

Shandong Changfeng Tyres Co., Ltd.

Dawang Economic Development Zone, Dongying, Shandong, 257335, China

Tel: +86 546 6893270 Fax: +86 546 6893669 Website: http://www.hengfengtires.com

E-mail: sales@hengfengtires.com



SUNFULL TIRES







Shandong Changfeng Tyres Co., Ltd.

Company Profile:

SUNFULL Tires, enjoying high popularity in both domestic and international markets, is one of the major brands developed by Shandong Changfeng Tyres Co., Ltd.

Shandong Changfeng Tyres Co., Ltd., one of the major tire manufacturers in China, was established in 1995 and covers an area of 2 million square meters, with total assets of over 5 billion RMB and more than 10,000 employees. The company owns 6 plants in Dongying and Linyi city, Shandong province, China. Three plants are for TBR products with annual production capacity of 6 million tires, another three plants are for PCR products with annual production capacity of 30 million tires.

Changfeng specializes in manufacturing radial tires which are widely used in passenger car, SUV, light truck, truck and bus etc., and in all seasons with excellent performance, which are well-reputed all over the world.

Changfeng takes pride in its experienced R&D team and advanced testing facilities, which assure the excellent and stable quality of its products. Many of Changfeng's manufacturing equipments are imported from Europe, United States and Japan.

Changfeng has built a strong quality assurance system and its products are accredited with certificates of ISO9001, IATF16949, DOT, ECE, GCC, INMETRO, CCC, BIS, SNI, SONCAP, etc.



We export to more than 120 countries in the world

Version 2019

SUIDIFULL TIRES

Qualifications:



IATF16949



ECE



Canada and the second and the second

ISO9001



INMETRO



SNI



DOT



GCC



SONCAP

TABLE OF CONTENTS

L	PLR			
		SF-888 .		P1
	SUV	SF-688 .		Р3
L	SUV			
		MONT-P	RO HP881	P5
		MONT-P	RO HT782	 P6
		MONT-P	RO AT782	 P7
				P8
L	LIGHT	TRUC	K	
				P9
L	ALL .	SEASO	П	
	M Se	SF-983 A	AS	P10
			3	P11
ı	WINT	ER		
		SF-982		P12
	#1 15 m			
		MONT-P	RO W781	P14
	111			
		SF-W07		P16



SF-888

Series	Size	Load Index	Speed Rating	UTQG
	265/30R19	93XL	W	280AAA
00	275/30R19	96XL	W	280AAA
30	255/30R20	92XL	W	280AAA
	275/30R20	97XL	W	280AAA
	265/35R18	97XL	W	280AAA
	215/35R19	85XL	W	280AAA
	235/35R19	91XL	W	280AAA
	245/35R19	93XL	W	280AAA
35	255/35R19	96XL	W	280AAA
	275/35R19	100XL	W	280AAA
	245/35R20	95XL	W	280AAA
	255/35R20	97XL	W	280AAA
	295/35R21	107XL	W	280AAA
	205/40R17	84XL	W	280AAA
	215/40R17	87XL	W	280AAA
	225/40R18	92XL	W	280AAA
40	235/40R18	95XL	W	280AAA
	245/40R18	97XL	W	280AAA
	225/40R19	93XL	W	280AAA

Series	Size	Load Index	Speed Rating	UTQG
	195/45R16	84XL	٧	280AAA
	205/45R16	87XL	W	280AAA
	205/45R17	88XL	W	280AAA
	215/45R17	91XL	W	280AAA
45	225/45R17	94XL	W	280AAA
45	235/45R17	97XL	W	280AAA
	225/45R18	95XL	W	280AAA
	235/45R18	98XL	W	280AAA
	245/45R18	100XL	W	280AAA
	245/45R19	102XL	W	280AAA
	195/50R15	86XL	٧	280AAA
	205/50R15	86	٧	280AAA
	185/50R16	81	٧	280AAA
	195/50R16	88XL	٧	280AAA
50	205/50R16	91XL	W	280AAA
	225/50R16	92	V	280AAA
	205/50R17	93XL	W	280AAA
	215/50R17	95XL	W	280AAA
	225/50R17	98XL	W	280AAA

ed ing	UTQG	Г
	280AAA	4
1	280AAA	
1	280AAA	S
1	280AAA	-
	280AAA	
9	280AAA	
8	280AAA	
55	280AAA	
9	280AAA	1
1	280AAA	
6) 3)	280AAA	
1	280AAA	
_		





225/55R17 101XL W 280AAA 235/55R17 103XL W 280AAA

Features

Four wide circumferencial grooves, lateral grooves with fine sipes and continuous block patterns on shoulder

255/40R19 100XL W 280AAA

Variable pitch tread design

Joint-less nylon band

Silica tread compound

Rim protector

Benefits

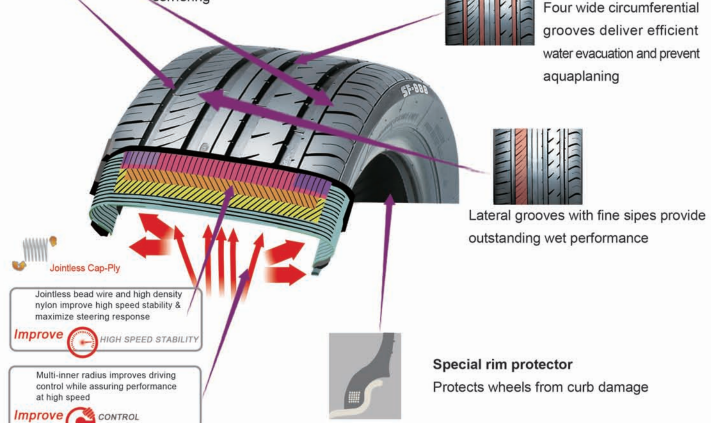
Provide efficient water evacuation, outstanding wet performance and enhanced stability at high speed cornering

- Superior comfort and quiet ride
- Improve tread stiffness and uniformity and deliver high speed stability
- Provide better performance on wet surface and reduce rolling resistance
- Protect wheels from curb damage



Water Evacuation

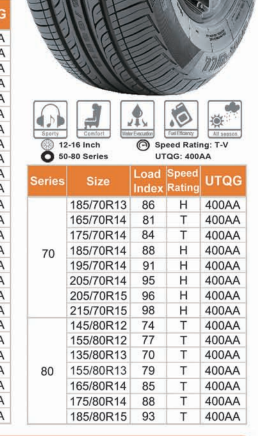
Four wide circumferential





Series	Size	Load Index	Speed Rating	UTQG
50	195/50R15	82	V	400AA
50	205/50R16	87	V	400AA
	165/55R14	72	Н	400AA
	185/55R14	80	Н	400AA
	175/55R15	77	Т	400AA
55	185/55R15	82	V	400AA
	195/55R15	85	V	400AA
	205/55R16	91	V	400AA
	215/55R16	97XL	V	400AA
	165/60R13	73	Т	400AA
	175/60R13	77	Н	400AA
	205/60R13	86	T	400AA
	165/60R14	75	Н	400AA
	175/60R14	79	Н	400AA
	185/60R14	82	Н	400AA
	195/60R14	86	Н	400AA
	165/60R15	77	Н	400AA
60	175/60R15	81	Н	400AA
	185/60R15	84	Н	400AA
	195/60R15	88	V	400AA
	205/60R15	91	V	400AA
	215/60R15	94	Н	400AA
	195/60R16	89	Н	400AA
	205/60R16	92	V	400AA
	215/60R16	95	V	400AA
	225/60R16	98	Н	400AA

Series	Size	Load Index	Speed Rating	UTQG
60	225/60R16	102XL	V	400AA
	155/65R13	73	Т	400AA
	165/65R13	77	Т	400AA
	155/65R14	75	Т	400AA
	165/65R14	79	Т	400AA
	175/65R14	82	Т	400AA
	175/65R14	82	Н	400AA
	185/65R14	86	Н	400AA
	145/65R15	72	Т	400AA
65	165/65R15	81	Т	400AA
	175/65R15	84	Н	400AA
	185/65R15	88	Н	400AA
	195/65R15	95XL	Н	400AA
	195/65R15	91	V	400AA
	205/65R15	94	V	400AA
	215/65R15	96	Н	400AA
	215/65R16	98	Н	400AA
	215/65R16	102XL	Н	400AA
	145/70R12	69	T	400AA
	155/70R12	73	T	400AA
	165/70R12	77	Т	400AA
70	175/70R12	80	T	400AA
70	145/70R13	71	Т	400AA
	155/70R13	75	Т	400AA
	165/70R13	79	Т	400AA
	175/70R13	82	Т	400AA



Features

Enhanced compound

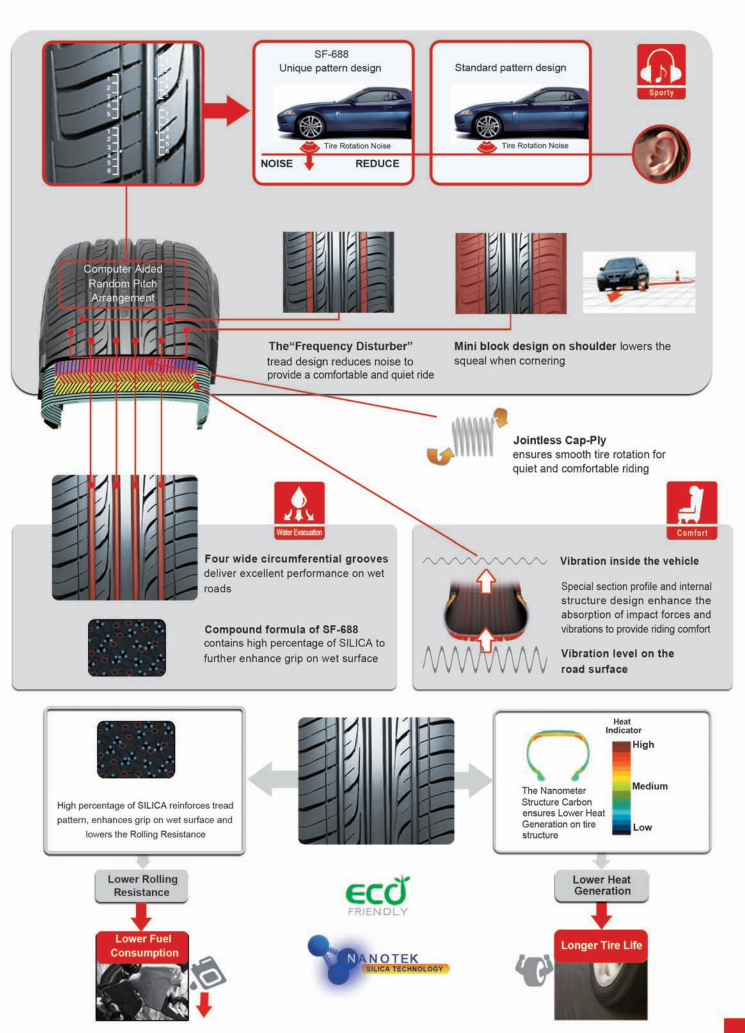
Four wide circumferential tread grooves

Streamlined pattern design

Optimized variable pitch tread design

Benefits

- Excellent grip on wet and dry road conditions
- Deliver excellent performance on wet roads
- > Provide excellent water evacuation and beautiful appearance
- Superior comfort and quiet ride







MONT-PRO HP881

Series	Size	Load Index	Speed Rating	UTQG
35	285/35R22	106XL	V	280AAA
	275/40R20	106XL	W	280AAA
40	295/40R21	111XL	W	280AAA
	305/40R22	114XL	W	280AAA
	225/45R19	96XL	W	280AAA
	235/45R19	99XL	W	280AAA
45	285/45R19	111XL	W	280AAA
	245/45R20	99	Y	280AAA
	275/45R20	110VL	V	280AAA
50	255/50R19	107XL	V	280AAA
50	265/50R20	111XL	V	280AAA
	215/55R18	99XL	V	280AAA
	225/55R18	98	V	280AAA
	235/55R18	100	V	280AAA
55	255/55R18	109XL	W	280AAA
	225/55R19	99	V	280AAA
	235/55R19	105XL	V	280AAA
	275/55R20	117XL	V	280AAA
	215/60R17	96	Н	280AAA
	225/60R18	100	V	280AAA
60	235/60R18	107XL	٧	280AAA
	245/60R18	105	V	280AAA
	255/60R18	112XL	V	280AAA















Speed Rating: H-Y UTQG: 280AAA

Features

Benefits

Asymmetric tread pattern

35-60 Series

Utilizes two distinct tread patterns that enable optimal dry traction combined with all-season capability

Wide circumferential grooves

Effectively evacuate water and significantly enhance slipping resistance for outstanding wet

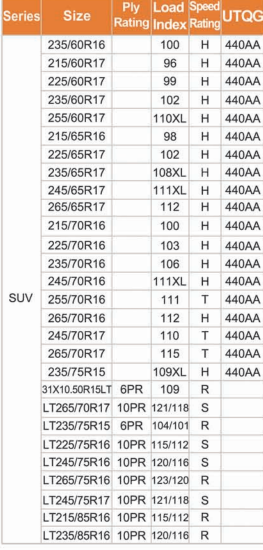
A straight rib block

Applied to the outside of the tire's contact patch helps to prevent decrease road noise and increase cornering grip

Silica enriched > compound

Provide superior traction and grip in wet and dry condition, reduce rolling resistance





60-85 Series

UTQG: 440AA

Features

Benefits

and open shoulder slots

Four circumferencial grooves > Prevent aquaplaning with enhanced wet grip performance

High-density sipes with silica > Deliver a smooth ride, lower noise and improve traction on dry and wet roads

optimized footprint design

Variable pitch pattern and > Superior comfort and quiet ride

Solid center ribs

> Provide steering stability and deliver a comfortable ride

Joint-less nylon band

Improve tread stiffness and uniformity and deliver high speed stability



Series	Size	Ply	Load	Speed	UTQG	
series	Size	Rating	Index	Rating	UIQG	
	31×10.50R15LT	6PR	109	R		
	LT265/70R17	10PR	121/118	S		
	LT285/70R17	8PR	121/118	R		
	LT215/75R15	6PR	100/97	S		
	LT235/75R15	6PR	104/101	R		
	LT225/75R16	10PR	115/112	S		
	LT245/75R16	10PR	120/116	S		
	LT265/75R16	10PR	123/120	R		
	LT285/75R16	10PR	126/123	R		
	LT245/75R17	10PR	121/118	S		
	LT215/85R16	10PR	115/112	R		
	LT235/85R16	10PR	120/116	R		
SUV	245/65R17		107	Т	460AB	
	265/65R17		112	Т	460AB	
	235/70R16		106	Т	460AB	
	245/70R16		107	Т	460AB	
	255/70R16		111	Т	460AB	
	265/70R16		112	Т	460AB	
	245/70R17		110	Т	460AB	
	265/70R17		115	Т	460AB	
	P285/70R17		117	Т	460AB	
	215/75R15		100	S	460AB	
	235/75R15		109	S	460AB	
	245/75R16		111	S	460AB	
	265/75R16		116	S	460AB	











(A) Speed Rating: R-T

65-85 Series

UTQG: 460AB

Features		Benefits
Special tread compound and wide footprint	>	Enhance tread life and deliver excellent braking on wet and dry roads
Block tread design with multiple-sipes	>	Provide outstanding off-road traction
Open shoulder grooves	>	Prevent aquaplaning with enhanced wet grip performance
Joint-less nylon band	>	Improve tread stiffness and uniformity and deliver high speed stability
Strong structure design	>	Provide reliability and durability











(15-17 Inch



(A) Speed Rating: Q



70-75 Series

Features

Aggressive pattern design

33×12.50R20LT

35×12.50R20LT

LT265/70R17

LT235/75R15

LT245/75R16

LT265/75R16

10PR

10PR

10PR

6PR

10PR

114

121

121/118

104/101

120/116

123/120

Q

Q

Q

Outstanding traction in all conditions

Benefits

High void ratio and open shoulder design

Excellent resistance to aquaplaning and self-cleaning performance

Special casing profile and solid shoulder pattern

Enhanced traction and cornering performance

Reinforced casing construction

Superior overall resistance to damage



SF-05

Series	Size	Ply	Load	Speed
Series	Size	Rating	Index	Rating
	145R12LT	8PR	84/86	Q
	155R12C	8PR	88/86	Q
	155R13C	8PR	90/88	Q
	165R13C	8PR	94/92	R
	175R13C	8PR	97/95	R
	175R14C	8PR	99/98	R
	185R14C	8PR	102/100	R
	195R14C	8PR	106/104	R
	205R14C	8PR	109/107	Q
	195R15C	8PR	106/104	R
	205R16C	8PR	110/108	Q
	215/60R16C	8PR	108/106	R
	175/65R14C	6PR	90/88	Т
	205/65R15C	6PR	102/100	T
LT	195/65R16C	8PR	104/102	Т
	205/65R16C	8PR	107/105	Т
	215/65R16C	8PR	109/107	T
	225/65R16C	8PR	112/110	Т
	235/65R16C	8PR	115/113	Т
	165/70R13LT	6PR	88/86	S
	165/70R14C	6PR	89/87	R
	175/70R14LT	6PR	95/93	S
	195/70R15C	8PR	104/102	R
	205/70R15C	8PR	106/104	R
	215/70R15C	8PR	109/107	R
	225/70R15C	8PR	112/110	R
	185/75R16C	8PR	104/102	R
	195/75R16C	8PR	107/105	R
	205/75R16C	8PR	110/108	R
	215/75R16C	10PR	116/114	R
	225/75R16C	12PR	121/120	R











(A) Speed Rating: Q-T

Features

Benefits

Reinforced structure composed > Deliver extra puncture resistance of two steel belts and full nylon protector

and robust load bearing capacity

continuous sipes

Zigzag vertical groove with > Provide excellent wet and dry grip

compound

Special abrasion-resistant tread > Provide enhanced mileage with reduced heat

grooves and continuous sipes

Solid shoulder design with wide > Provide responsive handling, even wear and excellent water evacuation





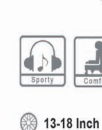
ALL SEASON PERFORMANCE TIRE FOR PASSENGER CAR

SF-983 AS

Series	Size	Load Index	Speed Rating
40	225/40R18	92XL	V
40	245/40R18	97XL	V
	195/45R16	84XL	V
	205/45R16	87XL	V
ľ	205/45R17	88XL	V
45	215/45R17	91XL	V
	225/45R17	94XL	V
	245/45R17	99XL	V
	245/45R18	100XL	V
	195/50R15	86XL	V
	195/50R16	88XL	V
50	205/50R17	93XL	V
	215/50R17	95XL	V
	225/50R17	98XL	V
	185/55R14	80	Н
	185/55R15	86XL	Н
	195/55R15	85	Н
	195/55R16	91XL	V
55	205/55R16	94XL	V
	215/55R16	97XL	V
	215/55R17	98XL	V
ľ	225/55R17	101XL	V
	235/55R17	103XL	V
	165/60R14	75	Н
	185/60R14	82	Н
	165/60R15	77	Т
60	185/60R15	88XL	Н
	195/60R15	88	Н
	205/60R16	96XL	V
	215/60R16	99XL	Н

Series	Size	Load Index	Speed Rating
	155/65R13	73	Т
Ī	165/65R13	77	Т
1	155/65R14	75	Т
	165/65R14	79	T
65	175/65R14	82	Т
65	165/65R15	81	Т
	175/65R15	88XL	T
Î	185/65R15	88	Н
	195/65R15	91	Н
	215/65R16	102XL	Н
	155/70R13	75	Т
70	165/70R13	79	Т
70	165/70R14	81	Т
	175/70R14	88XL	Т
80	155/80R13	79	Т

Series	Size	5/65R13 73 5/65R13 77 5/65R14 75 5/65R14 79 5/65R14 82 5/65R15 81 5/65R15 88XL 5/65R15 88 5/65R15 91	Speed Rating
	155/65R13	73	Т
	165/65R13	77	Т
	Size Index Rat 155/65R13 73 165/65R13 77 155/65R14 75 165/65R14 79 175/65R14 82 165/65R15 81 175/65R15 88XL 185/65R15 88 195/65R15 91 215/65R16 102XL 155/70R13 75 165/70R14 81 175/70R14 88XL	Т	
	165/65R14	79	Т
65	175/65R14	82	Т
00	165/65R15	R15 81	Т
	175/65R15	88XL	Т
ĺ	185/65R15	88	Н
	195/65R15	91	Н
	215/65R16	102XL	Rating T T T T T T H H H T T T T T T T T T T
	155/70R13	75	Т
70	165/70R13	79	Т
70	165/70R14	81	Т
	175/70R14	88XL	Т
80	155/80R13	79	Т













Features

Asymmetric pattern

High grip silica compound

Two straight & two semi zigzag longitudinal grooves

Two types sipes

Benefits

- Multi-performance harmony for total balanced all season driving
- Improved snow / wet traction and lowered rolling resistance
- Reduced ground resistance enables a smoother flow over water and snow, ensure the best wet and snow traction performance
- The application of summer and winter sipes allows the tire to possess high summer capabilities and winter capabilities



195/65R16C | 104/102 R 205/65R16C | 107/105 215/65R16C 109/107 R 235/65R16C 115/113 Т LT 195/70R15C 104/102 R 215/70R15C 109/107 R R 195/75R16C | 107/105 R 215/75R16C 116/114 225/75R16C | 121/120















Features Benefits

Balanced pattern design

Maximised for winter performance, boasts dry and wet performance on par with most summer tires

High grip silica compound

It provides excellent driving performance under all weather conditions Improved snow / wet traction and lowered rolling resistance

Three zigzag grooves

To secure safety on wet roads, to satisfy both hydroplaning and snow

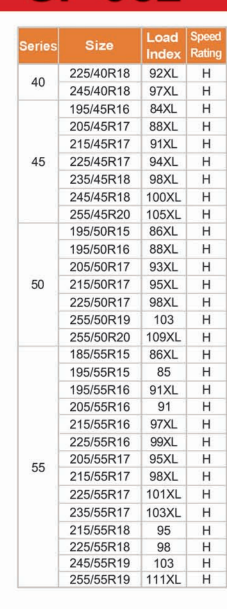
Optimised sipe sequence on all four ribs

For all surfaces from normal roads to rain and snow



EXCELLENT GRIP AND HANDLING IN ALL WINTER CONDITION

SF-982



Series	Size	Load Index	Speed Rating
	165/60R14	75	Н
	185/60R14	82	Т
	195/60R14	86	Н
	175/60R15	81	Н
60	185/60R15	84	Т
60	195/60R15	88	Н
	205/60R16	92	Н
	215/60R16	99XL	Н
	215/60R17	96	Н
	225/60R17	99	Н
	155/65R13	73	T
	155/65R14	75	Т
	175/65R14	82	Т
	185/65R14	86	Т
	175/65R15	84	Т
65	185/65R15	88	Т
	195/65R15	91	T
	205/65R15	94	Н
	215/65R16	98	Н
	225/65R17	102	Н
	235/65R17	108XL	Н

Series	eries Size		Speed Rating
	165/60R14	75	Н
	185/60R14	82	Т
	195/60R14	86	Н
	175/60R15	81	Н
60	185/60R15	84	Т
60	195/60R15	88	Н
	205/60R16	92	Н
	215/60R16	99XL	Н
	215/60R17	96	Н
	225/60R17	99	Н
	155/65R13	73	Т
	155/65R14	75	Т
	175/65R14	82	Т
	185/65R14	86	Т
	175/65R15	84	Т
65	185/65R15	88	Т
	195/65R15	91	Т
	205/65R15	94	Н
Ī	215/65R16	98	Н
	225/65R17	102	Н
	235/65R17	108XL	Н

Series	Size	Load Index	Speed Rating	
	165/60R14	75	Н	
1	185/60R14	82	Т	
	195/60R14	86	Н	
	175/60R15	81	Н	
60	185/60R15	84	Т	
60	195/60R15	88	Н	
	205/60R16	92	Н	
	215/60R16	99XL	Н	6
	215/60R17	96	Н	1
	225/60R17	99	Н	
	155/65R13	73	Т	
	155/65R14	75	Т	
	175/65R14	82	T	
	185/65R14	86	Т	
	175/65R15	84	Т	
65	185/65R15	88	Т	
	195/65R15	91	Т	
	205/65R15	94	Н	
	215/65R16	98	Н	
	225/65R17	102	Н	
	22E/CED47	400VI	LI	

Benefits

3 12-20 Inch

70

80

40-80 Series

Outer longitudinal rib block design and inner lateral slots

Silica tread compound

Features

Three longitudinal grooves

Non-through block sipes

Enhance braking, cornering grip and the removal of water and slush

145/70R12

155/70R13

165/70R13

175/70R13

185/70R13

165/70R14

175/70R14

205/70R15

155/80R13

Speed Rating: T-H

69

75

79

82

81

88XL

96

79

Load Speed

T

T

Т

T

Т

T

Т

T

Т

Deliver superb traction and lower rolling

Improve water evacuation and stability in deep snow conditions

Provide excellent grip, minimise the friction and reduce rolling resistance

SUNFULL TIRES

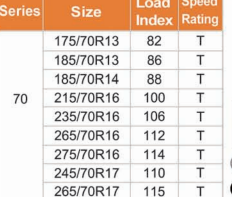


STUDDABLE WINTER TIRE FOR CUV/SUV AND PASSENGER CAR

SF-W11

Series	eries Size		Speed Rating	
45	225/45R17	94XL	Н	
	185/55R15	86XL	Н	
55	205/55R16	91	Н	
55	215/55R17	98XL	Н	
	225/55R17	101XL	Н	
	185/60R15	84	Т	
	195/60R15	88	Н	
	205/60R16	92	Н	
00	215/60R16	99XL	Н	
60	225/60R16	98	Н	
	215/60R17	96	Н	
	225/60R17	99	Н	
	235/60R17	102	Н	
	175/65R14	82	Т	
	185/65R14	86	Т	
	185/65R15	88	Т	
	195/65R15	91	Т	
	205/65R15	94	Н	
05	205/65R16	95	Н	
65	215/65R16	98	Н	
	225/65R16	100	Н	
	205/65R17	96	Н	
	225/65R17	102	Н	
	235/65R17	104	Т	
	245/65R17	107	Т	

Series	Size	Load Index	Speed Rating
	175/70R13	82	Т
	185/70R13	86	Т
	185/70R14	88	Т
70	215/70R16	100	Т
	235/70R16	106	Т
	265/70R16	112	Т
	275/70R16	114	Т
	245/70R17	110	T
	265/70R17	115	Т

















45-70 Series

Features

Benefits

Directional winter tread > Enhanced road contact and performance

for snow and wet road conditions

Optimized tread sipe

> Enhanced acceleration and braking under winter conditions

Solid center rib

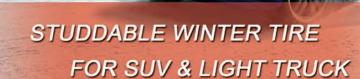
> Improve handling when changing lane and cornering

random stud lines

Optimum allocation multi > Improve traction performance on snow and ice and minimize stud noise

Winter traction compound > Silica-rich compound give improved ice, snow and wet grip while maintaining performance in cold temperature





MONT-PRO W781













(X) 15-18 Inch



(A) Speed Rating: R-S



65-75 Series

Features

V-shape tread pattern

Benefits

Enhanced snow traction performance through rigidity of the blocks

Multi-angle sipe positioning

Enhanced grip for braking on icy and snowy roads

Sawtooth center rib

Increase stability, maintain even treadwear, and aid in acceleration and

Optimum allocation multi random stud lines

Improve traction performance on snow and ice and minimize stud noise

Winter traction compound

Silica-rich compound give improved ice, snow and wet grip while maintaining performance in cold temperature



SF-W05

Series	Size	Ply Rating	Load Index	
	195/65R16C	8PR	104/102	R
	205/65R16C	8PR	107/105	R
	215/65R16C	8PR	109/107	R
LT	235/65R16C	8PR	115/113	R
LI	195/70R15C	8PR	104/102	R
	215/70R15C	8PR	109/107	R
	225/70R15C	8PR	112/110	R
	195/75R16C	8PR	107/105	R

















(A) Speed Rating: R



Benefits

65-75 Series

Features

Silica tread compound

Provide better performance on wet surface and reduce rolling resistance

Large block tread design

Enhance traction and handling in snow conditions

Zigzag grooves and high-density sipes arrangement

Improve grip performance from wet and frigid surfaces to snow and ice

Reinforced construction

Deliver robust load bearing capacity and rugged durability

SUNFULL



STUDDABLE WINTER TIRE FOR COMMERCIAL VAN

SF-W07

Series	Size	Ply Rating	Load Index	Speed Rating
	155R12C	8PR	88/86	Q
	165R13C	8PR	94/92	R
LT	175R14C	8PR	99/98	R
	185R14C	8PR	102/100	R
	185/75R16C	8PR	104/102	R













Benefits



Features

pattern

High void directional tread
Help to maintain contact with the road in winter condition providing confidence in winter driving

Multiple sipes

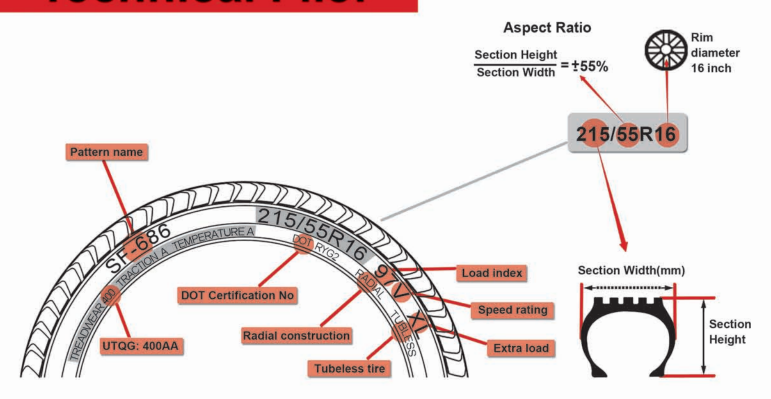
Improve grip power on snowy and icy road

Three sawtooth main grooves

Deliver exceptional traction and control for winter driving condition

Winter traction compound > Silica-rich compound give improved ice, snow and wet grip while maintaining performance in cold temperature

Technical File:



Speed Symbols

Load	Cap	pacity	Inc	lex

SI	KM/H
В	50
С	60
D	65
E	70
F	80
G	90
J	100
K	110
L	120
M	130
N	140
Р	150
Q	160
R	170
S	180
T	190
U	200
Н	210
٧	240
W	270
Y	300
Z	Above240

LI	KG	LI	KG	LI	KG	LI	KG
50	190	70	335	90	600	110	1060
51	195	71	345	91	615	111	1090
52	200	72	355	92	630	112	1120
53	206	73	365	93	650	113	1150
54	212	74	375	94	670	114	1180
55	218	75	387	95	690	115	1215
56	224	76	400	96	710	116	1250
57	230	77	412	97	730	117	1285
58	236	78	425	98	750	118	1320
59	243	79	437	99	775	119	1360
60	250	80	450	100	800	120	1400
61	257	81	462	101	825	121	1450
62	265	82	475	102	850	122	1500
63	272	83	487	103	875	123	1550
64	280	84	500	104	900	124	1600
65	290	85	515	105	925	125	1650
66	300	86	530	106	950	126	1700
67	307	87	545	107	975	127	1750
68	315	88	560	108	1000	128	1800
69	325	89	580	109	1030	129	1850
						130	1900

Tire Usage Tips:

1. Tire Tread Depth:

Change tires before the tread depth is worn to 1.6mm.

Make sure to regularly check the tread depth of tires and replace them when they are worn. This will guarantee maximum traction and grip, helping avoid risk of aquaplaning and it will also affect the braking distance etc..

2. Tire Balancing:

Tires should be balanced when they are mounted on wheels for the first time or when they are remounted after repair. Tire balance should be checked at the first sign of a vibration or shimmy. Unbalanced tires cause vibration, which can lead to driver fatigue, irregular and premature wear, as well as unnecessary wear to the vehicle's suspension.

3. Tire Pressure:

Check the pressure of tire, including the spare, monthly and before any long journey, preferably when tires are cold. If they are hot, it is advisable to add 4-5 psi to the pressure recommended by the vehicle manufacturer. Correct tire pressure reduces the risk of losing control of your vehicle. It also protects your tires from premature wear and irreversible damage to the internal construction. Tire pressure can drop due to small perforations, the natural escape of air through the tire's components or even from a decrease in ambient temperatures. So it is important to check it once a month.

4. Wheel Alignment:

ENSURE SAFETY WITH CORRECTLY ALIGNED WHEELS AND AXLES

A vehicle is properly aligned when all suspension and steering components are sound and when the tire and wheel assemblies are running straight and true. If you notice uneven tread wear, this could be due to a misalignment and must be serviced by a professional. It's important to ensure correct alignment to get the best road handling, protect your tires from irregular and / or rapid wear and save fuel.

5.Rear Tire:

For optimum efficiency, regularly check the pressure and condition of your tire, especially during tire rotation as many vehicles specify different pressure on the front and rear axle.

FOR COMPLETE CONTROL. FIT YOUR NEW TIRE TO THE REAR AXLE.

Rear wheels are not connected to your steering wheel, which makes it extremely difficult to judge their grip while driving. So for your safety, always fit new, or the least worn tire to the rear wheel positions to ensure:

Better control in emergency braking or tight corners.

Less risk of losing control of your vehicle, especially on wet surfaces.

Better road holding, particularly in difficult situations, whether your car is front or rear wheel drive.

6. Tire Repair:

Tire repairs should be carried out by a trained tire professional. Proper repair procedure will include dismounting the tire from the wheel for a thorough inspection to check for damage, and the use of a patch and plug to repair any punctures that fall within the limits and guidelines for repair.

7.Tire Rotation:

While many people are capable of rotating their own tires, it is quick, easy and secure to let a professional do it for you. Your vehicle's owner manual will specify the proper rotation pattern and schedule for your vehicle. If a specific schedule is not indicated, it is a good rule of thumb to rotate your tires every 8,000 to 10,000 kilometers.