Introducing the Surge Buster® designed for fuel!

This new proprietary resin formula is nylon-based and is performing well in gas, diesel, ethanol blends, jet fuel and some hazmat chemical applications. It takes advantage of the proven Surge Buster® design to provide maximum surge protection with a minimum impact on your payload. This system will virtually eliminate surge related rollovers.

These systems have been tested on both Interstate and local roads, and in extreme weather conditions.



- Reduce driver fatigue.
- Reduce equipment repair costs.
- The ONLY fuel retrofit option.
- Costs a fraction of tank modification



Contact us for terms and conditions.

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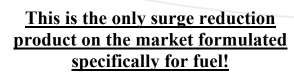


Don't Let Liquid Surge Push You Around.



Eliminate 96%

of the surge in any liquid load.





Surge Buster[®] Benefits

- 1. Controls Liquid Surge in All Directions
- 2. Absorbs (not redirects) 96% of the Energy
- 3. Install in ANY SIZE / ANY SHAPE / ANY TYPE of tank
- 4. Cannot damage tank
- 5. <u>Even benefits existing baffled</u> <u>and compartmentalized</u> <u>trucks</u>
- 6. Displaces Less than 1% of Tank Volume

The Surge Buster[®] Difference...

Unlike conventional baffle systems that rely on blocking or re-directing surge and transferring it through the tank to the truck, Surge Buster[®] dissipates the energy within the tank. They do not attach to the walls of the tank. The resulting benefit to the liquid load hauler is a safer load, reduced stress and fatigue on the driver, plus a 30 to 40% reduction in vehicle maintenance cost as well as longer tank life.

- 7. Not attached Easily Transfer from Tank to Tank
- 8. Easy to Clean
- 9. No Liquid Entrapment
- 10. Hot and Cold loads
- 11. Least costly retrofit option
- 12. Great for New Trucks Eliminates welded baffles



With unlimited directions of deflection, this system eliminates up to 96% of surge in all directions, front to back - side to side - all angles and throughout the entire compartment. Traditional baffles only reduce surge front to back and do not reduce surge within each compartment.

	Product	Composition	Petroleum	Chloride	Units per 1000 gal	Displacement per 1000 gal	Cost per 1000 gal	Weight per 1000
ľ	Surge Buster - General	Virgin Polypropylene	Ν	Y	32	8 gallons	664	67
	Surge Buster - Petroleum	Nylon	Y	Y	32	8 gallons	752	67
	Baffle Balls	Regrind Polyethylene	Ν	N	74	24 Gallons	860	192
	Liquid Surge Stabilizers	Regrind Polyethylene	Ν	Ν	105	30 gallons	919	240