

# GENERAL PURPOSE HIGH PERFORMANCE BUCKET

## RECOMMENDED APPLICATIONS:

The Werk-Brau General Purpose High Performance Bucket has an enhanced high-performance profile. This bucket holds approximately 5% more than our General Purpose Bucket. Specifically designed to dig in virgin soil and re-handle materials up to 3,200 lbs/cubic yard in density.

## QUALITY CONSTRUCTION:

High-strength, abrasion-resistant steel is utilized in all critical components. All seams are welded solid for extra durability. Each bucket has curved side plates for maximum material retention. An inclined bottom reduces loading force and an increased roll back angle for material retention. The beveled design also allows for a higher material retention.

## TOOTH EQUIPMENT OPTIONS:

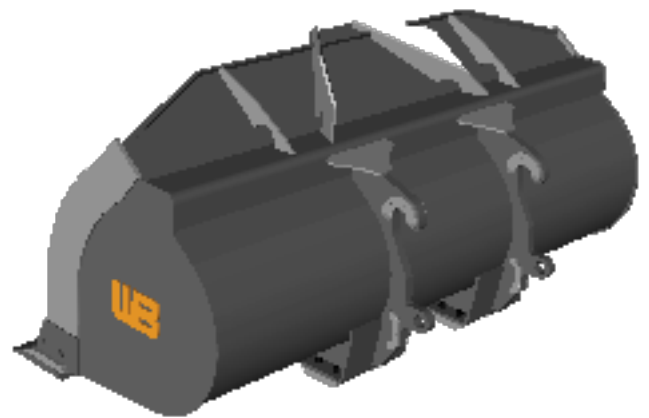
Auxiliary edge and teeth are available upon request.

## STANDARD SIZES AVAILABLE:

2.0 cu. yd. to 9.0 cu. yd. of various widths are available. Special designs and capacities available upon request.

## ADDITIONAL FEATURES:

Bucket design incorporates an inclined bottom to reduce loading forces. Strong top design withstands high-digging forces exerted by today's machines, and curved side wall to allow to a higher yield in capacity.



# GENERAL PURPOSE HIGH PERFORMANCE BUCKET

## GENERAL PURPOSE HIGH PERFORMANCE LOADER BUCKETS

LOADER CLASS	PART NUMBER	BUCKET WIDTH	EDGE LENGTH	CAPACITY STRUCK	CAPACITY RATED	WEIGHT
BH	WBLH82-1.00	82"	83"	0.85	1.00	1,050
BH	WBLH92-1.25	92"	93"	1.06	1.25	1,125
BH	WBLH96-1.50	96"	97"	1.27	1.50	1,200
MINI	LHG055450	54"	55"	0.42	0.50	700
MINI	LHG056275	62"	63"	0.64	0.75	775
MINI	LHG0574100	74"	75"	0.85	1.00	825
MINI	LHG0574125	74"	75"	1.00	1.25	890
1	LHG14750	47"	48"	0.42	0.50	850
1	LHG166100	66"	69"	0.85	1.00	1,050
1	LHG188125	88"	91"	1.06	1.25	1,300
1	LHG196150	96"	99"	1.27	1.50	1,675
1	*LHG1100200	100"	102"	1.69	2.00	1,850
1	*LHG1100225	100"	102"	1.91	2.25	1,900
1	*LHG1100250	100"	102"	2.17	2.50	1,925
2	*LHG2100200	100"	102"	1.69	2.00	1,775
2	*LHG2100225	100"	102"	1.91	2.25	1,875
2	*LHG2100250	100"	102"	2.17	2.50	1,975
2	*LHG2100275	100"	102"	2.33	2.75	2,075
2	*LHG2100300	100"	102"	2.54	3.00	2,175
3	*LHG3100250	100"	102"	2.17	2.50	2,250
3	*LHG3100275	100"	102"	2.33	2.75	2,350
3	*LHG3100300	100"	102"	2.54	3.00	2,450