



EXCAVATOR BUCKETS

HEAVY DUTY BUCKET

- + Designed for moving and hauling various soil types with scattered rocks
- + Flat bottom design allows for easy loading, unloading and backfilling and helps maintain straight wall cuts when needed
- + Dual taper/radius provides efficient filling and cleanout
- + Drilled for industry-standard side cutters
- + High grade bottom wear straps come standard
- + Various tooth assemblies for multiple brands available



SEVERE DUTY BUCKET

- + Ideal applications include demolition, increased rock, or concrete, moderate prying and high abrasive work
- + 15-20% heavier than the standard Heavy Duty Bucket
- + Tapered side plates protect bucket in high wear areas
- + Double bottom in addition to horizontal wear straps
- + Increased material thicknesses compared to standard Heavy Duty
- + Upgraded teeth and lip thickness
- + Wear shrouds optional but recommended



EXTREME DUTY BUCKET

- + Designed for extreme rock or mining applications
- + Aggressive dig angle designed for excavating in the toughest conditions
- + Extreme duty wear and GET package standard
- + High grade material utilized throughout
- + Thick cutting edge backed by a wear plate
- + Taper side plates reduce wear on bucket sides
- + Recommended for shot rock, mining, high abrasive applications and demolition



DITCHING BUCKET

- + Designed for ditch maintenance and construction, grading and slope work
- + Rigid top ensures structural stability in wider sizes
- + Wear straps reinforce bucket bottom
- + Available with or without draining holes
- + Tapered side plates reduce wear and tear on attachment and allow for easing dumping
- + Standard widths range from 48" to 84" – wider available upon request
- + Aquatic ditching style bucket available upon request.



GRADING RAKE

- + Engineered for clearing land, gathering demolition debris and sorting materials
- + Serrated tines improve handling
- + Integrate with thumb for a hydraulic grapple functionality
- + Heavy-duty tines are supported by reinforcing plates
- + Gussets placed between tines for added strength
- + Available in various sizes to suit different applications



HAMMER TOP/BRACKETS

- + Upper ears built to dedicated OEM specifications
- + A variety of mounting a coupler configurations available
- + Bolt pattern designed to OEM specifications
- + Heavily reinforced design



RAILROAD CRIBBING BUCKET

- + Designed for removing railroad ties
- + Long bucket design allows for increased material handling capacity
- + Pairs well with Hydraulic Cribbing and Toe Plate thumbs for extra gripping
- + Not intended for normal trenching



V-LINE STRATA ROCK

- + Intended for excavating frozen ground and layered rock
- + V-shape design enables all force to be exerted into a single point
- + T-1 steel used in all critical and high-wear areas
- + Twin point teeth provide maximum penetration
- + Tapered side plates reduce wear on bucket sidewalls



COMPACTION WHEEL

- + Attachment design compacts material for backfilling in trench work
- + Staggered pads or shoes allow for even compacting
- + Offers replaceable heavy-duty sealed bearings
- + Cleaner bars designed to prevent buildup between wheels
- + Self-lubricating, Sealed bearings
- + Easily adaptable to quick-coupling attachments



SEVERE DUTY DITCHING BUCKET

- + Designed for ditching and grading in heavier digging conditions
- + Includes high wear components made of AR400 and T-1 material
- + Features a double bottom, side wear guards and a center reinforcement rib
- + Standard widths range from 48" to 84"
- + Built to handle greater stress than the standard Ditching Bucket



RECESSED PIN BUCKET

- + Designed for use with a pin-grabber coupler
- + Recessed pin design for reduced tip radius for maximum breakout force
- + Designed for digging and loading loose and semi-compacted material, including soil, sand, gravel and clay
- + Deeper belly designed to maintain standard capacities
- + Pins integrated into the top channel
- + Reduced tip radius allows for a shorter thumb which helps eliminate weight
- + Excellent for work in tighter spaces
- + Ability to reverse dig with coupler



HYDRAULIC CYLINDER TILTING BUCKET

- + Enhances machine grading capabilities in ditch cleaning and sloping applications
- + Capable of tilting 45 degrees in either direction to increase productivity
- + Rigid top section ensures stability
- + Hardened grease-ready bushings used at all pivot points
- + Bottom wear straps provide structural reinforcement
- + Tapered side plates reduce wear and allow for easier dumping
- + No separate tilting attachment required
- + Help increase productivity by simplifying the tilting process



HYDRAULIC ACTUATOR TILTING BUCKET

- + Internal rotary actuator used for tilt function instead of cylinders
- + Similar structural design as cylinder Hydraulic Tilting Bucket
- + Capable of tilting up to 90 degrees in each direction with constant holding pressure
- + Rotary actuator achieves increased range of motion and tilting force
- + Less potential downtime with cylinderless design
- + Design eliminates width constraints set by cylinder version
- + Help increase productivity by simplifying the tilting process



FROST RIPPER

- + Engineered to pre-rip frozen ground, pavement and tough soil that exceeds a bucket's recommended duty
- + Single point tooth style is highly versatile for removing stumps, roots and re-bar
- + Integrated shank for great durability and enhanced lifecycle
- + Body supported by rigid gusset for rugged applications
- + High strength material used throughout
- + Upper gussets and shank endure tough working conditions
- + Various tooth styles are available



DROP CENTER BUCKET

- + Designed to customer specifications for laying up to three utilities in one trench
- + Bucket design includes lower center trench with two upper trenches on both sides
- + Tapered side plates reduce wear and support dumping
- + Industry-standard teeth for increased durability
- + Multiple tooth options are available
- + Reduces backfill and maintains specific trench size



BOX STYLE DEMO GRAPPLE

- + Designed to handle objects of various sizes such as brush, rocks and demolition debris
- + Single and double grapple styles are available
- + High strength steel used throughout weldment
- + Pivot points made from hardened grease-ready bushings
- + Edge pads included at the end of each tine
- + Not intended for digging or prying
- + Heavy duty wear package available upon request



PAVEMENT REMOVAL BUCKET

- + Designed to remove, handle and load slabs of pavement
- + Structure engineered to easily wedge under and pry up material for bridge demolition and concrete slab and sidewalk removal
- + Ribbed on the inside to prevent denting
- + Equipped with industry-standard teeth for extra durability
- + Widths range from 30" to 60"



HYDRA-CLAMP BUCKET & RAKE

- + Integrated thumb and bucket as one complete attachment
- + Used for handling awkward loads of debris and clearing brush
- + Great for demolition, landing clearing and sorting applications
- + Design includes a built-in rotary actuator powered thumb for improved flexibility and precision with consistent clamping force
- + No welding required to attach to stick
- + Easily transferrable from one machine to another makes great for rental fleet



SKELETON ROCK BUCKET

- + Engineered to handle loose rock and sift larger debris from loose materials like sand
- + Digging capabilities include heavy-duty rock applications
- + Abrasion-resistant steel used in wear straps to reinforce bucket bottom
- + Replaceable bolted cutting edge and weldable teeth are available
- + Commonly used for scraping, cleanup, concrete recycling and beach reclamation
- + Standard 3" spacing, but customized spacing available



V-DITCH BUCKET/ TRAPEZOID BUCKET

- + Used for custom ditching based on slope and grade specification
- + Long side cutting edges grade slopes during a dig
- + Wear straps reinforce bucket bottom
- + Tapered side plates prevent premature wear and tear
- + Industry-standard teeth optional



CEMETERY BELLHOLE BUCKET

- + Specially designed for digging straight vertical walls for graves
- + Rotation allows operators to dig deep walls and flat bottoms without dragging when curled
- + Closed-back design keeps material in the bucket
- + Rigid top section and durable cutting edge ensure long life
- + Available for a wide variety of machine classes
 - + Available in backhoe and compact excavator sizes only

