

6-WAY DOZER

APPLICATION:
ROAD MAINTENANCE / CONSTRUCTION



OVERVIEW

The 6-Way Dozer Blade is built for road maintenance and construction crews who need power and versatility all year. With a 12-foot working width and six-way directional control, it grades, shapes, slopes, ditches, and backfills with speed and accuracy. The blade angles 30 degrees forward or back and tilts 6-1/2 degrees either way, with free-floating or hydraulic tilt for precision results.

Its 8-inch heat-treated cutting edge with 3/4" bolts delivers strength and durability, with alternate edges available for gravel, clay, or other conditions. Add-ons like snow caps, side discharge gates, and wheel

or skid shoes keep it working through every season. Quick to attach with the Capital I Quick Attach Lift Group, other front lift systems, or a loader mount, the 6-Way Dozer Blade reduces downtime and delivers consistent results across the toughest projects.



FEATURES



8-INCH HEAT-TREATED BLADE

The 6-Way Dozer Blade's 8-inch heat-treated cutting edge is built to withstand heavy wear, giving you longer service life and less downtime. With interchangeable edges available for gravel, clay, or other surfaces, it adapts easily to different job conditions, ensuring cleaner cuts and smoother results every time.



QUICK ATTACH LIFT GROUP

The Capital I Quick Attach Lift Group makes switching attachments fast and effortless, saving valuable time on the job. Its secure, hassle-free connection keeps equipment ready for action, reducing downtime and boosting productivity across every project.



BUILT TOUGH

Capital I products are built tough from heavy-duty steel and premium components, delivering the strength to handle demanding road and construction work. Rugged workmanship means longer service life, fewer repairs, and reliable performance in the toughest conditions.



HEAVY-DUTY PARTS

Capital I hydraulic parts are built in-house to ensure top quality and reliable performance. With a full stock of hydraulics and replacement parts always on hand, you can count on less downtime and fast service when it matters most.