

ALLIED EQUIPMENT FOR:

EXCAVATORS | LOADERS | DOZERS | SKID STEERS GRADERS | HAUL TRUCKS | TELEHANDLERS | TRACTORS



HELPING YOU DO MORE IS OUR MISSION.

The right attachment makes your machine the best tool for the job at hand. Countless hours and dollars can be saved by improving productivity on the job. If you can do more every day, you can make more every day. That's our mission. To help you do more.

Rockland tools empower equipment operators to handle material easier, safer, and more productively. Jobs get done faster. Your company gets a better return on investment. And, because Rockland products are backed by the industries' best warranties, you have peace of mind that downtime will be minimized along the way.

If you're an equipment dealer, Rockland helps you find ways for your customers to do more. Be it because our tools increase productivity, solve a unique customer problem, are built to last, or ship on time, every time. This keeps your customers satisfied and coming back again and again for your service and advice.

But that's not all. We believe that supporting our dealers isn't just about building great products, it's about also offering dealers the very best in services and programs that help dealers earn more, inventory less, and satisfy customers who expect world class service, short lead times, and customization.

That's why in addition to offering over 250 products, we are the only construction equipment company to offer guaranteed ship dates with cash, Rapid service, inventory management programs, hundreds of attachments in stock, real time quoting 24/7, free color matching, custom logos, dealer training, and many other programs. Please ask your Rockland account manager about these and other programs that we offer.

We know our success is connected directly to your success and look forward to discussing what we can do to help you do more in the future. Thank you for considering working with Rockland.

WHERE WE COME FROM...

In the late 1940s an equipment salesman named Tom Billings had a problem. He couldn't find a land clearing rake that would last. Tom decided to take matters into his own hands and in 1951 built the first Rockland RF-3 rake behind a gas station.

The RF-3 was a land clearing rake with reversible teeth and a lifetime warranty. Tom quickly sold the first and then sold more. In 1953 Rockland was officially born. Tom continued to focus on quality and designing new products that helped machines do more. The rest is history.

Today Rockland offers over 250 products, holds over 40 patents, and produces products for OEMs and construction machinery dealers around the world. During this journey Rockland designed and built the first wheel loader rock bucket, the world's largest dozer blade, and pioneered ideas that are now industry norms such as horizontal wear strips on excavator buckets, using high strength steel in place of cast lips, and hydraulic thumbs.

A lot has changed since Tom's first rake, but the most important things haven't. We still design our products one at time. We still manufacture in the USA. We still offer the best warranty. We still guarantee ship dates. We still know our job is to get better and help our customers do more every day. And most of all, we still are, and will always be, thankful for your business.

Bo Pratt, President & CEO of Rockland Manufacturing

EXCLUSIVE BENEFITS FOR DEALERS

- ✓ Over 250 products
- ✓ Rocksi Qouting App
- ✓ Real-Time Inventory Online
- ✓ Parts and Service
- ☑ Guaranteed Ship Dates, Backed by Cash
- ✓ Rockland Rapid

- ✓ Quick Ship Program
- ✓ No Restock Fees on Standard Items
- ✓ Lifetime Warranties
- ☑ Industry's Best Warranties
- ✓ Loyalty Programs
- ✓ Dealer Sales Training

OUR WARRANTY POLICY

Rockland warranties cover any failure due to defective materials, design, or workmanship.







LIFETIME

RF3 Rake HDV Rock Buckets HDS Rock Buckets SDQ Quarry Buckets

2 YEARS

Most Products

1 YEAR

Skid Steer Products Beach Cleaners Rotoveyers

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EXCAVATOR EQUIPMENT



Pg.16 Heavy-Duty Bucket



Pg.17 Severe Service Bucket



Pg.18 Severe Service Mining Bucket



Pg.19 Mini Heavy-Duty Bucket



Pg.19 Ditch Cleaning Bucket



Pg.21 Krypto Klaw®



Pg.23 Krypto Klaw Skeleton Bucket®



Pg.23 V-Bottom Rock Bucket



Pg.24 Standard Duty Tilt Bucket



Pg.24 Severe Duty Tilt Bucket



Pg.25 Concrete Slab Bucket



g.25 Rock Tine Bucket



Pg.26 Rock Ripping Bucket



Pg.26 Trapezoid Bucket



Coal Stripping Bucket



Pg.27 Railroad Cribbing Bucket



Pg.28 Coral Ripping Bucket



Pg.28 Drop Center Bucket



Pg.33 Progressive Link Thumb



Full Rotation Progressive Link Thumb



Pg.35 Pin-Mounted Thumb



Pg.36 Mini Pin-Mounted Thumb



Pg.36 Wide Solid Strut Thumb



g.36 Wide Hydraulic Thumb



Pg.37 Narrow Hydraulic Thumb



Pg.37 Narrow Solid Strut



Pg.41 HKR Excavator Coupler



Pg.43 HKR-T Excavator Coupler



Pg.43 Spring-Loaded Excavator Coupler



Pg.46 Krypto Klaw® Grapple Rake



Pg.47 H23 Extreme Duty Grapple



Pg.47 H23 Heavy Duty Grapple



Pg.47 L45 Light Material Grapple



Pg.50 Standard Duty Excavator Ripper



Pg.50 Severe Duty Excavator Ripper



g.51 Tamperfoot Compaction Wheel



Pg.51 Sheepsfoot Compaction Wheel



Pg.52 Excavator Rake



Pg.53 Mini Excavator Brush Cutter



Pg.54 Rhino Stump Puller



Pg.54 Grubber



Pg.55 Thompson Slope Packer®



Pg.57 Clearing Splitter



Pg.57 Stump Splitter



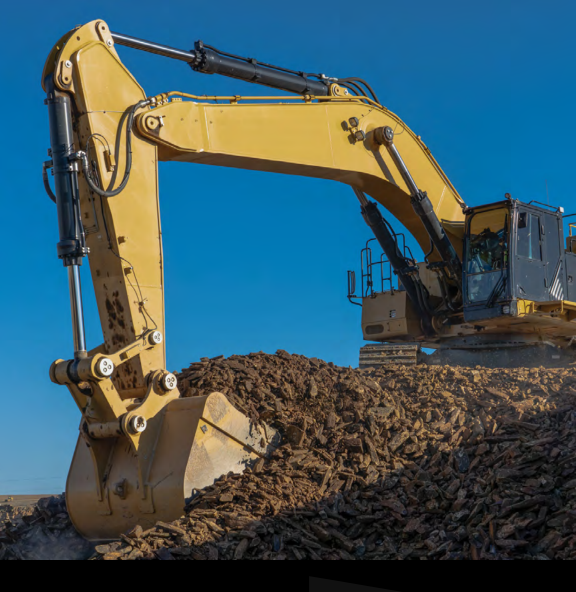
Pg.58 Concrete Pulverizer



Pg.61 Backfill Blade



Pg.61 Dozer Blade



BUCKETS

DOING THE JOB RIGHT STARTS WITH THE RIGHT BUCKET.

EXCAVATING SUCCESS STARTS with the right bucket. Rockland excavator buckets are designed to deliver efficient digging performance and are built to last. Our Buckets feature full-width torque tubes or flanges to remove bucket twist and deliver superior bracket support. Abrasion Resistant AR400 Wear Plate is standard on all high wear areas to guarantee superior bucket life. Contractors around the world have come to rely on our value adding features. Rockland excavator buckets are available for minis to mining and are built to suit many applications.

BUCKET APPLICATION GUIDE

WHICH BUCKET IS BEST FOR MY SOIL TYPE?

	Heavy-Duty Bucket	Ditch Cleaning Bucket	Severe Service Bucket	Rock Ripping Bucket	V-Bottom Rock Bucket
Angular Gravel	✓	✓	✓		
Caliche			✓	✓	✓
Clay	✓	✓			
Clay, Loam	✓	✓			
Clay, Dry	✓	✓		✓	
Clay, Natural Bed	✓	✓			
Clay, Wet	✓	✓			
Clay and Gravel	✓	✓			
Coal	✓	✓			
Anthracite	✓	✓	✓		
Bituminous	✓	✓	✓		
Decompressed Rock	✓		✓	✓	✓
Earth, Dry	✓	✓			
Earth, Loam	✓	✓			
Earth, Wet Excavated	✓	✓			
Glacial Till	✓	✓	✓	✓	
Gravel	✓	✓	✓	✓	
Limestone, Blasted	✓	✓	✓		
Limestone, Crushed	✓	✓	✓		
Loam	✓	✓			
Loamy Sand	✓	✓			
Sand	✓		✓	✓	✓
Sandstone			✓	✓	✓
Sandy Clay	✓	✓			
Sandy Clay Loam	✓	✓			
Sandy Loams	✓	✓			
Shale	✓	✓	✓	✓	
Silt	✓	✓			
Silt, Loam	✓	✓			
Silty Clay	✓	✓			
Silty Clay Loam	✓	✓			
Slag	✓		✓		
Slate	✓		✓	✓	
Stone, Crushed	✓		✓	✓	





HEAVY-DUTY BUCKET

Unmatched performance and durability

Maximize your productivity with the Heavy-Duty Bucket, designed for moderate-to-high-impact excavation work. This bucket excels in moving a variety of materials, including various soil types, gravel, rock, and boulders, making it essential for any job site. Built to withstand the rigors of tough excavation jobs, the Heavy-Duty Bucket enhances the versatility and efficiency of your excavator.

- Increased Load Capacity: Perfect for handling heavy materials, ensuring efficient and productive operations.
- Heavy-Duty Torque Tube: Delivers maximum strength, eliminating corner cracks and top beam failures, ensuring durability under the toughest conditions.
- Dual Radius Shell: Reduces drag while digging and helps prevent wear, enhancing efficiency and longevity.
- Tapered Endplates: Ensure superior material release, reducing material sticking and improving overall productivity.
- Bolt-On Sidecutters: Provide enhanced cutting performance and additional wear protection. Optional
 weld-in sidecutters are available upon request.
- Rock Strips and Kick Plates: Provide additional wear protection where you need it most, keeping your bucket performing for years to come.
- Reinforced Critical Areas: Built for long life and maximum productivity, ensuring your bucket can handle
 the most demanding tasks.
- Customization Options: Your choice of GET, custom wear plates, logos, and other features are available
 upon request to meet your specific needs.

Choose a bucket that not only meets but exceeds the demands of your operation.



SEVERE SERVICE BUCKET

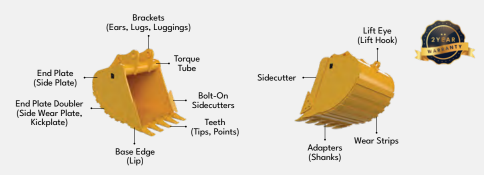
Built to conquer the toughest excavating jobs

Tackle the most demanding excavation projects with confidence. Building on the proven design of the Heavy-Duty Bucket, this bucket takes durability and dependability to the next level. It is the ideal solution for operators who require maximum performance and longevity in high-impact, high-wear environments, making it perfect for mining, demolition, and other harsh applications.

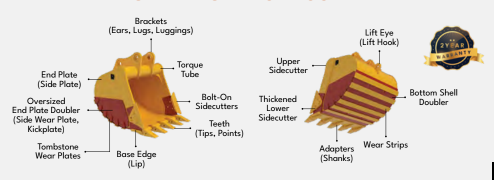
- Complete Wear Package: Full shell doubler, rock strips, oversized kick plates, and thickened lower corners are standard on every Severe Service bucket.
- Reinforced Critical Areas: Engineered for long life and maximum productivity, ensuring your bucket can handle the most demanding tasks.
- Dual Radius Shell: Reduces drag while digging and helps prevent wear, enhancing efficiency and longevity.
- Tapered Endplates: Ensure superior material release, reducing material sticking and improving overall productivity.
- Customization Options: Choose your preferred GET, custom wear plates, logos, and other features available upon request to meet your specific needs.

HEAVY DUTY / SEVERE SERVICE BUCKET COMPARISON

HEAVY-DUTY BUCKET



SEVERE SERVICE BUCKET







SEVERE SERVICE MINING BUCKET

Extreme duty. Zero compromise

Designed for the extreme demands of mining and quarry applications, the Severe Service Mining Bucket is built to withstand high-impact excavation, highly abrasive materials, and continuous heavy-duty operation. Optimized for excavators 85 tons and larger, this bucket delivers maximum strength, wear resistance, and efficiency to keep your mining operations running at peak performance.

- Extreme Wear Protection: Comprehensive wear kit includes a rear shell doubler, inside and outside cheek plate liners, inside shell liners, corner wear shoes, and rock strips for maximum service life.
- Optimized for High-Volume Loading: Dual-radius shell and tapered endplates enhance material flow, improving bucket fill rates and reducing material buildup inside the bucket.
- Mining-Grade Durability: Reinforced in all high-stress areas, and built from high strength alloy steel to withstand the intense forces of large-scale mining and rock excavation.
- Customizable Wear Components: Always equipped with your preferred choice of teeth, vertical shrouds, corner wear shoes, and lip shrouds to meet specific site demands. Additional wear protection such as chocky bars, wear buttons, and more also available.

Built for the toughest mining applications, this bucket is your key to increased efficiency and reliability as well as reduced maintenance costs. Don't settle, get the right tool for the job and keep your mining operations moving forward.



MINI HEAVY-DUTY BUCKET

Compact strength and reliability

Enhance the productivity of your mini excavator with the Mini Heavy-Duty Excavator Bucket, built for precision and durability in tight spaces. Compatible with mini excavators ranging from 2 to 7 tons, this compact bucket is perfect for small-scale excavation, trenching, and utility work, providing reliable performance in a smaller, more maneuverable package. Its versatility makes it suitable for a wide range of applications, including landscaping, utility installations, and general construction.

- Optimized Load Capacity: Designed to handle various materials efficiently, from soil to small rocks, ensuring smooth operations on confined job sites.
- High-Strength Alloy Steel Construction: Built to withstand the rigors of tough applications, ensuring long-lasting durability and reliability.
- Tapered Endplates: Ensure superior material release, minimizing material sticking and enhancing overall productivity.
- Reinforced Critical Areas: Specifically engineered to endure high stress, ensuring maximum productivity and longevity.
- Customization Options: Available with various GET, custom wear plates, and other features to meet your specific needs.



DITCH CLEANING BUCKET

Superior performance for precision grading

Enhance your excavation efficiency with the Ditch Cleaning Bucket, designed specifically for ditch cleaning, grading, and finishing work. Its wide, shallow profile ensures optimal performance in handling soft and loose materials, making it an essential tool for contractors focused on precise excavation tasks.

- Wide Shallow Profile: Perfect for trench clearing, grading, and finishing work.
- High-Strength Alloy Steel Construction: Crafted from weightsaving materials to keep attachment weight low and maximize durability.
- Drain Holes: Available with or without drain holes to suit your specific needs.
- Rock Strips and Kick Plates: Decrease wear and increase the bucket's lifespan.





KRYPTO KLAW®

Unmatched versatility and clamping force



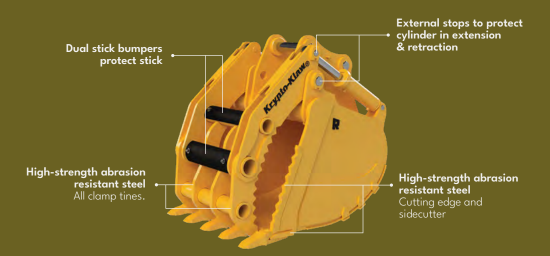
Enhance your excavator's capabilities with the Krypto Klaw®, built to handle the most challenging material handling tasks. The Krypto Klaw® combines the functionality of an excavator grapple or thumb with the capability to dig like a bucket, providing superior clamping force and unmatched productivity along the way.

- Maximized Clamping Force: Dual-cylinder design delivers double the clamping force of a traditional thumb, ensuring a secure grip on large, bulky loads.
- Full Range of Motion: Utilizes the excavator's entire reach with positive load control for faster and easier material handling. Perfect for demolition, land clearing, and pick-and-place applications.
- Easy Installation: Attaches like a bucket. Simply pin up or couple the same as a standard bucket and connect two hydraulic hoses.
- **Durability:** Constructed from high-strength alloy steel with a robust wear package to withstand severe applications.
- Ease of Control: The clamp automatically stays with the bucket when rotating, eliminating the need to work the thumb and bucket controls simultaneously, making operation smoother and more efficient.
- Optional High-Pressure Cylinders: A perfect solution for machines where
 pressure adjustments are challenging, or operators who often switch to a
 hammer, breaker, or other high-pressure attachment.
- Customization Options: Always equipped with your preferred brand of GET (Ground Engaging Tools). Also available with bolt-on cylinder guards, ballistic nylon cylinder rod guards, custom wear options, and more.
- Versatility and Efficiency: The Krypto Klaw® can be easily disconnected when not needed to reduce weight and eliminate wasted fuel.
- Rental Fleet Solution: Never miss a rental deal because you don't have a thumb, or modify machines to add or remove thumb mounting pads again.
 Send the Krypto Klaw® instead and maximize rental ROI.

The Krypto Klaw® is the superior choice for enhanced excavator productivity, better grip, and ease of use, providing unmatched versatility and gripping power for all your material handling needs.

KRYPTO KLAW®

THE ULTIMATE EXCAVATOR ATTACHMENT







KRYPTO KLAW SKELETON BUCKET®

Unleash unrivaled performance and versatility

Maximize efficiency with the Krypto Klaw® Skeleton Bucket, built for sorting, sifting, and handling bulky materials. Perfect for land clearing, demolition, and recycling applications. This bucket combines the gripping power of Krypto Klaw® with a skeleton bucket design to deliver unparalleled performance on any job site.

- Skeleton Design: Ideal for sorting out larger, valuable materials while leaving the rest behind.
- Maximized Clamping Force: Dual-cylinder design delivers double the clamping force of a traditional thumb, ensuring a secure grip and superior load control.
- Full Range of Motion: Utilizes the excavator's entire reach with positive load control for faster and easier material handling.
- Easy Installation: Attaches like a bucket. Simply pin up or couple the same as a standard bucket and connect two hydraulic hoses.
- Customization Options: Always equipped with your preferred brand of GET (Ground Engaging Tools). Also available with bolton cylinder guards, ballistic nylon cylinder rod guards, custom wear options, and more.



V-BOTTOM ROCK BUCKET

Maximize productivity in rocky soils and frozen ground

Enhance your excavator's capabilities with the V-Bottom Rock Bucket, ideal for rocky and abrasive environments like frozen ground, caliche, limestone, and shale. The V-shaped cutting edge provides better penetration for hard or compacted soils for improved digging efficiency, making it a valuable tool for precise trenching and other specific excavation needs.

- Maximizes Digging Performance: The unique bucket shape and V-style teeth outproduce standard buckets in certain applications.
- Penetration and Control: The V-bottom shape allows for better penetration in hard or compacted soils, improving efficiency and reducing machine effort.
- High-Strength Alloy Steel Design: Ensures maximum abrasion resistance and durability, outperforming traditional designs.
- Full Wear Package: Equipped with wear strips, kick plates, and reinforced side cutters to protect high-wear areas.
- Versatility: Suitable for a variety of tasks, including ditch cleaning, shaping, and creating slopes. It is ideal for creating precise and clean trench walls for laying pipelines, cables, and other utilities.



STANDARD DUTY TILT BUCKET

Enhanced control and versatility

Upgrade your grading capabilities with the Standard Duty Tilt Bucket, built to provide exceptional control and flexibility for a variety of tasks. This versatile bucket is ideal for grading, trenching, and finishing work, making it an essential tool for construction and landscaping professionals.

- 90 Degrees of Tilt: Achieve precise control with 45 degrees of tilt in each direction, enhancing versatility and efficiency on the job site.
- Dual-Cushioned Hydraulic Cylinders: Provide smooth operation and reduce shock loads on your equipment, increasing the lifespan of both the bucket and the excavator.
- Reversible Bolt-On Cutting Edges: Extend the life of your bucket with easily replaceable, durable cutting edges.
- Easy Maintenance: Accessible grease fittings simplify routine maintenance, ensuring your equipment remains in top condition.
- Common-Sense Hose Routing: Keeps hydraulic hoses out of harm's way, reducing wear and tear and minimizing downtime.
- Wear Strips: Minimize shell wear and keep your bucket performing for years to come.
- Customization Options: Custom wear plates, logos, and other features are available upon request to meet your specific needs.



SEVERE DUTY TILT BUCKET

Superior tilt functionality in a robust design

Elevate your excavation capabilities with the Severe Duty Tilt Bucket, built for the toughest grading tasks. Based on the proven design of the Standard Duty Tilt Bucket, this version takes durability and functionality to the next level and is built to deliver unmatched performance and longevity.

- Fully Enclosed Cylinders: Your cylinders stay safely guarded from debris, keeping your bucket protected and operational in extreme conditions.
- Full Wear Package: Shell wear strips, endplate doublers, and sidecutter inserts protect high wear areas, ensuring extended durability and service life.
- 90 Degrees Total Tilt: Features a robust tilt mechanism offering 45 degrees of tilt in each direction, providing precise control and versatility in various applications.
- Reversible Bolt-On Cutting Edges: Extend the bucket's life with easy-to-replace, bolt-on cutting edges, ensuring the bucket remains sharp and effective.
- Common-Sense Hose Routing: Designed for durability, the well-thought-out hose routing reduces downtime and maintenance costs.



CONCRETE SLAB BUCKET

Precision handling for heavy-duty concrete removal

Boost the productivity of your concrete removal projects with the Concrete Slab Bucket, purpose-built for removing large slabs of concrete, roadbeds, bridge decking, and more. This indispensable attachment is ideal for construction, municipal, roadwork, and demolition sites.

- C-Shaped Profile: Simplifies slab pickup and securely cradles material during transport, ensuring efficient and safe handling of large concrete slabs.
- Ribbed Design: Adds rigidity and minimizes wear, providing extended service life even in the most demanding environments.
- High-Strength Alloy Steel Construction: Built to withstand the rigors of tough applications, ensuring long-lasting durability and reliability.
- Enhanced Productivity: Far more efficient than chasing pavement pieces with an ordinary bucket, streamlining the concrete removal process.



ROCK TINE BUCKET

Superior sorting and handling in tough environments

The Rock Tine Bucket, also known as a Skeleton Bucket, is built for efficient material sorting and handling in demanding conditions. Ideal for quarry work, demolition, and land clearing, this bucket allows for precise separation of rocks and debris from finer soil, ensuring enhanced productivity and clean material processing.

- Robust Tine Design: Engineered with spaced tines that efficiently sift through materials, retaining large rocks and debris while separating finer soils.
- High-Strength Alloy Steel Construction: Built to withstand the toughest environments, ensuring long-lasting durability and reliability even in high-wear conditions.
- Optimized Load Capacity: Designed to handle substantial volumes of material, increasing efficiency and reducing cycle times on job sites.
- Choice of Tine Spacing: Available with various tine spacing options to suit your specific sorting and loading requirements.
 Sort or load materials to the specific size you need, enhancing operational efficiency and precision.
- Full Customization Options: Make the most out of your next job with custom sizes, your preferred GET (Ground Engaging Tools), and other features to meet your specific needs. Add company logos, ID tags, and custom colors for no added cost.





Break through tough rock with ease

Fracture tough rock with the Rock Ripping Bucket. Crafted for strenuous quarry digging and trenching in rocky terrain, this bucket features built-in rippers that fracture rock with every pass, making excavation of dense rock faster and more efficient.

- Aggressive Tooth Design: Equipped with heavy-duty, V-style teeth and a modified spade-nose lip that penetrate and break up rock and hard soil efficiently, improving digging performance.
- Built-In Rippers: These built-in rippers fracture rock with every pass, making excavation quicker and more effective.
- Full-Body Wear Plates: These provide additional protection against wear and tear, extending the bucket's lifespan.
- Robust Construction: Crafted from abrasion-resistant steel, this bucket is built to endure the harshest environments, providing unmatched durability.
- Reinforced High-Stress Areas: Critical points are reinforced with high-strength alloy steel to withstand extreme conditions, ensuring longevity and reliability.

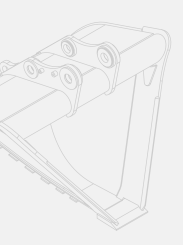


TRAPEZOID BUCKET

Precision and efficiency in trenching

The Trapezoid Bucket's unique shape cuts clean, consistent trenches with less backfill required, enhancing both safety and profitability. Elevate your trenching projects with the Trapezoid Bucket from Rockland Manufacturing, ideal for tough pipeline and trench work.

- Optimized Trenching Design: The trapezoidal shape profiles your trench with the desired safe slope angle, reducing the amount of material removed and significantly cutting down on backfill requirements.
- High-Strength Alloy Steel Construction: Built to withstand the rigors of demanding applications, ensuring long-lasting durability and reliability.
- Reinforced Sidewalls and Cutting Edges: Engineered to handle high-stress loads, extending the bucket's service life and maintaining high performance.
- Customization Options: Available in nearly any width and slope angle, with multiple Ground Engaging Tools (GET) options, including teeth, serrated edges, custom wear plates, and other features to meet specific job requirements.





COAL STRIPPING BUCKET

Efficient coal removal and handling

Maximize the productivity of your coal excavation operations with the Coal Stripping Bucket, designed specifically for the challenging demands of coal removal. Built for durability and efficiency, this bucket ensures smooth and effective mining and handling of coal, and large-scale excavation projects.

- Enhanced Load Capacity: Engineered to handle high volumes of coal and loose materials, ensuring efficient loading and transport.
- High-Strength Alloy Steel Construction: Built to withstand harsh mining conditions, ensuring long-lasting durability and reliability.
- Flatter Floor and Wider Stance: Cuts coal from the seam smoothly and cleanly, increasing productivity.
- Reinforced High-Stress Areas and Wear Package: Provides additional protection with wear strips, kick plates, and reinforcement in high-stress areas to extend the bucket's life, making it ideal for abrasive environments.
- Customization Options: Commonly equipped with a bolt-on cutting edge or flush mount teeth and available with various other Ground Engaging Tools (GET) options, custom wear plates, and other features to meet your specific needs.



RAILROAD CRIBBING BUCKET

Efficient railroad maintenance and construction

Improve the productivity and safety of your railroad maintenance and construction projects with the Railroad Cribbing Bucket. Built specifically for handling railroad ties, ballast, and other materials used in the railway industry.

- 8" Width: Allows for effective cleaning under rails, making maintenance tasks quicker and more efficient.
- Two Profile Shapes: Available in two different profiles to best suit your specific needs and project requirements.
- Replaceable Teeth: Equipped with two replaceable teeth, ensuring sustained performance and ease of maintenance.
- Versatility: Suitable for a variety of tasks including ballast removal, tie replacement, and general maintenance work along the railway, making it a versatile tool for railroad crews.
- High-Strength Construction: Built from high-strength alloy steel, this bucket is engineered to withstand the harsh conditions of railroad work, ensuring long-lasting durability and reliability.



CORAL RIPPING BUCKET

Engineered to shatter coral, limestone, and more—with precision and power

Purpose-built for extreme digging conditions, the Rockland Coral Ripping Bucket delivers unmatched breakout force in abrasive environments. Whether you're trenching through coral, prying boulders, or cutting into frozen ground, this rugged excavator bucket makes quick work of the toughest substrates—without the need for hammers, trenchers, or blasting.

- Optimized Ripping Geometry: Staggered teeth focus sequential force on hard materials, maximizing breakout performance while minimizing stress on your machine.
- Built for Harsh Environments: Constructed from abrasionresistant steel, with added wear plates and reinforced gussets for long-term durability in corrosive or high-impact conditions.
- Increased Productivity: Rip and load in one pass. Eliminates downtime caused by frequent attachment changes.
- Compact Powerhouse: Shorter tip radius generates powerful leverage, easily breaking through the toughest materials.

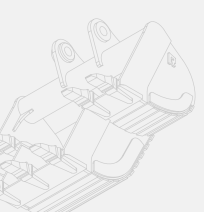


DROP CENTER BUCKET

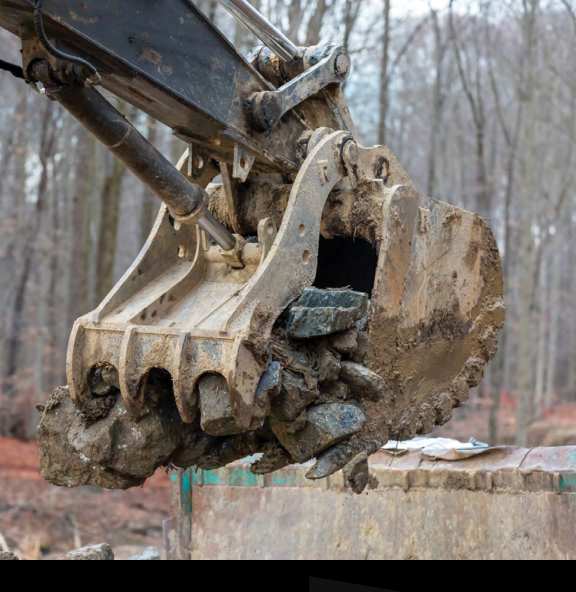
Precision-focused trenching for utility, footer, and multiline installations

The Rockland Drop Center Bucket is purpose-built for organized, multi-functional trenching. Designed to prioritize precision over heavy-duty excavation, this specialized attachment features a recessed center flanked by raised sides to create a clean, stepped trench profile. It's ideal for contractors who demand accurate trench geometry for utility installations, footers, and more—without the hassle of constant attachment changes.

- Multi-Tier Trenching: Easily install multiple utilities—water, gas, electric—without requiring bucket swaps.
- Footer-Ready Design: Excels at digging stepped trench profiles for concrete footers, foundation work, and pad prep.
- Smooth Dumping Performance: Tapered side plates minimize carryback and promote fast, clean dumping.
- Variable Trench Widths & Depths: Available in multiple sizes to match regional code requirements and project demands.
- Durable, Purpose-Built Design: Engineered for precision trenching, this bucket ensures optimal trench shape while maintaining structural integrity.





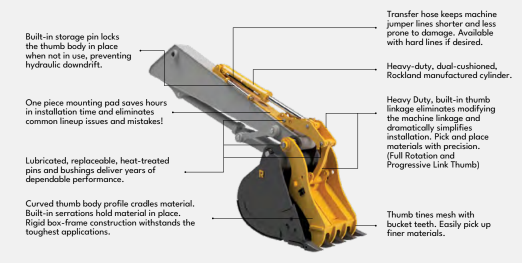


THUMBS

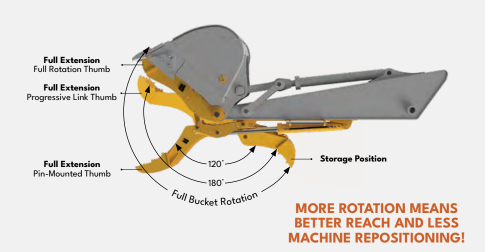
EXPAND THE MATERIAL HANDLING CAPABILITY OF YOUR EXCAVATOR.

EXPAND YOUR EXCAVATOR'S VERSATILITY with a Rockland thumb. Thumbs allow operators to handle large, bulky items effectively, reducing the need for extra equipment and manual labor, increasing productivity. They enable fewer passes and less repositioning, saving time and fuel, and enhance safety by reducing the risk of dropping heavy loads. All Rockland thumbs are built from high-strength alloy steel, with abrasion resistant AR400 material in all key wear areas, and all feature easy installation, and many customization options. Rockland thumbs are a must-have for applications such as general construction, demolition, land clearing, and much more.

WHAT'S INCLUDED WITH EVERY ROCKLAND PIN MOUNTED THUMB



PIN MOUNTED THUMB ROTATION COMPARISON







PROGRESSIVE LINK THUMB

More rotation, faster install, built to last



Enhance your excavator's capabilities with the Progressive Link Thumb, crafted for superior precision and reliability in material handling. This innovative attachment offers up to 180° of thumb rotation, allowing operators to maintain a secure grip on materials in nearly any position. Unlike other progressive link thumbs, Rockland's design requires no modifications to the machine linkage and comes fully assembled, ensuring a quick and cost-effective installation.

- Precision Material Handling: Thumb tines mesh with bucket teeth, allowing for better pick-up of finer materials, increasing productivity and versatility.
- **Superior Grip:** The curved thumb body cradles material against the bucket, and built-in serrations help hold material in place.
- Precisely Pick and Place Material: Heavy-duty linkage provides up to 180 degrees of rotation, allowing the thumb to be used in nearly any position.
- Easy Installation: Ships fully assembled and ready to mount, eliminating the need for complex measurements and machine modifications.
- Durability: Built with rigid box-frame construction to withstand the heavy twisting forces applied in demanding applications.
- Heavy-Duty, Dual-Cushioned Cylinder: Built by Rockland for extended reliability and smooth operation.

By choosing Rockland's Progressive Link Thumb, you benefit from faster setup, reduced downtime, and increased operational efficiency, all backed by Rockland's reputation for high-quality, durable products. This thumb is built to handle tough jobs with ease, providing years of dependable service in even the most demanding applications.

Don't settle for less; choose a thumb that is built to conquer demanding applications, day in and day out.





FULL ROTATION PROGRESSIVE LINK THUMB

Maximum rotation for maximum productivity

Boost your excavator's efficiency and versatility with Rockland's Full Rotation Progressive Link Thumb. Built using the same proven design as our progressive link thumb, this model features an enhanced linkage, allowing it to follow the bucket's full range of motion. Operators can securely grip materials in any position, increasing efficiency and productivity on the jobsite. Unlike other progressive link thumbs, Rockland's design requires no modifications to the machine linkage and comes fully assembled for a guick and cost-effective installation.

- Versatility: Enhanced linkage allows the thumb to follow the bucket's full range of motion, securing materials in any position. Spend more time working and less time repositioning the machine.
- Precision Material Handling: Thumb tines mesh with bucket teeth for better pick-up of finer materials, increasing productivity
- **Superior Grip:** The curved thumb body cradles material against the bucket, with built-in serrations holding the material securely in place.
- Heavy-duty, Dual-Cushioned Cylinder: Built by Rockland for smooth operation and extended reliability
 in the harshest conditions.
- **Durability:** Rigid box-frame construction withstands heavy twisting forces in demanding applications.
- Easy Installation: Ships fully assembled and ready to mount, eliminating the need for complex measurements and machine modifications. Attaches like a standard bucket, with pin-on or coupler options available, simplifying the installation process.





PIN-MOUNTED THUMB

Securely handle materials with confidence

Elevate your excavator's performance with the Rockland Pin Mounted Thumb, crafted to provide superior grip and control for handling a variety of materials. Whether you're working in general construction, demolition, or other material handling applications, this versatile thumb is a must-have for any excavator. With a rotation of up to 120°, you can securely pick up and precisely place materials with ease.

- Productivity: Securely handle materials in most working positions with up to 120° of thumb travel. This
 reduces the need for frequent machine repositioning, allowing operators to spend more time working.
- Precision Material Handling: Thumb tines mesh with bucket teeth for better pick-up of finer materials, increasing productivity.
- Superior Grip: The curved thumb body cradles material against the bucket with built-in serrations
 holding it securely in place.
- Durable and Reliable: The box frame construction and a dual-cushioned cylinder ensure that the thumb
 can handle demanding applications day in and day out.
- Long Life: Lubricated, heat-treated pins and bushings at every pivot point ensure peak performance and minimal downtime.
- Easy Installation: Ships fully assembled and ready to mount, simplifying the installation process, saving you time and money.





Maximum productivity in a small package

Enhance the functionality of your mini excavator with the Mini Pin Mounted Thumb, crafted to provide secure and precise material handling in tight spaces. This attachment is perfect for various applications, including construction, landscaping, and utility work.

- Secure Grip: The curved tines cradle materials securely against the bucket, and built-in serrations ensure a firm grasp on rocks, logs, and other bulky items, making handling easier.
- Lightweight: Built with an ideal strength-to-weight ratio, this thumb keeps attachment weight low, allowing you to maximize the lifting capacity of your mini excavator.
- High-Strength Alloy Steel Construction: Engineered to endure tough job site
 conditions, offering long-lasting durability and reliability for frequent and heavy use.
- Versatile: Provides up to 120° of rotation for precise and controlled handling of materials in the most common working positions.
- Easy Installation: Designed for quick and straightforward attachment, this thumb integrates seamlessly with your OEM cylinder lug.



WIDE SOLID-STRUT THUMB

Simplicity and reliability

Designed for operators who may not frequently reposition their thumb or lack auxiliary hydraulics, the Wide Solid-Strut Thumb provides a durable, economical solution with a focus on ease of use and reliable performance. This attachment is ideal for general construction, infrastructure, municipal work, recycling, rental, and storm cleanup.

- Simplicity: Ideal for operators who prefer manual adjustments or do not have access to auxiliary hydraulics.
- Compatibility: Thumb tines mesh with most common bucket widths, ensuring maximum versatility.
- Convenience: Three working positions allow optimal thumb positioning for a variety of tasks, and a locking pin allows the thumb to be stored out of the way when not in use.
- Durability: Wide A-frame style strut and high-strength alloy steel construction ensure longevity in the toughest conditions.
- Effortless Installation: Comes fully assembled, eliminating the need for setting and welding loose parts, saving valuable installation time.
- In Stock: Common sizes for both pin-on and coupler applications ready to ship immediately.



WIDE HYDRAULIC THUMB

Versatile gripping power for your excavator

Maximize the versatility of your excavator with the Wide Hydraulic Thumb, built to handle a broad range of material handling tasks. This robust attachment enhances your excavator's capabilities, making it an essential tool for demolition, land clearing, and general material handling.

- Versatile: Thumb tines spaced to mesh with most common bucket sizes, making
 this thumb ideal for handling fine debris and bulky, loose materials, enhancing
 versatility on the job site.
- Convenient: Spring-loaded thumb lock automatically secures the thumb firmly against the stick when not in use, without you ever having to leave the cab.
- Smart: Built-in cylinder guard prevents cylinder damage from accidental material strikes.
- Reliable: Rugged anti-torque design and high-strength alloy steel construction withstand heavy twisting forces. Heat-treated and greaseable pivot pins guarantee longevity and smooth operation.
- In Stock: Common sizes for both pin-on and coupler applications ready to ship immediately.



NARROW HYDRAULIC THUMB

Precision and strength

Maximize the functionality of your excavator with the Narrow Hydraulic Thumb, built to deliver secure and precise material handling with minimal added weight to your machine. This robust attachment is ideal for construction, landscaping, and utility work, enhancing the efficiency and versatility of your excavator.

- **Lightweight:** Narrow design keeps thumb weight low, allowing you to maximize your excavator's lifting capacity.
- Efficient: Provides fast, positive three-point pickup, acting as an operator's thumb and first two fingers for easy pick up of various material sizes.
- Convenient: Spring-loaded thumb lock automatically secures the thumb firmly against the stick when not in use, without you ever having to leave the cab.
- Smart: Built-in cylinder guard prevents cylinder damage from accidental material strikes.
- In Stock: Common sizes for both pin-on and coupler applications ready to ship immediately.



NARROW SOLID-STRUT THUMB

Lightweight and economical

Maximize your excavator's material handling capabilities with the Narrow Hydraulic Thumb, built for exceptional precision and versatility in tight spaces. This economical solution is perfect for operators needing enhanced gripping strength and control for various tasks, from demolition to land clearing. Designed for efficiency and cost-effectiveness, while offering reliable performance and ease of use without breaking the bank.

- Superior Gripping Force: The hydraulic thumb provides unmatched clamping power, ensuring a secure grip on materials of all sizes, from rocks to logs.
- Narrow Design: Keeps weight to a minimum and provides positive threepoint pickup, enhancing operational efficiency.
- Manual Thumb Positioning: Ideal for operators who do not reposition often or lack auxiliary hydraulics, offering ease of use and reliability.
- Mechanical Pin Storage: A mechanical pin stores the thumb out of the way when not in use, offering convenience and versatility on the job site.
- High-Strength Construction: Crafted from robust alloy steel to withstand the toughest conditions, ensuring durability and long-lasting reliability.
- Easy Installation: Ships fully assembled and quickly mounts to the underside of the stick.
- Versatility in Applications: Suitable for demolition, land clearing, utility work, and general construction tasks, providing maximum operational efficiency.



COUPLERS

STREAMLINE ATTACHMENT CHANGES TO BOOST PRODUCTIVITY.

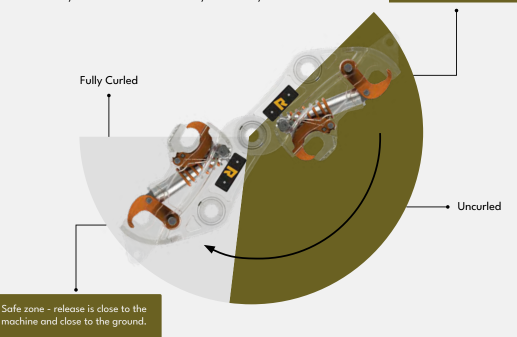
IN TODAY'S FAST-PACED WORK ENVIRONMENT, time is money, and maximizing efficiency on the job site is crucial for success. Excavator couplers are becoming essential for operations that require frequent attachment changes. With a coupler, operators can switch attachments in seconds without leaving the cab of the machine. This rapid changeover not only enhances productivity but also improves safety by reducing the need for manual intervention. Overall, excavator couplers significantly boost efficiency and prioritize safety, making them indispensable tools on modern job sites.

AWARD-WINNING DESIGN AND PATENTED FEATURES ARE WHY THE HKR IS IN DEMAND AROUND THE WORLD

THE HKR DELIVERS

- · Unmatched safety.
- · Fully complaint with ISO standard 13031.
- · Fully automatic operation never leave the cab!
- Variable pin radius pick up multiple OEM attachments.
- · Unmatched simplicity and reliability!
- · Backed by Rockland's no-nonsense two year warranty.

Work zone - release is impossible in this area.





HKRT TILTING EXCAVATOR COUPLER

All the benefits of the HKR coupler, plus tilt.

- Tilt angle up to 180.
- · Self-lubricating actuator is essentially maintenance-free.
- · Exceeds all current and expected global safety standards.
- Heavy-duty cast hooks provide full pin coverage.
- · Coupler can only be released in safe position.
- Backed by Rockland's no-nonsense two year warranty.





HKR EXCAVATOR COUPLER

(Hydraulic Pingrabber)

Safe, simple, and reliable



The ideal excavator coupler should be safe, strong, and simple. The Rockland HKR Coupler embodies all of these qualities and sets a new standard for excellence. It is the safest coupler available and fully compliant with both BS EN 474 and ISO 13031 standards. Attachments can only be released in a safe position close to the ground and curled in towards the machine. The unique, cast alloy front and rear hooks provide 100% pin coverage, and ensure maximum wear life with any attachment, from buckets to grapples, breakers, hammers, and more. Attachments can also be used in both standard and reverse positions. With only three moving parts and no regular adjustments needed, this coupler ensures simple and reliable operation no matter the conditions.

- Broad Compatibility: Accepts multiple pin diameters, and features one
 of the widest pick-up ranges on the market, allowing you to pick up most
 attachments within a given machine class.
- Rapid Attachment Changes: Quick and secure attachment changes enhance productivity and minimize downtime without ever leaving the cab
- Unmatched Safety: Fully compliant with BS EN 474 and ISO 13031 standards; attachments cannot release even in the event of a complete hydraulic failure.
- Simple Operation: With only three moving parts and no regular adjustments needed, this coupler is easy to use and maintain.
- Complete Coverage: The unique front and rear hooks provide 100% pin coverage. Don't settle for lesser imitations.
- Patented Smart Valve: Prevents release until the attachment is close to the excavator and fully curled, ensuring safety on the job site.
- Robust Construction: Cast alloy pin hooks and high-strength alloy frame withstand full excavator breakout forces year after year.

Experience unmatched safety and reliability with the Rockland HKR Excavator Coupler, the clear choice for maximizing productivity on the job site and increasing the ROI of your machine and attachments.

HKR EXCAVATOR COUPLER

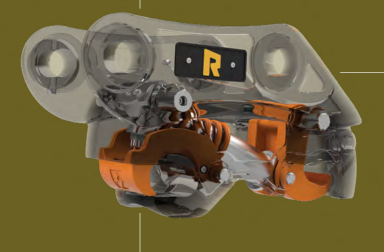
SIMPLE. SAFE. RELIABLE. VERSATILE.

SIMPLE

- Only 3 moving parts!
- · Little maintenance and nothing to adjust!
- Hoses stay between excavator links.

SAFE

- Cannot release even in the event of full hydraulic failure.
- Fully Complaint with ISO standard 13031.
- Unique front and rear hooks guarantee 100% pin coverage.
- Compatible with audible indicators and other safety systems.
- Cannot be released in a unsafe position.



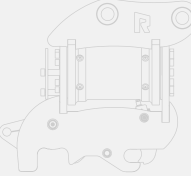
VERSATILE

- Variable pin radius one of the widest pick up ranges on the market!
- Will pick up most attachments within a given machine class.
- Accepts multiple pin sizes.



The patented smart valve is inside every HKR cylinder. It prevents release until the coupler is close to the excavator and fully curled. Because the valve is inside the cylinder, it is protected from any external damage.





HKR-T EXCAVATOR COUPLER

(Tilting Hydraulic Pingrabber)

Proven design, enhanced versatility

Elevate your excavator's performance with the HKR-T Tilting Coupler, built with all the same trusted features of the standard HKR Coupler with added tilt functionality. This coupler allows for superior attachment control and flexibility, making it the ideal choice for operators seeking to maximize productivity and versatility in various applications.

- Built-In Tilt Capability: Achieve precise control with the ability to tilt attachments up to 180 degrees, allowing for improved performance in grading, trenching, and finishing tasks.
- Proven Hook Design: Retains the secure, reliable hook design
 of the standard HKR Coupler, ensuring 100% pin coverage and
 enhanced safety, even in the event of hydraulic failure.
- XtraTilt Power Actuator: Provides reliable tilt functionality while being essentially maintenance and wear-free, ensuring smooth and consistent operation.
- Compliance and Safety: Fully compliant with ISO 13031 and BS EN 474 standards, ensuring the highest safety and performance benchmarks are met.
- Simple and Reliable Operation: With only three moving parts and no regular adjustments required, the HKR-T Coupler offers unparalleled ease of use and maintenance.



SPRING-LOADED EXCAVATOR COUPLER

(Manual Pingrabber)

Secure and efficient attachment changes

Upgrade your mini excavator with the Spring-Loaded Excavator Coupler, crafted to provide quick, safe, and efficient attachment changes. This simple, cost-effective solution is ideal for machines ranging from 2 to 7 tons. It's built to keep you working efficiently and safely on any job site.

- Simple Locking System: Spring-loaded rear hook provides easy coupling and uncoupling, and manual safety pin ensures secure attachment engagement.
- High-Strength Alloy Steel Construction: Built to withstand tough conditions, ensuring long-lasting durability and reliability.
- Compact Design: Fits seamlessly within the mini excavator's profile, maintaining its maneuverability and performance.
- OEM Fit: Built to seamlessly couple to OEM attachments.



GRAPPLES

INCREASE PRODUCTIVITY WHEN HANDLING LARGE, BULKY MATERIALS.

MAXIMIZE MATERIAL HANDLING POWER with Rockland Excavator Grapples-engineered for highperformance loading, sorting, and debris control in demolition, land clearing, recycling, and more. These grapples deliver superior clamping force and simplified operation, allowing operators to efficiently maneuver heavy, uneven, or awkward materials with confidence. Built for durability and ease of use, each Rockland Grapple features robust construction and a quick-install design that minimizes downtime and maximizes productivity. Backed by Rockland's legacy of quality, these grapples are trusted to perform in the harshest job site conditions - because no matter the application, Rockland helps you get the job done right.







KRYPTO KLAW® GRAPPLE RAKE

Unmatched versatility and powerful raking performance

Maximize the efficiency of your land-clearing and material-handling operations with the Krypto Klaw® Grapple Rake. Built on the proven platform of the Krypto Klaw®, this grapple rake offers superior gripping force and exceptional durability. Whether you're handling large debris, clearing land, or sorting materials, the Krypto Klaw® Grapple Rake delivers unmatched performance and reliability. Efficiently pick up what you need and leave finer materials behind.

- Powerful Dual-Cylinder Clamp: The dual-cylinder design provides double the clamping force of traditional
 rake/thumb combos, ensuring a secure grip on large, bulky loads during raking operations.
- Efficient Material Handling: The rake's robust teeth and sturdy construction allow for efficient digging, piling, and raking of debris, making it perfect for land clearing, storm cleanup, and site preparation.
- Ease of Control: The clamp automatically stays with the rake when rotating, eliminating the need to work the thumb and bucket controls simultaneously, making operation smoother and more efficient.
- Durability: Constructed from high-strength alloy steel, this rake is built to withstand severe applications and extended use, ensuring long-lasting performance.
- Full Range of Motion: The Krypto Klaw® Grapple Rake utilizes the full reach of your excavator, allowing for
 precise control and faster operation.
- Easy Installation: Designed for quick attachment, the rake can be easily pinned on or coupled like a standard bucket. No welding required.
- Customization Options: Available with pin-on replaceable points or a solid edge to fit your specific needs.







Unmatched strength and versatility for demanding applications

Designed for challenging environments, including demolition, rock handling, recycling, and rigorous land-clearing operations. This grapple is built to deliver maximum clamping force, ensuring it can handle the toughest tasks with ease.

- Narrow Two-Tine Top and Three-Tine Bottom Clamp: This design maximizes clamping force while minimizing attachment weight, providing superior grip on large and bulky materials, making it ideal for demolition and heavy material handling.
- Reinforced Wear Plates: Comes standard with reinforced wear plates on all grapple tines, ensuring years of dependable performance, even in the harshest conditions.

H23 EXTREME DUTY GRAPPLE

Maximum strength in extreme conditions

Whether you're handling rocks and boulders or tackling heavy-duty demolition work, this grapple is built to perform in the most demanding conditions. Building on the proven design of the H23 Heavy Duty Grapple, this extremeduty version is specifically crafted for the roughest tasks, delivering superior performance every time.

- Enhanced Durability: Equipped with AR400 wear plates and enhanced internal structural bracing, this grapple is designed to withstand extreme conditions, making it the strongest and most rugged grapple on the market.
- Tine Tip Serrations and Rock Strips: Maximize gripping power, preventing materials from slipping, while also reducing wear, ensuring long-lasting, reliable performance.
- Oversized Pins: Built to withstand increased twisting forces from tough demolition jobs and the handling of extremely large, heavy materials.



High-capacity, precision handling for light materials

Expand your productivity, move large loads, and maximize production on every pass. Built to handle large volumes of light and bulky materials such as scrap, trash, and other recyclables. The L45 offers long-lasting performance, ensuring that your operations remain smooth and productive.

- Optimized for Large, Light Loads: The Large clamp opening and wide grapple width make it ideal for efficiently moving bulky but lightweight materials, enhancing overall productivity.
- Four-Tine Top Clamp and Five-Tine Bottom Clamp: Efficiently move large loads, increasing production on every pass.



- **High-Strength Alloy Steel Construction:** Built for durability and crafted to withstand extreme conditions, offering long-lasting reliability in heavy-duty applications while also keeping attachment weight low.
- Independent Pivot Pins: Prevent the grapple halves from separating during removal, saving time and increasing
 safety during installation and maintenance, while also allowing easy use with excavator couplers.
- Customization Options: Fully customizable with various wear packages, hard facing, and other features to suit
 specific job requirements. Personalize with company logos, custom colors, and more at no additional cost.





COMPACTION AND LAND CLEARING

SPECIALIZED TOOLS TO HELP YOU DO MORE.

DOMINATE TOUGH TERRAIN with Rockland's site preparation and land clearing tools-engineered to outperform traditional attachments and get the job done faster. Designed for durability and efficiency, these tools tackle everything from tree and vegetation removal to trenching, utility installation, and site development prep. With Rockland's legendary reliability behind every attachment, you'll save time, reduce labor, and boost jobsite performance. Equip your excavator with a Rockland tool and experience the power of doing more with less.





STANDARD DUTY EXCAVATOR RIPPER

Break through tough frozen ground and rock

Tackle the toughest ground conditions with confidence. Focus your excavator's full power on a central point to easily rip apart frozen ground, rock, pavement, and other stubborn materials. Built to deliver powerful performance, this ripper is the go-to tool for challenging excavation tasks, including rock, caliche, and frozen ground.

- Maximized Power: This ripper is engineered to concentrate your excavator's full power at a single point, making it easier to break through dense and hard-packed material materials with minimal effort.
- Oversized, Reinforced Shank: Constructed from abrasionresistant AR400 steel, the ripper's shank is built for long-lasting durability even in the most challenging environments.
- Heavy-Duty Ripper Nose and Point: Modeled after dozer-style rippers, these parts consistently outperform and outlast rippers using an excavator-style point.
- Exceptional Durability: Built to withstand the toughest conditions, the Standard Duty Ripper provides reliable performance time after time, making it a trusted choice for operators.



SEVERE DUTY EXCAVATOR RIPPER

Unyielding power for the toughest condtions

Unleash the full power of your excavator and tackle the most challenging materials with ease. Built on the same proven platform as the Standard Duty design, this Severe Duty version kicks it up a notch, making it the ideal choice for extreme applications. Whether you're working in mining and quarry applications, demolition, or heavy construction, this tool is engineered to deliver unmatched performance in the harshest environments.

- Enhanced Protection: Additional wear plates and a pin-on shank guard provide extra protection in high-wear areas, extending the service life of your equipment.
- Maximized Penetration: Focuses the full force of your excavator on a single point, breaking apart and ripping through materials with ease.
- Heavy-Duty Ripper Nose and Point: Modeled after dozer-style rippers, this feature guarantees consistent performance on hardpacked material, allowing for efficient and effective material penetration.
- Oversized, Reinforced Shank: Built for high-impact operations, the shank is crafted from abrasion-resistant AR400 steel, ensuring longlasting durability in the most demanding applications.
- Versatility: Suitable for a wide range of heavy-duty applications, including breaking up rock, shale, frozen ground, and other tough materials.



TAMPERFOOT COMPACTION WHEEL

Simple, durable, and efficient compaction

Compact multiple soil types with the Tamperfoot Compaction Wheel, designed to deliver superior soil compaction across various terrains. This robust attachment boosts productivity on the job site with its simple yet durable design, improving overall productivity and efficiency on the jobsite.

- Cost-Effective Solution: Eliminate the need for expensive vibratory compactors, offering a reliable and economical approach to soil compaction.
- Hassle-Free Maintenance: Easy-to-reach grease fittings make upkeep straightforward and hassle-free, keeping your equipment in top condition with minimal effort.
- Self-Cleaning Design: Open wheel design reduces soil buildup, ensuring consistent performance throughout the job.
- Quick Bearing Replacement: Bolt-on outer rims and Taperlock bearings allow for fast and easy bearing replacement—no cutting or welding required.
- High-Strength Alloy Steel Construction: Built for maximum durability, the Tamperfoot Compaction Wheel can withstand the toughest compaction tasks, ensuring a long service life.
- Versatile: Perfect for compacting trench backfill, road subgrades, and other critical construction tasks where solid ground support is essential.



SHEEPSFOOT COMPACTION WHEEL

Ultimate compaction in mixed soil types

Maximize the efficiency of your compaction tasks with the Sheepsfoot Compaction Wheel, built on the same proven platform as our Tamperfoot Compaction Wheel. This durable attachment is designed to deliver outstanding compaction mixed soil conditions, making it perfect for compacting cohesive soils such as clay and silt. Whether you're working on construction, roadwork, or land development projects, the Sheepsfoot Compaction Wheel ensures your work meets the highest standards of quality and longevity.

- Unique pad foot design: Optimal for mixed soil conditions such as sand and clay. The open-center pad feet effectively mixes soil as it's compacting providing the ultimate compaction in mixed substrates.
- **Durable Construction:** Crafted from high-strength alloy steel, built to withstand the demands of heavy-duty use, offering a long service life with minimal maintenance.
- Self-Cleaning Design: Open wheel design reduces soil buildup, ensuring consistent performance throughout the job.
- Quick Bearing Replacement: Bolt-on outer rims and Taperlock bearings allow for fast and easy bearing replacement—no cutting or welding required.
- Versatility: Available in multiple sizes to match a wide range of excavators and trenchers, ensuring seamless compatibility with your existing equipment.

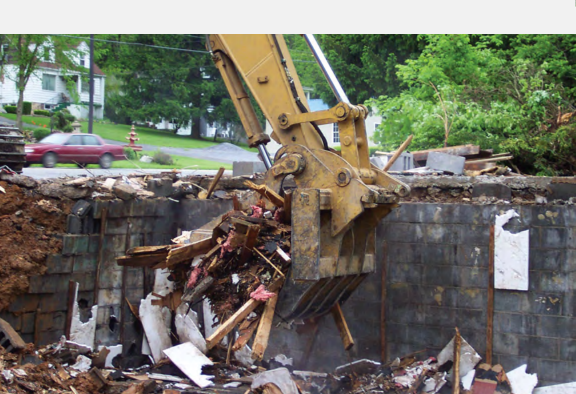


EXCAVATOR RAKE

Precision land clearing with minimal soil disturbance

Maximize the efficiency of your land-clearing projects with the Rockland Excavator Rake, engineered for robust performance in demanding environments. Whether you're clearing brush, removing vegetation, or sifting soil, this versatile attachment delivers unmatched productivity while minimizing soil disturbance, preserving the land and reducing overall project costs.

- Versatile: Remove unwanted vegetation, debris, and roots while
 preserving valuable topsoil. Indispensable for land clearing,
 forestry management, and post-storm cleanup operations,
 ensuring quick and effective clearing that also maintains the
 natural structure of the land
- Optimal Tooth Design: The rake's long, sharp teeth are designed for maximum penetration, allowing for efficient digging and material sorting, even in dense and rocky soils.
- Efficient Material Handling: Ideal for piling and windrowing material, the rake's unique design helps you move and organize debris quickly, reducing the need for multiple passes and increasing job site efficiency.
- Reinforced Critical Areas: Engineered to endure high stress, the rake features reinforced tines and a boxed-beam mainframe, ensuring longevity even under the toughest conditions.
- Customizable: Available with various tooth spacing options to meet your specific needs, providing flexibility for a wide range of applications. Can also be equipped with pin-on replaceable points.







MINI EXCAVATOR BRUSH CUTTER

Versatile clearing power in a compact package

Maximize the efficiency of your mini excavator with the Mini Excavator Brush Cutter, built for precise and effective vegetation management in tight spaces. Whether you're clearing overgrown areas, maintaining trails, or prepping a site, this brush cutter delivers exceptional performance, ensuring your mini excavator becomes an indispensable tool on any job site.

- Two Versions: Available in a Standard Duty version for machines 12,000 lbs and under, and a Severe Duty version for machines ranging from 12,001 to 25,000 lbs, ensuring optimal performance and durability based on your specific machine size and application.
- **High-Torque Motor:** Equipped with a powerful star motor that drives the cutter with precision, effortlessly handling tough vegetation, including brush and small trees up to 2 inches (Standard Duty) or 3 inches (Severe Duty) in diameter.
- Heavy-Duty Blades: Features dual-directional AR400 blades designed to maintain sharpness and durability, providing a clean cut every time while minimizing maintenance needs.
- Safety First Design: Debris chains available on Severe duty version, which effectively contain debris
 during operation, enhancing operator safety and confidence.
- Quick and Easy Attachment: Compatible with a wide range of mini excavators, this attachment
 mounts quickly and securely and requires no additional case drain, allowing you to start your clearing
 tasks in no time.



RHINO STUMP PULLER

Efficient stump and root removal

Your ultimate tool for fast and effective stump and root removal, specifically built to tackle the most challenging land-clearing operations. This attachment excels in clearing stumps while minimizing soil disturbance, making it ideal for rugged forestry and site preparation tasks.

- Dual Abrasion-Resistant Blades: The Rhino's dual sharpened blades effortlessly slice through lateral roots, enabling quick and efficient stump removal in a single pass.
- Curved Shape Design: This unique curved shape not only speeds up the clearing process but also makes piling debris more manageable, enhancing overall productivity.
- Sharp Front Hooks: Designed to split and lift stubborn debris
 with ease, these front hooks are guaranteed not to bend or break,
 ensuring reliable performance under tough conditions.
- Heavy-Duty Construction: Built with high-strength alloy steel, the Rhino Stump Puller features hard-faced knives, oversized bushings, and heat-treated pins for extended durability.
- Minimal Soil Disturbance: The attachment is designed to remove stumps with minimal impact on the surrounding soil, promoting faster site recovery and reducing the need for additional rework.



GRUBBER

Powerful for vegetation and root removal

The go-to tool for efficiently clearing stubborn vegetation and roots while minimizing ground distrubance. Ideal for removing invasive species like mesquite and cedar, it helps restore the natural ecosystem, promoting native grass growth and reducing soil erosion. Built to withstand tough conditions, the Grubber is essential for any heavy-duty land-clearing project.

- Cost-Effective Land Clearing: Compared to traditional methods like dozing or root plowing, the Grubber offers a more selective and less invasive approach. This reduces the overall cost of land clearing while ensuring a higher success rate in preventing regrowth, particularly with persistent species like mesquite.
- Precision Root Cutting: Easily slices through roots below the ground surface, minimizing soil disturbance and promoting healthier, faster regrowth.
- Robust Construction: Crafted from high-strength, wearresistant steel, ensuring durability and long service life even in the harshest environments.
- Enhanced Soil Retention: Effectively removes vegetation while keeping valuable topsoil intact, reducing erosion and promoting new grass growth.



THOMPSON SLOPE PACKER®

Efficient slope compaction with unmatched durability

Get more done by packing slopes up to 10 times faster with the Thompson Slope Packer®. This innovative tool not only eliminates the high cost of using a dozer, but also allows you to work on any grade and pack soil right up to obstacles and silt fences without causing costly damage. The Thompson Slope Packer was created out of a need for a faster, more cost-effective solution for slope compaction, saving fuel, time, and money while delivering superior compaction results compared to traditional methods.

- Pack Slopes Faster: Achieve up to 10 times the speed of traditional methods, significantly boosting your productivity.
- **Versatile:** Works efficiently on any grade, providing reliable compaction across various terrains, even in wet conditions.
- Precise Packing: Pack soil right up to obstacles, silt fences, and other barriers without causing damage.
- Self-Cleaning Drum: The self-cleaning design allows you to work without waiting for dry soil, maintaining productivity even in wet conditions.
- Available in Multiple Sizes: Choose from 4', 6', and 8' widths
 to suit various excavator sizes, ensuring the perfect fit for your
 application.





PULVERIZERS & SPLITTERS

EFFICIENT MATERIAL REDUCTION WITH ROCKLAND PULVERIZERS AND SPLITTERS

WHEN IT COMES TO BREAKING DOWN MATERIALS for further processing, Rockland's Pulverizers and Splitters are the ultimate solution. These robust attachments harness the full power of your excavator's curl function to deliver precise and efficient material reduction. Whether you're tackling concrete demolition or removing stubborn tree stumps during land clearing, Rockland attachments ensure you get the job done quickly and efficiently.



CLEARING SPLITTER

Precision and power for efficient land clearing

The ultimate multi-function tool designed to streamline your land-clearing operations. Engineered to grab, pull, backfill, shear, split, and load—all with one attachment—this tool is indispensable for site preparation, land clearing, and forestry projects. Built to handle the toughest vegetation and debris, the Rockland Clearing Splitter delivers unmatched power and precision, making it an essential tool for operators who need to efficiently manage stumps and other debris.

- Grab, Pull, and Split with Ease: Two massive ripper teeth quickly
 pull stumps out of the ground, while the secondary hydraulic cylinder
 activates to split the stump in one swift motion, ensuring a clean and
 efficient clearing process.
- Backfill Plate: Seamlessly fills stump holes after removal, leaving the worksite ready for the next phase of the project, minimizing the need for additional equipment.
- Powerful Hydraulic Cylinder: Delivers precise control and maximum splitting power, enhancing productivity by reducing stumps and wood debris to manageable sizes for grinding or disposal.
- Versatile Multi-Functionality: Designed to handle multiple tasks with a single tool, including grabbing, shearing, splitting, and loading, making it a versatile solution for any land-clearing project.
- Rugged Design for Long Service Life: Built from heat-treated, quenched, and tempered high-strength alloy steel, with oversized bushings to ensure durability and longevity even in the most demanding conditions.



STUMP SPLITTER

Rugged and economical stump splitting

Streamline your land-clearing operations with the Rockland Stump Splitter, designed to reduce stumps and wood debris to the perfect size for tub grinding or landfill operations. This attachment harnesses the full power of your excavator's curl cylinder, with sharp front and rear jaws for maximum penetration and two-sided splitting action. It's rugged construction includes heat-treated alloy steel, hard-facing on knives, and oversized bushings, offering a low-cost, reliable solution without the need for additional plumbing or control valves.

- Two-Sided Splitting Action: Both front and rear jaws feature sharp splitting edges, ensuring efficient stump reduction.
- Enhanced Down-Force Splitting: The front jaw includes a bottom edge to utilize down-force for more effective splitting.
- Precise Positioning: The rear jaw is equipped with a hook for fast and easy positioning of stumps.
- Rugged Construction: Built entirely from heat-treated, quenched, and tempered high-strength alloy steel for maximum durability.
- Long-Lasting Durability: Hard-facing on knives and oversized bushings ensure years of dependable service.
- Economical Solution: Eliminates the need for expensive plumbing packages and control valves, making it a cost-effective option.



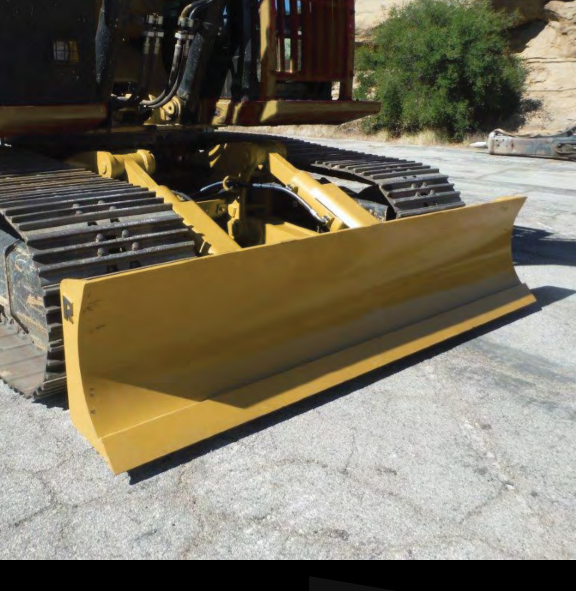
CONCRETE PULVERIZER

Unyielding strength and precision

Enhance your demolition and concrete recycling projects with the Rockland Concrete Pulverizer, built for unmatched efficiency in crushing and processing concrete structures. Essential for contractors who demand power and reliability, this attachment is ideal for use in demolition sites, recycling yards, and construction projects, where it effortlessly breaks down the toughest concrete materials.

- Superior Crushing Force: The Concrete Pulverizer is equipped with heavy-duty, high-strength alloy steel jaws that deliver exceptional crushing force, reducing large concrete structures to manageable sizes in minutes.
- Optimized Jaw Design: The pulverizer's open jaw design promotes material flow-through, preventing material impaction and improving overall efficiency. Choose from two jaw configurations:
 a 3-over-4 jaw setup for greater crushing force on thicker materials, or a 4-over-5 jaw setup for finer material output.
- Serrated Pinch Plates: Engineered to efficiently pull and sort rebar and other recyclable materials from reinforced concrete, the serrated pinch plates enhance the pulverizer's productivity and effectiveness on the job site.
- Rugged Durability: This attachment is built for long-term service, featuring weld-in, high-strength, abrasion-resistant AR400 replaceable teeth, along with robust pins and bushings. Weldon, half-arrow cutting edges on the nose and heel plates provide additional functionality for scraping, lifting, and flipping concrete slabs, walls, bridge decks, and asphalt.
- Versatile Configurations: Available in both pin-on and coupler configurations, the Concrete Pulverizer offers compatibility with a wide range of equipment, making it a versatile and adaptable tool for any project.
- Simple and Easy Installation: Designed for convenience, this
 pulverizer pins on in place of a standard bucket, with a strut bracket
 that welds to the underside of the stick. No extra hoses or valves are
 required, ensuring a straightforward and hassle-free setup.

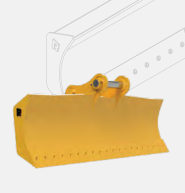




BLADES

BOOST THE PRODUCTIVITY AND PRECISION OF YOUR EXCAVATOR

BLADES ARE INDISPENSABLE tools for enhancing the versatility and productivity of your excavator. These attachments allow operators to achieve precise material distribution, efficient backfilling, and smooth grading with minimal manual labor. Built from high-strength alloy steel, these blades withstand the rigors of demanding job sites. By integrating blades into your excavator's toolset, you streamline operations, reduce rework, and improve the overall quality of your excavation projects.



BACKFILL BLADE

The ultimate solution for trench backfilling and precise grading with your excavator. Built to streamline backfilling operations and improve job site efficiency, this attachment is essential for construction, landscaping, and utility work.

- Seamless Operation: Mounts in place of your standard bucket for quick and easy attachment.
- Efficient Material Handling: Effortlessly push and pull soil, gravel, and loose material, enhancing job site productivity.
- Optimized Blade Design: Crafted to ensure smooth and even material distribution, reducing the need for manual labor and rework.
- Convenient Maintenance: Features bolt-on, reversible cutting edges for extended blade life and added convenience.
- High-Strength Alloy Steel Construction: Built to withstand the rigors of heavy-duty applications, ensuring long-lasting durability and reliability.



DOZER BLADE

Transform your excavator with dozer capabilities

Enhance your excavator's functionality with the Excavator Dozer Blade, crafted to provide superior backfilling, leveling, and grading performance. This robust attachment expands your machine's versatility, making it an essential tool for construction and site preparation.

- Efficient Backfilling and Grading: Quickly backfill trenches, level, and grade building sites, ensuring smooth and even surfaces for subsequent work.
- Enhanced Stability: Provides additional stability to your excavator while digging, enabling operators to manage tough debris with ease.
- Rugged Durability: Constructed with a robust box-frame moldboard and heavy-duty hydraulic cylinders, this blade is built to withstand rigorous use and deliver long-lasting performance.
- Easy Installation: Equipped with a complete push frame, lift cylinders, and attaching brackets, ensuring quick and easy mounting to minimize downtime.





LOADER EQUIPMENT



Pg.70 General Purpose Bucket



Pg.71 General Purpose Performance Style Bucket



Pg.72 Light Material Bucket



g.72 Light Material Bucket, Performance Style



Pg.73 Material Handling Bucket



Pg.73 Material Handling Performance Style Bucket



Pg.74 Coal Loading Bucket



Pg.74 Coal Digging Bucket



Pg.75 Grading Bucket



Pg.75 Bonus Bucket



Pg.76 Woodchip Bucket



Pg.77 Slip-on Bucket



Pg.77 Slip-on High Dump Bucket



Pg.78 Trash Handling Bucket



Pg.78 Refuse Tamping Bucket



Pg.79 Transfer Station Bucket



Pg.83 Super Duty Quarry Bucket



HDV Spade Edge Rock Bucket



Pg.84 HDS Straight Edge Rock Bucket



Pg.85 Rock Tine Bucket



Pg.85 Aggregate Bucket



Pa.86 Two Pass Bucket



Pg.86 Sand and Gravel Bucket



Pg.87 Two Pass Bucket With Wear Package



Pg.88 LHD Underground Rock Bucket



Pg.89 Underground Ejector Bucket



West Coast Rollout Bucket



9.93 Dual-Cylinder Rollout Bucket



Pg.94 Single Cylinder Rollout Bucket



Pg.94 Refuse Tamping Bucket With Wide Clamp



Pg.95 Ejector Bucket



Pg.96 Multi-Purpose Bucket



Pg.96 Multi-Purpose Trash Handling Bucket



Pg.97 Demolition Bucket



Pg.97 Side Dump Bucket



Pg.98 General Purpose Bucket With Clamps



Pg.99 Light Material Bucket With Clamps



Pg.101 Molten Hot Slag Bucket



Pg.101 Cooling Slag Bucket



Pg.102 Slag Digging Bucket



Pg.102 Slag Loading Bucket



Pg.105 Utility Construction Fork



Pg.106 Heavy-Duty Construction Fork



Pg.107 Log Fork



Pg.107 Car Body Fork



Pg.108 Rock Fork



Pg.108 Peeler Fork



Pg.108 Pan Fork



Pg.109 Pallet Fork



Pg.109 Shaft-Mounted Bucket Forks



Pg.111 LFW Log Grapple, Wide Clamp



Pg.112 LF1 Log Grapple, Single Clamp



Pg.112 LF2 Log Grapple, Dual Clamp



Pg.113 Sorting Grapple



Pg.113 General Purpose Sorting Grapple



Pg.114 High Capacity Sorting Grapple



Pg.115 Millyard Grapple



Pg.116 East Coast Style, High-Capacity Millyard Grapple



Pg.117 West Coast Style, High-Capacity Millyard Grapple



Pg.118 Dual Clamp Millyard Grapple



Pg.118 Tree Length Log Grapple



Pg.119 Dual Clamp Peeler Grapple



Pg.119 Wide Clamp Peeler Grapple



Pg.120 Standard Brush Handling Grapple



Pg.120 Heavy-Duty, High-Capacity Brush Handling Grapple



Pg.121 PG1 Pipe Grapple



Pg.121 PG2 Pipe Grapple



Pg.122 Cleanup Grapple



Pg.122 HighWall Mining Beam Grapple



Pg.123 Cane Grapple



Pg.123 Tire Grapple



Pg.125 Rocklock® Standard Duty Loader Coupler



Pg.126 Rocklock® Heavy-Duty Loader Coupler



Pg.126 Rocklock® Severe Duty Loader Coupler



Rocklock® Vertical Pin Loader Coupler



Pg.127 Quick Hook Blanks



Pg.129 Loader Rake



Pg.129 Loader Rake With Wide Clamp



Pg.130 Loader Rake With Clamps



Pg.130 Backfill Blade



Pg.131 Backfill Angle Blade



Pg.131 Bedding Box



Pg.132 Extendable Boom



Pg.132 Bale Spear



Pg.133 Fifth Wheel Attachement



Pg.133 Coil Boom



Pg.135 Snow Basket



Pg.135 Snow Bucket



Pg.135 Snow Pusher



BUCKETS

HELP YOU GET THE JOB DONE RIGHT

CONTRACTORS HAVE TRUSTED ROCKLAND since we began designing and manufacturing specialty loader buckets in the early 1950s. That's a lot of satisfied customers and over 70 years of hard-won, real-world experience. If you are not satisfied with the performance or quality of OEM buckets, you can depend on Rockland.

Every Rockland bucket is built to perform and last. Proven designs, high-quality wear packages, and world-class welding deliver maximum productivity and stand the test of time. All of our buckets are built out of maximum-strength, weight-saving alloy steel for maximum payloads and long life.

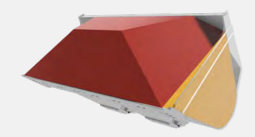
HOW IS LOADER BUCKET CAPACITY CALCULATED?

The rated capacity of a loader bucket is determined by combining a calculated material heap with the bucket's struck capacity, both of which are calculated based on an ISO Standard. The total of these two calculations is known as the bucket's rated capacity. The bucket's true capacity can then be further refined based on the application by considering a material "fill factor" to determine how much actual material will be moved per pass. More details below.

Struck Capacity: Calculated by filling the bucket and then "leveling off" the material across the top. The volume of material remaining in the bucket is the struck capacity (shown in yellow on the image below). It is typically measured in cubic yards and/or cubic meters. This volume is then combined with a material heap.

Material Heap: A "heap" of the material is added to the top of the bucket using a 2:1 slope ratio, or approximately a 27-degree slope angle on all sides (shown in red on the image below). This volume is also measured in cubic yards and/or cubic meters.

Rated Capacity: Rated capacity is determined by combining the struck capacity and material heap. The rated capacity of a bucket is also its published capacity, which is typically shown in a manufacturer's literature and on the bucket's serial number tag.



SO WHAT IS "FILL FACTOR" AND WHY IS IT IMPORTANT?

Fill factor is where reality starts to meet the straight math of calculating rated capacity. Because all materials load differently, the actual heap can be greater or smaller than the calculated heap. For example, wet snow can clump together in large volumes well beyond a normal material heap calculation, whereas gravel tends to roll off the sides of a bucket more easily and does not pile as high. Other criteria can also affect fill factors. A few common examples would be material moisture level, bucket rack back angle, bucket profile shape, operator skill, and ground conditions. Even wear parts like teeth or bolt-on cutting edges also play a role. To the right are some typical fill factors on common materials for quick reference.

MATERIAL	FILL FACTOR*
Rock and Aggreate	
Rock: well blasted	100-110%
Rock: poorly blasted	75-90%
Aggregates: less than 1" (25mm)	95-100%
Aggregate: 1" (25mm) and over	85-90%
Cemented Materials	85-90%
Mixed Soil Types	
Clay and Earth	100-110%
Loam	100-110%
Sand and Gravel	100-105%
Lighter Materials	
Snow	110-130%
Woodchips	110-130%
Coal	100-110%
Grains	100-110%
Ash	85-90%





GENERAL PURPOSE BUCKET

Versatility and durability for everyday tasks

Built to handle a wide range of excavation tasks, this bucket is the perfect all-around tool for most job sites. Designed for versatility and reliable performance, it excels at tasks such as digging, trenching, and material handling, while maximizing machine efficiency.

- Optimized Load Capacity: Capable of handling a variety of materials, from soil and gravel to light debris and everything in between, ensuring smooth and efficient operations.
- Sloped Bottom Design: Maximizes machine breakout force, allowing for more efficient digging and material movement.
- OEM Part Compatibility: Equipped with OEM compatible bolt-on edges and also drilled to accept OEM bolt-on teeth and segments.
- Edge Options: Choose from straight, spade, or modified spade edges based on application needs, for enhanced flexibility and performance.
- Bolt-on skid shoes: Equipped with bolt-on skid shoes for extended bucket life and easy change-outs.
- **Customization Options:** Available with teeth, hardfacing, segments, shrouds, liners, and other options on request or based on application.





GENERAL PURPOSE PERFORMANCE STYLE BUCKET



Built for versatility and performance

Discover an essential addition to your equipment arsenal. Built on the same proven platform as the standard general-purpose bucket, this performance-style bucket adds a curved sidecutter profile for superior fill factor and material retention compared to traditional buckets with straight side-cutters. It's ideal for stockpiling and load-and-carry applications for nearly all material types.

- Optimized Bucket Shape: The performance-style shape provides greater bucket fill factor and material heap, and has less material spillage than standard straight-sidecutter buckets.
- Sloped Bottom Design: Maximizes machine breakout force, allowing for quicker cycle times and more
 efficient digging.
- **High-Strength Alloy Steel Construction:** Built to withstand heavy use, providing long-lasting durability in tough excavation jobs.
- Reinforced Leading Edge: Prevents wear and increases the lifespan of the bucket, making it suitable for a variety of high-impact applications.
- Customization Options: Customize with straight or spade edges, bolt-on edges or teeth, and additional
 wear protection for enhanced longevity. Perfect for construction, agriculture, or site prep applications.
- Edge Options: Choose from straight, spade, or modified spade edges based on application needs, for enhanced flexibility and performance.
- · Bolt-on skid shoes: Equipped with bolt-on skid shoes for extended bucket life and easy change-outs.
- Customization Options: Available with teeth, hardfacing, segments, shrouds, liners, and other options on request or based on application.



LIGHT MATERIAL BUCKET

Maximize efficiency when handling lightweight materials

Built specifically for exceptional handling of lightweight materials. This bucket is ideal for stockpiling and load-and-carry applications. The Light Material Style Bucket efficiently manages materials like mulch, wood chips, trash, compost, and more. Perfect for agricultural tasks, recycling, and waste management, delivering unmatched reliability and performance.

- Large Volume Capacity: Delivers maximum material moved per pass, greatly increasing loader production on every shift.
- Lightweight Construction: Increases available bucket capacity, enabling more efficient handling of lightweight materials such as mulch, wood chips, feed, and compost.
- Sloped Bottom: Reduces wear and extends bucket life by minimizing ground contact, providing longer-lasting durability in demanding environments.
- Bolt-on skid shoes: Equipped with bolt-on skid shoes for extended bucket life and easy change-outs.
- High-Strength Alloy Steel Construction: Built to withstand continuous use and resist wear, ensuring reliable performance year after year.

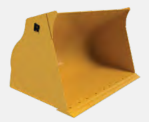


LIGHT MATERIAL BUCKET, PERFORMANCE STYLE

Enhanced capacity with proven reliability

Maximize your loader's efficiency with the Light Material Performance Bucket, built on the same proven platform as Rockland's Standard Light Material Bucket. The added curved side-cutter design provides enhanced material retention and reduced spillage. This high-capacity bucket is ideal for handling large volumes of lightweight materials like mulch, snow, and woodchips, ensuring smooth operation in material transport and loading applications.

- Curved Side-Cutter Design: Enhances material retention, minimizing spillage. Delivering maximum material in every pass.
- Lightweight Construction: Increases available bucket capacity, enabling more efficient handling of lightweight materials such as mulch, wood chips, feed, and compost.
- Sloped Bottom: Reduces wear and extends bucket life by minimizing ground contact, providing longer-lasting durability in demanding environments.
- Reversible Bolt-On Cutting Edges: Standard reversible cutting edges ensure extended bucket life and easy maintenance.
- High-Strength Alloy Steel Construction: Built to withstand continuous use and resist wear, ensuring reliable performance year after year.







Efficient material handling with unmatched durability

Ideal for soft underfoot conditions, this bucket's flat-bottom design ensures a clean and level work area with every pass, making material handling effortless. Built for superior performance in sand, gravel, and aggregate applications. Each bucket is equipped with Rockland's standard full-length, replaceable wear strips, protecting the bucket bottom from wear and providing long-lasting durability.

- Flat Bottom Design: Provides a clean, level work area with each pass, ideal for handling sand, gravel, and other loose materials.
- Maximized Load Capacity: Optimized to carry large volumes of heavy material, enhancing productivity.
- Standard Full-Length Wear Strips: Protect the bucket bottom from wear, extending the life of the bucket shell.
- Reversible, Bolt-On Cutting Edges: Equipped with easily replaceable cutting edges, maximizing efficiency and reducing maintenance downtime.
- Customization Options: Available with custom wear parts, visibility slots, hardfacing, and other features upon request to meet specific job requirements.
- High-Strength Alloy Steel Construction: Built to withstand heavy use and harsh conditions, ensuring long-lasting durability.

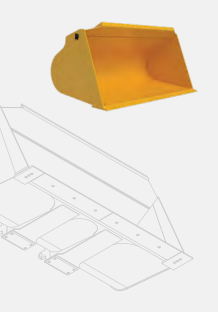


MATERIAL HANDLING PERFORMANCE STYLE BUCKET

Increased fill factor and less material spillage

Built to excel in soft underfoot conditions, this performance-style bucket combines a flat-bottom design with a curved sidecutter profile for optimal material handling. Its shape maximizes fill factor and minimizes spillage, creating a clean, level work area with every pass. Ideal for sand, gravel, and aggregate applications, the bucket is equipped with Rockland's full-length, replaceable wear strips, delivering superior wear protection and ensuring extended durability and reliability in demanding environments.

- Optimized Bucket Shape: The performance-style shape increases fill factor, creating a material heap with less spillage than standard buckets.
- Curved Sidecutter Profile: Enhances material retention, allowing for more efficient loads and fewer re-handling steps.
- Flat-Bottom Design: Provides a level work surface with each pass, ideal for handling loose materials like sand and gravel.
- Maximized Load Capacity: Engineered to carry larger volumes, enhancing productivity in every load.
- Full-Length Wear Strips: Offers protection across the bucket bottom, extending lifespan in abrasive conditions.
- Customization Options: Available with tailored wear parts, visibility slots, hardfacing, and more to suit specific project needs.



COAL LOADING BUCKET

Load more. Move more. Every shift.

Boost coal loading capacity by up to 50% with maximum cubic yards moved per pass. Designed for your machine and specific coal type, this attachment enhances productivity while extending service life.

- Increased Productivity: Move more coal in fewer passes to save time and maximize efficiency during every shift.
- Maximum Output: Designed to handle larger loads, greatly increasing loader production and reducing cycle times.
- Durable Design: The sloped bottom minimizes wear in highstress environments, extending the life of the attachment.
- Lightweight Construction: Engineered to maximize bucket capacity, allowing you to haul more material with less effort.
- Customizable Options: Includes reversible bolt-on cutting edges and wear parts tailored to your specific needs.
- Reliable Performance: Built to withstand demanding conditions, ensuring consistent, worry-free operation over time.

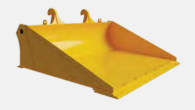


COAL DIGGING BUCKET

The smarter choice for coal operators

Smart coal operators know the key to efficient coal excavation lies in the right bucket design. Rockland's Coal Digging Bucket is purpose-built to handle the unique properties of coal, ensuring smooth, continuous operation with every pass. Engineered for maximum efficiency, this bucket allows coal to slide in and roll up effortlessly, saving valuable time and boosting productivity when working at the seam or tackling stockpile jobs.

- Optimized Shape for Efficiency: Coal flows smoothly in one continuous motion, eliminating wasted time and effort during filling.
- Flat Quarry Floors: A long, flat bottom and flush-mount teeth produce level surfaces, making it easier to operate within the coal seam or stockpile.
- Enhanced Visibility and Precision: Visibility slots allow operators to see the cutting edge, improving accuracy and safety when working near coal piles.
- Durable and Lightweight Construction: Weight-saving, highstrength alloy steel increases capacity while maintaining durability for demanding applications.
- Customizable Wear Parts: Equipped with reversible bolt-on edges and wear parts of your choice to extend service life and reduce downtime.

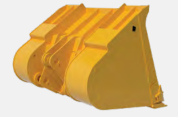




Precision and efficiency for every grading job

Make quick work of grading tasks with Rockland's Grading Bucket, engineered for fill leveling, topsoil stripping, landscaping work, and more. Designed for superior visibility, control, and performance, this bucket ensures even surfaces, minimizes material waste, and enhances productivity across job sites.

- Optimized Grading Performance: Ideal for leveling fill, stripping topsoil, and landscaping projects.
- Low-Profile Backplate: Provides excellent operator visibility to the cutting edge for more precise control.
- Flat-on-Top Endplate: Provides a clear reference for maintaining level grades.
- Back-Drag Edge: Enables reverse grading for faster, more efficient finishing.
- Efficient Material Distribution: Evenly spreads soil, gravel, and sand to maximize material usage and provide even coverage.
- OEM-Compatible Bolt-On Edges: Standard cutting edges ensure durability and sharp performance.
- Customization Options: Available in multiple widths and with optional rounded sidecutters for job-specific needs.

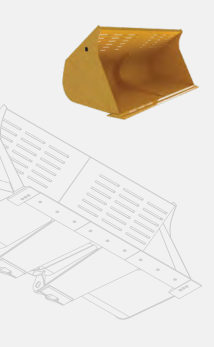


BONUS BUCKET

Achieve greater dump heights without hydraulics

Boost your wheel loader's efficiency with a Bonus Bucket designed for high-volume material handling. Whether working in agriculture, aggregate, or bulk material applications, this attachment increases productivity by increasing dump height and moving more material per load.

- Greater Dump Heights: Optimized design helps loaders achieve superior dump heights without hydraulics
- Increased Capacity: Integrated side pockets expand volume without extending floor length, allowing for larger material loads in every pass.
- Enhanced Performance: Ideal for dairies, feedlots, and other agricultural applications, ensuring consistent and efficient material distribution.
- Versatile Configurations: Available in various widths and capacities to suit different job requirements, offering the perfect fit for any loader.



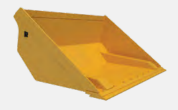
WOODCHIP BUCKET

Engineered for superior woodchip handling

Woodchip handling demands a specialized bucket that ensures high productivity and long-lasting durability. The Rockland Woodchip Bucket is purpose-built to excel in chip mill operations and heavy-duty material handling. It offers unmatched performance, designed for both efficiency and longevity.

- High-Capacity Design: Crafted to handle large volumes of woodchips with each load, allowing operators to move more material in fewer passes.
- Lightweight, Rugged Construction: Built from high-strength, weight-saving alloy steel to reduce the overall bucket weight while maintaining structural integrity.
- Reinforced Stress and Wear Areas: Reinforcements at all critical points ensure long-term durability in round-the-clock operations.
- Enhanced Visibility: Low-profile slotted spillguard ensures maximum visibility to the cutting edge, improving control and precision during operation.
- Reversible Bolt-On Cutting Edges: Easy to reverse and replace, these cutting edges extend the bucket's life and reduce maintenance downtime.





SLIP-ON BUCKET

Ideal for occasional sawdust or woodchip loading

Maximize your loader's utility with the Rockland Slip-On Bucket, built for quick and easy attachment changes without the need for complex modifications. Perfect for operators who occasionally need a bucket for woodchip and sawdust loading or for quick and easy yard cleanup. Slip-On Bucket helps operators stay productive even in demanding environments, making it a reliable and adaptable solution for any job site.

- Quick-Change Design: Attaches effortlessly to your log grapple without major modifications, making it ideal for users who occasionally need a bucket for tasks like sawdust or woodchip loading and yard cleanup.
- Durable Construction: Crafted from high-strength alloy steel, this bucket is built to endure the toughest job site conditions.
- Bolt-On, Reversible Cutting Edges: Extend the bucket's life by allowing easy replacement, ensuring your bucket remains sharp and effective over time.
- Customization Options: Available with custom wear plates, logos, and other features to meet your specific job requirements.



SLIP-ON HIGH DUMP BUCKET

Reach new heights

The Slip-On High Dump Bucket is the answer to your dump height problems when handling sawdust, woodchips, and other light materials. Built for loaders equipped with log grapples, this innovative attachment enables you to achieve a dump height of up to 13'6", significantly boosting your loading efficiency. By eliminating the need for loading ramps or boom arm extensions, the High Dump Bucket quickly transforms your log grapple into a powerful loading machine.

- Increased Dumping Height: Enables up to 13'6" of dumping height, perfect for loading sawdust, woodchips, mulch, or other light materials into high-side trucks, bins, or hopers.
- Efficient Design: Slips over your log grapple tines and is ready to work in less than one minute, allowing quick transitions between tasks with minimal downtime.
- Log Grapple Integration: Designed to be carried by a log grapple, the bucket dumps easily from the fork tips by simply opening the clamp, streamlining your workflow.
- Versatile Compatibility: Easily attaches to most standard log grapples, expanding your loader's capabilities without the need for additional equipment.
- Durable, Lightweight Construction: Built entirely from lightweight, high-strength alloy steels to minimize weight and reduce maintenance needs, ensuring years of dependable service.

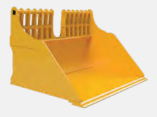




Efficient high-volume waste management

Elevate your waste management operations with Rockland's Trash Handling Bucket, built to handle even the toughest trash conditions. This bucket is perfect for waste management, recycling, and scrap handling tasks, designed to maximize efficiency and streamline your operations.

- Lightweight: Built from high-strength, lightweight alloy steel, reducing overall bucket weight while maximizing capacity, ensuring long-lasting durability and maximum productivity.
- Enhanced Operator Visibility: Clipped corners increase visibility and help prevent hang-ups on truck beds, building columns, metal siding, walls, and floors, allowing for safer and more efficient handling in tight spaces.
- Durable: Features oversized cheek plates and thick lower corner blocks to guard against damage from rubbing against transfer station walls, with bolt-on skid shoes to reduce bottom wear, ensuring extended durability in harsh environments.
- Multiple Edge Options: Available with reversible, bolt-on steel or rubber cutting edges to suit different material handling needs, providing flexibility and durability in every application.
- Customizable for Specific Requirements: Choose from additional trash guards, wear parts, liners, and other options to fit your specific needs and optimize your equipment for any waste handling job.



REFUSE TAMPING BUCKET

Optimized for efficient waste and recycling operations

Enhance productivity in waste transfer stations and recycling facilities with a refuse tamping bucket built for high-efficiency material handling. Designed for push floor operations and compacting waste, this bucket ensures maximum load capacity while streamlining material movement and processing.

- Versatile Material Handling: Efficiently moves recyclables such as metal, plastic, and glass within waste and recycling facilities.
- Optimized for Push Floor Operations: The extra-long floor allows operators to push waste material across transfer station floors with ease.
- Heavy-Duty Construction: Built to withstand continuous use in high-impact waste-handling environments.
- Efficient Waste Compaction: The longer flat floor design aids in compressing waste, making it easier to pack containers, load trucks, and more.
- Streamlined Loading: Enables operators to load materials onto conveyor belts, sorting machines, and other processing equipment quickly and efficiently.
- Customizeable: Can be equipped with trash rack, dual cylinder clamps and more to suit your specific application needs.



TRANSFER STATION BUCKET

Doze, load & carry like no other bucket

Combine maximum load capacity with the ability to doze, providing unmatched versatility and performance for waste management sites. This unique, dual-purpose bucket allows loaders to spread, load, and doze more effectively, making it the ideal choice for recycling facilities, transfer stations, and other waste-handling operations.

- Optimized Load Capacity: Engineered to handle high-volume loads, ensuring maximum productivity and faster cycle times in waste transfer operations.
- Dual-Purpose Design: Combines loading and dozing capabilities to maximize loader efficiency, allowing operators to spread, load, and doze with one attachment.
- Extra Height for Enhanced Dozing: The taller design significantly increases dozing capacity and prevents materials from spilling back over the top.
- Short Floor for Improved Loading: The shorter bucket floor increases dump heights and allows for quicker, easier loading, improving overall operational efficiency.
- High-Visibility Spillguard: Allows the operator to see the bucket contents clearly, maintaining productivity even with the bucket's increased height.





QUARRY AND AGGREGATE BUCKETS

UNMATCHED SINCE DAY ONE.

ROCKLAND PIONEERED THE WORLD'S FIRST LOADER ROCK BUCKET, setting the standard for durability and performance in demanding quarry operations. Today, we continue to lead the industry with innovative designs and unmatched reliability. Built to thrive in the toughest conditions, Rockland quarry and aggregate buckets are engineered for maximum productivity and durability.

As a testament to our unwavering commitment to quality and customer confidence, we continue to be the only manufacturer offering a lifetime warranty on quarry buckets. When you choose Rockland, you're choosing the toughest bucket on the market—guaranteed to stand the test of time.

KNOW WHICH BUCKET WORKS BEST!

Material Handling Bucket

Ideal for handling, stockpiling, and loading of processed materials such as crushed stone, sand, gravel, and aggregate. Flat floor helps maintain a clean and level work area. Suitable for low impact and moderate abrasion. Additional wear protection can be added for high abrasion applications.

General Purpose Bucket

The best "all-around" bucket. Well suited for handling loose material and aggregates when equipped with bolt-on edge. When equipped with teeth it works well for digging applications such as loose overburden or stripping topsoil and can be used occasionally for loading easily broken material from banks. Suitable for moderate abrasion and moderate impact.

HDV / HDS Rock Bucket

Optimized for loading well shot rock and ore, or easily broken materials during bank loading. Can also be used for occasional face loading. High breakout capability and well suited for moderate abrasion and high impact.

Super Duty Quarry Bucket

Recommended for extreme digging applications such as face or bank loading in mines and quarries. Intended for applications where high abrasion and high impact are encountered frequently. Ideal for applications such as iron ore and granite.

Bucket Features	Material Handling Bucket	General Purpose Excavation Bucket	HDV (Spade Edge) or HDS (Straight Edge) Rock Bucket	SDQ Super Duty Quarry Bucket
Flat floor design	Standard			
Fully constructed from wear resistant material			Standard	Standard
Spade nose design		Optional	Optional	Standard
Bolt-on edges	Standard	Standard	Optional	Optional
Teeth		Optional	Standard	Standard
Wear caps		Optional	Optional	Standard
Segments		Optional	Optional	Standard
Top covers				Standard
Vertical wear shrouds	Optional	Optional	Optional	Standard
Bolt-on edge on rear of cutting edge				Standard
Bolt-on skid shoes		Standard	Standard	Standard
Weld-on foundation wear plates	Standard			Standard
Shell liner		Optional	Optional	Standard
Rock deflectors			Optional	Standard
Upper outside endplate liners				Standard
Lower outside endplate liners	Optional	Optional	Standard	Standard
Inside endplate liners				Standard
Corner wear strips				Standard
Base edge end protectors				Optional
Cast corner wear shoes				Optional
Two additional vertical wear shrouds				Optional
Mechanically attached wear plates				Optional
Hardfacing	Optional	Optional	Optional	Optional





SUPER DUTY QUARRY BUCKET

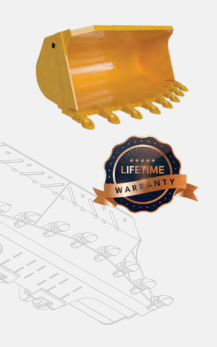
Unmatched durability and performance for the toughest quarry operations.



Built for the harshest applications, the Rockland Super Duty Quarry Bucket is the ultimate solution for high-impact, high-abrasion quarry operations. With advanced design features, comprehensive wear protection, and customizable options, this flagship attachment ensures maximum productivity and reliability, even in the most demanding conditions.

- Lifetime Durability: Backed by an Industry Exclusive Lifetime Guarantee, built to thrive in extreme environments.
- Comprehensive Wear Protection: Two-piece end plate liners protect
 the bucket sides, while a three-piece shell liner shields the core
 eliminating costly rebuilds.
- Extended Service Life: Fully reinforced sloped bottom, bolt-on edge behind GET, and replaceable skid shoes protect the bucket bottom, minimizing wear and maximizing uptime.
- Safe, Efficient Operation: Built-in rock deflectors protect loader tires by pushing material away, and a heavy-duty spillguard with visibility slots protects the machine linkage while still allowing operators to see the bucket edge.
- Customized to Your Needs: Always equipped with your choice of GET including segments and top covers. Your bucket can be tailored further with extra wear protection, including chocky bars, wear buttons, corner wear shoes, enhanced liner materials, and much more.
- Low Maintenance, High Uptime: A rugged wear kit and abrasionresistant materials and components keep maintenance low and uptime high, ensuring consistent performance.

Take your quarry operations to the next level with the Super Duty Quarry Bucket. Built for strength, safety, and productivity, it's the bucket you can trust to deliver the day in and day out in the pit.



HDV SPADE EDGE ROCK BUCKET

Built for the toughest jobs. Guaranteed for life

Conquer the toughest terrains with Rockland Manufacturing's Heavy-Duty Spade Edge Rock Bucket. Proven in the harshest applications worldwide for over half a century, this rugged bucket is built to handle demanding tasks like quarry work and rock handling with ease and efficiency.

- Unmatched Penetration: Spade nose edge, straight sidecutters, and a unique bucket profile ensure superior material penetration, even in the toughest, most compacted conditions.
- Built to Last: Constructed entirely from high-strength steel, this bucket is designed to endure constant abrasion. A sloped bottom minimizes wear, while bolt-on, replaceable skid shoes protect the bucket bottom and eliminate costly rebuilds.
- Customizable Options: Customize your bucket with your preferred G.E.T., wear components, and other options to fit your application needs.
- Enhanced Protection: High-strength alloy steel and reinforcement at critical stress points reduce weight while maintaining maximum strenath.
- Lifetime Guarantee: Backed by Rockland's Industry-Exclusive Lifetime Guarantee, ensuring reliable performance and longterm peace of mind.



HDS STRAIGHT EDGE ROCK BUCKET

Engineered for strength. Built to last

Designed for durability and built to perform, the Rockland Straight Edge Rock Bucket is the go-to solution for heavyduty rock handling and quarry applications. With top-quality materials and a rugged design, this bucket is built to last while delivering exceptional productivity.

- Built to Last: Constructed entirely from dependable, high-strength abrasion-resistant steel to increase wear life and withstand constant abrasion.
- Teeth and Segments: Equip your bucket with the teeth and segments of your choice to maximize penetration and productivity.
- Low Maintenance: Reinforced at critical stress points to withstand high-impact operations and reduce the need for costly repairs.
- Enhanced Protection: This bucket is built to endure constant abrasion. A sloped bottom minimizes wear, while bolt-on, replaceable skid shoes protect the bucket bottom and eliminate costly rebuilds.
- Lifetime Warranty: Backed by Rockland's Industry-Exclusive Lifetime Guarantee, ensuring long-term reliability and peace of mind.





ROCK TINE BUCKET

Load what you need, leave the rest behind

The Rock Tine Loader Bucket is the ultimate attachment for efficiently separating and handling rocks, debris, and unwanted materials from soil or aggregates. This bucket allows you to sort and sift with precision, making it perfect for landscaping, construction, and quarry applications. Its skeletal design enhances visibility, while its heavy-duty, abrasion-resistant steel construction ensures long-lasting durability. Whether you're clearing surface vegetation, extracting submerged objects, or reusing existing base materials, this bucket is built to get the job done efficiently and cost-effectively.

- Optimized Sorting & Sifting: Spaced tines allow dirt and smaller particles to fall through while retaining larger materials like rocks and debris.
- Heavy-Duty Construction: Built with high-strength AR400 for durability in tough conditions.
- Reuse what's already on-site: Reduce material waste and eliminate the need to bring in extra base materials
- Enhanced Operator Visibility: The open-back skeletal structure improves visibility to the material being loaded, increasing safety and efficiency.
- Your choice of GET: Equipped bolt-on reversible cutting edges or your preferred teeth to suit your specific needs.



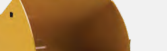
AGGREGATE BUCKET

Reliable performance for efficient aggregate handling

Streamline material loading and transfer with the Aggregate Handling Bucket. Designed specifically for handling sand, gravel, and crushed stone, this bucket maximizes load capacity while ensuring smooth material flow. Whether on a construction site, in a quarry, or at a material processing facility, this attachment delivers dependable performance for high-volume material movement.

- Optimized Bucket Profile: Longer floor & rounded sidecutters provide maximum material retention, reducing spillage and increasing efficiency.
- High-Capacity Design: Maximizes payload per cycle for increased productivity.
- Center Spillguard: Protects machine linkage from material
- Heavy-Duty Construction: Crafted from high-strength alloy steel to endure demanding job site conditions.
- Customizable Options: Choose between a sloped or flat bottom, straight or spade edges, liners, shrouds, and additional wear parts to fit your specific needs.





TWO PASS BUCKET

Reduce fuel costs & increase loading efficiency

Maximize productivity with the Two-Pass Bucket, engineered for high-volume material handling while minimizing operational costs. With a high-strength, lightweight design, this bucket is up to 25% lighter than competitor options, allowing for increased payload with every pass. The curved sidecutter profile ensures superior material retention and reduced spillage, keeping your operation running efficiently.

- Optimized for Productivity: Achieve faster loading cycles with reduced fuel consumption and improved machine performance.
- Lightweight, High-Strength Design: Over 25% lighter than similar buckets, allowing for more material per load.
- Better Material Retention: Curved sidecutter design provides better material retention to maximize payload and minimize waste.
- Improved Truck Loading Efficiency: Matching the bucket capacity to truck size ensures optimal loading, reducing wait times and maximizing site productivity.
- Cost-Effectiveness: The right bucket quickly pays for itself by increasing productivity and lowering operational expenses.



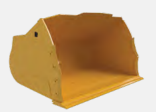
SAND AND GRAVEL BUCKET

Built for efficient material handling

Maximize your excavator's performance with a bucket designed for fast and efficient loading of loose materials like sand, gravel, and aggregate. This bucket delivers the capacity and durability needed to keep your job site moving efficiently.

- Optimized Load Capacity: Designed for high-volume material movement, ensuring maximum efficiency.
- Efficement Profile Design: Slope bottom enables easy penetration of any stockpile.
- Reinforced Structure: Built from high-strength alloy steel for extended durability and reduced wear.
- Customization Options: Available with straight or rounded peforrmance style sidecutters and equipped with bolt-on cutting edges, teeth, or wear packages to match your specific application.





TWO PASS BUCKET WITH WEAR PACKAGE

Extended durability, maximum efficiency

Built on the proven platform of the Two-Pass Loader Bucket, this enhanced version features the Aggregate Wear Package to deliver unmatched durability and longevity in high-wear applications. Designed to handle the toughest materials while maintaining the same high-strength, lightweight construction, this bucket maximizes payload capacity while reducing maintenance costs. The curved sidecutter profile ensures superior material retention, minimizing spillage and keeping operations efficient.

- Built for Tough Jobs: Reinforced with the Aggregate Wear Package to withstand the most abrasive materials, extending service life and reducing rebuild costs.
- Optimized for Two-Pass Loading: Move more material with fewer passes, improving fuel efficiency and reducing cycle counts.
- Lightweight, High-Strength Design: Over 25% lighter than standard buckets, allowing for greater payload capacity.
- Curved Sidecutters: Improve material retention, minimizing spillage and maximizing efficiency.
- Cost-Effective Solution: Reduces wear-related downtime, helping operators lower long-term maintenance costs and increase overall productivity.
- Improved Truck Loading Efficiency: Proper bucket-to-truck size matching optimizes loading cycles, reducing wait times and increasing site efficiency.





LHD UNDERGROUND ROCK BUCKET

Purpose-built for underground mining

Load more, haul efficiently, and dump cleanly with Rockland's LHD Underground Rock Bucket. Engineered to handle the toughest underground mining conditions, this bucket ensures full loads every pass, eliminates material hang-ups, and reduces maintenance costs. With reinforced wear protection and replaceable wear components, it's built to last, keeping you working longer and increasing your profitability.

- Maximized Load Capacity: Designed for full loads in every pass, improving efficiency and productivity.
- Smooth Material Dumping: Tapered interior design prevents material hang-ups, ensuring a clean load-out every time.
- Durable Wear Protection: Critical wear areas reinforced with AR400 plate, with replaceable wear and GET
 components.
- Long-Lasting Performance: Built to minimize downtime, reduce maintenance costs, and keep you working longer.
- Customizable Wear Package: Sidecutters, heel shrouds, wear strips, lip assemblies, and hardfacing
 options available to match your application.



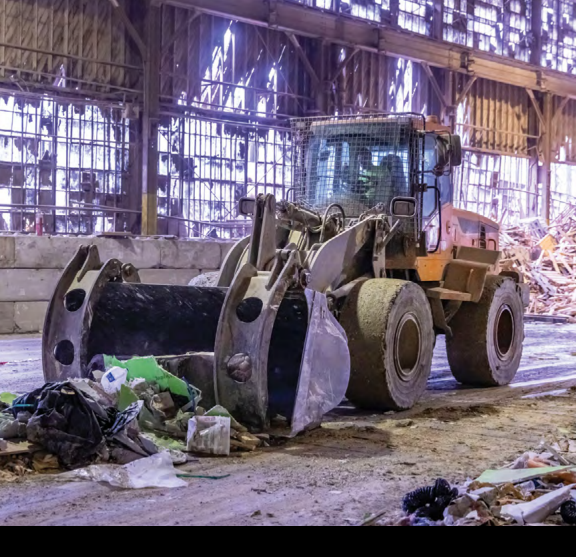


UNDERGROUND EJECTOR BUCKET

Maximize productivity in confined mining environments

Designed for underground mining loaders, the Underground Ejector Bucket streamlines material handling in confined spaces. Its advanced hydraulic ejection system enables quick, controlled unloading without the need to raise the bucket, making it the ideal solution for low-clearance operations.

- Easy Unloading in Tight Spaces: Eliminates the need to raise the bucket, ensuring efficient operation in areas with limited headroom.
- **Hydraulic Ejection System:** Pushes material out quickly, allowing for faster and more efficient unloading than traditional dump buckets.
- Enhanced Maneuverability: Operate freely in areas with low ceilings or overhead restrictions without repositioning the machine.
- Reduced Cycle Times: Streamlined unloading improves operational efficiency, leading to faster load-hauldump cycles.
- **Durability You Can Trust:** AR400 wear-resistant steel in all critical areas ensure long-lasting performance and lower maintenance costs.



HYDRAULIC LOADER BUCKETS

EFFICIENCY REDEFINED FOR TOUGH JOBS

TAKE YOUR MACHINE'S CAPABILITIES TO THE NEXT LEVEL, with hydraulic loader buckets, capable of handling tasks that standard buckets can't. Whether you need increased dump height, precise operation in tight spaces, secure transport of large, bulky materials, or a bucket that combines loading and dozing functionality, Rockland has the perfect solution. Built for durability and efficiency, our hydraulic buckets deliver superior performance and maximize productivity across a wide range of applications.





WEST COAST ROLLOUT BUCKET

Enhanced visibility in high dump operations

The ultimate solution for loading high-sided trucks, trailers, hoppers, and tub grinders. Engineered with a low-profile design, it offers operators maximum visibility for precise and efficient operation across various industries. The bucket's innovative construction allows for dumping up to three feet over the machine's hinge pin height, providing exceptional versatility on the job site.

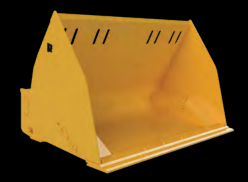
- Extended Dump Height: Capable of dumping up to three feet over the machine's hinge pin, making it perfect for loading taller vehicles and high-sided containers.
- Low-Profile Design: Ensures maximum visibility, enhancing operator confidence and precision.
- Dependable Rockland-Built Cylinders: Heavy duty, dual-cushioned cylinders provide smooth, reliable rollout performance that stands up to tough material handling tasks.
- Reversible, Bolt-On Cutting Edges: Equipped for efficient and prolonged use, ensuring consistent cutting quality and easy maintenance.
- Customizable Options: Available with additional wear parts, visibility slots, spill guards, and more, tailored to meet specific jobsite requirements.





DUAL-CYLINDER ROLLOUT BUCKET

Elevate your loading operations





Rockland's Dual-Cylinder Rollout Bucket is built to elevate your loading operations, offering unmatched versatility and efficiency, with the ability to dump materials up to three feet above your machine's hinge pin. This capability allows you to easily load high-sided trucks, trailers, hoppers, tub grinders, and more. Allowing you to tackle tackle high-capacity loading jobs with confidence.

- Superior Load Height: Dumping up to three feet over your machine's hinge pin height makes it ideal for reaching high-sided containers, maximizing your equipment's range and productivity.
- Open Floor Design: The bucket's open floor enhances loading efficiency, reducing material buildup for faster, cleaner operations.
- Enhanced Stability and Material Handling: Unique profile design keeps the center of gravity close to the machine, improving stability and allowing more material per pass.
- Fully Enclosed Hydraulics: Innovative hydraulic protection prevents hose wear and unexpected snags, ensuring longer service life.
- Fast and Safter Maintenance: Grease every pivot without rolling the bucket out of the carriage, providing faster and safer upkeep on the job site.
- Sloped Cylinder Pockets: Engineered to prevent material from sticking, the sloped pockets maintain optimal bucket performance even in challenging environments.
- High-Performance Cylinders: Rockland's dual-cushioned cylinders deliver consistent roll-out power and durability, standing up to rigorous tasks for years of reliable service.
- Built for Durability: For extended service life, the bucket comes standard
 with reversible bolt-on edges and is also available with optional wear
 protection packages.

Rockland's commitment to durability and efficiency means this Dual-Cylinder Rollout Bucket is purpose-built for high-volume operations and designed to adapt to the demands of your toughest loading tasks.





Innovative design with a cushioned, center-mounted cylinder ensures smooth operation and durability

Optimized for Efficient Loading and Dumping

The Single Cylinder Rollout Bucket is engineered to deliver precise material handling, especially in confined or challenging job sites. Ideal for agriculture and recycling applications, this attachment ensures safe and efficient operation while enhancing machine versatility.

- Extended Dump Height: Dump up to three feet over the machine's hinge pin, ideal for loading hoppers, tub grinders, and high-sided trucks.
- Center-mounted cylinder: Heavy duty, dual cushioned cylinder offers consistent and controlled rolling action for safe material handlina.
- High-Strength Steel Construction: Built to endure demanding work conditions, providing dependable service life and reliability.
- Reversible Cutting Edges: Features a bolt-on, replaceable cutting edge to prolong bucket life and reduce maintenance needs.
- Customization Options: Available with custom wear features for added utility and longevity.



REFUSE TAMPING BUCKET WITH WIDE CLAMP

Maximize efficiency in waste handling and recycling

A refuse tamping bucket with wide clamp is a versatile and highperforming attachment designed to streamline waste handling, recycling, and material recovery operations. By combining multiple functions into one attachment, this bucket eliminates the need for additional equipment, increasing operational efficiency and productivity. Engineered for demanding environments, it enhances material handling, compaction, and loading processes at transfer stations, material recovery facilities (MRFs), and other waste management sites.

- Multi-Function Versatility: Performs dozing, scraping, clamping, and tamping, reducing equipment needs and boosting efficiency.
- Superior Material Handling: Picks, sorts, and loads waste materials into trucks or containers quickly and effectively.
- Optimized Tamping Performance: Compresses and compacts waste within containers, maximizing space utilization and reducing transport costs.
- Secure Clamping Mechanism: Ensures a firm grip on oddshaped or loose materials, preventing spillage during transport.
- Efficiency in Material Recovery Facilities (MRF): The tamp and clamp features help pre-sort materials before loading onto conveyors, improving sorting efficiency and recovery rates.
- Increased Productivity: Enhances workflow, reduces downtime, and maximizes efficiency by integrating multiple functions into one attachment.





EJECTOR BUCKET

Increased dump height & maximum control in tight spaces

The ultimate solution for handling sticky materials, overcoming dump clearance challenges, and maintaining precise control in confined spaces. Engineered to increase standard dump height by a minimum of 24 inches, this bucket ensures efficient material unloading with minimal spillage. Whether you're managing feed yard operations or working in tight job sites, the Rockland Ejector Bucket delivers unmatched performance.

- Hydraulic Push-Plate System: Dual heavy-duty, hydraulically cushioned Rockland cylinders provide smooth, controlled ejection with every load.
- Increased Dump Height: Elevates material discharge by at least 24 inches, improving clearance and
 efficiency.
- Rubber Skirting: Prevents material buildup and keeps the bucket clean after every dump.
- Rugged, High-Strength Construction: Built with weight-saving alloy steel for maximum durability and minimal machine stress.
- Versatile Cutting Edge Options: Available with bolt-on, reversible cutting edges or rubber bolt-on
 edges upon request.
- **Dependable, Low-Maintenance Performance:** Designed and manufactured for years of reliable service with minimal upkeep.





The ultimate 5-in-1 tool for maximum versatility

The Rockland Multi-Purpose Bucket is the all-in-one attachment that transforms your wheel loader into a multifunctional powerhouse. Designed for utility work, general contractors, municipal loaders, and rental fleets, this bucket delivers unmatched strength, durability, and precision. With its heavyduty clam, oversized pivots, and first-class hydraulics, it ensures years of dependable service in the most demanding conditions.

- Five-in-One Functionality: Grab, doze, dig, load, and grade all with one rugged attachment.
- Heavy-Duty Clamshell Design: Oversized pivots and reinforced clam provide superior durability and gripping power.
- Reinforced Moldboard: Equipped with top and bottom flange plates, box-section reinforcements, and replaceable end bits for unmatched dozing strength.
- First-Class Hydraulic System: High-pressure cylinders with heat-treated, chrome-plated rods deliver year-after-year dependability.
- Customizable Cutting Edge Options: Available with bolt-on cutting edges or teeth of your choice to match your application.



MULTI-PURPOSE TRASH HANDLING BUCKET

Versatile trash management for maximum efficiency

Don't use a standard bucket for trash, the Multi-Purpose Trash Handling Bucket is here to make your life easier. Designed specifically for waste management, this bucket enables you to crush, pick, sort, and doze without ever needing to switch attachments, significantly increasing your efficiency. Designed to perform and built to last, this bucket combines durability, versatility, and productivity for all your waste management and utility needs.

- Ultimate Multi-Functionality: Grip, pull, lift, crush, sort, and load. This bucket does it all, delivering true versatility without changing attachments.
- Heavy-Duty Construction: Built entirely with high-strength alloy steel, oversized pivots and replaceable bushings, this bucket is built to provide years of dependable service in the toughest environments.
- Enhanced Visibility and Control: Includes a heavy-duty slotted spillguard providing excellent visibility and greater material retention, making your operations safer and more efficient.
- Superior Hydraulics: Equipped with high-pressure, dual cushioned cylinders with heat-treated, chrome-plated rods, Rockland hydraulics are designed for exceptional durability and performance, ensuring reliability year after year.
- Dual-Purpose Gripping Mechanism: Robust grapple mechanism securely grips bulky items, ideal for moving large debris and irregularly shaped objects.



DEMOLITION BUCKET

Durability and Power for Extreme Demolition Tasks

Take on the toughest demolition jobs with confidence. Built for demanding demolition environments and high-impact materials like concrete, brick, and stone, this attachment ensures efficient material handling and exceptional performance. With first-class hydraulics and robust construction, it delivers years of dependable service, even under the harshest conditions.

- Multi-Functionality: Load like a bucket, use the clamp to grab and pull material, or fully close the clamp to level debris, push over walls, and more.
- Reinforced Wear Areas: Extra protection in high-wear zones, including reinforced side plates and thickened edges, extends the life of the attachment in severe conditions.
- Extended Spillplate: Slotted design offers greater visibility while protecting your machine from debris.
- First-Class Hydraulics: Equipped with high-pressure hydraulic cylinders delivering reliable performance and long-lasting durability. The fully enclosed cylinders are protected from debris, ensuring maximum uptime.
- **Heavy-Duty Construction:** Crafted from high-strength, heat-treated alloy steel, built to endure the most challenging demolition tasks and deliver years of dependable service.
- Customization Options: Equip with various GET, wear plates, and other customizable features to meet specific demolition needs.



SIDE DUMP BUCKET

Precision and efficiency in confined spaces

Designed for controlled side discharge, this bucket allows operators to place material exactly where it's needed—reducing machine repositioning and enhancing productivity. Whether working in tight spaces, backfilling, or dumping over barriers, the Side Dump Bucket offers unmatched versatility and control for a wide range of construction and earthmoving applications.

- Superior Control in Confined Spaces: Enables operators to lay material in a controlled line while moving, eliminating excessive back-and-forth movement associated with standard frontdumping buckets.
- Improved Maneuverability: Offers superior control in confined spaces, making it the ideal choice for backfilling, trenching, and other precision applications.
- Side Dump Functionality: Powered by a dual-cushioned hydraulic cylinder for quick cycle times and equipped with a hydraulic lock to prevent unwanted movement when the dump cylinder is disengaged.
- Heavy-Duty Construction: Built from high-strength alloy steel with reinforced sidewalls, center-mounted lift hook, and bolt-on cutting edges to withstand demanding environments. Left-hand dump is standard, right-hand dump also available.





GENERAL PURPOSE BUCKET WITH CLAMPS

Get a grip on productivity

Get a real grip on difficult loads with an attachment designed to handle large, bulky materials that conventional buckets can't manage. Built for maximum efficiency and durability, this tool is perfect for loading brush, trash, scrap, demolition debris, and other challenging materials. With its innovative dual clamp design and heavy-duty construction, it speeds up loading operations, outproducing conventional buckets many times over.

- Wide, Rugged Dual Clamps: Securely grip bulky materials that conventional buckets can't handle. Each
 clamp is independently powered by its own hydraulic cylinder, ensuring a firm hold, even on bulky, uneven
 loads
- Heavy-Duty Hydraulic Cylinders: Dual-cushioned, high-pressure cylinders featuring induction-hardened chrome-plated rods, oversized pins, heat-treated bushings, and durable high-pressure hydraulic hoses for maximum reliability.
- Durable and Reliable: Clamps open behind the cutting edge to prevent damage due to accidental wall
 contact, and mechanical stops prevent cylinder damage, enhancing the bucket's durability.
- Multiple Options Available: Available with steel or rubber edges. Custom clamps and bucket profiles are
 available for unique applications, allowing you to tailor the attachment to your specific needs.





LIGHT MATERIAL BUCKET WITH CLAMPS

Get a handle on large bulky objects

Take control of bulky, lightweight materials with a bucket built for efficiency and durability. Whether you're handling trash, green waste, or other bulk loose materials, this attachment ensures fast, secure loading that outperforms conventional buckets. The wide, dual-clamp design provides a firm, reliable grip, reducing spillage and maximizing each cycle's productivity.

- Wide, Rugged Dual Clamps: Securely grip bulky materials that standard buckets can't manage. Each clamp is independently powered for a firm hold, even on uneven loads.
- Heavy-Duty Hydraulic Cylinders: Dual-cushioned, high-pressure cylinders with induction-hardened chrome-plated rods, oversized pins, heat-treated bushings, and durable high-pressure hydraulic hoses ensure maximum reliability.
- Optimized Load Control: Clamps open behind the cutting edge to prevent damage from accidental contact, while mechanical stops protect cylinders from overextension.
- Versatile Options: Available with steel or rubber edges, custom bucket profiles, and custom clamp designs for application-specific configurations.



SLAG BUCKETS

NO MELTDOWNS. JUST MAX OUTPUT

TAKE ON THE HEAT with a slag bucket from Rockland. These buckets are essential tools for handling slag in steel mills, foundries, and metal recycling facilities, where temperatures can reach up to 1,800°F. Built for extreme durability, they resist warping and wear while efficiently managing the abrasive byproducts of metal production. Whether clearing slag pits, loading furnaces, or transporting cooled slag for processing, these buckets deliver unmatched reliability in the toughest applications.



MOLTEN HOT SLAG BUCKET

Built for extreme heat

Molten slag can easily exceed 1,200°F, exposing buckets to rapid temperature changes, thermal fatigue, and extreme abrasion. Standard buckets crack or distort under these conditions, but Rockland's Molten Hot Slag Bucket is purpose-built to withstand these harsh environments. Engineered for slag processors and steel mills, this bucket delivers unmatched durability and efficiency.

- Designed for Slag Processors and Steel Mills: Optimized for the most demanding slag-handling applications.
- Withstands temperatures in excess of 1,200°F: Built with highstrength, heat-treated alloy steel to prevent warping, cracking, and properly allow for thermal expansion.
- Thickened Shell Structure: Reinforced from the cutting edge to the spill guard for superior strength and longevity.
- Extra-Thick End Plates: Absorb heat to prevent distortion and extend bucket life.
- **Slope-Bottom Design:** Enhances material flow and reduces bottom wear for improved performance.



COOLING SLAG BUCKET

Built to break through hardened slag

The Rockland Cooling Slag Bucket is purpose-built to handle cooled slag from slag pot operations. Designed to break through hardened top layers while withstanding buried hot slag up to 1200°F, this bucket ensures efficient material handling in slag processing applications.

- Designed for Slag Pot Operations and Processing: Purposebuilt for breaking cooled slag, ensuring durability in highabrasion, high-temperature environments.
- Breaks Through Hardened Slag Layers: Tackles tough outer layers while withstanding the heat of buried slag.
- Thick Shell Construction: Reinforced from the cutting edge to spill guard for superior strength and longevity.
- **Slope-Bottom Design:** Reduces bottom wear for extended service life.
- Customization Options Available: Enhance performance with your choice of GET, hardfacing, extended spill guards, wear strips, side cutters.



SLAG DIGGING BUCKET

Purpose-built for breaking and loading hardened slag

Rockland's Slag Digging Bucket is engineered to handle the extreme demands of loading cold, hard slag at ambient temperatures. With a reinforced design and heavy-duty wear components, this bucket ensures maximum penetration, durability, and efficiency in the toughest conditions.

- Spade Nose Edge Design: Provides superior penetration, making it easier to break and load solid slag.
- Reinforced Foundation: Strength extends from the loader brackets to the cutting edge, increasing bottom strength and overall durability.
- Slope-Bottom Design: Minimizes bottom wear and corner deterioration while also providing greater pile penetration.
- High-Strength Alloy Steel Construction: Delivers exceptional durability while maintaining a weight-saving design for optimal efficiency.
- Customizable Wear Package: Comes standard with heavyduty liner kit and can be equipped with your preferred choice of GET and cast wear components.

SLAG LOADING BUCKET

Optimized for loading processed slag

The abrasive nature of crushed slag can quickly wear down standard buckets, but Rockland's expertly engineered Slag Loading Bucket is built to handle the challenge. With a greater capacity than standard buckets and full-length, replaceable wear strips, this bucket withstands constant abrasion and is designed for long-term durability. The sloped bottom enhances loading efficiency, making it easy to fill trucks and railcars with precision.

- Optimized Bucket Capacity: Bucket capacity is perfectly matched to processed slag density, which is approximately 25% heavier than crushed stone, sand, or gravel.
- Straight Side Cutters: Improves penetration, enhances capacity, and reinforces side plates for added durability.
- Full-Length, Replaceable Wear Strips: Protects the bucket's structure from excessive wear, extending its service life in harsh environments.
- **Sloped Bottom Design:** Optimized for faster and more efficient loading of trucks and railcars.
- Bolt-On, Reversible Cutting Edges: Ensures long-lasting performance with easy replacement; optional bolt-on adapters and segments also available.





FORKS

ROCKLAND LOADER FORKS DELIVER UNMATCHED DURABILITY AND EFFICIENCY for material handling applications. Built with high-strength steel and designed for maximum visibility and precise load control, these forks handle heavy loads with ease while ensuring operator safety and productivity. Whether you're working in construction, agriculture, or industrial settings, Rockland Loader Forks provide the reliability and strength you need to get the job done right.





UTILITY CONSTRUCTION FORK



Dependable strength for any job site

Built for unmatched reliability and efficiency in construction and utility applications, this fork is perfect for moving pallets, pipes, equipment, stacks of lumber, and more with ease. With high-quality, load-rated forged tines and a rugged backframe, these forks provide the strength, precision, and durability needed to handle demanding jobs.

- Heavy-Duty, Load-Rated Tines: Forged for long-lasting performance in tough job site conditions.
- Clearly Marked Load Ratings: Know exactly how much your fork can safely lift, reducing the risk of overloading.
- Fast, Easy Tine Adjustment: Adapts quickly to different load sizes, maximizing efficiency and minimizing downtime.
- **Heavy-Duty Tine Clips:** Prevent tines from swinging away from the frame, ensuring safe and controlled operation even when dumping.
- Optimized Backframe Widths: Provide excellent visibility and ease of use for precise material handling.
- Multiple Sizes Available: Wide range of tine lengths and frame widths to fit any application.





HEAVY-DUTY CONSTRUCTION FORK

Built to withstand anything your loader can dish out

Purpose-built to handle anything your machine throws its way, the Rockland Heavy-Duty Construction Fork is the ultimate solution for demanding applications like oil field work, material handling, and heavy lifting. Designed to excel in the toughest environments, this fork ensures maximum safety, efficiency, and durability—job after job.

- Breakout Force-Rated Tines: Engineered to withstand extreme forces, ensuring peak performance in any high-stress application.
- Heavy-Duty Construction: Reinforced tine shafts and fully welded tine bosses deliver years of dependable service in the harshest conditions.
- Optimized for Heavy Lifting: Thrives in oil field work and other demanding applications, maintaining superior load control.
- Quick and Easy Tine Adjustments: Spend more time lifting and less time adjusting, thanks to fast, hasslefree tine repositioning.
- Enhanced Operator Safety: Tines stay close to the frame, even when dumping, to prevent errors and improve stability.
- Versatile Configurations: Available in multiple tine lengths and frame widths to fit your specific machine and job site needs.





LOG FORK

The ultimate solution for log yards and sawmills

Maximize your loader's power and take on the toughest log yard work with confidence. Engineered for strength, precision, and efficiency, ensuring superior performance in demanding environments. Designed with a low-profile backframe, it delivers maximum visibility for operators, allowing for precise handling and seamless operation in any log yard.

- Low-Profile Backframe: Enhances operator visibility for improved control and efficiency.
- Heavy-Duty, Breakout Force-Rated Tines: Built to tackle the most demanding log yard tasks.
- Reinforced Backframe: Provides added durability and strength for long-lasting performance.
- Floating Tines: Effortlessly adapt to uneven terrain, ensuring smooth and efficient log handling. A float lockout kit is also avaible.
- Easy Tine Width Adjustment: Easily adjust to handle stacked lumber, full length logs, and anyting in between.



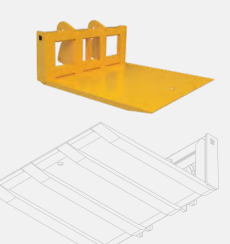
CAR BODY FORK

Tougher than a junkyard dog

Maximize your material handling capabilities with the Car Body Fork, built to securely lift and transport car bodies and other large metal objects with precision. This robust attachment is ideal for scrapyards, recycling centers, and industrial operations where safe and efficient handling of vehicles is critical.

- Optimized Tine Design: Spaced specifically for vehicle handling to distribute weight evenly, with a bottom or top taper depending on your needs.
- Multiple Frame and Tine Configurations: Available in various frame widths, with tine lengths ranging from six to fourteen feet, allowing you to tailor the fork to your specific handling needs.
- Customization Options: Taller back frames, clamps, rubber bumpers, and more are available to suit your specific application needs.
- Heavy-Duty Construction: Crafted from high-strength alloy steel, this fork is built to withstand the full power of your loader, ensuring long-lasting durability and reliability in the toughest environments.
- Multi-Function Frame: Doubles as a dozer for leveling yards and managing scrap piles.





ROCK FORK

Rugged, reliable rock handling

Rockland's Rock Fork is a powerhouse in severe-duty material handling. With a reinforced frame and oversized, fixed tines, this fork is engineered to thrive in demanding quarry environments. Whether you're sorting, lifting, or transporting massive boulders or cut stone, you can count on unmatched durability and performance.

- Severe-Duty Frame: Designed for extreme applications, providing long-lasting reliability.
- Extra-Wide, Extra-Thick Fixed Tines: Stand up to high-impact rock handling in quarry and excavation work.
- High-Strength Alloy Steel: Heat-treated for superior wear resistance and durability.

PEELER FORK

Optimized log handling for plywood mills

Streamline log transport in plywood mill operations with the Peeler Fork, also known as a core fork, engineered for maximum durability and efficiency. Designed to securely handle 8-foot peeler logs, this attachment ensures seamless movement from debarking or slashing operations to steam chambers, keeping production running smoothly.

- Heavy-Duty Box Construction: Rigid frame provides superior strength and load stability.
- Tapered Box Tines with Replaceable Tips: Enhances durability and extends service life in high-impact applications.
- High-Back Design: Increases payload capacity while providing excellent visibility for precise handling.
- Optimized Loading Characteristics: The tapered curve design ensures smooth log pickup and release.

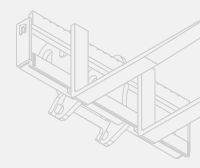
PAN FORK

Built for seamless ADDCAR conveyer car handling

Streamline mining operations with a purpose-built attachment designed to efficiently load and unload ADDCAR Conveyer Cars. Constructed from high-strength alloy steel, this rugged tool delivers unmatched durability and reliability in demanding mining environments.

- Four-Tine Base: Provides superior strength and even weight distribution for secure handling.
- Reinforced Steel Top: Provides additional stability and structural integrity.
- Tapered Tips: Ensure smooth, hassle-free loading and unloading.
- High-Strength Alloy Steel: Strong and exceptionally durable for heavy loads.





PALLET FORK

The ultimate pallet handling solution

Rockland Pallet Forks are built to transform your wheel loader into a high-performance material handling machine. These forks offer a low-cost solution for meeting all your pallet handling needs. Whether you're lifting, transporting, or positioning materials, Rockland Pallet Forks deliver exceptional visibility and durability.

- Enhanced Visibility: Open backframe design provides clear sightlines for easy pickup and precise placement.
- Versatile Sizing: Multiple tine lengths and frame widths are available to suit specific applications.
- Superior Durability: High-quality, heat-treated, and fully adjustable ITA-style tines ensure long-lasting performance.
- Customizable Options: Tailor your pallet fork with adjustable tine lengths and widths to match your operational needs.



SHAFT-MOUNTED BUCKET FORKS

The most convenient and cost-effective way to do more

Maximize your loader's versatility with Rockland's Shaft Mounted Bucket Forks. Handle pallets and small loads with ease—without the hassle of removing your bucket. Designed for convenience, these forks feature adjustable, high-quality forged tines sized perfectly for your machine, ensuring years of reliable performance.

- Seamless Operation: Keep your bucket on while handling pallets and materials.
- Built for Durability: Forged tines deliver strength and longevity.
- Easy Installation: Comes complete with mounting brackets and a high-strength hanger bar.
- Multi-Bucket Compatibility: Easily switch between buckets or machines with additional mounting brackets.



GRAPPLES

GRAB MORE. HAUL SMARTER. WORK FASTER.

TAKE CONTROL OF TOUGH MATERIAL-HANDLING JOBS with Rockland Loader Grapples. Designed to maximize clamping force and cycle speed, these grapples turn your loader into a highoutput machine for log handling, debris removal, storm cleanup, and much more. Built from high-strength alloy steel with reinforced wear zones and heavy-duty hydraulics, they're built to perform under pressure and thrive in the harshest environments. Whether you're feeding the mill or clearing debris, Rockland Loader Grapples help you move more, waste less, and stay productive.





LFW LOG GRAPPLE, WIDE CLAMP

Efficient and productive "all purpose" grapple

Elevate your logging and material handling capabilities with the Rockland LFW Log Grapple, built to efficiently handle both logs and stacked lumber. This robust grapple is crafted to excel in nearly any environment, from forestry sites to lumber yards and everything in between. With heat-treated floating tines designed to navigate uneven terrain and a wide, dual-cylinder clamp, the LFW Log Grapple offers superior operator control and stability, ensuring that every load is secure.

- Superior Control and Versatility: Equipped with a wide, dual-cylinder clamp that ensures maximum load stability and superior handling for both short and long logs as well as stacked lumber.
- Heat-Treated Floating Tines: Built to handle loading on uneven terrain, providing smoother operation and minimizing damage to logs.
- Adjustable Tine Width: Quickly and easily adjust tine width to accommodate different load sizes and types, enhancing overall productivity.
- High-Strength Design: Heat-treated pins and bushings, breakout-force-rated tines, and high-strength alloy
 steel construction throughout guarantee reliable and efficient performance across a variety of applications.
- Customizable Options: Available with various frame widths, tine lengths, and customizable features to
 match specific job requirements.





Ideal for shorter logs

Built for heavy-duty log handling and superior performance in forestry, logging, and material handling applications. This grapple provides optimal control and efficiency for moving shorter logs and stacked lumber, ensuring safe and reliable operations in demanding conditions.

- Single Center Clamp Design: Maintains excellent visibility
 while keeping attachment weight low, providing an optimal
 balance for handling shorter logs efficiently.
- Floating Tines: Adapt to uneven terrain, offering secure handling and minimizing ground damage.
- Reliable Hydraulic Cylinders: Equipped with Rockland's dualcushioned, heavy-duty cylinder for consistent clamping force and smooth operation.
- Customizable Options: Available in different tine lengths, frame widths, and mounting styles to meet your specific needs.
- Heavy-Duty Construction: Crafted from high-strength alloy steel to handle the toughest environments and ensure longlasting durability.



LF2 LOG GRAPPLE, DUAL CLAMP

Maximum control for efficient log handling

The Rockland Dual Clamp Log Grapple is ideal for handling irregularly shaped loads, such as timber with significantly larger butt ends. This grapple maximizes efficiency by securing uneven loads with speed and precision.

- Dual-Clamp Design: Independent clamps provide enhanced stability and superior grip on uneven loads, reducing load shifting during transport.
- Heavy-Duty Construction: Heat-treated tines, reinforced wear areas, and oversized pins to withstand the demands of highintensity use.
- Floating Tine Design: Allows tines to adjust to uneven terrain, providing easier and more consistent loading.
- Adjustable Tine Width: Allows grapple to adapt to different load sizes and types, enhancing overall productivity on your jobsite.
- Customizable Options: Available with various frame widths, tine lengths, and customizable features to match specific job requirements.



SORTING GRAPPLE

Efficient log unloading for maximum productivity

Boost the efficiency of your log-handling operations with the Sorting Grapple, built to unload trucks quickly and handle logs with ease. Designed to maneuver seamlessly between truck stanchions, this grapple unloads trucks from the top down and effortlessly transports full loads of logs across your site, enhancing productivity and operational flow.

- Efficient Truck Unloading: Specifically built for unloading log trucks from the top down, the Sorting Grapple's tines and clamp quickly secure a full load by reaching around both sides, optimizing truck unloading time.
- **Superior Clamping Force:** Dual-cylinder design provides a firm grip on logs, ensuring a full grapple on every pass with secure and controlled operation.
- Rugged, High-Strength Construction: Crafted from highstrength alloy steel, featuring wide clamp pivots with sealed, replaceable bushings, case-hardened pins, and robust hydraulics for long-lasting durability.
- Heavy-Duty Hydraulics: Equipped with Rockland-made, highpressure, dual-cushioned cylinders, with cylinders and hoses securely protected within the grapple frame to prevent damage. This design safeguards critical components, reduces maintenance costs, and extends service life.
- Kicker Option: Available with a built-in kicker clamp for securing smaller loads and increasing stacking height, offering additional versatility in handling various log sizes and configurations.



GENERAL PURPOSE SORTING GRAPPLE

A true all-purpose grapple

Maximize your loader's productivity with the Rockland General Purpose Sorting Grapple, engineered for handling all types of timber, including single stems and large, tree-length logs. Built for strength and precision, this grapple ensures efficient material handling while delivering long-lasting performance in the toughest conditions.

- Superior Clamping Force: Dual-cylinder design provides a firm grip on logs, ensuring secure and controlled operation.
- Optimized Clamp Profile: Straighter clamp design improves sorting and handling of single logs for precise material control.
- Heavy-Duty Hydraulics: Equipped with Rockland-made, highpressure, dual-cushioned cylinders, with cylinders and hoses securely protected within the grapple frame to prevent damage.
- Rugged, High-Strength Construction: Built from high-strength alloy steel, featuring wide clamp pivots with sealed, replaceable bushings, case-hardened pins, and robust hydraulics for maximum durability.





HIGH CAPACITY SORTING GRAPPLE

Unload trucks in a single pass

Maximize the productivity of your log-handling operations with the High-Capacity Sorting Grapple. Built to unload entire truckloads in a single pass, this grapple is perfect for demanding, high-volume millyard operations. Its narrow width and taller frame offer excellent maneuverability, making it ideal for tight spaces, while the robust design provides long-lasting durability in demanding environments.

- Single-Pass Truck Unloading: Designed to unload entire truckloads in one pass, increasing productivity and reducing cycle times.
- Easy Truck Access: Narrow width and taller frame easily maneuvers between truck stanchions, streamlining the unloading process.
- · Rounded Grapple Profile: Ensures logs "roll up" into the frame for maximum load capacity in every pass.
- Powerful Dual-Cylinder Clamp: Provides a secure grip, tightly pulling logs into the grapple body for safe and efficient transport.
- **Heavy-Duty Hydraulics:** Rockland-made, high-pressure dual-cushioned cylinders and high-pressure hoses are protected within the frame, reducing maintenance and extending service life.
- Rugged Construction: Built with T1 steel throughout and AR400 in high-wear areas for superior durability in tough conditions.





MILLYARD GRAPPLE

Precision and power for efficient log handling

Optimize your log handling operations with the Millyard Grapple, crafted for exceptional performance and durability in the toughest conditions. Built with a focus on versatility, this attachment is essential for sorting, loading, and transporting cut-to-length logs, utility poles, and other materials, making it the ideal choice for lumberyards, forestry operations, and utility companies.

- Optimized Tine-to-Clamp Relationship: Facilitates smooth sorting, transporting, and easy loading and unloading, enhancing operational efficiency.
- Enhanced Visibility: Backframe design provides operators with a clear view, ensuring precise handling and increased safety during operation.
- Unique Clamp Design: Allows for easy handling of single logs, increasing versatility across various applications.
- Heavy-Duty Box Frame Construction: Ensures maximum strength and durability, providing reliable performance even under the most demanding conditions.
- Superior Hydraulic Performance: Features heavy-duty, dual-cushioned hydraulic cylinders with chromeplated, induction-hardened piston rods and high-pressure hoses designed to absorb heavy shock loads frequently encountered when handling logs.





EAST COAST STYLE, HIGH-CAPACITY MILLYARD GRAPPLE

Unload a full truckload in a single pass

Unload entire truckloads of highway-length logs in a single pass. Purpose-built for rapid unloading and material handling in demanding millyard operations. The narrow width and taller frame enhance maneuverability in tight spaces. Heavy-duty dual cylinders deliver unmatched clamping force.

- Single-Pass Truck Unloading: Efficiently unloads entire truckloads in one pass, maximizing productivity and reducing cycle times.
- Powerful Clamping Force: Heavy-duty, dual cylinders deliver exceptional grip strength for secure and controlled log handling.
- Wide, Linked Clamp Design: Closes between the tines to effectively stabilize loads for secure handling and improved productivity.
- Lightweight and Durable: Box frame construction and high-strength alloy steel reduce attachment weight and maximize load capacity.
- Built to Last: T1 steel throughout and AR400 in all high-wear areas offer superior durability, ensuring
 exceptional durability and long service life.





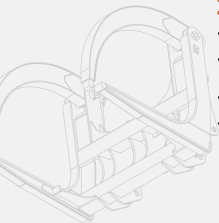
WEST COAST STYLE, HIGH-CAPACITY MILLYARD GRAPPLE

Efficient material handling for tree-length logs

Built specifically for high-volume millyard operations, this robust grapple delivers superior clamping force and reliable performance in demanding environments. Whether handling cut-to size logs, tree-length wood, or bundles of pulpwood, the West Coast High Capacity Millyard Grapple ensures smooth and efficient operations while preserving wood quality.

- Optimized for West Coast Operations: The wider width, plus a shorter and rounder frame is specifically
 crafted to handle longer tree-length logs typical of West Coast harvesting, enhancing productivity.
- **High-Capacity Design:** Engineered for large volumes of material, ensuring rapid and efficient handling of heavy loads.
- Individual Clamps: Provide superior grip and control, especially when handling uneven sized loads, allowing operators to handle materials more efficiently, improving job site productivity.
- Rounded Clamp Tips: Minimize log damage, preserving the quality of the wood and reducing waste.
- Customization Options: Available with replacable tine tips, yard leveling cutting edges and more to meet your specific needs.





DUAL CLAMP MILLYARD GRAPPLE

Maximize wood handling productivity with unmatched gripping power and efficiency.

Move more timber in less time with the Rockland Dual Clamp Millyard Grapple—purpose-built for high-volume log and wood yard operations. Featuring independent dual clamps, this attachment delivers secure material control, faster cycle times, and superior versatility for rough, uneven loads.

- Independent Dual Clamps: Each clamp operates separately to grip uneven, variable-sized loads securely and efficiently.
- Heavy-Duty Frame: Engineered with a reinforced box frame construction and high-strength alloy components to withstand the rigors of nonstop log yard operation.
- High-Visibility Open Frame: Provides excellent sightlines to the load, helping operators achieve faster, more precise positioning.
- High-Performance hydraulics: Oversized, dual-cushioned hydraulic cylinders and high-pressure hoses deliver maximum clamping force, ensuring safe and stable handling of large or irregular wood bundles.

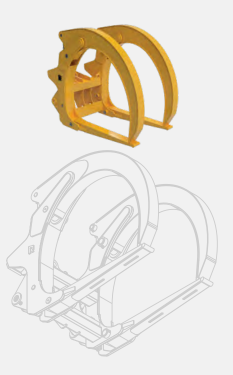


TREE LENGTH LOG GRAPPLE

Unmatched stability for high-volume log handling

The Rockland Tree Length Log Grapple is engineered for heavyduty forestry operations, excelling in truck unloading, log yard handling, and large-scale timber transport. Built to perform under the toughest conditions, the optimized grapple shape ensures effortless log roll-up, allowing for full loads on every pass and increased productivity.

- Maximum Load Capacity: Handles large-diameter logs with ease, ensuring efficient high-volume operation.
- Proven Global Performance: Trusted in demanding forestry applications across North America, Africa, Asia, and South America.
- Two Clamp Options: Choose individual clamps for odd-sized loads, including logs with larger butt ends, or wide Millyard style clamp for extra holding power and a smaller end closure for individual log handling.
- Optimized Grapple Design: Guarantees smooth log roll-up and full loads with every pass.
- Heavy-duty construction: Built to withstand the demands of handling large, tree-length timber.



DUAL CLAMP PEELER GRAPPLE

Effortlessly handle full loads of peeler logs

The Rockland Dual Clamp Peeler Grapple is built to tackle the most demanding log and plywood handling tasks. Built for durability, this grapple ensures unmatched longevity in harsh environments. Its dual clamp design securely grips large loads of peeler logs, allowing for safe and efficient transport. The narrow frame enhances maneuverability between log bunkers and conditioning vats, making it a versatile tool for confined spaces.

- Dual Clamp Design: Offers maximum load control and secure handling of logs, ensuring smooth and efficient material transport.
- Narrow Frame Design: Easily navigates confined areas such as log bunkers and conditioning vats, increasing versatility on the iob site.
- Hinged, Replaceable Tines: Allow efficient loading across uneven terrain and easy replacement, increasing productivity and minimizing downtime.
- Dual-Cushioned Hydraulic Cylinders: Ensure smooth, dependable operation and reduce wear and tear on your attachment.
- Heavy-Duty Design: High-strength alloy steel construction with oversized pins and bushings at every pivot point. Built to endure the toughest conditions, ensuring long-term durability and reliability.

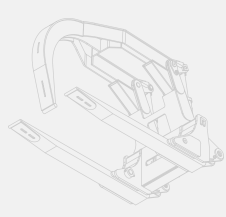


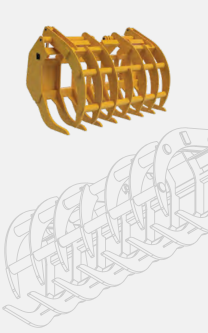
WIDE CLAMP PEELER GRAPPLE

Heavy-duty, precision log handling for demanding applications

The Rockland Wide Clamp Peeler Grapple is purpose-built for the rigorous demands of the logging and plywood industries. Its heavy-duty design ensures long-lasting performance, standing the test of time in the toughest applications. Engineered with a narrow frame, it maneuvers easily between log bunkers and in conditioning vats, delivering efficient, precise handling in confined spaces. The wide clamp design provides exceptional grip and load control while maintaining excellent visibility, making it ideal for moving large volumes of peeler logs.

- Built for Tight Spaces: Narrow framed design allows for smooth operation between log bunkers and in conditioning vats, increasing versatility on the job site.
- Wide Clamp: Maintains a tight hold on large loads while offering enhanced operator visibility.
- Hinged, Replaceable Tines: Allow efficient loading across uneven terrain and easy replacement, increasing longevity and reducing maintenance downtime.
- Heavy-Duty Design: High-strength alloy steel construction with oversized pins and bushings at every pivot point. Built to endure the toughest conditions, ensuring long-term durability and reliability.
- Dual-Cushioned Hydraulic Cylinders: Ensure smooth, dependable operation, delivering years of reliable service.





STANDARD BRUSH HANDLING GRAPPLE

Effortless brush handling for storm cleanup and site prep

Quickly remove brush and debris while leaving valuable soil undisturbed. The Rockland Brush Grapple is the perfect solution for storm cleanup, site preparation, and recycling applications. Designed for maximum efficiency, it minimizes transportation and disposal costs by removing only what you need. With optimally spaced tines, you can efficiently sift through materials without missing valuable resources.

- Precision Debris Removal: Ideal for storm cleanup, land clearing, and recycling applications.
- Reduced Dumping Costs: Selectively remove debris while keeping soil in place.
- Optimized Tine Spacing: Ensures efficient material separation and maximum productivity.
- Rockland-Built Cylinders: Heavy-duty, dual cushionbed cylinders deliver superior clamping force and long-term reliability.

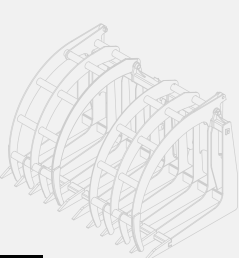


HEAVY DUTY, HIGH-CAPACITY BRUSH HANDLING GRAPPLE

Effortless high-capacity brush and debris handling

Take on tough land clearing and debris handling tasks with unmatched efficiency and power. Designed to handle brush, logging debris, trash, and other sizable materials, this attachment ensures maximum load capacity with every pass. The dual-cylinder design delivers exceptional gripping strength, securely holding even the bulkiest materials in place. Whether you're clearing land, managing storm cleanup, or preparing a job site, this tool is built for durability, productivity, and long-lasting performance.

- High-Capacity Design: Maximizes material handling, allowing for efficient operations while reducing the number of trips across the iob site.
- Dual Hydraulic Cylinders: Provides tremendous gripping power to hold large, bulky materials securely, ensuring safety and productivity.
- Independent Clamps: Enables precise handling of irregularly shaped loads by allowing different closure amounts on each end of the grapple.
- Open Tine Design: Transports material efficiently with minimal ground disturbance, allowing you to move debris while leaving valuable soil behind.
- Rugged Construction: Built from durable alloy steel to endure challenging conditions, ensuring long-term reliability.
- Customization Options: Available with custom tine spacing and clamp configurations to suit specific job requirements.





PG1 PIPE GRAPPLE

Lightweight, cost-effective pipe handling

The Rockland PG1 Pipe Grapple is designed for efficient and damage-free handling of small and medium-sized pipes. Featuring a single center stabilizer, this grapple minimizes overall weight while maintaining stability and precision. Whether you're working in a pipe yard or handling materials in the field, the PG1 delivers reliable performance without unnecessary bulk.

- Lightweight, Cost-Effective Design: The single center stabilizer reduces weight and cost while ensuring optimal pipe-handling performance.
- Rugged Stabilizer Arm: Pivots on wide bushings with heattreated pins for long-lasting durability.
- **Hydraulic Load Stabilization:** Evenly distributes force across the load for secure, steady handling.
- Rubber-Coated Stabilizers: Minimizes pipe damage while providing a strong, non-slip grip.
- Forged Tines & High-Strength Alloy Frame: Built for durability while keeping grapple weight to a minimum.
- Optimized Load Center: Keeps pipe load as close as possible to boom pivot pins for better stability.





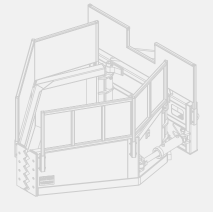
PG2 PIPE GRAPPLE

Heavy-duty pipe handling with maximum control

The Rockland PG2 Pipe Grapple is built for efficient and secure handling of larger and longer pipes, making it the ideal solution for demanding pipe-handling applications. Designed with dual, linked stabilizers, the PG2 provides superior stability and control, ensuring precise placement and minimized pipe damage. Whether working on rough terrain or handling long pipe lengths, this grapple delivers unmatched durability, performance, and reliability.

- Dual, Linked Stabilizers: Provides maximum load control with evenly distributed force for steady and secure handling.
- Optimized for Rough Terrain: Designed for superior stability and control when handling long pipe sections over uneven ground.
- Rubber-Coated Stabalizers: Reduces pipe damage while ensuring a strong, secure grip.
- Heavy-Duty Cylinders: Equipped heavy-duty, dual-cushioned cylindes for extended service life.
- Forged Tines & Rugged Frame: High-strength alloy steel components ensure durability while keeping the grapple lightweight for maximum efficiency.
- Simplified Maintenance: Heat-treated pins and bushings at all
 pivot points, along with easy-access grease fittings, minimize
 downtime and streamline maintenance.





CLEANUP GRAPPLE

Transform your loader into an efficient cleanup machine

Turn your loader into a highly efficient debris management tool. Unlike standard buckets that require extra time and effort to push debris around, the Cleanup Grapple's dual arms wrap around and securely hold the debris, making the job faster and more productive. Built from high-strength alloy plate, this grapple is equipped with powerful cylinders that allow easy pickup of smaller debris without needing extra ground support, boosting overall productivity.

- Efficient Debris Handling: Two arms surround and secure debris, reducing time spent on material management.
- Powerful Cylinders: Rockland-built, dual-cushioned hydraulic cylinders provide substantial clamping force for easy grabbing and loading of debris.
- High-Strength Construction: Built from durable alloy plate for long-lasting performance.
- Increased Capacity: Optional screen extensions provide efficient handling of lightweight materials in every pass.
- Enhanced Durability: Reinforced hinges, bottom plates, and replaceable bolt-on cutting edges withstand the toughest conditions.

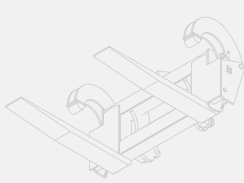


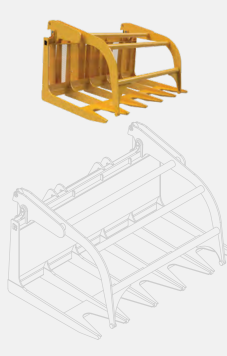
HIGHWALL MINING BEAM GRAPPLE

Handle mining beams with ease!

Purpose-built to safely and efficiently transport highwall mining beams. Engineered to outperform standard forks, this grapple provides superior load security and enhanced operator control. Larger machines can even transport two beams per load.

- Tapered Forks: Effortless loading and unloading for seamless material handling.
- Secure Grip: Rubber-tipped clamps prevent slipping, ensuring safe transport.
- High-Strength, Lightweight Steel: Built for durability without compromising maneuverability.
- Powerful Hydraulic Cylinders: Deliver consistent clamping force for maximum beam stability.





CANE GRAPPLE

The low-cost solution for efficient cane handling

The modern solution for high-volume cane handling, this grapple eliminates the need for ground labor and revolving cranes—drastically reducing operational expenses while boosting efficiency. By capitalizing on the speed and maneuverability of your loader, the Cane Grapple increases throughput and optimizes workflow, making it the smartest investment for cane mills and plantations worldwide.

- Lower Cane Handling Costs: Eliminates manual labor and additional equipment, cutting payroll and maintenance expenses.
- Built for the Long Haul: Engineered to withstand continuous, heavy-duty use season after season without downtime.
- High-Strength Alloy Steel Construction: Reduces overall weight while delivering maximum payload capacity.
- Heavy-Duty Hydraulics & Oversized Bushings: Reinforced at all critical stress points for unmatched durability and reliability.
- Optimized Capacity: Designed to match the lift and carry capacity of your loader for optimal performance.



TIRE GRAPPLE

Efficient material handling for large tire operations

Tackle the challenge of moving massive quantities of scrap tires quickly and effortlessly, this grapple offers unparalleled performance, durability, and safety while eliminating the hassle and time associated with loading tires and tire remnants. Transform your loader into an efficient tire-handling machine.

- Powerful and Secure Grip: Equipped with powerful top clamps and Rockland heavy-duty cylinders, this grapple effortlessly secures bulky loads in place, ensuring safe transport.
- Enhanced Visibility and Control: The open frame design ensures maximum visibility, making the tire handling process more efficient and safe for the operator.
- Debris-Free Loading: Tines are spaced specifically for efficient tire handling, ensuring that only tires, not dirt or debris, are loaded, enhancing productivity.
- Durability and Reliability: Heat-treated pins and bushings, along with conveniently located grease fittings for every pivot point, maximize the grapple's durability and longevity.
- Customizable Design: Custom tine spacing, clamp configurations, and capacities can be tailored to your specific needs, providing a solution that fits your unique job requirements.



COUPLERS

CONNECT FAST. STAY PRODUCTIVE.

SWAP ATTACHMENTS WITHOUT SLOWING DOWN with Rockland Loader Couplers. Designed to keep your machine moving, these couplers let operators change tools in seconds without leaving the cab. Available in multiple styles and interface options, they're built to match your loader and workload. Precision-machined components ensure a secure fit, while rugged alloy steel construction delivers long-term durability. When productivity and uptime matters, Rockland Loader Couplers keep you working smarter.





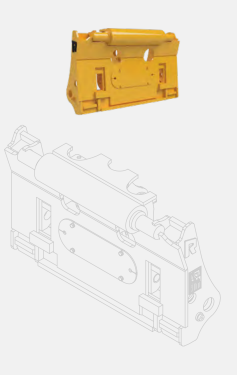
ROCKLOCK® STANDARD DUTY LOADER COUPLER

Seamless attachment changes with maximum safety & efficiency

Rockland's Rocklock® Standard Duty Loader Coupler is engineered to enhance the versatility of your loader by allowing quick and secure attachment changes while keeping operators safely inside the cab. Designed for seamless integration with multiple interface types, this coupler ensures maximum efficiency, durability, and job site safety—making it an essential tool for any loader operation.

- Quick & Secure Attachment Changes: Switch attachments in seconds without manual intervention.
- Increased Operator Safety: Stay in the cab to reduce risk and improve job site efficiency.
- Universal Compatibility: Available for all major coupler interface types.
- Rockland-Made Cylinders: Manufactured in-house for superior reliability, durability, and long service life.
- Easy to Install: Comes complete with all necessary hoses, valves, and fittings, plus multiple installation options to suit your machine configuration.





ROCKLOCK® HEAVY DUTY LOADER COUPLER

Twice the strength. Built for oversized attachments

The Rocklock® Heavy-Duty Loader Coupler delivers twice the strength of our standard coupler, making it the ultimate choice for oversized attachments and heavy-loading scenarios. Whether you're handling rollout buckets, logging grapples, or other oversized attachments, the Rocklock® Heavy Duty Coupler guarantees fast, secure, and reliable attachment changes to keep your operation moving.

- Twice the Strength of Standard Couplers: Engineered for heavy-duty performance and demanding applications.
- Quick & Secure Attachment Changes: Switch attachments in seconds, maximizing uptime and productivity.
- Enhanced Operator Safety: Stay in the cab to reduce risk and improve overall job site efficiency.
- Universal Compatibility: Available for all major coupler interface types for seamless fleet integration.
- Rockland-Made Cylinders: Precision-engineered for superior strength, durability, and long service life.
- Ready to Work & Easy to Install: Comes with all necessary hoses, valves, and fittings for a hassle-free setup.

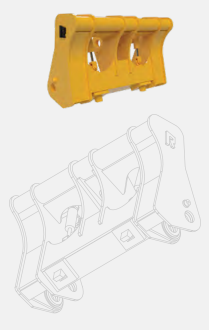


ROCKLOCK® SEVERE DUTY LOADER COUPLER

The toughest loader coupler on the planet

The Rocklock® Severe Duty Loader Coupler is built to handle the toughest conditions, offering three times the strength of our standard coupler. Built for applications where extreme twisting forces are common, this coupler ensures maximum durability in quarries, feedlots, or other demanding environments.

- Unmatched Strength: Three times the strength of our standard coupler to withstand extreme stress and heavy loads.
- Quick & Secure Attachment Changes: Switch attachments in seconds while staying safely in the cab, improving productivity and reducing downtime.
- Designed for High-Impact Applications: Ideal for operations where extreme twisting forces routinely occur, such as mining and feedlots.
- Rockland-Made Cylinders: Precision-engineered cylinders provide superior performance, reliability, and long service life.
- Universal Compatibility: Available in all major coupler interface types, ensuring seamless integration with your existing attachments.



ROCKLOCK® VERTICAL PIN LOADER COUPLER

Maximum safety, performance & durability

The Rocklock® Vertical Pin Loader Coupler is designed to enhance your loader's efficiency, safety, and lifting capability while ensuring a secure, long-lasting fit. Engineered for fast, safe, and precise attachment changes, this coupler minimizes offset, improves machine performance, and maximizes lifting power—keeping your operation productive and reliable.

- Integral Check Valve System: Keeps cylinders locked in place, even in the event of hose failure, ensuring attachments stay secure.
- Operator Safety First: Eliminates the need for operators to leave the cab, reducing job site hazards.
- Quick & Secure Attachment Changes: Switch attachments in seconds without manual adjustments.
- Broad Compatibility: Available for all major vertical pin coupler interface types for maximum versatility.
- Easy Installation: Includes all necessary hoses, valves, and fittings for a hassle-free setup, with multiple installation options.





QUICK HOOK BLANKS

Essential blanks for custom attachments and quickcoupler conversions

Rockland Loader Coupler Hooks are essential for dealers, fabricators, or equipment owners looking to modify attachments for quick-coupler systems or create custom attachments of their own. These high-strength blanks provide a reliable foundation for converting pin-on attachments, converting fleets, or building new tools that are compatible with today's fast-paced, quick-attach loader environments.

- Quick-Coupler Conversion: Seamlessly convert existing attachments—boosting fleet flexibility without replacing your entire attachment lineup.
- Fabrication-Ready Design: Ideal for retrofit applications and custom builds, these blanks serve as the starting point for any quick-attach loader attachment.
- Universal Compatibility: Built to fit the most common coupler systems across mixed fleets, including JRB, ISO, Cat, ACS, and many more.
- Rugged Construction: Engineered from high-strength alloy steel to stand up to the demands of daily use in severe-duty applications.



MATERIAL HANDLING AND SITE PREPERATION EQUIPMENT

VERSATILE TOOLS FOR SPECIALIZED TASKS

TAKE ON TOUGH TASKS WITH PURPOSE-BUILT TOOLS from Rockland's Material Handling and Site Preparation lineup. From trench backfilling to lifting, loading, and staging, these attachments are designed to maximize efficiency and control across a wide range of jobsite demands. Whether you're pushing material with a backfill blade, lifting with an extendable boom, or holding materials with a bedding box, Rockland delivers rugged, reliable performance where it matters most. Our lineup includes dedicated solutions, each engineered to streamline a specific task with safer handling and faster cycle times. These tools help crews do more with less effort, so your site runs smoother from start to finish.



LOADER RAKE

Transform your wheel loader into a land-clearing powerhouse

Tackle brush, debris, and trees with the Rockland Loader Rake—engineered to turn your wheel loader into a fast, high-capacity land-clearing machine. Built from heat-treated alloy steel and designed for aggressive clearing, this attachment rolls, digs, and stacks with precision. Whether you're prepping a site or pushing through storm damage, the Loader Rake delivers dependable performance job after job.

- Heavy-Duty Curved Teeth: Penetrate brush and debris while maximizing your loader's carry capacity with every pass.
- Integrated Brush Guard with Push Bar: Center-mounted push bar allows operators to trap and dig into tall trees quickly and safely.
- Lightweight, High-Strength Steel Construction: Provides outstanding durability without compromising machine performance.
- Efficient Windrowing and Stacking: Optimized tine spacing and rake geometry improve productivity on every push.
- Customization Options: Available in multiple rake widths and tine spacing options.

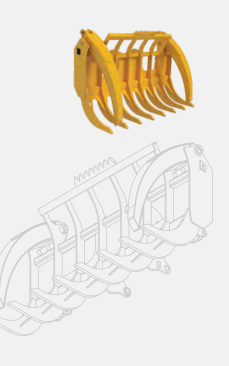


LOADER RAKE WITH WIDE CLAMP

Total control for fast, reliable land clearing

Maximize your loader's potential with the Rockland Loader Rake with Wide Clamp—engineered for fast, effective debris removal in land clearing, storm cleanup, and site prep. This rugged attachment combines the power of a heavy-duty rake with the control of a dual-cylinder clamp system, delivering unmatched performance when it's time to dig, roll, stack, and load.

- Dual Hydraulic Cylinders: Delivers powerful, even clamping force—ensuring stable, controlled handling of oversized and dense debris.
- Wide Clamp Coverage: Wide clamp design enhances stability and control when handling large, bulky loads.
- High-Strength Rake Teeth: Curved alloy teeth are optimized for aggressive ground engagement and efficient material rolling.
- Integrated Brush Guard: Push bar keeps limbs and brush aligned for cleaner, more controlled movement.
- Service-Friendly Design: Easily accessible grease points and heat-treated bushings at every pivot simplify maintenance and minimize downtime.



LOADER RAKE WITH CLAMPS

Dig, roll, and secure with unmatched efficiency

Your go-to for fast, effective debris removal. The Rockland Loader Rake with Clamps is built to dig, roll, stack, and load with ease. Featuring powerful hydraulic clamps and a rugged rake frame, this attachment is designed to maximize land-clearing productivity while delivering reliable, low-maintenance performance—job after job.

- Dual Hydraulic Clamps: Secure and control large, irregular material.
- Rockland-Built Cylinders: Equipped with dual cushioned cylinders for smooth, dependable operation and long-lasting performance in the field.
- Durable Curved Teeth: High-strength alloy teeth are built for digging, rolling, and stacking brush and other loose debris.
- Integrated Brush Guard: Center-mounted push bar keeps trees and brush centered while pushing for improved control and visibility.
- Maintenance Made Easy: Heat-treated bushings and easily accessible grease fittings at all pivot points simplify service and reduce downtime.



BACKFILL BLADE

Efficient trench backfilling and fine grading with your loader

Boost productivity on every job site with the Rockland Backfill Blade—purpose-built for precision grading, backfilling, and material distribution. Designed for seamless loader integration, this rugged attachment replaces traditional buckets for improved efficiency in construction, landscaping, and utility work.

- **Superior Control:** Push and pull soil, sand, or aggregate with enhanced blade control for smooth, even distribution.
- Reversible Cutting Edges: Bolt-on edges provide extended wear life and easy maintenance between jobs.
- Grade-Ready Design: Engineered for precision grading, minimizing manual labor and reducing job-site rework.
- Built Rockland Tough: Constructed from high-strength alloy steel to endure heavy-duty applications with ease.
- Fast Changeover: Installs easily in place of your bucket for quick, tool-free attachment changes.



BACKFILL ANGLE BLADE

Versatile grading and backfilling with adjustable blade control

Take control of your grading and backfilling operations with the Rockland Loader Backfill Angle Blade. Designed for precision, speed, and adaptability, this attachment delivers smooth material handling across a variety of job site conditions. Whether you're spreading gravel, cutting grade, or backfilling trenches, the angle blade turns your loader into a multi-purpose powerhouse.

- Manual or Hydraulic Angle Control: Available with either manual pin-style or hydraulic cylinder angle adjustments to match your job site needs.
- Efficient Backfilling: Angled design pushes material off to the side for clean, one-pass coverage—ideal for trench backfill and road shoulder work.
- Smooth Grading Performance: Crafted for fine control across uneven surfaces, improving accuracy and reducing rework.
- Bolt-On Reversible Cutting Edge: Extends wear life and makes blade maintenance guick and simple.
- Rugged Construction: Built with high-strength alloy steel and reinforced moldboard to handle demanding site prep and utility work.



BEDDING BOX

Maximize efficiency and reduce waste

Save time and money on your job site with the Rockland Bedding Box, also known as a rock box, stone box, or stone mizer. Engineered to increase material utilization and minimize waste, this essential attachment streamlines aggregate handling, enhances safety, and optimizes equipment efficiency. Built from high-strength alloy steel and designed for superior performance, it ensures smooth material flow and precise placement, keeping your project on time and on budget.

- Sloped Floor Design: Ensures smooth material flow and efficient retrieval, reducing material waste and handling time.
- Reinforced Pull Bar with Sloped Corners: Provides superior stability and effortless movement across the job site.
- Increased Productivity: Loader operators can stay focused on other tasks while occasionally restocking the bedding box, allowing excavators to retrieve and place material as needed without interruptions.
- Waste Reduction: Prevents unnecessary loss of expensive bedding materials while maximizing efficiency at the job site.
- Versatility: Available in multiple sizes and customizable to accommodate different volume needs and a variety of construction applications.

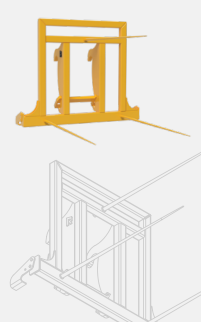




Lift, load, and place without a crane

Efficiently handle and place large items—no crane required. The Rockland Extendable Boom is the ultimate solution for lifting, loading, and positioning heavy materials such as pipe, manhole covers, and more. Designed to mount in place of a standard loader bucket using factory pins or coupler brackets, this tool significantly increases your loader's reach and lift capacity while eliminating the need for overhead or mobile cranes.

- Crane-Free Lifting: Eliminate the cost, delay, and complexity of using separate lifting equipment.
- Extended Reach & Capacity: Significantly boosts the vertical and horizontal range of your loader for improved job site flexibility.
- **Durable Design:** Built from high-strength steel for long-term performance in demanding environments.
- Hydraulic or Manual Extension: Choose the configuration that best suits your lifting and reach requirements.
- Standard Lifting Hook: Includes a lifting eye to securely handle a variety of materials.

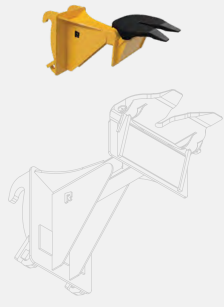


BALE SPEAR

Simplify hay handling with rugged reliability

Move, stack, and load round or square bales with ease using the Rockland Bale Spear. Whether you're moving round or square bales—single or stacked—we offer multiple configurations built to match your specific application. This rugged attachment delivers efficient, reliable performance for farms, ranches, and land management operations season after season.

- Efficient Bale Handling: Easily lift and transport round or square bales for streamlined loading and stacking.
- Heavy-Duty, Replaceable Spears: High-strength, fieldreplaceable, tapered spears penetrate dense hay without tearing or binding.
- Multiple Spear Configurations: Choose from single, double, or triple tine layouts to match your operation.
- Durable Frame Construction: Reinforced frame provides longlasting durability, even under repeated heavy use.
- Taller Backframe Options: Optional tall frame available for safely handling stacked rectangular bales.



FIFTH WHEEL ATTACHMENT

Towing power—right from your loader

Turn your loader into a powerful towing machine with the Rockland Fifth Wheel Attachment. Designed for heavy-duty job site transport, this attachment allows operators to move trailers, tankers, and other fifth-wheel-equipped loads quickly and safely—without needing a dedicated tractor unit.

- Efficient Trailer Towing: Move fifth-wheel trailers, water tanks, or equipment haulers without leaving the cab.
- Heavy-Duty Build: Constructed from high-strength alloy steel for dependable, long-term durability.
- Secure Coupling System: Features an integrated kingpin receiver to lock trailers in place during movement.
- Versatile Application: Ideal for mines, construction sites, industrial yards, and utility fleets needing on-site towing flexibility.



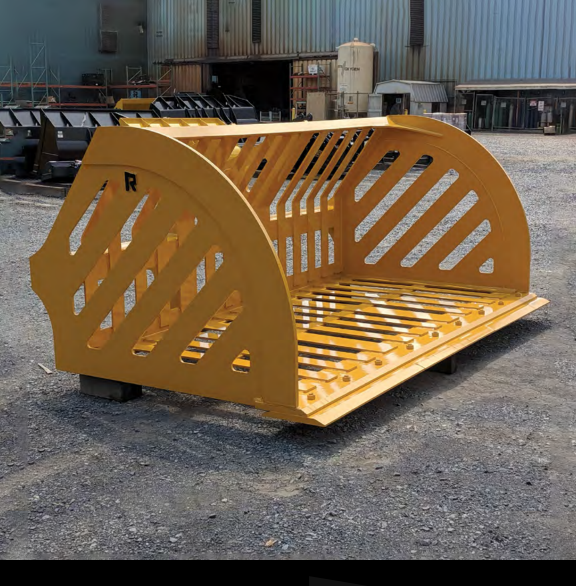
COIL BOOM

Safe and efficient handling of steel coils, concrete tubes, and heavy rolled materials

Maximize the versatility of your loader with the Rockland Coil Boom—purpose-built for transporting heavy, cylindrical loads with ease. This attachment delivers unmatched strength, stability, and protection when handling steel coils, large concrete forming tubes, and more.

- Heavy-Duty Design: Shorter and thicker than traditional carpet poles for superior strength and reduced deflection under heavy loads.
- Smooth Surface Finish: A rounded top with no sharp, protruding edges protects delicate materials from scuffing or tearing during handling.
- High Load Capacity: Boom lengths and diameters matched to the specific materials being handled, providing you with the ideal load capacity for your application.
- Enhanced Usability: Profiled bar ends streamline load insertion and retrieval, minimizing operator effort and reducing damage risk.

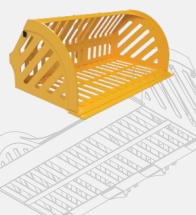


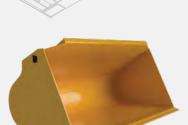


SNOW ATTACHMENTS

FROM FIRST FLAKE TO FINAL PUSH, ROCKLAND KEEPS YOU MOVING

OWN WINTER WITH ROCKLAND SNOW ATTACHMENTS designed to dominate the season's toughest conditions. Whether you're opening frozen roads, pushing drifted snow, or keeping high-traffic lots clear and safe, Rockland's snow lineup is built to deliver nonstop performance, no matter the forecast. Each attachment is engineered with operator-focused features that maximize visibility, uptime, and productivity. From municipal fleets to private contractors, Rockland snow tools are trusted to do the job faster, cleaner, and more reliably.







SNOW BASKET

Conquer winter with every pass

Tackle snow season head-on with the Rockland Snow Basket—engineered to maximize your wheel loader's efficiency when the weather turns tough. Built to handle heavy snowfall and streamline operations to help you move more snow, faster.

- Intelligent Open-Profile Design: Allows air and water to pass through, reducing snow sticking and keeping the bucket lighter for greater efficiency.
- Enhanced Productivity Per Pass: Move more snow with fewer passes, saving time and boosting overall site productivity.
- Rugged Durability: Built from high-strength steel to handle heavy snow loads and extreme weather without compromise.
- Reversible Bolt-On Cutting Edge: Enhances versatility, extends wear life, and allows for easy field replacement.

SNOW BUCKET

Conquer snow and ice with maximum efficiency

Conquer formidable snow and ice formations with the Rockland Snow Bucket—the ultimate solution for maximizing snow removal performance in the harshest conditions. This lightweight yet rugged bucket is designed to move more material with every pass, keeping you productive no matter how tough winter gets.

- Lightweight, Rugged Design: Built to withstand the toughest environments while maximizing snow-carrying capacity.
- Extended Service Life: Sloped bottom and bolt-on skid shoes protect high-wear areas, delivering years of dependable performance.
- Versatile Sidecutter Options: Choose the standard design with straight sidecutters or the performance style with rounded sidecutters for enhanced snow containment.
- Bolt-On, Reversible Cutting Edges: Increase versatility and efficiency for faster, easier snow-loading operations.

SNOW PUSHER

Move snow like a pro

Tackle winter like a pro with the Rockland Snow Pusher. Designed for quick, straightforward installation, this rugged attachment makes snow removal tasks quick and easy. The tall endplate wings keep snow and ice contained, helping you move more snow with every pass and minimizing rework.

- Fast, Flexible Mounting: Easily mount to your existing bucket with a chain binder, or choose pin-on or coupler configurations for a direct fit.
- High-Capacity Performance: Available in multiple widths and capacities to maximize the amount of snow moved with each pass.
- Durable Wear Components: Features bolt-on, replaceable skid shoes on the wings for easy maintenance and extended service life.
- Cutting Edge Options: Comes standard with a durable rubber edge; optional steel edges are available for increased scraping power in heavy ice.





DOZER EQUIPMENT



Pg.141 Angle Blade Assembly



Pg.142 Semi U-Blade



Pg.143 Coal Blade



g.144 Heavy Duty Blade



Pg.144 Reclamation Blade



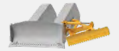
Pg.145 Woodchip Blade



Pg.145 Taconite Blade



Pg.146 Dozer Slope Board, PAT Blade Mount



Pg.146 Dozer Slope Board, Pusharm Mount



Pg.147 Clearing Blade



Pg.147 Shear Blade



Pg.148 Landfill Blade



Pg.149 Sidewall Dozer Blade



Pg.149 Woodchip/ Cool Scoop



g.151 RF3 Severe Service Rake



Pg.152 Multi-Application



Pg.153 Blade Rake



q.153 Stacking Rake



Pg.155 Multi-Shank Dozer Ripper, Standard Duty



g.156 Multi-Shank Dozer Ripper Heavy Duty



Pg.157 Deep Shank Dozer Ripper



Pg.158 Rolling Chopper



Pg.158 Tree Boom

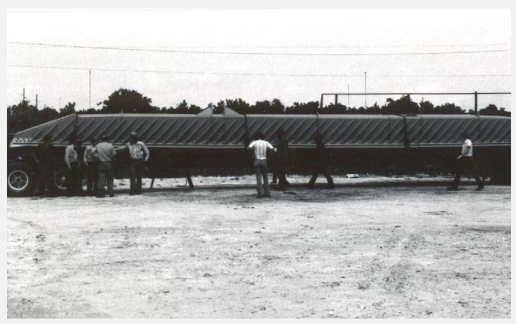


Pg.159 Root Plow

FUN FACT:

Rockland built the world's largest dozer blade. It was pushed simultaneously by two Allis-Chalmers HD-41 dozers (the largest machine available at the time). Operators coordinated their movements over walkie-talkie.







BLADES

FROM FINISH GRADING TO FULL-FORCE RECLAMATION, WE'VE GOT THE EDGE

WHEN PRODUCTIVITY AND PRECISION MATTER MOST, Rockland blades deliver. From finish grading to land clearing, Rockland blades are built to perform in the toughest conditions with unmatched control and rugged durability. Whether you're cutting grade, pushing trash, or reclaiming overburden, these blades deliver the precision and power that job sites demand.

Crafted from high-strength alloy steel and engineered for maximum productivity, all Rockland Blades feature optimized profiles for superior material flow, reinforced moldboards for longer wear life, and customization options for every application. Choose from U-blades, Semi-U blades, straight blades, and specialty styles. When uptime matters, Rockland blades keep your dozer moving forward.





ANGLE BLADE ASSEMBLY

Rugged design for heavy-duty land clearing and earthmoving

Tackle the toughest grading, road building, and pipeline pioneering jobs with the Rockland Angle Blade Assembly. Whether you're cutting ditches, clearing right-of-ways, or backfilling this blade package delivers the productivity and durability serious operators demand.

- Complete Blade Package: Ships ready to mount on your OEM trunnions with C-frame, brace group, and angle blade, streamlining setup and eliminating delays.
- Built Rockland Tough: Constructed from high-strength, weight-saving alloy steel for unmatched longevity in severe conditions.
- Customizable Tilt Control: Choose between manual or hydraulic tilt options to match site demands and operator preference.
- Proven Rockland Hydraulics: Features heavy-duty Rockland-built cylinders with induction-hardened, chrome-plated rods and long-life high-pressure seals.
- Smart Hose Routing: Designed to reduce hose snags and hydraulic damage during intense site work.
- Application-Ready Versatility: Compatible with all major brands of standard gauge and LGP tractors.
 Available in multiple blade widths and with region-specific options.





SEMI U-BLADE

Move more material with every push

Boost productivity and proffitablity by up to 12% on your mediumsized dozer. curved moldboard and angled wings retain material better and promote live, rolling loads for smoother operation and fewer cleanup passes. Built tough from the ground up for long-lasting performance in demanding conditions.

- Proven Productivity Gains: Delivers 8% to 12% more material per pass versus standard straight blades.
- Superior Load Retention: Angled end plates and a curved moldboard reduce spillage and keep the load centered.
- **Heavy-Duty Construction:** Box-frame design with reinforced end plates built to handle the full force of your dozer.
- Operator-Preferred Performance: Easier to control than U-blades and carries more than a straight blade—ideal for grading, dozing, or stockpile work.
- Customization Options: Available with bolt-on end bits, visibility slots, spill guards, moldboard liners, and application-specific accessories.





COAL BLADE

Efficiently deliver live, rolling loads

Rockland's Coal Blade is purpose-built to move high volumes of loose coal quickly and cleanly. Designed with an optimal moldboard profile to promote live, rolling loads. Extended end plates prevent side spillage, while the heavy-duty, box-frame construction and abrasion-resistant moldboard ensure long service life—even in the harsh, abrasive environments common in coal yards and terminals.

- Live-Load Efficiency: Curved moldboard promotes smooth, continuous material flow for faster cycles.
- No-Spill Design: Extended end plates contain loose coal and prevent side discharge during transport.
- **Proven Global Performance:** Rockland coal blades are trusted at mining operations and terminals around the world.
- Rugged Steel Construction: Heavy-duty, alloy steel box-frame and abrasion-resistant moldboard stand up to aggressive wear.
- Versatile Wear Packages: Compatible with multiple styles of bolt-on cutting edges, end bits, and wear shoes.



HEAVY DUTY BLADE

Built for the long haul

Versatile, durable, and purpose-built for severe dozing, the Rockland Heavy Duty Blade is trusted worldwide for its performance in high-abrasion environments and heavy rock work. With a 28° wing angle and customizable wear protection, this blade delivers superior material retention, extended life, and consistent productivity.

- Proven in Severe Applications: Field-tested in the most extreme dozing conditions—ideal for rock, overburden, and abrasive applications.
- High-Capacity U-Shape: 28° wing angle keeps more material in front of the blade, reducing spillage and improving efficiency with every pass.
- Rugged Alloy Steel Construction: Built with weight-saving, high-strength steel to reduce machine strain and increase operating speed.
- Heavy-Duty Armor Options: Available with blade liners, replaceable end plate wear shrouds, end plate doublers, and severe service cutting edges.
- Optional Hardfacing: Carbide-embedded wear protection and outer plate Hardfacing extend service life in the harshest environments.



RECLAMATION BLADE

Purpose-built for mine spoil reclamation

The Rockland Reclamation U-Blade is the ultimate solution for high-efficiency mine spoil management. Designed with a 28° wing angle and optimized blade geometry, it carries more material per pass—reducing dozing time and lowering cost per yard moved.

- Maximum Carrying Efficiency: 28° wing angle combined with balanced blade width and center section delivers unmatched material retention.
- Heavy-Duty Box-Frame Construction: Built with high-strength, weight-saving alloy steel for long-term durability in demanding reclamation environments.
- Wear-Resistant Moldboard: Minimizes blade wear and maintenance needs, even in abrasive conditions.
- Proven Worldwide: Trusted in mine reclamation and spoil work across the globe for its reliability, strength, and productivity.
- Optional Wear Enhancements: Add molboard liners, carbideembedded Hardfacing, and heavy-duty cutting edges to extend blade life and performance.



WOODCHIP BLADE

The chip pile champ

Rockland Woodchip Blades turn an ordinary dozer into a powerful woodchip-moving machine. Specifically built for one purpose—moving woodchips economically and efficiently. Its U-shaped design, optimized for handling large volumes of chips, features extended end plates and a spill guard to contain and manage loads without spillage. The moldboard's height-to-width ratio is crafted for maximum chip-dozing efficiency, ensuring high-capacity performance with every pass.

- Optimized U-Shaped Design: Produces a live, rolling load, moving massive quantities of woodchips in every pass for maximum productivity.
- Extended End Plates & Spill Guard: Helps contain loads and prevents spillage, improving control and efficiency.
- Durable and Lightweight: Built from high-strength, weightsaving alloy steel, focusing the dozer's power on pushing chips, not dragging excess attachment weight.
- Reversible, Heat-Treated Cutting Edges: Minimizes wear and maximizes blade longevity, reducing downtime.

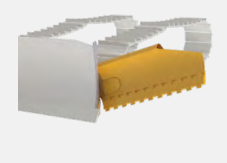


TACONITE BLADE

Engineered to move the iron range

The Rockland Taconite Blade is built to take on the extreme abrasion and density of taconite and other iron-bearing rock. Designed for mine sites that demand maximum durability and productivity, this blade features a unique rolling action to move more material with every pass—saving time, fuel, and machine hours.

- Optimized Rolling Action: Promotes efficient forward flow, allowing operators to carry heavier loads while reducing resistance.
- Optimized Wing Angle: Enhances material retention and minimizes spillage, improving dozing performance in dense, abrasive environments.
- Built for Extreme Conditions: High-strength, weight-saving alloy steel resists fatigue, impact, and deformation.
- Severe Duty Wear Options: Customize with inside/outsidemounted wear plates, blade liners, and Carbide Embedded Hardfacing for unmatched wear life.





Precision grading performance—without leaving level ground

Boost productivity and precision with the Rockland Dozer Slope Board. Built for grading, shaping, and sloping with maximum efficiency, this tool lets you fine grade in any position—at angles up to 82°—without leaving level ground. Reduce machine wear, operator fatigue, and downtime while increasing jobsite safety and getting more done with every pass.

- Fine Grading at Full Angle: Grade in any position with up to 82° of hydraulic articulation.
- Cab-Controlled Adjustments: Operators can make all grading adjustments without leaving the cab.
- Unmatched Visibility: Clear sightlines to the cutting edge minimize grading errors and improve safety.
- Reduced Wear & Maintenance: Perform slope work while keeping the machine level, extending undercarriage life.
- Heavy-Duty Construction: Built from high-strength alloy plate and equipped with cushioned cylinders for long-term durability.
- Fast Deployment: Drops into working position quickly and stows in seconds when not in use.
- Blade Setup Flexibility: Choose from single or dual-blade configurations based on jobsite needs.

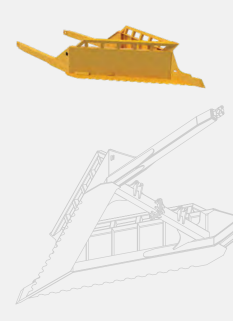


DOZER SLOPE BOARD, PUSHARM MOUNT

Grade smarter. Clear faster

Elevate your dozing operations with Rockland's Pusharm-Mount Slope Board—built for heavy-duty slope shaping, efficient material movement, and long-lasting reliability. Designed specifically to mount on pusharm setups, this tool boosts productivity while minimizing wear on your machine.

- Optimized for Pusharm Stability: Purpose-built for pusharm equipped dozers for enhanced grading control and balance.
- Full Hydraulic Articulation: Achieve fine grading from any position without leaving the cab.
- Enhanced Operator Visibility: Clear sightlines to the cutting edge reduce grading errors and increase on-site precision.
- Level Ground Advantage: Perform slope work without angling the machine, reducing undercarriage wear and extending machine life.
- Heavy-Duty Design: Built from high-strength alloy plate with cushioned cylinders and a boxed-frame main structure for rugged reliability.
- Fast Deploy & Stow: Quickly lowers into grading position and returns to storage in seconds to keep you moving.
- Customize to your needs: Optional blade extensions and wear parts available for job-specific performance.



CLEARING BLADE

Proven power for fast, aggressive land clearing

Tested and trusted in the world's toughest land clearing conditions, the Rockland Clearing Blade is built to get the job done fast. Its V-shape moldboard delivers maximum shearing action by channeling the full power of your dozer into every pass. Complete with a reinforced frame and center-mounted splitter, this trunnion-mounted unit is the go-to choice for severe-duty brush and tree removal.

- Field-Proven Performance: Trusted on job sites around the world for unmatched productivity in heavy vegetation.
- Aggressive V-Design: Full-width serrated cutting edges shear material while pushing brush aside in a continuous motion.
- Heavy-Duty Center Splitter: Quickly splits large trees that can't be cleared in a single pass.
- Reinforced Trunnion Frame: Push arms and cross-frame built from high-strength alloy steel and reinforced in all stress zones.
- Integrated Brushguard: Keeps debris away from the dozer while maximizing clearing efficiency.



SHEAR BLADE

One tool. Total clearing power

The Rockland Shear Blade (AKA "KG" Blade) delivers unmatched efficiency in land clearing, site prep, and forestry work. Designed to shear, split, and windrow vegetation at ground level in a single pass, the Shear Blade is built for performance in the most demanding environments.

- All-in-One Clearing: Shears, splits, and windrows vegetation and stumps with a single attachment.
- **Field-Proven Cutting Angle:** 30° angle and double-beveled edge maximize penetration and minimize splitting passes.
- Radiator Protection: Integrated brush guard deflects debris while helping to fell dense trees and brush.
- Heavy-Duty Splitter Blade: Made from quenched and tempered
 alloy steel to cut through stumps with ease.
- Built for the Long Haul: Heat-treated, high-strength cutting edges ensure years of dependable service.



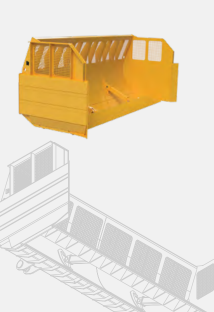


LANDFILL BLADE

Unmatched performance in landfill management

Power through the toughest landfill conditions with the Rockland Landfill Blade. Designed from the ground up for high-capacity trash handling, allowing you to move more material with less effort—whether pushing large debris or spreading cover. Its optimized blade profile, enhanced visibility, and proven durability make it the go-to solution for landfill efficiency.

- Optimized Blade Profile: Promotes smooth material flow and minimal washboarding, improving push performance.
- Productivity-Driven Design: Oversized moldboard and aggressive attack angle deliver efficient coverage with fewer passes.
- · Visibility Windows: Integrated slots improve operator line-of-sight for safer, more controlled dozing.
- High-Strength Alloy Steel Construction: Lightweight yet durable, resists wear and reduces the need for costly maintenance and repairs.
- Customizable Options: Available with custom spillguards, widths, heights, wear packages and more to meet the unique requirements of your operation.



SIDEWALL DOZER BLADE

Boost productivity and control in bulk material handling

Rockland's Sidewall Dozer Blade is engineered to maximize efficiency in bulk material applications such as coal stockpiling and woodchip dozing. Its high-capacity sidewall design ensures material remains in front of the blade, minimizing spillage and enhancing control.

- **Significant Productivity Gains:** Increase productivity 25% to 75% compared to other blades.
- Adjustable Blade Pitch and Tilt: Hydraulic tilt struts enable real-time adjustments, enhancing versatility and efficiency.
- Enhanced Material Containment: Sidewalls prevent material spillage, ensuring cleaner passes and reducing the need for rework.
- **Durable Construction:** Built with high-strength alloy steel and reinforced moldboard for long-lasting performance in demanding environments.
- Wear Life Enhancements: Available with Carbide Embedded Hardfacing and blade liners to extend service life in abrasive conditions.



WOODCHIP/COAL SCOOP

Push, carry, and dump

The Rockland Woodchip/Coal Scoop is engineered to optimize large-scale woodchip handling and coal operations, allowing operators to load, transport, and dump woodchips and coal with maximum efficiency. This scoop offers a high-capacity solution that transforms your machine into a powerful material mover.

- High-Capacity Design: Maximizes the volume of woodchips and coal moved in every pass, improving job site efficiency and reducing time spent on repetitive loads.
- 60-Degree Dumping Angle: Facilitates smooth, controlled dumping
 of woodchips and coal, ensuring precise material placement and
 preventing spillage.
- Enhanced Visibility: Features a standard rear visibility screen, ensuring safe and accurate operation.
- Hydraulic Precision: Equipped with two heavy-duty hydraulic cylinders that provide smooth, reliable dumping action for years of dependable service.
- Durable Alloy Construction: Built from high-strength, lightweight steel to handle tough environments while ensuring that your machine's horsepower is focused on moving woodchips.



RAKES

IN THE LATE 1940s, equipment salesman Tom Billings set out to build a dozer rake that could handle the brutal demands of land clearing. The original Rockland rake—built in response to the lack of durable tools on the market—set the standard for what a dozer rake should be: tough, efficient, and built to last. That first rake didn't just get the job done—it launched a company and defined a standard of excellence.

Today, Rockland dozer rakes are still the gold standard for contractors, forestry crews, and site prep professionals who need serious performance. From our legendary RF3 to newer models designed for brush piling, root removal, and storm cleanup, each Rockland rake is built with rugged materials, reinforced stress points, and operator-first features that boost efficiency and productivity. Over seventy years later, we're still leading the way—because we started it.





RF3 SEVERE SERVICE RAKE



Built for the most punishing land-clearing environments, the RF3 Severe Service Rake is Rockland's most rugged rake—and the one that started it all. From stumping to severe rock work, and everything in between, the RF3 combines heat-treated, reversible teeth and a fully welded boxed-beam frame to deliver unbeatable durability and jobsite longevity. Backed by Rockland's exclusive Lifetime Guarantee, the RF3 isn't just tough—it's the last rake you'll ever need.

- Heavy-Duty, Heat-Treated Teeth: Alloy steel teeth are reversible for twice the wear life and can be fitted with weld-on tips for extended use.
- Configurable for Stumping: Teeth can be repositioned in groups of two or three to handle large root balls and stubborn stumps.
- Boxed-Beam Mainframe: Fabricated from high-strength, stress-relieved alloy steel and reinforced at all
 major stress points.
- Brushguard Protection: Welded alloy steel tubing protects your dozer from flying debris and overgrowth during aggressive clearing.
- Built for Severe Duty: Purpose-built for high-impact jobs like heavy-duty land clearing, rock removal, and heavy site prep.





MULTI-APPLICATION RAKE

One tool. Every task. Built to last

The Rockland MA Multi-Application Rake is a proven, adaptable tool for land clearing, site prep, storm recovery, and logging support. Its fixed, long teeth make digging and piling effortless—even in hard-packed conditions—while the smooth, continuous curve from the rake face to the brushguard delivers maximum rolling action when pushing large piles of debris. Reinforced at all critical stress areas and constructed from high-strength alloy steel, the multi-application rake is built for long-term reliability and total jobsite control.

- Fixed, Long Teeth: Dig, pile, and clear with ease using heat-treated alloy steel teeth designed for aggressive ground engagement.
- Curved Rake Face & Brushguard: Smooth, continuous arc rolls brush and debris forward efficiently—ideal for windrowing and stacking.
- Reinforced for Durability: Built entirely from high-strength alloy steel and fortified at key stress zones for extended service life.
- Versatile by Design: Handles a wide range of jobs, including general clearing, storm debris, and logging residue.



BLADE RAKE

Smart clearing for dozer operators—bolt it on and get to work

The Rockland Blade Rake is the perfect solution for contractors who perform both dozer work and occasional land clearing. If you don't clear enough ground to justify a full-time rake. It quickly pins into brackets welded to the top of your moldboard—no blade removal necessary. Rugged teeth and a reinforced boxed-beam mainframe ensure dependable service, job after job. With easy-on, easy-off convenience, this rake delivers the durability you expect—exactly when you need it.

- Perfect for Mixed Use: Designed for contractors who combine general dozer work with small-scale site clearing.
- Cost-Effective Clearing: Ideal for jobs where a dedicated rake isn't practical but rake performance is still essential.
- Quick Pin-On Installation: Pins directly to brackets welded to the moldboard—no special tools, no downtime.
- **Durable Build:** Rugged, fixed teeth and a fully welded boxedbeam mainframe deliver years of reliable clearing.
- In Stock: Many common configurations in stock ready for immediate shipment.

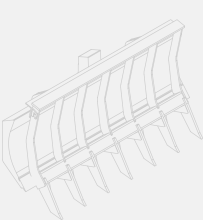


STACKING RAKE

Turn your dozer into a brush-clearing machine in minutes

The Rockland Stacking Rake lets you convert your dozer into a high-capacity brush and debris handler—without removing the blade. Built for land clearing, windrowing, and vegetation management, this rake stands taller than the moldboard to stack oversized piles with ease. It's trusted by contractors coast to coast for fast installs, rugged construction, and dependable clearing power.

- No Blade Removal Required: Pins directly onto welded brackets above the factory moldboard.
- Tall Frame for Heavy Brush: Pushes larger piles with fewer passes, increasing productivity on every job.
- Added Dozer Protection: Shields the front of your machine from limbs, debris, and impact.
- **Lightweight & Tough:** Built from high-strength alloy steel for long-lasting service with minimal added weight.
- Boxed Beam Construction: Delivers unmatched strength with Rockland's signature durability.
- **Customizeable:** Multiple widths and tooth configurations tailored for your dozer model and clearing application.



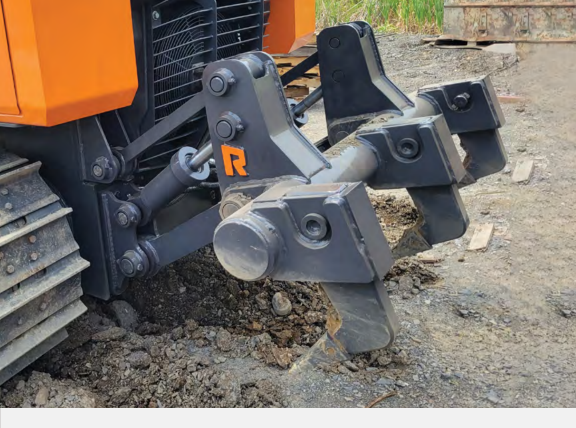


SITE PREPERATION AND LAND CLEARING

CLEAR THE WAY WITH CONFIDENCE

TAKE CONTROL OF DEMANDING LAND-CLEARING PROJECTS with Rockland's full lineup of dozer land clearing and site preparation attachments. From ripping rock to removing root systems, Rockland tools are built to transform your dozer into a land-clearing powerhouse. Whether you're busting through hardpan, slicing through vegetation, or prepping a site for construction, these tools deliver the productivity, control, and durability operators rely on.

Built from high-strength alloy steel and tested in the toughest field conditions, every Rockland dozer attachment is engineered to maximize performance, simplify maintenance, and keep your machine working harder, longer.



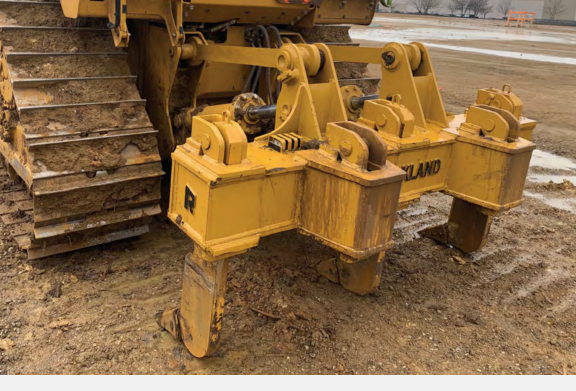


MULTI-SHANK DOZER RIPPER, STANDARD DUTY

Efficiently tackle rock, soil, and frozen ground

Boost your dozer's productivity with Rockland's Standard Duty Dozer Ripper-purpose-built to break through compacted ground, rocky terrain, and frost with ease. Designed for quick installation and lasting durability, it's the ideal ripping solution for site prep, land clearing, and general construction.

- Alloy Steel Construction: Fabricated from high-strength alloy steel for superior toughness in demanding environments.
- Multiple Shank Options: Available in three or five shank setups to match your job site needs.
- · Aggressive Ripping Angles: Delivers fast ground penetration and effective material fracturing.
- **Built to Last:** Heavy-duty hydraulic cylinders, reinforced shank pockets, and replaceable hardened bushings ensure years of trouble-free service.
- Easy Mounting: Machine-specific design installs without welding, reducing setup time and keeping your
 operation moving.





MULTI-SHANK DOZER RIPPER, HEAVY DUTY

Aggressive ripping made easy

Make separating rock, compacted soil, or frozen ground fast and efficient with the Rockland Heavy Duty Dozer Ripper. Available in three and five shank configurations, this ripper is purposebuilt for rapid ground penetration and long-term reliability—delivering consistent results in the toughest site conditions.

- Effortless Ripping: Easily breaks through rock, frozen ground, and dense soils with minimal effort.
- Flexible Shank Configurations: Choose from three or five shank models to fit your application and carrier.
- · Optimized Ground Penetration: Aggressive ripper angles maximize ripping depth and performance.
- Long-Term Durability: Heavy-duty cylinders and reinforced shank pockets stand up to the harshest environments.
- Low-Maintenance Reliability: Replaceable hardened bushings ensure years of trouble-free service.





DEEP SHANK DOZER RIPPER

Engineered for deep penetration in demanding mining conditions

Built for high-production mining and quarrying environments, the Rockland Deep Shank Dozer Ripper delivers uncompromising ripping power for the toughest ground conditions on earth. With the ability to penetrate over 12 feet deep, this ripper transforms large-frame dozers into rock-breaking machines capable of handling dense overburden, compacted strata, and fractured bedrock with ease.

- Deep Ripping Power: Penetrates over 12 feet to break through rock, hardpan, and frost-bound ground without the need for blasting.
- Precision Hydraulic Control: Designed to integrate with OEM hydraulic systems for accurate rip depth adjustment and control over shank angle.
- Durable by Design: Constructed from high-strength, wear-resistant alloy steel with reinforced highstress zones to endure extreme impact forces.
- Minimized Downtime: Replaceable ripper tips and shank protectors simplify maintenance and extend tool longevity in abrasive environments.





Designed to clear. Built to last

Rockland's Rolling Chopper is the go-to tool for efficient brush cutting and vegetation control. Whether clearing fields, prepping sites, or managing rights-of-way, this attachment is engineered for maximum durability and productivity—day in and day out.

- A-Frame Over Axle Design: Offers maximum ground clearance and stability across rough terrain, reducing drag and boosting cutting efficiency.
- Anti-Tracking Blade Configuration: Multi-drum models include two additional rear blades to prevent tracking—ideal for light to medium vegetation.
- Flexible Blade Options: Choose welded or bolt-on reversible blades to match your cutting style and maintenance preferences.
- Simplified Dozer Mounting: Choose from a Heavy-Duty Swivel Hitch or Hinged Drawbar to match your dozer.
- Reinforced Durability: Doubler plates at all critical stress areas and massive axle bearings provide long-term reliability in demanding conditions.
- Multiple Drum Configurations: Available in single or multidrum configurations.



TREE BOOM

Built for easy, complete tree removal

When the job demands full tree and root removal, the Rockland Tree Boom delivers unmatched clearing power. Built to multiply machine force through leverage, the Tree Boom is the fastest and most effective solution for knocking down large trees and exposing root systems for removal—ideal for land clearing, logging, and reclamation projects.

- Maximum Clearing Power: Leverages machine horsepower to push over full-sized trees and uproot root systems in a single motion.
- Built for Severe Duty: Constructed from high-strength alloy steel box sections to handle the harshest environments with ease.
- Easy Mounting: Securely pins to brackets welded to your blade and pusharms for expanded utility on site prep tasks.
- Enhanced Productivity: Pair with Rockland Rakes for simultaneous felling and stacking.





ROOT PLOW

Efficiently convert brushland into grassland

Meet the Rockland Root Plow, a powerful tool designed to improve brush-infested, arid land by efficiently slicing roots below the surface. This plow effectively kills unwanted brush, loosens the soil, and opens it up, transforming unproductive brushland into valuable grassland in a single pass.

- Precision Root Cutting: Slices roots below the surface, eliminating undesirable brush and preparing the soil for new growth.
- Soil Loosening: Loosens and opens up the soil, promoting moisture retention and facilitating seeding.
- **Hydraulically Controlled:** Offers precise adjustments for smooth, easy operation in a variety of environments.
- **Heavy-Duty Construction:** Built with a rugged pull frame and high-strength, weight-saving alloy steel throughout.
- Maximum Wear Life: Heat-treated alloy steel bolt-on cutting edges ensure a long-lasting, sharp cutting
 edge for extended use.





SKID STEER EQUIPMENT



Pg.165 Standard Profile Bucket



Low Profile, Long Bottom Bucket



Pg.166 Grapple Bucket



Pg.166 4-in-1 Bucket



Pg.167 Rock Bucket



Light Material Bucket Pg.167



Pg.169 Pallet Forks



Grapple Rake Pg.169



Pg.170 Walk-Through Forks



Root Grapple



Pg.173 Heavy Duty Brush Cutter



Pg.173 Severe Duty Brush Cutter



Extreme Duty Brush Cutter Pg.174



Auger Pg.177



Angle Broom Pg.177



Pg.178 Pickup Broom



Pg.178 6-Way Blade

CHOOSING THE RIGHT-SIZED SKID STEER ATTACHMENTS

Rockland Skid Steer attachments are available in two build levels: **Heavy Duty** and **Severe Duty**. While the two versions may appear similar, each is engineered to match the performance demands of different machine sizes and applications.

General Application Guidelines

Heavy Duty [HD]

- Recommended for Compact Track Loaders up to 65 HP
- Recommended for Skid Steers up to 75 HP

Severe Duty [SD]

- Recommended for Compact Track Loaders over 65 HP
- Recommended for Skid Steers over 75 HP

What's the Difference?

While both designs share the same proven Rockland quality and functionality, there are two key differences that separate the Severe Duty from the Heavy Duty version:

- Material Thickness: Severe Duty products are built with thicker plate steel on key components. For example, a root grapple tine may be 3/16" thick on a Heavy Duty model and 1/4" thick on the Severe Duty model—providing added strength for high-impact use.
- Wear Packages: Severe Duty models typically come standard with bolt-on sidecutters, cylinder guards, and other protective features that are optional upgrades on Heavy Duty units.

Other differences, such as minor dimensional variations, are minimal and do not affect overall performance in most cases.

Can You Use a Severe Duty Attachment on a Smaller Machine?

Yes!—if your machine's rated lift capacity allows. Severe Duty models are heavier and slightly larger, so always verify compatibility to avoid overloading your machine. If you're unsure, **check your equipment specs or contact Rockland for guidance**—we're here to help you find the right fit.



BUCKETS

BUILT TO WORK. DESIGNED TO LAST.

GET MORE DONE WITH ROCKLAND SKID STEER BUCKETS—purpose-built for performance, durability, and cycle speed. Whether you're loading, grading, hauling, or backfilling, Rockland's full lineup of skid steer buckets is engineered to help you move more material with less effort. With multiple styles available, there's a Rockland bucket for every jobsite—from landscaping to demolition. Crafted from high-strength steel and equipped with premium wear protection, these buckets are ready for the long haul.



STANDARD PROFILE BUCKET

Heavy-duty performance for demanding jobs

The Rockland Standard Profile Bucket is purpose-built for tough applications where other buckets fall short. It enables fast, efficient material handling across a wide range of applications. From grading and leveling to loading and backfilling, and transforms your machine into a versatile workhorse on the job site. Its simplicity, durability, and functionality make it the go-to tool for contractors, landscapers, and operators in nearly every industry.

- Reinforced Construction: Built with a heavy-duty bucket shell and wear bars for long-term durability in abrasive conditions.
- **Standard Sidecutters:** Equipped with bolt-on sidecutters [SD] To improve edge protection and cutting performance.
- Versatile Cutting Options: Choose between a reversible bolton cutting edge or weld-on teeth to match jobsite needs.
- High-Capacity Design: Profile shape maximizes capacity while handling heavy, dense material with ease.
- Multiple Widths: Available in various sizes to match your machine class and productivity goals.
- Application Flexibility: Ideal for construction, recycling, storm cleanup, municipal projects, waste handling, and more.



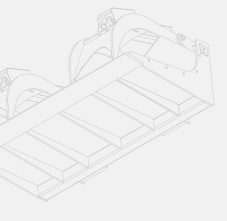
LOW PROFILE, LONG BOTTOM BUCKET

Increased capacity. Improved visibility

The Rockland Low Profile, Long Bottom Bucket is built to maximize material handling efficiency for skid steers and compact track loaders. Its extended floor length increases capacity, while the low-profile design enhances visibility to the cutting edge—helping operators work faster, safer, and more accurately.

- Long-Bottom Floor: Adds 6" of floor length for increased load volume and better material retention.
- **Optimized Sightline:** Low profile improves visibility of the cutting edge for precise material placement.
- Heavy-Duty Wear Bars: Equipped with 3/8" wear bars on HD models and 1/2" on SD models for longer life.
- Cutting Edge Options: Choose reversible bolt-on edge or weldon teeth based on your application needs.
- Side Protection: Bolt-on sidecutters are available on HD models or standard on SD models for added durability.
- Width Options: Available in multiple widths to fit a wide range of skid steers and CTLs.







The power of a grapple. The productivity of a bucket

Rockland's Skid Steer Grapple Bucket combines the versatility of a grapple with the loading capabilities of a traditional bucket—perfect for land clearing, demolition, and debris management. Available in Heavy Duty and Severe Duty models, it's built to match your machine and your workload.

- **High-Force Cylinders:** Equipped with 2" bore x 10" stroke cylinders rated at 4,000 PSI to deliver powerful, reliable clamping force.
- **Protected Hydraulics:** Fully enclosed hydraulic lines minimize damage risk and ensure cleaner routing.
- Low-Maintenance Design: Grease fittings at every pivot point provide quick access for routine servicing and smoother longterm operation.
- Bolt-On Enhancements: Bolt-on cylinder guards and side plates included on Severe Duty models, also available for Heavy Duty models.
- Configurable Ground Engagement: Choose between weld-on teeth or a reversible bolt-on cutting edge based on your site demands.

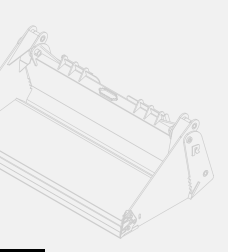


4 IN 1 BUCKET

One tool. Four functions

Experience versatility and durability like never before. The Rockland 4-in-1 Bucket functions as a bucket, dozer, grapple, and scraper—all in one rugged attachment. It's the smart solution for contractors who demand more from their compact track loaders and skid steers.

- **Built to last:** Powerful cylinders with oversized pins and bushings provide dependable performance for daily jobsite tasks.
- **Simplified Maintenance:** Grease fittings at every pivot point for smooth operation and easy maintenance.
- GET Options: Available with reversible bolt-on edge or weld-on teeth for site-specific needs.
- Wear Protection: Bolt-on sidecutters provide added wear protection where it's needed most. Standard on SD models, also available on HD models.





ROCK BUCKET

Sort rocks. Keep the soil. Maximize efficiency

Remove rocks and debris while retaining valuable soil with the Rockland Skid Steer Rock Bucket. Available in both Heavy Duty and Severe Duty models, this bucket delivers powerful sorting performance for compact track loaders and skid steers of all sizes.

- Optimized Tine Spacing: For precise separation. Remove rocks while leaving valuable soil behind.
- Reinforced Rock Dam: Provides better material retention by holding rocks in the bucket while adding additional strength.
- High-Strength Alloy Steel Construction: Built to endure abrasive material and tough jobsite conditions without compromising performance.
- Versatile Edge Options: HD models are available with bolt-on cutting edges or weld-on teeth to match your jobsite needs.



LIGHT MATERIAL BUCKET

High-capacity performance for snow, mulch, and loose debris

The Rockland Skid Steer Light Material Bucket is purpose-built for handling large volumes of low-weight material—snow, mulch, poultry litter, sawdust, and more. Its lightweight alloy steel construction delivers lasting durability without sacrificing lift capacity, making it ideal for productivity-focused operators.

- **Built for Speed:** Moves more material with fewer passes—perfect for bulk snow, mulch, manure, or shavings.
- **Lightweight and Durable:** Lightweight alloy steel construction with wear protection in key areas provides high performance, long-term durability, and reduced maintenance.
- Extreme Duty Option: Upgraded shell, cutting edge, and wear bar package available for larger machines and high-wear applications.
- Multiple Sizes Available: Available in multiple widths and capacities to match machine size and job requirements.



FORKS AND GRAPPLES

GRAB IT. STACK IT. GET IT DONE.

WHETHER YOU'RE LIFTING PALLETS, STACKING DEBRIS, OR SORTING MATERIALS, Rockland's lineup of skid steer forks and grapples gives you the rugged performance and control you need to power through demanding tasks. Built for tight job sites and nonstop productivity, these tools turn your compact machine into a versatile workhorse. When you're ready to move more, waste less, and stay productive, Rockland forks and grapples are ready for the job.



PALLET FORKS

A must-have for every skid steer or CTL. Built Rockland tough

The Pallet Fork is a versatile and durable attachment that every skid steer or compact track loader should have. Whether you're lifting pallets, hay bales, pipe, or landscape materials, this attachment turns your machine into a reliable material handling solution. Built to thrive in construction, agriculture, land clearing, and rental operations.

- Heavy-Duty Steel Frame: Built to last in harsh job site conditions.
- Clear Visibility Design: Open back provides excellent line-ofsight to fork tips for more accurate material placement.
- Multiple Capacity Options: Forks ranging from 4.000 Lbs. to 8,500 Lbs. rated capacity to suit your specific jobsite needs.
- **Heat-Treated, American-Made Tines:** High-strength fork tines available in 42", 48", 60", and 72" lengths.
- Steps on Both Sides of Frame: Safe, convenient cab access from either direction.

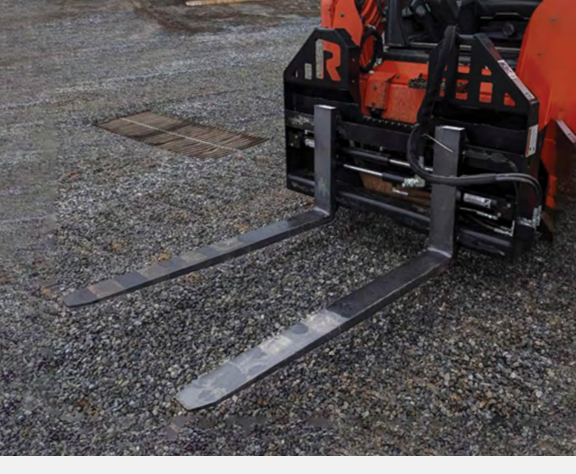


GRAPPLE RAKE

Powerful gripping and raking for rugged cleanup

The Rockland Skid Steer Grapple Rake is a heavy-duty attachment designed for high-efficiency land clearing, site prep, and storm debris removal. With its wide clamp grapple and robust construction, it delivers the strength and control needed to move, stack, and load material fast—no matter the terrain.

- Wide Clamp Grapple: Maximizes contact and control when handling bulky debris, rocks, or logs.
- Twin 2" Bore Cylinders: Rated at 4,000 PSI, providing strong, reliable clamping force in any condition.
- Heavy-Duty Tines: Built from 1/2" thick steel to withstand repeated impacts and harsh job site demands.
- Replaceable Teeth: Severe Duty models include 23 series replaceable teeth for long-lasting rake performance.



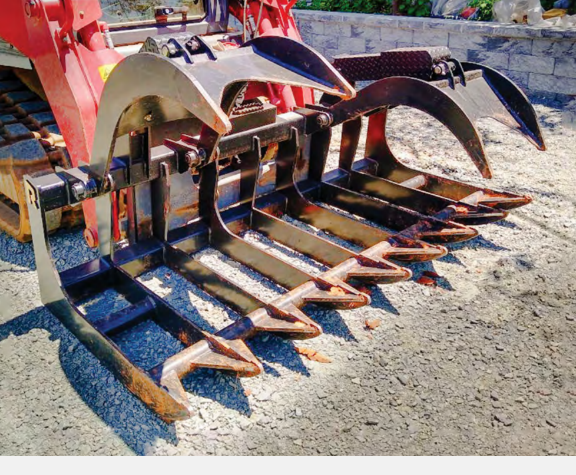


WALK-THROUGH FORKS

Purpose-built for easy access

Rockland Walk-Through Skid Steer Pallet Forks combine rugged lifting performance with operator-first design. Unlike traditional frames, the open-center walkthrough design provides a clear path to the cab—eliminating the need to climb over brickguards or squeeze around the frame.

- Clear-Center Frame Access: Walk-through design lets operators enter and exit the cab without obstruction—saving time and reducing fatigue.
- **Heavy-Duty Performance:** Fork ratings from 4,000 to 5,500 lbs, with heat-treated, American-made fork tines built for everyday use.
- Boosted Jobsite Safety: Eliminates common trip hazards and climbing risks with direct cab access.
- Unmatched Visibility: Open backrest improves sightlines to fork tips for precision placement and secure load handling.





ROOT GRAPPLE

Engineered for rugged debris handling and land clearing

Built to perform in demanding conditions, the Rockland Skid Steer Root Grapple delivers powerful clamping force, unmatched durability, and operator-focused design. Whether you're clearing brush or hauling debris, this grapple is purposebuilt for maximum productivity and uptime.

- **Heavy-Duty Construction:** Rugged square tubing frame and abrasion-resistant tines withstand harsh site conditions.
- High-Performance Hydraulics: Twin 2" bore x 10" stroke cylinders deliver powerful, consistent grip.
- Hydraulic System Protection: Fully enclosed lines reduce exposure to wear. Severe Duty models also feature full cylinder guards.
- Versatile Operation: Available in multiple widths to suit your application. Optional tine spacers are also available for improved control of finer or uneven material.



BRUSH CUTTERS

CLEAR THE WAY. TAKE ON TOUGH GROWTH.

BRUSH-CUTTING POWER THAT DOESN'T QUIT—Rockland Skid Steer Brush Cutters are built for serious clearing in tight quarters. Whether you're reclaiming overgrown trails, managing roadside vegetation, or tackling light forestry work, these cutters deliver unmatched performance for compact machines. Available in multiple widths and hydraulic flow configurations, they combine high-torque motors with hardened blades to slice through thick brush and small trees with ease.



HEAVY DUTY BRUSH CUTTER

Crush thick brush, overgrowth, and trees with precision power

Rockland's Heavy Duty Brush Cutter is engineered to take down the toughest vegetation with ease. Whether you're clearing land, prepping a job site, or managing overgrowth, this cutter delivers unmatched performance and long-lasting durability in one rugged package.

- Superior Cutting Power: Equipped with three bidirectional 5/8"AR400 steel blades for aggressive, high-efficiency clearing.
- **High-Torque Performance:** Driven by a Parker motor and 100 HP gearbox to slice through dense brush and trees up to 4" in diameter.
- Reinforced Structure: Built with a 3/16" steel deck and 3/8" thick reinforced sides for maximum impact resistance and service life.
- No Case Drain Required: Simplifies compatibility with a wide range of skid steer loaders.
- Minimal Maintenance: Designed with robust components and serviceable parts to reduce downtime and extend working life.



SEVERE DUTY BRUSH CUTTER

Extreme power. Unmatched durability. Built for brutal clearing

The Rockland Severe Duty Brush Cutter is built for serious landclearing professionals. Designed to dominate dense overgrowth, brush, and trees up to 6" in diameter, this cutter combines relentless torque with heavy-duty protection—making it the top choice for forestry, utility, and right-of-way operations.

- Heavy-Duty Blade System: Features three bidirectional 5/8" AR400 steel blades for aggressive, high-impact cutting.
- Piston Motor Direct Drive: Equipped with a direct-drive, hightorque Parker motor for maximum power transfer and cutting force.
- **Reinforced Build:** Constructed with a 1/4" steel deck and 3/8" AR400 reinforced side plates to withstand harsh, high-impact conditions.
- Integrated Mulching Teeth: Carbide teeth come standard to mulch vegetation efficiently and reduce the number of passes.
- Maximum Compatibility: No case drain required, and compatible with standard or high-flow hydraulic systems.





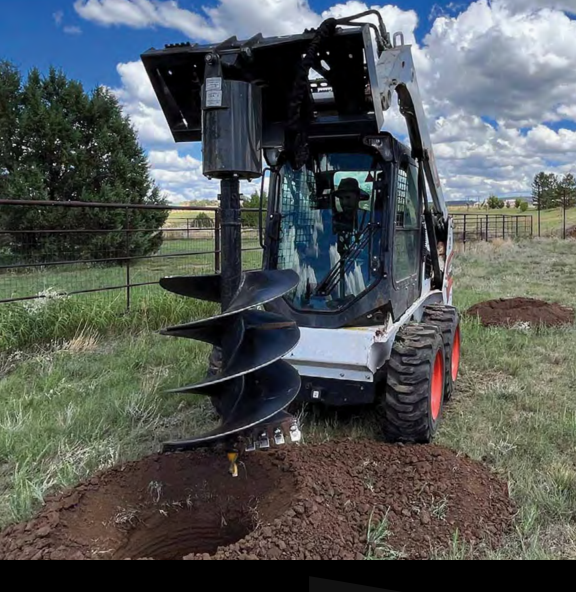
EXTREME DUTY BRUSH CUTTER

Brutal terrain is no match, clear up to 10" trees

Rockland's Extreme Duty Brush Cutter is the top-tier solution for high-horsepower skid steers tackling the harshest land-clearing conditions. From dense overgrowth to full 10" trees, this cutter is engineered to shred, mulch, and dominate without compromise.

- **Ultimate Cutting System:** Four bidirectional 3/4" AR400 blades deliver superior cutting power and durability in the toughest vegetation.
- **High-Torque Hydraulic Drive:** Equipped with a powerful Bent Axis Piston Motor for maximum performance in demanding applications.
- Reinforced for Abuse: Built with a 1/4" steel deck and 1/2" AR400 reinforced sides to withstand extreme impacts and abrasive terrain.
- Mulching Teeth Included: Carbide teeth efficiently reduce material volume, saving time and increasing jobsite productivity.
- Replaceable AR400 Skid Shoes: Enhance wear resistance and simplify maintenance in harsh ground-contact conditions.



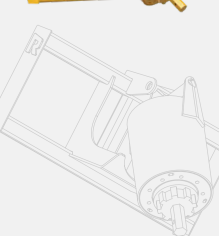


PRODUCTIVITY ENHANCERS

DO MORE WITH YOUR MACHINE.

TURN YOUR SKID STEER INTO A MULTI-TASKING POWERHOUSE with purpose-built attachments designed to boost jobsite efficiency. These attachments expand what your compact machine can do—faster, cleaner, and with more precision. From trenching holes to backfilling, grading, and cleanup, these tools take your productivity to the next level without switching machines. Every attachment is built for long-lasting performance in demanding environments, so you can keep working—not waiting. Whether you're prepping, finishing, or cleaning up.





AUGER

Drill with power

Hole digging with your skid steer or compact track loader has never been easier. The Skid Steer Auger features a high-torque direct-drive motor powered through a planetary gear reduction box, delivering optimal power and efficiency for demanding jobsite conditions. From fence posts to tree planting to footings, this auger is ready to work—right from the start.

- Planetary Drive Motor: Direct-drive through a planetary gear reduction box ensures maximum torque and consistent performance.
- Heavy-Duty 2" Hex Output Shaft: Built to withstand rugged use and compatible with a wide variety of auger bits.
- Wide Drilling Range: Drives auger bits up to 48" in diameter for both light-duty and large-scale drilling jobs.
- Built Rockland Tough: Engineered with high-strength materials for long service life and daily reliability.
- Accessory Options: Available with standard, tree, and rock bits, from 4" to 48" diameter, plus various shaft extensions and adapters.

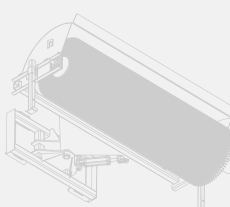


ANGLE BROOM

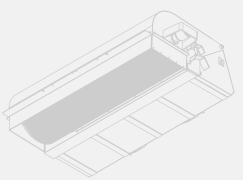
Sweep smarter

Efficiently sweep away dirt, debris, and snow with the Rockland Skid Steer Angle Broom—designed for year-round cleanup and quick-change convenience. Available with manual or hydraulic angle control, this rugged broom delivers 45° of total swing (22.5° left and right) for precise, directional sweeping.

- Hydraulic or Manual Angle Control: Choose the angle system that fits your workflow and control preferences.
- 45° Total Sweeping Range: Broom tilts 22.5° in either direction to clear debris quickly and effectively.
- **Durable Bristle Options:** Standard poly wafer included. Wire or poly/wire mix also available for more aggressive sweeping needs.
- Seamless Integration: Includes your choice of 8-pin or 14-pin wiring harness—or use the universal control box for plug-and-play convenience.
- Built Rockland Tough: Reinforced frame and replaceable brush wafers ensure long-lasting performance in demanding environments.





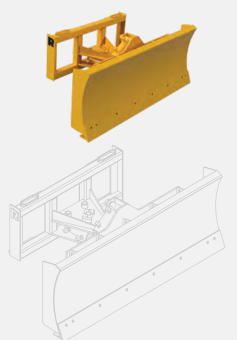


PICKUP BROOM

Sweep. Collect. Clean up fast

The Rockland Skid Steer Pickup Broom is built for efficient, contained cleanup of dirt, debris, and light snow. Designed to sweep and collect material in a single pass, this attachment helps crews maintain cleaner, safer jobsites with less downtime and no extra cleanup steps.

- One-Pass Debris Collection: Sweeps material directly into the rear bucket for quick containment and disposal.
- Adjustable Height: Easily adapts to different ground conditions and bristle wear for consistent sweeping performance.
- 26" Bristle Wafers: Choose from standard poly, wire, or poly/ wire mix to match your cleanup needs.
- Replaceable Bolt-On Edge: Comes standard for extended durability; optional rubber edge available for surface-sensitive jobs.
- Plug-and-Play Setup: Includes hydraulic hose kit with ½" flatface couplers for seamless connection and immediate operation.



6-WAY BLADE

Precision dozing for compact machines

The Rockland Skid Steer 6-Way Blade delivers powerful dozing and grading performance in a compact, easy-to-operate package. Built for versatility and control, this blade allows operators to grade, level, cut, and backfill with unmatched accuracy—perfect for site prep, snow work, or fine grading.

- Electric-Over-Hydraulic Valve: Simplifies blade function control using just one set of auxiliary hydraulics.
- Heavy-Duty Blade Design: Built with a ¼" thick moldboard and 3½" × 4" cylinders for maximum strength and long-term reliability.
- Fully Adjustable: Tilts, angles, and raises with ease for accurate contouring and efficient material movement.
- Replaceable Cutting Edge: Bolt-on edge extends blade life and ensures clean cuts every time.
- Universal Wiring Harness Included: Choose from 8-pin, 14-pin, or standalone control box—no additional hardware required.



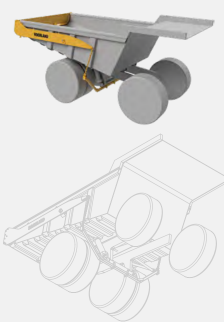


TRUCKS

HAUL MORE. LOSE LESS. RUN SAFER.

OPTIMIZE YOUR TRUCK'S PAYLOAD AND PERFORMANCE with Rockland Tailgates and Sideboards. These productivity-boosting upgrades are built to maximize every load—reducing spillage, improving material retention, and helping operators haul more with every pass. Whether you're moving overburden, aggregate, or blasted rock, Rockland truck attachments are purposebuilt to protect your investment and enhance jobsite efficiency.

With rugged steel construction, custom-fit designs, and simple installation, these tools are engineered to keep your haul trucks running longer, cleaner, and safer.



TUFFGATE® TAILGATE

Unlock full capacity. Extend truck life

The Rockland Tuffgate® Tailgate is the ultimate solution for maximizing haul truck payloads and minimizing structural wear. Designed to withstand shifting, abrasive loads, Tuffgate® increases dump body utilization by up to 15% per load—driving higher production, faster ROI, and longer equipment life.

- Up to 15% More Capacity: Maximize every haul by fully loading the dump body—no more wasted volume.
- Heavy-Duty Construction: Reinforced tailgate stands up to highimpact use and shifting material in harsh working conditions.
- Reduced Maintenance Costs: Enables balanced loading across the bed, lowering wear and damage to the front body section.
- Effortless Installation: Three-piece design with adjustable hanging brackets and controlled lift points ensures smooth, precise fitment.
- No-Weld Setup: Bolt-on tail section installs quickly with zero welding required, minimizing downtime.
- Optional Sealing System: Seal kits are available for liquid materials to improve containment and reduce mess.



SIDEBOARDS

Boost capacity. Control spillage. Protect your haul

Maximize payload and improve job site efficiency with Rockland Haul Truck Sideboards. Designed to increase material retention and reduce haul road cleanup, these heavy-duty sideboards are an essential upgrade for off-highway trucks in mining, quarry, and heavy construction environments.

- Increased Payload Volume: Raises the height of the truck bed to safely carry more material per load, reducing cycle counts and improving efficiency.
- Spillage Reduction: Contains loose material to prevent costly cleanups, protect haul road conditions, and reduce wear on truck tires.
- Faster, Cleaner Loading: Enlarged load zone improves accuracy and loading speed while minimizing overflows and uneven fill.
- Built for Abuse: Constructed from high-strength alloy steel for long life in the harshest hauling conditions.

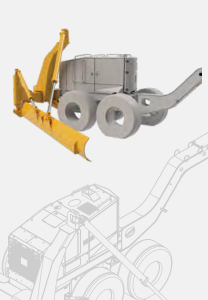


GRADERS

GRADE FASTER. WORK CLEANER. TAKE CONTROL.

ROCKLAND GRADER TOOLS GET IT DONE. From sloping ditches to eliminating windrows in a single pass, these attachments are purpose-built to streamline site prep and finishing work. Whether you're grading along a roadside or cleaning up leftover material from the grader blade, Rockland grader tools give operators unmatched control, productivity, and jobsite efficiency.

Built from high-strength alloy steel and engineered for durability, these products install quickly, perform reliably, and reduce the number of passes needed. Designed to work seamlessly with your motor grader, these tools deliver precision where it counts—helping your crew stay on spec and on schedule.



ROAD KING SLOPER®

Double your grader's productivity—without leaving the road

The Rockland Road King Sloper® is built to deliver unmatched grading speed, precision, and safety. With full grader articulation compatibility and optional 32" hydraulic side-shift, this attachment eliminates the need to drop into ditches—keeping your grader where it belongs: on the road and moving fast.

- Articulation-Friendly: Grade with your machine fully articulated. No restrictions. No compromises.
- 32" Hydraulic Side-Shift (Optional): Reach shoulders and slopes with ease—without repositioning.
- Tailgrading Capability: Eliminate a second pass by using your sloper blade for tailgrading. Boost speed and surface finish.
- Advanced Overload Protection: Integrated hydraulic pressure relief protects your sloper against system overloads such as accidental contact with foreign objects.
- Heavy Duty Hydraulics: Rockland built, dual-cushioned cylinders rated for 3,000 psi and featuring induction-hardened, heat-treated chrome rods for extreme durability.
- Built to Endure: Built entirely with high-strength alloy steel for weight savings and rugged durability with reversible, heattreated alloy cutting edges.



WINDROW ELIMINATOR

Reduce passes. Cut costs. Get it done

Reduce your grading costs with the Rockland Windrow Eliminator—engineered to streamline grading operations and boost grader productivity. This rear-mounted tool eliminates windrows in a single pass, saving time, fuel, and wear on your machine.

- Single-Pass Efficiency: Clears material left by the moldboard, eliminating the need for a second grading pass.
- Adjustable 10' Blade: Five blade-angle positions with left- or right-side discharge adapt to changing material conditions.
- Tilt-on-the-Fly Control: Blade tilt is easily adjusted using trailing wheels for consistent grade and finish.
- Flip-Up Convenience: Stows vertically when not in use—no detaching needed.
- Built Rockland Tough: High-strength components and replaceable cutting edges ensure long-lasting durability.
- Precision grading: Choose manual or hydraulic blade positioning and caster wheel adjustment for tailored ground control and maneuverability.



TRACTORS

PRECISION CLEANUP COAST TO COAST

When large-scale cleanup and surface prep are needed, Rockland's Rotoveyer® and Beach Cleaner deliver unmatched performance. Whether you're clearing rocky terrain for planting or cleaning debris from sand with minimal disruption, these tools are designed to turn your tractor into a productivity powerhouse. Backed by Rockland's industry-leading quality, these tools are engineered to last and built to perform.





ROTOVEYER®

Two models. One purpose—total land clearing

Purpose-built for efficient, deep-clearing performance, the Rockland Rotoveyer® is available in two specialized models to handle virtually any land-clearing challenge. Whether you're tackling rocky fields or root-heavy sites, there's a Rotoveyer® built to do the dirty work—fast, clean, and in a single pass. With thousands of acres cleared across the world over the last 50 years, this proven tool continues to save time, reduce labor, and deliver results project after project.

• Two Proven Models:

- Rock Machine: Designed for high-volume rock picking, equipped with a heavy-duty cleated steel belt, storage hopper, and rock-feed shield.
- Root Machine: Optimized for root and wood debris removal, ideal when rock content is 20% or less.
- One-Pass, 10" Deep Clearing: Removes rocks, roots, and debris below the surface while preserving valuable topsoil.
- Multi-Stage Soil Separation: Features a powerful 7' digging drum, twin transfer cylinders, and a rugged alloy steel conveyor for superior separation and debris handling.
- Clean Windrows or Hopper Discharge: Processed material is deposited into organized windrows or stored in a rear hopper for easy transport.
- Built Rockland Tough: Heavy-duty driveline protection, replaceable carbide-faced teeth, and abrasion-resistant construction deliver unmatched reliability in severe-duty environments.

Ideal Applications:

- · Farm Development
- · Pasture Improvement
- · Right-of-Way Clearing
- · Highway, Golf Course, and Park Construction
- · Turf and Seed Bed Prep
- Residential & Commercial Site Work
 - · Land Reclamation Projects





BEACH KING® BEACH CLEANER

Hail to the king. The global standard in beach cleaning

With over four decades of real-world experience built into its design, the Rockland Beach King® is the most trusted name in large-scale beach maintenance. From bottle caps to cigarette butts, seaweed to storm debris, the Beach King® clears it all—fast, clean, and in a single pass. Built to withstand coastal abuse and engineered for maximum efficiency, it's the only beach cleaner tough enough to wear the Rockland name.

- One-Pass Deep Cleaning: Removes debris up to 6" deep while returning clean sand to the beach via a high-speed alloy wire mesh belt.
- **Hydraulic Drive System:** PTO-mounted hydraulic pump with variable speed control and forward/reverse belt operation for unmatched control and versatility.
- Adjustable Power Feed Reel: Floating reel ensures smooth material flow for every condition—ideal for seaweed, storm debris, or fine litter.
- High-Capacity Debris Management: 1.8 cu. yd. reinforced hopper holds more debris, reducing downtime; dumps up to 9' high into trucks or bins.
- Triple Poly Belt Brushes: Engage to clean damp sand or swing out of the way for high-volume seaweed loads.
- Sifting System Efficiency: Improved belt action increases sifting speed, keeps sand on the beach, and leaves behind a cleaner finish.
- Integrated Hydraulic Groomer: Automatically lifts when hydraulic pressure is released, leaving beaches smooth, safe, and guest-ready.

Built Rockland Tough:

- Fully welded, heat-treated alloy steel frame—not a bolted-together corrosion trap
- · Triple-sealed bearings, abrasion-resistant components, and rugged construction for long-term reliability

Safety & Visibility:

- · Standard LED lighting package includes directional, stop, and floodlights
- · Electrical plug and slow-moving vehicle signage with reflectors enhance operator safety and road readiness

Customization Options:

- · Fine or coarse mesh belt options
- · Stainless steel belt upgrade for high-corrosion environments
- Available in standard or wide cleaning widths for your fleet or shoreline size

DON'T SEE THE ATTACHMENT YOU NEED? NO PROBLEM.

ROCKLAND custom designs attachments for any application. If you need a tool to help make your work more manageable, productive, and profitable, please give us a call. We would love to work with you to find a better way to help you do more.













"The Rockland Attachment I had designed increased productivity and fit perfectly on my loader."

- West Virginia Contractor



RELIABILITY APPROVED

WE SHIP ON TIME OR WE PAY YOU

Our reliability program is designed for dealerships that understand the importance of on-time delivery. We know that shipping on-time matters. When things ship late, damage occurs. Whether it's your reputation, or your customers bottom line, something and someone suffers. Once enrolled in our reliability program you have the satisfaction of knowing that if we drop the ball, we back it up with cold hard cash. We believe that meeting your commitments matters. If we don't hold up our end of the bargain, we pay – it is that simple.





WHAT YOU NEED, WHEN YOU NEED IT!

Rapid is a unique program that is exclusively offered by Rockland. If the product you are quoting is in the rapid program, your quote will show two lead times, a standard and a rapid time. Sometimes it makes sense for you or your customer to choose the expedited lead time. If a machine is down and a customer is losing production – use Rockland Rapid. If you need an attachment to sell a piece of equipment and cannot wait for standard production – use Rapid.

ROCKLAND RAPID IS ABOUT GIVING YOU AND YOUR CUSTOMERS OPTIONS. USE IT WHEN YOU NEED IT!



Rocksi is the first attachment configurator that instantly provides price, lead time, and freight costs. It is available as an app or can be used on a desktop computer.

Rocksi allows your sales or service team to better serve your customers. By having real time pricing, deals can be secured before leaving your customer's office.

Other benefits include our quote notification option. This allows your attachment coordinator to be copied in on all the quotes your sales team is generating, providing visibility on all your potential deals, as well as providing insight on how you may want to adjust your inventory to secure more business.





The legendary Steak Bucks® program from Rockland is our way of saying thank you. We appreciate every order and Steak Bucks® are how we prove it! When you order from Rockland you get delicious Omaha Steak Bucks® to redeem for tasty treats from Omaha Steaks®. Some customers share them with their clients, some host their own company or branch barbeque, and a few donate them to charity! *

* See website for details.

WEIGHTS OF MATERIALS

MATERIAL	LBS. PER CUBIC YD.	MATERIAL	LBS. PER CUBIC YD.
Ashes	1,107	Gypsum, Crushed	2,700
Asphalt, Crushed	1,215	Gypsum, Broken	3,051
Bagasse	202	Gypsum, Pulverized	1,890
Bark, Wood Refuse	405	Ice, Solid	1,550
Beets	1,215	Ice, Crushed	999
Cement, Portland	2,700	Limestone, Solid	4,401
Cement, Mortar	3,645	Limestone, Lump, Bro	ken 2,605
Cement, Slurry	2,430	Limestone, Pulverized	2,349
Clay, Dry Excavated	1,836	Phosphate Rock, Brok	en 2,970
Clay, Wet Excavated	3,078	Quartz, Solid	4,455
Coal, Anthracite, Sol	id 2,538	Quartz, Lump	2,619
Coal, Anthracite, Bro	ken 1,863	Quartz, Sand	2,025
Coal, Bituminous, So	lid 2,268	Sand,Wet	3,240
Coal, Bituminous, Bro	oken 1,404	Sand, Dry	2,700
Coke	702	Sandstone, Solid	3,915
Concrete, Grave	4,050	Sandstone, Broken	2,538
Concrete, Limestone	3,996	Sawdust	459
Earth, Dry, Packed	2,550	Shale, Solid	4,509
Earth, Loam, Dry, Ex	cavated 2,106	Shale, Broken	2,673
Earth, Wet, Excavate	ed 2,700	Slag, Solid	3,564
Earth, Dense	3,375	Slag, Broken	2,970
Earth, Soft Loose Mu	d 2,916	Slag, Crushed, 1/4 Ind	ch 1,998
Garbage	810	Slag, Furnace, Granu	lated 1,620
Granite, Solid	4,536	Slate, Broken	2,808
Granite, Broken	2,781	Slate, Pulverized	2,295
Gravel, Loose, Dry	2,565	Snow, Compacted	810
Gravel, w/Sand, Nat	ural 3,240	Stone, Crushed	2,700
Gravel, Dry, 1/4 to 2	Inch 2,835	Taconite	4,725
Gravel, Wet, 1/4 to 2	Inch 3,375	Wheat	1,296

COMMON CONVERSIONS

STANDARD TO METRIC	STANDARD TO METRIC	
1 Inch = 25.4 Millimeters	1 Millimeter = 0.039 Inches	
1 Pound = 0.454 Kilograms	1 Kilogram = 2.205 Pounds	
1 Pound/Cubic Yard = 0.593 Kilograms/Cubic Meter	1 Kilogram/Cubic Meter = 1.686 Pound/Cubic Yard	
1 PSI = 0.069 Bar	1 Bar = 12.504 PSI	
1 GPM = 3.785 Liters/Minute	1 Liter/Minute = 0.264 GPM	

KNOW YOUR STEEL

THE PERCEPTION

Some steel producers and attachment manufacturers have started giving their steel "proprietary" names. The idea is to make their steel sound special or superior so it can sell for more. You might see ads claiming these steels make products last longer or perform better than competitors' offerings.

THE REALITY

Steel is steel. Industry-standard grading systems ensure that steels within the same grade are very similar in composition, strength, and performance. These grades exist to:

- Ensure consistency: So the material performs as expected.
- Help manufacturers select the right steel: Based on strength, durability, corrosion resistance, or other needs.
- Set standards: Steel grades make it easier to follow safety and regulatory rules and guidelines.

Giving AR400 steel a fancy name doesn't make it stronger or more durable—it usually just makes it more expensive.

At Rockland, we use high-quality, locally sourced steel with 100% traceability. From the mill to your jobsite, every piece of steel is tracked to guarantee quality, compliance, and safety, just without the fancy names and higher price tag that goes with it.

Bonus Tip: When it comes to attachment weight, heavier doesn't always mean better.

Some manufacturers use weaker (but less expensive) steel and just add more of it to reach the needed strength. Higher-grade steel can do the same job with less weight, which means:

Lighter attachement = more payload

More payload = greater ROI

Don't be fooled — heavier isn't automatically better

SO, WHAT'S IN YOUR BUCKET?

CONTACT US

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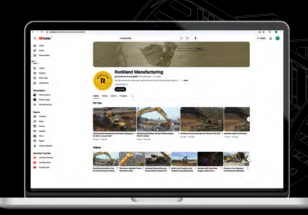


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