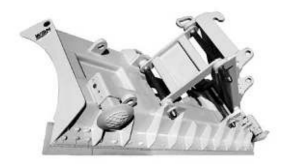
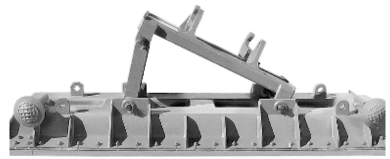
## MANUAL ANGLE BLADE

WBM Manual Angle Blades are used in conditions where straight and angled dozing, grading or general clearing is required.





They provide a more economical alternative to Hydraulic Angle Blades, with the angling operation being done manually rather than hydraulically. Manual angle blades can be operated in three positions: 25° angled left, 25° angled right, and in the straight position. When in the straight blade position, the wheel loader linkage enables the operator to pitch a blade forward or back to alter the grading or cutting ability of the blade.

## **FEATURES AND BENEFITS**

- Proven and tested moldboard profiles
- Maximum blade widths and heights to match application and machine capability
- Quick-change angle pins and link
- Adjustable skid shoes
- Center drilled reversible bolt-on edges
- Available with WLKAT or OEM pin on lugs
- Cost-effective alternative to Hydraulic Angle Blades

- Moldboard profiles that provide optimum material 'rolling' or carrying characteristics
- Blade widths designed in 12" increments from 120" and up
- Change from left to right to straight quickly by removing pins and positioning link
- Skid shoes increase cutting edge wear life and grading characteristics
- Maximum usage of bolt-on edge material

## STANDARD EQUIPMENT

 Bolt-on reversible cutting edges to promote wear life of the blade

## **OPTIONS**

- Wear resistant cutting edges (i.e. carbide) for extreme and high wear conditions
- Available in a wide range of widths and heights depending on the application

