





Pneumatic Industrial Tire

- This tire features heavy duty construction for superb resistance against abrasions, punctures and impacts.
The premium tread depths provide superior traction and wear with excellent load distribution and wide footprints for strong stability, making this the perfect tire for forklift applications.

The Sinolift tire provides additional sidewall shielding through Super Sidewall protector.

Table with columns: SIZE, PATT. NO., DESIGN, RIM, RATING, PLY, PSI, MAX MEAS. (WIDTH, OUT DIA.), MAX LOAD (LBS) (DRIVE TIRE, ROTATION TIRE, OTHER TIRE), and 30MPH. Lists various tire sizes and their specifications.



F-811



F-812



F-813



F-814

Pneumatic (Superelastic) Solid Tire

The pneumatic shaped solid tyre is one whose rim may be interchanged with that of pneumatic tyre. It can be used for forklifts and carries, and is characterized by high loading capacity, puncture resistance, durability, riding stability, safety etc.

- The thickness of the tread is usually more than twice of that of the engineering tyre and can reach 100% of usage during running when supported by the elastic interlayer.
Elastic interlayer is capable of absorbing effectively the vibration caused by unevenness of ground.

Table with columns: SIZE, PATTERN NO., MAX MEAS. (WIDTH, OUT DIA.), MAX LOAD (LBS) (DRIVE TIRE, ROTATION TIRE). Lists various solid tire sizes and their specifications.



F-821



F-822



F-823

Press-on Solid Tire (I)

Being mainly used in electro-forklifts and flat trailers rim-assembled solid tyres are made up of tread, base and steel beads by compression molding technology.

- The tread is made of high modulus rubber stocks enhancing low rolling resistance and good wear durability.
Steel beads in the base are made of Q235 steel which is treated by special method.

Table with columns: SIZE, PATTERN NO., PATT. TYPE, MAX LOAD (LBS) (ROTATION TIRE, LOAD TIRE). Lists various press-on solid tire sizes and their specifications.



F-831 TR



F-831 TRT-2



F-832 SM



F-832 SMT-2

Press-on Solid Tire (II)

Table with columns: SIZE, PATTERN NO., PATT. TYPE, MAX LOAD (LBS) (ROTATION TIRE, LOAD TIRE). Lists various press-on solid tire sizes and their specifications.



F-831 TR



F-831 TRT-2



F-832 SM



F-832 SMT-2

Remarks: 1. Check rim for size, especially on width, as this should correspond to V base marking. Check also max. load of rim with rim manufacturer, as wheel load will be restricted by lowest load capacity.