

Haul Truck Liners



Gorilla Tough for Mining & Aggregate

We are **Industry Leaders** in lining systems that will save your operation money.



6" Rubber Liner in
a CAT 793

ValleyRubber.Solutions | 1.256.784.5231

Rubber Is More Durable Than Steel!



When material is dropped onto the 4" thick rubber truck bed liner (shown below) it immediately absorbs energy, cushioning the truck bed from severe point loading forces. The exceptionally strong rubber liner virtually eliminates costly continual box maintenance and helps prevent excess wear to critical components. When properly designed for the application, the rubber liner system is superior to conventional steel liners.

The Valley Rubber Difference

- Fast installation compared to steel
- Superior lifecycle/wear-life on the rubber liner package versus high alloy or carbide overlay steel
- Increased availability of equipment
- Eliminates box maintenance
- Reduced shock load to the box and truck frame maximizes life of equipment
- Reduced cost-per-ton from protection against abrasion and impact
- Ability to line heated and non-heated beds

Steel Liner Example

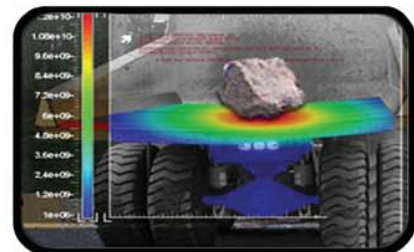


Cracking and splitting due to impact is visible.

Finite Element Analysis



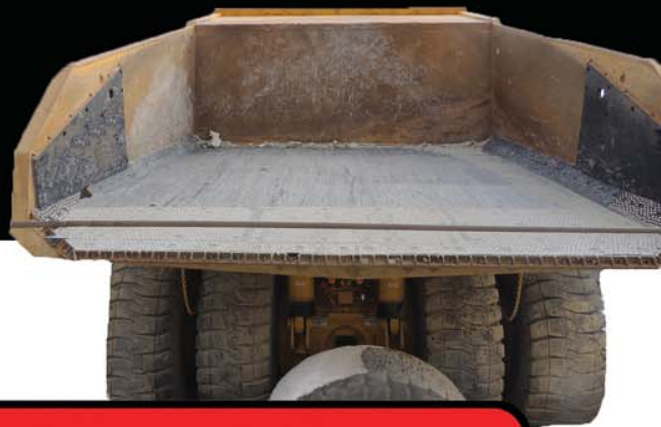
High stress impact on steel



Low stress impact on rubber



Truck Bed Installation



Liners are pre-palletized, stacked for easy installation and the necessary hardware is secured in sealed containers.



Each bed liner kit comes with an easy to follow liner map that directs the placement of each piece.



A stud welder gun proves a quick and strong method for applying the threaded studs to the steel floor through the counter-bored holes.



Rubber plugs are provided for each counter bored hole to protect the hardware. Use a little water on the plugs to make them slip in easier.

Unique Solutions



300 Ton Truck
Operating in South America



300 Ton Truck
Duratray Conversion
6" Rubber Liner

Cost Effective Warranty

We guarantee that every Rubber Truck Bed Liner will be cost effective compared to any steel liners available on the market today. Cost effectiveness is measured by:

- Initial cost of the liner materials
- Cost of installation
- Cost of box maintenance
- Cost of liner maintenance
- Cost of liner removal/replacement
- Payload capability as a factor of total cost per ton transported

An installation can take a few hours to a couple of days depending on the size of the bed

Side Liners

- Reduces maintenance
- Protects truck box

Tail bars are placed behind the liners at the rear of the bed



Scan Code or Click to watch our YouTube Haul Truck Bed Liner Video.

