



LAUGFS SPECIAL PURPOSE TIRES

To meet specific customer needs and service applications

RESILIENT SUPER

- "RESILIENT SUPER" tyres for forklifts are made in multi-layer construction with Specially designed middle compound of lower heat build up and excellent durability.
- Superior tread compound with 100% natural rubber formulated with extreme reinforcement , that offers improved wear and longer life and reliability.
- Ideally meant for heavy duty applications on severe road and load conditions.



PRESS -ON SUPER

"PRESS - ON SUPER" tires are made in two stage construction with

- Specially designed bottom layer compound of lower heat buildup and excellent durability.
- Superior tread compound with 100% natural rubber formulated with extreme reinforcement , that offers improved wear and longer life and reliability.
- Ideally meant for heavy duty applications on severe road and load conditions.



SOFT CENTRE

"SOFT CENTRE" tires are available in resilient forklift tires and manufactured in multi-layer construction with the following distinct features.

- Superior and soft middle compound that Provides a very comfortable ride for the driver even on rough roads, combining durability, soft ride and longer tire life.
- Resilient soft center compounds offer cooler running properties and improved safety and reliability to the equipment, providing low rolling resistance, wide profile, excellent wear characteristics due to low heat build-up and higher resilience.
- Highly reinforced superior tread compound of 100% natural rubber, providing extended service life, stability and improved braking properties



OIL RESISTANT

Available in resilient tyre sizes – Made of Nitrile rubber based tread compound specially formulated for specific applications, where oil resistance is an added requirement.

ANTI STATIC

Available in resilient tyre sizes – Made with superior tread compound specially formulated with conductive blacks for specific applications, where anti-static property is an added requirement.



HEAT RESISTANT

Available in all sizes – Made with heat resistant tread compounds with low heat build up middle compound, suitable for applications, where heat resistance is essential; especially for exposure to fire /furnaces/other hot conditions.

