

CHINA CLASSIC TYRE CORP.

China Classic Tires was founded in March 2007. Located in Jiangsu Province with a traffic fort in Xuzhou city and next to the tire production base Shandong Province, we enjoy a good geographical advantage and convenient traffic conditions.

We provide a full range of bias and radial tires, including the off-the-road tires (OTR), radial truck tires (TBR), bias truck tires (TBB), agricultural, industrial and motorcycle tires. We cover 9 big series with more than 1000 models. We specialize in giant OTR tires like 40.00R57, 37.00R57 and 36.00R51. With nearly 100 partners, our OTR tires serve the mining, construction and port enterprises. We can assure our customers with the best price, quick delivery, complete warranty and best after-sale services.

As a professional tire exporting company, we have many employees who have excellent technical skills and marketing experiences. Since 2007, we have formed a considerable scale and accumulated many years of experience and rich resources in tire exporting. Also, our company has built a strong relationship with many famous tire manufactures domestically. Consequently, we are the exporting agent of the more than 80 brands of 40 factories in China.

Through very stringent quality and enterprise audit procedures, we have passed ISO 9001 and our tires are compliant with ECE, DOT, CCC, GCC and INMETRO.

For many years, our products have gained high reputation all over the world including Europe, America. Africa and Australia.

Contact us today for more information.



Bias Agricultural Tire F2 Pattern:

- Three ribb design for all type of farming confitions;
- Excellent guide and self-cleaning performance;
- Good wear resistance and, good control ablility, long serve life;
- Has a good performance-oriented and anti-slip properties.
- This tyre applies to short-distance transportation and field operation;

Note: For F2 Pattern:

When max speed 30km/h, max load 100%; when speed 25km/h, load increase 15%; when speed 20km/h, load increase 35%; when speed 10km/h, load increase 50%; when speed 35km/h, load reduce 10%; when speed 40km/h, load reduce 20%.

The pattern pictures:



The technical paramaters:

	PR	Standard	Overall	Section	Relevant	Max Load	Pattern
轮胎规格	层级	标准轮辋	外直径	断面宽	标准气压	单胎负荷	代码

11.00-16	12PR	W10L	970	315	370	1640	F2
11.00-16	10PR	W10L	970	315	310	1485	F2
10.00-16	10PR	W8L	910	275	340	1325	F2
10.00-15	8PR	9.00.	770	258	240	2450	F2
7.50-16	6PR	5.50F	810	205	280	745	F2
6.50-16	6PR	4.50E	760	175	310	615	F2
6.00-16	6PR	4.00E	740	160	340	560	F2
5.50-16	6PR	4.00E	710	150	370	525	F2
5.00-15	4/6PR	3.00D	645	130	365/465	280/420	F2
4.00-16	4/6PR	3.00D	640	110	340/380	300/420	F2
4.00-14	4PR	3.00D	590	110	340	270	F2
4.00-12	4PR	3.00D	535	110	340	250	F2