

WWW.VEETIRECO.COM 2022 PRODUCT CATALOG







TABLE OF CONTENTS

TECHNICAL

GRAVITY

TRAIL

FAT

PLUS

BMX

STREET

GRAVEL

ROAD

CITYTREKKING

JUNIOR

INNER TUBE

APPAREL

DISTRIBUTORS











This complex casing combines our 2-ply and Synthesis technology for protection that is three layers strong. Our highest level of defense, Gravity Core has been developed to remain light and maneuverable for downhill while still offering supreme durability.





Our 1-ply casing with Apex is the perfect traction to weight mixture for enduro and all-mountain riding. Enduro Core is designed to rail the downhills while retaining climbing prowess.



PLUS SIZE

This specifically engineered 1.5 ply casing is the ultimate mixture for fatter tires that need better support in the turns and over harsh terrain at lower tire pressures. Often imitated never duplicated.





This specially woven and lightweight layer gives additional puncture and slice protection to our tires. Adapted from our road tire technology, Synthesis is lighter than our standard casing, enhances performance and features a high-end aesthetic exterior.

TECHNICAL ASPECT

CONSTRUCTION EXPLANATION





Our B-Proof casing features a speciality material that adds extra protection without the weight. Nearly identical to a fabric seal, the casing is paper thin but adds extreme strength.





Our new Rubber Belt technology adds longevity and durability to tires with a flexible 5mm thick protective strip below the tread. With this armour protection in place, B Proof Plus tires are the closest you can get to puncture-proof.





For several popular fat tires such as our Snowshoe XL and Snow Avalanche we can now equip them as studded (240 studs in the tread blocks). Our studs are made from aluminum with concave tungsten carbide tips to provide supreme grip on hard packed ice and packed snow.





- The E-Bike segment has seen substantial growth and during this feverous pace Vee Tire Co. has identified 2 key markets. Working closely with riders and international bodies, we have created 2 categories of E-Bike tires suitable for pedelec and electric motorcycles.
- Our tire E-Bike tires are equipped with key technologies ensuring puncture protection, grip, traction, and safety and each meets ECE-R75 standards.



Standard rating for e-bikes with a speed limit of 25 km/h. Usually for pedal-assists bikes. Vee Tire Co. recommends tires with E-Bike Ready 25 or 50.



For bikes equipped with more powerful motors and capable of speeds of over 50 km/h we have created our E-Bike Ready 50 range of tires. These tires are designed specifically with higher power, torque, and speed in mind to ensure high-speed performance and safety



Page 14 - Attack HPL

Page 18, 34 - Flow Snap

Page 19 - Flow R-CP

Page 22,35,66,67 Crown Gem

Page 24 – Rail Tracker



Page 26 - Rail Escape



Page 30 - Bulldozer



Page 31, 34, 56, 64-65 Speedster



Page 30 - Snow Avalanche



Page 32 - Mission Command



Page 32 - Zigzag



Page 35 - T-Fatty



Page 59 - Gridlock



Page 54 - G-sport



Page 57 - XCX



Page 59 - City Cruz



Page 60 - Zilent



- Redefining the electric bicycle industry and pushing the limits of what's possible, the 20 x 4.0 e-motorbike segment has constantly grown and expanded into a budding community. Blurring the lines of bicycles and motorcycles, it's no secret that these machines are speed-driven and require a special kind of tire to help keep riders safe but also enhance their riding experience.
- This merging of segments allowed Vee Tire Co. to borrow technologies from Vee Moto Tires, and develop a product designed specifically for this unique market with 3 distinct advantages.



The override casing is 3 times stronger than our B-Proof Aramid Belt and 2 times stronger than the B-Proof+ Aramid Belt. We've also decided to use a lower TPI as this gives better puncture, cut, and abrasion resistance.

ENDURANCE COMPOUND

Based on our Energetic Compound, we adapted this already efficient rubber to be more suitable in this segment through testing with Vee Moto Tires. Endurance Compound offers a lower rolling resistance, better puncture protection and an increase in urban durability.



All Override equipped tires are rated for use on electric bikes capable of speeds of over 50 km/h and meet ECE-R75 standards to ensure a safe, stable, and predictable urban ride.



Page 65 – Speedster



Page 70 - Zigzag



Page 70 - Mission Command



Page 71 – E-Huntsman



TECHNICAL ASPECT

COMPOUND EXPLANATION





























Top 40 is for gravity riders wanting uncompromised grip and control in the most extreme conditions. Borrowing from our automotive division, Top 40 uses an ultra tacky rubber compound originally developed for motorsport applications. Legendary grip isn't the only benefit of this 42a compound though and tires using Top 40 also boast low-rebound characteristics, perfect for elite DH and Enduro racing conditions.

Fast 50 represents that sweet spot between all-out fast-rolling speed and flat out cornering traction. Fast 50 excels in dry conditions and its versatility means you can find this fast rubber compound in BMX. road, gravel and MTB tires.

Tackee is one of our original dual rubber compounds. It rolls quickly on the climbs and bites into the ground during descents. A fast-rolling 52a rubber compound makes a perfect central tread for efficient, low rolling resistance, and a 48a side knob keeps you in control as you transfer into the corners.

Our Dual Control Compound is all about speed and control. Our engineers have combined a 48a side tread with a 56a centre section for that perfect blend of low-rolling resistance and predictable

Silca Compound has been developed with input from our automotive divisions to create a compound that performs well in lower temperatures. If you find yourself riding in near-freezing temperatures, our soft and malleable 57a Silica Compound is the one

For riders and explorers spending time in even colder climates our 50a Pure Silica Compound takes all the advantages and characteristics of our original Silica up a level. PSC remains malleable even at low temperatures for unbelievable levels of winter traction.

LSG+ has been tested and developed by the fastest BMX and pumptrack riders on the planet. Using a similar 66a hardness rubber that is found on our fast road bike tires, LSG+ has the lowest rolling resistance of any of our BMX tires, ideal for hardpacked BMX tracks.

LSG or Low Specific Gravity compound has been designed and developed for high-level BMX racing. This durable 66a compound is incredibly lightweight and lightning-fast on track

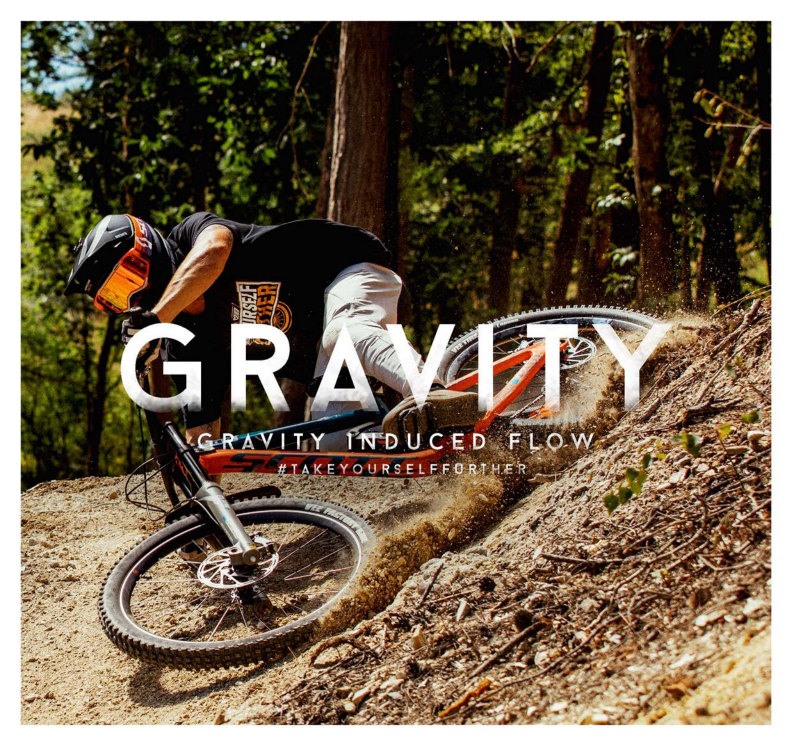
Designed specifically for electric city and trekking bikes, our Energetic compounds is durometer tested at 60a for impressive urban durability and puncture protection. Energetic Compound is fast-rolling too for more efficient rides and longer battery life.

As the name suggests, our Multi-Purpose Compound is an all-terrain, all-condition rubber that is packed with our cutting edge technologies. MPC is made from a 56a rubber for prolonged durability, puncture protection and long tyre life.

Continuum is all about making the fastest, most efficient road tires on the market. With a low hardness of 66a, Continuum offers excellent long-life and very low rolling resistance.

Our WAW edition compound provides glue-like sticky grip in wet and dry conditions. Designed specifically for trials riders, the 42a WAW rubber hooks up on roots, ledges rocks and dirt for unmatched traction.

Stick-E is our all-new eMTB specific compound providing excellent high-speed rolling resistance with exceptional cornering grip. Stick-E uses our efficient 60a Energetic rubber for the central tread providing long-life and lowering rolling resistance but with our race-winning Top 40 compound on the side knobs for next-level cornering grip and predictability.



ATTACK HPL

The newest tire to join our gravity line-up. Attack HPL has been tested on and off the World Cup circuit by Vee Tire athletes, our freeride team at high-stakes competitions and our team at home and abroad. The HPL represents the cutting-edge, fast high-speed ability, unparalleled precision and damping qualities that pros and weekend warriors all appreciate. The traction-inducive Top 40 compound and our proven puncture protection ensures the new HPL is the tire to rely on in all conditions.







MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	ТРІ	BEAD	TL READY	PSI	WEIGHT (G)
Attack HPL	B45205	29 x 2.50	64-622	TOP40 Compound	Gravity Core / E-Bike Ready 50	72	FB	YES	22.5 - 50	1365 g
Attack HPL	B45204	29 x 2.50	64-622	TOP40 Compound	Enduro Core / E-Bike Ready 50	72	FB	YES	22.5 - 50	1165 g
Attack HPL	New	29 x 2.50	64-622	Stick-E Compound	Gravity Core / E-Bike Ready 50	72	FB	YES	22.5 - 50	TBA
Attack HPL	B45202	27.5 x 2.50	64-584	TOP40 Compound	Gravity Core / E-Bike Ready 50	72	FB	YES	22.5 - 50	1285 g
Attack HPL	B45201	27.5 x 2.50	64-584	TOP40 Compound	Enduro Core / E-Bike Ready 50	72	FB	YES	22.5 - 50	1095 g
Attack HPL	New	27.5 x 2.50	64-584	Stick-E Compound	Gravity Core / E-Bike Ready 50	72	FB	YES	22.5 - 50	TBA









ATTACK E

"The Attack had fantastic carcass strength and I couldn't get it to fold, burp, squirm or unseat through the turns. Because the sidewall was tough and the tread's compound seriously tacky, the tyre had unparalleled cornering traction. No matter how hard the tyres were pushed, it was virtually impossible to break traction.

The tread pattern – which uses parallel blocks with sipes – was easy to push through turns and the levels of grip were consistent with no sudden break away. An edge was also really easy to hold. Thanks to the strong carcass and compound, the tyre's ride was well damped, making it predictable and stable to ride over all types of terrain." – Bike Radar



Built to excel in every trail condition and at the highest levels of competition, the Snap WCE is now available in a wider 2.5in casing for more grip and control on the ragged edge.

Snap WCE's tread is designed with ramped knobs for high-speed rolling, and large vertical faces to bite under aggressive braking. The deep tread design and even spacing help to dig into mud and loose dirt and clear quickly for unstoppable all-weather grip.

We use our malleable Top 40 rubber compound, a 42A durometer measured material for the tread, built on top of a 52A rubber foundation producing a tire that digs into the trail to find every ounce of grip while resisting folding when thrown into corners.

Snap WCE, built with our Gravity Core casing, is our most durable downhill/enduro tire. The Gravity Core construction consists of our Synthesis and Apex technologies for ultimate sidewall and tread protection against punctures, strikes and slashes.







MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Snap WCE	B43009	29 x 2.50	64-622	TOP40 Compound	Gravity Core	72	FB	YES	22.5 - 50	1390 g
Snap WCE	B43001	29 x 2.35	60-622	TOP40 Compound	Gravity Core	72	FB	YES	22.5 - 50	1380 g.
Snap WCE	B43010	27.5 x 2.50	64-584	TOP40 Compound	Gravity Core	72	FB	YES	22.5 - 50	1275 g.
Snap WCE	B43002	27.5 x 2.35	60-584	TOP40 Compound	Gravity Core	72	FB	YES	22.5 - 50	1325 g.



To build our latest and greatest trail tires, we took our race-winning Snap WCE and trimmed them down to suit fast flowing trails, lung-busting climbs and the agile trail and enduro bikes we ride on.

Snap Trail's 2.35in width and trail-friendly tread design afford riders instant acceleration and effortless climbing with just the right amount of bite to dig in deep when braking or transitioning to corners.

The central tread design and alternating ramped knobs, with our 42A Top 40 compound, creates instant speed and effortless rolling. The Snap Trail hunts for traction where other trail tires can't.

Top 40 is a supple malleable compound designed for both grip and slow damping qualities for reduced fatigue on the toughest of terrain.

Snap Trail is available in either our single-ply Enduro Core casing or multi-ply Gravity Core.





MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Snap Trail	B44804	29 x 2.35	60-622	TOP40 Compound	Gravity Core	72	FB	YES	22.5 - 50	1160 g.
Snap Trail	B44805	29 x 2.35	60-622	TOP40 Compound	Enduro Core	72	FB	YES	22.5 - 50	1045 g.
Snap Trail	B44809	29 x 2.35	60-622	TC - Tackee Compound	Natural Wall / Enduro Core	72	FB	YES	22.5 - 50	1030 g
Snap Trail	B44801	27.5 x 2.35	60-584	TOP40 Compound	Gravity Core	72	FB	YES	22.5 - 50	1100 g.
Snap Trail	B44802	27.5 x 2.35	60-584	TOP40 Compound	Enduro Core	72	FB	YES	22.5 - 50	990 g.
Snap Trail	B44810	27.5 x 2.35	60-584	TC - Tackee Compound	Natural Wall / Enduro Core	72	FB	YES	22.5 - 50	990 g





FLOW SNAP

The Flow Snap is our go anywhere, do anything tire. It will happily rack up laps at the bike park, take you to a podium at an enduro all the while being efficient enough for epic days in the saddle.

Using an uninterrupted central channel design the ramped knobs provides fast-rolling and unmatched flow. Lean the Flow Snap over and the alternating side lug design digs and grips like no other tire.

Riders wanting ultimate grip can choose our Top 40 compound, while the dual rubber Tackee Compound increases rolling efficiency while retaining that class-leading cornering performance.

"Leaning the bike over, the front and rear tires grab ahold of the ground like me grabbing the last Halloween candy bar" - Pinkbike $\,$



MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Flow Snap	B40346	29 x 2.35	60-622	TC - Tackee Compound		72	FB	YES	22.5 - 50	1090 g.
Flow Snap	B40304	29 x 2.35	60-622	TC - Tackee Compound	Enduro Core / E-Bike Ready 25	72	FB	YES	22.5 - 50	1155 g.
Flow Snap	B40330	29 x 2.35	60-622	TC - Tackee Compound	Natural Wall / Enduro Core	72	FB	YES	22.5 - 50	1155 g.
Flow Snap	B40320	29 x 2.35	60-622	MPC - Multiple Purpose Compound		27	WB		22.5 - 50	1120 g.
Flow Snap	B40310	27.5 x 2.35	60-584	TC - Tackee Compound	Enduro Core / E-Bike Ready 25	72	FB	YES	22.5 - 50	1085 g
Flow Snap	B40347	27.5 x 2.35	60-584	TC - Tackee Compound		72	FB	YES	22.5 - 50	1025 g.
Flow Snap	B40357	27.5 x 2.35	60-584	MPC - Multiple Purpose Compound		27	WB		22.5 - 50	1060 g.
Flow Snap	B40348	26 x 2.40	61-559	TC - Tackee Compound	Natural Wall / Enduro Core	72	FB	YES	22.5 - 50	1005 g
Flow Snap	B40336	26 x 2.40	61-559	TC - Tackee Compound	Enduro Core	72	FB	YES	22.5 - 50	1005 g
Flow Snap	B40358	26 x 2.40	61-559	TC - Tackee Compound	Natural Wall	72	WB		22.5 - 50	965 g
Flow Snap	B40359	26 x 2.40	61-559	TC – Tackee Compound		72	WB		22.5 - 50	965 g

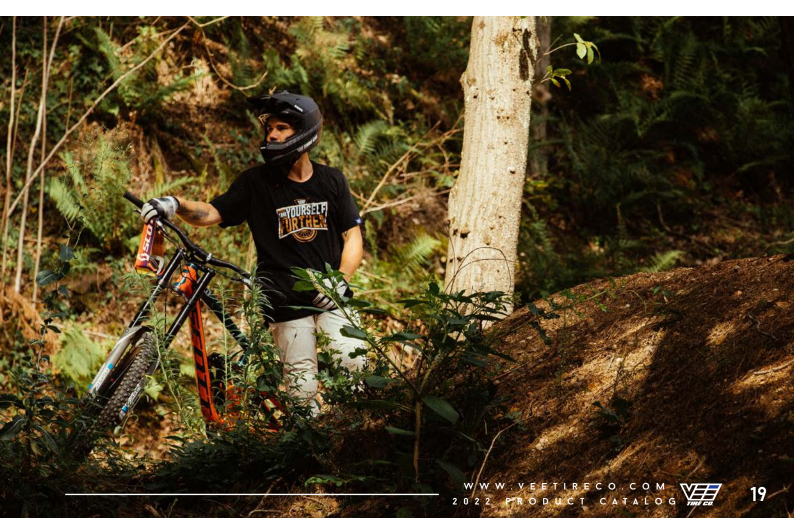


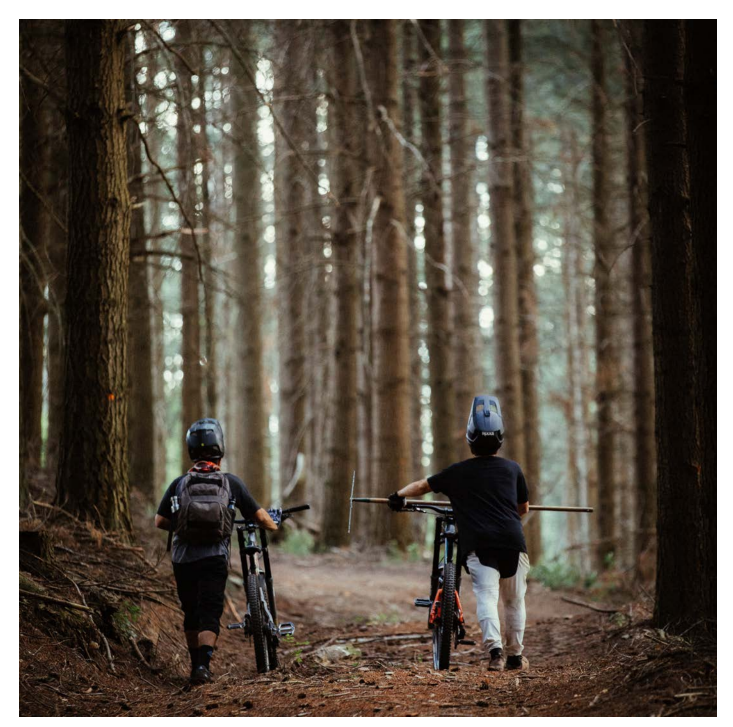
A semi-slick design for parched summer trails with consistent Flow cornering. Flow R-CP is for those summer months where the trails are dry, fast and fun. Our semi-slick specific tread pattern uses a low-profile central tread design for fast trail ripping with an aggressive side tread for dependable cornering.

Everything about the Flow R-CP screams speed from the tread design to our specially formulated Fast 50 rubber compound, and because R-CP is constructed to shrug off punctures you can run lower pressures for enhanced comfort and support.



MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Flow R-CP	B43802	29 x 2.35	60-622	Fast 50 Compound	Enduro Core / E-Bike Ready 25	72	FB	YES	22.5 - 50	1025 g.
Flow R-CP	B43805	27.5 x 2.35	60-584	Fast 50 Compound	Enduro Core / E-Bike Ready 25	72	FB	YES	22.5 - 50	950 g.











A versatile tire that excels in numerous conditions, and across multiple riding styles. Designed around a large volume, round profile, the Crown Gem's transition from all-out speed to sweeping corner is second to none. The directional specific tread with siped tread blocks offers ultimate driving and braking traction, with comfort and damping that will keep you in control all day long.

"Add it all up, and Mtbr found the Vee Crown Gem to be a solid all-around tire that was plenty fast, but also offered a decent amount of cornering grip, even when pushed hard" - MTBR.com

MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Crown Gem	B37865	29 x 2.30	58-622	DCC - Dual Control Compound	Natural Wall / Synthesis / E-Bike Ready 25	90	FB	YES	22 - 50	905 g.
Crown Gem	B37825	29 x 2.30	58-622	DCC - Dual Control Compound		90	FB	YES	22 - 50	995 g.
Crown Gem	B37813-M2	29 x 2.30	58-622	MPC - Multiple Purpose Compound		27	WB		22 - 50	1015 g.
Crown Gem	B378128-M2	29 x 2.30	58-622	MPC - Multiple Purpose Compound	Natural Wall	27	WB		22 - 50	1015 g
Crown Gem	B37866	27.5 x 2.35	60-584	DCC - Dual Control Compound	Natural Wall / Synthesis	90	FB	YES	22 - 50	870 g.
Crown Gem	B37830	27.5 x 2.35	60-584	DCC - Dual Control Compound		90	FB	YES	22 - 50	900 g.
Crown Gem	B37811-M2	27.5 x 2.35	60-584	MPC - Multiple Purpose Compound		27	WB		22 - 50	980 g.
Crown Gem	B37831	27.5 x 2.25	57-584	DCC - Dual Control Compound	Synthesis / E-Bike Ready 25	90	FB	YES	22 - 50	795 g.
Crown Gem	B378108-M2	27.5 x 2.25	57-584	MPC - Multiple Purpose Compound	Natural Wall	27	WB		22 - 50	895 g.
Crown Gem	B37842-M2	27.5 x 2.25	57-584	MPC - Multiple Purpose Compound		27	WB		22 - 50	895 g.
Crown Gem	B378141	26 x 2.25	57-559	DCC - Dual Control Compound	Natural Wall / Synthesis	120	FB	YES	22 - 50	740 g
Crown Gem	B37833	26 x 2.25	57-559	DCC - Dual Control Compound		90	FB	YES	22.5 - 50	810 g.
Crown Gem	B378150-M2	26 x 2.25	57-559	MPC - Multiple Purpose Compound	Natural Wall	27	WB		22 - 50	865 g
Crown Gem	B37845-M2	26 x 2.25	57-559	MPC - Multiple Purpose Compound		27	WB		22 - 50	985 g.







Designed for speed on smoother trails and drier conditions, the Rail excels in both and is fast on the tarmac too. Close spacing of the centre tread makes for swift progress, while aggressive shoulder tread gives you the confidence to let rip on the loose stuff. The rail is available for mountain bikes and gravel bikes.

"Great gravel tires that roll quickly and bite in the corners" - Road.cc



MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Rail	B32705	29 x 1.95	50-622	DCC - Dual Control Compound		120	FB	YES	22 - 50	705 g.
Rail	B32720-M2	29 x 1.95	50-622	MPC - Multiple Purpose Compound		27	WB		22 - 50	875 g.
Rail	B32751	27.5 x 1.95	50-584	DCC - Dual Control Compound		120	FB	YES	22 - 50	675 g.
Rail	B32728-M2	27.5 x 1.95	50-584	MPC - Multiple Purpose Compound		27	WB		22 - 50	840 g.
Rail	B32701	26 x 1.95	50-559	DCC - Dual Control Compound		120	FB	YES	22 - 50	635 g.





Fast acceleration and comfort is the name of the game for the Rail Tracker. Designed to move fast on dry, hard-packed trails, the Rail Tracker's continuous centre knob design is an all-out speed weapon on the track. Dependable small knobs ensure predictable handling and solid braking performance, while their short height won't slow you down. Made with either our B-Proof or Synthesis protection, you can run the Rail Tracker at lower pressures without a worry.

MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	ТРІ	BEAD	TL READY	PSI	WEIGHT (G)
Rail Tracker	B39142	29 x 2.30	60-622	DCC - Dual Control Compound	Synthesis / E-Bike Ready 25	72	FB	YES	22 - 50	770 g.
Rail Tracker	B39146	29 x 2.20	56-622	DCC - Dual Control Compound	Natural Wall / Synthesis / B-Proof (Aramid Belt)	120	FB	YES	22 - 50	805 g
Rail Tracker	B39130	29 x 2.20	56-622	DCC - Dual Control Compound	Natural Wall / Synthesis	120	FB	YES	22 - 50	765 g
Rail Tracker	B39147	29 x 2.20	56-622	DCC - Dual Control Compound	Synthesis	120	FB	YES	22 - 50	765 g
Rail Tracker	B39112-M2	29 x 2.20	56-622	MPC - Multiple Purpose Compound		27	WB		22 - 50	910 g.
Rail Tracker	B39148	27.5 x 2.20	56-622	DCC - Dual Control Compound	Synthesis	120	FB	YES	22 - 50	700 g.
Rail Tracker	B39140	27.5 x 2.20	55-584	DCC - Dual Control Compound	Natural Wall / Synthesis	120	FB	YES	22 - 50	710 g.
Rail Tracker	B39132	27.5 x 2.0	50-584	DCC - Dual Control Compound	B-Proof (Aramid Belt)	120	FB	YES	22 - 50	595 g





The Rocket Man is always ready for adventure. Fast and efficient for the tarmac of Cape Canaveral, with enough grip for the red sands of Arizona, or maybe even Mars. A central V-shaped tread increases rolling efficiency while raised side knobs aid traction. Rows of offset, direction-specific, tread blocks offer a smooth transition between the fast-rolling centre and grippy edges.

The Rocket Man is available as a fast-rolling cross-country mountain bike tire or gravel tire.

ı	MODEL	PART NO.	SIZE	ETRTO	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
	Rocket Man	B42203	29 x 1.95	50-622	MPC - Multiple Purpose Compound		120	FB	YES	40 - 65	485 g
	Rocket Man	B42202	27.5 x 1.95	50-584	MPC - Multiple Purpose Compound		120	FB	YES	40 - 65	435 g
	Rocket Man	B42205	26 x 1.95	50-559	MPC - Multiple Purpose Compound		120	FB	YES	40 - 65	420 g

MISSION

The Mission is a great all-round XC/Trail tire perfect for any mountain biker wanting a light-weight, fast-rolling set of rubber. Speed and ease of steering come thanks to the low profile V-shaped centre tread design with a chamfered leading edge. Either side of the centre tread is three rows of diamond-shaped tread blocks, increasing in size to the well-supported edges. Spacing between the tread blocks has been optimised to promote low rolling resistance, yet also not hold on to dirt.



MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Mission	B321130	29 x 2.30	58-622	MPC - Multiple Purpose Compound	Natural Wall	120	FB	YES	22 - 50	725 g.
Mission	B321105	29 x 2.30	58-622	MPC - Multiple Purpose Compound		27	WB		22 - 50	985 g.
Mission	B32169	29 x 2.10	54-622	DCC - Dual Control Compound		120	FB	YES	22 - 50	710 g.
Mission	B32193	29 x 2.10	54-622	DCC - Dual Control Compound	Natural Wall	120	FB	YES	22 - 50	660 g.
Mission	B321124	29 x 2.10	54-622	DCC - Dual Control Compound	Naturall Wall / Synthesis / B-Proof (Aramid Belt)	120	FB	YES	22 - 50	695 g
Mission	B32141	29 x 2.10	54-622	MPC - Multiple Purpose Compound		72	FB	YES	22 - 50	770 g.
Mission	B32142-M2	29 x 2.10	54-622	MPC - Multiple Purpose Compound		27	WB		22 - 50	890 g.
Mission	B321109	27.5 x 2.30	58-584	MPC - Multiple Purpose Compound		27	WB		22 - 50	940 g.
Mission	B32172	27.5 x 2.10	54-584	DCC - Dual Control Compound		120	FB	YES	22 - 50	645 g.
Mission	B321122	27.5 x 2.10	54-584	DCC - Dual Control Compound	Natural Wall	120	FB	YES	22 - 50	645 g.
Mission	B32137	27.5 x 2.10	54-584	MPC - Multiple Purpose Compound		72	FB	YES	22 - 50	740 g.
Mission	B321120	26 x 2.10	54-599	DCC - Dual Control Compound		120	FB	YES	22 - 50	620 g.
Mission	B32196	26 x 2.10	54-599	DCC - Dual Control Compound	Natural Wall	120	FB	YES	22 - 50	620 g.
Mission	B32197	26 x 2.10	54-559	MPC - Multiple Purpose Compound	Natural Wall / B-Proof (Aramid belt)	72	WB		22 - 50	735 g.





A pure cross-country tire ideal for all-conditions, but excels in the dry. Rail Rocco's medium height central tread design offers maximum traction and special ramping and siping provide best-in-class speed and control. Available with our Synthesis and Aramid Belt for maximum protection and an easy to seat seal when run tubeless. A true cross-country racing classic.

MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Rail Rocco	B43608	29 x 2.25	57-622	DCC - Dual Control Compound	Natural Wall / Synthesis / B-Proof (Aramid Belt)	120	FB	YES	22 - 50	705 g
Rail Rocco	B43613	29 x 2.25	57-622	DCC - Dual Control Compound	B-Proof (Aramid Belt)	120	FB	YES	22 - 50	705 g
Rail Rocco	B43601	29 x 2.10	54-622	DCC - Dual Control Compound	B-Proof (Aramid Belt)	120	FB	YES	22 - 50	670 g
Rail Rocco	B43611	29 x 2.10	54-622	DCC - Dual Control Compound	Natural Wall / Synthesis / B-Proof (Aramid Belt)	120	FB	YES	22 - 50	670 g

RAIL ESCAPE

Fast and grippy in all conditions, with a large volume design for comfort, the Rail Escape is at home at endurance races or exploring your local loop. The aggressive tread profile and side knob pattern handle loose dirt and stones exceptionally.

"On trails that were packed down, or completely loose cat litter, the Rail Escapes managed the loose dirt exceptionally. I had to work hard to break them free, and I was surprised to see how much grip they offer." - Singletracks



MODE	EL PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Rail Esc	cape B40508	29 x 2.40	61-622	DCC - Dual Control Compound	Synthesis / E-Bike Ready 25	72	FB	YES	22 - 50	925 g.
Rail Esc	cape B40512-M2	29 x 2.40	61-622	MPC - Multiple Purpose Compound		27	WB		22 - 50	1010 g.
Rail Esc	cape B40511	29 x 2.25	57-622	DCC - Dual Control Compound	Natural Wall / Synthesis / B-Proof (Aramid Belt)	120	FB	YES	22 - 50	800 g.
Rail Esc	cape B40503	29 x 2.25	57-622	DCC - Dual Control Compound		120	FB	YES	22 - 50	780 g.
Rail Esc	cape B40513-M2	29 x 2.25	57-622	MPC - Multiple Purpose Compound		27	WB		22 - 50	990 g.
Rail Esc	cape B40518	27.5 x 2.40	60-584	MPC - Multiple Purpose Compound	Natural Wall	72	FB		22 - 50	835 g.
Rail Esc	cape B40509	27.5 x 2.40	61-584	DCC - Dual Control Compound	Synthesis / E-Bike Ready 25	72	FB	YES	22 - 50	855 g.
Rail Esc	cape B40515-M2	27.5 x 2.40	61-584	MPC - Multiple Purpose Compound		27	WB		22 - 50	925 g.
Rail Esc	cape B40516	27.5 x 2.25	57-584	DCC - Dual Control Compound	Natural Wall / Synthesis / B-Proof (Aramid Belt)	120	FB	YES	22 - 50	740 g
Rail Esc	cape B40517	27.5 x 2.25	57-584	DCC - Dual Control Compound		120	FB	YES	22 - 50	705 g
Rail Esc	cape B40507	27.5 x 2.25	57-584	DCC - Dual Control Compound		72	FB	YES	22 - 50	755 g.
Rail Esc	cape B40514-M2	27.5 x 2.25	57-584	MPC - Multiple Purpose Compound		27	WB		22 - 50	935 g.
Rail Esc Rail Esc Rail Esc	cape B40516 cape B40517 cape B40507	27.5 x 2.25 27.5 x 2.25 27.5 x 2.25	57-584 57-584 57-584	DCC - Dual Control Compound DCC - Dual Control Compound DCC - Dual Control Compound	Natural Wall / Synthesis / B-Proof (Aramid Belt)	120 120 72	FB FB FB	YES	22 - 50 22 - 50 22 - 50	7 7 7





The Rocco Rollo is a fast and lightweight tire designed for speed and amazing traction. Riders wanting that perfect balance between unmatched cornering grip and speed, will appreciate the specially designed and ramped tread pattern. The Rocco Rollo is a class-leading all-mountain/trail tire with impressive speed and control.

MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Rocco Rollo	B46301	29 x 2.30	58-622	DCC - Dual Control Compound	Natural Wall / Synthesis	72	FB	YES	22 - 50	790 g.









SNOWSHOE

The Snowshoe is much more than just a winter tire, with a tread design based on our trail bike range this meaty tire hooks up in both snow and dirt. Ideal for both winter and summer riding, the Showshoe aggressive open tread pattern grips in mud, sand and on rocks for unbelievable traction. A true show stopper and terrain tamer.

MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Snow Shoe	B37005	26 x 4.5	114-559	SC - Silica Compound		120	FB	YES	8 - 20	1490 g

SNOWSHOE XL

Imagine how almost 5-inches of sticky rubber would handle that rocky river bed you've had your eye on. Or what about those stunning sand dunes? Sure, the Snowshoe XL excels in winter conditions and snow drifts the size of small cars, but this sophisticated tire finds traction no matter where you place it.



MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Snow Shoe XL	B37504	26 x 4.8	121-559	SC - Silica Compound	Studded (240 studs)	120	FB	YES	8 - 20	1660 g.
Snow Shoe XL	B37503	26 x 4.8	121-559	SC - Silica Compound		120	FB	YES	8 - 20	1590 g.



SNOWSHOE 2XL

The Vee Tire Co, Snow Shoe 2XL was the first-ever bicycle tire that measured over 5in in width and this meaty fat bike tire is still the best option for riding in extreme conditions. The 2XL is for riders taking on the tundra, railing sandy dunes and crawling up rock-strewn trails.

MODEL	PART NO.	SIZE	ETRTO	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Snow Shop 2VI	B29604	26 v 5 05	129 550	SC Silica Compound		120	ED	VEC	9 20	1075 a



SNOW AVALANCHE

Our Snow Avalanche offers excellent float and low-rolling resistance on loose snow and across icy conditions. With its aggressive tread, the Snow Avalanche boasts impeccable off-camber winter grip and confidence-inspiring steering and control. Once up to speed, this is one Snow Avalanche you'll not want to get in the way of.

MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Snow Avalanche	B40617	27.5 x 4.5	114-584	SC - Silica Compound	Studded (240 studs)	120	FB	YES	8 - 20	1685 g
Snow Avalanche	B40618	27.5 x 4.5	114-584	SC - Silica Compound		120	FB	YES	8 - 20	1615 g
Snow Avalanche	B40621	27.5 x 4.5	114-584	MPC - Multiple Purpose Compound		27	WB		8 - 20	1910 g
Snow Avalanche	B40607	26 x 4.8	121-559	SC - Silica Compound	Studded (240 studs)	120	FB	YES	8 - 20	1750 g.
Snow Avalanche	B40601	26 x 4.8	121-559	SC - Silica Compound		120	FB	YES	8 - 20	1680 g.
Snow Avalanche	B40608	26 x 4.0	102-559	SC - Silica Compound	E-Bike Ready 50 /Studded (240 studs)	120	FB	YES	8 - 20	1555 g.
Snow Avalanche	B40604	26 x 4.0	102-559	SC - Silica Compound	E-Bike Ready 50	120	FB	YES	8 - 20	1485 g.

BULLDOZER

If you like your fat-bike adventure to take place on dirt rather than snow then the Bulldozer has your name all over it. The aggressive tread and nearly 5-inch width digs deep into loose dirt and is always discovering untold grip on wet trails. An alternating twin paddle blade tread provides accurate steering and epic off-road control.



MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Bulldozer	B37302	26 x 4.7	120-559	MPC - Multiple Purpose Compound	E-Bike Ready 50	72	FB	YES	8 - 20	1650 g.
Bulldozer	B37330	26 x 4.25	108-559	MPC - Multiple Purpose Compound	Natural Wall / E-Bike Ready 50	72	FB	YES	8 - 20	1510 g
Bulldozer	B37316	26 x 4.25	108-559	MPC - Multiple Purpose Compound	E-Bike Ready 50	72	FB	YES	8 - 20	1525 g.





Snowball is our latest fast-rolling, comfortable and extreme condition capable fat-bike tire. Obviously, Snowball is aimed at fat-bike riders who won't let snow and ice spoil their ride, so we've ensured that it is fully compatible with studs for increased mechanical traction.

Snow and ice aren't Snowballs only party tricks though, using a tread pattern based on our popular Crown Gem mountain bike model, this fat tire is a flyer in loose dirt, on hardpacked surfaces, across grass and anywhere else your fat bike can go (which is pretty much anywhere).

All told, Snowball floats over fresh snow, smooths out steps and soaks gnarly roots.

MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Snow Ball	B38803	27.5 x 4.0	102-584	SC - Silica Compound	Studded (148 studs)	72	FB	YES		
Snow Ball	B38804	27.5 x 4.0	102-584	SC - Silica Compound		72	FB	YES		

SPEEDSTER

The Speedster's minimal tread pattern and low-profile honeycomb centre tread keep rolling resistance down to a minimum. The diamond-shaped side lugs get increasingly bigger from the center towards the outside to increase cornering grip. Designed for hard pack or paved terrain, the Speedster is effortlessly fast in the dry and sheds water efficiently in the wet.



MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Speedster	B31619	26 x 3.5	90-559	SC - Silica Compound		120	FB	YES	8 - 30	1155 g.
Speedster	B31612	26 x 3.5	90-559	MPC - Multiple Purpose Compound		72	WB		8 - 30	1350 g.
Speedster	B316446	20 x 4.0	102-406	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt) / E-Bike Ready 50	120	FB	YES	8 - 20	1205 g.
Speedster	B316447	20 x 4.0	102-406	MPC - Multiple Purpose Compound	White Sidewall / B-Proof (Aramid Belt) / E-Bike Ready 50	120	FB	YES	8 - 20	TBA
Speedster	B316395	20 x 4.0	102-406	MPC - Multiple Purpose Compound	White Sidewall / B-Proof (Aramid Belt) / E-Bike Ready 50	72	WB		8 - 20	TBA
Speedster	B316448	20 x 4.0	102-406	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt) / E-Bike Ready 50	72	WB		8 - 20	1285 g.
Speedster	B316437	20 x 4.0	102-406	MPC - Multiple Purpose Compound	Natural Wall / B-Proof (Aramid Belt) / E-Bike Ready 50	72	WB		8 - 20	TBA



CHICANE

Bring that attractive vintage look of retro car tires to your fat bike. The Chicane combines old-school looks with new-school performance. The Chicane is available with an attractive tan wall option and is E-Bike ready.

MODEL	PART NO.	SIZE	ETRTO	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Chicane	B38501	26 x 3.5	90-559	MPC - Multiple Purpose Compound		72	WB		8 - 30	1450 g.
Chicane	B38505	26 x 3.5	90-559	MPC - Multiple Purpose Compound	Natural Wall	72	WB		8 - 30	1395 g.





The Mission Command is one of our most popular fat bike tires, and looking at its tread pattern it's easy to see why. Utilizing a low-profile tread for maximum speed, the 4in wide Mission Command features a 'V' block on either side of the central tread for enhanced cornering stability. The Mission Command excels on harder packed trails thanks to the small tie bars which prevent squirm.

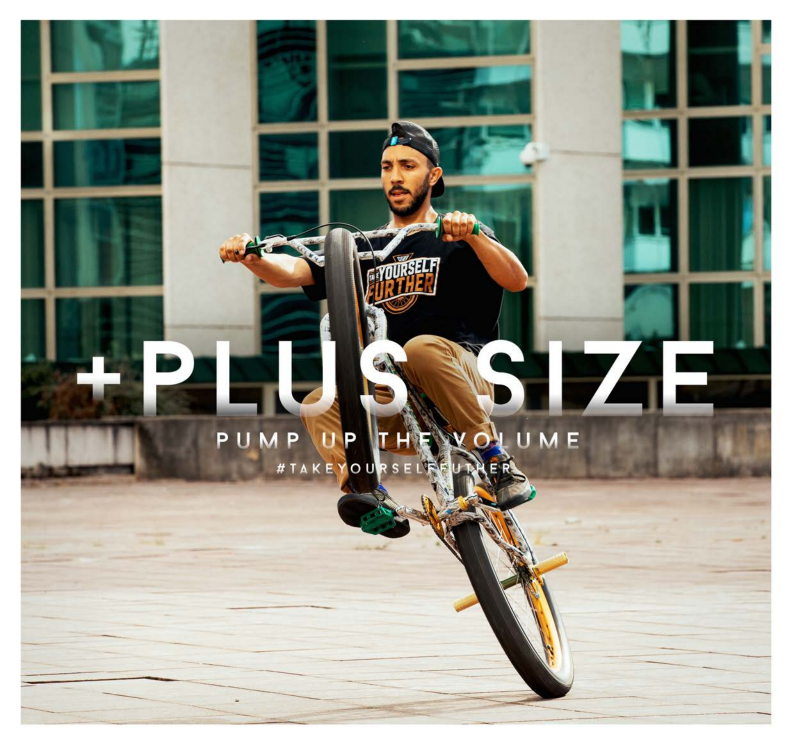
MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Mission Command	B32117	26 x 4.0	102-559	MPC - Multiple Purpose Compound		120	FB	YES	8 - 20	1560 g.
Mission Command	B32114	26 x 4.0	102-559	MPC - Multiple Purpose Compound		72	WB		8 - 20	1740 g.
Mission Command	B32120	24 x 4.0	102-507	MPC - Multiple Purpose Compound	E-Bike Ready 50	72	FB	YES	8 - 20	1445 g
Mission Command	B32182-M2	24 x 4.0	102-507	MPC - Multiple Purpose Compound	E-Bike Ready 50	27	WB		8 - 20	1600 g.
Mission Command	B321140	20 x 4.0	102-406	MPC - Multiple Purpose Compound	B-proof (Aramid Belt) / E-Bike Ready 50	120	FB	YES	8 - 20	1265 g
Mission Command	B321141	20 x 4.0	102-406	MPC - Multiple Purpose Compound	Natural Wall / B-Proof (Aramid Belt) / E-Bike Ready 50	120	FB	YES	8 - 20	1265 g
Mission Command	B32109	20 x 4.0	102-406	MPC - Multiple Purpose Compound	B-proof (Aramid Belt) / E-Bike Ready 50	72	WB		8 - 20	1265 g.
Mission Command	B321127	20 x 4.0	102-406	MPC - Multiple Purpose Compound	White Sidewall / B-proof (Aramid Belt) /E-Bike Ready 50	72	WB		8 - 20	1570 g
Mission Command	B321142	20 x 4.0	102-406	MPC - Multiple Purpose Compound	Natural Wall / B-Proof (Aramid Belt) / E-Bike Ready 50	72	WB		8 - 20	1390 g

ZIG ZAG

Get some of that old-school cool with the Zig Zag, our retro look, but modern tire perfect for your beach cruiser, cafe racer or sidewalk speeder. Zig Zag's wide carcass adds comfort and it's slick, zig-zag, pattern makes for smooth progress. Available with white sidewalls for that period correct, classic finish.



MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Zigzag	B37903	26 x 4.0	102-559	MPC - Multiple Purpose Compound	E-Bike Ready 50	72	FB	YES	8 - 30	1540 g.
Zigzag	B37906	26 x 4.0	102-559	MPC - Multiple Purpose Compound	White Sidewall / E-Bike Ready 50	72	FB	YES	8 - 30	2015 g
Zigzag	B37902	26 x 4.0	102-559	MPC - Multiple Purpose Compound	E-Bike Ready 50	72	WB		8 - 30	1660 g
Zigzag	B37904	26 x 4.0	102-559	MPC - Multiple Purpose Compound	White Sidewall / E-Bike Ready 50	72	WB		8 - 30	2140 g.
Zigzag	B37907	20 x 4.0	102-406	MPC - Multiple Purpose Compound	White Sidewall / E-Bike Ready 50	72	FB	YES	8 - 30	1540 g
Zigzag	B37908	20 x 4.0	102-406	MPC - Multiple Purpose Compound	E-Bike Ready 50	72	FB	YES	8 - 30	1540 g
Zigzag	B37909	20 x 4.0	102-406	MPC - Multiple Purpose Compound	White Sidewall / E-Bike Ready 50	72	WB		8 - 30	1625 g
Zigzag	B37910	20 x 4.0	102-406	MPC - Multiple Purpose Compound	E-Bike Ready 50	72	WB		8 - 30	1625 g





SPEEDSTER

The Speedster is another one of our designs that works across the board. Designed originally as a BMX tyre, we soon realised that the smooth pattern and high-efficiency makes it perfect on cruisers. Speedster is at home on paved sidewalks, roads, and beachside boardwalks.

MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Speedster	B316192	29 x 2.8	70-622	MPC - Multiple Purpose Compound	E-Bike Ready 25	72	WB		15 - 35	1260 g.
Speedster	B316193	29 x 2.8	70-622	MPC - Multiple Purpose Compound	E-Bike Ready 25	72	FB	YES	15 - 35	1175 g.
Speedster	B316194-M2	27.5 x 3.0	76-584	MPC - Multiple Purpose Compound	E-Bike Ready 25	27	WB		15 - 35	1315 g.
Speedster	B316198	26 x 2.8	70-559	MPC - Multiple Purpose Compound	E-Bike Ready 25	72	WB		15 - 35	1105 g.

FLOW SNAP

Flow Snap is the baby brother of the Snap WCE World Cup Downhill race tire. Because the Flow Snap uses a lower tread pattern it rolls much faster and makes it ideal for trips across town to your next off-road mission. This is an enduro race-ready tire, but it's ramped knobs and advanced design make it a perfect do anything, go everywhere tire choice.



MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Flow Snap	B40341	29 x 2.6	68-622	TOP40 Compound	Enduro Core / E-Bike Ready 25	72	FB	YES	15 - 35	1245 g
Flow Snap	B40314	29 x 2.6	68-622	TC - Tackee Compound	Synthesis / E-Bike Ready 25	72	FB	YES	15 - 35	1245 g.
Flow Snap	B40342	27.5 x 2.6	68-584	TOP40 Compound	Enduro Core / E-Bike Ready 25	72	FB	YES	15 - 35	1125 g
Flow Snap	B40343	27.5 x 2.6	68-584	MPC - Multiple Purpose Compound		72	FB	YES	15 - 35	1115 g
Flow Snap	B40344	27.5 x 2.6	68-584	MPC - Multiple Purpose Compound	Natural Wall / Synthesis	72	FB	YES	15 - 35	1035 g
Flow Snap	B40312	27.5 x 2.6	68-584	TC – Tackee Compound	Synthesis / E-Bike Ready 25	72	FB	YES	15 - 35	1175 g.
Flow Snap	B40313	27.5 x 2.6	68-584	TC – Tackee Compound		72	FB	YES	15 - 35	1115 g.
Flow Snap	B40345-M2	27.5 x 2.6	68-584	MPC - Multiple Purpose Compound	Natural Wall	27	WB		15 - 35	1055 g.
Flow Snap	B40360	27.5 x 2.6	68-584	MPC - Multiple Purpose Compound		27	WB		15 - 35	1100 g.





A versatile tire that excels in numerous conditions, and across multiple riding styles. Designed around a large volume, round profile, the Crown Gem's transition from all-out speed to sweeping corner is second to none. The directional specific tread with siped tread blocks offers ultimate driving and braking traction, with comfort and damping that will keep you in control all day long.

						_				
MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Crown Gem	B378103	29 x 2.6	68-622	TC – Tackee Compound	Synthesis / E-Bike Ready 25	72	FB	YES	15 - 35	1020 g.
Crown Gem	B378136-M2	29 x 2.6	68-622	MPC - Multiple Purpose Compound		27	WB		15 - 35	1105 g.
Crown Gem	B378137-M2	29 x 2.6	68-622	MPC - Multiple Purpose Compound	Natural Wall	27	WB		15 - 35	1105 g
Crown Gem	B37892	27.5 x 2.8	70-584	TC - Tackee Compound	Synthesis / E-Bike Ready 25	72	FB	YES	15 - 35	1165 g.
Crown Gem	B37893	27.5 x 2.8	70-584	TC - Tackee Compound	Natural Wall / Synthesis	72	FB	YES	15 - 35	1095 g.
Crown Gem	B378139-M2	27.5 x 2.8	70-584	MPC - Multiple Purpose Compound	Natural Wall	27	WB		15 - 35	1185 g
Crown Gem	B378138-M2	27.5 x 2.8	70-584	MPC - Multiple Purpose Compound		27	WB		15 - 35	1185 g.
Crown Gem	B37895	27.5 x 2.6	68-584	TC - Tackee Compound	Synthesis / E-Bike Ready 25	72	FB	YES	15 - 35	955 g.
Crown Gem	B378140-M2	27.5 x 2.6	68-584	MPC - Multiple Purpose Compound	Natural Wall	27	WB		15 - 35	1035 g
Crown Gem	B378118-M2	27.5 x 2.6	68-584	MPC - Multiple Purpose Compound		27	WB		15 - 35	1035 g.
Crown Gem	B378142-M2	26 x 2.6	68-559	MPC - Multiple Purpose Compound		27	WB		15 - 35	1010 g
Crown Gem	B37853	24 x 2.8	70-507	MPC - Multiple Purpose Compound		72	FB	YES	15 - 35	880 g
Crown Gem	B378101-M2	24 x 2.8	70-507	MPC - Multiple Purpose Compound		27	WB		15 - 35	910 g.
Crown Gem	B37898	24 x 2.6	68-507	MPC - Multiple Purpose Compound		72	FB	YES	15 - 35	710 g.
Crown Gem	B378133-M2	24 x 2.6	68-507	MPC - Multiple Purpose Compound		27	WB		15 - 35	840 g.
Crown Gem	B37897-M2	24 x 2.6	68-507	MPC - Multiple Purpose Compound	Natural Wall	27	WB		15 - 35	805 g.
Crown Gem	B37854	20 x 2.8	70-406	MPC - Multiple Purpose Compound		72	FB	YES	15 - 35	715 g.
Crown Gem	B378102-M2	20 x 2.8	70-406	MPC - Multiple Purpose Compound		27	WB		15 - 35	820 g.
Crown Gem	B378100	20 x 2.6	68-406	MPC - Multiple Purpose Compound		72	FB	YES	15 - 35	585 g.
Crown Gem	B378132-M2	20 x 2.6	68-406	MPC - Multiple Purpose Compound		27	WB		15 - 35	660 g.
Crown Gem	B37899-M2	20 x 2.6	68-406	MPC - Multiple Purpose Compound	Natural Wall	27	WB		15 - 35	645 g.



T-FATTY

The dual central tread of the T-Fatty can't be beaten for all-out speed and braking capability. The intermediate block design is arranged for a smooth transition to the supportive cornering edge. The T-Fatty's high-volume design has earned a strong reputation as a comfortable long-distance tire. Our MPC, multi-purpose rubber compound, makes for a long-lasting tire with exceptional grip and unbeatable performance.

MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
T-Fatty	B32422	29 x 3.0	76-622	MPC - Multiple Purpose Compound	E-Bike Ready 25	72	FB	YES	15 - 35	1225 g.
T-Fatty	B32450-M2	27.5 x 3.0	76-584	MPC - Multiple Purpose Compound		27	WB		15 - 35	1340 a.









SPEED BOOSTER ELITE

Speed Booster Elite boasts all of the race-winning technologies and features our World Championship riders benefit from. The slick central tread pattern is made to give you that edge at the start gate and sprinting out of corners. Speed Booster Elite borrows from our MTB division and uses our proven Fast 50 compound for a race-winning balance of traction and speed.

MODEL	PART NO.	SIZE	<i>ETRTO</i>	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
SpeedBooster Elite	B44601	20 x 1.75	47-406	Fast 50 Compound	Synthesis / B-Proof (Aramid Belt)	90	FB	YES	Max 100	385 g.
SpeedBooster Elite	B44602	20 x 1.60	41-406	Fast 50 Compound	Synthesis / B-Proof (Aramid Belt)	90	FB	YES	Max 100	360 g.
SpeedBooster Elite	B44603	20 x 1.50	40-406	Fast 50 Compound	Synthesis / B-Proof (Aramid Belt)	90	FB	YES	Max 100	360 g.





VAN GENDT UCI-BMX WORLD CHAMPIONSHIPS

Dutch BMX racer, Olympic athlete and World Champion, Twan van Gendt rides Speed Booster Elite;

"My personal and professional-feeling is that the Speed Booster Elite is the most grippy tire out there. There is no other tire on the track that handles the turns as well while offering maximum grip when pushing it at race speed.

It's a real World Champ approved tire!"











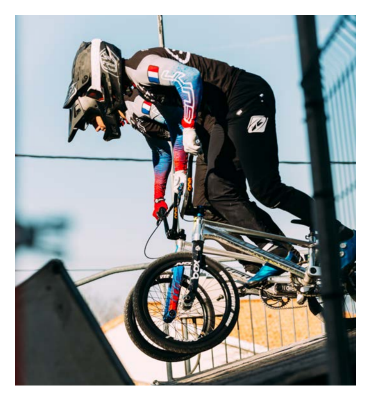




SPEED BOOSTER

For BMX racers who demand lightweight, and better corning stability. Speedbooster's tread pattern cuts down on drag and saves precious seconds in race conditions. The low-profile pattern and cutting edge LSG+ compound are a race-winning formula.





MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	ТРІ	BEAD	TL READY PSI	WEIGHT (G)
Speed Booster	B41114	24 x 1.75	47-507	LSG + Low Specific Gravity (Plus)		90	FB	Max 100	480 g.
Speed Booster	B41119	24 x 1.75	47-507	LSG + Low Specific Gravity (Plus)		72	WB	Max 100	580 g.
Speed Booster	B41112	24 x 1.60	41-507	LSG + Low Specific Gravity (Plus)		90	FB	Max 100	460 g.
Speed Booster	B41118	24 x 1.60	41-507	LSG + Low Specific Gravity (Plus)		72	WB	Max 100	545 g.
Speed Booster	B41104	20 x 1.95	50-406	LSG + Low Specific Gravity (Plus)		90	FB	Max 100	455 g.
Speed Booster	B41115	20 x 1.95	50-406	LSG + Low Specific Gravity (Plus)		72	WB	Max 100	520 g.
Speed Booster	B41102	20 x 1.85	48-406	LSG + Low Specific Gravity (Plus)		90	FB	Max 100	410 g.
Speed Booster	B41111	20 x 1.85	48-406	LSG + Low Specific Gravity (Plus)		72	WB	Max 100	475 g.
Speed Booster	B41101	20 x 1.75	47-406	LSG + Low Specific Gravity (Plus)		90	FB	Max 100	395 g.
Speed Booster	B41110	20 x 1.75	47-406	LSG + Low Specific Gravity (Plus)		72	WB	Max 100	460 g.
Speed Booster	B41103	20 x 1.60	41-406	LSG + Low Specific Gravity (Plus)		90	FB	Max 100	375 g.
Speed Booster	B41109	20 x 1.60	41-406	LSG + Low Specific Gravity (Plus)		72	WB	Max 100	435 g.
Speed Booster	B41117	20 x 1.50	40-406	LSG + Low Specific Gravity (Plus)		90	FB	Max 100	350 g.
Speed Booster	B41116	20 x 1.50	40-406	LSG + Low Specific Gravity (Plus)		72	WB	Max 100	420 g.
Speed Booster	B41129	20 x 1 3/8	37-451	Fast 50 Compound	B-Proof (Aramid Belt)	90	FB	Max 100	290 g.
Speed Booster	B41106	20 x 1 3/8	37-451	LSG + Low Specific Gravity (Plus)		90	FB	Max 100	270 g.
Speed Booster	B41108	20 x 1 3/8	37-451	LSG + Low Specific Gravity (Plus)		72	WB	Max 100	420 g.
Speed Booster	B41130	20 x 1 1/8	28-451	Fast 50 Compound	B-Proof (Aramid Belt)	90	FB	Max 100	245 g.
Speed Booster	B41105	20 x 1 1/8	28-451	LSG + Low Specific Gravity (Plus)		90	FB	Max 100	230 g.
Speed Booster	B41107	20 x 1 1/8	28-451	LSG + Low Specific Gravity (Plus)		72	WB	Max 100	310 g.





Speed Booster OS takes a different approach to fast lap times with a very low, file-like, tread design with alternating slick patches making it perfect for start gate sprints and firing out of berms. Using our proprietary LSG+ rubber compounds, with 66a durometer hardness, Speed Booster OS provides ultimate speed and stability in those high-stakes race and competition environments. Please note, Speed Booster OS is designed to work only with oversized 451mm rims.

"I hooked in to hear that sound of rubber ripping around a berm. That was the sound of Vee Rubbers LSG+Compound (low specific gravity compound) and to me it was confidence." - BMX Ultra

MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	ТРІ	BEAD	TL READY	PSI	WEIGHT (G)
SpeedBooster - OS	B41142-0S	20 x 1.75	41-451	Fast 50 Compound	Synthesis / B-Proof (Aramid Belt)	90	FB		Max 100	390 g
SpeedBooster - OS	B41138-0S	20 x 1.75	41-451	LSG + Low Specific Gravity (Plus)	B-Proof (Aramid Belt)	90	FB		Max 100	360 g
SpeedBooster - OS	B41144-0S	20 x 1.75	41-451	LSG + Low Specific Gravity (Plus)	B-Proof (Aramid Belt)	72	WB		Max 100	550 g
SpeedBooster - OS	B41143-0S	20 x 1.60	41-451	Fast 50 Compound	Synthesis / B-Proof (Aramid Belt)	90	FB		Max 100	360 g
SpeedBooster - OS	B41139-0S	20 x 1.60	41-451	LSG + Low Specific Gravity (Plus)	B-Proof (Aramid Belt)	90	FB		Max 100	330 g
SpeedBooster - OS	B41145-0S	20 x 1.60	41-451	LSG + Low Specific Gravity (Plus)	B-Proof (Aramid Belt)	72	WB		Max 100	505 g.

MK3

The MK3 has reached cult status in the BMX race world for its incredible support and performance on hard-packed track conditions. The micro lug tread design and low-profile directional knobs offer impeccable control on fast, hard-packed tracks, while the central strip cuts down on rolling resistance for those finish line sprint battles.



MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
MK3	B28906	20 x 1.0	25-451	LSG - Low Specific Gravity		72	FB		Max 80	185 g.

SPEEDSTER

The Speedster's minimal tread pattern and low-profile honeycomb centre tread keep rolling resistance down to a minimum. The diamond-shaped side lugs get increasingly bigger from the center towards the outside to increase cornering grip. Designed for hard pack or paved terrain, the Speedster is effortlessly fast in the dry and sheds water efficiently in the wet.





MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY PSI	WEIGHT (G)
Speedster	B316238-M2	24 x 1.50	40-507	MPC - Multiple Purpose Compound		27	WB	Max 100	540g
Speedster	B31668	24 x 1 3/8	37-520	LSG - Low Specific Gravity		90	FB	Max 100	320g
Speedster	B316234-M2	24 x 1 3/8	37-520	MPC - Multiple Purpose Compound		27	WB	Max 100	500g
Speedster	B31644	24 x 1 1/8	28-520	LSG - Low Specific Gravity		90	FB	Max 100	290 g.
Speedster	B316101-M2	24 x 1 1/8	28-520	MPC - Multiple Purpose Compound		27	WB	Max 100	390g
Speedster	B316170	20 x 1.95	50-406	LSG - Low Specific Gravity		90	FB	Max 100	460 g.
Speedster	B31695-M2	20 x 1.95	50-406	MPC - Multiple Purpose Compound		27	WB	Max 100	TBA
Speedster	B31614	20 x 1.75	47-406	LSG - Low Specific Gravity		90	FB	Max 100	390 g.
Speedster	B31693-M2	20 x 1.75	47-406	MPC - Multiple Purpose Compound		27	WB	Max 100	455 g.
Speedster	B31615	20 x 1.60	41-406	LSG - Low Specific Gravity		90	FB	Max 100	375 g.
Speedster	B31691-M2	20 x 1.60	41-406	MPC - Multiple Purpose Compound		27	WB	Max 100	455 g.
Speedster	B31613	20 x 1.50	40-406	LSG - Low Specific Gravity		90	FB	Max 100	330 g.
Speedster	B31689-M2	20 x 1.50	40-406	MPC - Multiple Purpose Compound		27	WB	Max 100	410 g.
Speedster	B31617	20 x 1 3/8	37-451	LSG - Low Specific Gravity		90	FB	Max 100	250 g.
Speedster	B31687-M2	20 x 1 3/8	37-451	MPC - Multiple Purpose Compound		27	WB	Max 100	330 g.
Speedster	B31616	20 x 1 1/8	28-451	LSG - Low Specific Gravity		90	FB	Max 100	250 g.
Speedster	B31685-M2	20 x 1 1/8	28-451	MPC - Multiple Purpose Compound		27	WB	Max 100	310 g.
Speedster	B31620	18 x 1.0	25-400	LSG - Low Specific Gravity		90	FB	Max 80	130 g.
Speedster	B316250	18 x 1.0	25-400	MPC - Multiple Purpose Compound		72	WB	Max 80	240g



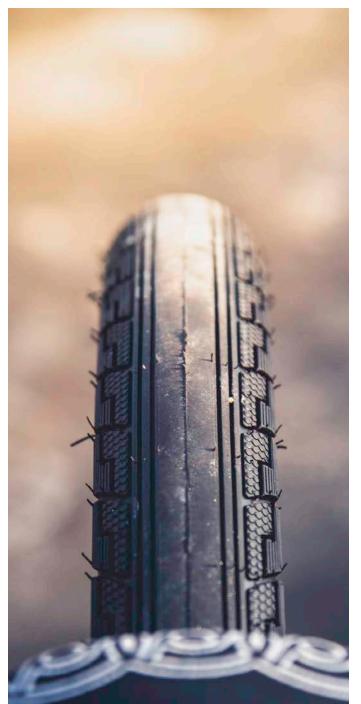




SPEED BOOSTER ELITE

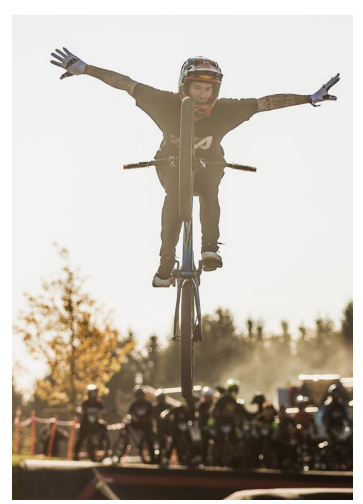
Made for generating as much speed as possible on the pump track and maintaining flow at the local dirt jumps. This street/dirt jump edition of the Speed Booster Elite takes speed seriously using our race-winning Fast 50 compound and manufactured to take all the big air punishment you can dish.

	1							7/		WEIGHT
MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	READY	PSI	(G)
SneedBooster Flite	B44604	26 x 2 20	56-559	Fast 50 Compound	Synthesis / R-Proof (Aramid Relt)	90	FR	YES	45 - 65	665 a









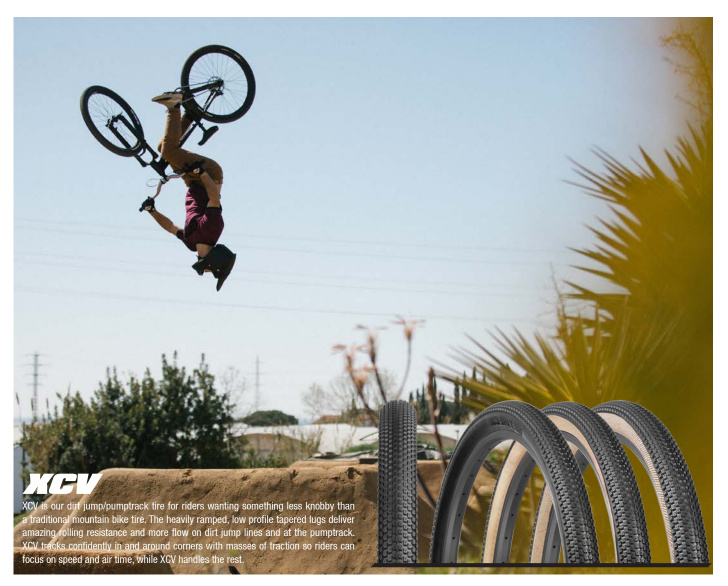


TOMMY ZULA

World Pump Track Champion Tommy Zula Rides Vee Tire Speed Booster Elite tires:

"The brand-new Speed Booster Elite is one of my favourite tires on the market right now. We've put in so much time and research to develop this tire, and I know that everyone that's tried it is really happy with it. The Speed Booster Elite is everything I've wanted from a tire, it has a really fast-rolling tread perfect for pump track races, and then it has that extra bit of traction I need when really leaning it over for maximum support. I honestly think this tire has some of the best sidewalls in the game, I don't need to worry if I case a jump and cornering support is unbelievable.

I think the main point I'm trying to make is that the Speed Booster Elite gives you confidence on the bike and for me as a rider that's exactly what I want when I'm pushing my bike to the limits."



MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
XCV (Two Six DJ)	B33322	26 x 2.125	54-559	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt)	72	FB		45 - 65	665g
XCV (Two Six DJ)	B33367	26 x 2.25	57-559	LSG - Low Specific Gravity	B-Proof (Aramid Belt)	27	WB		45 - 65	885 g.
XCV (Two Six DJ)	B33368	26 x 2.25	57-559	LSG - Low Specific Gravity	Natural Wall	27	WB		45 - 65	765 g
XCV	B33369	26 x 2.10	54-559	MPC - Multiple Purpose Compound	Natural Wall / Synthesis	72	WB		22 - 50	815 g



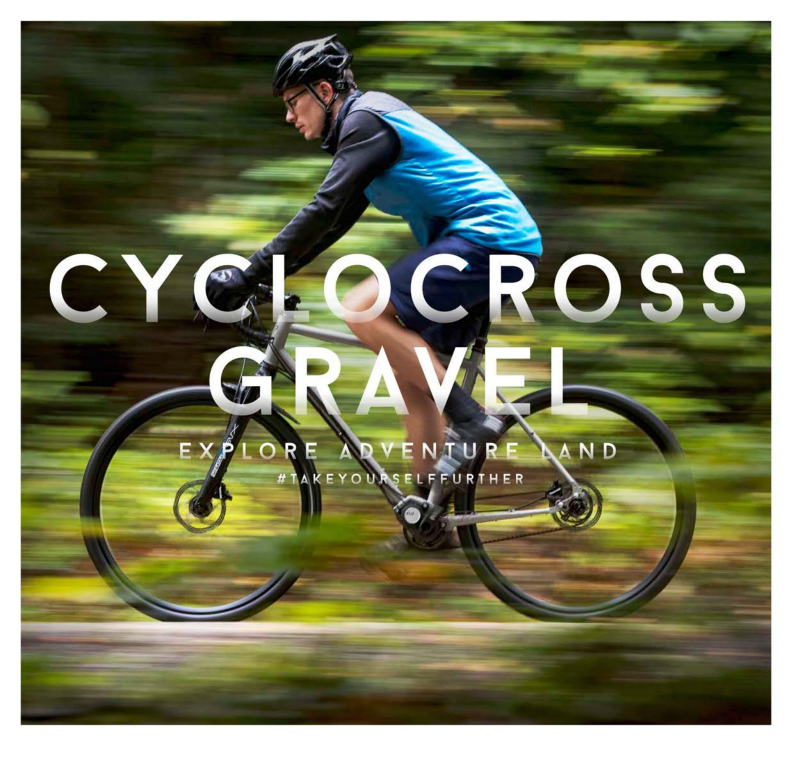
SPEEDSTER TWO SIX DJ SPEEDSTER ST SPEEDSTER

Adapted from the Speedster BMX racing tire, the Speedster Two Six DJ offers the same levels of traction and speed but with a more forgiving large volume design. Its honeycomb centre provides confidence to riders wanting ultimate traction on hardpack, wood or paved circuits, while diamond-shaped side tread delivers grip on smooth bowl turns. Perfect for riders who transition from dirt, street and skateparks for their adrenaline rush.

"Designed for carrying speed, the semi slick 2.1" Speedster is an ideal rear tire." Bike Rumor

MODEL	PART NO.	SIZE	<i>ETRTO</i>	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Speedster (Two Six DJ)	B316469	26 x 2.125	54-559	LSG - Low Specific Gravity		27	WB		45 - 65	895 g.
Speedster ST	B31699-M2	20 x 2.35	60-406	MPC - Multiple Purpose Compound		27	WB		Max 100	830 g.
Speedster	B316350	29 x 2.30	58-622	DCC - Dual Control Compound		27	WB		22.5 - 50	1040 g.
Speedster	B316115-M2	29 x 2.10	54-622	MPC - Multiple Purpose Compound		27	WB		22.5 - 50	960 g.
Speedster	B316301-M2	29 x 2.10	54-622	MPC - Multiple Purpose Compound	Natural Wall	27	WB		22.5 - 50	910 g.





RAIL

Designed for speed on smoother trails and drier conditions, the Rail excels in both and is fast on the tarmac too. Close spacing of the centre tread makes for swift progress, while aggressive shoulder tread gives you the confidence to let rip on the loose stuff. The rail is available for mountain bikes and gravel bikes.

"Great gravel tires that roll quickly and bite in the corners" - Road.cc







MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Rail	B32787	700 x 40c	40-622	MPC - Multiple Purpose Compound	Natural Wall	72	WB		45 - 85	580 g
Rail	B32779	700 x 40c	40-622	DCC - Dual Control Compound	Natural Wall / Synthesis	72	FB	YES	45 - 85	600 g
Rail	B32780	700 x 40c	40-622	DCC - Dual Control Compound		72	FB	YES	45 - 85	580 g
Rail	B32730-M2	700 x 40c	40-622	MPC - Multiple Purpose Compound		27	WB		45 - 85	700 g.





RAIL

Everything about the Rail was designed for speed. From the speciality centre and transition knobs for lower rolling resistance to the tapered cornering knobs for agile manoeuvrability, this cross country tire offers a fast ride.







Comfortable, extremely lightweight and great on gravel, pavements and hard-packed trails. The G-Sport is a great intermediate design, for speeding to your next appointment or cruising on your latest adventure.

MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
G-sport	B40910	700 x 40c	40-622	MPC - Multiple Purpose Compound	Natural Wall / B-Proof (Aramid Belt) / E-Bike Ready 25	72	WB		45 - 85	650 g.
G-sport	B40911	700 x 40c	40-622	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt) / E-Bike Ready 25	72	WB		45 - 85	650 g.
G-sport	B40942	700 x 40c	40-622	DCC - Dual Control Compound	Natural Wall / Synthesis / E-Bike Ready 25	72	FB	YES	45 - 85	605g
G-sport	B40943	700 x 40c	40-622	DCC - Dual Control Compound	Synthesis / E-Bike Ready 25	72	FB	YES	45 - 85	605g
G-sport	B40932	700 x 38c	40-622	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt) / E-Bike Ready 25	72	WB		45 - 85	635 g.
G-sport	B40931	700 x 38c	40-622	MPC - Multiple Purpose Compound	Natural Wall / B-Proof (Aramid Belt) / E-Bike Ready 25	72	WB		45 - 85	635 g.
G-sport	B40944	700 x 38c	40-622	DCC - Dual Control Compound	Natural Wall / Synthesis / E-Bike Ready 25	72	FB	YES	45 - 85	590g
G-sport	B40945	700 x 35c	35-622	MPC - Multiple Purpose Compound	Natural Wall / B-Proof (Aramid Belt) / E-Bike Ready 25	72	WB		45 - 70	580g
G-sport	B40946	700 x 35c	35-622	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt) / E-Bike Ready 25	72	WB		45 - 70	580g
G-sport	B40947	700 x 35c	35-622	DCC - Dual Control Compound	Natural Wall / Synthesis / E-Bike Ready 25	72	FB	YES	45 - 70	535g



A large volume tire primed for gravel track performance or winding in and out of the busy streets of the urban jungle. A single slick strip dominates the centre of the Zilent surrounded by siped tread for optimal all-weather control and speed. The large volume design offers improved comfort for those longer days in the saddle exploring unknown tracks and trails.

"The Vee Tire Co Zilent are another, very capable big section tire. Designed for commuting and utility riding" - Sevendaycyclist



MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Zilent Sport	B31539	650b x 47	47-584	DCC - Dual Control Compound	Natural Wall / Synthesis	90	FB	YES	35 - 55	640 g.
Zilent Sport	B31558	650b x 47	47-584	MPC - Multiple Purpose Compound	Natural Wall / B Proof (Aramid Belt)	72	WB		35 - 55	740 g.
Zilent Sport	B31559	650b x 47	47-584	MPC - Multiple Purpose Compound	B Proof (Aramid Belt)	72	WB		35 - 55	710 g.





The Rocket Man is always ready for adventure. Fast and efficient for the tarmac of Cape Canaveral, with enough grip for the red sands of Arizona, or maybe even Mars. A central V-shaped tread increases rolling efficiency while raised side knobs aid traction. Rows of offset, direction-specific, tread blocks offer a smooth transition between the fast-rolling centre and grippy edges.

The Rocket Man is available as a fast-rolling cross-country mountain bike tire or gravel tire.

MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Rocket Man	B42209	700 x 44c	44 - 622	DCC - Dual Control Compound	B-Proof (Aramid Belt)	72	FB	YES	40 - 65	530 g
Rocket Man	B42210	700 x 44c	44 - 622	DCC - Dual Control Compound	Natural Wall / Synthesis / B-Proof (Aramid Belt)	72	FB	YES	40 - 65	560 g
Rocket Man	B42212	700 x 44c	44 - 622	DCC - Dual Control Compound	Natural Wall / Synthesis / B-Proof (Aramid Belt)	72	WB		40 - 65	645 g
Rocket Man	B42211	700 x 44c	44 - 622	DCC - Dual Control Compound	B-Proof (Aramid Belt)	72	WB		40 - 65	615 g
Rocket Man	B42213	650b x 44	44 - 584	DCC - Dual Control Compound	B-Proof (Aramid Belt)	72	FB	YES	40 - 65	520 g
Rocket Man	B42214	650b x 44	44 - 584	DCC - Dual Control Compound	Natural Wall / Synthesis / B-Proof (Aramid Belt)	72	FB	YES	40 - 65	520 g
Rocket Man	B42216	650b x 44	44 - 584	DCC - Dual Control Compound	Natural Wall / Synthesis / B-Proof (Aramid Belt)	72	WB		40 - 65	590 g
Rocket Man	B42215	650b x 44	44 - 584	DCC - Dual Control Compound	B-Proof (Aramid Belt)	72	WB		40 - 65	575 g



The GP Vee is a versatile, mixed terrain tire providing maximum comfort and puncture protection. Designed specifically to suit modern hybrid bikes, the GP Vee is as at home on the road as is on the fire road.



MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
GP Vee	B45305	700 x 40c	40-622	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt)	72	FB	YES	45 - 85	TBA
GP Vee	B45306	700 x 40c	40-622	MPC - Multiple Purpose Compound	Natural Wall /B-Proof (Aramid Belt)	72	FB	YES	45 - 85	TBA
GP Vee	B45307-M2	700 x 40c	40-622	MPC - Multiple Purpose Compound	Natural Wall /B-Proof (Aramid Belt)	27	WB		45 - 85	TBA
GP Vee	B45308-M2	700 x 40c	40-622	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt)	27	WB		45 - 85	TBA
GP Vee	B45301	27.5 x 2.35	60-584	MPC - Multiple Purpose Compound	Natural Wall /B-Proof (Aramid Belt)	72	FB	YES	22.5 - 50	TBA
GP Vee	B45302	27.5 x 2.35	60-584	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt)	72	FB	YES	22.5 - 50	TBA
GP Vee	B45303-M2	27.5 x 2.35	60-584	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt)	27	WB		22.5 - 50	TBA
GP Vee	B45304-M2	27.5 x 2.35	60-584	MPC - Multiple Purpose Compound	Natural Wall /B-Proof (Aramid Belt)	27	WB		22.5 - 50	TBA



SPEEDSTER

Our versatile Speedster tread design adapted for use on larger hybrid and gravel wheels. As the name implies, the Speedster is all about speed, offering predictable and safe handling in hard-packed and paved conditions. Speedster is a durable tire, smooth performer and offers great all-round puncture protection.

				_						
MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Speedster	B316352-M2	650C x 28C	28-571	MPC - Multiple Purpose Compound	7	27	WB		80 - 100	350 g.
Speedster	B316129-M2	650C x 25C	25-571	MPC - Multiple Purpose Compound		27	WB		80 - 100	350 g.
Speedster	B316127-M2	650C x 23C	25-571	MPC - Multiple Purpose Compound		27	WB		80 - 100	335g.
Speedster	B316438	700 x 44c	44-622	DCC - Dual Control Compound	B-Proof (Aramid Belt) / E-Bike Ready 50	120	FB	YES	50 - 85	760 g.
Speedster	B316439-M2	700 x 44c	44-622	MPC - Multiple Purpose Compound	B-Proof (Rubber 1.5 mm) / Reflective	27	WB			1025 g
Speedster	B316320	700 x 40c	40-622	DCC - Dual Control Compound	B-Proof (Aramid Belt) / E-Bike Ready 50	120	FB	YES		560 g.
Speedster	B316360-M2	700 x 40c	40-622	MPC - Multiple Purpose Compound	Reflective	27	WB		45 - 85	690 g.
Speedster	B316361-M2	700 x 40c	40-622	MPC - Multiple Purpose Compound		27	WB		45 - 85	685 g.
Speedster	B316319	700 x 35c	35-622	DCC - Dual Control Compound	B-Proof (Aramid Belt) / E-Bike Ready 25	120	FB	YES	65 - 95	515 g.
Speedster	B316440-M2	700 x 35c	35-622	MPC - Multiple Purpose Compound	Reflective	27	WB		65 - 95	630 g.
Speedster	B316132-M2	700 x 35c	35-622	MPC - Multiple Purpose Compound		27	WB		65 - 95	625 g.
Speedster	B316330	29 x 1.95	50-622	DCC - Dual Control Compound	B-Proof (Aramid Belt) / E-Bike Ready 25	120	FB	YES	22.5 - 50	730 g.
Speedster	B316426-M2	29 x 1.95	50-622	MPC - Multiple Purpose Compound	Reflective	27	WB		22.5 - 50	870 g
Speedster	B316113-M2	29 x 1.95	50-622	MPC - Multiple Purpose Compound		27	WB		22.5 - 50	865 g
Speedster	B316313	27.5 x 1.95	50-584	DCC - Dual Control Compound	B-Proof (Aramid Belt) / E-Bike Ready 25	120	FB	YES	22.5 - 50	680 g.
Speedster	B316441-M2	27.5 x 1.95	50-584	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt)	27	WB		22.5 - 50	840 g
Speedster	B316425-M2	27.5 x 1.95	50-584	MPC - Multiple Purpose Compound	Reflective	27	WB		22.5 - 50	815 g
Speedster	B316111-M2	27.5 x 1.95	50-584	MPC - Multiple Purpose Compound		27	WB		22.5 - 50	810 g.
Speedster	B316314	27.5 x 1.75	47-584	DCC - Dual Control Compound	B-Proof (Aramid Belt) / E-Bike Ready 25	120	FB	YES	22.5 - 50	660 g.
Speedster	B316315	27.5 x 1.50	40-584	DCC - Dual Control Compound	B-Proof (Aramid Belt) / E-Bike Ready 25	120	FB	YES	22.5 - 50	465 g.
Speedster	B316123-M2	27.5 x 1.50	40-584	MPC - Multiple Purpose Compound		27	WB		22.5 - 50	620 g.
Speedster	B316316	26 x 1.95	50-559	DCC - Dual Control Compound	B-Proof (Aramid Belt)	120	FB	YES	22.5 - 50	595 g.
Speedster	B316332	26 x 1.75	47-559	DCC - Dual Control Compound	B-Proof (Aramid Belt)	120	FB	YES	22.5 - 50	600 g.
Speedster	B316442-M2	26 x 1.75	47-559	MPC - Multiple Purpose Compound	Reflective	27	WB		22.5 - 50	765 g
Speedster	B316331	26 x 1.50	40-559	DCC - Dual Control Compound	B-Proof (Aramid Belt)	120	FB	YES	22.5 - 50	455 g.





Good in a mixture of conditions the XCX shines brightest in soft to medium dirt, grass and loose gravel. Its high-mileage, open tread pattern promotes self-cleaning, keeps weight low and traction maximized. The slanted parallelogram shaped center tread is fast running with maximum grip. Intermediate knobs are ramped to ensure a predictable feel and consistent cornering control. The XCX utilizes our 120 TPI Dual Compound construction offering enhanced grip and exceptional durability. Whether you're all-day gravel racing or banging bars in a cyclocross race the XCX guarantees a thrilling ride.

MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
XCX	B32321	700 x 33c	33-622	DCC - Dual Control Compound	Synthesis	120	FB	YES	45 - 85	440 g.
XCX	B32314-M2	700 x 33c	33-622	MPC - Multiple Purpose Compound		27	WB		45 - 85	620 g.
XCX	B32343-M2	650b x 32c	32-584	MPC - Multiple Purpose Compound	E-Bike Ready 25	27	WB		35 - 55	470 g.
XCX	B32346-M2	26 x 1.30	33-559	MPC - Multiple Purpose Compound		27	WB		50 - 85	495 g.







CITY CRUZ

City Cruz is the go-to tire for trekking, commuting and the fastest city e-Bikes. The 60a durometer compound saves energy and reduces rolling resistance, while our B-Proof protection ensures you won't suffer any unwanted punctures. City Cruz is designed for all-weather riding with water channels for easy rain and mud-shedding. Its chevron tread design performs on the road, with grip to spare on loose, gravel tracks.

					- Addison			
MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	ТРІ	BEAD R	TL PSI WEIGHT (G)
City Cruz	B34946	700 x 42c	42-622	MPC - Multiple Purpose Compound	White Line	27	WB	875 g
City Cruz	B34936-M2	700 x 42c	44-622	MPC - Multiple Purpose Compound	B-Proof Plus	24	WB	1005 g
City Cruz	B34937-M2	700 x 42c	44-622	MPC - Multiple Purpose Compound	Reflective	24	WB	890 g
City Cruz	B34938-M2	700 x 42c	44-622	MPC - Multiple Purpose Compound		24	WB	885 g
City Cruz	B34933	700 x 42c	44-622	EC - Energetic Compound	B-Proof Plus / Reflective / E-Bike Ready 50	24	WB	1010 g.
City Cruz	B34947	700 x 40c	42-622	MPC - Multiple Purpose Compound	All Brown Colour / Reflective	24	WB	820g
City Cruz	B34948	700 x 40c	42-622	MPC - Multiple Purpose Compound	All Cream Colour / Reflective	24	WB	820g
City Cruz	B34949	700 x 40c	42-622	MPC - Multiple Purpose Compound	White Line	24	WB	815 g
City Cruz	B34939-M2	700 x 40c	42-622	MPC - Multiple Purpose Compound	Reflective	24	WB	820 g
City Cruz	B34940-M2	700 x 40c	42-622	MPC - Multiple Purpose Compound		24	WB	815 g
City Cruz	B34903	700 x 40c	42-622	EC - Energetic Compound	B-Proof Plus / Reflective / E-Bike Ready 50	24	WB	940 g.
City Cruz	B34921	700 x 40c	42-622	EC - Energetic Compound	All Cream Colour / B-Proof Plus / Reflective / E-Bike Ready 50	24	WB	940 g.
City Cruz	B34941-M2	700 x 38c	40-622	MPC - Multiple Purpose Compound	Reflective	24	WB	795g
City Cruz	B34942-M2	700 x 38c	40-622	MPC - Multiple Purpose Compound	B-Proof Plus	24	WB	915g
City Cruz	B34902	700 x 38c	40-622	EC - Energetic Compound	B-Proof Plus / Reflective / E-Bike Ready 50	24	WB	920 g.
City Cruz	B34919	700 x 38c	40-622	EC - Energetic Compound	All Cream Colour / B-Proof Plus / Reflective / E-Bike Ready 50	24	WB	920 g.
City Cruz	B34950	26 x 1.75	47-559	MPC - Multiple Purpose Compound		24	WB	850g
City Cruz	B34945-M2	26 x 1.75	47-559	MPC - Multiple Purpose Compound	Reflective	24	WB	855g
City Cruz	B34951	26 x 1.75	47-559	MPC - Multiple Purpose Compound	White Line	24	WB	850g
City Cruz	B34924	26 x 1.75	47-559	EC - Energetic Compound	All Brown Colour / B-Proof Plus / Reflective / E-Bike ready 50	24	WB	965 g.
City Cruz	B34904	26 x 1.75	47-559	EC - Energetic Compound	B-Proof Plus / Reflective / E-Bike Ready 50	24	WB	965 g.

GRID LOCK

Gridlock is designed for the needs of the big city. Its large volume casing offers comfort on uneven city streets, while B-Proof puncture protection technology prevents flats. Gridlock uses our Energetic rubber, a compound with the perfect blend of long life and on-road safety. For riders wanting unstoppable urban performance.



MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Gridlock	B42801-2	27 5 x 2 50	64-584	MPC - Multiple Purpose	B-Proof (Rubber Belt 3mm) / F-bike ready 50	27	WB			1305 a





An innovative blend of automotive and cycle technology, Zilent benefits from low-rolling resistance and exceptional puncture resistance. A mix of rubber compounds, hardy construction and uniquely developed tire tread makes the Zilent a smooth roller, with outstanding grip and cornering capabilities. And as the name suggests, the Zilent is near silent on the road or trail.

MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Zilent	B31564-M2	28 x 1.75 (700 x 47c)	47-622	MPC - Multiple Purpose Compound	B-Proof Plus / Reflective / E-Bike Ready 50	24	WB		45 - 70	965g
Zilent	B31510-M2	28 x 1.75 (700 x 47c)	47-622	MPC - Multiple Purpose Compound	Reflective	27	WB		45 - 70	840g
Zilent	B31541	28 x 1.60 (700 x 42c)	42-622	EC - Energetic Compound	B-Proof Plus / Reflective / E-Bike Ready 50	72	FB		50 - 85	820g
Zilent	B31569-M2	28 x 1.60 (700 x 42c)	42-622	MPC - Multiple Purpose Compound		27	WB		50 - 85	815 g.
Zilent	B31565-M2	28 x 1.60 (700 x 42c)	42-622	MPC - Multiple Purpose Compound	B-Proof Plus / Reflective / E-Bike Ready 50	24	WB		50 - 85	945g
Zilent	B31547	28 x 1.40 (700 x 35c)	35-622	EC - Energetic Compound	B-Proof Plus / Reflective	72	FB		65 - 95	720g
Zilent	B31568-M2	28 x 1.40 (700 x 35c)	35-622	MPC - Multiple Purpose Compound		27	WB		65 - 95	710 g.
Zilent	B31570	28 x 1.40 (700 x 35c)	35-622	EC - Energetic Compound		27	WB		65 - 95	710 g.
Zilent	B31546	27.5 x 2.25	54-584	MPC - Multiple Purpose Compound	B-Proof (Rubber Belt 3 mm.)	27	WB	NO		

BALDY

Baldy is slick in the centre for effortless rolling, with rain channels and low-profile side tread for confident handling. This urban semi-slick is the perfect commuter/city tire, and with our built-in B-Proof protection you'll never have to worry about punctures again.



MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Baldy	B29052	28 x 1.25 (700 x 32c)	32-622	EC - Energetic Compound	B-Proof Plus / Reflective	72	FB		65 - 100	700g
Baldy	B29050	28 x 1.25 (700 x 32c)	32-622	EC - Energetic Compound	B-Proof Plus / Reflective	24	WB		65 - 100	810 g.
Baldy	B29058	26 x 1.65	42-559	MPC - Multiple Purpose Compound		27	FB		55 - 100	665g
Baldy	B29060	20 x 1.50	40-406	MPC - Multiple Purpose Compound		27	FB		55 - 100	435 g.
Baldy	B29023-M2	20 x 1.50	40-406	MPC - Multiple Purpose Compound		27	WB		55 - 100	545 g.







Flagship 3-ply construction combined with top-notch puncture protection. The Road Chief will get you where you're going quickly and won't let you down once you get there. The unique grooved tread design ensures dry and wet weather rides are safe and predictable. A top choice for riding, racing or high-speed road fun.

"Great looking and super-sticky rubber that's comfortable and compliant while lasting the distance" - Road.cc

MODEL	PART NO.	SIZE	<i>ETRTO</i>	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Road Chief	B39029-M2	700 x 30c	30-622	MPC - Multiple Purpose Compound		27	WB	· ·	80 - 120	450 g.
Road Chief	B39033	700 x 28c	28-622	CC - Continuum Compound	B-Proof (Aramid Belt)	330/3	FB		80 - 120	280 g.
Road Chief	B39028	700 x 28c	28-622	CC - Continuum Compound	Natural Wall /B-Proof (Aramid Belt)	330/3	FB		80 - 120	265g.
Road Chief	B39027	700 x 25c	25-622	CC - Continuum Compound	B-Proof (Aramid Belt)	330/3	FB		80 - 120	260 g.
Road Chief	B39024	700 x 25c	25-622	CC - Continuum Compound	Natural Wall /B-Proof (Aramid Belt)	330/3	FB		80 - 120	250 g.
Road Chief	B39036	700 x 25c	25-622	CC - Continuum Compound	B-Proof (Aramid Belt)	180/3	WB		80 - 120	370 g.

ROAD RUNNER

Road Runner is our high-performance road racing tire designed for smooth surfaces and offers incredible grip. A lightweight design and class-leading rolling resistance ensure confidence at speed and lightning-fast handling. Punctures aren't an issue either thanks to our B-Proof tire protection technology and optional Synthesis sidewall systems.

"the compound feels practically tacky against your skin. And it doesn't disappoint once you put tire to tarmac" - Road.cc



MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Road Runner	B30853	700 x 30c	30-622	CC - Continuum Compound	B-Proof (Aramid Belt)	240/3	FB		80 - 120	315 g.
Road Runner	B30855-M2	700 x 30c	30-622	MPC - Multiple Purpose Compound		27	WB		80 - 120	440 g.
Road Runner	B30846	700 x 28c	28-622	CC - Continuum Compound	B-Proof (Aramid Belt)	240/3	FB		80 - 120	285 g.
Road Runner	B30851	700 x 28c	28-622	CC - Continuum Compound	Natural Wall /B-Proof (Aramid Belt)	240/3	FB		80 - 120	285 g.
Road Runner	B30856-M2	700 x 28c	28-622	MPC - Multiple Purpose Compound		27	WB		80 - 120	420 g
Road Runner	B30852-M2	700 x 28c	28-622	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt)	27	WB		80 - 120	450 g.
Road Runner	B30847	700 x 25c	25-622	CC - Continuum Compound	B-Proof (Aramid Belt)	240/3	FB		80 - 120	290 g.
Road Runner	B30849	700 x 25c	25-622	CC - Continuum Compound	Natural Wall /B-Proof (Aramid Belt)	240/3	FB		80 - 120	265 g.
Road Runner	B30854	700 x 25c	25-622	Trainer - Compound		72	FB		80 - 120	350 g
Road Runner	B30857-M2	700 x 25c	25-622	MPC - Multiple Purpose Compound		27	WB		80 - 120	390 g.
Road Runner	B30848	700 x 23c	23-622	CC - Continuum Compound	B-Proof (Aramid Belt)	240/3	FB		80 - 120	250g.
Road Runner	B30850	700 x 23c	23-622	CC - Continuum Compound	Natural Wall /B-Proof (Aramid Belt)	240/3	FB		80 - 120	230 g.



SPEEDSTER

For younger riders who want all-out speed, and parents who want to be sure their little ones will be safe. The Speedster is a proven tire with a versatile tread pattern making it great for BMX, city bikes, or for providing those chunky MTB looks but without the drag. Speedster is perfect for hardpack trail surfaces, roads, and paved streets.





MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Speedster	B316412-M2	26 x 2.0	50-559	MPC - Multiple Purpose Compound	Natural Wall	27	WB		35 - 70	775g
Speedster	B316353-M2	26 x 2.0	50-406	MPC - Multiple Purpose Compound		27	WB		35 - 70	860 g.
Speedster	B316375-M2	26 x 2.0	50-559	MPC - Multiple Purpose Compound	Brown Tread / Black Side Wall / Reflective	27	WB		35 - 70	800g
Speedster	B316316	26 x 1.95	50-559	DCC - Dual Control Compound	B-Proof (Aramid Belt)	120	FB	YES	22.5 - 50	595g
Speedster	B316332	26 x 1.75	50-559	DCC - Dual Control Compound	B-Proof (Aramid Belt)	120	FB	YES	22.5 - 50	560g
Speedster	B316331	26 x 1.50	40-559	DCC - Dual Control Compound	B-Proof (Aramid Belt)	120	FB	YES	35 - 65	455g
Speedster	B316390	26 x 1.50	40-559	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt) / Reflective	72	WB		35 - 65	600g
Speedster	B316445-M2	26 x 1.50	40-559	MPC - Multiple Purpose Compound		27	WB		35 - 65	600g
Speedster	B316223-M2	24 x 2.0	50-507	MPC - Multiple Purpose Compound	Reflective	27	WB		35 - 70	785g
Speedster	B316354-M2	24 x 2.0	50-507	MPC - Multiple Purpose Compound		27	WB		35 - 70	780 g.
Speedster	B316389	24 x 1.50	40-507	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt) / Reflective	72	WB		35 - 65	535g
Speedster	B316238-M2	24 x 1.50	40-507	MPC - Multiple Purpose Compound		27	WB		35 - 65	540g
Speedster	B316446	20 x 4.0	102-406	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt) / E-Bike Ready 50	120	FB	YES	8 - 20	1250 g.
Speedster	B316447	20 x 4.0	102-406	MPC - Multiple Purpose Compound	White Sidewall / B-Proof (Aramid Belt) / E-Bike Ready 50	120	FB	YES	8 - 20	1450g
Speedster	B316395	20 x 4.0	102-406	MPC - Multiple Purpose Compound	White Sidewall / B-Proof (Aramid Belt) / E-Bike Ready 50	72	WB		8 - 20	1575g
Speedster	B316448	20 x 4.0	102-406	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt) / E-Bike Ready 50	72	WB		8 - 20	1375 g.
Speedster	B316437	20 x 4.0	102-406	MPC - Multiple Purpose Compound	Natural Wall / B-Proof (Aramid Belt) / E-Bike Ready 50	72	WB		8 - 20	1385g
Speedster	B316355-M2RF	20 x 2.0	50-406	MPC - Multiple Purpose Compound	Reflective hotpatch	27	WB		35 - 70	650 g.
Speedster	B316225-M2	20 x 2.0	50-406	MPC - Multiple Purpose Compound	Reflective	27	WB		35 - 70	655 g.
Speedster	B316449-M2	20 x 2.0	50-406	MPC - Multiple Purpose Compound	B-Proof (ARAMID BELT) / E-Bike Ready 25	27	WB		35 - 70	680 g.
Speedster	B316378-M2	20 x 2.0	51-406	MPC - Multiple Purpose Compound	Brown Tread / Black Sidewall / Reflective	27	WB		35 - 70	655 g.
Speedster	B316450-M2	20 x 2.0	51-406	MPC - Multiple Purpose Compound	Black Tread / Gray Sidewall	27	WB		35 - 70	650 g.
Speedster	B316355	20 x 2.0	51-406	MPC - Multiple Purpose Compound		27	WB		35 - 70	650g

MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	ТРІ	BEAD	TL READY	PSI	WEIGHT (G)
Speedster	B316420	20 x 2.0	51-406	MPC - Multiple Purpose Compound	Natural Wall	27	WB		35 - 70	560g
Speedster	B316388	20 x 1.50	40-406	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt) / Reflective	72	WB		35 - 65	430 g.
Speedster	B316451	20 x 1.50	40-406	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt)	72	WB		35 - 65	425 g.
Speedster	B31689-M2	20 x 1.50	40-406	MPC - Multiple Purpose Compound		27	WB		35 - 65	430 g.
Speedster	B316351	20 x 0.9	23-406	MPC - Multiple Purpose Compound		72	FB		35 - 70	185 g.
Speedster	B316356-M2RF	18 x 2.0	50-355	MPC - Multiple Purpose Compound	Reflective hotpatch	27	WB		30 - 70	575 g.
Speedster	B316357-M2RF	16 x 2.0	50-305	MPC - Multiple Purpose Compound	Reflective hotpatch	27	WB		30 - 70	490 g.
Speedster	B316357-M2	16 x 2.0	50-305	MPC - Multiple Purpose Compound		27	WB		30 - 70	
Speedster	B316419-M2	16 x 2.0	50-305	MPC - Multiple Purpose Compound	Natural Wall	27	WB		30 - 70	
Speedster	B316385-M2	16 x 1.75	47-305	MPC - Multiple Purpose Compound		27	WB		Max 65	435 g.
Speedster	B316387	16 x 1.50	40-305	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt) / Reflective	72	WB		35 - 65	330 g.
Speedster	B316386-M2	16 x 1.50	40-305	MPC - Multiple Purpose Compound		27	WB		35 - 65	320g
Speedster	B316358-M2RF	14 x 2.0	50-254	MPC - Multiple Purpose Compound	Reflective hotpatch	27	WB		30 - 70	400 g.
Speedster	B316452-M2	12 x 2.0	50-203	MPC - Multiple Purpose Compound	Natural Wall	27	WB		30 - 70	335 g.
Speedster	B316359-M2RF	12 x 2.0	50-203	MPC - Multiple Purpose Compound	Reflective hotpatch	27	WB		30 - 70	335 g.
Speedster	BV31612	20 x 4.0	102-406	Endurance Compound	OVER RIDE E-Bike Ready 50	26	WB	NO	8-20	1,775±60 g.
Speedster	BV31613	20 x 4.0	102-406	Endurance Compound	Naturall Sidewall OVER RIDE E-Bike Ready 50	26	WB	NO	8-20	1,580±60 g.
Speedster	BV31614	20 x 4.0	102-406	Endurance Compound	White Sidewall OVER RIDE E-Bike Ready 50	26	WB	NO	8-20	1,770±60 g.





							1	T/		WEIGHT
MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Crown Gem	B378142-M2	26 x 2.6	68-559	MPC - Multiple Purpose Compound		27	WB		15 - 35	1015 g
Crown Gem	B37833	26 x 2.25	57-559	DCC - Dual Control Compound		90	FB	YES	22.5 - 50	810 g.
Crown Gem	B37877	24 x 2.8	70-507	DCC - Dual Control Compound		120	FB	YES	15 - 35	905 g.
Crown Gem	B37853	24 x 2.8	70-507	MPC - Multiple Purpose Compound		72	FB	YES	15 - 35	960 g
Crown Gem	B378101-M2	24 x 2.8	70-507	MPC - Multiple Purpose Compound		27	WB		15 - 35	1000 g.
Crown Gem	B37898	24 x 2.6	68-507	MPC - Multiple Purpose Compound		72	FB	YES	15 - 35	865 g.
Crown Gem	B378133-M2	24 x 2.6	68-507	MPC - Multiple Purpose Compound		27	WB		15 - 35	855 g.
Crown Gem	B37897-M2	24 x 2.6	68-507	MPC - Multiple Purpose Compound	Natural Wall	27	WB		15 - 35	855 g.
Crown Gem	B37816	24 x 2.25	57-507	DCC - Dual Control Compound		120	FB	YES	30 - 55	665 g.
Crown Gem	B378143	24 x 2.25	57-507	DCC - Dual Control Compound	Natural Wall / Synthesis	120	FB	YES	30 - 55	625 g
Crown Gem	B37819	24 x 2.25	57-507	DCC - Dual Control Compound		72	FB	YES	30 - 55	705g.
Crown Gem	B378144	24 x 2.25	57-507	DCC - Dual Control Compound	Natural Wall	72	FB		30 - 55	630 g
Crown Gem	B378130-M2	24 x 2.25	57-507	MPC - Multiple Purpose Compound	Natural Wall	27	WB		30 - 55	730 g.
Crown Gem	B37814-M2	24 x 2.25	57-507	MPC - Multiple Purpose Compound		27	WB		30 - 55	810 g.
Crown Gem	B37878	20 x 2.8	70-406	DCC - Dual Control Compound		120	FB	YES	15 - 35	715 g.
Crown Gem	B37854	20 x 2.8	70-406	MPC - Multiple Purpose Compound		72	FB	YES	15 - 35	715 g.
Crown Gem	B378102-M2	20 x 2.8	70-406	MPC - Multiple Purpose Compound		27	WB		15 - 35	820 g.
Crown Gem	B378100	20 x 2.6	68-406	MPC - Multiple Purpose Compound		72	FB	YES	15 - 35	610g.
Crown Gem	B378132-M2	20 x 2.6	68-406	MPC - Multiple Purpose Compound		27	WB		15 - 35	690 g.

MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	ТРІ	BEAD	TL READY	PSI	WEIGHT (G)
Crown Gem	B37899-M2	20 x 2.6	68-406	MPC - Multiple Purpose Compound	Natural Wall	27	WB		15 - 35	690 g.
Crown Gem	B378145	20 x 2.25	57-406	DCC - Dual Control Compound	Natural Wall / Synthesis	120	FB	YES	30 - 55	511 g.
Crown Gem	B37867	20 x 2.25	57-406	DCC - Dual Control Compound		120	FB	YES	30 - 55	520 g
Crown Gem	B378146	20 x 2.25	57-406	DCC - Dual Control Compound	Natural Wall	72	FB		30 - 55	511 g.
Crown Gem	B378129-M2	20 x 2.25	57-406	MPC - Multiple Purpose Compound	Natural Wall	27	WB		30 - 55	635 g.
Crown Gem	B378147-M2	20 x 2.25	57-406	MPC - Multiple Purpose Compound	Reflective	27	WB		30 - 55	635 g.
Crown Gem	B37849-M2	20 x 2.25	57-406	MPC - Multiple Purpose Compound		27	WB		30 - 55	635 g.
Crown Gem	B378149-M2	18 x 2.4	61-355	MPC - Multiple Purpose Compound		27	WB		TBA	TBA
Crown Gem	B37881	18 x 2.25	57-355	MPC - Multiple Purpose Compound		72	WB		30 - 55	555g
Crown Gem	B378114-M2	18 x 2.25	57-355	MPC - Multiple Purpose Compound		27	WB		30 - 55	580 g.
Crown Gem	B37858	16 x 2.25	57-305	MPC - Multiple Purpose Compound		72	FB		30 - 55	490g
Crown Gem	B378148	16 x 2.25	57-305	MPC - Multiple Purpose Compound	Natural Wall	72	FB		30 - 55	450g
Crown Gem	B378115-M2	16 x 2.25	57-305	MPC - Multiple Purpose Compound		27	WB		30 - 55	525 g.
Crown Gem	B378110-M2	16 x 2.25	57-305	MPC - Multiple Purpose Compound	Natural Wall	27	WB		30 - 55	480 g.
Crown Gem	B378116-M2	14 x 2.25	57-254	MPC - Multiple Purpose Compound		27	WB		30 - 55	430 g.
Crown Gem	B378111-M2	14 x 2.25	57-254	MPC - Multiple Purpose Compound	Natural Wall	27	WB		30 - 55	370 g.
Crown Gem	B378131-M2	12 x 2.25	57-203	MPC - Multiple Purpose Compound	Natural Wall	27	WB		30 - 55	380 g.
Crown Gem	B378117-M2	12 x 2.25	57-203	MPC - Multiple Purpose Compound		27	WB		30 - 55	380 g.
Crown Gem	New	29 x 2.6	68-622	Stick-E Compound	E-Bike Ready 25	27	WB		15-35	TBA
Crown Gem	New	27.5 x 2.6	68-584	Stick-E Compound	E-Bike Ready 25	27	WB		15-35	TBA
Crown Gem	New	24 x 2.6	68-507	Stick-E Compound	E-Bike Ready 25	27	WB		15-35	TBA
Crown Gem	New	20 x 2.6	68-408	Stick-E Compound	E-Bike Ready 25	27	WB		15-35	TBA





RAIL JR.

The Rail Jr borrows from our Rail gravel and mountain bike tires to bring adult levels of performance to kids tires. Even the youngest of riders will appreciate how easy the Rail Jr is to get up to speed, while mum and dad can be sure their little rider will have the traction and control they need to love riding safely.

MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	ТРІ	BEAD	TL READY	PSI	WEIGHT (G)
Rail Jr.	B32781	26 x 1.50	40-559	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt)	72	WB		35 - 65	575g
Rail Jr.	B32754	26 x 1.50	40-559	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt) / Reflective	72	WB		35 - 65	580 g.
Rail Jr.	B32783	24 x 1.50	40-507	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt)	72	WB		35 - 65	510 g
Rail Jr.	B32753	24 x 1.50	40-507	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt) / Reflective	72	WB		35 - 65	515 g.
Rail Jr.	B32785	20 x 1.50	40-406	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt)	72	WB		35 - 65	420 g
Rail Jr.	B32752	20 x 1.50	40-406	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt) / Reflective	72	WB		35 - 65	425 g.
Rail Jr.	B32768	18 x 1.50	40-355	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt) / Reflective	72	WB		35 - 65	360 g.
Rail Jr.	B32786	16 x 1.50	40-305	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt)	72	WB		35 - 65	275 g.
Rail Jr.	B32765	16 x 1.50	40-305	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt) / Reflective	72	WB		35 - 65	280 g.
Rail Jr.	B32769	14 x 1.50	40-254	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt) / Reflective	72	WB		35 - 65	265 g.







Young riders can hit the trails as hard, if not harder, than adult riders so at Vee Tire Co, we decided it was about time young shredders should have a tire that can keep up with their riding. The Flow Snap Jr takes everything we have learned from racing in the Downhill WC with our Pro Athletes. World-class level performance in a junior-sized tire package. Rail berms, gap doubles, pull skids and ride everything mum and dad wish they could with Flow Snap Jr.

MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Flow Snap	B40349	24 x 2.4	61-507	TC – Tackee Compound	Natural Wall	72	WB		8 - 30	895 g
Flow Snap	B40350	24 x 2.4	61-507	TC – Tackee Compound		72	WB		8 - 30	895 g
Flow Snap	B40332	24 x 2.4	61-507	TC – Tackee Compound	Natural Wall / Enduro Core	72	FB	YES	8 - 30	935 g
Flow Snap	B40317	24 x 2.4	61-507	TC – Tackee Compound	Enduro Core	72	FB	YES	8 - 30	920 g
Flow Snap	B40351	20 x 2.4	61-406	TC – Tackee Compound	Natural Wall	72	WB			730 g
Flow Snap	B40352	20 x 2.4	61-406	TC – Tackee Compound		72	WB			730 g
Flow Snap	B40333	20 x 2.4	61-406	TC – Tackee Compound	Natural Wall / Enduro Core	72	FB	YES		770 g
Flow Snap	B40316	20 x 2.4	61-406	TC – Tackee Compound	Enduro Core	72	FB	YES		770 g

FIB

Cub is set for all-season city adventures. Available in sizes 16, 18, 20, 24, and 26in, the Cub is suitable for a variety of different styles of kids bike to give their ride a city-friendly, smooth and quiet feel. Cub is designed for city life with strong traction and tough construction to ward off punctures.



MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Cub	B34404-M2	26 x 2.25	50-559	MPC - Multiple Purpose Compound		27	WB		35 - 65	945 g.
Cub	B34403-M2	26 x 2.0	50-559	MPC - Multiple Purpose Compound		27	WB		35 - 65	865 g.
Cub	B34402-M2	24 x 2.0	50-507	MPC - Multiple Purpose Compound		27	WB		35 - 65	790 g.
Cub	B34401-M2	20 x 2.0	50-406	MPC - Multiple Purpose Compound		27	WB		35 - 65	635 g.
Cub	B34428-M2	18 x 1.75	47-355	MPC - Multiple Purpose Compound		27	WB		35 - 65	500 g.
Cub	B34429-M2	16 x 1.75	47-305	MPC - Multiple Purpose Compound		27	WB		35 - 65	480 g.
Cub	B34433-M2	14 x 1.75	47-254	MPC - Multiple Purpose Compound		27	WB		35 - 65	350 g.
Cub	B34434-M2	12 x 1.75	47-203	MPC - Multiple Purpose Compound		27	WB		35 - 65	280 g.





Named after it's attractive, but functional ZigZag tread design. ZigZag brings fat tire fun to bikes with 20in wheels. These 4in wide tires provide unmatched levels of grip and comfort for those mini fat bike adventures. The smooth design makes ZigZag perfect for the street, and with an optional white wall finish, they're classically cool to look at too.

MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Zigzag	B37907	20 x 4.0	102-406	MPC - Multiple Purpose Compound	White Sidewall	72	FB	YES	8 - 30	1540 g
Zigzag	B37908	20 x 4.0	102-406	MPC - Multiple Purpose Compound		72	FB	YES	8 - 30	1540 g
Zigzag	B37909	20 x 4.0	102-406	MPC - Multiple Purpose Compound	White Sidewall	72	WB		8 - 30	1625 g
Zigzag	B37910	20 x 4.0	102-406	MPC - Multiple Purpose Compound		72	WB		8 - 30	1625 g
Zigzag	BV37904	20 x 4.0	102-406	Endurance Compound	OVER RIDE E-Bike Ready 50	26	WB	NO	8-20	1,775±60
Zigzag	BV37905	20 x 4.0	102-406	Endurance Compound	White Sidewall /OVER RIDE E-Bike Ready 50	26	WB	NO	8-20	1,785±60 g.

MISSION COMMAND

Mission Command Jr brings those attractive chunky looks to smaller wheels. Available in either 20in or 24in wheel options, this 4in large-volume design adds cushioning and comfort to fat bikes. The versatile tread pattern ensures great performance on the street plus hard-pack trail conditions. Mission Command JR is ready for city riding or hard-pack trail adventures.



MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Mission Command	B32120	24 x 4.0	102-507	MPC - Multiple Purpose Compound	E-Bike Ready 50	72	FB	YES	8 - 20	1445 g
Mission Command	B32182-M2	24 x 4.0	102-507	MPC - Multiple Purpose Compound	E-Bike Ready 50	27	WB		8 - 20	1610 g.
Mission Command	B321140	20 x 4.0	102-406	MPC - Multiple Purpose Compound	B-proof (Aramid Belt) / E-Bike Ready 50	120	FB	YES	8 - 20	1265 g
Mission Command	B321141	20 x 4.0	102-406	MPC - Multiple Purpose Compound	Natural Wall / B-Proof (Aramid Belt) / E-Bike Ready 50	120	FB	YES	8 - 20	1265 g
Mission Command	B32109	20 x 4.0	102-406	MPC - Multiple Purpose Compound	B-proof (Aramid Belt) / E-Bike Ready 50	72	WB		8 - 20	1390 g.
Mission Command	B321127	20 x 4.0	102-406	MPC - Multiple Purpose Compound	White Sidewall / B-proof (Aramid Belt) /E-Bike Ready 50	72	WB		8 - 20	1570 g
Mission Command	B321142	20 x 4.0	102-406	MPC - Multiple Purpose Compound	Natural Wall / B-Proof (Aramid Belt) / E-Bike Ready 50	72	WB		8 - 20	1380 g
Mission Command	BV32108	20 x 4.0	102-406	Endurance Compound	OVER RIDE E-Bike Ready 50	26	WB	NO	8 - 20	1,740±60 g.
Mission Command	BV32109	20 x 4.0	102-406	Endurance Compound	Naturall Sidewall OVER RIDE E-Bike Ready 50	26	WB	NO	8 - 20	1,555±60 g.
Mission Command	BV32110	20 x 4.0	102-406	Endurance Compound	White Sidewall OVER RIDE E-Bike Ready 50	26	WB	NO	8 - 20	1,740±60 g.



E-HUNTSMAN

Created with Fast E-Bikes in mind, the E-Huntsman is the latest addition to our range of Specialty Tires. Born from our partnership with Vee Moto, we took design cues from dual-sport tires and adapted them to the e-bicycle segment. The E-Huntsman is smooth enough for road use yet has just the right amount of tread pattern for loose off-road surfaces. Built with our new Override technology, E-Huntsman boasts 3 times the puncture protection compared to previous models.

MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
E-Hunts man	BV46102	20 x 4.0	102-406	Endurance Compound	OVER RIDE E-Bike Ready 50	26	WB	NO	8-20	2,215±60 g.

SPEED BOOSTER

It's an exciting time for a parent to finally get their young rider on a bike, but what they don't want is to slow progression down with heavy uncontrollable tires. Sharing some of the same features as our Speed Booster BMX tire, the Speed Booster JR is aimed at balance bikes and early pedal bikes providing all the safety and comfort your little rider deserves in a lightweight and easy to handle package.



MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	ТРІ	BEAD	TL READY	PSI	WEIGHT (G)	
Speed Booster	New Part	12 x 1.50	38-203	MPC - Multiple Purpose Compound		27	WB		35 - 65	TBA	
Speed Booster	B41131	12 x 1.50	38-203	LSG + Low Specific Gravity (Plus)		90	FB		35 - 65	160 g.	





Designed for junior rides wanting something a little more efficient for their mountain bike, think of this as a gravel tire but with the large volume and comfort normally associated with MTB tread. XCV Junior sits in that versatile do-it-all area of the Vee Tire Co. range. Take it on the local gravel track, on the street and even on man-made trails.

MODEL	PART NO.	SIZE	ETRTO	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
XCV	B33363-M2	24 x 2.10	53-507	MPC - Multiple Purpose Compound		27	WB		35 - 65	795 g.



THE NATIONAL

A trial-specific tire developed for scrambling up obstacles that were clearly not intended to be ridden up. Manufactured from a special blend of rubber compounds, The National ultra-sticky surface and unique tread pattern grips first time, every time. The National is the perfect stablemate for our T-AM tire.

MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
The National	B33006	26 x 2.0	50-559	WAW Edition	Front Trial / Synthesis	72	FB		22.5 - 50	570 a.

T-AM

The T-AM is for trials riders wanting extra control, optimal traction and enhanced cornering grip. Working with trials riders around the world, we've created a versatile knob design ideal for a mix of trail and trials riding, proving excellent control and grip.



MODEL	PART NO.	SIZE	ETRTO	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
T-AM	B32456	26 x 2.50	62-559	WAW Edition	Rear Trial / Synthesis	72	FB		30 - 50	800 g.



GOODIE GOODIE

What would a road bike tire, designed for the smallest bikes in the world look like? Well, the Goodie Goodie is the answer. Constructed to the same standards and specifications as our 700c road tires , these 16in slicks are perfect for kids who want smooth asphalt sailing.



MODEL	PART NO.	SIZE	ETRT0	COMPOUND	FEATURE	TPI	BEAD	TL READY	PSI	WEIGHT (G)
Goodie Goodie	B40927-M2RF	16 x 1.35	35-349	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt) / Reflective hotpatch	90	FB		70 - 115	230 g.
Goodie Goodie	B40928-M2RF	16 x 1.35	35-349	MPC - Multiple Purpose Compound	Natural Wall / B-Proof (Aramid Belt) / Reflective hotpatch	90	FB		70 - 115	230 g.
Goodie Goodie	B40935-M2RF	16 x 1.35	35-349	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt) / Reflective hotpatch	72	WB		70 - 115	280 g
Goodie Goodie	B40936-M2RF	16 x 1.35	35-349	MPC - Multiple Purpose Compound	Natural Wall / B-Proof (Aramid Belt) / Reflective hotpatch	72	WB		70 - 115	280 g
Goodie Goodie	B40933-M2RF	16 x 1 3/8	37-349	MPC - Multiple Purpose Compound	Natural Wall / B-Proof (Aramid Belt) / Reflective hotpatch	90	FB		70 - 115	230 g
Goodie Goodie	B40934-M2RF	16 x 1 3/8	37-349	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt) / Reflective hotpatch	90	FB		70 - 115	230 g
Goodie Goodie	B40938-M2RF	16 x 1 3/8	37-349	MPC - Multiple Purpose Compound	Natural Wall / B-Proof (Aramid Belt) / Reflective hotpatch	72	WB		70 - 115	280 g
Goodie Goodie	B40937-M2RF	16 x 1 3/8	37-349	MPC - Multiple Purpose Compound	B-Proof (Aramid Belt) / Reflective hotpatch	72	WB		70 - 115	280 g



INNER TUBE

		CTA	NDARD						STANI	MRD -	
					57074			1			
PART	TUBE SIZE	VALVE	WEIGHT	SIZE	ETRT0	PART	TUBE SIZE	VALVE	WEIGHT	SIZE	ETRT0
112AA4000A	12 1/2 x 1.75-2.25	AV40	95 g	12A	47 - 62 / 203	224DF4012A	24 x 2.0-2.50	FV40	202 g	24D	51-62 / 507
112AF4012A	12 1/2 x 1.75-2.25	FV40	95 g	12A	47 - 62 / 203	226BF4012A	26 x 1.0-1.50	FV40	159 g	26B	25 - 40 / 559
112BF4012A	12 x 1.50-1.75	FV40	85 g	12B	38-45/203	226BA4800A	26 x 1.0-1.50	AV48	162 g	26B	25 - 40 / 559
112BD776823A	12 x 1.50-1.75	DIN	85 g	12B	38-45/203	226BF4812A	26 x 1.0-1.50	FV48	161 g	26B	25 - 40 / 559
114AA4000A	14 x 1.50 - 2.25	AV40	116 g	14A	40 - 57 / 254	226AA4012A	26 x 1 - 1 1/2	AV40	154 g	26A	37 - 40 / 584 , 32 - 37 / 590 , 32 / 597
114AF4012A	14 x 1.50 - 2.25	FV40	115 g	14A	40 - 57 / 254	226AF4012A	26 x 1 - 1 1/2	FV40	153 g	26A	37 - 40 / 584 , 32 - 37 / 590 , 32 / 597
216AA4000A	16 x 1 1/8 - 1 3/8	AV40	90 g	16A	32-37/340 , 28-37/349	226AA4800A	26 x 1 - 1 1/2	AV48	157 g	26A	37 - 40 / 584 , 32 - 37 / 590 , 32 / 597
216DA4000A	16 x 1.50 - 2.00	AV40	110 g	16D	40-55 / 305	226AF4812A	26 x 1 - 1 1/2	FV48	155 g	26A	37 - 40 / 584 , 32 - 37 / 590 , 32 / 597
216BA4000A	16 x 1.75 - 2.125	AV40	120 g	16B	47-57/305	326EA4000A	26 x 1.50-1.75	AV40	123 g	26E	38-44/559
216BF4812A	16 x 1.75 - 2.125	FV48	118 g	16B	47-57/305	326EF4012A	26 x 1.50-1.75	FV40	122 g	26F	38-44/559
216EA4000A	16 x 2.0-2.5	AV40	155 g	16E	51-60/305	326EA4812A	26 x 1.50-1.75	AV48	126 g	26E	38-44/559
216EF4012A	16 x 2.0-2.5	FV40	157 g	16E	51-60/305	326EF4812A	26 x 1.50-1.75	FV48	124 g	26F	38-44/559
218BA4000A	18 x 1.50-2.25	AV40	140 g	18B	40 - 60 / 355	326FA4000A	26 x 1.9-2.35	AV40	145 g	26E	48-60/559
218CA4000A	18 x 1	AV40	75 g	18C	19-25 / 400	326FF4012A	26 x 1.9-2.35	FV40	143 g	26F	48-60/559
218CF4012A	18 x 1	FV40	74 g	18C	19-25 / 400	326FA4800A	26 x 1.9-2.35	AV48	147 g	26E	48-60/559
218CF4812A	18 x 1	FV48	76 g	18C	19-25 / 400	326FF4812A	26 x 1.9-2.35	FV48	145 g	26F	48-60/559
218CF6012A	18 x 1	FV60	78 g	18C	19-25 / 400	2700BA4000A	27 x 1 1/4 - 1 3/4	AV40	166 g	700B	40/ 609 , 30 - 47 / 622 , 37 / 630 , 40 / 635
220CA4000A	20 x 1 1/8	AV40	112 g	20C	23 - 28 / 451	2700BF4012A	27 x 1 1/4 - 1 3/4	FV40	165 g	700B	40/ 609 , 30 - 47 / 622 , 37 / 630 , 40 / 635
220CF4012A	20 x 1 1/8	FV40	111 g	20C	23 - 28 / 451	2700BA4800A	27 x 1 1/4 - 1 3/4	AV48	169 g	700B	40/ 609 , 30 - 47 / 622 , 37 / 630 , 40 / 635
220CA4800A	20 x 1 1/8	AV48	115 g	20C	23 - 28 / 451	2700BF4800A	27 x 1 1/4 - 1 3/4	FV48	167 g	700B	40/ 609 , 30 - 47 / 622 , 37 / 630 , 40 / 635
220CF4812A	20 x 1 1/8	FV48	113 g	20C	23 - 28 / 451	2700BF6012A	27 x 1 1/4 - 1 3/4	FV60	169 g	700B	40/ 609 , 30 - 47 / 622 , 37 / 630 , 40 / 635
220CF6012A	20 x 1 1/8	FV60	117 g	20C	23 - 28 / 451	327CF4012A	27.5 x 1.50-1.75	FV40	136 g	27C	38-44/584
220AA4000A	20 x 1 3/8	AV40	115 g	20A	30-35 / 451	3727CA4800A	27.5 x 1.50-1.75	AV48	140 g	27C	38-44/584
220AF4012A	20 x 1 3/8	FV40	114 g	20A	30-35 / 451	327CF4812A	27.5 x 1.50-1.75	FV48	138 g	27C	38-44/584
220AA4800A	20 x 1 3/8	AV48	117 g	20A	30-35 / 451	327DA4000A	27.5 x 1.90-2.35	AV40	177 g	27D	48-60/584
220AF4812A	20 x 1 3/8	FV48	116 g	20A	30-35 / 451	327DF4012A	27.5 x 1.90-2.35	FV40	176 g	27D	48-60/584
220AF6012A	20 x 1 3/8	FV60	118 g	20A	30-35 / 451	327DA4800A	27.5 x 1.90-2.35	AV48	180 g	27D	48-60/584
220FF4012A	20 x 1.0-1.25	FV40	112 g	20c	23-28/406	327DF4812A	27.5 x 1.90-2.35	FV48	178 g	27D	48-60/584
220FA4800A	20 x 1.0-1.25	AV48	112 g	20c	23-28/406	329DA4000A	29 x 1.90-2.35	AV40	178 g	29D	48-60/622
220FF4812A	20 x 1.0-1.25	FV48	112 g	20c	23-28/406	329DF4012A	29 x 1.90-2.35	FV40	177 g	29D	48-60/622
220BA4000A	20 x 1.50 - 1.90	AV40	143 g	20B	40 - 50 / 406	329DA4800A	29 x 1.90-2.35	AV48	181 g	29D	48-60/622
220BF4012A	20 x 1.50 - 1.90	FV40	142 g	20B	40 - 50 / 406	329DF4812A	29 x 1.90-2.35	FV48	179 g	29D	48-60/622
220BA4800A	20 x 1.50 - 1.90	AV48	146 g	20B	40 - 50 / 406	3700CF4012A	700 x 23 - 28C	FV40	82 g	700C	23 - 28 / 622
220BF4812A	20 x 1.50 - 1.90	FV48	144 g	20B	40 - 50 / 406	3700CF4011B	700 x 23 - 28C	FV40	82 g	700C	23 - 28 / 622
220BF6012A	20 x 1.50 - 1.90	FV60	147 g	20B	40 - 50 / 406	3700CA4800A	700 x 23 - 28C	AV48	85 g	700C	23 - 28 / 622
220DA4000A	20 x 1.9-2.50	AV40	151 g	20D	49 - 62 / 406	3700CF4812A	700 x 23 - 28C	FV48	83 g	700C	23 - 28 / 622
220DF4012A	20 x 1.9-2.50	FV40	150 g	20D	49 - 62 / 406	3700CF4811B	700 x 23 - 28C	FV48	83 g	700C	23 - 28 / 622
220DA4800A	20 x 1.9-2.50	AV48	153 g	20D	49 - 62 / 406	3700CF6012A	700 x 23 - 28C	FV60	84 g	700C	23 - 28 / 622
220DF4812A	20 x 1.9-2.50	FV48	152 g	20D	49 - 62 / 406	3700CF6011B	700 x 23 - 28C	FV60	84 g	700C	23 - 28 / 622
220DF6012A	20 x 1.9-2.50	FV60	154 g	20D	49 - 62 / 406	3700CF8012A	700 x 23 - 28C	FV80	85 g	700C	23 - 28 / 622
224AA4000A	24 x 1 1/4 - 1 3/8	AV40	138 g	24A	32 - 37 / 540	3700CF8011B	700 x 23 - 28C	FV80	85 g	700C	23 - 28 / 622
224AF4012A	24 x 1 1/4 - 1 3/8	FV40	137 g	24A	32 - 37 / 540	3700EF4012A	700 x 28-32C	FV40	91 g	700E	28-32/622
224AF6012A	24 x 1 1/4 - 1 3/8	FV60	141 g	24A	32 - 37 / 540	3700EF4812A	700 x 28-32C	FV48	92 g	700E	28-32/622
224BA4000A	24 x 1.50 - 2.25	AV40	183 g	24B	40 - 57 / 507	3700EF6012A	700 x 28-320 700 x 28-320	FV60	93 g	700E	28-32/622
224BF4012A	24 x 1.50 - 2.25 24 x 1.50 - 2.25	FV40	182 g	24B	40 - 57 / 507	3700EF8012A 3700EF8012A	700 x 28-32C 700 x 28-32C	FV80	93 g 94 g	700E	28-32/622
224BF6012A	24 x 1.50 - 2.25 24 x 1.50 - 2.25	FV60	186 g	24B	41 - 57 / 507	3700EF6012A 3700FA4800A	700 x 28-32C 700 x 28-47C	AV48	94 g 161 g	700E 700F	28-47/622
324CA4000A	24 x 1.50 - 2.25 24 x 1 1/8 (600 x 28A)	AV40		24D 24C	28 - 35/540	3700FA4800A 3700FF4812A	700 x 28-47C 700 x 28-47C	FV48	160 g	700F 700F	28-47/622
	, ,	FV40	63 g								
324CF4012A	24 x 1 1/8 (600 x 28A)		62 g	24C	28 - 35/540	3700FF6012A	700 x 28-47C	FV60	162 g	700F	28-47/622
324CF6012A	24 x 1 1/8 (600 x 28A)	FV60	64 g	24C	28 - 35/540	2700HA4800A	700 x 32-50C	AV48	169 g	700H	30-50/622
224DA4000A	24 x 2.0-2.50	AV40	203 g	24D	51-62 / 507	2700HF4812A	700 x 32-50C	FV48	168 g	700H	30-50/622

INNER TUBE

FATBIKE								
PART	TUBE SIZE	VALVE	WEIGHT		ETRTO			
120AA4000A	20 x 3.50-5.0	AV40	350 g	20A	90-127/406			
124AA4000A	24 x 3.50-5.0	AV40	380 g	26A	90-127/507			
126AA4000A	26 x 3.50-5.0	AV40	386 g	26A	90-127/559			
126AF4012A	26 x 3.50-5.0	FV40	385 g	26A	90-127/559			
126AF4812A	26 x 3.50-5.0	FV48	387 g	26A	90-127/559			
126AF6012A	26 x 3.50-5.0	FV60	389 g	26A	90-127/559			
126CA4000A	26 x 5.05	AV40	571 g	26C	108-128/559			
126CF4012A	26 x 5.05	FV40	570 g	26C	108-128/559			
126CF4812A	26 x 5.05	FV48	572 g	26C	108-128/559			
126CF6012A	26 x 5.05	FV60	574 g	26C	108-128/559			

PLUS SIZE								
PART	TUBE SIZE	VALVE	WEIGHT	SIZE				
220A3A4000A	20 x 2.35-2.8	AV40	200 g	20A	60-72/406			
224A3A4000A	24 x 2.35-2.8	AV40	245 g	24A	60-72/507			
126A3A4000A	26 x 2.60-3.0	AV40	361 g	26A	68 - 75/559			
126A3F4012A	26 x 2.60-3.0	FV40	360 g	26A	68 - 75/559			
126A3F4812A	26 x 2.60-3.0	FV48	362 g	26A	68 - 75/559			
126A3F6012A	26 x 2.60-3.0	FV60	364 g	26A	68 - 75/559			
127A3A4000A	27.5 x 2.60-3.35	AV40	401 g	27A	68 - 85/584			
127A3F4012A	27.5 x 2.60-3.35	FV40	400 g	27A	68 - 85/584			
127A3F4812A	27.5 x 2.60-3.35	FV48	402 g	27A	68 - 85/584			
127A3F6012A	27.5 x 2.60-3.35	FV60	404 g	27A	68 - 85/584			
227B3A4000A	27.5 x 3.80-4.25	AV40	421 g	27B	90-108/584			
227B3F4012A	27.5 x 3.80-4.25	FV40	420 g	27B	90-108/584			
227B3F4812A	27.5 x 3.80-4.25	FV48	422 g	27B	90-108/584			
227B3F6012A	27.5 x 3.80-4.25	FV60	424 g	27B	90-108/584			
129A3A4000A	29 x 2.60-3.25	AV40	401 g	29A	68 - 82/622			
129A3F4012A	29 x 2.60-3.25	FV40	400 g	29A	68 - 82/622			
129A3F4812A	29 x 2.60-3.25	FV48	402 g	29A	68 - 82/622			
129A3F6012A	29 x 2.60-3.25	FV60	404 g	29A	68 - 82/622			

ı	FREE RIDE /DOWNHILL								
ı	PART	TUBE SIZE	VALVE	WEIGHT	SIZE				
	126BF4012A	26 x 2.30-2.50	FV40	260 g	26A	58-61/559			
	126BF4812A	26 x 2.30-2.50	FV48	260 g	26A	58-61/559			
	127AA4000A	27.5 x 2.30-2.50	AV40	400 g	27A	58-61/584			
	127BF4012A	27.5 x 2.30-2.50	FV40	400 g	27A	58-61/584			
	127BF4812A	27.5 x 2.30-2.50	FV48	400 g	27A	58-61/584			
	127BF6012A	27.5 x 2.30-2.50	FV60	400 g	27A	58-61/584			
	129AF4812A	29 x 2.30-2.50	FV48	400 g	29A	58-61/622			
	129AF6012A	29 x 2.30-2.50	FV60	400 g	29A	58-61/622			

BMX LIGHT								
PART	TUBE SIZE	VALVE	WEIGHT	SIZE				
318AA4000A	18 x 1	AV40	57 g	18A	19-25/400			
318AF4012A	18 x 1	FV40	56 g	18A	19-25/400			
318AF4812A	18 x 1	FV48	28 g	18A	19-25/400			
318AF6012A	18 x 1	FV60	60 g	18A	19-25/400			
320CA4000A	20 x 1 1/8	AV40	62 g	20C	23 - 28 / 451			
320CF4012A	20 x 1 1/8	FV40	61 g	20C	23 - 28 / 451			
320CA4800A	20 x 1 1/8	AV48	65 g	20C	23 - 28 / 451			
320CF4812A	20 x 1 1/8	FV48	63 g	20C	23 - 28 / 451			
320CF6012A	20 x 1 1/8	FV60	65 g	20C	23 - 28 / 451			
320AA4000A	20 x 1 3/8	AV40	91 g	20A	30-35/451			
320AF4012A	20 x 1 3/8	FV40	90 g	20A	30-35/451			
320AA4800A	20 x 1 3/8	AV48	94 g	20A	30-35/451			
320AF4812A	20 x 1 3/8	FV48	92 g	20A	30-35/451			
320AF6012A	20 x 1 3/8	FV60	96 g	20A	30-35/451			
320BA4000A	20 x 1.50 - 1.90	AV40	103 g	20B	40 - 50 / 406			
320BF40120A	20 x 1.50 - 1.90	FV40	102 g	20B	40 - 50 / 406			
320BA4800A	20 x 1.50 - 1.90	AV48	105 g	20B	40 - 50 / 406			
320BF4812A	20 x 1.50 - 1.90	FV48	104 g	20B	40 - 50 / 406			
320BF60120A	20 x 1.50 - 1.90	FV60	106 g	20B	40 - 50 / 406			

FAT LIGHT								
PART	TUBE SIZE	VALVE	WEIGHT					
220A6A4000A	20 x 4.00	AV40	342 g	20A	102-119/406			
224A6A4000A	24 x 4.00	AV40	432 g	24A	102-119/507			
224A6F4012A	24 x 4.00	FV40	430 g	24A	102-119/507			
226A6A4000A	26 x 2.35-4.00	AV40	438 g	26A	90 - 102/559			
226A6F4012A	26 x 2.35-4.00	FV40	437 g	26A	90 - 102/559			
226A6F6012A	26 x 2.35-4.00	FV60	442 g	26A	90 - 102/559			
226B6A4000A	26 x 4.25-4.50	AV40	430 g	26B	108 - 114/559			
226B6F4012A	26 x 4.25-4.50	FV40	429 g	26B	108 - 114/559			
226B6F6012A	26 x 4.25-4.50	FV60	432 g	26B	108 - 114/559			
226C6A4000A	26 x 4.8	AV40	430 g	26C	108 - 122/559			
226C6F4012A	26 x 4.8	FV40	429 g	26C	108 - 122/559			
226C6F6012A	26 x 4.8	FV60	432 g	26C	108 - 122/559			
226D6A4000A	26 x 5.05	AV40	481 g	26D	128/559			
226D6F40120A	26 x 5.05	FV40	480 g	26D	128/559			
226D6F60120A	26 x 5.05	FV60	484 g	26D	128/559			

FAT LIGHT								
PART	TUBE SIZE	VALVE	WEIGHT	SIZE				
236AA4000A	36 x 2.25	AV40	331 g	36A	57-70 / 787			
236AF4012A	36 x 2.25	FV40	330 g	36A	57-70 / 787			







APPAREL

CHOOSE YOUR OWN STYLE OF APPAREL

#TAKEYOURSELFFURTHER





VEE JERSEY SIZE AVALABLE S.M.L.XL

SIZE AVALABLE S,M,L,XL,2XL



LOGO CAP ONE SIZE FITS ALL



VEE PINT GLASS

DISTRIBUTORS

NORTH AMERICA

IISA //

Main Line: (800) 558-8324 Phone: +45 48188487 Website: www.bti-usa.com

Downeast Bicycle Specialists Address: 178 Porter Road PO Box 226 Fryeburg, ME 04037 Main Line: (207) 935-4242

Fax: (207) 935-4881

Website: www.debike.com/

Hawley USA

Main Line: (803) 359-3492 Website: www.hawlevusa.com

J&B Importers, Inc. Main Line: (909) 798-5568 Website: www.jbimporters.com

KHS Bicycles Main Line: (310) 632-7173 ext: 255 Website: www.khsbicycles.com

ORP

Main Line: (952) 941-9391 US Wholesale Dealer Accounts: (800) 346-0004 Website: www.gbp.com

.ID Cycle Sunnly 3760 NW 126th Ave., Coral Springs FL, 33065, USA (+1)954-815-7135

CANNADA //

CYCLES LAMBERT Main Line: 1 855 5262378 Website: www.cycleslambert.com

Live to Play Sports West Address: Vancouver, 1465 Kebet WayPort Coquitlam BC, V3C 6L3

Live to Play Sports Fast Address: Toronto,105 Queens Plate Dr,Unit #1 Etobicoke, ON,M9W 7K4 Website: www.livetoplaysports.com

GUATAMALA //

Smart Products Guatamala Aldea Salvadora 1 Calle Principal Lote 5 Zona 9 Santa Catarina Pinula Tel. +502 329 9473

MEXICO //

Import Bike Mx Eulogio Parra 2790 44620, Guadalajara Mexico +33 1025 7091

SOUTH AMERICA

JR Comércio de Bicicletas eAcessórios Ltda Address: Av. das Industrias, 1062 Bairro: Sao Joao - 90200-290 Porto Alegre - RS -Brasil Phone: (55) (51) 8136 9676 Fax: (55) (51) 3374 0033 Website: www.jrcomercio.com.br

Sense Industria de Bicicletas da Amazonia Ltda R. Ica. 100. Distrito Industrial I Manaus: Amazonas: Postal Code: 69075-090 CNP.I:15 096 743/0001-84

BOLIVIA //

ALL 4 BIKERS - BOLIVIA IRPAVI CALLE 2 Y AV. VILLEGAS Nº 7015 Phone 591 7886 6256

Roland Spaanwater I tda Address: Av. Apoquindo 8263, Las Condes, Chile Tel: +56 9 9619 0374 E-mail: n.spaarwater@rsl-chile.cl

COSTA RICA //

Website: www.spaarwater.cl

Pericos Bike Shop Address: 50 mts Sur de la POPS, Santa Ana Centro, Santa Ana, San José Costa Rica 10904 Phone: 506-8619-2079 Whatann: 8619-2079 Fax: 506-2282-9809 Email: pericosbikeservice@gmail.com Website: www.pericosbikeshop.minidux.com

DOMINICAN REPUBLIC //

Home of the Champions Address: Patio Sports Club Av. Jacobo Mailutadebaio del Puente del Rio Isabela Phone: 809-567-5533, 829-286-2221 Website: www.patiosportsclub.com

EUROPE & AFRICA

Rog - Joma D.O.O. Address: Majstorska 7, 10000 Zagreb, Croatia Phone: +385 1 2300 156 Fax: +385 1 2304 337 Fmail: info.webshop@rogioma.hr Website: www.rog-joma.hr

Frenchy's Distribution Address: ZI de colombiergrangeéglise 69590 St Symphoriensurcoise Phone: (+33) 047-844-5576 Fax: +33 (0)4 78 44 45 12 Email: infos@frenchys-distribution.com

VERKKUKALIPPA Address: OYJ, TYYNENMERENKATU 11, 00220 HELSENKI, FINI AND TEL: (+358) 103-095-555 Fax: +33 (0)4 78 44 45 12 Website: www.verkkokauppa.com

Website: frenchys-distribution.com

Hellkama Velox Santalantie 22,10960 Hanko, Finland (+358) 19-280-61 www.helkamavelox.fi

GERMANY//

Coolmobility GmbH Address: Ludwig-Erhard-Allee 3 DE - 33719 Bielefel Phone: (+49) 521-329-9880 Email: info@coolmobility.de Website: www.veetireco.de

HUNGARY //

Pacific Cycles rt. Kft. Address: 2314 Halásztelek, II. Rákóczi F. út 106. Email: info@pacific.co.hu Phone: (+36) 245-112-70 Fax: +36 24 475 366 Facebook: http://www.facebook.com/veetir-

recohungary Website: www.pacificcycles.hu

ITALY // Velorama (SRL) Address: Via 2 Agosto 1980, 32 Phone: (+39) 051-969-797 / 051-969-757 Fax: 051-969779 Email: info@velorama.com Website: www.velorama.com

MADAGASCAR //

DiscoDin Address: Andraharo - 101 Antananarivo Phone: +261 (20) 2335636 Fax: +261 (20) 2328693 Email: k.dinmamod@discodin.com Website: www.discodin.com

NETHERI AND //

Meyho Distribution Address: Rijkevoortseweg 5, 5831 TG Roymeer The Netherland Main Line: (+31) 048-532-5698 Fmail: info@mevbodistribution.com Website: www.meybodistribution.com

NORWAY //

Snort 1 Grunnen Address: Dyrskueveien 21 2040, Kløfta Email: sport1@sport1.no Website: www.sport1.no

SWEDEN // Paesano AR

Address: Ekehöjdsgatan 53B 42668 VästraFrölunda Sweden Main Line: (46) 31 760 24 35 Email: info@naesano se Website: http://paesano.se

LINITED KINGDOM // Veetireco LIKI imited

Address: Unit C. Halesfield 8 Telford, Shropshire, TF7 4QN Phone: 01952 684168 Fax: 01952 684957 Fmail: info@veetireco.uk Website: www.veetireco.co.uk

ASIA & OCEANIA AUSTRALIA

Elite Cycle Address: PO Box 307 3139, Woori Yallock Victoria. Australia

Phone: +61-3-5964 7771 Email: gary@eciimports.com Website: www.eciimports.com

Cycling Connections pty ltd. Address: 70 Walter Street, Mortdale NSW 2223 Phone: +61 2 9580 7173 Email: eurosolutionsoz@bigpond.com

CHINA (GUANGDONG PROVINCE) //

Taicang Pigeon Sports Equipment Co., Ltd. No. 411, Datong Road, Development Zone, Kunshan City, Jiangsu Province, China Phone: (+86) 512-577-17129 Email: mpai@veerubber.co.th

HONG KONG //

Chapman Industries Company Address: 7B10. Block B. Fast Sun Industrial centre, 16 Shing Yip street, Kwun tong, Kowloon, Hong Kong. Phone: (+852) 932-927-80 Email: spawnkl@gmail.com

Facebook: Chapman Industries company

WIU Cycling Address: Jalan Boulevard Alam Sutera No. 12 A, Pakulonan, Serpong Utara, Kota Tangerang Selatan, Banten 15325, Indonesia Phone: (+62) 213-005-2616

Whatsapp: +62878-8795-4550 Website: www.wiucycling.com https://www.facebook.com/chapmanindustries/

Rainbow Products Japan Address: 4-5-22 Journan Fujisawa Kanagawa Japan zip 251-0057 Phone: (+81) 446-478-885 Email: rainbowpch101@gmail.com Web: www.veetire-jp.com

Dirtfreak Address: 2-30 Nakamizuno-cho ,Seto-shi Aichi 489-0005 Phone: (+81) 561-868-302 Website: www.dirtfreak.work/cycle

KORFA //

IMT TECHNOLOGY CO.,LTD. Address: 3F, 1562-7 Sa-Dong, Sangrok-gu Ansan-Si. Gyunggi-Do. South Korea Phone: +82-31-409-9333 ZIP/Postal CODE: 15577

REVOSTAR

Address:172-19,Geumhoro,Jicheonmyeon Chilgokgun Gyeonghuk Korea Busan South Korea Phone: +82 54 975 8073 FAX: +82 54 975 8074

ΜΑΙ ΔΥΡΙΑ //

Lerun Industries SDN BHD Address: 29 & 31 .lalan TPP 5/17 Taman Perindustrian Puchong, Section 5 (1,198.69 km) Puchona 47100 Phone: +603 8061 0222 Fax: +603 8062 4855 Website: www.lerun.com.mv/

NEW ZEALAND //

ADU industries Address: 745 Te Rapa Road, Te Rapa Hamilton 3200 New Zealand Email: duncan@adu.co.nz , cales@adu co nz Website: www.aduindustries.co.nz/

PHILIPPINES //

Mega Ideal Enterprises Address: #188-D Platinum Business District Congressional Ave. Quezon City, Philippines Phone: +632-9388883 to 5 Fax: +632-93888880 Email: tanpaullaurence@gmail.com

MOTOR BASE INTERNATIONAL CO., LTD Address: 10F.-1, NO. 19, SIWEI RD., XINZHUANG DIST., NEW TAIPEI CITY 242, TAIWAN (R.O.C.) Phone: +886-4-23300432 Fax: +886-2-22027809 Email: mpai@veerubber.co.th

20222 PRODUCT CATALOG #TAKEYOURSELFFURTHER

VEE TIRE CO.

HEADOFFICE

924 RAMA 9 ROAD. BANGKAPI HUAY-KWANG. BANGKOK 10310 THAILAND TEL: +6627196644

SALES@ VEETIRECO.COM

USA

3602 BROWNS MILL ROAD SE ATLANTA. GA 30354

EUROPE

VIA 2 AUGUST 1980,34 40056 CRESPELLANO BO, ITALY

TAIWAN

VEE TAI INTERNATIONAL LTD. 11F, NO.48 FU HSING N. RD

- f FACEBOOK : VEE TIRE CO
- INSTAGRAM : VEETIRECO

WWW.VEETIRECO.COM | #TAKEYOURSELFFURTHER