

HYDRAULIC ANGLE BLADES



WBM Hydraulic Angle Blades are used in applications where snow removal, land levelling, grading and dozing are required. With 30° of hydraulic left or right angle capability, the operator is provided with increased material control during conventional dozing operations.

FEATURES AND BENEFITS

- Proven and tested moldboard profiles
- Maximum blade widths and heights to match application and machine capability
- Dual hydraulic angling cylinders provide 30° of angle left or right
- Adjustable skid shoes
- Centre drilled reversible bolt-on edges
- Available in KAT or Integral Lift group configurations
- Offer versatility and increased productivity
- Moldboard profiles provide optimum material 'rolling' or carrying characteristics
- Blade widths designed in 12" increments from 120" and up depending on machine width and application
- Dual hydraulic cylinders provide positive angling force to hold the blade in the desired position
- Skid shoes increase cutting edge wear life and increase grading characteristics
- Maximum usage of bolt-on edge material

STANDARD EQUIPMENT

- KAT lugging
- Hydraulic crossover relief valve to protect cylinders
- Bolt-on reversible cutting edges to promote wear life of the blade

OPTIONS

- Wear resistant cutting edges (ie: carbide) for extreme and high wear conditions