**Attaching Value – DESIGNING AND MANUFACTURING PREMIUM HEAVY-DUTY ATTACHMENTS, SPECIALIZED TO MEET DEMANDING REQUIREMENTS.**

Weldco-Beales Mfg. (WBM) proudly **attaches value** to the forestry, construction, road maintenance, mining, and resource industries.

Since 1945, WBM has attained a strong wealth of knowledge, experience, skills, and technologies to build value for its customers. This enables the company to continuously create and deliver unique solutions. With WBM, customers can be confident that they will always receive the highest quality products.

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**CONTENTS**

**Excavator Attachments**
- Manual and Hydraulic Wedge Couplers ...................... 4
- Pin-Grabber Couplers ...................................................... 4
- Powertilt Couplers ............................................................ 4
- Heavy Duty Digging Buckets ........................................ 5
- Cleanup Buckets ................................................................ 5
- Bucket Clamps ................................................................ 5
- Extreme Service Buckets ............................................. 6
- Long Reach Fronts ............................................................ 8
- Shovel Front Conversions ............................................. 8
- Operator Protective Structures (OPS) .............................. 9
- Falling Object Protection Structures (FOPS) .................... 9

**Wheel Loader Attachments**
- ISO Hydraulic Master Hitch ........................................ 10
- Kwik-a-Tach (KAT) Master Hitch ................................ 10
- Rock Buckets .................................................................. 11
- Coal Buckets .................................................................. 12
- Rock Tine Buckets ............................................................ 12
- Roll-Out Buckets ............................................................. 13
- General Purpose Buckets ............................................... 14
- Side Dump Buckets .......................................................... 14
- Cable Reelers ................................................................ 15
- Tire Handlers .................................................................. 16
- Pallet Fork Racks ............................................................. 18
- Mine Cable Bridge Pole Handlers .................................. 19
- Blast Hole Stemmers ...................................................... 19
- Jib Booms ..................................................................... 19
- Mine Trailing Cable Hoops ............................................ 19

**Crawler Dozer Attachments**
- Blades and Blade Wear Packages ................................. 20
- Cabs ............................................................................. 21
- Roll Over Protective Structures (ROPS) ......................... 21
- Track Pad Cell Regrousering ......................................... 21

**Truck Attachments**
- Ejector Bodies ............................................................... 22
- Body Liner Kits .............................................................. 23
- Tow Bumpers ................................................................. 23

**Underground Mining**
- Scooptram Buckets and Quick Couplers ....................... 24
- Ejector Buckets .............................................................. 24
- Cab Conversions ............................................................. 25
- Personnel Carriers .......................................................... 25
- Protective Structures ..................................................... 25

**Complete Product Listing** ........................................ 26

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Weldco-Beales provides a large selection of products, beyond those shown in this guide. Please visit www.weldco-beales.com for more information.
EXCAVATOR ATTACHMENTS

**WEDGE COUPLERS**

WBM’s Wedge Couplers enable operators to use all WBM quick coupler lugged attachments on machine models within the same weight class.

**MANUAL WEDGE COUPERS**

Maintaining factory tip radius and breakout force, this product allows simple quick changes between attachments.

**HYDRAULIC WEDGE COUPERS**

Include a spring-activated safety locking mechanism, cylinder lock valve and standard audible warning when disengaged.

**PIN-GRABBER COUPLERS**

WBM’s Pin-Grabber Couplers incorporate enhanced safety features for fast attachment change-out from the comfort and safety of your machine. The unique dead lock saddle prevents the possibility of the front lock releasing even in the event of a total hydraulic failure.

**POWER TILT COUPLERS**

WBM’s Powertilt Couplers increases the capabilities of any quick coupled attachment. Working as a tilting coupler, the Powertilt Coupler can rotate attachments up to 180°, making it ideal for sloped trenching, excavating around foundations and sidewalks and ditch cleaning.

**HEAVY DUTY DIGGING BUCKETS**

WBM’s Heavy Duty Digging Buckets are designed for general purpose and heavy-duty digging applications, reducing cycle time by optimizing machine’s breakout and crowd forces. Increased service life is achieved through extra heavy-duty construction. Its dual taper design enables easy clean-out. This product is available in various standard widths and capacities.

**CLEANUP BUCKETS**

WBM’s Cleanup Buckets are designed for loose and bulk loading applications as well as finish grading. This product reduces cycle times by optimizing machine’s breakout and crowd forces. Its dual taper design enables easy clean-out. Cleanup Buckets also have larger capacities and widths versus Heavy Duty Digging buckets.

**BUCKET CLAMPS (THUMBS)**

WBM’s Bucket Clamps can be added to any bucket, blade or rake to increase its ability to grab and move objects with precision.
EXTREME SERVICE BUCKETS

WBM’s Extreme Service Bucket’s tough, durable design is well-suited for work in harsh, difficult terrain and other heavy-duty digging applications. Increased service life is achieved through extra heavy-duty construction. These buckets have all the qualities of a Heavy Duty Digging Bucket, but with increased wear resistance.

FEATURES & BENEFITS

- Heavy duty construction with increased wear life properties
- Dual tapered design
- Additional internal shell liner
- Available in a full range of sizes
- Longer bucket life expectancy
- Superior loading capabilities
- Reduces cycle times by optimizing machine’s breakout and crowd force
- Optional Bolt-on side cutters, pin-on lugs, leading edge protectors

WBM’s Extreme Service Bucket’s tough, durable design is well-suited for work in harsh, difficult terrain and other heavy-duty digging applications. Increased service life is achieved through extra heavy-duty construction. These buckets have all the qualities of a Heavy Duty Digging Bucket, but with increased wear resistance.

LARGE CAPACITY BUCKETS

MINING SERVICE BUCKETS

SPADE BUCKETS
LONG REACH FRONTS

WBM’s Long Reach Fronts provide an effective strategy to increase an excavator’s digging envelope for these applications:

- Canal cleaning
- Dredging
- Lagoon cleaning
- Long-reach material handling
- River and canal pipeline crossings

This product is designed and manufactured to match the capabilities of the excavator and to support the following applications:

NOTE
- Some machines may require additional counterweight

SHOVEL FRONT CONVERSIONS

WBM’s Shovel Front Conversions are designed to convert an excavator from backhoe configuration to face shovel for mining applications. This product includes the shovel bucket, stick, boom, cylinders, and hydraulic kit.

OPERATOR PROTECTIVE STRUCTURES (OPS)

WBM’s OPS are designed to protect the excavator cab and operator from falling objects in dangerous environments. Front window guarding, which can be bolted and hinged in place for swing-out capabilities, is provided for extra operator protection. Rubber mounts are also included.

FALLING OBJECT PROTECTION STRUCTURES (FOPS)

WBM’s FOPS are designed to protect the excavator cab and operator from falling objects in dangerous environments. All WBM FOPS comply with rigid industry standards.

FEATURES & BENEFITS
- Hinged front window guarding for extra operator protection
- Rubber mounts
- Handrail on the roof for 3 point contact ingress/egress
- Curved front to match the profile of the cab
- Ability to latch the operator’s door open
- Vertical window bars are angled out to provide enhanced visibility
- Hinged skylight panel over roof protective grid can be opened without compromising protection
- Access to factory cab air filter without removing LH rear post
WHEEL LOADER ATTACHMENTS

ISO HYDRAULIC MASTER HITCH (ISO 23727 STYLE KAT)

**FEATURES & BENEFITS**
- Improved visibility with revised shape and open design
- Increased range of interchangeability with a wider range of models and compatible manufacturers
- Similar in weight to our current optimized wheel loader KAT systems
- Designed to recognize machine performance characteristics by keeping the load as close to the wheel loader as possible
- Designed to fit wheel loaders ranging in class size from WL100 to WL200

KWIK-A-TACH (KAT) MASTER HITCH

WBM’s (KAT) Master Hitch is the centerpiece product that increases versatility of wheel loaders by allowing quick and easy inter-changeability of attachments. By installing KAT hooks or lugs in place of the factory of OEM pin-on lugging on an attachment, the KAT Master Hitch is capable of changing the attachment utilizing a hydraulic or manual lock pin system.

**FEATURES & BENEFITS**
- Designed to pin on the boom and linkages using OEM specifications
- Utilizes a top round bar and horizontal lock pin for lug hook-up
- Hydraulically actuated or manually operated lock pins
- Heavy-duty frame

ROCK BUCKETS

WBM’s Rock Buckets are designed to withstand extreme wear conditions found in mining or quarry environments. This product comes in two distinct base edge configurations, spade and straight. The straight edge enables a higher breakout force and increased dump clearance, whereas the spade nose edge offers superior penetration.

**FEATURES & BENEFITS**
- One double acting cylinder
- Optional: a four hook KAT Master Hitch is available to help stabilize large attachments
- Optional: Third Valve Power Beyond Kit - a method of using the loader’s 3rd valve to operate both the cylinder and a hydraulic function on the attachment

**FEATURES & BENEFITS**
- 100,000 psi yield strength construction increases the bucket’s durability and service life
- Thick wear plates
- Extended back sheet (spill guard) decreases the amount of material spillage, increasing productivity and minimizing damage to the machine
- Available with Kwik-a-Tach or OEM pin-on lugs
- Straight or spade edge depending on application

**FEATURES & BENEFITS**
- Thick wear plates
- Upgraded GET hardware increases service life and decreases maintenance costs
- Designed per SAE J742 based on heaped capacities
COAL BUCKETS

WBM’s Coal Buckets are used to load hoppers, conveyors, trucks, or train cars from mined or loose coal stockpiles. Due to increased payload expectancy, this product is typically 15–20% larger in capacity than Coal Seam Buckets.

FEATURES & BENEFITS
- 44,000 psi yield strength construction increases the bucket’s durability and service life
- Straight or semi-spade nose base edge configuration
- Taper floor construction provides excellent loading characteristics
- Heavy-duty GET hardware
- Increased spill guard length provides material support and prevents spillage, increasing productivity and minimizing damage to the machine
- Designed per SAE J742 based on heaped capacities

ROLL OUT BUCKETS

WBM Roll-Out Buckets provide extra dump height and extra reach. They are used primarily in loose material stockpiling or loading applications. The design maintains maximum cutting edge dump clearance to ground.

FEATURES & BENEFITS
- 90° – 105° of dump angle
- Dual hydraulic cylinder actuation
- Flat bottom design
- Bucket capacities are designed per SAE J742, and are based on heaped capacities
- Base edge drilled for OEM bolt-on edges
- Available with KAT or OEM pin-on lugging
- Available in a wide variety of widths and capacities
- Excellent loading and dumping capabilities
- Positive dump and roll back action
- Maintain machine capacity without losing payload capability

ROCK TINE BUCKETS

WBM’s Rock Tine Buckets are used in quarry applications to separate large material from smaller material (for example, removing rocks from dirt).

FEATURES & BENEFITS
- Application-specific tine spacing
- Enclosed upper spill guard (full length or center section) reduces material spillage, increasing productivity and minimizing damage to the machine
- Designed per SAE J742 based on heaped capacities
- Available with Kwik-a-Tach or OEM pin-on lugs
- Abrasion resistant and high-strength material increases bucket’s service life
- Optional base edge drilled to accept bolt-on edges or bolt-on adapters
SIDE DUMP BUCKETS

WBM’s Side Dump Buckets are used in various applications where space is too limited for a loader to go through its normal load and dump routine. This bucket allows the operator to effectively unload to the side without changing the machine’s position.

FEATURES & BENEFITS
• Base edge can be drilled to accept OEM bolt-on edges, bolt-on adapters and segments, or custom bolt-on edges
• Taper or flat bottom configuration
• Bucket capacities are rated per SAE J742 and based on heaped capacities

GENERAL PURPOSE BUCKETS

WBM’s General Purpose Buckets are designed to provide excellent loading capabilities and long-life for a variety of common applications such as bank loading, excavating, stockpiling and grading. Available in a variety of widths and capacities, this design has been tested and proven to increase service life and productivity.

FEATURES & BENEFITS
• Base edge can be drilled to accept OEM bolt-on edges, bolt-on adapters and segments, or custom bolt-on edges
• Taper or flat bottom configuration
• Bucket capacities are rated per SAE J742 and based on heaped capacities
• Available with Kwik-a-Tach or OEM pin-on lugs
• OEM drill pattern enables dealer after-market parts sales
• Excellent loading characteristics increase wheel loader efficiency

CABLE REELERS

WBM’s Cable Reelers are designed to safely and efficiently handle the cable reel during winding and unwinding of the electrical power cable used by electric powered equipment in mining applications. This product is available in various configurations and sizes for all types of carriers, to suit your needs.

FEATURES & BENEFITS
• Improves operational speed and efficiency
• Reduces handling and maintenance costs
• All control valves included
• Round or octagonal drums
• Loader quick coupler hook-on or direct pin-on mounting
• Rugged design and construction for years of trouble-free service
• Simple and efficient heavy-duty hydraulic drive
• Flow control valves for speed adjustment
• Custom solutions available
• Optional fairlead/“level winder”
• Available with Kwik-a-Tach or OEM pin-on lugs
• OEM drill pattern enables dealer after-market parts sales
• Excellent loading characteristics increase wheel loader efficiency
TIRE HANDLERS

WBM’s Tire Handlers are designed to safely and efficiently handle tires found on mining trucks and loaders. Models are available for either forklift trucks or wheel loaders.

FEATURES & BENEFITS
- Tire and Rim handling grip pads *
- Hydraulically operated Fall Arrest Arms.
- In-cab proportional controls
- Integral mounts allow maximum operator visibility and machine performance
- Low profile body
- Lights mounted in handler body
- Induction hardened sealed pins and bushings

OPTIONAL
- Central lubrication
- Induction hardened sealed pins and bushings
- Extra lights
- Camera

* Not included with C Series Handlers

TIRE HANDLER MODELS

<table>
<thead>
<tr>
<th>Series</th>
<th>Model</th>
<th>Max Capacity*</th>
<th>Max Reach</th>
<th>Min Closed</th>
<th>Max Open</th>
<th>Weight</th>
<th>Tire Pad Rotation</th>
<th>Body Rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>W</td>
<td>T5W-R49</td>
<td>5,500lb (2,500Kg)</td>
<td>60°</td>
<td>32°</td>
<td>110°</td>
<td>3,300lb (1,500 Kg)</td>
<td>360°</td>
<td>90°</td>
</tr>
<tr>
<td>W</td>
<td>T10W-R51</td>
<td>10,000lb (4,550Kg)</td>
<td>62°</td>
<td>18°</td>
<td>136°</td>
<td>3,300lb (1,500 Kg)</td>
<td>360°</td>
<td>90°</td>
</tr>
<tr>
<td>W</td>
<td>T15W-R51</td>
<td>15,000lb (6,820Kg)</td>
<td>62°</td>
<td>18°</td>
<td>136°</td>
<td>5,000lb (2,268Kg)</td>
<td>360°</td>
<td>90°</td>
</tr>
<tr>
<td>W</td>
<td>T20W-R57</td>
<td>20,000lb (9,090Kg)</td>
<td>68°</td>
<td>42°</td>
<td>160°</td>
<td>10,000lb (4,545Kg)</td>
<td>360°</td>
<td>90°</td>
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<tr>
<td>W</td>
<td>T25W-R57</td>
<td>25,000lb (11,365Kg)</td>
<td>88°</td>
<td>32°</td>
<td>165°</td>
<td>15,500lb (7,045Kg)</td>
<td>360°</td>
<td>90°</td>
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<tr>
<td>W</td>
<td>T30W-R63</td>
<td>30,000lb (13,635Kg)</td>
<td>100°</td>
<td>32°</td>
<td>165°</td>
<td>15,500lb (7,045Kg)</td>
<td>360°</td>
<td>90°</td>
</tr>
<tr>
<td>W</td>
<td>T35W-R63</td>
<td>35,000lb (15,910Kg)</td>
<td>92°</td>
<td>34°</td>
<td>170°</td>
<td>21,500lb (9,795Kg)</td>
<td>360°</td>
<td>90°</td>
</tr>
<tr>
<td>C*</td>
<td>T3C100LP-R33</td>
<td>2,200lb (995Kg)</td>
<td>32°</td>
<td>24°</td>
<td>76°</td>
<td>~1,950lb (885 Kg)</td>
<td>100°</td>
<td>75°</td>
</tr>
<tr>
<td>C*</td>
<td>T5C100LP-R35</td>
<td>5,500lb (2,500Kg)</td>
<td>42°</td>
<td>22°</td>
<td>96°</td>
<td>2,250lb (1,020 Kg)</td>
<td>110°</td>
<td>90°</td>
</tr>
<tr>
<td>C</td>
<td>T20C185-R57</td>
<td>20,000lb (9,090Kg)</td>
<td>69°</td>
<td>40°</td>
<td>158°</td>
<td>11,000lb (5,000Kg)</td>
<td>185°</td>
<td>90°</td>
</tr>
</tbody>
</table>

* Low Profile Series
** Carrier dependent
**BLAST HOLE STEMMERS**

WBM’s Blast Hole Stemmers are designed to quickly and safely stem the vertical blasting boreholes used in open pit mining operations.

Curved pivoting blades, combined with a push blade, are used to collect drill cuttings from around the blast hole. The hole is stemmed using a simple “gather and drag” technique. Clearance between the ends of the closed blades prevents damage to the blast cord. This product is available in many sizes to fit various wheel loaders. Side Dump Buckets are often used for this operation.

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**PALLET FORK RACKS**

WBM’s Pallet Fork Racks range from 60” to 96” depending on machine size and application. This product is durable for long service life while providing excellent visibility through the frame.

- Rugged structural tube frame
- 100,000 psi yield strength steel fork tine construction
- High-strength alloy hanger shafts
- Variable rack widths and tine sizes available
- Available with Kwik-a-Tach or OEM pin-on lugs
- ‘Free-floating’ tine side-to-side adjustment
- Quick and easy side-to-side manual fork tine adjustment to fit different size pallets or load configurations
- High strength-to-weight ratio provides great machine payload

**FEATURES & BENEFITS**

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**JIB BOOMS**

WBM’s Jib Booms’ high reach and placement capability are well suited for unique material handling applications. Jib Booms precisely handle and manoeuvre loads that can be attached to the chain hook on its tip.

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**MINE TRAILING CABLE HOOPS**

WBM’s Mine Trailing Cable Hoops have a heavy-duty design and they provide operators with a quick and safe way to move up to 4.25” OD cable without leaving the cab. This product is available with pin-on or quick coupler mounting.
CRAWLER DOZER ATTACHMENTS

BLADES
WBM has an extensive design portfolio of Dozer blades in various styles for a wide range of machines. If an existing blade does not meet your needs, the Weldco engineering department has the expertise to design a custom solution.

SAMPLE OFFERINGS
- U-Blades
- Semi U-Blades
- Straight Blades
- Angle/Tilt Blades
- Oil Sand Blades
- Coal Blades
- 6-Way Blades
- GET and Liner Kits

BLADE WEAR PACKAGES
WBM’s Blade Wear Packages utilize Chromium Carbide Overlay Plate for extra durability in severe abrasion applications. ¼ on ¾ pre-cut faceplates and complete side wear plate kits are available.

CABS
WBM’s Soft Cabs are designed to fit under Roll Over Protective Structures (ROPS). Standard designs for various makes and models are available as well as specialized solutions.

ROLL OVER PROTECTIVE STRUCTURES (ROPS)
WBM’s ROPS, complete with FOPS (Falling Object Protective Structures) provide better operator and machine protection in the event of a roll-over. All ROPS prototypes are destruction tested and approved to meet various standards and codes.

TRACK PAD CELL REGROUSERING
WBM’s Track Pad Cell Regrousering is an effective method to restore shoe-traction, extend the life of the shoe and save money. Using robotic technology, our welds are precise and consistent, creating a high-quality connection every time. Our high-capacity welding cell ensures a quick turnaround for complete regrousered track pad sets.
EJECTOR BODIES

WBM’s Ejector Bodies make articulated trucks ideally suited for operations in areas with limited overhead clearance. Being able to discharge the full load without having to raise the body, offers greater stability, particularly on soft surfaces.

FEATURES & BENEFITS
- 100,000 yield strength steel body construction
- Abrasion resistant wear plates
- Durable ejector assembly
- Dual eject cylinders
- Hydraulically operated tailgate
- Uses OEM mounting points

BODY LINER KITS

WBM’s Body Liner Kits are available as either a full or a partial kit. Heavy-duty steel plates are designed for specific makes and models of heavy haul trucks.

TOW BUMPERS

Engineered Tow Bumpers are quickly installed weld-in replacements for safely towing Off-Highway mining trucks at the work site.

FEATURES & BENEFITS
- Retrofit in stock location, using OEM frame gussets
- Gusseted, fully welded tow socket
- Designed to use all stock lighting and platforms
UNDERGROUND MINING

EJECTOR BUCKETS
WBM’s Ejector Buckets are designed to work where headroom/dump clearing is an issue. Rock and other material are pushed out of the bucket rather than tipped out like a conventional bucket.

SCOOPTRAM BUCKETS AND QUICK COUPLERS
WBM designs various buckets and quick couplers for use with underground mining equipment and replacement buckets for OEM machines. Quick couplers allow interchangeability between multiple attachments such as: buckets, fork racks, jib booms and blades. Heavy-duty custom designs meet any customer’s requirements.

CAB CONVERSIONS
WBM’s Cab Conversions are designed to provide Motor Graders the ability to operate in low clearance areas, especially for underground mining or tunnelling projects. This product is also useful for maintaining haul roads and road building.

PERSONNEL CARRIERS
WBM’s Personnel Carriers have been designed to enhance form, function, passenger comfort, and machine versatility. Operator/passenger safety and environment have been improved with the Rollover Protection Structure (ROPS)/Falling Object Protection Structure (FOPS) enclosed cabin.

PROTECTIVE STRUCTURES
WBM designs and manufactures protective structures for Off-Highway machinery and specialty applications. Our engineering facilities are fully integrated with the following capabilities:

- Computer Aided Design and Drafting (CADD) modeling software, ACAD, PRO-E and INVENTOR
- Finite Element Analysis (FEA) stress and deflection software ALGOR
- Specification and functional development
COMPLETE PRODUCT LISTING

EXCAVATOR & LOG LOADER

Booms
- Boom Lift Cylinder Adapter Kit
- Long Reach Front
- Quick Extension Stick

Brush Cutter
- Rotary Cutter (ERC)
- Rotary Flail (ERF)

Bucket Clamps (Thumbs)

Bucket
- Cleanup Bucket
- Concrete Removal Bucket
- Ditching V Bucket
- Extreme Service Bucket
- Extreme Service Rock Bucket
- HDD Bucket
- Road Builder Bucket
- TCB Chuck Blade
- TCB Twist-A-Bucket
- Frost Bucket

Couplers
- Compactor/Hammer Adapter
- Hydraulic Wedge
- Manual Wedge
- Pin-Graber
- Povernit

Grapples
- Butt n Top Grapple
- Clam Grapple
- Demolition/Contractors Grapple
- HCL Grapple
- Heel Grapple
- Mat Grapple
- Mag Grab Grapple
- Orange Peel Grapple
- CTL Dangle-Head Grapple

Guarding and Cabs
- Cab Riser and Catwalks
- Forestry Cab
- FOPS (Falling Object Protection System)
- Rock and Underhouse Guards

Rakes
- Brush Rake
- Mounding Rake

Stick Mounted Rippers

WHEEL LOADER

Blades/Plows
- Hydraulic Angle Blade
- Hydraulic Shape Blade
- Hydraulic Senior Snow Blade
- Ice/Snow Scarifier
- Manual Angle Blade
- Moldboard Endgate Snow Plows
- One Way Plow
- Power Broom
- Runway Plow (Ramp Hog)
- Snow Wings
- Straight Blade
- U/V Angle Blade

Buckets
- Bale/Stage Bucket
- Coal Seam Bucket
- Coal Bucket (Stockpiling)
- Corral Bucket
- Fertilizer Bucket
- General Purpose Bucket
- Light Material Bucket
- Multi Purpose Bucket (4 in 1)
- Rock Bucket
- Rock Tine Bucket
- Roll Out Bucket
- Side Dump Bucket
- Spreader Bucket
- Wood Chip Bucket

Cable Reeler

Couplers
- KAT Master Hitch
- WLKAT Series KAT Master Hitch

Fork Racks
- Bucket Forks
- Forklift Masts
- High Visibility Pallet Fork Rack

Peeler Fork
- Pipe and Pole Fork Rack

Grapples
- CTL Log Grapple
- High Capacity CTL Log Grapple
- Highlift Grapple
- Log and Lumber Forks
- Mat Grapple
- Pipe and Pole Grapple
- Tree Length Log Grapple

Jib Boom
- Tire Handler

MOTOR GRADER

Blades
- Hydraulic Angle Blade
- Hydraulic Angle Snow Blades
- Manual Angle Blade
- Straight Blade
- U/V Angle Blade

Counter Weight/Push Block

Cutting Edge Rack

Lift Group Front
- Integral Lift Group
- KAT Master Hitch Lift Group

Parallelogram Ripper

Plows
- One Way Plow
- Two Way Plow

Sanding Equipment
- Snow Wings
- Front Mounted
- Mid Mounted

ARTICULATED

Box Liners

Dump Body

Ejector Boxes

Tail Gate

HEAVY HAUL

Box Liners

CRAWLER DOZER

Blades
- Coal Blades
- Chip Blade
- Manual Angle Blade
- 6 Way Power Angle/Tilt Blade

Forestry Attachments
- Arches
- Guarding

Parallelogram Ripper

Pipe Rower

Rakes
- Roll Over Protective Structures (ROPS)
- Sideboom

SCRAPER

Plow
- V-Plow

TRUCK HIGHWAY

Plows
- One-Way Plow
- Two-Way Plow

Sanding Equipment
- Snow Wings
- Front Mounted
- Mid Mounted

ARTICULATED

Box Liners

Dump Body

Ejector Boxes

Tail Gate

HEAVY HAUL

Box Liners

LOADER BACKHOE

Blades/Plows (Loader)
- Hydraulic Angle Blade
- Manual Angle Blade
- Power Broom
- Straight Blade
- U/V Angle Blade

Bucket Clamps (Backhoe)

Buckets (Backhoe)
- Cleanup Bucket
- Concrete Removal Bucket
- SDD Bucket
- Twist-A-Bucket
- TCB Chuck Blade
- Frost Bucket

Buckets (Loader)
- General Purpose Bucket

Couplers (Backhoe)

Compactor/Hammer Adapter

Man Lift

Pile Drivers

www.weldco-beales.com

CUSTOM WORK

Blades
- Excavator Blade

Buckets
- Sidewalk Bucket
- Shovel Front Conversion

Grapples
- Pipe Tie-In Grapple

Guarding
- Track Pad Re-Grouser
- Jib Boom
- Modified Jib Boom

Mining Truck
- High Capacity Truck Body
- Tail Gates
- Truck Bumper

Pipe Rower

Pipe Rower ROPS

TRUCK-MOUNTED CRANES

23-50 Ton Models

Man-Baskets

Pile Drivers

www.weldco-beales.com

www.weldco-hydralift.com