



ROADWING



Shandong Changfeng Tyres Co., Ltd.

Company Profile:

ROADWING 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 2023





Features

- Special tread compound formula
- Classic three longitudinal zigzag groove design
- Large grooves in shoulder
- Large grooves wall Angle design

Benefits

- Both wear and puncture resistance
- Good overall performance of the pattern, suitable for all wheel position
- Provide good heat dissipation performance and ensure service
- Pattern self-cleaning function to protect the bottom of the groove

DW703tx



ALL POSITION

Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
315/80R22.5	20PR	9.00	156/152 L(154/151 M)	860(125)



Features

- Special tread rubber formula for long distance
- Optimized pattern block width ratio
- Large change angle pattern groove design
- Four surface longitudinal straight groove design
- Variable Angle groove wall design+groove bottom boss design

Benefits

- Provide good wear life
- More uniform wear
- Provide proper traction in the middle and late stages
- Low rolling resistance, excellent straight-line driving
- Prevent stone drilling, protect belt ply

DW705tx



STEER/TRAILER

Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
315/80R22.5	20PR	9.00	156/152 L(154/151 M)	860(125)



Features

- Special tread rubber formula for long distance
- Three main zigzag pattern groove + two auxiliary straight pattern groove design
- Groove bottom boss design
- Optimized design of pattern groove parameter

Benefits

- Provide good wear life
- Outstanding straight-line driving performance and anti-slidsliping performance
- Prevent stone drilling, protect belt ply
- Good self-cleaning performance

DW709tx



STEER/TRAILER

Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
385/65R22.5	20PR	11.75	160 K	900(130)



Features

- Special tread rubber formula for long distance
- Optimize pattern blocks radio
- Four longitudinal zigzag pattern groove design
- Optimized design of pattern groove parameter

Benefits

- Provide good wear life
- More uniform wear
- Balancing straight-line driving performance and anti-slidsliping performance
- Good self-cleaning performance

DW710tx



STEER/TRAILER

Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
385/65R22.5	20PR	11.75	160 K	900(130)



Features

- Special tread rubber formula for long distance
- Optimized pattern block ratio
- Configuration of groove patterns on the edge of pattern blocks
- Four longitudinal zigzag groove
- Groove bottom continuous protective platform design

Benefits

- Provide good wear life
- More uniform wear
- Optimize stress to prevent irregular wear
- Both straight driving and traction
- Prevent stone drilling, protect belt ply

DW715tx



STEER/TRAILER

Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
295/80R22.5	18PR	9.00	152/149 M	900(130)



Features

- Special tread rubber formula for long distance
- Optimized pattern block width ratio
- Large change angle pattern groove design
- Four surface longitudinal straight groove design
- Variable Angle groove wall design + groove bottom boss design

Benefits

- Provide good wear life
- More uniform wear
- Provide proper traction in the middle and late stages
- Low rolling resistance, excellent straight-line driving
- Prevent stone drilling, protect belt ply

DW718tx



STEER/TRAILER

Sizes	Ply Rating	Measuring Rim	Load Index/Speed Rating	Standard pressure
315/80R22.5	20PR	9.00	156/152 L(154/151 M)	860(125)