## U/V ANGLE BLADE



The WBM U/V Angle Blade is the most versatile blade available for a motor grader. It is capable of operating as a straight blade, angle blade, u-blade or v-plow. It is used extensively for snow removal and is extremely useful due to its functionality. Auxiliary hydraulics are utilized along with an optional diverter valve to enable operator controlled blade changes between all four configurations. The U/V Angling Blade is available in either KAT Master Hitch or Integral Lift Group designs.

## **FEATURES AND BENEFITS**

- Reinforced tubular pivot frame
- Proven and tested moldboard profiles
- 130° U-blade angle
- 230° V-blade angle
- 25° blade angling capability left or right
- Varied moldboards widths and heights
- Rugged tubular pivot frame design increases durability and work life to match heavy snowfall removal operations

- Moldboard profiles provide excellent snow removal or carrying characteristics
- 130° U-blade angle supplies exceptional snow carrying capabilities to push or pile snow
- 210° V-blade angle provides outstanding 'piercing' traits in high drift or large accumulation snow areas
- Side casting or windrowing is easily done utilizing the 25° blade angle position
- Moldboard widths from 10' to 13' match most machine capacities and requirements

## STANDARD EQUIPMENT

- Adjustable skid shoes increase stability and cutting edge life
- Quick coupler lugging
- Bolt-on reversible cutting edges to promote a longer wear life of the blade
- Two heavy duty angle cylinders

## **OPTIONS**

- High abrasion cutting edges (ie: carbide) for extreme and high wear conditions
- ±3° oscillation to follow uneven road conditions
- Hydraulic diverter valve kit/accumulator

