

MULTI-PURPOSE BUCKET (4-IN-1)



WBM Multi-Purpose Buckets are designed to perform four applications:

- A bucket for loading, digging and stockpiling
- A blade for grading, dozing and leveling
- A clamp for grabbing and clamping
- A clam bucket for loading and dumping



FEATURES AND BENEFITS

- Reinforced pivot joints between apron and moldboard weldments
- Dual hydraulic cylinder actuation of apron
- Aggressive "saw-type" apron profile for extra grabbing capabilities
- Designed per SAE J742, based on heaped capacities
- Apron weldment base edge drilled for OEM bolt-on edges
- Moldboard weldment drilled for OEM bolt-on edges
- Available with WLKAT or OEM pin-on lugging
- Available in a wide variety of widths and capacities
- Highly versatile attachment that allows the operator to perform a number of functions
- Reinforced pivot joints provide increase duty cycle and apron stability during clamping applications
- Dual cylinders provide positive clamping and holding force to maximize productivity
- OEM drill patterns enable dealer after market part sales

STANDARD EQUIPMENT

- OEM bolt-on cutting edges for moldboard weldment
- Apron: 450 Brinell base edge, leading edge, weld-on wear strips, and reinforced floor weldment
- Moldboard: 44,000 psi steel configuration, formed sections for stiffness and base edge support
- High strength alloy pins in pivot joints
- Hydraulic crossover relief valve to protect cylinders

OPTIONS

- Bolt-on cutting edges for apron base edge
- Extended spill guard

