THE WASTE INDUSTRY'S TIRE FLATPROOFING SOLUTION



TyrFil - The Waste Industry's Tire Flatproofing Solution

Lower back and joint injury claims? Lower back pain and whole body vibration are often a result of excessive G-force transmissions from solid aperture tires. This is what is known in the industry as – **Solid Shock!**

PERFORMANCE TESTS SHOW THAT TYRFIL HAS THE LEAST G-FORCE IMPACT!



G-force is the measurement of acceleration felt as weight.

Tires creating added expenses? Pneumatic tires with TyrFil provide improved ride and stability not found in solid aperture tires. Data is clear in determining that cost and frequency of equipment maintenance and repair are substantially higher when solid tires are used instead of pneumatic tires processed with TyrFil flatproofing. Protect your equipment investment with TyrFil.

Enough traction and stability? Pneumatic filled tires offer the deflection capabilities to offer maximum traction and stability. The optimal traction and stability provided by TyrFil will ease your operator's mind and promote their safety.

Sustainability initiatives? TyrFil is the right investment for sustainability minded companies looking to reduce their carbon footprint. TyrFil helps to eliminate whole tire and tire scrap waste from clogging our already overcluttered global landfills. Also, the polyurethane in filled tires can be reclaimed much easier than the rubber in solid tires, reducing environmental impact.



2003 Curtain Pole Road • Chattanooga, TN 37406 (800) 821-4147 • www.accellatirefill.com