

# DOZER BLADE

**APPLICATION:**  
GRADING AND EARTH-MOVING



**SCAN QR TO  
VIEW WEBPAGE**



## OVERVIEW

The Capital I Dozer Blade delivers power, precision, and reliable performance for grading and earth-moving work. Available in multiple width options, it adapts easily to varied job requirements, while capped ends help reduce material spillage for cleaner, more controlled passes. Built with an 8 inch heat treated cutting edge and reinforced crimped construction, it provides the durability and strength needed for demanding work environments.

Efficiency is built in through a quick attach system that allows mounting or removal in minutes, saving valuable time on site and improving day to day

workflow. Designed for reliability, longevity, and consistent performance, the Dozer Blade supports confident professional operation and stands as a dependable addition to any heavy duty equipment fleet.



## FEATURES



### 10 FOOT WIDTH FOR ANY JOB

The Dozer Blade is available in a 10 foot width, giving operators the capability to handle a wide range of grading and earth-moving tasks. Capped ends help reduce material spillage for cleaner results, while reinforced construction ensures long-lasting strength in demanding work conditions.



### DURABLE CUTTING EDGE

Equipped with an 8-inch heat-treated cutting edge mounted with 5/8-inch bolts, the Dozer Blade delivers exceptional durability and precision. Its crimped working area and robust steel design allow it to withstand rigorous use, providing reliable performance on every job site for years to come.



### QUICK-ATTACH CONVENIENCE

The quick-attach mechanism enables fast mounting and removal, typically in under five minutes. This time-saving feature allows operators to switch equipment efficiently without downtime, boosting productivity and ensuring that every project stays on schedule without compromising safety or performance.



### HEAVY-DUTY PERFORMANCE

Designed for heavy-duty use, the Dozer Blade excels in grading, leveling, and earth-moving applications. Its combination of strength, precision, and user-friendly design ensures consistent results, making it a dependable tool for road maintenance, construction, and landscaping professionals seeking maximum efficiency.