

ALL-SEASON U/V BLADE

APPLICATION:

ROAD MAINTENANCE / CONSTRUCTION



OVERVIEW

The All Season U/V Blade is engineered to give road maintenance and construction crews year-round productivity with one reliable attachment. Its innovative U and V blade configurations make it ideal for clearing snow, grading surfaces, and managing a wide range of materials. In winter, the V position powers through deep drifts while the U position efficiently carries and controls snow for quick removal.

During warmer months, the blade transitions seamlessly into grading and earthmoving, delivering smooth results on roads, shoulders, and job sites.

Designed for heavy-duty use, it withstands the toughest conditions while maintaining consistent performance. Quick to connect with the Capital I Quick Attach Lift Group or compatible systems, the All Season U/V Blade reduces downtime and ensures crews stay focused on getting the job done, no matter the season.



FEATURES



VERSATILE U/V CONFIGURATION

The All Season U/V Blade's adjustable design lets crews quickly switch between U and V positions for ultimate flexibility. Use the V to cut through deep snow or the U to carry and control materials. This adaptability keeps your equipment useful and efficient in every condition.



ALL-SEASON RELIABILITY

Built for year-round use, the U/V Blade transitions seamlessly from snow removal in winter to grading and construction tasks in summer. Crews stay productive in every season, with one dependable tool that eliminates the need for multiple attachments or wasted time swapping equipment.



BUILT TOUGH

Constructed from heavy-duty steel and premium components, the All Season U/V Blade is designed to thrive in punishing environments. Its rugged build ensures long service life, reduced maintenance, and consistent results, giving operators confidence the blade will perform on every project.



QUICK ATTACH SYSTEM

The Capital I Quick Attach Lift Group makes connecting the blade simple, fast, and secure. Crews can switch attachments with minimal downtime, keeping projects on track. With reliable compatibility and easy use, the system ensures operators maximize productivity on the jobsite.