

Truck Lining Systems



**QuickSilver and DURAPRO -
High performance truck bed liners**

LINERS THAT WORK.



More Loads Per Day. All-Weather Performance. Less Maintenance Downtime.

Maximized productivity means more loads per day. Quadrant Engineering Plastic Products has used its 60 years of experience in the development and manufacture of plastic materials to deliver the highest performing, longest lasting truck lining systems available today. QuickSilver and DURAPRO offer unique combinations of performance - all with the best technical support, service and warranties.



Any Application

- QuickSilver is designed to dump CLEAN. You can haul hot asphalt mix one day, topsoil, stone or gravel the next. QuickSilver's performance gives you the chance to keep your equipment on the road, making money.

Any Environment

- Loads move so you keep moving – during the dry or humid heat of summer and the subfreezing temperatures of winter. No unwanted down time to deal with sticking for you or your truck.

Any Configuration

- Quadrant's lining systems are easily installed in dump trailers, dump bodies, bottom dumps, gravel trains and transfer trailers. If you have a truck lining need, our experienced technical team has a solution.

Dependability Guaranteed

- QuickSilver and DURAPRO liners are so durable and dependable that they offer industry-leading, non-prorated warranty.

DEPENDABILITY GUARANTEED.

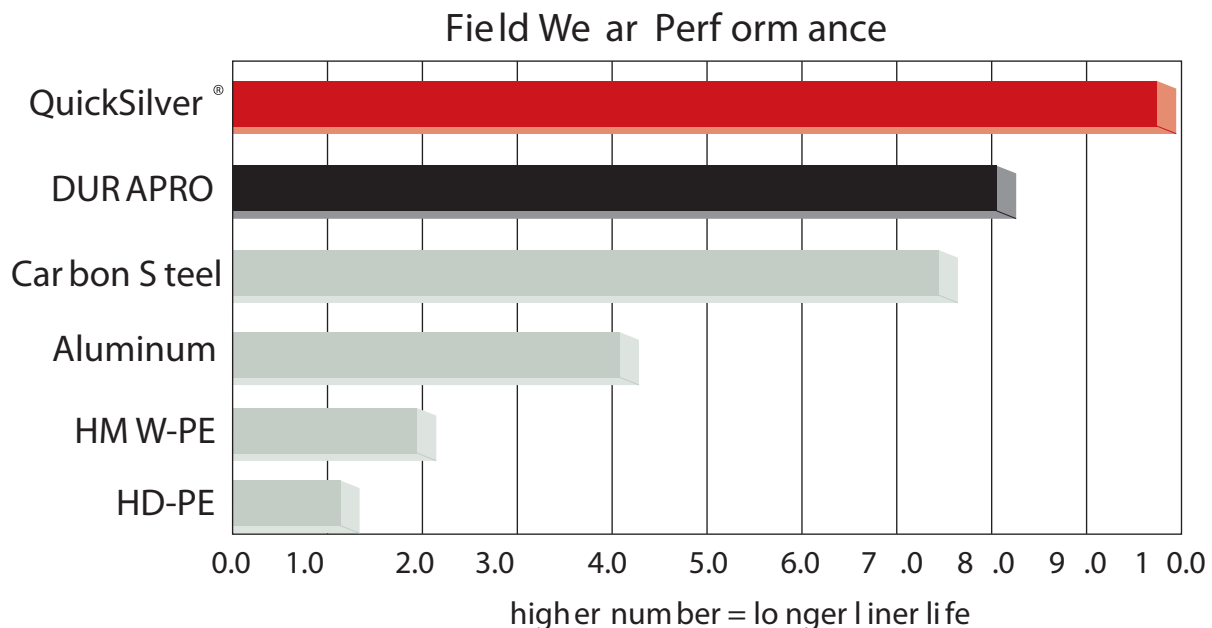


The Best Product: QuickSilver liners set the bar for performance and durability. State of the art technology, highest quality resin, consistent thickness, width and quality, that's the QuickSilver reputation.

The Best Investment: With a specially formulated, super slick, abrasion resistant surface which can handle *any temperature asphalt*, QuickSilver liners out wear aluminum and steel, reducing replacement costs. QuickSilver liners feature a 3 year, non-prorated warranty.



DURAPRO is our industrial strength reprocessed polymer liner designed to outwear both aluminum and steel in most applications. Engineered to handle tough field requirements. When it comes to hauling bulk materials, DURAPRO can manage the broadest range of materials and still keep your loads flowing faster and your beds will last longer. DURAPRO liners have a full, non-prorated, 2 year warranty.





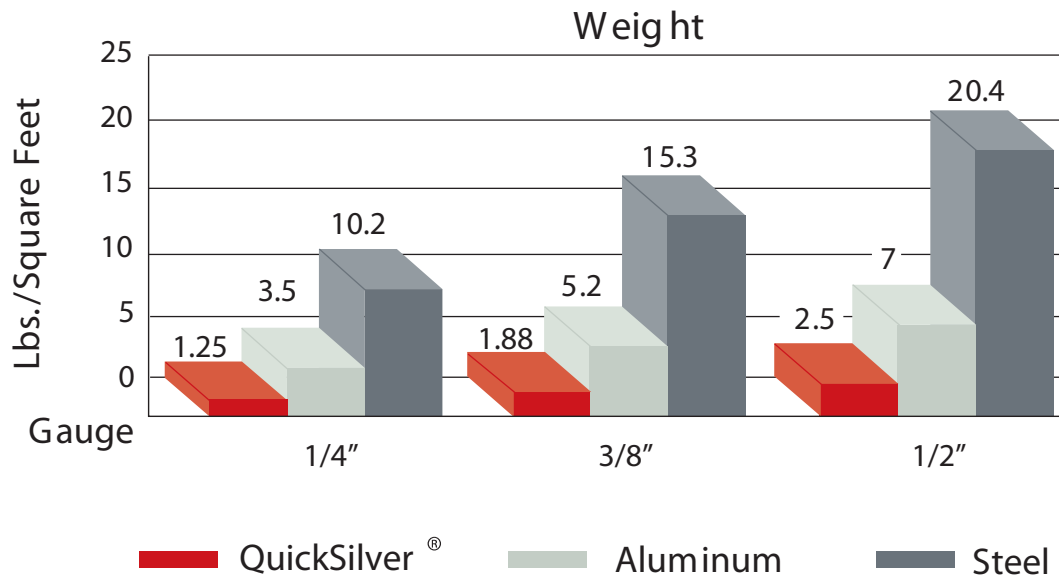
With Quadrant liners, drivers stay put and loads do the moving.



Lightweight but durable, QuickSilver and DURAPRO liners are proven performers with even the toughest loads, including:

- Any temperature asphalt (QuickSilver only)
- Fly ash
- Sludge
- Ore concentrate
- Coal
- Gravel
- Limestone
- Sand
- Salt
- Clay
- Phosphate
- Snow
- Topsoil

Installation or special requirements? QuickSilver and DURAPRO liners come in 1/4", 3/8" and 1/2" thicknesses and widths up to 13'.



QUICKSILVER CUSTOMERS TELL IT BEST.



"We used to fix or replace the hoist every other year, but since we got QuickSilver we haven't done it in years. There's not as much strain on the hoist since you don't have to get the box as high – as soon as you put it up in the air the material is releasing quicker."

Rocky Fanelli, Orchard Earth & Pipe
Syracuse, New York

broken concrete. But what we've really been impressed about is the fact that we can use a QuickSilver liner to haul San Francisco Bay mud and that sticks to everything – except the QuickSilver liner. All the loads we haul release smoothly and quickly from our QuickSilver-lined trucks."

"With our QuickSilver-lined trucks, we can haul almost everything – asphalt, sand, gravel, gabion rock, even

Phil Rogers, Owner, Rogers Trucking
San Francisco, California



"QuickSilver is very low maintenance and a great investment. Clean-up at the end of the day is quick and easy. Before we installed QuickSilver, our drivers had to knock out hardened sludge in the corners. Now we don't have to. Plus it wears so well that when we trade in our trucks, we take the liner out of the old truck and put it into the new one."

Kurt Dey, Commissioner - Columbia County Highway Department
Wycocena, Wisconsin

