# U/V ANGLING BLADE







WBM U/V Angling Blade is a versatile blade used in snow removal applications. The moldboard is hydraulically configured to U-Style, V-Style, Straight or Angled blade types.

#### **FEATURES AND BENEFITS**

- High back curved moldboard profile
- 25° of angle left or right, 130° of U-Angle, 130° of V-Angle, or Straight Position
- Available with WLKAT or OEM pin on lugs
- Adjustable skid shoes
- High back curved moldboard profile provides increased snow carrying and rolling capabilities
- Blade widths designed in 12" increments from 120" and up

- Straight Position: Straightforward pushing and clearing capabilities
- U-Position: Stockpiling or carrying capabilities
- V-Position: penetration into hard snow conditions with right-ofway casting
- Angled Position: right or left side casting capabilities
- Skid shoes increase cutting edge service life and grading characteristics
- Maximum usage of bolt-on edge material

# STANDARD EQUIPMENT

- Dual hydraulic angling cylinders provide 25° of right or left angle
- Center drilled reversible bolt-on edges

#### **OPTIONS**

- ±3° of side-to-side oscillation allows blade to follow uneven contours of road, highways, etc.
- Higher abrasive cutting edges (i.e. carbide) for extreme and high wear conditions
- Diverter valve kit

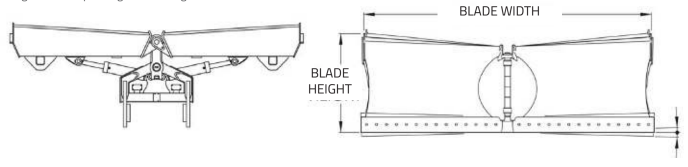
Continued »

# **BLADE CONFIGURATIONS**

\*Diverter valve required

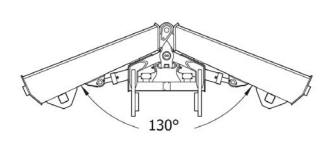
#### **STRAIGHT BLADE**

Straight forward pushing and clearing



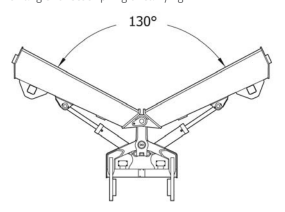
#### 'V' BLADE

130° "V" angle for penetration, with right way of casting



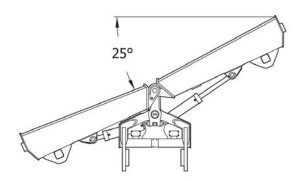
# **'U' BLADE**

130° "U" angle for stock piling or carrying



# **ANGLE LEFT**

25° angle for left side casting



# **ANGLE RIGHT**

 $25\,^\circ$  angle for right side casting

