

Wishing you a very happy Dassera & Deewali

To All Our Esteemed Customers

It is happy to note that retreading business has again started to slowly improve in the Second Quarter even though the increase is not very substantial. This is an indication of better business opportunities due to revival of economy and manufacturing & servicing sectors. The variation in Raw Material prices also is not much and hence we expect to keep the prices under control.

We are happy to inform you that keeping in view that rapidly increasing Radial Tyre usage, we have introduced many more sizes and new designs to meet the needs of our customers.

We request all our customers, to utilize these patterns & sizes and give their valuable feedback so as to have a continuous improvement in product quality and services.



We have developed the following Sizes for our Domestic and International Customers.

CROSS BAR (CB)

Traction Characteristics:

High Traction Rear Axle, High Performance

		O VAMESHI		
1	TI		1	WY !!

Code	Tread Width (mm)		Non Skid Depth	Length per Tread	Under Tread Thickness	No. of Treads per Roll	Approx Weight per Tread	Approx Weight per Package	Applications Tyre Sizes Used on
	(11111)	(11111)	(mm)	(mm)	(mm)	per non	(kg.)	(kg.)	0300 011
CB - 205	205	17.50	14.00	3225 mm	3.50	3	11.00	33.00	BIAS & RADIAL
				(127")					10.00 X 20 / 9.00 R 20

HIGHWAY RADIAL (HWR)

		cteristics: II Wheel, E			AMBIET TIME				
HWR - 230	230	16.50	13.00	3240 mm (128")	3.50	3	11.95	35.85	10.00 R 20
HWR - 230 XL	230	16.50	13.00	3300 mm	3.50	3	12.17	36.51	10.00 R 20

MINES TRAC (MT)

Traction Characteristics:

Excellent Traction in Rough Terrain & Mines

			B						
MT - 210	210	17.00	13.50	3225 mm (127")	3.50	3	10.90	32.70	Bias & Radia 10.00 X 20



We have developed the following Sizes for our Domestic and International Customers.

VAMSHI CROSS COUNTRY DRIVE (VCCD)

Traction Characteristics:

Real Axle, Good Traction High Performance on OTR Application



Code	Tread Width (mm)	Tread Thickness (mm)	Non Skid Depth	Length per Tread	Under Tread Thickness	No. of Treads per Roll	Approx Weight per Tread	Approx Weight per Package	Applications Tyre Sizes Used on
			(mm)	(mm)	(mm)		(kg.)	(kg.)	
VCCD - 240 D	240	23.30	19.60	3750 mm	3.70	2	19.70	39.40	BIAS & RADIAL
				(148")					12.00 X 24, 11 R 20, 12 R 20
VCCD - 240 D	240	23.30	19.60	3400 mm	3.70	2	17.90	35.80	BIAS & RADIAL
SL				(134")					12.00 X 24, 11 R 20, 12 R 20

VAMSHI RADIAL RIB (VRR)

Traction Characteristics:

Free Rolling All Wheel Excellent Performance



VRR - 220 R	220	16.20	13.00	3225 mm (127")	3.20	3	11.15	33.45	RADIAL ONLY 10.00 R 20
VRR - 220 R XL	220	16.20	13.00	3300 mm (130")	3.20	3	11.40	34.20	RADIAL ONLY 10.00 R 20

VAMSHI SUPER RADIAL (VSR)

Traction Characteristics:

Free Rolling All Wheel Excellent Performance



VSR - 230 R	230	16.50	13.30	3235 mm	3.20	3	11.70	35.10	RADIAL ONLY
				(127")					10.00 R 20
VSR - 230 R XL	230	16.50	13.30	3300 mm	3.20	3	11.95	35.85	RADIAL ONLY
				(130")					10.00 R 20

VAMSHI TRAILER SPECIAL (VTS)

Traction Characteristics:

Rear Axle, Good Traction, Good Performance.



VTS - 290	290	16.60	13.80	3300 mm	2.80	2	15.18	30.36	RADIAL
				(130")					385/65R22.5
									SUPER SINGLES
VTS - 290 XL	290	16.60	13.80	3400 mm	2.80	2	15.64	31.28	RADIAL
				(134")					385/65R22.5
									SUPER SINGLES
VTS - 320	320	16.60	13.80	3300 mm	2.80	2	16.80	33.60	RADIAL
				(130")					385/65R22.5
									SUPER SINGLES
VTS - 320 XL	320	16.60	13.80	3400 mm	2.80	2	17.30	34.60	RADIAL
				(134")					385/65R22.5
									SUPER SINGLES

Hope you liked this NEWSLETTER. We solicit your feed back for improvisation.

Your sincerely,

R. SURENDRA REDDY

Managing Director

AN ISO 9001-2008 CERTIFIED COMPANY