

Vamshi Rubber Limited has emerged as a name to reckon within the tyre retreading material manufacturing industry and is confidently poised today to become the market leader with ISO 9001: 2015 certification.

The State of the art manufacturing unit is ideally located near Hyderabad in a sprawling 4 acre estate.

The modern precured retreading cold process ensures better performance with increased durability and working miracles in terms of comfort, traction, long life and fuel economy.

Vamshi is a pioneer in this field with excellent reputation for meticulous manufacturing process and stringent quality control measures to suit global standards.

Recognizing the immense untapped potential in the automotive industry and motivated by the commitment to uncompromising quality, **Vamshi Rubber Limited** manufactures excellent quality retread materials with Technology absorption from Hercules Tires & Rubber Co.,USA.

VRL helps its customers to grow through Technical and marketing assistance and upgradation of Retreading Machinery, campaign material and continuous personnel training. As a privileged customer, joining hands with Vamshi sets you successfully in the track of rewarding growth and ample returns

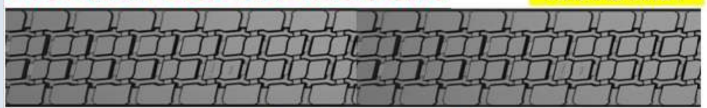


PRODUCT BROCHURE

RADIAL ONLY

HIGHWAY LUG RADIAL (HLR)

RADIAL ONLY



Traction Characte	eristics:	Exceller	Excellent Traction, RearAxle, High Performance								
Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes			
HLR 187-120	187	120	3050	14.40	9.50	3	28.50	8.25-R-16			
HLR 205-127	205	127	3225	14.00	11.25	3	33.75	9.00-R-20			
HLR 210-127	210	127	3225	14.00	11.40	3	34.20	10.00-R-20			
HLR 210-128	210	128	3250	14.00	11.50	3	34.50	10.00-R-20			
HLR 215-127	215	127	3225	13.90	11.55	3	34.65	10.00-R-20			
HLR 215-128	215	128	3250	13.90	11.65	3	34.95	10.00-R-20			
HLR 220-128	220	128	3240	13.80	11.85	3	35.55	10.00-R-20			
HLR 220-130	220	130	3300	13.80	12.10	3	36.30	10.00-R-20			
HLR 220-H-126	220	126	3200	18.10	14.85	2	29.70	10.00-R-20			
HLR 220-H-130	220	130	3300	18.10	15.30	2	30.60	10.00-R-20			
HLR 220-R-128	220	128	3250	13.20	11.30	3	33.90	10.00-R-20			

^{*} Commercial Tolerance <u>+</u> 2% is to be allowed

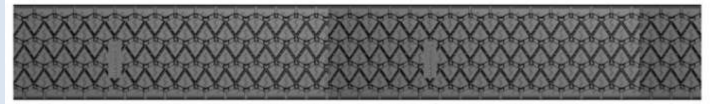
HIGHWAY RADIAL (HWR) RADIAL ONLY PROPERTY OF THE PROPERTY OF

Traction Characte	Free Rolling, All Wheel, Excellent Performance								
Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes	
HWR 200-096	200	96	2450	10.50	6.52	5	32.60	235/75-R-17.5	
HWR 205-096	205	96	2450	12.60	7.50	4	30.00	235/75-R-17.5	
HWR 205-099	205	99	2525	12.60	7.70	4	30.80	235/75-R-17.5	
HWR 205-128	205	128	3250	12.60	9.90	3	29.70	9.00-R-20 10.00-R-20	
HWR 210-127	210	127	3225	13.90	11.25	3	33.75	10.00-R-20	
HWR 210-130	210	130	3300	13.90	11.50	3	34.50	10.00-R-20 11.00-R-20	
HWR 215-127	215	127	3225	13.70	11.65	3	34.95	10.00-R-20	
HWR 215-128	215	128	3250	13.70	11.75	3	35.25	10.00-R-20	
HWR 215-130	215	130	3300	13.70	11.92	3	35.76	10.00-R-20 11.00-R-20	
HWR 220-127	220	127	3225	13.25	11.44	3	34.32	10.00-R-20	
HWR 220-130	220	130	3300	13.25	11.70	3	35.10	10.00-R-20 11.00-R-20	
HWR 220-134	220	134	3400	13.25	12.05	3	36.15	10.00-R-20 11.00-R-20	
HWR 220-H-127	220	127	3225	14.50	12.15	3	36.45	10.00-R-20	
HWR 220-H-129	220	129	3275	14.50	12.35	3	37.05	10.00-R-20 11.00-R-20	
HWR 225-127	225	127	3225	14.30	12.35	3	37.05	10.00-R-20	
HWR 230-128	230	128	3240	13.00	12.10	3	36.30	10.00-R-20	
HWR 230-130	230	130	3300	13.00	12.35	3	37.05	10.00-R-20 11.00-R-20	
HWR 230-134	230	134	3400	13.00	12.70	3	38.10	10.00-R-20 11.00-R-20	
HWR 240-127	240	127	3225	12.80	12.25	3	36.75	11-R-22.5 295/80-R-22.5	
HWR 240-130	240	130	3300	12.80	12.50	3	37.50	11-R-22.5 295/80-R-22.5	
HWR 240-134	240	134	3400	12.80	12.85	3	38.55	11-R-22.5 295/80-R-22.5	
HWR 240-R-130	238	130	3300	9.80	10.00	3	30.00	10.00-R-20 11.00-R-20 12.00-R-20 295/850-R-22.5	
HWR 250-126	250	126	3200	14.00	13.60	2	27.20	295/80-R-22.5	
HWR 250-130	250	130	3300	14.00	14.03	2	28.06	295/80-R-22.5	
HWR 250-134	250	134	3400	14.00	14.45	2	28.90	295/80-R-22.5	

^{*} Commercial Tolerance + 2% is to be allowed

RADIAL TEMPO TRAVELLER (RTT)

RADIAL ONLY



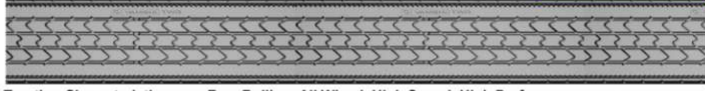
Traction Characteristics: Free Rolling, All Wheel, High Performance, Light Truck

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
RTT 174-087	174	87	2210	11.30	5.05	6	30.30	215/75-R-15

* Commercial Tolerance + 2% is to be allowed

TRIALWAY RADIAL (TWR)

RADIAL ONLY



Traction Characteristics: Free Rolling, All Wheel, High Speed, High Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
TWR 219-127	219	127	3215	10.50	9.80	3	29.40	10.00-R-20
TWR 219-130	219	130	3300	10.50	10.05	3	30.15	10.00-R-20 11.00-R-20

^{*} Commercial Tolerance ± 2% is to be allowed

ULTRA GRIP RADIAL (UGR)	RADIAL ONLY
CTTTTTTTTTTTTTTT	TTTTT

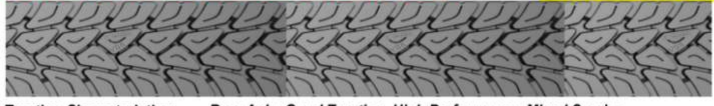
Traction Characteristics: Rear Axle, God	od Traction, High Performance
--	-------------------------------

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
UGR 210-130	210	130	3300	14.60	11.20	3	33.60	10.00-R-20
UGR 219-130	219	130	3300	13.50	11.15	3	33.45	10.00-R-20 11.00-R-20

* Commercial Tolerance ± 2% is to be allowed

VAMSHI DIRECTIONAL RADIAL(VDR)

RADIAL ONLY



Traction Characteristics: Rear Axle, Good Traction, High Performance, Mixed Service

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
VDR 220-130	220	130	3300	15.00	12.65	3	37.95	10.00-R-20 11.00-R-20
VDR 230-130	230	130	3300	15.00	13.30	2	26.60	10.00-R-20 11.00-R-20

* Commercial Tolerance ± 2% is to be allowed

AMONI MON	SPEED RADIAL(VHSR)	RADIAL ONLY
	the state of the s	
		12 12 12 12 12

Traction Characteristics:	Free Rolling, All Wheel,	Excellent Performance
---------------------------	--------------------------	-----------------------

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
VHSR 215-128	215	128	3240	11.50	10.20	3	30.60	10.00-R-20

^{*} Commercial Tolerance ± 2% is to be allowed

VAMSHI RADIAL ALL WHEEL(VRAW)	RADIAL ONLY			
-3	1-1-1-1-1			
	1111			
	+1+1+1+1			

Traction Characteristics:	Free Rolling, All Wheel, High Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
VRAW 215-128	215	128	3250	13.10	10.95	3	32.85	10.00-R-20
VRAW 220-128	220	128	3250	13.60	11.45	3	34.35	10.00-R-20 11.00-R-20

* Commercial Tolerance + 2% is to be allowed

VAMSHI RADIAL CHALLENGE (VRC)

RADIAL ONLY

HH HELLET	
The transfer to the transfer t	The Sugar Standing Standing
777777777777777777777777777777777777777	111111

Traction Characteristics: Fr	ee Rolling.	All Wheel,	Good	Traction,	High	Performance
------------------------------	-------------	------------	------	-----------	------	-------------

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
VRC 215-128	215	128	3250	12.7	10.7	3	32.10	10.00-R-20
VRC 215-131	215	131	3330	12.7	10.95	3	32.85	10.00-R-20
VRC 220-128	220	128	3260	12.50	10.95	3	32.85	10.00-R-20

* Commercial Tolerance + 2% is to be allowed

VAMSHI RADIAL HIGHWAY (VRH)

RADIAL ONLY



Traction Characteristics: Free Rolling, All Wheel, High Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
VRH 220-129	220	129	3275	13.10	11.65	3	34.95	10.00-R-20 11.00-R-20

* Commercial Tolerance + 2% is to be allowed

VAMSHI RADIAL EXCEL (VRE)

RADIAL ONLY

***			the state of the s	李子子	7	11-11-
华华宁宁宁	the same		71-71	一十十十十	the training	
サイナナナナナナ		11-11-1	The state of the	中午十十		75-75-
	the state of the			- the state of the		
通過問題問題			Achele le	可证 治 治 治 [5]		

Traction Characte	ristics:	Free Rolling, All Wheel, Excellent Performance								
Product Code	Tread	Tread Length	Tread Length	Non-Skid Depth	Weight per Tread	Treads Per Roll	Roll Weight (kgs)	For Tyre / Sizes		
VRE 200-096	200	96	2450	14.00	8.30	4	33.20	235/75-R-17.5		
VRE 205-127	205	127	3235	13.50	11.05	3	33.15	9.00-R-20		
VRE 210-127	210	127	3235	14.00	11.63	3	34.89	9.00-R-20 10.00-R-20		
VRE 215-127	215	127	3235	14.15	11.75	3	35.25	10.00-R-20		
VRE 215-130	215	130	3300	14.15	11.98	3	35.94	10.00-R-20 11.00-R-20		
VRE 225-127	225	127	3235	13.65	12.50	3	37.50	10.00-R-20 11.00-R-20		
VRE 225-130	225	130	3300	13.65	12.75	3	38.25	10.00-R-20 11.00-R-20		
VRE 240-129	240	129	3280	16.00	14.25	2	28.50	11.00-R-22.5 295/80-R-22.5		
VRE 245-130	245	130	3300	14.00	13.80	2	27.60	295/80-R-22.5		

^{*} Commercial Tolerance ± 2% is to be allowed

VAMSHI RADIAL LONG DRIVE (VRLD) RADIAL ONLY Rear Wheel, Good Traction, High Performance Traction Characteristics: Tread Tread Tread Non-Skid Treads Weight Roll Weight For Tyre / **Product Code** width Length Length Depth Per Roll per Tread Sizes (kgs) (mm) (mm) (mm) (Inch) (kgs) 8.25-R-16 VRLD 175-118 175 118 3000 12.00 7.60 4 30.40 8.25-R-20 VRLD 210-128 210 128 3245 13.30 10.90 3 32.70 10.00-R-20 VRLD 215-128 215 128 3245 14.00 11.40 3 34.20 10.00-R-20 VRLD 215-130 215 130 3300 14.00 11.59 3 34.77 10.00-R-20 VRLD 220-128 220 128 3250 14.00 11.75 3 35.25 10.00-R-20 VRLD 220-130 220 130 3300 14.00 11.90 3 35.70 10.00-R-20 VRLD 230-127 230 127 3225 14.00 12.10 3 36.30 10.00-R-20 VRLD 230-129 230 129 3285 14.00 12.35 3 37.05 10.00-R-20 VRLD 230-133 230 133 3390 14.00 12.75 3 38.25 11.00-R-20 10.00-R-20 VRLD 240-132 240 132 3340 13.00 12.40 3 37.20 11.00-R-20 10.00-R-20 VRLD 240-134 240 134 3400 13.00 12.62 3 37.86 11.00-R-20

* Commercial Tolerance <u>+</u> 2% is to be allowed



* Commercial Tolerance + 2% is to be allowed

14.50

VRP 215-128

215

128

3260

11.35

3

34.05

10.00-R-20

VAMSHI RADIAL RIB (VRR)

RADIAL ONLY

, , , , , , , , , , , , , , , , , , ,		Cara Car	1000
The think	11111	1111	1111
	2222	12222	11111

Traction Characte	ristics:	Free Rolling, All Wheel, Excellent Performance								
Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes		
VRR 210-127	210	127	3225	13.50	11.40	3	34.20	10.00-R-20		
VRR 210-130	210	130	3300	13.50	11.65	3	34.95	10.00-R-20 11.00-R-20		
VRR 220-127	220	127	3225	14.10	12.45	3	37.35	10.00-R-20		
VRR 220-128	220	128	3250	14.10	12.55	3	37.65	10.00-R-20		
VRR 220-130	220	130	3300	14.10	12.75	3	38.25	10.00-R-20 11.00-R-20		
VRR 220-H-130	220	130	3300	18.00	15.00	2	30.00	10.00-R-20 11.00-R-20		
VRR 220-R-127	220	127	3225	13.00	11.35	3	34.05	10.00-R-20		
VRR 220-R-128	220	128	3250	13.00	11.45	3	34.35	10.00-R-20		
VRR 220-R-130	220	130	3300	13.00	11.60	3	34.80	10.00-R-20 11.00-R-20		
VRR 230-130	230	130	3300	14.10	13.30	2	26.60	10.00-R-20 11.00-R-20		
VRR 230-H-130	230	130	3300	18.00	15.70	2	31.40	10.00-R-20 11.00-R-20		

^{*} Commercial Tolerance + 2% is to be allowed

VAMSHI RADIAL		SUPREN)	RADIAL ONLY		
the first	LALL	222		1	L. L. L. L.	
	LITT	1,1,1,1	1777	15.51	7777	
747	4777	444	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11/1		

Traction Characte	ristics:	Free Ro	Free Rolling, All Wheel, High Performance							
Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes		
VRS 205-127	205	127	3235	14.00	11.35	3	34.05	9.00-R-20 10.00-R-20		
VRS 210-127	210	127	3235	14.00	11.70	3	35.10	10.00-R-20		

^{*} Commercial Tolerance <u>+</u> 2% is to be allowed

VAMSHI RADIAL SUPER DRIVE (VRSD)

RADIAL ONLY



Traction Characteristics: Excellent	Traction, RearAxle, High Performance
-------------------------------------	--------------------------------------

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
VRSD 215-128	215	128	3245	13.70	11.35	3	34.05	10.00-R-20 11.00-R-20
VRSD 220-128	220	128	3250	14.00	11.95	3	35.85	10.00-R-20 11.00-R-20
VRSD 220-R-128	220	128	3250	13.20	11.45	3	34.35	10.00-R-20 11.00-R-20

^{*} Commercial Tolerance <u>+</u> 2% is to be allowed



Traction Characteristics:	Free Rolling, All Wheel, High Performance
---------------------------	---

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
VRX 205-127	205	127	3225	13.20	9.90	3	29.70	9.00-R-20 10.00-R-20
VRX 215-128	215	128	3250	13.10	11.05	3	33.15	10.00-R-20
VRX 220-127	220	127	3225	13.80	11.10	3	33.30	10.00-R-20 11.00-R-20
VRX 220-128	220	128	3250	13.80	11.20	3	33.60	10.00-R-20 11.00-R-20

^{*} Commercial Tolerance ± 2% is to be allowed

VAMSHI SUPER HAULTRAILER (VSHT)



Traction Characteristics: Rear Axle, Good Traction, Good Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
VSHT 220-130	220	130	3300	16.00	13.05	3	39.15	10.00-R-20 11.00-R-20

^{*} Commercial Tolerance <u>+</u> 2% is to be allowed

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
VSR 210-127	210	127	3225	13.60	11.05	3	33.15	10.00-R-20
VSR 215-127	215	127	3225	13.50	11.55	3	34.65	10.00-R-20
VSR 215-128	215	128	3250	13.50	11.65	3	34.95	10.00-R-20
VSR 215-130	215	130	3300	13.50	11.80	3	35.40	10.00-R-20 11.00-R-20
VSR 220-128	220	128	3240	14.00	12.50	3	37.50	10.00-R-20
VSR 220-130	220	130	3300	14.00	12.75	3	38.25	10.00-R-20 11.00-R-20
VSR 220-H-129	220	129	3270	18.00	14.70	2	29.40	10.00-R-20 11.00-R-20
VSR 220-R-127	220	127	3225	13.30	11.35	3	34.05	10.00-R-20 11.00-R-20
VSR 220-R-128	220	128	3250	13.30	11.45	3	34.35	10.00-R-20 11.00-R-20
VSR 220-R-130	220	130	3300	13.30	11.60	3	34.80	10.00-R-20 11.00-R-20
VSR 220-R-132	220	132	3365	13.30	11.86	3	35.58	11.00-R-20
VSR 230-129	230	129	3270	14.60	13.35	2	26.70	10.00-R-20 11.00-R-20
VSR 230-H-129	230	129	3270	18.10	15.40	2	30.80	10.00-R-20 11.00-R-20
VSR 230-R-128	230	128	3240	12.80	11.75	3	35.25	10.00-R-20
VSR 230-R-130	230	130	3300	12.80	12.00	3	36.00	10.00-R-20 11.00-R-20

VAMSHI TRAILER PLUS (VTP)	RADIAL ONLY
and an analysis and an analysis and a second	
	aanaaa

Traction Characteristics:	Free Rolling, All Whee	I, High Performance
---------------------------	------------------------	---------------------

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
VTP 220-127	220	127	3225	14.70	12.70	3	38.10	10.00-R-20
VTP 220-130	220	130	3300	14.70	13.00	3	39.00	10.00-R-20 11.00-R-20

^{*} Commercial Tolerance <u>+</u> 2% is to be allowed

VAMSHI TREADS

PRODUCT BROCHURE

BIAS & RADIAL

ALL TRAC [AT]

BIAS & RADIAL



Traction Characteristics: High Traction, Rear Axle, High Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
AT 132-088	132	88	2235	10.00	3.45	8	27.60	6.00X16
AT 205-127	205	127	3225	13.80	9.90	3	29.70	9.00-R-20 10.00-X-20

* Commercial Tolerance + 2% is to be allowed

CROSS BAR (CB)

BIAS & RADIAL



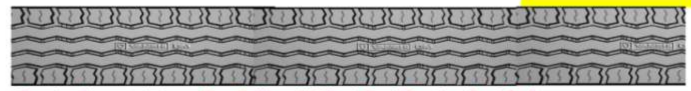
Traction Characteristics: High Traction, Rear Axle, High Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
CB 143-094	143	94	2390	11.60	4.85	6	29.10	7.00X15
CB 153-094	153	94	2390	11.10	4.95	6	29.70	7.00X15
CB 205-127	205	127	3225	14.00	11.15	3	33.45	9.00-R-20 10.00-X-20
CB 210-127	210	127	3225	14.20	11.75	3	35.25	10.00-R-20 10.00-X-20

* Commercial Tolerance + 2% is to be allowed

DRIVE MASTER (DM)

BIAS & RADIAL



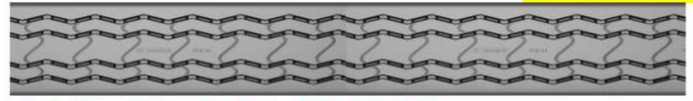
Traction Characteristics: Free Rolling, All Wheel, Good Traction, Good Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
DM 153-098	153	98	2490	11.70	5.20	5	26.00	7.50-X-16
DM 160-H-098	160	98	2490	14.70	6.85	4	27.40	7.50-X-16
DM 187-123	187	123	3125	15.00	9.90	3	29.70	9.00-X-20
DM 203-H-127	203	127	3225	15.30	11.45	3	34.35	9.00-R-20 10.00-X-20
DM 205-L-127	205	127	3225	12.20	10.15	3	30.45	9.00-R-20 10.00-X-20
DM 205-SH-127	205	127	3225	17.00	12.70	3	38.10	9.00-R-20 10.00-X-20

^{*} Commercial Tolerance + 2% is to be allowed

EXPRESS (EXP)

BIAS & RADIAL



Traction Characteristics: Free Rolling, All Wheel, High Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
EXP 205-127	205	127	3225	14.10	11.55	3	34.65	9.00-R-20 10.00-X-20

* Commercial Tolerance + 2% is to be allowed

H.G.C (HGC)

BIAS & RADIAL

Traction Characteristics: High Traction, Rear Axle, High Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
HGC 205-R-125	205	125	3185	14.80	10.80	3	32.40	9.00-R-20 10.00-X-20
HGC 205-R-127	205	127	3225	14.80	10.95	3	32.85	9.00-R-20 10.00-X-20
HGC 205-127	205	127	3225	15.60	11.80	3	35.40	9.00-R-20 10.00-X-20
HGC 210-127	210	127	3225	15.10	11.65	3	34.95	10.00-R-20 10.00-X-20
HGC 215-127	215	127	3225	15.00	11.90	3	35.70	10.00-R-20
HGC 219-130	219	130	3300	14.00	11.95	3	35.85	10.00-R-20
HGC 228-130	228	130	3300	12.80	12.05	3	36.15	10.00-R-20 11.00-R-20 11.00-X-20

^{*} Commercial Tolerance + 2% is to be allowed

HIGH MILEAGE SPECIAL (HMS)

BIAS & RADIAL

Transform Characteristics	Eventlant Traction	Rear Axle, High Performance
raction unaracteristics:	Excellent Indution, I	Kedi Axie. Midri Periormanice

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
HMS 160-098	160	98	2490	11.80	5.83	5	29.15	7.50-X-16
HMS 170-104	170	104	2640	13.00	7.20	4	28.80	8.25-X-16
HMS 170-118	170	118	3000	13.00	8.15	4	32.60	8.25-X-20
HMS 205-127	205	127	3225	13.60	10.80	3	32.40	10.00-X-20

^{*} Commercial Tolerance <u>+</u> 2% is to be allowed

LT TRAC (LTT)

BIAS & RADIAL



Traction Characteristics: Dynamic Traction, Aggressive Wet Grip, All Wheel, Light Truck

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
LTT 160-087	160	87	2210	12.80	4.88	6	29.28	F78-X-15
LTT 174-087	174	87	2210	9.40	4.50	6	27.00	195/75-R-15 215/75-R-15

^{*} Commercial Tolerance + 2% is to be allowed

Traction Characteris	stics: Free	Rolling, A	All Wheel.	Good Traction.	High I	Performance

Traction Charact	cristics.	Tiee No.	ming, An	Trincei, Co	Jou Huch	on, mgn	renoman	0.0
Product Code	Tread width	Tread Length	Tread Length	Non-Skid Depth	Weight per Tread	Treads Per Roll	Roll Weight (kgs)	For Tyre / Sizes
SA 150-098	(mm) 150	(Inch) 98	(mm) 2500	(mm) 11.20	5.02	(kgs)	30.12	6.00-X-16
SA 160-098	160	98	2450	11.20	5.28	5	26.40	7.00-X-15 7.50-X-16
SK 100-090	100	30	2430	11.20	3.20	3	20.40	7.50-X-16
SA 170-103	170	103	2610	12.00	6.10	5	30.50	8.25-X-20
SA 170-118	170	118	3000	12.00	7.00	4	28.00	7.50-X-16 8.25-X-20
SA 180-113	180	113	2870	13.00	7.40	4	29.60	8.25-R-20
SA 180-118	180	118	3000	13.00	7.70	4	30.80	8.25-R-20
SA 180-122	180	122	3100	13.00	7.95	4	31.80	8.25-R-20
SA 195-123	195	123	3125	15.50	10.67	3	32.01	9.00-R-20
	S 25.75	A	C STANSON	31505(5)		5550	C PROTECTION NO.	9.00-X-20
SA 205-127	205	127	3225	14.20	11.20	3	33.60	9.00-R-20 10.00-X-20
SA 205-130	205	130	3300	14.20	11.45	3	34.35	9.00-R-20 10.00-X-20
	<		8 3		*		*	10.00-X-20
SA 210-127	210	127	3225	14.00	11.25	3	33.75	10.00-X-20
SA 210-130	210	130	3300	14.00	11.50	3	34.50	10.00-R-20
	S: SERVING	SP	S	20.000.20			9 2	10.00-X-20 10.00-R-20
SA 215-127	215	127	3225	14.60	11.95	3	35.85	10.00-K-20
04.245.420	245	420	2200	44.00	42.20	243	20.00	10.00-R-20
SA 215-130	215	130	3300	14.60	12.20	3	36.60	10.00-X-20
SA 215-134	215	134	3400	14.60	12.60	3	37.80	10.00-R-20
		\$300	1876850		AMAZIVICE:	- 5%		10.00-X-20
SA 219-R-127	219	127	3225	14.00	11.65	3	34.95	10.00-R-20 11.00-X-20
SA 219-R-130	219	130	3300	14.00	11.95	3	35.85	10.00-R-20
	N	A CARROLL	e manage	Selection and	S	07.00±48	C socretion C	11.00-X-20 12.00-R-20
SA 219-R-134	219	134	3400	14.00	12.30	3	36.90	11.00-X-20
SA 220-130	220	130	3300	15.50	12.50	3	37.50	10.00-R-20
		155			A 100 TO	- 33		11.00-X-20
SA 220-134	220	134	3400	15.50	12.85	3	38.55	12.00-R-20 11.00-X-20
SA 228-R-130	228	130	3300	13.70	12.20	3	36.60	10.00-R-20 11.00-X-20
SA 228-R-134	228	134	3400	13.70	12.60	3	37.80	12.00-R-20
ON LEG IV 101	ELO.		0.00	10.170	12.00	_	07.00	11.00-X-20
SA 230-130	228	130	3300	15.40	13.40	2	26.80	10.00-R-20 11.00-X-20
SA 230-134	228	134	3400	15.40	16.80	2	33.60	12.00-R-20
ON 230-134	220	134	3400	13.40	10.00	3353	33.00	11.00-X-20
SA 238-130	238	130	3300	13.50	12.85	2	25.70	11.00-R-22.5 295/80-R-22.5
SA 238-134	238	134	3400	13.50	13.25	2	26.50	11.00-R-22.5
	8		8 8		*			295/80-R-22.5
SA 240-128	240	128	3250	15.00	13.05	2	26.10	11.00-R-22.5 12.00-X-20
	di.	*			2			295/80-R-22.5
SA 240-130	240	130	3300	15.00	13.25	2	26.50	11.00-R-22.5 12.00-X-20
C., E 10 100	2.40	1.50	5500	13.00	10.23	10.0 5. 00	20.50	295/80-R-22.5
SA 245-130	245	130	3300	13.80	13.30	2	26.60	295/80-R-22.5
SA 245-134	245	134	3400	13.80	13.70	2	27.40	295/80-R-22.5
SA 260-127	260	127	3225	15.70	14.25	2	28.50	295/80-R-22.5
0.000				4===			60.45	315/80-R-22.5 295/80-R-22.5
SA 260-130	260	130	3300	15.70	14.55	2	29.10	315/80-R-22.5

SUPER RIB (SR)

BIAS & RADIAL

VUUNUUUU	SERVING SERVIN
	mananananan
[6] SMANARIAN BADA	O CACAMINE BUTA 1015
NUMBER	
	manananana

Traction Characteristics: Free Rolling, All Wheel, Good Traction, High Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
SR 102-120	102	120	3050	9.00	3.52	8	28.16	4.50-X-10
SR 195-123	195	123	3125	14.70	11.12	3	33.36	9.00-X-20
SR 205-M-127	205	127	3225	12.00	10.65	3	31.95	9.00-R-20 10.00-X-20
SR 205-M-129	205	129	3275	12.00	10.80	3	32.40	9.00-R-20 10.00-X-20
SR 210-D-128	210	128	3250	16.50	13.75	2	27.50	10.00-X-20

^{*} Commercial Tolerance ± 2% is to be allowed

TRACTOR FRONT (TF)

BIAS & RADIAL



Traction Characteristics: Free Rolling, Front Axle, High Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
TF 126-088	126	88	2240	13.70	3.90	8	31.20	6.00-X-16
TF 130-088	130	88	2235	13.70	4.25	8	34.00	6.00-X-16

^{*} Commercial Tolerance <u>+</u> 2% is to be allowed

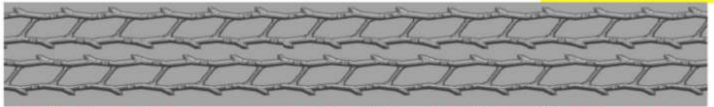
and the second s	and the same
	ململما
and the second second	

Traction Charact	Tread	Tread	Tread	Wheel, Hi	girrenon	Treads	r	
Product Code	width (mm)	Length (Inch)	Length (mm)	Depth (mm)	Weight per Tread	Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
TP 120-068	120	68	1730	12.50	2.85	10	28.50	4.50-X-10
TP 120-087	120	87	2210	12.50	3.75	8	30.00	6.00-X-16
TP 127-134 (67+67 Dual Length)	127	134	3400	12.30	6.30	6	37.80	4.50-X-10
TP 143-094	143	94	2390	10.60	4.60	6	27.60	7.00-X-15
TP 153-094	153	94	2390	10.80	5.15	6	30.90	7.00-X-16
TP 153-098	153	98	2490	10.80	5.35	5	26.75	7.50-X-16
TP 160-H-098	160	98	2490	12.60	6.15	5	30.75	7.50-X-16
TP 160-L-088	160	88	2235	10.50	4.90	6	29.40	6.00-X-16
TP 160-L-098	160	98	2490	10.50	5.45	5	27.25	7.50-X-16
TP 170-103	170	103	2615	12.90	7.30	4	29.20	9.25-X-16
TP 170-118	170	118	3000	12.90	8.40	4	33.60	8.25-X-20
TP 180-103	180	103	2615	14.30	7.85	4	31.40	8.25-X-20
TP 180-118	180	118	3000	14.30	9.05	3	27.15	8.25-X-20
TP 180-123	180	123	3125	14.30	9.20	3	27.60	9.00-X-20
TP 187-123	187	123	3125	14.40	9.60	3	28.80	9.00-X-20
TP 187-L-123	187	123	3125	11.00	7.60	4	30.40	9.00-X-20
TP 194-H-125	194	124	3160	16.40	11.60	3	34.80	9.00-X-20
TP 195-125	195	124	3160	14.00	10.40	3	31.20	9.00-X-20
TP 195-L-123	195	123	3125	10.50	8.00	4	32.00	9.00-X-20
TP 195-R-125	195	124	3160	12.10	9.35	3	28.05	9.00-X-20
TP 200-096	200	96	2450	13.00	7.60	4	30.40	235/75-R-17.5
TP 205-H-127	205	127	3225	14.00	11.35	3	34.05	9.00-R-20 10.00-X-20
TP 205-H-130	205	130	3300	14.00	11.60	3	34.80	10.00-X-20
TP 205-M-127	205	127	3225	12.85	10.60	3	31.80	9.00-R-20 10.00-X-20
TP 205-R-127	205	127	3225	11.00	9.52	3	28.56	9.00-R-20 10.00-X-20
TP 210-128	210	128	3250	14.00	11.70	3	35.10	10.00-R-20 10.00-X-20
TP 210-M-127	210	127	3225	13.20	11.20	3	33.60	10.00-R-20 10.00-X-20
TP 215-H-127	215	127	3225	13.60	11.80	3	35.40	10.00-R-20 10.00-X-20
TP 215-R-127	215	127	3225	12.50	10.65	3	31.95	10.00-R-20 10.00-X-20
TP 254-130	254	130	3300	13.30	14.30	2	28.60	295/80-R-22.5 315/80-R-22.5

^{*} Commercial Tolerance <u>+</u> 2% is to be allowed

VAMSHI HIGH MILER (VHM)

BIAS & RADIAL



Traction Characteristics: Free Rolling, All Wheel, Good Traction, High Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
VHM 145-087	145	87	2210	11.00	4.40	6	26.40	7.00 x 15
VHM 145-093	145	93	2350	11.00	4.67	6	28.02	7.00-R-15 7.00 X 15

^{*} Commercial Tolerance + 2% is to be allowed

Traction Characteristics: Free Rolling, All Wheel, Good Traction, High Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
VRK 185-118	185	118	3000	12.25	8.45	4	33.80	8.25-R-20 8.25-X-20
VRK 215-128	215	128	3260	13.20	11.10	3	33.30	10.00-R-20 10.00-X-20
VRK 220-128	220	128	3260	13.50	11.55	3	34.65	10.00-R-20 10.00-X-20

^{*} Commercial Tolerance + 2% is to be allowed

VAMSHI RADIAL MILER (VRM)

BIAS & RADIAL

Traction Characteristics	Eroo Dolling	All Whool C	and Traction	Cood Dorformanco
Traction Characteristics:	rree Rolling, A	ali wileel. G	ood fraction.	Good Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
VRM 175-104	175	104	2635	14.00	7.75	4	31.00	8.25-R-20 8.25-X-20
VRM 175-119	175	119	3025	14.00	8.90	4	35.60	8.25-R-20 8.25-X-20

* Commercial Tolerance + 2% is to be allowed

VAMSHI SPREAD AXLE NEW (VSAN)

BIAS & RADIAL



Traction Characteristics: Free Rolling, All Wheel, Good Traction, High Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
VSAN 215-128	215	128	3260	14.80	11.45	3	34.35	10.00-R-20 10.00-X-20
VSAN 215-130	215	130	3300	14.80	11.60	3	34.80	10.00-R-20 10.00-X-20
VSAN 220-128	220	128	3260	14.80	11.95	3	35.85	10.00-R-20 10.00-X-20

* Commercial Tolerance ± 2% is to be allowed

VAMSHI SUPER TRAC (VST)

BIAS & RADIAL

The state of the s				
Traction Characteristics:	Free Rolling.	All Wheel,	Good Traction	High Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
VST 205-124	205	124	3150	14.00	10.65	3	31.95	9.00-R-20 10.00-X-20
VST 205-128	205	128	3250	14.00	11.00	3	33.00	10.00-R-20 10.00-X-20

^{*} Commercial Tolerance ± 2% is to be allowed

WASTE HAULER LUG (WHL)

BIAS & RADIAL



Traction Characte			The second secon			Control of the Control of the Control	Mixed Serv	
	Tread	Tread	Tread	Non-Skid	Weight	Treads	Roll Weight	For
Product Code	width	Length	Length	Depth	nor Troad	Per Roll	(kge)	101

Product Code	width (mm)	Length (Inch)	Length (mm)	Depth (mm)	Weight per Tread	Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
WHL 160-H-098	160	98	2490	14.30	6.28	5	31.40	7.50-X-16
WHL 160-R-098	160	98	2490	12.30	5.38	5	26.90	7.50-X-16
WHL 170-098	170	98	2490	14.50	6.80	4	27.20	7.50-R-16
WHL 170-103	170	103	2610	14.50	7.15	4	28.60	8.25-X-16
WHL 170-118	170	118	3000	14.50	8.20	4	32.80	8.25-X-20
WHL 180-103	180	103	2610	14.60	7.65	4	30.60	8.25-R-16
WHL 180-118	180	118	3000	14.60	8.85	3	26.55	8.25-X-20
WHL 187-123	187	123	3125	16.00	10.25	3	30.75	9.00-X-20
WHL 195-H-123	195	123	3125	16.00	11.17	3	33.51	9.00-X-20
WHL 195-R-123	195	123	3125	14.60	10.32	3	30.96	9.00-X-20
WHL 205-H-127	205	127	3225	16.50	11.85	3	35.55	10.00-X-20
WHL 205-L-127	205	127	3225	13.50	10.45	3	31.35	9.00-R-20 10.00-X-20
WHL 205-M-127	205	127	3225	14.00	10.95	3	32.85	10.00-R-20 10.00-X-20
WHL 210-M-127	210	127	3225	14.10	11.15	3	33.45	10.00-R-20 10.00-X-20
WHL 212-127	212	127	3225	15.00	12.10	3	36.30	10.00-R-20 11.00-X-20
WHL 219-130	219	130	3300	15.00	11.85	3	35.55	10.00-R-20 11.00-X-20

* Commercial Tolerance + 2% is to be allowed



PRODUCT BROCHURE

BIAS ONLY

JET RIB (JR)

かんかんくんんんんんんんんんんんんんんんんんんんんんんんんんんんんんんんんんん	3
no proportion of the state of t	1
and the second of the second o	0
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0

#### **Traction Characteristics:**

### Good Traction, All Wheel, High Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
JR 160-098	160	98	2490	11.30	5.63	5	28.15	7.50-X-16
JR 175-103	175	103	2610	12.60	7.00	4	28.00	8.25-X-20
JR 175-118	175	118	3000	12.60	8.00	4	32.00	8.25-X-20
JR 205-127	205	127	3225	14.50	11.75	3	35.25	10.00-X-20
JR 205-R-127	205	127	3225	12.70	10.55	3	31.65	10.00-X-20
JR 210-127	210	127	3230	14.50	11.85	3	35.55	10.00-X-20
JR 210-R-127	210	127	3225	13.10	11.00	3	33.00	10.00-X-20

^{*} Commercial Tolerance + 2% is to be allowed

# LUG EXCEL (LEX)

**BIAS ONLY** 

Traction (	Characteristics	Done Aylo	Good Traction	Cood Porformance
Traction	Characteristics:	rear Axie.	Good Traction.	Good Performance

Product Code	Tread width (mm)	Tread Length (inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
LEX 150-098	150	98	2490	12.10	5.52	5	27.60	6.00-X-16 7.00-X-15
LEX 160-098	160	98	2490	13.10	6.28	5	31.40	7.50-X-16
LEX 175-103	175	103	2625	13.10	7.25	4	29.00	8.25-X-16
LEX 175-118	175	118	3000	13.10	8.25	4	33.00	8.25-X-20
LEX 205-127	205	127	3225	14.30	11.75	3	35.25	10.00-X-20
LEX 208-127	208	127	3225	14.20	11.05	3	33.15	10.00-X-20
LEX 210-127	210	127	3225	13.70	11.75	3	35.25	10.00-X-20
LEX 210-H-126	210	126	3210	16.20	12.97	2	25.94	10.00-X-20
LEX 210-H-129	210	129	3280	16.20	13.25	2	26.50	10.00-X-20
LEX 210-SH-128	210	128	3250	17.50	14.40	2	28.80	10.00-X-20

^{*} Commercial Tolerance + 2% is to be allowed



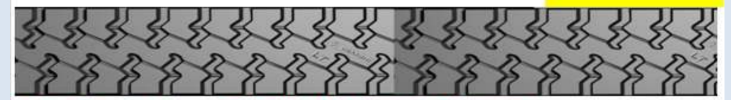
Traction Characteristics: High Traction, Rear Axle, High Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
LS 210-127	210	127	3225	15.30	12.65	3	37.95	10.00-X-20

* Commercial Tolerance ± 2% is to be allowed

# LUG TRAC (LT)

**BIAS ONLY** 



Traction Characteristics:	Free Rolling, A	All Wheel, Hig	gh Performance
---------------------------	-----------------	----------------	----------------

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
LT 160-098	160	98	2490	13.30	6.23	5	31.15	7.50-X-16
LT 160-M-098	160	98	2490	12.00	5.63	5	28.15	7.50-X-16
LT 170-105	170	105	2670	13.00	7.10	4	28.40	8.25-X-16
LT 170-118	170	118	3000	13.00	7.95	4	31.80	8.25-X-16 8.25-X-20
LT 170-M-103	170	103	2615	12.50	6.60	5	33.00	8.25-X-16
LT 170-M-118	170	118	3000	12.50	7.55	4	30.20	8.25-X-16 8.25-X-20
LT 187-123	187	123	3125	14.70	10.25	3	30.75	9.00-X-20
LT 195-123	195	123	3125	13.80	10.10	3	30.30	9.00-X-20
LT 203-H-127	203	127	3225	14.80	11.55	3	34.65	10. <mark>0</mark> 0-X-20
LT 205-L-128	205	128	3250	12.10	9.85	3	29.55	10.00-X-20
LT 205-M- <mark>1</mark> 25	205	124	3160	13.50	10.75	3	32.25	10.00-X-20
LT 205-M-127	205	127	3225	13.50	10.95	3	32.85	10.00-X-20
LT 205-R-127	205	127	3225	11.60	9.65	3	28.95	10.00-X-20
LT 210-126	210	126	3195	14.70	11.30	3	33.90	10.00-X-20
LT 210-127	210	127	3225	14.70	11.45	3	34.35	10.00-X-20
LT 215-127	215	127	3225	15.00	12.05	3	36.15	10.00-X-20
LT 215-128	215	128	3250	15.00	12.15	3	36.45	10.00-X-20

^{*} Commercial Tolerance <u>+</u> 2% is to be allowed

# POWER CUSHION (PC)

**BIAS ONLY** 

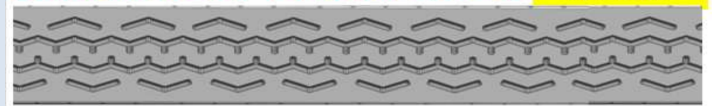
Traction Characteristics:	Free Rolling, High	Traction, Anti Skid,	High Performance
---------------------------	--------------------	----------------------	------------------

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
PC 100-065	100	65	1650	10.00	2.17	12	26.04	4.50-X-12 5.65-X-12
PC 110-085	110	85	2160	10.00	3.17	10	31.70	5.90-X-15 145/70-R-15
PC 115-085	115	85	2160	10.00	3.12	10	31.20	5.90-X-15 145/70-R-15

^{*} Commercial Tolerance + 2% is to be allowed

### VAMSHI PORT SPECIAL (VPS)

BIAS ONLY



Traction Characteristic			lling, All	II Wheel, High Performance		
Tre	ad	Tread	Tread	Non-Skid	Trestal Barrier	Treads

Product Code	Tread width (mm)	Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
VPS 205-127	205	127	3225	14 <mark>.00</mark>	11.40	3	34.20	10.00-X-20
VPS 205-129	205	129	3265	14.00	11.55	3	34.65	10.00-X-20

* Commercial Tolerance + 2% is to be allowed

### VAMSHI SUPER MILER (VSM)

**BIAS ONLY** 



Traction Characteristics: Free Rolling, All Wheel, High Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
VSM 205-127	205	127	3225	12.70	10.25	3	30.75	10.00-X-20
VSM 205-130	205	130	3300	12.70	10.50	3	31.50	10.00-X-20

* Commercial Tolerance <u>+</u> 2% is to be allowed

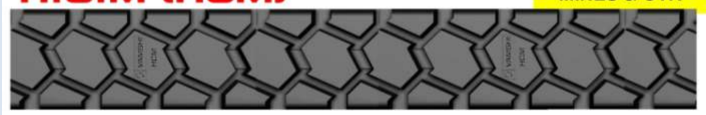


PRODUCT BROCHURE

MINES & OTR

# H.C.M (HCM)

MINES & OTR



**Traction Characteristics:** 

Rear Wheel, Excellent Traction, Good Service in Rough Terrain & Mines

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
HCM 228-130	228	130	3300	15.90	13.25	2	26.50	11.00-R-20 11.00-X-20 12.00-X-20
HCM 228-134	228	134	3400	15.90	13.65	2	27.30	11.00-R-20 11.00-X-20 12.00-X-20
HCM 238-134	238	134	3400	15.30	14.15	2	28.30	12.00-X-20
HCM 238-148	238	148	3750	15.30	15.55	2	31.10	12.00-X-20

* Commercial Tolerance + 2% is to be allowed

# K.M.C (KMC)

MINES & OTR



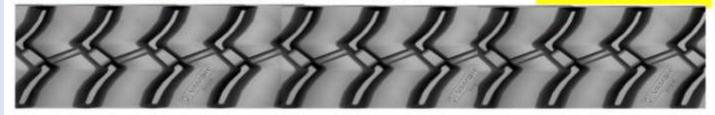
Traction Characteristics: Rear Wheel, Excellent Traction, Good Service in Rough Terrain & Mines

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
KMC-205-128	205	128	3250	18.00	14.50	2	29.00	10.00-X-20

^{*} Commercial Tolerance ± 2% is to be allowed

### MINES EXCLUSIVE (MEX)

MINES & OTR



**Traction Characteristics:** 

Rear Wheel, Excellent Traction, Good Service in Rough Terrain & Mines

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
MEX 205-127	205	127	3225	13.20	10.70	3	32.10	10.00-X-20
MEX 215-129	215	129	3275	16.00	13.35	2	26.70	10.00-X-20 11.00-X-20

^{*} Commercial Tolerance + 2% is to be allowed



Traction Characteristics: Rear Wheel, Excellent Traction, Good Service in Rough Terrain & Mines

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
MT 205-127	205	127	3225	14.00	11.05	3	33.15	10.00-X-20
MT 210-127	210	127	3225	13.80	11.45	3	34.35	10.00-X-20
MT 240-131	240	131	3325	15.00	14.42	2	28.84	11.00-X-20 12.00-R-20
MT 240-134	240	134	3400	15.00	14.75	2	29.50	11.00-X-20 12.00-R-20
MT 240-148	240	148	3750	15.00	16.30	2	32.60	12.00-X-24

#### Note: MT TREAD PATTERN FOR THE UNDER MENTIONED SIZES



### MINES TRAC DEEP (MTD)

MINES & OTR

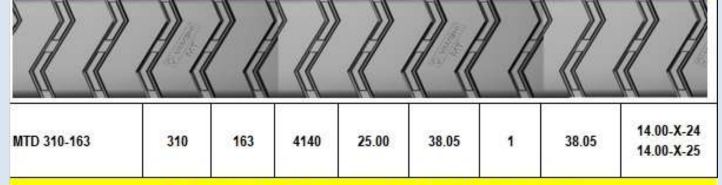


Traction Characteristics:

Rear Wheel, Excellent Traction, Good Service in Rough Terrain & Mines

		11111100						
Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
MT 240-XD-135	240	135	3425	24.00	21.10	2	42.20	12.00-X-20
MT 240-XD-147	240	147	3730	24.00	23.00	2	46.00	12.00-X-24
MTD 240-132	240	132	3350	19.20	16.90	2	33.80	11.00-X-20
MTD 240-134	240	134	3400	19.20	17.15	2	34.30	12.00-X-20
MTD 240-143	240	143	3640	19.20	18.35	2	36.70	12.00-X-24
MTD 240-147	240	147	3730	19.20	18.80	2	37.60	12.00-X-24
	P	100	I .		Li Company		100	

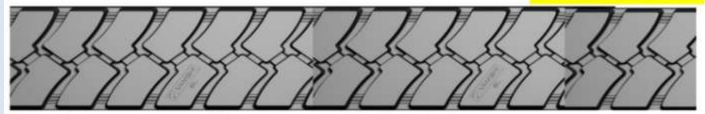
## Note: MTD TREAD PATTERN FOR THE UNDER MENTIONED SIZES



* Commercial Tolerance <u>+</u> 2% is to be allowed

## SUPER LUG (SL)

MINES & OTR



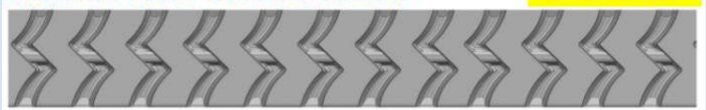
Traction Characteristics: High Traction, Rear Axle, Good Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
SL 205-127	205	127	3225	15.20	11.65	3	34.95	9.00-R-20 10.00-X-20

* Commercial Tolerance + 2% is to be allowed

### SUPER LUG MINES (SLM)

MINES & OTR



Traction Characteristics:

Rear Wheel, Excellent Traction, Good Service in Rough Terrain & Mines

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
SLM 240-148	240	148	3750	18.50	18.35	2	36.70	12.00-X-24

* Commercial Tolerance ± 2% is to be allowed

### **VAMSHI BHUMIPUTRA (VBP)**

MINES & OTR / TRACTOR



Traction Characteristics:

Rear Wheel, Excellent Traction, Good Service in Rough Terrain & Mines

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
VBP 390-140	390	140	3560	35.50	31.50	1	31.50	13.6-R-28 13.6-X-28

* Commercial Tolerance + 2% is to be allowed



Traction Characteristics: Excellent Traction, Rear Axle, High Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
VGR 375-1 <mark>4</mark> 6	375	146	3713	27.50	30.70	1	30.70	13.00-R-24 13.00-X-24
VGR 375-153	375	153	3890	27.50	32.15	1	32.15	14.00-R-24 14.00-X-24

^{*} Commercial Tolerance <u>+</u> 2% is to be allowed

### VAMSHI MINES ROCK(VMR) MINES & OTR



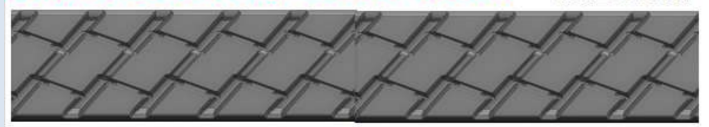
Traction Characteristics:

Rear Wheel, Excellent Traction, Good Service in Rough Terrain & Miines

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
VMR 240-XD-143	240	143	3620	25.00	23.05	2	46.10	12.00-X-24
VMR 240-XD-146	240	146	3715	25.00	23.65	2	47.30	12.00-X-24

^{*} Commercial Tolerance + 2% is to be allowed

### VAMSHI ROCK LUG (DEEP) VRL(D) MINES & OTR



Traction Characteristics: High Traction, Rear Axle, Good Performance

Product Code	Tread width (mm)	Tread Length (Inch)	Tread Length (mm)	Non-Skid Depth (mm)	Weight per Tread	Treads Per Roll (kgs)	Roll Weight (kgs)	For Tyre / Sizes
VRL 240-D-147	240	147	3730	22.00	21.35	2	42.70	12.00-X-24

* Commercial Tolerance + 2% is to be allowed



### PRODUCT BROCHURE

# CAMELBACK TREAD RUBBER



### **APPLICATION**

**TRUCK** 

**TRACTOR (Front & Rear)** 

OFF THE ROAD (OTR)

		CA	MEL	BAC	K TRE	EAD F	UBBE	ER ((	CBTR	) - T	RUCK		
SL. NO.	SIZE	Base Width (mm)	Crown Width (mm)	Tread Thickness (mm)	Wing Thickness (mm)	Wing Width (mm)	Roll Length (Feet's)		R	oll Weigl	nt (kgs)		Application /
	Tolerance	+2 mm	+2 mm	+0.5 mm	+0.3 mm	+2 mm	+3"	Pre	mium		Regular		(3,802)23222
1	74 - 22	188		17.5	-		31'-9"	36.5	- 37.0		37.5 - 38.0	)	10.00-X-20
2	78 - 22	198	-	17.5	•);		31'-9"	38.0	- 38.5	38.5 39.0 - 39.5		5	10.00-X-20
3	78 - 24	198		17.5	*		31'-9"	40.0	- 40.5		41.0 - 41.5	5	10.00-X-20
4	80 - 22	206		18.6			31'-9"	42.5	- 43.0		43.5 - 44.0	,	10.00-X-20
5	84 - 22	215		17.5			32'-3"	43.8	- 44.3	44.5 - 45.0		)	10.00-X-20
6	74-100-20	254	188	15.9	9.00	33	31'-9"	40.0	- 40.5		41.0 - 41.5		10.00-X-20
7	74-110-20	280	188	15.9	9.00	46	31'-9"		- 43.0		43.4 - 44.0		10.00-X-20
_	74-110-20		1000	BACK						- TE	ACTO		10.00 // 20
_									Roll	No of		The state of the s	
SL.	SIZE	Base Width	Crown Width	Middle Width	Middle Thickness	Total Thickness	Wing Thickness	Wing Width	Booking Length	Rolls in	Roll V	/eight	Application
		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(Feet's)	Packag	Premium	Regular	Tyre Size
_	Tolerance	+3 mm	+3 mm	+3 mm	+0.5 mm	+0.5 mm	+0.5 mm	+2 mm	+2.0"	Nos	-0/+	.0 Kg	
1	50-70-16	178	127			12.70	5.60	25	21'-9"	2	14.85	15.10	600-X-16
2	50-70-18	178	127			14.30	5.60	25	21'-9"	2	16.55	16.85	600-X-16
3	50-74-16	188	127			12.70	5.60	30	21'-9"	2	15.50	15.80	600-X-16
4	50-74-18	188	127			14.30	5.60	30	21'-9"	2	16.80	17.10	600-X-16
5	100-150-24	381	254			19.10	6.70	63	12 1/2	1	25.20	25.60	12.4-X-28
6	100-150-26	381	254			20.60	6.70	63	12 1/2	1	27.00	27.40	12.4-X-28
7	100-150-28	381	254			22.20	6.70	63	12 1/2	1	28.80	29.30	12.4-X-28
8	100-150-28-XL	381	254			22.20	6.70	63	21 1/2	1	50.40	51.20	12.4-X-28
9	110-150-24	381	279			19.10	6.70	50	12 1/2	1	26.26	27.10	13.6-X-28
10	110-150-26	381	279		7.0	20.60	6.70	50	12 %	1	28.50	29.00	13.6-X-28
11	110-150-26-XL	381	279			20.60	6.70	50	21'-9"	1	50.70	51.70	13.6-X-28
12	110-150-28	381	279			22.20	6.70	50	12 1/2	2	30,50	31.00	13.6-X-28
13	110-150-28-G	381	279		-	22.60	11.60	50	16'-2"	1	43.60	44.40	13.6-X-28
14	110-150-28-XL	381	279			22.20	6.70	50	20'-6"	1	50.70	51.70	13.6-X-28
15	110-150-30	381	279			23.80	10.00	50	12 1/2	2	33,50	34.30	13.6-X-28
16	45-110-150-30	381	279	114	28.80	23.80	6.70	50	17.0	1	49.80	50.50	13.6-X-28
17	110-150-32	381	279			26.20	7.50	50	12 1/2	1	34.50	35.00	13.6-X-28
18	110-160-30-XL	406	279		1.7	23.80	6.70	63	18'-9"	1	50.50	51.50	13.6-X-28
19	120-160-30	406	305		(4)	24.20	8.20	50	14.0	1	40.70	41.40	14.9-X-28
20	120-180-34	457	305		(4)	27.80	9.80	75	13'-8"	1	48.20	48.80	13.00-X-24
20	120-160-34	407	305			27.00	3.00	15	13-0	389	40.20	40.00	14.00-X-24 14.00-X-24
21	125-175-28	445	318			22.20	9.00	63	13'-2"	1	41.60	42.30	14.9-X-28
22	130-170-32	432	330			27.00	9.00	50	13'-6"	1	46.90	47.70	16.9-X-28
23	130-180-30	457	330			26.00	7.20	63	13'-8"	1	44,50	45.40	16.9-X-28
24	130-180-32	457	330	•		27.20	9.20	63	14.0	1	50.20	51.10	13.00-X-24 14.00-X-24
_									***				14.00-X-24 13.00-X-24
25	140-180-32	475	356			25.40	7.80	60	14.0	1	49.50	50.50	14.00-X-24 14.00-X-24
26	140-180-36	475	356		200	28.60	7.80	60	14.0	1	55.50	56.50	13.00-X-24 14.00-X-24 14.00-X-24
7	-		FILLIN	G TRE	AD (F	u a cr	NDER	TRE	AD ST	BIP I	UTS		14.00-2-24
					AND DESCRIPTION OF THE PERSON								
SL. NO.	SIZE Item		m	В	ase Width (m	nm)	Tread Thic		Wing Thi	13277	Wing Width (mm)	Roll	Weight
		Tolerance ±2 mm			+0.3 mm			+0.3	mm	+2 mm			
1	FT 23-6	Filling	Tread		58		4.80	)				32 :	± 2 Kgs
2	FT 25-8	Filling	Tread	260 (4	Strips 65 m	m wide)	6.40	)				32 :	± 2 Kgs
3	FT 30-8	Filling	Tread	375 (5	Strips 75 m	m wide)	6.40	)	1.	4	8.5	50 :	± 2 Kgs
4	FT 30-44-10	Filling	Tread	223 (2	Strips 76 m	m wide)	8.00	)	4.0	0	18.0	32 :	t 2 Kgs
		Filling	Tread	223/2	Strips 76 m	m wide)	9.50	)	4.0	00	18.0	32 :	t 2 Kgs
5	FT 30-44-12	ranning	11600	Tree le	on the com	m wide,	3,00	,	71.9		P. W. C. C.		
5	FT 30-44-12 UTS 2mm	Under Tre		220 (2	220	iii widey	3.00		-				± 2 Kgs

### **CUSHION GUM**

### **VULCANISING SOLUTION**



99°C

125°C

150°C



99°C Brush & Spray Type
125°C Brush & Spray Type

150°C Brush Type



### **CUSHION GUM - ROPE**

### **CURING ENVELOPES**



99°C

125°C

150°C



**Full Skirt for Electrical Chamber** 

32 X 14

SIZES 40 X 17 42 X 19

42 X 19 XL

Half Skirt for Steam Chamber

32 X 19

SIZES 40 X 25

42 X 25



### **BRANCHES & SALES OFFICES**

#### ANDHRA PRADESH / TELANGANA

#### **VAMSHI RUBBER LIMITED**

Plot No,4, Block No.21, Autonagar, Hyderabad – 500070

Contact: Mr.Sanjay Srivastava, Ph:8099245112 E-Mail: info@vamshirubber.org

#### **CHATTISGARH**

#### **VAMSHI RUBBER LIMITED**

Contact: Mr.A Srinivas Reddy, Ph: 7093618825 **E-Mail: info@vamshirubber.org** 

#### <u>GUJARAT</u>

#### **VAMSHI RUBBER LIMITED**

A-4, Plot No.83, Sri Raghuveer Estate, NH.No.9, Aslali Bye-Pass, Daskaroi, Ahmedabad – 382427

Contact: Mr.Kamal S.Jadav, Ph: 9824691915, Mr.Anil Chakravarthy, Ph:9998013679 E-Mail: vrlahmedabad@vamshirubber.org

#### **MAHARASHTRA**

#### VAMSHI RUBBER LIMITED

Survey No.189/1A/2, Ganesh Nagar, Fursinghi, Pune, 412308

Contact: Mr.Balbir Singh Parmar, 9423252629, Mr.Praveen Kamble, Ph: 8805173978 e-Mail: vrlpune@vamshirubber.org

# PUNJAB / HARYANA / CHANDIGARH / JAMMU & KASHMIR / HIMACHAL PRADESH / UTTARAKHAND

#### **VAMSHI RUBBER LIMITED**

Godown No.2&3, Nagra Building Complex (N.B.C) Ambala – Chandigarh Road, NH.21, Zirakpur SAS Nagar, Mohali – 140603

Contact: Mr.Sunil Verma, Ph: 9417287778, Mr.Pradeep Rawat, Ph: 9876262432 E-Mail: vrlchandigarh@vamshirubber.org

# ASSAM & NORTH EASTERN STATES

#### **VAMSHI RUBBER LIMITED**

OPP:Tourist Dhabha
Basishta Mandir Path, Guwahati – 781028
Kamrup District, Assam

Contact: Mr.Arvind Dwivedi, Ph:9811414054 Mr.Joydeep Barua, PH:9435401272 E-Mail: vrlguwahati@vamshirubber.org

#### **KARNATAKA**

#### **VAMSHI RUBBER LIMITED**

NP 9 & 10, Behind Match Point, Near Prathyangira Devi Temple, Thura Halli, Subrahmanyapura, Bangalore - 560061

Contact: Mr.Ramachandra, Ph: 9886970693, Mr.Srinivasan, Ph: 9986100761 E-Mail: vrlbangalore@vamshirubber.org

#### **MADHYA PRADESH**

#### **VAMSHI RUBBER LIMITED**

639/1, Categorised Market,
New Kabadkhana, Bhopal - 462018

Contact: Mr.Prabhakar Tiwari, 7805805910,
Mr.Alok Rajput, Ph: 7987243627

E-Mail: vrlbhopal@vamshirubber.org

#### **RAJASTHAN**

VAMSHI RUBBER LIMITED Contact: Avinash Jha, Ph: 9351273205

E-Mail: jhaavinash75@yahoo.in

#### **TAMILNADU**

#### **VAMSHI RUBBER LIMITED**

PLOT NO.69, A.P NAGAR VISWAS NAGAR EXTN,, NEAR PALPANNAI TRICHY, 620008

Contact: Mr.B.Muralidharan, Ph:7010610599, Mr.Navneeth Krishnan, Ph:9123545152 E-Mail: vrltrichy@vamshirubber.org

#### BIHAR / JARKHAND / WEST BENGAL/ UTTAR PRADESH

#### **VAMSHI RUBBER LIMITED**

11-F, Satyendranath Mujumder Sarani Monoharpukur, Kolkata - 700 026

Contact: Mr.Arvind Dwivedi, Ph:9811414054, Mr.Prabir Saha, Ph: 9831500688 E-Mail: vrlkolkata@vamshirubber.org

#### Mr.T. Sounder Rajan

General Manager (Customer Service) Ph: 9848848441

E-Mail: tsrajan@vamshirubber.org



#### REGISTERED OFFICE

"VAMSHI HOUSE" Plot No.41, Jayabheri Enclave, Gachibowli, Hyderabad - 500 032 Telangana, India

#### **FACTORY**

Survey No.312/E, Lingojigudem Village, Choutuppal Mandal, Yadadri Bhuvanagiri Dist., Telangana – 508 252 India,

Ph:+91-40-46043160 / 29802533

Website vamshirubber.org E-Mail: <a href="mailto:info@vamshirubber.org">info@vamshirubber.org</a>