COAL BUCKET (STOCKPILING)







WBM Coal Buckets are used to load hoppers, conveyors, trucks or train cars from mined or loose coal stockpiles. Due to increased payload expectancy, WBM Coal Stockpiling buckets are typically 15-20% larger in capacity then Coal Seam buckets.

FEATURES AND BENEFITS

- 450 Brinell and 44,000 psi material construction
- Straight or semi-spade nose base edge configuration
- Increased spill guard strength
- Bucket capacities are designed per SAE J742 and are based on heaped capacities
- Larger capacity increases machine productivity
- Increased durability and wear life from abrasion resistant material
- Tapered floor construction provides excellent loading characteristics
- Extended spill guard provides material support and prevents 'spillover' that can cause machine damage

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STANDARD SPECIFICATIONS

- 450 Brinell spade nose base edge, leading edge, external cheek plate, side seam wear strip, weld-on mid-length heel plates, and weld-on heel plates
- Reinforced one piece under shell support and rib configuration
- OEM pin-on lugging
- Includes bolt-on edges

OPTIONS

- Bolt-on or weld-on side bar protectors on leading edge of bucket to extend wear life
- Hard surface welding on cheek plates, interior of bucket, base edge, teeth, and wear plates
- 450 Brinell shell liner for extra abrasion resistance and wear lift
- Extreme service GET for extra wear protection

MACHINE SERIES	WBM MODEL#	DESCRIPTION	WEIGHT (lbs)
WL250	WL250-CB-10.0	10.0 cu. yd.	7,905
WL300	WL300-CB-12.5	12.5 cu. yd.	8,280
WL300	WL300-CB-14.0	14.0 cu. yd.	9,265
WL400	WL400-CB-15.0	15.0 cu. yd.	10,955



WBM WELDCO-BEALES MFG.

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