

CHUCK BLADE



The WBM Chuck Blade is designed to move more material in less time than a conventional bucket. It has a 45° hydraulic tilt and is commonly used for clean-up and sloping, canals, pipeline, pavement stripping, basement work and cement slab preparation.

Chuck Blades are designed to easily be switched out with WBM Twist-a-Buckets; remove three pins to change your attachment to suit the job.

FEATURES & BENEFITS

- Main pivot joint designed for maximum strength (four point hinge)
- Increased pin diameters
- 100,000 yield lugging
- Grease seals and protected grease points
- Hydraulic junction blocks located on lugs
- Guarded hydraulic fittings
- Cylinders positioned for maximum protection
- Brinell 450 cheek plates and base edge supports
- Bolt-on cutting edge w/ angled end bits
- Compatible with WBM bucket clamps
- Optional bolt-on side boards

MACHINE SERIES	WBM MODEL #	DESCRIPTION	WEIGHT (lbs)
EX120	EX120-CKB60-DBF	60" x 30"	1,010
EX150	EX150-CKB72-DBF	72" X 40"	1,940
EX200	EX200-CKB84-DBF	84" x 40"	2,075
EX250	EX250-CKB84-DBF	84" x 50"	3,560
EX300	EX300-CKB84-DBF	84" x 60"	3,875
EX400	EX400-CKB120-DBF	120" x 60"	5,600
EX650	EX650-CKB120-DBF	120" x 60"	8,685
EX850	EX850-CKB120-DBF	120" x 72"	10,520