

## Hauling Strong After 10 Years & 46,000 Hours

A Peruvian copper ore mine site has utilized Rubber Truck Bed Liners from GRT Rubber for over ten years in two Caterpillar 797F haul trucks. The prolonged and consistent performance of the liners installed on the trucks reinforces the evidence that the rubber lining solution not only significantly exceeds the guaranteed service life of three years but also allows the equipment to remain in operation with minimal intervention, optimizing the total cost of ownership.

## Truck Bed #68

Installed on July 15, 2015, the Rubber Truck Bed Liners have delivered 45,849 hours of continuous operation and are still performing in the field today. This exceptional wear life underscores the long-term durability and high-performance value of GRT Rubber's liner solution—far surpassing standard service expectations. Even after ten years of heavy-duty use, the liners continue to protect the truck bed with minor maintenance, proving their reliability in tough haul applications.

## Truck Bed #78



Operating for 38,323 hours across a decade of continuous service, the Rubber Truck Bed Liners installed on July 5<sup>th</sup>, 2015, have provided outstanding durability. Despite the demanding environment, maintenance has been limited to selective liner replacements, eliminating the need for full reinstallation or extended downtime. This proven longevity maximizes uptime and reduces labor, material, and replacement costs over the life of the truck.

## **Proven Solutions**

Protecting a haul truck fleet is critical to the long-term success and profitability of any operation. These trucks are major capital investments, and their performance directly impacts productivity, safety, and maintenance costs. **GRT Rubber's Rubber Truck Bed Liners offer a proven solution—delivering exceptional wear life, reducing costly downtime, and minimizing impact-related damage to truck beds and frames.** With added benefits like noise reduction and operator safety, GRT's liners don't just protect equipment—they enhance overall fleet performance and extend the lifecycle of your most valuable assets.