-146	TBL.
	51 J	VRM-219	TT.
	59 L	VRM-351	TBL.
	51 J	VRM-391	TBL.
	51 J	VRM-397	TBL.
4.00-8	55 J	VRM-108	TT.
4.00-10	74 J	VRM-138	TT.
4.00-12	77 J	VRM-138	TT.
4.50-10	76 J	VRM-138	TT.
70/90-16	42 J	VRM-144	TT./TBL.
80/80-16	46 J	VRM-144	TBL.
80/80-16 (POSTAL)	46 J	VRM-144	TBL.
80/90-10	44 J	VRM-146	TBL.

DIMENSION	INDEX	PATTERN	TT./TBL.
80/100-10	38 J	VRM-146	TBL.
90/80-16	52 J	VRM-144	TT./TBL.
90/90-10	50 J	VRM-100	T.T./TBL.
	50 J	VRM-116	TT./TBL.
	50 J	VRM-133	TBL.
	50 J	VRM-134	TT./TBL.
	50 J	VRM-146	TBL.
90/90-12	44 J	VRM-297F	TBL.
90/100-10	53 J	VRM-146	TBL.
100/80-10	56 J	VRM-100	TT./TBL.
	56 J	VRM-116	TT./TBL.
	56 J	VRM-119B	TT./TBL.
	52 J	VRM-134	TBL.
	56 J	VRM-134	TBL.
	53 J	VRM-146	TBL.
100/90-10	56 J	VRM-098	TT./TBL.
	56 J	VRM-133	TBL.
	61 J	VRM-139	TT.
	56 J	VRM-146	TBL.
	56 L	VRM-348	TT./TBL.
110/70-12	62 P	VRM-351	TBL.
110/80-10	58 J	VRM-133	TBL.
	58 J	VRM-134	TBL.
110/80-14	59 J	VRM-144	TBL.
110/80-14 (POSTAL)	59 J	VRM-144	TBL.
110/90-10	61 J	VRM-133	TBL.
	51 J	VRM-279F	TBL.
110/90-12	-	VRM-140	TBL.
120/70-12	58 J	VRM-100	TT./TBL.
	51 L	VRM-139	TBL.
	58 S	VRM-351	TBL.
120/70-13	53 P	VRM-342	TBL.
120/70-14	55 P	VRM-342	TBL.
120/80-14	58 S	VRM-119B	TBL.
120/90-10	56 J	VRM-054	TT.
	56 J	VRM-112	TT./TBL.
	56 J	VRM-119B	TT./TBL.
	56 J	VRM-133	TBL.
	-	VRM-140	TBL.
130/60-13	53 J	VRM-119B	TBL.
	55 J	VRM-119B	TBL.
	55 J	VRM-133	TBL.
	60 S	VRM-351	TBL.
130/70-10	62 J	VRM-134	TBL.
130/70-12	62 J	VRM-100	TT./TBL.
	61 J	VRM-133	TBL.
	62 S	VRM-351	TBL.
130/70-13	57 J	VRM-162	TBL.
130/80-12	69 J	VRM-133	TBL.
130/90-10	61 J	VRM-112	TT./TBL.
	61 J	VRM-119B	TBL.
	61 J	VRM-133	TBL.
140/60-13	57 P	VRM-342	TBL.
140/60-13	63 s	VRM-351	TBL.
140/60-14	64 P	VRM-342	TBL.
140/70-12	65 L	VRM-139	TBL.

MOPED Tires

DIMENSION	INDEX	PATTERN	TT./TBL.
2 1/4-16	38 J	VRM-087	TT.
	38 J	VRM-093M	TT.
	38 J	VRM-099	TT.
2 1/4-16	26 B	VRM-343	TT.
2 1/4-17	39 J	VRM-087	TT.
	39 J	VRM-099	TT./TBL.
	39 J	VRM-129	TT.
2 1/4-18	43 J	VRM-087	TT.
	43 J	VRM-129	TT.
2 1/2-14	39 J	VRM-087	TT.
2 1/2-16	42 J	VRM-087	TT.
2 1/2-16	42 J	VRM-097	TT.
	42 J	VRM-099	TT./TBL.
	42 P	VRM-201	TT./TBL.
2 1/2-17	43 J	VRM-087	TT.
	39 J	VRM-099	TT.
	43 J	VRM-129	TT.
2 1/2-18	44 J	VRM-087	TT.
2 1/2-21	38 J	VRM-022M	TT.
2 3/4-16	43 J	VRM-094	TT.
	46 J	VRM-099	TT.
	36 B	VRM-186	TT.
	46 P	VRM-201	TT./TBL.
	-	VRM-262	TBL.
2 3/4-17	46 J	VRM-087	TT.
	39 J	VRM-099	TT.
	47 P	VRM-201	TBL.
3-18	52 J	VRM-022M	TT.

STREET Tires

DIMENSION	INDEX	PATTERN	TT./TBL.
2.00-16	36 J	VRM-087	TT.
2.00-17	33 J	VRM-054	TT.
	38 J	VRM-087	TT.
	33 J	VRM-093	TT.
	33 J	VRM-099	TT.
	33 P	VRM-125	TT.
	27 L	VRM-126	TT.
	27 L	VRM-329	TT.
2.25-14	24 B	VRM-020	TT.
2.25-17	39 L	VRM-011	TT.
	39 J	VRM-013	TT.
	39 J	VRM-018	TT.
	39 J	VRM-019	TT.
	39 J	VRM-054	TT.
	39 P	VRM-081	TT.
	33 L	VRM-085	TT.
	39 L	VRM-086	TT.
	39 J	VRM-093	TT.
	39 L	VRM-094	TT.
	39 J	VRM-097	TT.
	38 L	VRM-099	TT.
	39 L	VRM-101	TT.
	39 L	VRM-103	TT.
	39 J	VRM-114	TT.
	39 J	VRM-115	TT.

DIMENSION	INDEX	PATTERN	TT./TBL.
2.25-17	39 P	VRM-125	TT.
	39 P	VRM-126	TT.
	39 P	VRM-132	TT.
	38 P	VRM-159	TT.
	39 P	VRN-167F	TT.
	39 P	VRM-178	TT.
	33 P	VRM-250	TT.
	33 L	VRM-279F	TT.
	33 L	VRM-283F	TT.
	33 L	VRM-286	TT.
	33 L	VRM-320	TT.
2.25-19	43 J	VRM-013	TT.
2.50-16	41 L	VRM-132	TT.
	41 P	VRM-159	TT.
2.50-17	43 L	VRM-011	TT.
	43 J	VRM-014	TT.
	43 L	VRM-015	TT.
	43 L	VRM-019	TT.
	43 J	VRM-054	TT.
	38 L,43 P	VRM-081	TT.
	43 J	VRM-086	TT.
	43 L	VRM-094	TT.
	43 J	VRM-096	TT.
	43 J	VRM-097	TT.
	39 J	VRM-099	TT.
	43 L	VRM-101	TT.
	42 P	VRM-103	TT.
	43 L	VRM-115	TT.
	43 P	VRM-125	TT.
	43 P	VRM-126	TT./TBL.
	43 P	VRM-132	TT.
	43 P	VRM-159	TT.
	43 P	VRM-168R	TT.
	43 P	VRM-177	TT.
	43 J	VRM-204	TT.
	38 L	VRM-207	TT.
	38 P	VRM-250	TT.
	38 L	VRM-279R	TT.
	38 L	VRM-283R	TT.
	38 L	VRM-286	TT.
	43 L	VRM-320	TT.
	38 L	VRM-333F	TT.
	38 P	VRM-359	TT.
2.50-18	45 P	VRM-011	TT.
	45 P	VRM-015	TT.
	45 L	VRM-054	TT.
	45 P	VRM-081	TT.
	45 L	VRM-086	TT.
	45 P	VRM-115	TT.
	45 P	VRM-125	TT.
	45 L	VRM-126	TT.
	45 P	VRM-132	TT.
	45 P	VRM-159	TT.
	45 L	VRM-286	TT.
2.75-14 (POSTAL)	35 P	VRM-011	TT.
2.75-14	42 J	VRM-015	TT.
	41 J,43 J	VRM-100	TT.

DIMENSION	INDEX	PATTERN	TT./TBL.
2.75-14	41 P	VRM-320	TT.
	41 P	VRM-352	TT.
2.75-16	43 P	VRM-015	TT.
2.75-16	48 P	VRM-099	TT.
	46 L	VRM-100	TT.
	46 P	VRM-159	TT.
	46 M	VRM-185	TT.
2.75/80-16	43 J	VRM-097	TT./TBL.
2.75-17	46 P	VRM-015	TT.
	47 P	VRM-018	TT.
	42 P	VRM-088	TT.
	47 P	VRM-097	TT.
	47 P	VRM-125	TT.
	41 P	VRM-126	TT.
	47 P	VRM-159	TT.
	41 P	VRM-207	TT.
	47 P	VRM-214	TT.
	41 P	VRM-333R	TT.
	41 P	VRM-359	TT.
2.75-18	48 P	VRM-011	TT.
	48 P	VRM-015	TT.
	48 J	VRM-018	TT.
	48 P	VRM-019	TT.
	48 P	VRM-054	TT.
	48 P	VRM-103	TT.
	48 P	VRM-115	TT.
	48 P	VRM-125	TT.
	48 P	VRM-126	TT.
	47 P	VRM-158	TT.
	48 P	VRM-160	TT./TBL.
	41 P	VRM-207	TT.
	-	VRM-214	TT.
	42 P	VRM-250	TT.
	42 P	VRM-359	TT.
3.00-14	56 J	VRM-100	TT.
3.00-16	47 P	VRM-011	TT.
	47 P	VRM-015	TT.
	-	VRM-214	TT.
3.00-17	48 P	VRM-011	TT.
	48 P	VRM-015	TT.
	47 P	VRM-158	TT.
	-	VRM-214	TT.
	45 P	VRM-291	TT.
3.00-18	52 J	VRM-015	TT.
	52 P	VRM-019	TT.
	52 P	VRM-103	TT.
	47 P	VRM-160	TT.
	47 L	VRM-207	TT.
	-	VRM-214	TT.
3.25-16	56 P	VRM-094	TT.
	56 P	VRM-099	TT.
	56 J	VRM-100	TT.
3.25-17	57 P	VRM-214	TT.
3.25/80-16	56 J	VRM-097	TT./TBL.
3.25-19	54 P	VRM-011	TT.
3.50-16	66 P	VRM-159	TT.
3.50-18	62 P	VRM-015	TT.
	54 P	VRM-054	TT.

STREET Tires

DIMENSION	INDEX	PATTERN	TT./TBL.
3.60-18	51 P	VRM-081	TT.
	51 H	VRM-233	TBL.
3.60-19	52 P	VRM-081	TT.
4.00-12	65 J	VRM-382	TT.
4.10-18	60 P	VRM-081	TT.
	60 R	VRM-159	TT.
4.50-12	76J,77J	VRM-382	TT.
5.00-12	81J,83J	VRM-382	TT.
5.4-6	-	VRM-213	TT.
45/90-17	19 S	VRM-265S	TT.
	19 S	VRM-329	TT.
	19 S	VRM-360	TT.
45/90-17	19 S	VRM-362	TT.
	19 S	VRM-385	TT.
50/45-17	22 P	VRM-165	TT.
	22 P	VRM-223	TT.
	22 P	VRM-245	TT.
50/80-17	22 P	VRM-258	TT.
	22 P	VRM-265S	TT.
	22 P	VRM-282	TT.
	22 P	VRM-310	TT.
	22 P	VRM-385	TT.
50/100-14	24 P	VRM-265S	TT.
50/100-17	22 P	VRM-265	TT.
	22 P	VRM-316	TT.
	22 P	VRM-329	TT.
50/100-17	22 S	VRM-360	TT.
	22 S	VRM-362	TT.
60/45-17	29 P	VRM-165	TT.
	29 P	VRM-223	TT.
	29 P	VRM-245	TT.
60/75-17	27 S	VRM-266	TT.
60/80-17	27 P	VRM-258	TT./TBL.
	27 P	VRM-265S	TT.
	27 P	VRM-280	TT.
	27 P	VRM-282	TT.
	27 P	VRM-310	TT.
	27 P	VRM-385	TT.
60/90-14	32 P	VRM-265S	TT.
	32 P	VRM-329	TT.
60/90-17	33 P	VRM-241	TT.
	30 P	VRM-265	TT.
	30 P	VRM-310	TT.
	30 P	VRM-329	TT.
	30 P	VRM-360	TT.
60/90-17	30 S	VRM-362	TT.
60/100-17	33 L	VRM-159	TT.
	33 L	VRM-263	TT.
60/100-17	33 P	VRM-234	TT.
	33 P	VRM-250	TT.
	33 P	VRM-295F	TT.
	33 P	VRM-304F	TT.
	33 P	VRM-357	TT.
	33 P	VRM-358	TT.
	33 P	VRM-359	TT.
65/75-17	35 S	VRM-266	TT.

DIMENSION	INDEX	PATTERN	TT./TBL.
70/45-17	39 P	VRM-165	TT.
	39 P	VRM-223	TT.
	39 P	VRM-245	TT.
70/80-17	35 P	VRM-258	TT./TBL.
	35 P	VRM-280	TT.
	35 P	VRM-282	TT.
	35 P	VRM-285	TBL.
	35 P	VRM-310	TT.
	35 P	VRM-347	TT.
70/80-17	35 P	VRM-360	TT.
	-	VRM-362	TT.
70/90-14	34 P	VRM-282	TT./TBL.
70/90-14	34 P	VRM-329	TT.
	34 P	VRM-338	TT.
	34 P	VRM-385	TT.
70/90-16	36 P	VRM-282	TT./TBL.
	36 P	VRM-355	TBL.
70/90-17	43 P	VRM-081	TT.
	43 J	VRM-089	TT.
	39 J	VRM-093	TT.
	43 P	VRM-234	TT.
	38 P	VRM-241	TT.
	38 P	VRM-244	TT.
	38 P	VRM-265	TT./TBL.
	38 P	VRM-292	TT.
	43 P	VRM-295R	TT.
	38 P	VRM-305	TBL.
	38 P	VRM-316	TT.
	38 S	VRM-317	TT.
	38 P	VRM-322F	TBL.
	38 P	VRM-329	TT.
	43 P	VRM-357	TT.
	43 P	VRM-358	TT.
	38 P	VRM-385	TT.
	38 P	VRM-399F	TT./TBL.
70/90-18	45 J	VRM-089	TT.
70/100-16	39 J	VRM-086	TT.
70/100-17	40 L	VRM-085	TT.
80/45-17	43 P	VRM-223	TT.
80/80-14	43 J	VRM-087	TT./TBL.
80/80-17	47 P	VRM-097	TT.
	41 P	VRM-258	TT./TBL.
	41 P	VRM-280	TT.
	41 P	VRM-347	TT.
	41 P	VRM-360	TT.
	-	VRM-362	TT.
80/90-14	40 P	VRM-282	TT.
	46 P	VRM-282	TT.
	40 P	VRM-329	TT.
	40 P	VRM-338	TT./TBL.
	46 P	VRM-338	TT.
	46 P	VRM-385	TT.
80/90-16	43 P	VRM-089	TT./TBL.
	43 P	VRM-282	TT./TBL.
	43 P	VRM-355	TBL.
	44 P	VRM-399R	TT./TBL.

DIMENSION	INDEX	PATTERN	TT./TBL.
80/90-17	44 P	VRM-081	TT.
	47 P	VRM-097	TT.
	43 P	VRM-106	TT.
	44 P	VRM-126	TT.
	44 P	VRM-159	TT.
	44 P	VRM-227	TBL.
	44 P	VRM-244	TT.
	44 P	VRM-292	TT.
	44 P	VRM-304R	TT.
	50 P	VRM-305	TBL.
	44 S	VRM-317	TT.
	44 P	VRM-322R	TBL.
	44 P	VRM-329	TT.
80/90-18	45 P	VRM-081	TT.
	48 J	VRM-089	TT.
	45 P	VRM-106	TT.
80/90-18	45 P	VRM-233	TBL.
80/90-21	48 S	VRM-294	TBL.
80/100-14	49 L	VRM-159	TT.
	49 P	VRM-250	TT.
	49 L	VRM-263	TT.
	49 P	VRM-259	TT.
80/100-16	46 P	VRM-086	TT.
80/100-18	47 S	VRM-160	TT.
	47 P	VRM-249	TBL.
90/65 R6.5	-	VRM-217	TBL.
	-	VRM-266	TBL.
	-	VRM-313	TBL.
	-	VRM-350	TBL.
90/80-5	34 B	VRM-197	TT.
90/80-14	59 L	VRM-087	TBL.
90/80-16	52 P	VRM-283F	TT.
90/80-17	46 S	VRM-224	TBL.
	46 P	VRM-280	TT.
	46 P	VRM-292	TBL.
	46 S	VRM-317	TT.
90/90-14	46 P	VRM-338	TT.
	46 P	VRM-385	TT.
90/90-16	46 P	VRM-089	TT.
90/90-17	49 P	VRM-231	TT./TBL.
90/90-18	51 P	VRM-081	TT.
	52 P	VRM-086	TT./TBL.
	57 P	VRM-089	TT.
	57 P	VRM-159	TT.
	57 P	VRM-160	TT.
	57 P	VRM-250	TT.
	57 P	VRM-263	TT.
	57 P	VRM-359	TT.
90/90-19	52 S	VRM-158	TT.
	52H,52T	VRM-191	TBL.
90/100-18	54 S	VRM-299F	TBL.
95/70R17	-	VRM-266	TBL.
100/70-17	49 H	VRM-277	TBL.
	54 H	VRM-317	TBL.
100/70R17	49 H	VRM-317	TBL.
100/80-16	50 T	VRM-224	TBL.
100/80-16	56 P	VRM-283R	TT.

DIMENSION	INDEX	PATTERN	TT./TBL.
100/80-17	52 S	VRM-134	TT./TBL.
	52 H	VRM-249	TBL.
	52 S	VRM-294	TT./TBL.
	52 S	VRM-342	TBL.
100/90-14	57 P	VRM-338	TT./TBL.
100/90-16	54 P	VRM-383	TBL.
100/90-17	52 S	VRM-351	TBL.
100/90-18	56 P	VRM-106	TT./TBL.
100/90-18	52 S	VRM-134	TBL.
	52 S	VRM-160	TT./TBL.
100/90H18	56 H	VRM-191	TBL.
100/90-19	57 H	VRM-191	TBL.
	57 T	VRM-212	TT./TBL.
	57 H	VRM-361	TT./TBL.
110/50 R6.5	-	VRM-217	TBL.
	-	VRM-266	TBL.
	-	VRM-314	TBL.
	-	VRM-350	TBL.
110/70-16	52 S	VRM-224	TBL.
110/70-16	52 P	VRM-224	TBL.
110/70-17	54 H	VRM-249	TBL.
110/70R17	54 H	VRM-278	TBL.
110/80-14	53 P	VRM-359	TT.
110/80-16	55 T	VRM-224	TBL.
110/80-17	57 H	VRM-249	TBL.
110/80-18	58 S	VRM-294	TBL.
110/90-16	59 P	VRM-227	TT./TBL.
110/90H18	61 H	VRM-192	TBL.
115/70R17	-	VRM-266	TBL.
120/70-15	56 P	VRM-224	TBL.
120/70-17	58 H	VRM-249	TBL.
	58 S	VRM-283	TBL.
120/80-16	60 S	VRM-224	TBL.
120/80-17	61 S	VRM-224	TBL.
120/90-16	63 H	VRM-192	TBL.
	63 S	VRM-195	TT./TBL.
	63 S	VRM-299F	TBL.
120/90H18	65 H	VRM-192	TBL.
125/55R17	-	VRM-266	TBL.
130/60-17	59 H	VRM-249	TBL.
130/70-16	61 P	VRM-224	TBL.
130/70-17	62 H	VRM-134	TBL.
	62 S	VRM-134	TT.
	62 T	VRM-134	TT./TBL.
	62 H	VRM-249	TBL.
	62 S	VRM-294	TT./TBL.
	62 S	VRM-342	TBL.
	62 S	VRM-351	TBL.
130/80-15	63 P	VRM-224	TBL.
130/80-16	64 T	VRM-224	TBL.
130/80-17	62 T	VRM-134	TBL.
	65 H	VRM-249	TBL.
130/90-15	66 S	VRM-103	TT.
	66 S	VRM-195	TT./TBL.
	66 P	VRM-232	TT.
130/90-16	67H,67T	VRM-192	TBL.
	67 T	VRM-212	TT./TBL.

DIMENSION	INDEX	PATTERN	TT./TBL.
130/90H17	68 H	VRM-192	TBL.
130/90H18	69 H	VRM-192	TBL.
140/70-16	65 S	VRM-224	TBL.
140/70-17	66 S	VRM-283R	TBL.
140/80H19	71 H	VRM-266	TT.
140/90H15	70 H	VRM-192	TBL.
140/90H16	71 H	VRM-192	TBL.
150/80-16	71 H	VRM-192	TBL.
170/80B15	83 H	VRM-361	TBL.

TRAIL Tires

DIMENSION	INDEX	PATTERN	TT./TBL.
2.50-16	36 L	VRM-219	TT.
2.50-17	43 M	VRM-021	TT.
2.75-14	35 L	VRM-022	TT.
	35 L	VRM-219	TT.
2.75-17	47 R	VRM-022	TT.
	47 P	VRM-021	TT.
2.75-18	48 P	VRM-021	TT.
	42 R	VRM-022	TT.
	42 P	VRM-156	TT.
2.75-19	49 P	VRM-021	TT.
	49 R	VRM-022	TT.
2.75-21	50 P	VRM-021	TT.
	51 R	VRM-022	TT.
2.75-21	45 P	VRM-156	TT.
	45 P	VRM-193	TT.
	45 P	VRM-206	TT.
	45 P	VRM-221	TT.
3.00-14	40 R	VRM-021	TT.
3.00-16	52 R	VRM-022	TT.
3.00-17	48 R	VRM-022	TT.
	50 P	VRM-021	TT.
3.00-18	52 P	VRM-021	TT.
	52 R	VRM-022	TT.
3.00-21	51 R	VRM-022	TT.
	51 R	VRM-156	TT.
	51 P	VRM-206	TT.
	51 P	VRM-221	TT.
3.25-16	56 R	VRM-022	TT.
3.25-17	60 R	VRM-022	TT.
3.25-18	59 R	VRM-021	TT.
3.50-16	58 R	VRM-022B	TT.
3.50-18	62 R	VRM-022B	TT.
	62 R	VRM-156	TT.
4.00-18	64 P	VRM-021	TT.
	64 R	VRM-022	TT.
	64 P	VRM-206	TT.
4.10-18	62 R	VRM-022B	TT.
	62 R	VRM-156E	TT.
	59 P	VRM-193	TT.
	60 P	VRM-206	TT.
	60 P	VRM-221	TT.
4.25R18	66 L	VRM-308R	TBL.
4.25R19	67 L	VRM-308R	TBL.

DIMENSION	INDEX	PATTERN	TT./TBL.
4.60-17	62 R	VRM-022	TT.
	62 R	VRM-156	TT.
4.60-17	62 P	VRM-206	TT.
4.60-18	63 P	VRM-221	TT.
60/100-16	33 P	VRM-156	TT.
80/90-21	48 P	VRM-122	TT.
80/100-14	49 P	VRM-156	TT.
90/90-18	51 R	VRM-156	TT.
90/90-19	52 J	VRM-122	TT.
90/90-21	54 H	VRM-193	TBL.
	54 P	VRM-193	TT.
	54 P	VRM-122	TT.
100/90-18	56 P	VRM-193	TT.
110/80-17	57 J	VRM-122	TT.
110/80-18	62 P	VRM-122	TT.
110/80R19	59 V	VRM-193	TBL.
120/80-18	62 P	VRM-122	TT.
130/80-17	65 H	VRM-193	TBL.
	65 P	VRM-193	TT.
150/70R17	69 V	VRM-193	TBL.

MOTOCROSS Tires

DIMENSION	INDEX	PATTERN	TT./TBL.
2.50-8	220 LBS	VRM-237	TT.
2.50-10	33 J	VRM-140	TT.
	-	VRM-174	TT.
	32 J	VRM-270	TT.
2.50-12	42 J	VRM-270	TT.
2.50-14	-	VRM-174	TT.
2.50-15	-	VRM-174	TT.
2.50-17	43 M	VRM-031	TT.
2.50-18	-	VRM-174	TT.
2.75-10	37 J	VRM-271	TT.
	-	VRM-174	TT.
	37 K	VRM-140	TT.
2.75-18	-	VRM-174	TT.
2.75-21	52 P	VRM-031	TT.
3.00-10	-	VRM-174	TT.
3.00-12	-	VRM-174	TT.
3.00-16	360 LBS	VRM-236	TT.
3.00-21	51 R	VRM-109	TT.
3.50-18	62 P	VRM-031	TT.
	62 P	VRM-109	TT.
4.00-18	64 P	VRM-109	TT.
4.10-14	69 M	VRM-109	TT.
4.10-17	67 R	VRM-147	TT.
4.50-17	67 P	VRM-109	TT.
4.50-18	72 P	VRM-109	TT.
4.60-17	62 P	VRM-109	TT.
60/100-12	34 K	VRM-140	TT.
60/100-14	29 M	VRM-272	TT.
	29 K	VRM-140	TT.
60/100-17	37 M	VRM-140	TT.
70/100-17	40 M	VRM-140	TT.
	40 M	VRM-300F	TT.
70/100-19	42 M	VRM-140	TT.

MOTOCROSS Tires

DIMENSION	INDEX	PATTERN	TT./TBL.
80/90-18	45 M	VRM-229	TT.
80/100-12	41 M	VRM-140	TT.
	41 M	VRM-273	TT.
80/100-14	49 M	VRM-140	TT.
	49 M	VRM-300R	TT.
80/100-21	51 M	VRM-140	TT.
	51 M	VRM-200	TT.
	51 M	VRM-229	TT.
	51 M	VRM-276	TT.
	51 M	VRM-300F	TT.
90/90-18	51 M	VRM-229	TT.
90/90-21	54 R	VRM-147	TT.
	54 R	VRM-211	TT.
(Step Knop)	54 R	VRM-340F	TT.
90/100-16	51 M	VRM-140	TT.
90/100-20	56 M	VRM-240	TT.
100/90-19	57 M	VRM-140	TT.
	57 M	VRM-200	TT.
	57 M	VRM-229	TT.
	57 M	VRM-300R	TT.
100/100-18	59 M	VRM-140	TT.
	59 M	VRM-200	TT.
	59 M	VRM-229	TT.
	59 M	VRM-300R	TT.
110/80-19	59 R	VRM-211	TT.
110/90-19	62 M	VRM-109	TT.
	62 M	VRM-140	TT.
	62 M	VRM-200	TT.
	62 M	VRM-229	TT.
	585 LBS	VRM-243	TT.
	62 M	VRM-300R	TT.

DIMENSION	INDEX	PATTERN	TT./TBL.
110/100-18	64 M	VRM-140	TT.
	64 M	VRM-200	TT.
	64 M	VRM-229	TT.
	64 M	VRM-243	TT.
	64 M	VRM-300R	TT.
120/80-19	63 R	VRM-175	TT.
120/90-18	65 L	VRM-147	TT.
	65 M	VRM-175	TT.
	65 R	VRM-211	TT.
120/90-19	66 M	VRM-140	TT.
	66 M	VRM-200	TT.
120/100-18	68 M	VRM-140	TT.
	68 M	VRM-340R	TT.
130/90-17	68 P	VRM-147	TT.
130/90-18	69 R	VRM-147	TT.
140/80-18	70 R	VRM-147	TT.
	70 R	VRM-175	TT.
	70 R	VRM-211B	TT.

SNOW Tires

DIMENSION	INDEX	PATTERN	TT./TBL.
2.25-17	33 P	VRM-325	TT.
2.50-17	38 P	VRM-325	TT.
2.75-14 4PR	35 P	VRM-325	TT.
2.75-14 6PR	41 P	VRM-325	TT.
	-	VRM-331F	TT.
	-	VRM-331R	TT.
	41 P	VRM-339	TT.
	41 P	VRM-349	TT.
	41 P	VRM-353	TT.
3 00-10	-	VRM-346	TBL.
80/80-16	45 J	VRM-353	TBL.
90/80-16	51 J	VRM-353	TBL.
110/80-14	59 J	VRM-353	TBL.

TRAIL Tires

DIMENSION	INDEX	PATTERN	TT./TBL.
2.50-19	41 L	VRM-308F	TT.
2.75-21	45 L	VRM-308F	TT.
3.50 R17	54 L	VRM-308R	TBL.
4.00 R18	64 L	VRM-308R	TBL.

ENDURO Tires

DIMENSION	INDEX	PATTERN	TT./TBL.
2.75-21	45 P	VRM-163	TT.
4.10-18	59 P	VRM-163	TT.
5.10-17	-	VRM-251	TT.
5.10-18	-	VRM-251	TT.
80/100-19	49 P	VRM-354	TT./TBL.
90/90-19	52 P	VRM-307	TT./TBL.
90/90-21	54 S	VRM-163	TT./TBL.
90/100-19	55 P	VRM-163	TT./TBL.
	55 P	VRM-298	TBL.
110/90-17	60 P	VRM-307	TT./TBL.
120/90-16	63 P	VRM-163	TT./TBL.
	63 P	VRM-298	TBL.
	63 P	VRM-354	TT./TBL.
120/90-17	64 T	VRM-163	TT./TBL.
120/90-18	62 T	VRM-163	TBL.
130/80-17	65 S	VRM-163	TBL.
130/80-18	66 P	VRM-274	TT.
140/80-17	69 S	VRM-163	TBL.
140/80-18	73 R	VRM-303R	TT.
180/80-14	78 P	VRM-275	TT.

MOTOCROSS

PATTERN	SOFT	MEDIUM	HARD
031			
109			
140			
147			
174			
175			
200			
211			
229			
236			
237			
240			
243			
270			
271			
272			
273			
276			
300F			
300R			
335F			
335R			
340F			
340R			

TRAIL

021, 022, 022B, 122, 156, 193, 206, 219, 221, 335F, 335R

TRAIL

308F, 308R

ENDURO

163, 251, 274, 275, 298, 303R, 307, 354

O.E. TIRES/EUROPE & ASIA

	Pattern	Size	Load/Speed Index	TT./TBL.	Applicable Rims Recommended Rim	Overall Diameter	Overall Width	
MOPED	VRM-099	2 1/2 -16	42 J	TT.	1.60 X 16	544	70	
	VRM-201	2 1/2 -16	42 P	TBL.	1.60 X 16	548	70	
	VRM-099	2 3/4 -16	46 J	TT.	1.85 X 16	555	77	
	VRM-201	2 3/4 -16	46 P	TBL.	1.85 X 16	558	77	
SCOOTER	VRM-054	3.00 -10	50 J	TT.	2.15 X 10	429	86	
	VRM-134	3.00 -10	42 J	TT.	2.15 X 10	405.5	83	
	VRM-100	100/80 -10	56 J	TBL.	2.50 X 10	420	102.4	
	VRM-134	100/80 -10	56 J	TBL.	2.50 X 10	419	95	
	VRM-144	100/80 -10	53 L	TBL.	2.50 X 10	426	96	
	VRM-217	100/80 -10	53 L	TBL.	2.50 X 10	423	100	
	VRM-098	100/90 -10	56 J	TBL.	2.50 X 10	428.5	96	
	VRM-144	120/70 -10	54 L	TBL.	3.50 X 10	421	120.5	
	VRM-217	120/70 -10	54 L	TBL.	3.50 X 10	422	112	
	VRM-134	130/70 -10	62 J	TBL.	3.50 X 10	433.7	123	
	VRM-112	130/90 -10	61 J	TBL.	3.00 X 10	493.5	137	
	VRM-134	120/70 -11	50 L	TBL.	3.50 X 11	448.6	114.2	
	VRM-134	130/70 -11	60 L	TBL.	3.50 X 11	459	125	
	VRM-112	110/90 -12	64 M	TBL.	2.50 X 12	502	107	
	VRM-134	120/70 -12	51 L	TBL.	3.50 X 12	469	120	
	VRM-119C	120/70 -12	60 P	TBL.	3.50 X 12	475	120	
	VRM-155	120/70 -12	51 L	TBL.	3.50 X 12	475	122	
	VRM-119C	130/70 -12	60 P	TBL.	3.50 X 12	491	128	
	VRM-155	130/70 -12	56 L	TBL.	3.50 X 12	486	123.2	
	VRM-134	140/60 -12	56 M	TBL.	3.50 X 12	476	141	
	VRM-184	120/70 -13	53 L	TBL.	3.50 X 13	493	126	
	VRM-119C	120/70 -13	53 P	TBL.	3.50 X 13	492	125	
	VRM-119C	130/60 -13	-	TBL.	3.50 X 13	488	126.5	
	VRM-119C	130/60 -13	60 P	TBL.	3.50 X 13	488	133	
	VRM-119B	130/60 -13	53 J	TBL.	3.50 X 13	490	124	
	VRM-184	140/60 -13	57 L	TBL.	3.50 X 13	510	135	
	VRM-281	120/70 -14	61 H	TBL.	3.50 X 14	518	115	
	VRM-281	140/60 -14	64 H	TBL.	3.50 X 14	533	132	
	VRM-144	110/80 -14	59 J	TBL.	2.50 X 14	531.5	104	
	VRM-144	80/80 -16	46 J	TBL.	1.85 X 16	543	176.1	
	VRM-144	90/80 -16	52 J	TBL.	2.15 X 16	555	185	
	STREET	VRM-279F	2.25 -17	33 L	TT.	1.40 X 17	558	61
		VRM-279R	2.50 -17	38 L	TT.	1.60 X 17	568	67
VRM-100		2.75 -14	43 J	TT.	1.85 X 14	513	77	
VRM-100		3.00 -14	56 J	TT.	1.85 X 14	521	89.2	
VRM-100		3.25 -16	56 J	TT.	2.15 X 16	591	97	
VRM-282		70/90 -14	34 P	TT.	1.60 X 14	478	63.8	
VRM-282		80/90 -14	40 P	TT.	1.85 X 14	493.5	73.5	
VRM-087		80/80 -14	43 J	TT.	1.85 X 14	495	74	
VRM-087		90/80 -14	59 L	TBL.	2.15 X 14	499	88.5	
VRM-234F		60/100 -17	33 P	TT.	1.40 X 17	558.5	66.5	
VRM-295F		60/100 -17	33 P	TT.	1.40 X 17	557	62	
VRM-304		60/100 -17	33 P	TT.	1.40 X 17	551	60	
VRM-244		70/90 -17	38 P	TT.	1.60 X 17	557.8	66.1	
VRM-234R		70/90 -17	43 P	TT.	1.60 X 17	565	67.5	
VRM-295R		70/90 -17	43 P	TT.	1.60 X 17	562	63	
VRM-244		80/90 -17	44 P	TT.	1.85 X 17	575.5	75.3	
VRM-304		80/90 -17	44 P	TT.	1.85 X 17	575	76.5	
VRM-097F		2.75/80 -16	43 J	TT.	1.60 X 16	547	77	
VRM-097R		3.25/80 -16	56 J	TT.	1.85 X 16	562	88	
VRM-224		100/80 -16	50 T	TBL.	2.50 X 16	571	102	
VRM-134		100/80 -17	52 S	TT.	2.50 X 17	604.8	96	
VRM-294		100/80 -17	52 S	TT./TBL.	2.50 X 17	598	96	
VRM-224		110/70-16	52 P	TBL.	3.00 X 16	560	109	
VRM-224		130/70-16	61 P	TBL.	3.50 X 16	583	125	
VRM-134	130/70 -17	62 S	TT.	3.50 X 17	610	121		
VRM-294	130/70 -17	62 S	TT./TBL.	3.50 X 17	621	132		
TRAIL	VRM-122	80/90 -21	48 P	TT.	1.85 X 21	690	78	
	VRM-122	90/90 -21	54 P	TT.	2.15 X 21	714	93	
	VRM-193	100/90-18	56 P	TT.	2.50 X 18	642	103	
	VRM-122	110/80 -18	62 P	TT.	2.50 X 18	647	103	
	VRM-193	130/80-17	65 P	TT.	3.00 X 17	642	128	
	VRM-219	2.50-16	36 L	TT.	1.60 X 16	545.3	67.2	
	VRM-219	2.75-14	35 L	TT.	1.85 X 14	510	72.5	
	VRM-221	3.00-21	51 P	TT.	1.85 X 21	701	84	
MOTOCROSS JUNIOR	VRM-221	4.10-18	60 P	TT.	2.50 X 18	648	114	
	VRM-270	2.50-10	32 J	TT.	1.60 X 10	385	69	
	VRM-271	2.75-10	37 J	TT.	1.60 X 10	396	77	
	VRM-174	2.50-15		TT.	1.60 X 15	532	72	
	VRM-174	3.00-12		TT.	1.85 X 12	477	90.5	
	VRM-273	80/100-12	41 M	TT.	1.85 X 12	455.5	81.5	
	VRM-272	60/100-14	29 M	TT.	1.40 X 14	483	72	
	VRM-140	2.50-10	33 J	TT.	1.60 X 10	394	72	
	VRM-140	90/100-16	51 M	TT.	2.15 X 16	602	101	
	VRM-140	70/100-19	42 M	TT.	1.60 X 19	600	74	
MOTOCROSS	VRM-211	90/90-21 F.I.M. M	54 R	TT.	2.15 X 21	699	84	
	VRM-211	120/90-18 F.I.M. I	65 R	TT.	2.75 X 18	671	112	
	VRM-308	2.75-21	45 L	TT.	1.85 X 21	695	77	
	VRM-308	4.00 R18	64 L	TBL.	MT 2.15 X 18	702	104	

Street & Racing
BMX & Free Style
Trekking
City Bike
Mountainbike
Cross Country
Downhill
Knobby & Cruiser
Mini Scooter
Wheelchair
Chopper



 **bicycle tires & tubes**

THIS BOOK OF TIRES INSTRUCTION (E.G., BMX., MTB., CITY BIKE, TREKKING, CRUISER, STREET & RACING, ETC.) CAN LOOK AT PAGE : 27-30



VRB-O11

26 x 1 3/8 37-590

VRB-O13

22 x 1 3/8 37-489
 22 x 1 3/8 (WHEELCHAIR) 37-489
 24 x 1 3/8 37-540
 24 x 1 3/8 (WHEELCHAIR) 37-540
 26 x 1 3/8 37-590
 27 x 1 1/4 32-630
 28 x 1 5/8 x 1 3/8 37-622
 200 x 50 (WHEELCHAIR)

VRB-O14

12 1/2 x 2 1/4 62-203
 12 1/2 x 2 1/4 (WHEELCHAIR) 62-203
 12 1/2 x 1.75 x 2 1/4 47-203
 27 x 1 1/2 40-609

VRB-O15

28 x 1 1/2 40-635
 (5STAR) YLL H.D.



VRB-O17

14 x 1 3/8 (350A) 37-298
 16 x 1 3/8 37-349
 16 x 1 3/8 (WHEELCHAIR) 37-349
 18 x 1 3/8 37-400
 18 x 1 3/8 (WHEELCHAIR) 37-400
 26 x 1 1/2 x 1 3/8 (650-38A) 37-584
 26 x 1 3/8 37-590
 27 x 1 3/8 37-630

VRB-O18

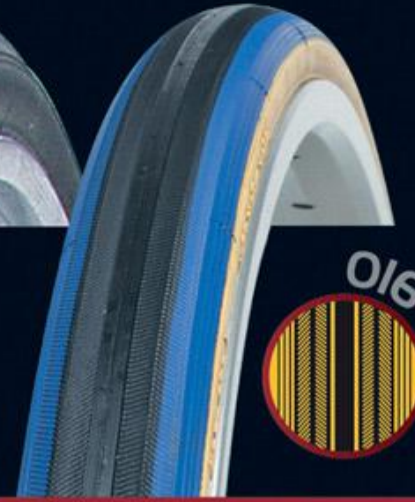
14 x 1.75 47-254
 16 x 1.75 47-305
 16 x 1.75 (WHEELCHAIR) 47-305
 18 x 1.75 47-355
 18 x 1.75 (WHEELCHAIR) 47-355
 20 x 1.75 47-406
 20 x 1.75 (WHEELCHAIR) 47-406
 24 x 1.75 47-507
 26 x 1.75 47-559
 26 x 1 1/2 (650x35B) 40-584
 26 x 1 1/2 x 1 5/8 44-584
 28 x 1.75 47-622
 28 x 1 1/2 x 1 5/8 44-635

VRB-O21

16 x 1.75 47-305
 16 x 2.125 57-305
 20 x 1.75 47-406

VRB-O21B

12 1/2 x 2 1/4 62-203



VRB-015VP

VRB-015MI

VRB-015D

VRB-016

24 x 1 ³ / ₈	37-540
24 x 1 ³ / ₈ (WHEELCHAIR)	37-540
26 x 1 ³ / ₈	37-590
26 x 1 ³ / ₈ (WHEELCHAIR)	37-590
28 x 1 ³ / ₈ x 1 ⁵ / ₈	37-622

14 x 1 ³ / ₈ x 1 ⁵ / ₈ (350A)	44-288
16 x 1 ³ / ₈ (400A)	37-340
16 x 1 ³ / ₈ (WHEELCHAIR)	37-340
18 x 1 ³ / ₈	37-387
18 x 1 ³ / ₈ (WHEELCHAIR)	37-387
20 x 1 ³ / ₈	37-451
20 x 1 ³ / ₈ (WHEELCHAIR)	37-451
27 x 1 ¹ / ₄	32-630
28 x 1 ¹ / ₂	40-635
28 x 1 ¹ / ₂	40-635
(SAMSON YLLH.D.)	
28 x 1 ¹ / ₂	40-635
(SUPERCHARGE GRL)	

28 x 1 ³ / ₈	37-642
------------------------------------	--------

26 x 1 ³ / ₈ x 1 ¹ / ₄	32-590
26 x 1 ¹ / ₄	32-597
27 x 1 ¹ / ₄	32-630
700x20C	20-622
700x23C	23-622
700x25C	25-622
700x28C	28-622



VRB-021G

VRB-022

VRB-024

VRB-025

14 x 1 ³ / ₈ x 1 ⁵ / ₈	37-288
--	--------

26 x 2 ¹ / ₂ (B.E. TRICYCLE)	
--	--

12 ¹ / ₂ x 2 ¹ / ₄	62-203
14 x 1.75	47-254
14 x 1 ³ / ₈ x 1 ⁵ / ₈	44-288
14 x 2.125	57-254
16 x 1.75	47-305
16 x 2.125	57-305
18 x 1.75	47-355
20 x 1.75	47-406
20 x 2.125	57-406
20 x 2.25	57-406

14 x 2.125	57-254
16 x 1.75	47-305
16 x 2.125	57-305
18 x 2.125	57-355
20 x 1.75	47-406
20 x 2.125	57-406
22 x 1.75	47-456

THIS BOOK OF TIRES INSTRUCTION (E.G., BMX., MTB.,
CITY BIKE, TREKKING, CRUISER, STREET & RACING, ETC.)
CAN LOOK AT PAGE : 27-30



VRB-026

16 x 1.75
20 x 1.75
20 x 2.125

VRB-027

24 x 1.75
26 x 1.50/1.75

VRB-028

14 x 1³/₈ x 1⁵/₈
22 x 1³/₈
22 x 1³/₈
24 x 1³/₈
26 x 1³/₈
27 x 1¹/₄
28 x 1¹/₂
28 x 1⁵/₈ x 1³/₈
700 x 32 C

VRB-031

26 x 2¹/₂ (B.E. TRICYCLE)



VRB-038

16 x 2.00
20 x 1.75
20 x 2.00

VRB-039

20 x 1.75
20 x 2.125
24 x 1.75
24 x 2.125
26 x 1.75
26 x 2.125

VRB-039V

16 x 1.90
20 x 1.90
24 x 1.90
26 x 1.90

VRB-044

24 x 1³/₈
26 x 1³/₈
27 x 1.00
27 x 1¹/₄
27 x 1¹/₈
28 x 1³/₈ x 1⁵/₈
600 x 28 A
700 x 23 C
700 x 25 C
700 x 28 C
700 x 32 C



VRB-034

12 ¹ / ₂ x 1.75 x 2 ¹ / ₄	47-203
14 x 1 ³ / ₈ x 1 ⁵ / ₈	37-288
16 x 1.75	47-305
20 x 1.75	47-406
20 x 2.125	57-406
24 x 1.75	47-507
24 x 2.125	54-507
26 x 1.50	40-559
26 x 1.75	47-559
26 x 2.125	54-559

VRB-034V

24 x 1.90	50-507
26 x 1.90	50-559

VRB-036

20 x 2.125	57-406
20 x 2.125	57-406
(WHEELCHAIR)	

VRB-037

20 x 1 ¹ / ₄	32-451
24 x 1 ¹ / ₄	32-540
24 x 1 ¹ / ₄ (WHEELCHAIR)	32-540
27 x 1 ¹ / ₄	32-630
700-25 C	25-622
700-28 C	28-622
700-32 C	32-622
700-35 C	35-622



VRB-049

24 x 1.75	47-507
24 x 2.125	57-507
26 x 2.125	57-559

VRB-050

24 x 1 ³ / ₈	37-540
26 x 1 ³ / ₈	37-590

VRB-052

24 x 2.125	57-507
26 x 2 x 1 ³ / ₄	54-571
26 x 2 x 1 ³ / ₄	54-571
(HEAVY DUTY)	
26 x 2.125	57-559
26 x 2.30	

VRB-053

17 x 1 ⁵ / ₈ x 1 ¹ / ₄	44-357
20 x 1 ³ / ₈	37-438
20 x 1 ³ / ₈ (WHEELCHAIR)	37-438

THIS BOOK OF TIRES INSTRUCTION (E.G., BMX., MTB., CITY BIKE, TREKKING, CRUISER, STREET & RACING, ETC.) CAN LOOK AT PAGE : 27-30



VRB-054 VRB-055 VRB-058 VRB-059

700 x 35 C	35-622	27 x 1¼	32-630	20 x 2.125	57-406	26 x 2.125	57-559
		27 x 1⅝	28-630	26 x 1.50	40-559	26 x 2.125	57-559
		700 x 20 C	20-622	26 x 1.90	50-559	(HEAVY DUTY)	
		700 x 23 C	23-622	28 x 1.75	47-622		
		700 x 25 C	25-622				
		700 x 28 C	28-622				



VRB-064 VRB-065 VRB-066 VRB-067

16 x 2.125	57-305	24 x 1⅜ TRK	37-540	26 x 1½	40-584	26 x 1⅜	37-590
20 x 2.125	57-406	26 x 1.90	50-559	700 x 32 C	32-622	28 x 1⅜ x 1⅝	37-622
20 x 2.125	57-406	26 x 1.90 TRK	50-559	700 x 35 C	35-622	700 x 28 C	28-622
(WHEELCHAIR)		26 x 1⅜ TRK	37-590	700 x 38 C	38-622		
		28 x 1.90	50-622	700 x 40 C	40-622		
		700 x 32 C TRK	32-622				
		700 x 37 C TRK	37-622				
		700 x 37 C (TOP TRK)	37-622				
		700 x 40 C	40-622				
		700 x 40 C TRK	40-622				



VRB-060

28 x 1.75

47-622

VRB-061

24 x 1.50
26 x 1.50

40-507
40-559

VRB-062

24 x 1.75
24 x 1.90
24 x 2.00
26 x 1.75
26 x 1.90 F
26 x 2.00

47-507
50-507
51-507
47-559
50-559
51-559

VRB-063

24 x 2.00

51-507



VRB-068

26 x 1³/₈
(EURO-TOPTYRE)
28 x 1³/₈ x 1⁵/₈
(EURO-TOPTYRE)

37-590

37-622

VRB-070

700 x 35 C
700 x 38 C
700 x 40 C

35-622
38-622
40-622

VRB-071

16 x 1.75
18 x 1.90
20 x 1.75
20 x 1.90
24 x 1.75
24 x 1.90
24 x 2.10
26 x 1.75
26 x 1.90
26 x 2.10

47-305
50-355
47-406
50-406
47-507
50-507
53-507
47-559
50-559
53-559

VRB-073

700 x 38 C

38-622

THIS BOOK OF TIRES INSTRUCTION (E.G., BMX., MTB., CITY BIKE, TREKKING, CRUISER, STREET & RACING, ETC.) CAN LOOK AT PAGE : 27-30



VRB-074

26 x 1.40
26 x 1.50
27 x 1 1/4
27 x 1 3/8
700 x 28 C
700 x 32 C
700 x 38 C

VRB-077

40-559
40-559
32-630
37-630
28-622
32-622
38-622

24 x 38 C
26 x 38 C
700 x 28 C
700 x 35 C
700 x 38 C

38-540
38-590
28-622
35-622
38-622

VRB-078

27 x 1 1/4
27 x 1 1/8
700 x 20 C
700 x 23 C
700 x 25 C
700 x 28 C

32-630
28-630
20-622
23-622
25-622
28-622

VRB-080

26 x 1.75
26 x 1.90 F

47-559
50-559



VRB-085

26 x 1.90
700 x 40 C

VRB-086

50-559
40-622

700 x 37 C
(TRAVELLER)

37-622

VRB-087

24 x 1 3/8
24 x 1 3/8 (WHEELCHAIR)
27 x 1 3/8 x 1 1/2

37-540
37-540
37-609

VRB-089

26 x 1.90
(VICTOR PRO)
26 x 2.10
(VICTOR PRO)

50-559
53-559



VRB-081C

- 20 x 1.90
- 24 x 1.90
- 26 x 1.90
- 28 x 1.75

VRB-082

- 50-406
- 50-507
- 50-559
- 47-622

- 16 x 2.125
- (VEE GRIP)
- 20 x 2.125
- (VEE GRIP)
- 57-305
- 57-406

VRB-083

- 16 x 1.75
- 20 x 1.75

- 47-305
- 47-406

VRB-084

- 16 x 1.75
- 20 x 1.75
- 20 x 1.90
- 20 x 2.125
- 22 x 1.75
- 24 x 1.75
- 24 x 1.90
- 26 x 1.75
- 26 x 1.90

- 47-305
- 47-406
- 50-406
- 57-406
- 47-507
- 50-507
- 47-559
- 50-559



VRB-090

- 12 1/2 x 2 1/4
- 12 1/2 x 1.75 x 2 1/4
- 14 x 1 3/8 x 1 5/8
- 16 x 1.75
- 16 x 2.125
- 20 x 1.75
- 20 x 2.00
- 24 x 2.00
- 26 x 2.00

- 57-203
- 47-203
- 37-288
- 47-305
- 57-305
- 47-406
- 51-406
- 51-507
- 51-559

VRB-091

- 26 x 2.125
- (HEAVY DUTY)

- 57-559

VRB-092

- 20 x 2.125
- 20 x 2.125
- (C.J.RAMBO)

- 57-406
- 57-406

VRB-093

- 16 x 2.00
- 20 x 2.00

- 51-305
- 51-406

THIS BOOK OF TIRES INSTRUCTION (E.G., BMX., MTB., CITY BIKE, TREKKING, CRUISER, STREET & RACING, ETC.) CAN LOOK AT PAGE : 27-30



VRB-094

26 x 1.95 51-559

VRB-095

26 x 1.90 (VICTOR FORMULA) 50-559

VRB-096

26 x 2.00 (VICTOR ROCKY) 51-559

VRB-097

12½ x 1.75 x 2¼ 47-203
 14 x 1⅜ x 1⅝ 37-288
 16 x 1.75 47-305
 20 x 1.75 47-406
 24 x 1.75 47-507
 26 x 1.35 35-559
 26 x 1⅜ 37-590
 28 x 1⅝ x 1⅜ 37-622
 28 x 1.75 47-622
 700 x 35 C 35-622
 700 x 37 C 37-622
 (VICTOR BULLDOZER)
 700 x 40 C 40-622
 (VICTOR BULLDOZER)
 700 x 40 C 40-622
 700 x 42 C 42-622



VRB-103

24 x 1.95 51-507
 26 x 1.95 51-559
 26 x 2.10 53-559

VRB-104

20 x 2.00 51-406
 24 x 2.00 51-507
 26 x 2.00 51-559

VRB-105

16 x 1.90 50-305
 20 x 1.90 50-406
 20 x 2.00 51-406
 24 x 2.00 51-507
 26 x 2.00 51-559
 28 x 1⅜ x 1⅝ 37-622

VRB-107B

16 x 1.90 50-305
 20 x 1.90 50-406
 24 x 1.95 50-507
 26 x 1.95 50-559



VRB-099

26 x 1.90 50-559

VRB-100

26 x 1.75 47-559
26 x 1.90 50-559



VRB-101

20 x 2.125 57-406
(HEAVY DUTY MAGNUM)
24 x 2.125 57-507
(HEAVY DUTY MAGNUM)
26 x 2.125 57-559
(HEAVY DUTY MAGNUM)

VRB-102

26 x 1.95 51-559
26 x 2.10 53-559



VRB-108

20 x 2.00 51-406
24 x 2.00 51-507
26 x 2.00 51-559

VRB-109

26 x 1.95 51-559



VRB-109M

24 x 2.10 51-507
26 x 2.10 51-559

VRB-110

20 x 2.00 51-406
24 x 2.00 51-507
26 x 1.95 51-559

THIS BOOK OF TIRES INSTRUCTION (E.G., BMX., MTB., CITY BIKE, TREKKING, CRUISER, STREET & RACING, ETC.) CAN LOOK AT PAGE : 27-30



VRB-111

VRB-112

VRB-113

VRB-114

26 x 1.90

50-559

26 x 1.75
26 x 1.90
28 x 1.75
700 x 37 C
700 x 42 C

47-559
50-559
47-622
37-622
42-622

28x1³/₈x1⁵/₈ 37-622

24 x 1.75
26 x 1.75

47-507
47-559



VRB-118

VRB-119

VRB-120

VRB-120W

26 x 1³/₈
28 x 1³/₈ x 1⁵/₈

37-590
37-622

24 x 2.10
26 x 2.10

51-507
51-559

24 x 2.00
26 x 2.00

51-507
51-559

16 x 210x 2.00
20 x 220x 2.00
26 x 1.95
26 x 2.10
26 x 2.30

51-3051-305
51-4061-406
50-559
53-559
58-559



NEW CATALOGUE BICYCLE TIRES



VRB-114C

VRB-115

VRB-116

VRB-117

16 x 1.75
20 x 1.75
24 x 1.90
26 x 1.90

47-305
47-406
50-507
50-559

20 x 1.75
20 x 2.00
20 x 2.125
24 x 1.75
24 x 2.00
24 x 2.125
26 x 1.75
26 x 2.00
26 x 2.125

47-406
51-406
57-406
47-507
51-507
57-507
47-559
51-559
57-559

700 x 23 C
(VICTOR)

23-622

20 x 1³/₈ (500A)

37-440



VRB-121

VRB-122

VRB-123

VRB-125

20 x 2.000
20 x 2.100

57-559
53-559

26 x 2.00
26 x 2.10

51-559
51-559

12¹/₂ x 1.75 x 2¹/₄
14 x 1³/₈ x 1⁵/₈
16 x 1.75
20 x 1.75
24 x 1.75
26 x 1.75

47-203
37-288
47-305
47-406
47-507
47-559

16 x 2.125

57-305

THIS BOOK OF TIRES INSTRUCTION (E.G., BMX., MTB., CITY BIKE, TREKKING, CRUISER, STREET & RACING, ETC.) CAN LOOK AT PAGE : [27-30](#)



VRB-126F

20 x 2.00
24 x 2.00
26 x 1.75
26 x 2.00

VRB-130

51-406
51-507
47-559
51-559

20 x 2.125
20 x 2.125
(PERIGRINE)

57-406
57-406

VRB-131

26 x 1.90

50-559

VRB-134

26 x 2.10
(VICTOR)

51-559



VRB-148F

20 x 2.00
24 x 1.95
26 x 1.95
26 x 2.10

VRB-149

51-406
50-507
50-559
51-559

24 x 1.75

47-507

VRB-151

26 x 2.10

53-559

VRB-152

26 x 1.95
26 x 2.10

50-559
53-559



VRB-135

26 x 2.10
(VICTOR)

51-559

VRB-145

28 x 1³/₈ x 1⁵/₈
(MARATHON)

37-622

VRB-146

20 x 1.75
(DIGGER)
20 x 2.00
(DIGGER)

47-406

51-406

VRB-147

26 x 2.125

57-559



VRB-153

26 x 1.95
26 x 2.10

50-559
53-559

VRB-154

26 x 1¹/₂ x 2
26 x 2.125

50-584
57-559

VRB-156

24 x 1.95
26 x 1.95
26 x 2.10

50-507
50-559
53-559

VRB-157

24 x 1.95
26 x 1.95
26 x 2.10

50-507
50-559
53-559

THIS BOOK OF TIRES INSTRUCTION (E.G., BMX., MTB., CITY BIKE, TREKKING, CRUISER, STREET & RACING, ETC.) CAN LOOK AT PAGE : 27-30



VRB-158

VRB-159

VRB-160

VRB-161

24 x 1.95
26 x 1.95
26 x 2.10

50-507
50-559
53-559

24 x 1.75
26 x 1.50
26 x 1.75
26 x 1.90
28 x 1.75
700 x 35 C
700 x 38 C
700 x 40 C
700 x 42 C

47-507
40-559
47-559
50-559
47-622
35-622
38-622
40-622
40-622

26 x 1.50
700 x 38 C

40-559
38-622

28 x 1.90

50-622



VRB-168

VRB-170

VRB-171

VRB-172

26 x 1.95
26 x 2.10

50-559
53-559

24 x 2.00
26 x 2.00

51-507
51-559

24 x 1 1/4
700 x 20 C
700 x 23 C

32-520
20-622
23-622

700 x 19 C
700 x 23 C

19-622
23-622



VRB-162

16 x 2.00
20 x 2.00
20 x 2.25

VRB-163

51-305
51-406
57-406

26 x 1³/₈
28 x 1⁵/₈ x 1³/₈

37-590
37-622

VRB-164

26 x 1.95
26 x 2.10

50-559
53-559

VRB-165

20 x 2.00
24 x 2.00
26 x 1.95
26 x 2.10

51-406
51-507
50-559
53-559



VRB-173

700 x 38 C

38-622

VRB-175

24 x 2.00
26 x 1.95
26 x 2.00

51-507
50-559
51-559

VRB-181

14 x 1.50

40-254

VRB-182

24 x 1.25
26 x 1.25

32-507
32-559

THIS BOOK OF TIRES INSTRUCTION (E.G., BMX., MTB., CITY BIKE, TREKKING, CRUISER, STREET & RACING, ETC.) CAN LOOK AT PAGE : 27-30



VRB-183

VRB-185

VRB-186

VRB-187

20 x 2.125

57-406

12½ x 1.75 x 2¼	47-203
14 x 1⅜ x 1⅝	37-288
16 x 1.75	47-305
18 x 1.75	47-355
20 x 1.75	47-406
20 x 1.95	50-406
24 x 1.75	47-507
24 x 2.00	51-507
26 x 1.50	40-559
26 x 1.75	47-559
26 x 1.95	50-559
26 x 2.00	51-559
26 x 2.10	53-559
28 x 1.75	47-622
700 x 35 C	35-622
700 x 38 C	38-622
700 x 42 C	40-622

20 x 1.95
20 x 2.25

50-406
57-406

26 x 1.95

50-559



VRB-200

VRB-201

VRB-202

VRB-207

26 x 1.95
700 x 38 C
700 x 40 C

50-559
38-622
42-622

26 x 1.95
26 x 2.10

50-559
53-559

26 x 1.95
26 x 2.10

50-559
53-559

20 x 1.85
20 x 2.25

57-406



VRB-188

26 x 1.95

50-559

VRB-189

26 x 1.50
26 x 1.90

40-559
50-559

VRB-198

26 x 1.95

50-559

VRB-199

20 x 2.00
24 x 2.00
26 x 1.95
26 x 2.10

51-406
51-507
50-559
53-559



VRB-208

16 x 1.75
20 x 1.75
24 x 1.75
26 x 1.75
28 x 1.75

47-305
47-406
47-507
47-559
47-622

VRB-209

26 x 1.95 (CC.)
26 x 2.10 (CC.)
26 x 2.35 (DH.)
26 x 2.65 (DH.)

50-559
53-559
60-559
67-559

VRB-210

24 x 1
(600-25A)
24 x 1
(WHEELCHAIR)
700 x 23 C

25-540/541
25-540/541
23-622

VRB-212

14 x 1.50
16 x 1.75
18 x 1.75
20 x 1.50
20 x 1.75
24 x 1.75
26 x 1.50
26 x 1.75
26 x 1.95
28 x 1.75
700 x 38 C

40-254
47-305
47-355
40-406
47-406
47-507
40-559
47-559
50-559
47-622
38-622

NINJA

THIS BOOK OF TIRES INSTRUCTION (E.G., BMX., MTB., CITY BIKE, TREKKING, CRUISER, STREET & RACING, ETC.) CAN LOOK AT PAGE : 27-30



VRB-221

26 x 2.10
26 x 2.25

VRB-222

26 x 1.80
26 x 1.95
26 x 2.10

VRB-223

26 x 1.95
26 x 2.10

VRB-227

26 x 1.75
28 x 1.75
700 x 42 C

CRAZY MUD

TRATION LUGGED

GRABBER SLICK



VRB-232

6 x 1/4 (MINISCOOTER)

VRB-233

24 x 1.50
40-507

VRB-234

26 x 1 3/8
37-590

VRB-238

16 x 2.00
20 x 2.00
26 x 1.95
26 x 2.10
26 x 2.30

BOXER



VRB-228

24 x 2.30
24 x 2.60
26 x 2.30
26 x 2.60

VRB-229

58-507
65-507
26 x 2.10
53-559
58-559
65-559



VRB-230

26 x 2.10
53-559

VRB-231

26 x 1.95
50-559

STOUT | **RUBY**

TOPAZ | **THUNDER STAR**



VRB-239

26 x 2.00
26 x 2.10

VRB-240

51-559
53-559
20 x 1.75
20 x 2.125
47-406
57-406



VRB-241

24 x 2.10
26 x 2.10
26 x 2.35
26 x 2.60

VRB-244

24 x 1.95
50-507

RAZER | **CHALLENGER**

DOUGHTY | **BUDDY**

THIS BOOK OF TIRES INSTRUCTION (E.G., BMX., MTB., CITY BIKE, TREKKING, CRUISER, STREET & RACING, ETC.) CAN LOOK AT PAGE : 27-30



VRB-249

20 x 2.125 57-406

VRB-250

12½ x 2¼ 62-203

VRB-251

26 x 1.95 50-559
26 x 2.10 53-559
26 x 2.35 60-559

VRB-252

28 x 1.75 47-622
700 x 38 C 38-622
700 x 42 C 40-622

TIGER PAW

SHOGUN

TORNADO



VRB-266

12½ x 2¼ 62-203
12½ x 1.75 x 2¼ 47-203
24 x 1.75 47-507

VRB-267

20 x 1.75 47-406
20 x 2.00 51-406
24 x 1.75 47-507
700 x 38 C 38-622

VRB-268

16 x 2.00 51-305
20 x 2.00 51-406
26 x 2.00 51-559

VRB-274

26 x 2.00 51-559



VRB-257

12½ x 2¼

62-203

VRB-258

16 x 1.75
20 x 1.75

47-305
47-406

VRB-264

20 x 2.125

57-406

VRB-265

20 x 2.125

57-406



VRB-275

18 x 1.50
20 x 1.50
24 x 1.50
26 x 1.38
700 x 28 C
700 x 35 C
700 x 40 C

40-355
40-406
40-507
35-559
28-622
35-622
40-622

VRB-281

20 x 1.75
24 x 2.00
26 x 1.75
26 x 2.00
28 x 1.75
700 x 42 C

47-406
51-507
47-559
51-559
47-622
40-622

VRB-282

16 x 2.75
20 x 1.90
20 x 3.00
24 x 1.90

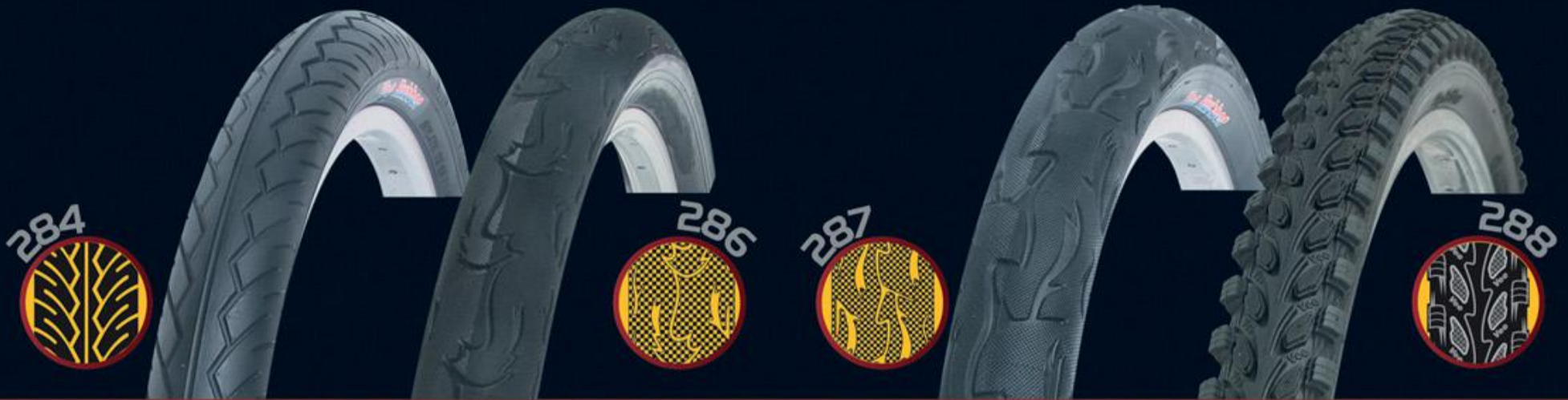
70-305
50-406
76-406
50-507

VRB-283

20 x 2.00
26 x 2.10

51-406
54-559

THIS BOOK OF TIRES INSTRUCTION (E.G., BMX., MTB., CITY BIKE, TREKKING, CRUISER, STREET & RACING, ETC.) CAN LOOK AT PAGE : 27-30



VRB-284

16 x 3.00	76-305
20 x 1.95	50-406
20 x 3.25	82-406
24 x 1.95	50-507
24 x 3.00	76-507

VRB-286

26 x 2.35	60-559
-----------	--------

VRB-287

20 x 2.10	51-406
24 x 3.00	76-507
26 x 2.125	57-559
26 x 2.50	63-559
26 x 3.00	76-559

VRB-288

26 x 2.00	51-559
-----------	--------



VRB-345

26 x 2.25	57-559
-----------	--------



VRB-317

16 x 2.125
16 x 2.50
16 x 3.00

57-305
62-305

700 x 23 C
700 x 25 C
700 x 28 C

VRB-318

23-622
25-622
28-622

VRB-337

24 x 1.75

47-507

VRB-344

20 x 2.00
24 x 2.00
26 x 2.00
26 x 2.25

50-406
50-507
50-559
57-559



SELF-SEALING TUBE

AVAILABLE ALL SIZE

200-50 DIN 7768
 6 x 1 1/4 AV 7777P
 12 1/2 x 1.75 x 2 1/4, 12 1/2 x 2 1/4 (47/62-203)
 14 x 1 3/8 x 1 5/8, 350A, 14 x 1 1/4 (32/44-288/298)
 14 x 1.75, 14 x 1.75/2.125, 14 x 2.125 (47/57-254)
 16 x 3/8, 16 x 1 1/4 (32/47-305/349)
 16 x 1.75, 16 x 1.75/2.125 (47/57-305)
 16 x 2.125 (57-305)
 16 x 3.00
 18 x 1 3/8 (37-387)
 18 x 1.50/1.75, 18 x 1.75, 18 x 1.75/2.125 (47/57-355)
 18 x 1.75, 18 x 1 1/4-1 3/8 (32/47-355/400)
 20 x 1 3/8, 500A, 20 x 1 1/4 (32/37-451)
 20 x 1.50/1.75, 20 x 1.75, 20 x 1.75/2.125 (47/57-406)
 20 x 2.125 (57-406)
 22 x 1.75, 22 x 1.50/1.75 (40/47-456)
 22 x 1 3/8, 22 x 1 1/4, 550A (28/37-489/501)
 24 x 1 1/4, 24 x 1 3/8, 600 x 28 A (32/47-507/541)
 24 x 1.75, 24 x 1.50/1.75, 24 x 1.75/2.125 (47/57-507)
 24 x 2.125 (57-507)
 24 x 3.00
 24 x 2.30, 24 x 2.60



BICYCLE TUBE

AVAILABLE ALL SIZE



Presta Valve
26.5, 32, 40, 48, 60 mm



Presta Valve
48, 60 mm



Dunlop Valve
26.5, 40 mm





KEVLAR® BEADS

AVAILABLE ALL SIZE

BUTYL TUBE

AVAILABLE ALL SIZE



- 24 x 2.70/3.00
- 26 x 1 1/4, 26 x 1 1/2, 26 x 1 3/8, 26 x 1 3/8 x 1 1/4 (32/47-559/597)
- 26 x 1 1/2 x 1 3/8, 650 x 35B (32/47-559/597)
- 26 x 1 1/2, 26 x 1 1/2 x 1 5/8 (40/44-584)
- 26 x 2 1/2
- 26 x 1.25/1.75 (32/47-559)
- 26 x 1.50/1.75, 26 x 1.75 (40/57-559)
- 26 x 1.90/2.00/2.10/2.125 (40/57-559)
- 26 x 2.125 (57-559)
- 26 x 2.35, 26 x 2.60
- 26 x 2.65, 26 x 2.70
- 27 x 1, 27 x 1 1/8
- 27 x 1 1/4, 27 x 1 3/8, 28 x 1 1/4, 1 3/4 (32/47-622/635)
- 700 x 32C, 35C, 38C, 40C, 42C (32/47-622/635)
- 28 x 1 3/8 x 1 5/8, 28 x 1.75 (32/47-622/635)
- 27 x 1 1/2, 27 x 1 3/8 x 1 1/2
- 28 x 1.75, 28 x 1.75/2.125 (47/57-622)
- 28 x 1 1/2 (40-635)
- 700 x 18C, 19C, 20C, 23C (18/23-622)
- 700 x 25C, 28C (25/28-622)
- 28 x 1 5/8 x 1 1/2 (40/44-622/635)

BICYCLE TUBE

AVAILABLE ALL SIZE



Schrader Valve
35, 40, 48 mm



Tr4A Valve
33.2, 40 mm



Italian Valve
28 mm



Din 7768 Valve

“Street & Racing Tire”

DIMENSION	ETRTO.	PATTERN	PSI.
12 1/2 x 2 1/4	62-203	VRB-014	40
	62-203	VRB-257	
12 1/2 x 1.75 x 2 1/4	47-203	VRB-014	40
14 x 1 3/8 (350A)	37-298	VRB-017	60
14 x 1 3/8 x 1 1/2 (350A)	44-288	VRB-015 MI	40
14 x 1 3/8 x 1 1/2	37-288	VRB-028	40
14 x 1.50		VRB-181	
	47-254	VRB-018	
16 x 1 3/8 (400A)	37-340	VRB-015 MI	60
16 x 1 3/8	37-349	VRB-017	60
16 x 1.75	47-305	VRB-018	40
	47-305	VRB-208	40
	47-305	VRB-258	40
16 x 2.125	57-305	VRB-317	
16 x 2.50	62-305	VRB-317	
16 x 3.00		VRB-317	
17 x 1 5/8 x 1 1/4	44-357	VRB-053	40
18 x 1 3/8	37-387	VRB-015 MI	60
	37-400	VRB-017	60
18 x 1.50	40-355	VRB-275	
18 x 1.75	47-355	VRB-018	40
	47-355	VRB-212	
20 x 1 3/8	37-451	VRB-015 MI	65
	37-438	VRB-053	65
20 x 1 3/8 (500A)	37-440	VRB-117	65
20 x 1 1/4	32-451	VRB-037	85
20 x 1.50	40-406	VRB-275	
20 x 1.75	47-406	VRB-018	40
	47-406	VRB-208	40
	47-406	VRB-258	40
22 x 1 3/8	37-489	VRB-013	55
	37-489	VRB-028	55
	37-501	VRB-028	
24 x 1 (600-25A)	25-541/541	VRB-210	
24 x 1 1/4	32-540	VRB-037	85
	32-520	VRB-171	90
24 x 1 3/8	37-540	VRB-013	65
	37-540	VRB-015 VP	65
	37-540	VRB-028	65
	37-540	VRB-044	65
	37-540	VRB-050	65
	37-540	VRB-087	65
24 x 1.25	32-507	VRB-182	40
24 x 1.50	40-507	VRB-275	
	40-507	VRB-233	
24 x 1.75	47-507	VRB-018	40
	47-507	VRB-208	40-65
	47-507	VRB-337	
26 x 1.25	32-559	VRB-182	40
26 x 1.38	35-559	VRB-275	
26 x 1.40	40-559	VRB-074	40
26 x 1.50	40-559	VRB-074	40
26 x 1.75	47-559	VRB-018	40
	47-559	VRB-208	40-65
26 x 1 3/8	37-590	VRB-011	65
	37-590	VRB-013	65
	37-590	VRB-015 VP	65
	37-590	VRB-017	65
	37-590	VRB-028	65
	37-590	VRB-044	65
	37-590	VRB-050	65
	37-590	VRB-118	65
	37-590	VRB-163	65
	37-590	VRB-234	65
26 x 1 3/8 EURO TOPTYPE	37-590	VRB-068	65
26 x 1 1/2 (650x35B)	40-584	VRB-018	50
26 x 1 1/2 x 1 3/8 (650-38A)	37-584	VRB-017	60
26 x 1 1/2 x 1 1/4	44-584	VRB-018	60
26 x 1 1/4	32-597	VRB-016	85
26 x 1 3/8 x 1 1/4			
	32-590	VRB-016	60
27 x 1.00	25-630	VRB-044	90
27 x 1 1/2	40-609	VRB-014	45
27 x 1 1/8	32-630	VRB-013	85
	32-630	VRB-015 MI	85
	32-630	VRB-016	85
	32-630	VRB-028	85
	32-630	VRB-037	85
	32-630	VRB-044	85
	32-630	VRB-055	85
	32-630	VRB-074	85
	32-630	VRB-078	85
27 x 1 1/8	28-630	VRB-044	90
	28-630	VRB-055	90
	28-630	VRB-078	90
27 x 1 3/8	37-630	VRB-017	65
	37-630	VRB-074	65
27 x 1 3/8 x 1 1/2	37-609	VRB-087	65
28 x 1.75	47-622	VRB-018	45
28 x 1 3/8	37-642	VRB-015D	60
28 x 1 5/8 x 1 3/8	37-622	VRB-013	60
	37-622	VRB-028	60

DIMENSION	ETRTO.	PATTERN	PSI.
28 x 1 5/8 x 1 3/8	37-622	VRB-163	60
28 x 1 3/8 x 1 1/2	37-622	VRB-015 VP	60
	37-622	VRB-044	60
	37-622	VRB-113	60
28 x 1 3/8 x 1 1/2	37-622	VRB-118	60
28 x 1 3/8 x 1 1/2 EURO TOPTYPE	37-622	VRB-068	60
28 x 1 3/8 x 1 1/2 MARATHON	37-622	VRB-145	60
28 x 1 1/2 x 1 1/8	44-635	VRB-018	50
28 x 1 1/2	40-635	VRB-015 MI	45
	40-635	VRB-028	45
28 x 1 1/2 (5 STAR) YLL H.D.	40-635	VRB-015	45
28 x 1 1/2 SAMSON YLL H.D.	40-635	VRB-015 MI	45
28 x 1 1/2 SUPER CHARGE GRI	40-635	VRB-015 MI	45
600 x 28 A	28-541	VRB-044	40
700 x 19 C	19-622	VRB-172	100
700 x 20 C	20-622	VRB-016	100
	20-622	VRB-055	100
	20-622	VRB-078	100
	20-622	VRB-171	100
700 x 23 C	23-622	VRB-016	100
	23-622	VRB-044	100
	23-622	VRB-055	100
	23-622	VRB-078	100
	23-622	VRB-171	100
	23-622	VRB-172	100
700 x 23 C VICTOR	23-622	VRB-116	100
	23-622	VRB-318	
700 x 25 C	25-622	VRB-016	100
	25-622	VRB-037	100
	25-622	VRB-044	100
	25-622	VRB-055	100
	25-622	VRB-078	100
	25-622	VRB-318	
700 x 28 C	28-622	VRB-016	90
	28-622	VRB-037	90
	28-622	VRB-044	90
	28-622	VRB-055	90
	28-622	VRB-074	90
	28-622	VRB-078	90
	28-622	VRB-275	
	28-622	VRB-318	
700 x 32 C	32-622	VRB-028	85
	32-622	VRB-037	85
	32-622	VRB-044	85
	32-622	VRB-074	85
700 x 35 C	35-622	VRB-037	80
	35-622	VRB-275	
700 x 37 C TRAVELLER	37-622	VRB-086	65
700 x 38 C	38-622	VRB-074	65
700 x 40 C	40-622	VRB-275	
700 x 42 C	40-622	VRB-212	

“BMX & Free Style Tire”

DIMENSION	ETRTO.	PATTERN	PSI.
12 1/2 x 2 1/4	62-203	VRB-021B	40
	62-203	VRB-024	40
	62-203	VRB-250	40
	62-203	VRB-266	40
12 1/2 x 1.75 x 2 1/4	47-203	VRB-185	40
	47-203	VRB-266	40
14 x 1 3/8 x 1 1/2	37-288	VRB-021G	40
	44-288	VRB-024	40
	37-288	VRB-185	40
14 x 1.75	47-254	VRB-024	40
14 x 2.125	57-254	VRB-024	40
	57-254	VRB-025	40
16 x 1.75	47-305	VRB-021	40
	47-305	VRB-024	40
	47-305	VRB-025	40
	47-305	VRB-026	40
	47-305	VRB-083	40
	47-305	VRB-185	40
16 x 2.00	51-305	VRB-038	40
	51-305	VRB-120 W	40
	51-305	VRB-238	40
16 x 2.125	57-305	VRB-021	40
	57-305	VRB-024	40
	57-305	VRB-025	40
16 x 2.125 VEE GRIP	57-305	VRB-082	40
18 x 1.75	47-355	VRB-024	40
	47-355	VRB-185	40
	47-355	VRB-212	40
18 x 2.125	57-355	VRB-025	40
20 x 1.75	47-406	VRB-021	40
	47-406	VRB-024	40
	47-406	VRB-025	40
	47-406	VRB-026	40

DIMENSION	ETRTO.	PATTERN	PSI.
20 x 1.75	47-406	VRB-038	40
	47-406	VRB-083	40
	47-406	VRB-185	40
20 x 1.75 <i>DIGGER</i>	47-406	VRB-146	40
20 x 1.75 <i>CHALLENGER</i>	47-406	VRB-240	40
20 x 1.85		VRB-207	40-75
20 x 1.95	50-406	VRB-185	40
	50-406	VRB-186	40
20 x 2.00	51-406	VRB-038	40
	51-406	VRB-120 W	40
	51-406	VRB-238	40
20 x 2.00 <i>DIGGER</i>	51-406	VRB-146	40
20 x 2.125	57-406	VRB-024	40
	57-406	VRB-025	40
	57-406	VRB-026	40
	57-406	VRB-036	40
	57-406	VRB-092	40
	57-406	VRB-130	40
	57-406	VRB-183	40
	57-406	VRB-264	40
	57-406	VRB-265	40
20 x 2.125 <i>VEE GRIP</i>	57-406	VRB-082	40
20 x 2.125 <i>C.I. RAMBO</i>	57-406	VRB-092	40
20 x 2.125 <i>PERIGYNE</i>	57-406	VRB-130	40
20 x 2.125 <i>CHALLENGER</i>	57-406	VRB-240	40
20 x 2.125 <i>TIGER PAW</i>	57-406	VRB-249	40
20 x 2.25	57-406	VRB-024	40
	57-406	VRB-186	40
	57-406	VRB-207	40-75
22 x 1.75	47-456	VRB-025	40

"Trekking Tire"

DIMENSION	ETRTO.	PATTERN	PSI.
12 1/2 X 1.75 x 2 1/4	47-203	VRB-097	40
14 X 1 3/8 X 1 5/8	37-288	VRB-097	40
14 X 1.50	40-254	VRB-212	40
16 X 1.75	47-305	VRB-097	40
	47-305	VRB-212	40
20 X 1.50	40-406	VRB-212	40
20 X 1.75	47-406	VRB-097	40
	47-406	VRB-212	40
24 X 1.75	47-507	VRB-097	40-65
	47-507	VRB-212	40-65
24 x 38 C	38-540	VRB-077	65
24 x 1 3/8 <i>TRK</i>	37-540	VRB-065	65
26 x 38 C	38-590	VRB-077	65
26 X 1.35	35-559	VRB-097	85
26 X 1.50	40-559	VRB-212	40-65
26 x 1.75	47-559	VRB-112	40-65
	47-559	VRB-212	40-65
	47-559	VRB-227	40-65
26 x 1.90	50-559	VRB-065	40-65
	50-559	VRB-085	40-65
	50-559	VRB-112	40-65
26 x 1.90 <i>TRK</i>	50-559	VRB-065	40-65
26 x 1.95	50-559	VRB-212	40-65
26 x 1 1/2	40-584	VRB-066	50
26 x 1 3/8 <i>TRK</i>	37-590	VRB-065	65
26 x 1 3/8	37-590	VRB-097	65
28 x 1.75	47-622	VRB-097	45
	47-622	VRB-112	45
	47-622	VRB-212	45
	47-622	VRB-227	45
28 x 1.75 <i>TORNADO</i>	47-622	VRB-252	40-65
28 x 1.90	50-622	VRB-065	40
28 x 1 3/8 X 1 5/8	37-622	VRB-067	60
28 x 1 5/8 X 1 3/8	37-622	VRB-097	60
700 x 28 C	28-622	VRB-067	90
	28-622	VRB-077	90
700 x 32 C <i>TRK</i>	32-622	VRB-065	85
700 x 32 C	32-622	VRB-066	85
700 x 35 C	35-622	VRB-054	80
	35-622	VRB-066	80
	35-622	VRB-070	80
	35-622	VRB-077	80
	35-622	VRB-097	80
700 x 37 C <i>TRK</i>	37-622	VRB-065	65
700 x 37 C <i>TOP TRK</i>	37-622	VRB-065	65
700 x 37 C <i>VICTOR BULLDOZER WHN</i>	37-622	VRB-097	65
700 x 37 C	37-622	VRB-112	65

DIMENSION	ETRTO.	PATTERN	PSI.
700 x 37 C	37-622	VRB-290	
700 x 38 C	38-622	VRB-066	65
	38-622	VRB-070	65
	38-622	VRB-073	65
	38-622	VRB-077	65
	38-622	VRB-173	65
	38-622	VRB-212	65
700 x 38 C <i>TORNADO</i>	38-622	VRB-252	40-65
700 x 40 C	40-622	VRB-065	65
	40-622	VRB-066	65
	40-622	VRB-070	65
	40-622	VRB-085	65
	40-622	VRB-097	65
	42-622	VRB-200	
700 x 40 C <i>TRK</i>	40-622	VRB-065	65
700 x 40 C <i>VICTOR BULLDOZER WHN</i>	40-622	VRB-097	65
700 x 42 C	42-622	VRB-097	65
	42-622	VRB-112	65
	40-622	VRB-212	65
	40-622	VRB-227	40-65
700 x 42 C <i>TORNADO</i>	40-622	VRB-252	40-65

"City Bike Tire"

DIMENSION	ETRTO.	PATTERN	PSI.
16 x 2.00	51-305	VRB-268	
16 x 2.125	57-305	VRB-064	40
20 x 1.75	47-406	VRB-281	
20 x 1.75	47-406	VRB-267	40
20 x 2.00	51-406	VRB-267	40
	51-406	VRB-268	
20 x 2.125	57-406	VRB-058	40
24 x 1.75	47-507	VRB-159	40
	47-507	VRB-266	40-65
	47-507	VRB-267	40-65
24 x 2.00	51-507	VRB-281	
26 x 1.50	40-559	VRB-058	40-65
	40-559	VRB-159	40-65
	40-559	VRB-160	40-65
26 x 1.75	47-559	VRB-100	40-65
	47-559	VRB-159	40-65
	47-559	VRB-281	
26 x 1.90	50-559	VRB-058	40-65
	50-559	VRB-100	40-65
	50-559	VRB-159	40-65
26 x 2.00	51-559	VRB-268	40-65
	51-559	VRB-281	
28 x 1.75	47-622	VRB-058	45
	47-622	VRB-159	45
	47-622	VRB-281	
700 x 35 C	35-622	VRB-159	80
700 x 38 C	38-622	VRB-159	65
	38-622	VRB-160	65
	38-622	VRB-267	
700 x 40 C	40-622	VRB-159	65
700 x 42 C	40-622	VRB-159	65
	40-622	VRB-281	

"Mountain Bike Tire"

DIMENSION	ETRTO.	PATTERN	PSI.
12 1/2 X 2 1/4	57-203	VRB-090	40
12 1/2 X 1.75 X 2 1/4	47-203	VRB-034	40
	47-203	VRB-090	40
	47-203	VRB-123	40
14 x 1 3/8 X 1 5/8	37-288	VRB-034	40
	37-288	VRB-090	40
	37-288	VRB-123	40
16 x 1.75	47-305	VRB-034	40
	47-305	VRB-071	40
	47-305	VRB-084	40
	47-305	VRB-090	40
	47-305	VRB-114 C	40
	47-305	VRB-123	40
16 x 1.90	50-305	VRB-039 V	40
	50-305	VRB-105	40
	50-305	VRB-107 B	40
16 x 2.00	51-305	VRB-093	40
	51-305	VRB-162	40
16 x 2.125	57-305	VRB-090	40
	57-305	VRB-125	40
18 x 1.90	50-355	VRB-071	40
20 x 1.75	47-406	VRB-034	40

"Mountain Bike Tire"

DIMENSION	ETRTO.	PATTERN	PSI.
20 x 1.75	47-406	VRB-039	40
	47-406	VRB-071	40
	47-406	VRB-084	40
	47-406	VRB-090	40
	47-406	VRB-114 C	40
20 x 1.90	47-406	VRB-115	40
	47-406	VRB-123	40
	50-406	VRB-039 V	40
	50-406	VRB-071	40
	50-406	VRB-081 C	40
20 x 2.00	50-406	VRB-084	40
	50-406	VRB-105	40
	50-406	VRB-107 B	40
	51-406	VRB-090	40
	51-406	VRB-093	40
20 x 2.125	51-406	VRB-104	40
	51-406	VRB-105	40
	51-406	VRB-108	40
	51-406	VRB-110	40
	51-406	VRB-115	40
	51-406	VRB-126 F	40
	51-406	VRB-148 F	40
	51-406	VRB-162	40
	51-406	VRB-165	40
	51-406	VRB-283	
20 x 2.25	57-406	VRB-034	40
	57-406	VRB-039	40
	57-406	VRB-084	40
20 x 2.125	57-406	VRB-115	40
20 x 2.25	57-406	VRB-162	40
22 x 1.75		VRB-084	
24 x 1.50	40-507	VRB-061	40-65
24 x 1.75	47-507	VRB-027	40-65
	47-507	VRB-034	40-65
	47-507	VRB-039	40-65
	47-507	VRB-062	40-65
	47-507	VRB-071	40-65
	47-507	VRB-084	40-65
	47-507	VRB-114	40-65
	47-507	VRB-115	40-65
	47-507	VRB-123	40-65
	47-507	VRB-123	40-65
24 x 1.90	50-507	VRB-034 V	40-65
	50-507	VRB-039 V	40-65
	50-507	VRB-062	40-65
	50-507	VRB-071	40-65
	50-507	VRB-081 C	40-65
	50-507	VRB-084	40-65
	50-507	VRB-114 C	40-65
	51-507	VRB-103	40-65
	50-507	VRB-107 B	40-65
	50-507	VRB-148 F	40-65
24 x 1.95	50-507	VRB-156	40-65
	50-507	VRB-157	40-65
	50-507	VRB-158	40-65
	50-507	VRB-244	40-65
	51-507	VRB-062	40-65
	51-507	VRB-063	40-65
	51-507	VRB-090	40-65
	51-507	VRB-104	40-65
	51-507	VRB-105	40-65
	51-507	VRB-108	40-65
24 x 2.00	51-507	VRB-110	40-65
	51-507	VRB-115	40-65
	51-507	VRB-120	40-65
	51-507	VRB-126 F	40-65
	51-507	VRB-165	40-65
	51-507	VRB-170	40-65
	51-507	VRB-175	40-65
	53-507	VRB-071	40-65
	51-507	VRB-109 M	40-65
	51-507	VRB-119	40-65
24 x 2.125	54-507	VRB-034	40-65
	54-507	VRB-039	40-65
	57-507	VRB-115	40-65
26 x 1.50	40-559	VRB-034	40-65
	40-559	VRB-061	40-65
	40-559	VRB-189	40-65
26 x 1.50/1.75	44-559	VRB-027	40-65
	47-559	VRB-034	40-65
26 x 1.75	47-559	VRB-039	40-65
	47-559	VRB-062	40-65
	47-559	VRB-071	40-65
	47-559	VRB-080	40-65
	47-559	VRB-084	40-65
	47-559	VRB-114	40-65
	47-559	VRB-115	40-65
26 x 1.75	47-559	VRB-123	40-65
	47-559	VRB-126 F	40-65

DIMENSION	ETRTO.	PATTERN	PSI.	
26 x 1.90	50-559	VRB-034 V	40-65	
	50-559	VRB-039 V	40-65	
	50-559	VRB-062 F	40-65	
	50-559	VRB-071	40-65	
	50-559	VRB-080 F	40-65	
	50-559	VRB-081 C	40-65	
	50-559	VRB-084	40-65	
	50-559	VRB-099	40-65	
	50-559	VRB-111	40-65	
	50-559	VRB-114 C	40-65	
26 x 1.90 VICTOR PRO	50-559	VRB-131	40-65	
	50-559	VRB-189	40-65	
	50-559	VRB-089	40-65	
	26 x 1.90 VICTOR FORMULA	50-559	VRB-095	40-65
		51-559	VRB-094	40-65
	26 x 1.95	51-559	VRB-102	40-65
		51-559	VRB-103	40-65
		50-559	VRB-107 B	40-65
		51-559	VRB-109	40-65
		51-559	VRB-110	40-65
50-559		VRB-148 F	40-65	
50-559		VRB-152	40-65	
50-559		VRB-153	40-65	
50-559		VRB-156	40-65	
50-559		VRB-157	40-65	
26 x 1.95 THUNDER STAR	50-559	VRB-158	40-65	
	50-559	VRB-164	40-65	
	50-559	VRB-165	40-65	
	50-559	VRB-168	40-65	
	50-559	VRB-175	40-65	
	50-559	VRB-231	40-65	
	26 x 2.00	51-559	VRB-062	40-65
		51-559	VRB-090	40-65
		51-559	VRB-104	40-65
		51-559	VRB-105	40-65
51-559		VRB-108	40-65	
51-559		VRB-115	40-65	
51-559		VRB-120	40-65	
51-559		VRB-121	40-65	
51-559		VRB-122	40-65	
51-559		VRB-157		
26 x 2.00 VICTOR ROCKY	51-559	VRB-126 F	40-65	
	51-559	VRB-170	40-65	
	51-559	VRB-175	40-65	
	51-559	VRB-288		
	51-559	VRB-096	40-65	
	53-559	VRB-071	40-65	
	26 x 2.10	53-559	VRB-102	40-65
		53-559	VRB-103	40-65
		51-559	VRB-109 M	40-65
		51-559	VRB-119	40-65
51-559		VRB-121	40-65	
51-559		VRB-122	40-65	
51-559		VRB-148 F	40-65	
53-559		VRB-151	40-65	
53-559		VRB-152	40-65	
53-559		VRB-153	40-65	
26 x 2.10	53-559	VRB-156	40-65	
	53-559	VRB-157	40-65	
	53-559	VRB-158	40-65	
	53-559	VRB-164	40-65	
	53-559	VRB-165	40-65	
	53-559	VRB-168	40-65	
	53-559	VRB-295		
	54-559	VRB-283		
	53-559	VRB-089	40-65	
	51-559	VRB-134	40-65	
51-559	VRB-135	40-65		
53-559	VRB-229	40-65		
53-559	VRB-230	40-65		
53-559	VRB-251	40-65		
26 x 2.125	54-559	VRB-034	40-65	
	57-559	VRB-039	40-65	
	57-559	VRB-115	40-65	

"Cross Country Tire"

DIMENSION	ETRTO.	PATTERN	PSI.
20 x 2.00	51-406	VRB-199	40
24 x 1.75	47-507	VRB-185	40-65
24 x 2.00	51-507	VRB-185	40-65
	51-507	VRB-199	40-65
24 x 2.10		VRB-241	
26 x 1.50	40-559	VRB-185	40-65
26 x 1.75	47-559	VRB-185	40-65
26 x 1.80 TRACTION LUGGED	47-559	VRB-222	

DIMENSION	ETRTO.	PATTERN	PSI.
26 x 1.95	50-559	VRB-185	40-65
	50-559	VRB-187	40-65
	50-559	VRB-188	40-65
	50-559	VRB-198	40-65
	50-559	VRB-199	40-65
	50-559	VRB-200	40-65
	50-559	VRB-201	40-65
	50-559	VRB-202	40-65
26 x 1.95 NINJA	50-559	VRB-209	40-65
26 x 1.95 TRACTION LUGGED	50-559	VRB-222	40-65
26 x 1.95 GRABBER SLICK		VRB-223	40-65
26 x 1.95 BOXER	50-559	VRB-238	40-65
26 x 1.95 SHOGUN	50-559	VRB-251	40-65
26 x 2.00	51-559	VRB-185	40-65
26 x 2.00	51-559	VRB-274	
26 x 2.00 RAZOR	51-559	VRB-239	40-65
26 x 2.10	53-559	VRB-185	40-65
	53-559	VRB-199	40-65
	53-559	VRB-201	40-65
	53-559	VRB-202	40-65
26 x 2.10 NINJA	53-559	VRB-209	40-65
26 x 2.10 CRAZY MUD	53-559	VRB-221	40-65
26 x 2.10 TRACTION LUGGED	53-559	VRB-222	40-65
26 x 2.10 GRABBER SLICK		VRB-223	40-65
26 x 2.10 BOXER	53-559	VRB-238	40-65
26 x 2.10 RAZOR	53-559	VRB-239	40-65
26 x 2.10 DOUGHTY		VRB-241	40-65
26 x 2.10 SHOGUN	53-559	VRB-251	40-65
26 x 2.25	57-559	VRB-345	
26 x 2.25 CRAZY MUD		VRB-221	40-65
26 x 2.35 DOUGHTY		VRB-241	
26 x 2.60 DOUGHTY		VRB-241	
28 x 1.75	47-622	VRB-185	45
	47-622	VRB-081 C	45
28 x 1.90	50-622	VRB-161	40-65
28 x 1 3/8 x 1 1/2	37-622	VRB-105	60
700 x 35 C	35-622	VRB-185	80
700 x 38 C	38-622	VRB-185	65
	38-622	VRB-200	65
700 x 40 C	42-622	VRB-200	65
700 x 42 C	40-622	VRB-185	65

“Downhill Tire”

DIMENSION	ETRTO.	PATTERN	PSI.
24 x 2.10		VRB-241	
24 x 2.30 STOUT	58-507	VRB-228	40-65
24 x 2.60 STOUT	65-507	VRB-228	40-65
26 x 2.30 STOUT	58-559	VRB-228	40-65
26 x 2.30 BOXER	58-559	VRB-238	40-65
26 x 2.35 DH. NINJA	60-559	VRB-209	40-65
26 x 2.35 DOUGHTY		VRB-241	40-65
26 x 2.35 SHOGUN	60-559	VRB-251	40-65
26 x 2.60 STOUT	65-559	VRB-228	40-65
26 x 2.60 DOUGHTY		VRB-241	40-65
26 x 2.65 DH. NINJA	67-559	VRB-209	40-65

“Knobby & Cruiser Tire”

DIMENSION	ETRTO.	PATTERN	PSI.
20 x 2.10	51-406	VRB-287	
20 x 2.125 HD. MAGNUM	57-406	VRB-101	40
24 x 1.75	47-507	VRB-049	40-65
	47-507	VRB-149	40-65
24 x 2.125	57-507	VRB-049	40-65
	57-507	VRB-052	40-65
24 x 2.125 HD. MAGNUM	57-507	VRB-101	40-65
24 x 3.00	76-507	VRB-287	
26 x 2.125	57-559	VRB-049	40-65
	57-559	VRB-052	40-65
	57-559	VRB-059	40-65
	57-559	VRB-147	40-65
	57-559	VRB-154	40-65
26 x 2.125	57-559	VRB-287	
26 x 2.125 YLL HD.	57-559	VRB-059	40-65
26 x 2.125 YLL HD.	57-559	VRB-091	40-50
26 x 2.125 HD. MAGNUM	57-559	VRB-101	40-65
26 x 2.30		VRB-052	
26 x 2.35	60-559	VRB-286	
26 x 2.50	63-559	VRB-287	
26 x 3.00	76-559	VRB-287	
26 x 1 1/2 x 2	50-584	VRB-154	45

DIMENSION	ETRTO.	PATTERN	PSI.
26 x 2 x 1 3/4	54-571	VRB-052	50
26 x 2 x 1 3/4 HD.	54-571	VRB-052	50
26 x 2 1/2 BE. TRICYCLE		VRB-022	
		VRB-031	

“Mini Scooter Tire”

DIMENSION	ETRTO.	PATTERN	PSI.
6 x 1 1/4		VRB-232	

“Wheelchair Tire”

DIMENSION	ETRTO.	PATTERN	PSI.
12 1/2 x 2 x 1/4	62-203	VRB-014	40
16 x 1 3/8	37-340	VRB-015 MI	60
	37-349	VRB-017	60
16 x 1.75	47-305	VRB-018	40
18 x 1 3/8	37-387	VRB-015 MI	60
	37-400	VRB-017	60
18 x 1.75	47-355	VRB-018	40
200-50		VRB-013	36
20 x 1 3/8	37-451	VRB-015 MI	65
	37-438	VRB-053	65
20 x 1.75	47-406	VRB-018	40
20 x 2.125	57-406	VRB-036	40
	57-406	VRB-064	40
22 x 1 3/8	37-489	VRB-013	55
	37-489	VRB-015 MI	
	37-501	VRB-015 MI	
24 x 1 (600-254)	25-540/541	VRB-210	110
24 x 1 3/8	37-540	VRB-013	65
	37-590	VRB-015 VP	65
	37-540	VRB-087	65
24 x 1 1/4	32-540	VRB-037	85

“Chopper Tire”

DIMENSION	ETRTO.	PATTERN	PSI.
16 x 2.75	70-305	VRB-282	
16 x 3.00	76-305	VRB-284	
20 x 1.90	50-406	VRB-282	
20 x 1.95	50-406	VRB-284	
20 x 3.00	76-406	VRB-282	
20 x 3.25	82-406	VRB-284	
24 x 1.90	50-507	VRB-282	
24 x 1.95	50-507	VRB-284	
24 x 3.00	76-507	VRB-284	