

WHEEL LOADER - CHIP BUCKET





- / Large capacity for increased production
- / Drilled base edge (ready for bolt-on edges) for increased life of bucket
- / Designed specifically for wood chip applications / Flat bottom floor for smooth contact with chips
 - / Manufactured with reinforced stress areas to ensure long lasting wear



WHEEL LOADER - LOG GRAPPLE (TREE LENGTH)





- / Proile is designed to maximize capacity
- / Capable of picking up one log at a time
- / Fully guarded cylinders and hoses
- / Replaceable tips
- / Dual cylinders

- / High operator visibility
- / Rear guarding protects against branches
- / Superior high strength construction
- / Weld-on replaceable wear skid plates



WHEEL LOADER - LOG GRAPPLE (SHORT WOOD)



- / Large capacity
- / High operator visibility
- / Dual cylinders
- / Profile designed for maximum payload
- / Fully protected and concealed cylinders
- / Guarded hoses
- / Weld-on replaceable wear skid plates
- / Can be manufactured to specific widths for your bin dimensions



WHEEL LOADER - FORK CARRIAGE SETS



- /Variety of carriage widths available
- / Standard sizes and custom sizes available for each machine
- / Variety of fork tines available
- / Optional fork swing-out locks and fork position locks available
- / Sub-frame pivots bucket just behind the base edge
- / Designed specifically to match each machine and application
- / Sturdy, heavy-duty construction



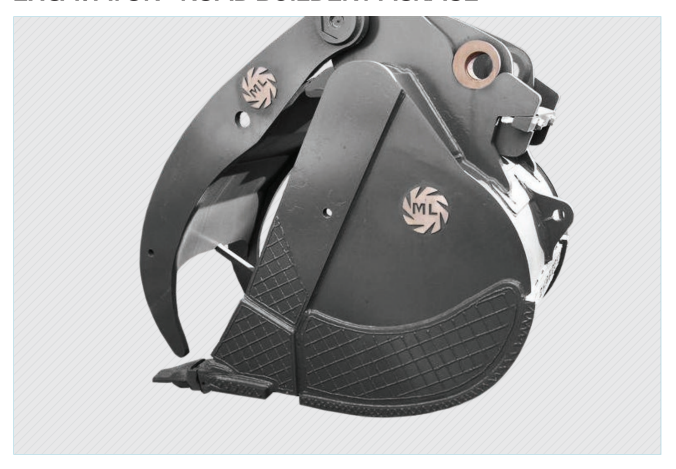
WHEEL LOADER - CHIP ROLLOUT BUCKET



- / Maximum dump height
- / Increased reach
- / Designed specifically to fit machine and application
- / Available in a variety of sizes and capacities
- / Designed specifically for loose materials and when extra reach is required
- / Buckets pivot using hydraulics to allow for precise rotating/positioning
- / Pin-on or quick coupler lugging available



EXCAVATOR - ROAD BUILDER PACKAGE



- / Includes extreme service rock bucket, and thumb with manual wedge coupler
- / The ultimate for the most severe rock or digging applications
- / Thickest corners, edge, horizontal wear bars and cheek plates; all with hard surfacing
- / Thumb designed with extra curl and thicker tines for extreme-duty service
- / Strong structure
- / Inside shell liner
- / Bottom corner rolled wear strips
- / Dual taper
- / Upsized G.E.T.
- / Wear plates are all AR400 brinell materials