

TyrFil: The Sustainable Choice

TyrFil Recycling Technology is the Most Reliable, Economical, and Eco-Friendly Flatproofing System!

TyrFil Recycling Technology blends all material together before filling and significantly reduces carbon footprint by:

- Recycling and using up to 65% reclaimed tire fill while reducing the petrochemicals (including oil) normally required to fill an off-the-road (OTR) tire
- Keeping used tire fill out of landfills and eliminating landfill disposal fees



We keep the world rolling.
No flats, smoother ride, more protection.

Carlisle TyrFil
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TFS-15216 "Rental Market Tri-Fold Brochure"

Turn Downtime Into Rental Time



Offer your customers a smoother, safer flatproofed ride with TyrFil!



Performance You Can Count On



Our certified TyrFil technicians have completed a rigorous training and certification process to assure the highest standards of production, technical compliance, and performance. We are fully committed to delivering flatproofing with the utmost integrity and quality assurance. You can count on the following:

- Optimal tire performance hours
- Improved safety
- Consistent internal pressure
- No rim slippage
- Proper tire flex
- Cost savings

TyrFil Flatproofing The Industry Standard

We are proud to be the proven supplier to the world's top equipment manufacturers.

Carlisle TyrFil has the most OEM tire fill approvals in the industry.



Do You Have a Solid Shock Prevention Program?

Reducing Solid Shock and Increasing Productivity Begins with Tire Selection

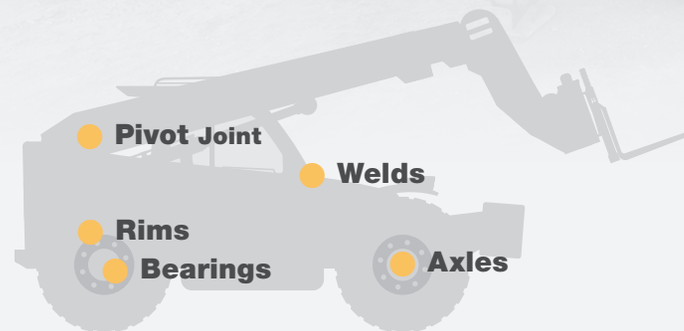
Solid Shock refers to the harsh impact of G-force vibration transmission to heavy industrial vehicle operators and their equipment from solid aperture tires.



Solid Shock to Equipment

Solid Shock transfers unnecessary excessive G-force on equipment causing costly and premature wear and tear.

As a part of any Solid Shock prevention program, tire choice is paramount to decreasing exposure to excessive G-force transmissions and the resulting adverse health risks.



The After Shock—Whole Body Vibration (WBV)

Daily exposure to Solid Shock can cause the operator to experience:

- Headaches
- Lower back pain
- Joint pain
- Fatigue

Prolonged exposure to G-force transmission from Solid Shock can lead to Whole Body Vibration (WBV), a serious physiological condition.



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