

ROAD GROOMER

APPLICATION: ROAD MAINTENANCE



OVERVIEW

The Capital I Road Groomer is engineered to transform rough, uneven roads into smooth, safe surfaces quickly and efficiently. With a 10-foot working width, it tackles washboards, ice, and debris, enhancing road quality while reducing maintenance time. Its replaceable carbide tips ensure long-lasting durability, cutting down on long-term maintenance costs and providing reliable performance for every project.

Designed for versatility, the Road Groomer seamlessly integrates with the Capital I Quick Attach Lift Group, allowing for swift attachment

across various grader models. This compatibility streamlines operations, making it an indispensable tool for municipalities and contractors aiming to maintain high-quality roads efficiently. Investing in the Road Groomer means investing in lasting road quality, increased productivity, and operational efficiency.



FEATURES



SUPERIOR ROAD SMOOTHING

The Road Groomer's 10-foot working width efficiently levels washboards, ice, and debris, delivering consistently smooth and safe surfaces. Its precision design minimizes road irregularities, reducing the need for frequent maintenance while improving travel comfort and road longevity for municipalities and contractors alike.



DURABLE CARBIDE TIPS

Equipped with replaceable carbide tips, the Road Groomer offers long-lasting durability even under extreme conditions. These tips maintain their cutting efficiency over time, reducing repair costs and downtime, ensuring that every pass delivers optimal road quality while protecting your investment in heavy equipment.



QUICK ATTACHMENT VERSATILITY

Seamlessly compatible with the Capital I Quick Attach Lift Group, the Road Groomer can be swiftly mounted on multiple grader models. This flexibility streamlines operations, allowing crews to switch between tasks without delays, increasing efficiency, and ensuring the right tool is always ready for every road maintenance project.



OPERATIONAL EFFICIENCY BOOST

Designed to save time and labor, the Road Groomer minimizes the number of passes required to achieve a level surface. Its efficient design reduces fuel consumption, lowers operational costs, and accelerates project timelines, enabling municipalities and contractors to maintain high-quality roads with less effort and greater overall productivity.