ROCK TINE BUCKET









WBM Rock Tine Buckets separate large granular material (rocks, lumps, etc.) from smaller material. They are used in quarry applications to separate large rocks from smaller rocks, or in dirt (loam) applications to filter rocks or lumps from the desired material.

FEATURES

- Customer specified tine spacing
- Enclosed upper spill guard full length or center section
- Bucket capacities are designed per SAE J742, based on heaper capacities
- Available with WLKAT or OEM pin on lugs
- Abrasion resistant and high strength material increases wear life of bucket
- Tine spacing meets materials criteria for separation
- Enclosed center section reduces material 'spillover' damage to boom and link pivot areas

STANDARD SPECIFICATIONS

- 100,000-psi or 450 Brinell skeletal ribs, 450 Brinell base edge, 450 Brinell leading edge
- 44,000 psi plates
- OEM pin on lugging

OPTIONS

 Base edge drilled to accept bolton edges or bolt-on adapters

