

# TWO PASS LOADER BUCKET

## RECOMMENDED APPLICATIONS:

The Werk-Brau Aggregate Bucket & “Two Pass” Bucket is designed for high cycle production environments. The Aggregate Loader Bucket excels in versatility and performance allowing for excellence in material handling. Engineered with robust steel construction, it ensures durability and longevity in demanding environments. Its unique design allows for quick and precise loading and unloading. Easily handle aggregates, gravel and sand for transport, efficient for moving mixed materials, quarries and mines, road maintenance, waste management, recycling, demolition and bulk material transfer. Load trucks in two passes for efficiency and profitability.

## TWO PASS:

Cycle time matters, choose a bucket that maximizes productivity while minimizing payload loss, fuel consumption and downtime. This bucket significantly reduces the number of passes required to fill trucks. Its innovative high performance side plates and floor profile allow for rapid material loading and stacking while optimizing material retention.

## QUALITY CONSTRUCTION:

High-strength, abrasion-resistant steel is utilized in all critical components. All seams are welded solid for extra durability. Durable construction using the latest technology to reduce weight while offering extended life cycle and predictable wear life.

## REPLACEABLE EQUIPMENT:

Heavy duty reversible bolt on cutting edge and replaceable shrouds included.

## STANDARD SIZES AVAILABLE:

7.25 cu. yd. to 10.0 cu. yd. of various widths are available. Special designs and capacities available upon request.

## ADDITIONAL FEATURES:

Optional internal liner and vertical wear shrouds for high abrasive applications



\*\*\*ADP version is shown with internal liner

CONTINUED ON BACK

# TWO PASS LOADER BUCKET

TWO PASS LOADER BUCKETS					
METRIC TON CLASS	PART NUMBER	BUCKET WIDTH	EDGE LENGTH	CAPACITY	WEIGHT
5	HDP5124720	124	127	7.2	5,890
6	HDP6132980	132	125	9.8	8,200
	HDP61321000	132	135	10	8,450
	HDP61381000	138	141	10	8,450
5	ADP5124720	124	127	7.2	6,400
6	ADP6132980	132	135	9.8	8,950
	ADP61321000	132	135	10	9,220
	ADP61381000	138	141	10	9,550