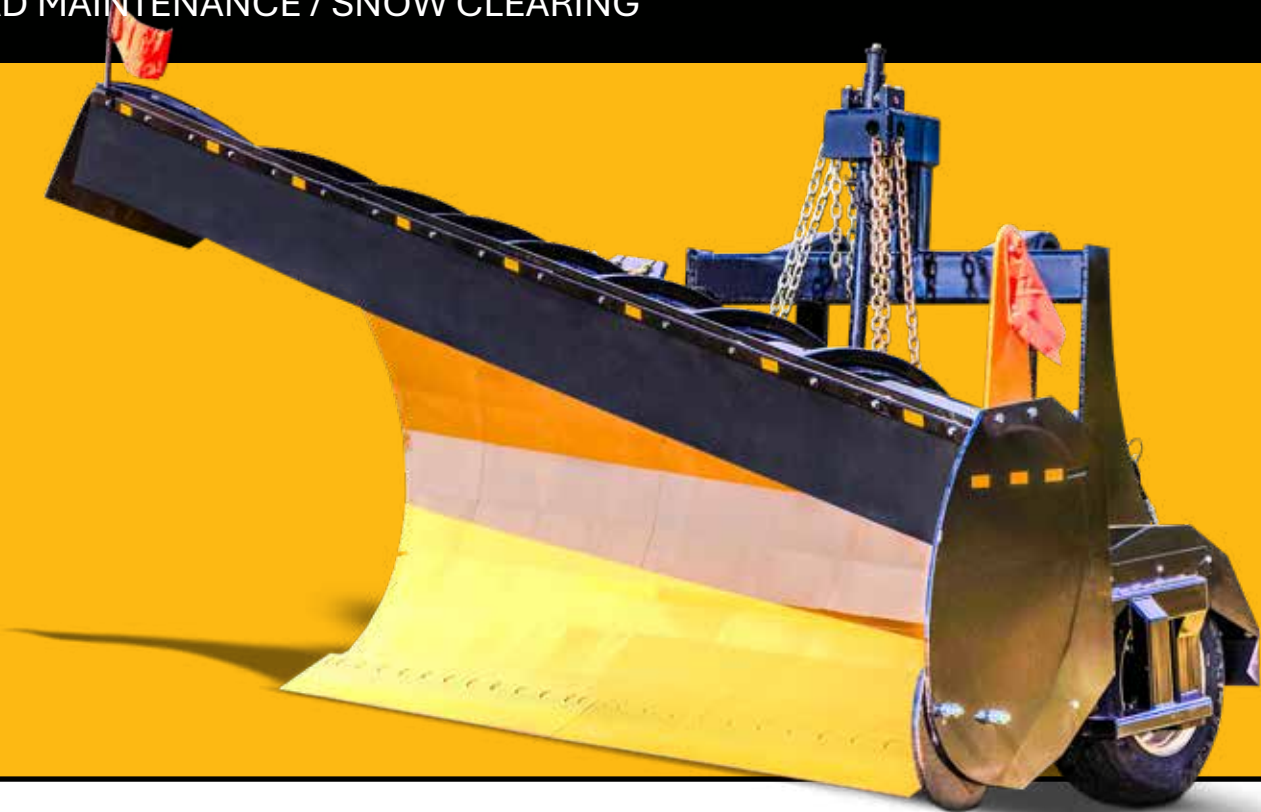


ONE WAY SPEED PLOW

APPLICATION:

ROAD MAINTENANCE / SNOW CLEARING



OVERVIEW

The Capital I One-Way Speed Plow is built for fast and efficient snow removal in road maintenance and construction. Designed for use at speeds up to 32 mph, it features hydraulic blade roll and angle control, allowing operators to adjust the plow between 29° and 40° to match varying road conditions. Its 12-foot width and durable 8-inch grader blade cutting edge ensure thorough, reliable clearing.

Equipped with highway tire gauge wheels, the plow reduces ground contact to minimize cutting edge wear. Hydraulic blade roll applies down pressure to

cut hard-packed snow and raises the blade for field ridging without disturbing topsoil. The curved leading edge, or “track jumper,” protects against obstacles, delivering enhanced durability, performance, and safety on every job.



FEATURES



HIGH-SPEED SNOW CLEARING

The One-Way Speed Plow is designed to operate efficiently at speeds up to 32 mph, allowing road crews to clear snow quickly and safely. Its 12-foot working width ensures maximum coverage, reducing time on the road while maintaining consistent, high-quality snow removal results.



ADJUSTABLE BLADE CONTROL

Hydraulic blade roll and angle control lets operators adjust the plow between 29° and 40°, adapting to different road and snow conditions. This flexibility ensures precise snow removal, minimizing repeat passes and enhancing overall efficiency during winter maintenance operations.



DURABLE CUTTING EDGE

Equipped with a 3/4-inch bolt, 8-inch grader blade cutting edge, the plow provides long-lasting durability even under heavy use. Highway tire gauge wheels reduce ground contact, minimizing wear and tear, while the robust construction withstands challenging road maintenance conditions.



OBSTACLE PROTECTION & EFFICIENCY

The curved leading edge, or "track jumper," protects the plow from obstacles and rough terrain. Combined with hydraulic lift capabilities for field ridging, it maintains topsoil integrity, improves safety, and ensures efficient, reliable performance in all snow-clearing scenarios.