Truck Tyre Injury Guidance

Shoulder/Rib Tear





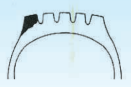


AREA: TREAD

CONDITION: Shoulder/rib is torn along its

circumference to the base of the tread

generally at the shoulder.



CAUSES:

- Running over curb stones.
- External cuts to the base of the tread.
- Under-inflation and/or overload.
- Excessive cornering forces due to either high speed driving or tight manoeuvres.

RECOMMENDATIONS:

- Avoid riding over kerb stone obstacles. If they cannot be avoided, reduce the speed.
- Check tyres frequently and remove stones from groves immediately.
- Use tyres under the recommended air pressure and load.
- Avoid excessive cornering manoeuvres especially when the vehicle is stationary.
- In the case of deep cuts to the base of the tread, repair if possible.
- Review driving procedures.
- If the tyre is showing evidence as shown in the photograph above but there is no steel belt exposure remove from service and return to retreader for processing.

HOW TO CHECK:

Find marks of the initial cause such as cuts by stones, steel plates etc.



While great care has been taken in the preparation of this guidance sheet, the British Tyre Manufacturers' Association cannot in any circumstances accept responsibility for errors or omissions in advice given herein. www.btmauk.com, mail@btmauk.com, 01787 226995.