



HIGH VOLUME MUD BUCKET

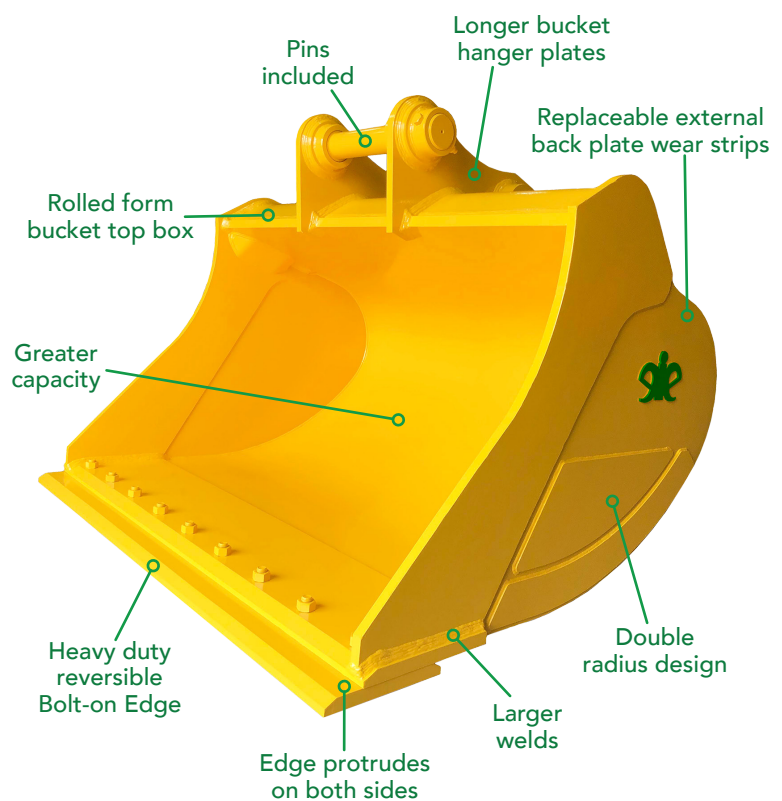


Our High Volume Mud Buckets are engineered to move more earth to get your job done faster.

The High Volume Mud Bucket is designed for LC (Long Carriage) excavators or Hi-spec excavators built for bulk loading trucks with loose aerated material or light materials. They are also ideal for finishing and leveling ground and transporting other attachments around the worksite. The High Volume Mud Bucket carries a different profile to the standard Mud Bucket, due to its specialised purpose.

With the same profile as our GP Buckets, they offer larger volumes, more efficient digging and loading capabilities. The weld-in lip or cutting edge, is reinforced by a heavy duty Bolt-on Edge to ensure the bucket lip remains straight & to protect it against excessive wear. The cutting edge also protrudes 10-15mm on either side of the bucket for greater clearance through stockpiles.

*ie80 grade high strength steel has a material hardness of 250 – 280 Brinell. It's 3 x stronger and 3 x more abrasion resistant than mild steel 250 grade.



SPECS:

Included: Pins, Bolt-on Edge, Wear Strips

Optional: Side Cutters

Machine: 24 tonne to 50 tonne

Widths: 1800mm, 2000mm, 2200mm





HIGH VOLUME MUD BUCKET

“

This bucket is huge.
I save so much time by making
less trips when moving material
around onsite.

The bucket shape is great
for trimming as well.

CHRIS DUNCAN
STRUCTURED ROCK

”



FEATURE	ADVANTAGE	BENEFIT
Cutting edge protrudes 10 – 15mm either side of the Bucket	Greater bucket clearance through stockpiles	Easier digging – uses less fuel
Double Radius Bucket Design	Shorter pin to point – more power at the teeth	Less maintenance and replacement costs
Replaceable External Back Plate Wear strips	Greater bucket protection, longer bucket life	Less maintenance and replacement costs
Roll Formed Bucket Top Box	Extra bucket strength	Less maintenance and replacement costs
Longer Bucket Hanger Plates	Extend down around the back plate for more strength and positive power	Less maintenance and replacement costs
<i>ei</i> e80 grade* High Strength Steel	3 times stronger than mild steel 3 times more abrasion resistant	Less maintenance and replacement costs
Larger Welds	More robust – longer bucket life	Less maintenance and replacement costs
Bucket Pins included	Simple purchase and fit	No extra costs
Heavy duty Bolt-on Edge fitted as standard	Easy to replace Easy to get	Preserves and strengthens bucket edge

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See our earthmoving attachments in action:



eiengineering
high performance attachments