

BENEFITS OF SKIDABRADER



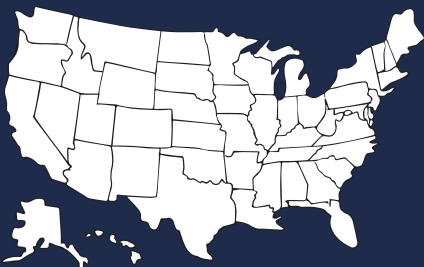
THE PROCESS

One significant visual issue on roads is the stark contrast created by uneven surface grinding. Skidabrader's specialized equipment is designed to blend the surface texture and minimize the visibility of these lines, effectively addressing this problem. Depending on the depth of the original grinding, Skidabrader's process can remove scarring from 80% to 100%, enhancing the road's appearance and overall surface quality. This process creates a more uniform look and feel for drivers, highlighting Skidabrader's expertise and commitment to quality.

ALWAYS ON POINT

- **Reduction of tire grabbing**
- **Noise reduction**
- **Restoration of friction for the lane**
- **Restoration of 6-foot-wide lanes**
- **Elimination of road glare**
- **Cost-effective solutions**
- **High production rates**
- **No debris or cast-off left behind**
- **Lane markings and reflectors can remain intact or be removed**
- **Quick mobilization at legal speeds for emergency situations**

QUALIFIED



- Licensed and approved to work in all 50 states
- \$40M in Specialized Trucks
- \$10M Insurance
- \$25M in Bonding

Headquarters in Fort Worth, Texas - Locations in California, Arizona, and Virginia



THE PROBLEM

Ghost striping refers to conflicting stripes or markings, typically resulting from mainline lateral shifts or detours. These conflicting markings present a **safety hazard** to the traveling public by misdirecting or adding to driver confusion.



GHOST STRIPING SOLVING ROAD SAFETY CHALLENGES

THE SOLUTION

Blank Canvas is the process of uniformly treating the width of the pavement in such a manner that color and texture contrast of ghost striping is remediated, utilizing Pavement Texturing to achieve the desired pavement surface

BOTTOM LINE

Ghost striping is a significant concern across the United States and is commonly associated with erratic driving behaviors such as lane weaving or sudden lane changes, increased DOT liability, and citizen complaints referencing safety concerns.

In addition, clear and accurate road markings are crucial for autonomous driving systems, lane-keeping, aiding navigation, object and pedestrian detection, and traffic management.

Blank Canvas provides a cost-effective and efficient means of addressing these issues, ultimately leading to clearer road guidance for drivers, fewer accidents, and lower maintenance costs for state DOTs.