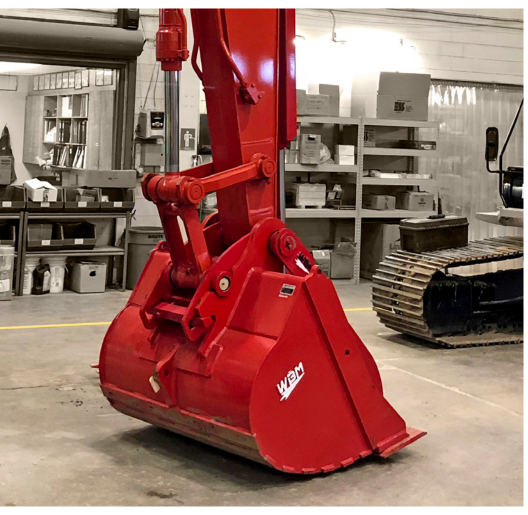
CLEANUP BUCKET







Weldco-Beales Manufacturing's Cleanup Bucket works in loose and bulk loading applications, as well as finish grading.

FEATURES & BENEFITS

- Drilled for bolt-on cutting edges
- Dual tapered design for easy clean out
- Available in a full range of sizes
- Reduces cycle times by optimizing machine's breakout and crowd forces
- Larger capacities and widths versus Heavy Duty Digging buckets
- Smooth finish grades

STANDARD SPECIFICATIONS

- 100,000 yield WBM coupler lugging
- 400 Brinell leading edge
- 450 Brinell horizontal wear bars
- 450 Brinell base edge
- Drilled for bolt-on edge
- Reinforced upper corners
- Engineered certified lifting lug



Continued on next page »

CLEANUP BUCKET MODELS

MACHINE SERIES	WBM MODEL#	DESCRIPTION	WEIGHT (lbs)
EX120	EX120-CUB54-DBF	54" x 1 1/8 cu.yd.	1,125
EX120	EX120-CUB60-DBF	60" x 1 1/4 cu.yd.	1,230
EX150	EX150-CUB54-DBF	54" x 1 1/4 cu.yd.	1,415
EX150	EX150-CUB60-DBF	60" x 1 1/2 cu.yd.	1,485
EX200	EX200-CUB60-DBF	60" x 1 5/8 cu.yd.	1,820
EX200	EX200-CUB66-DBF	66" x 1 7/8 cu.yd.	2,050
EX250	EX250-CUB60-DBF	60" x 2 1/8 cu.yd.	2,300
EX250	EX250-CUB66-DBF	66" x 2 3/8 cu.yd.	2,395
EX250	EX250-CUB72-DBF	72" x 2 5/8 cu.yd.	2,530
EX300	EX300-CUB72-DBF	72" x 3 cu.yd.	3,580
EX400	EX400-CUB84-DBF	84" x 4 1/4 cu.yd.	5,000
EX400	EX400-CUB96-DBF	96" x 4 3/4 cu.yd.	5,375
EX650	EX650-CUB84-DBF	84" x 6 cu.yd.	8,250
EX650	EX650-CUB96-DBF	96" x 7 cu.yd.	10,330
EX850	EX850-CUB84-DBF	84" x 7 cu.yd.	10,025
EX850	EX850-CUB96-DBF	96" x 8-1/2 cu.yd.	11,500

Drilled for bolt-on edges; DBF edge included; optional serrated edge available. Includes certified lift, lugs and horizontal wear bars. Pin-on lugged buckets do not include pins.

CLEANUP BUCKET COMPARISION STANDARD CONFIGURATIONS







Heavy Duty Cleanup Bucket



Extreme Service Cleanup Bucket

Horizontal Wear Bars	~	~	✓
Vertical Wear Bars	×	×	✓
Cheek Plate	×	~	✓
Shell Liner	×	×	✓
Side Bar Protectors	×	X	Optional
Torque Tube (Frog) Profile	×	×	~
Cutting Edges	✓	✓	~
Drilled for Side Cutters	×	Optional	×