



CONSTRUCTION PRODUCTS



WELDCO-BEALES MFG.
SPECIALISTS IN ATTACHMENT DESIGN AND MANUFACTURING
www.weldco-beales.com

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.



www.weldco-beales.com

CONTENTS

Excavator Attachments

COUPLERS

Manual Wedge Couplers.....	4
Hydraulic Wedge Couplers.....	4
HL Series Hydraulic Wedge Couplers.....	4
Pin-Grabber Couplers.....	4

BUCKETS & BLADES

Cleanup Buckets.....	5
Digging Buckets.....	6
Bucket Clamps (Thumbs).....	6
Twist-A-Buckets.....	7
Ditching V Buckets.....	8
Concrete Removal Buckets.....	8
Frost Buckets.....	8
Chuck Blades.....	9

RIPPERS & ADAPTERS

Stick Mounted Rippers.....	9
Compactors/Hammer Adapters.....	9

GRAPPLES

Demolition/ Contractors Grapples.....	10
Mat Grapples.....	10
Magnetic Scrap Grapples.....	10

BOOMS

Long Reach Fronts.....	11
Boom Lift Kits.....	11
Quick Extension Stick.....	11

CAB

Cab Risers.....	12
Catwalks.....	12
Guarding & Protective Structures.....	13

Wheel Loader Attachments

MASTER HITCHES

ISO Hydraulic Master Hitch.....	14
Kwik-a-Tach (KAT) Master Hitch.....	14

BUCKETS

Light Material Bucket.....	15
General Purpose Buckets.....	16
Multi-Purpose Buckets (4 in 1).....	16
Roll Out Buckets.....	17
Rock Buckets.....	18
Side Dump Buckets.....	18

FORK RACKS

Forklift Masts.....	19
High Visibility Pallet Fork Racks.....	19

MATERIAL HANDLING

Tire Handlers.....	20
Jib Booms.....	22
Gravel Spoons.....	22
Power Brooms.....	22

GRAPPLES

Mat Grapples.....	22
Pipe and Pole Grapples.....	23

Dozer Attachments

BLADES

Blades & Blade Wear Packages.....	24
-----------------------------------	----

CAB

Cabs.....	25
Roll Over Protective Structures (ROPS).....	25

BOOMS

Sidebooms.....	26
----------------	----

RIPPERS & RAKES

Parallelogram Rippers.....	26
Brush Rakes.....	27

TRACK PAD

Track Pad Cell Regrousering.....	27
----------------------------------	----

Loader Backhoe Attachments..... 28

Weldco Hydra-Lift Cranes..... 29

Complete Product Listing..... 30

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 COUPLERS

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

HYDRAULIC WEDGE COUPLERS

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



HL SERIES HYDRAULIC WEDGE COUPLER

The WBM Patented HL Series Hydraulic Wedge Coupler incorporates a hydraulically controlled safety lock mechanism so the operator does not have to leave the cab.



PIN-GRABBER COUPLERS

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

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 cleanout. Cleanup Buckets also have larger capacities and widths versus Heavy Duty Digging buckets.

FEATURES & BENEFITS

- Drilled for bolt-on cutting edges
- Dual tapered design for easy clean out
- Available in a full range of sizes
- Reduces cycle times by optimizing machine's breakout and crowd forces
- Larger capacities and widths versus Heavy Duty Digging buckets
- Smooth finish grades



EXCAVATOR DIGGING BUCKETS



HEAVY DUTY DIGGING BUCKETS

WBM's Heavy Duty Digging Buckets are designed for general purpose and heavy-duty digging applications. Available with optional side cutters, side bar protectors and leading edge protectors.



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. These buckets have all the qualities of a Heavy Duty Digging Bucket, but with increased wear resistance.



EXTREME SERVICE ROCK BUCKETS/ ROAD BUILDER BUCKETS

WBM Extreme Service Rock Buckets (Road Builder Buckets) are impact/abrasion resistant, designed with even further increased wear resistance to withstand extreme wear conditions in rock and quarry environments.


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.

FEATURES & BENEFITS

- Heavy-duty construction maximizes service life
- Adds versatility for forestry, construction, demolition and mining applications
- Increases machine's efficiency



A yellow excavator is shown in a construction or mining environment, working on a dirt slope. The excavator's arm and bucket are the primary focus, with the bucket positioned to dig into the earth. The background shows a line of trees and some greenery.

TWIST-A-BUCKETS

WBM's Excavator Twist-a-Buckets are designed to enhance machine versatility for grading and slope excavation.

FEATURES & BENEFITS

- Boxed section hinge points
- Drilled base edge
- Modified profile similar to digging buckets
- Abrasion resistant leading edge, base edge and horizontal wear bars
- Optional reversible bolt-on cutting edge (flat or serrated)
- High capacity reducing cycle times
- Slope excavation without repositioning machine
- 45° tilt left and right



Photo courtesy of Equipment Journal

CONCRETE REMOVAL BUCKETS

WBM's Concrete Removal Buckets are specially designed to effectively remove and manipulate slabs of concrete. Through extra heavy-duty construction, Concrete Removal Buckets are extremely durable and provide a long service life.

FEATURES & BENEFITS

- Ability to remove concrete slabs without damaging the sub-base
- Increase machine output for this application



DITCHING 'V' BUCKET

The Ditching 'V' Bucket is specially designed to enable users to dig a safe side slope angle while generating a narrow ditching floor.

FEATURES & BENEFITS

- Custom designed taper
- One piece trapezoidal side plate
- Removes only the material required for ditching
- Reduces the amount of fill material
- Excellent clean-out capability



FROST BUCKETS

WBM's Frost Buckets are designed to penetrate frozen or hard digging applications.

FEATURES & BENEFITS

- Extra heavy-duty construction
- Utilizes application specific teeth (sharp, twin sharp) and adapters
- Available in a full range of sizes
- Increases penetration into frozen material by focusing penetration force on the middle tooth



CHUCK BLADES

WBM's Excavator Chuck Blades are designed to increase machine versatility for sloping and grading.

FEATURES & BENEFITS

- T-100 shell
- Abrasion resistant cheek plates and base edge supports
- Bolt-on cutting edge with angled end bits
- Optional bolt-on side boards
- Excellent in clay and sticky materials
- Sized to utilize machine capacities
- Excellent performance in sloping and grading
- Optional 45° left and right tilt



STICK MOUNTED RIPPERS

WBM's Stick Mounted Rippers are designed to break up frozen ground, rocky soil or shale for easier and faster excavation.

FEATURES & BENEFITS

- Various penetration depths available
- Replaceable ripper tooth
- Reduces wear on equipment
- Breaks up rocky or frozen soil quickly
- Faster than using a conventional bucket



COMPACTORS/HAMMER ADAPTERS

WBM's Compactors/Hammer Adapters enable fast and easy interchangeability of a variety of hammers, compactors, augers and other tools to the coupler system. As a result, users are able to operate their compactors on any make of excavator within the same weight class.



DEMOLITION/CONTRACTORS GRAPPLES

WBM's Demolition/Contractors Grapples are a versatile attachment for heavy-duty demolition, recycling, land clearing and reclamation.

FEATURES & BENEFITS

- Box tine construction for high strength to weight ratio
- Re-buildable jaw tips
- Built using high strength steel and abrasion resistant material
- Single pivot pin design
- Manual 3 or 4 position link anchor
- Increased durability & grapple life expectancy
- Utilizes machine (OEM) bucket linkage configuration
- Ability to handle large loads



MAT GRAPPLES

WBM Mat Grapples are designed to move and place rig mats, users to extend the drilling season and protect the environment.



MAGNETIC SCRAP GRAPPLES

WBM Magnetic Grapples offer excellent material handling performance as well as ferrous metal sorting with the integrated heavy duty magnet. The wide body design, fully protected cylinders and high strength main body support tamping and packing of loads.

BOOMS

LONG REACH FRONTS

WBM Long Reach Fronts are designed and manufactured to support the following applications:

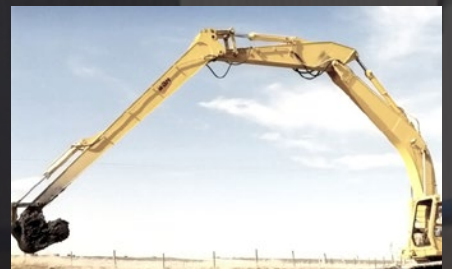
- Canal Clearing
- Dredging
- Lagoon Cleaning
- Long Reach Material Handling
- River and Canal Pipeline Crossings

BOOM LIFT KITS

When an excavator's priority is lift height, not digging depth, the WBM Boom Lift Kit offers an excellent solution. Once added to a machine, the excavator's lift height is increased.

QUICK EXTENSION STICK

A Quick Extension Stick is usually quick coupler mounted onto the end of the factory stick, and provides users with extended reach. It enables users to utilize their conventional excavator as a long front excavator and then easily change back to a conventional front.



CAB RISERS

WBM's Cab Risers are used primarily in forestry and road building applications to provide superior visibility.

FEATURES & BENEFITS

- Available in a variety of heights to match the application (12"-72")
- Transportation is made easier with the optional manual or hydraulic tilting of the cab and riser
- With the hydraulic tilt option, WBM provides a tilt cylinder and hydraulic power pack
- Safety cable restraint, for when cab is in transportation position, is standard with the manual or hydraulic tilting options



CATWALKS

WBM's Catwalks are designed to provide better serviceability to an excavator and to protect the upper house of the excavator.

FEATURES & BENEFITS

- Wrap-around Catwalks allow the operator to service all critical areas of an excavator
- Allows the operator to service a machine without the use of ladders or unstable lift mechanisms
- Checker plate design provides extra traction (can be substituted with grating to allow material to pass through)
- Optional railing available for additional safety





Falling Object Protection Structure (FOPS)



Falling Object Guard (FOG)

PROTECTIVE STRUCTURES

WBM's FOPS (Falling Object Protection Systems) and FOG (Falling Object Guard) are designed to protect the excavator cab and operator from falling objects in dangerous environments. These structures are used primarily in the demolition, forestry and construction industries.

A FOPS is a separate structure that is mounted around the cab of a machine (ROPS certified or non-certified cab), that protects the cab from falling objects.

A FOG on the other hand, is guarding that is bolted directly to a certified ROPS cab, typically in two pieces: a roof and a front FOG.

As many machine manufacturers are now producing their own ROPS certified cabs, it is becoming more common to only have to install FOG on machines

Prior to release from manufacturing, WBM FOPS can be performance tested by request on our Structural Performance Test Stand located in Langley, British Columbia and compliant with rigid industry standards.



ROCK GUARDS

WBM's Rock Guards protect the excavator track from foreign objects and debris. They are used in environments where track damage is common such as forestry, road building and demolition.



UNDERHOUSE GUARDS

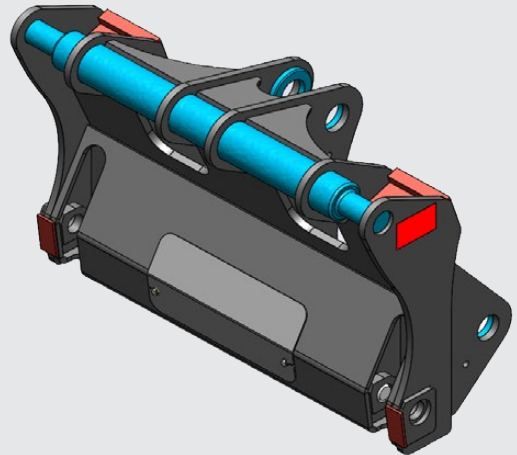
WBM's Underhouse Guards are used primarily in harsh forestry environments to protect the underside of the excavator from damage.

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

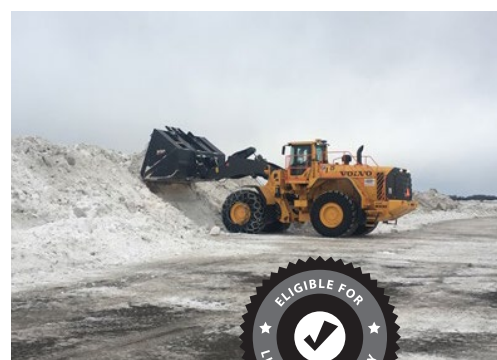


KWIK-A-TACH (KAT) MASTER HITCH

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
- 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



LIGHT MATERIAL BUCKETS

WBM's Light Material Buckets have excellent loading characteristics in stockpiling applications, and are suitable for handling materials such as peat moss, wood chips, potash, etc.

FEATURES & BENEFITS

- Larger capacity than General Purpose Buckets to maximize payload in light material applications
- High strength steel base edge, leading edge, weld-on heel plates, auxiliary side strip and weld-on side seam (wrap around) wear plates
- 44,000 psi yield strength steel shell, strongback and sideplates
- Spill guard and corner gussets
- Bucket capacities are rated per SAE J742 and based on heaped capacities
- Replaceable bolt-on cutting edges promote a long service life
- Available in a wide variety of widths and capacities



GENERAL PURPOSE BUCKETS

WBM General Purpose Buckets are designed for a wide variety of common applications. They provide excellent loading capabilities and long life in a wide range of uses such as bank loading, excavating, stockpiling and grading.

FEATURES & BENEFITS

- Tested and proven design
- Base edge can be drilled to accept OEM bolt-on edges, bolt-on adapters and segments, or custom bolt-on edges
- Tapered or flat bottom configuration
- Bucket capacities are rated per SAE J742 and based on heaped capacities
- Available with WLKAT or OEM pin-on lugging
- Available in a wide variety of widths and capacities
- Proven durability of bucket increases wear life and productivity
- OEM drill pattern enables dealer after market parts sales
- Excellent loading characteristics increase wheel loader efficiency



MULTI-PURPOSE BUCKETS (4 IN 1)

WBM's Multi-Purpose Buckets are designed to combine the capabilities of four separate attachments into one. This versatile product can be used as:

- A bucket for loading, digging and stockpiling
- A blade for grading, dozing and leveling
- A clamp for grabbing and clamping
- A clam bucket for loading and dumping

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

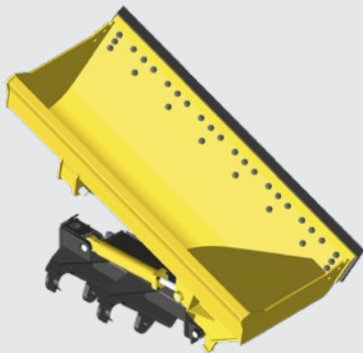
ROCK BUCKETS

WBM Rock Buckets are used in the mining or quarry industries. Rock buckets are designed to withstand extreme wear conditions found in these environments. They come 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

- 450 Brinell and 100,000 psi material construction
- Increased thicknesses of wear plates
- Upgraded ground engaging tool (GET) hardware
- Extended back sheet (spill guard)
- Available with KAT or OEM pin on lugs
- Abrasion resistant and high strength plate
- increases the wear life of the bucket
- Designed per SAE J742 and are based on heaped capacities
- Upgraded GET increases wear life and decreases maintenance costs
- Extended back sheet decreases the amount of material 'spillover' that causes damage to the machine



SIDE DUMP BUCKETS

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

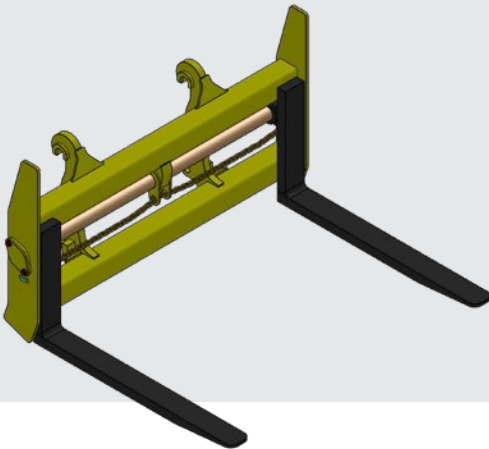
FORKLIFT MASTS

WBM's Heavy Duty Forklift Masts are designed for conversion of wheel loaders for rough terrain forklift applications.



FEATURES & BENEFITS

- High visibility two stage mast upright with high strength twin I-beam rails
- Trolley frame center opened for visibility
- Underslung side shift cylinder
- 18" side shift (+/-) 9" per side with U-Shaped upper sliders
- Roller or Polyslide guides that follow different tracks on inner and outer uprights
- Anti-Load Drop Valve (flow-restricted lowering speed)
- Outside mounted load chains
- Spherical bearings in mounting bracket
- Sealed roller bearings in chain and hose sheaves
- Standard single acting lift cylinders - optional double acting
- Standard 15,000 - 30,000lb lift capacities at 24" load centers
- Special application masts available (40,000-60,000lbs)



FORK RACKS

WBM has re-developed our line of Fork Racks to improve operator visibility and offer increased functionality throughout the product line up. Available in widths from 72" to 120", depending on machine and application. The rugged, low profile frame offers improved visibility to tines at both ground and deck levels.



TIRE HANDLERS

WBM Tire Handlers are designed to safely and efficiently handle OTR tires and rim assemblies on large mobile equipment. Available in capacities from 3,000lb / 1,365Kg to 40,000lb / 18,180Kg for both Wheel Loaders and Fork Lift Trucks.

FEATURES & BENEFITS

- “Clear path” low profile body and grip arm design allows the operator maximum visibility and versatility to reach wheel rim components on inside dual position and maintain clearance to the machine even during vertical dismounts
- Parallelogram link grip arms for maximum operation range – allows for handling rim components and tires or wheel assemblies
- Rim handling pads allow heavy rim components to be handled with ease and safety
- Finger tip / joystick proportional controls for effortless and precise handling of tires and rim components
- Bead Breaker / Fall arrest arms for ultimate operational safety for the tire technician



TIRE HANDLER MODELS								
Series	Model	Max Capacity**	Max Reach	Min Closed	Max Open	Weight	Tire Pad Rotation	Body Rotation
W	T5W-R49	5,500lb (2,500Kg)	60"	30"	110"	3,300lb (1,500 Kg)	360°	90°
W	T10W-R51	10,000lb (4,550Kg)	62"	18"	136"	3,300lb (1,500 Kg)	360°	90°
W	T15W-R51	15,000lb (6,820Kg)	62"	18"	136"	5,900lb (2,680Kg)	360°	90°
W	T20W-R57	20,000lb (9,090Kg)	68"	42"	160"	10,000lb (4,545Kg)	360°	90°
W	T25W-R57	25,000lb (11,365Kg)	88"	32"	165"	15,500lb (7,045Kg)	360°	90°
W	T30W-R63	30,000lb (13,635Kg)	100"	32"	165"	15,500lb (7,045Kg)	360°	90°
W	T35W-R63	35,000lb (15,910Kg)	92"	34"	170"	21,500lb (9,775Kg)	360°	90°
C*	T3C100LP-R33	2,200lb (3,000lb)	32"	24"	76"	~1,950lb (885 Kg)	100°	75°
C*	T5C100LP-R35	5,500lb (2,500Kg)	42"	22"	96"	2,250lb (1,020 Kg)	110°	90°
C*	T20C185-R57	20,000lb (9,090Kg)	69"	40"	158"	11,000lb (5,000Kg)	185°	90°

* Low Profile Series

** Carrier dependent



JIB BOOMS

WBM Jib Booms have superior reach and placement capability. Jib Booms precisely handle and place loads that can be attached to the chain hook.



GRAVEL SPOONS

WBM's Gravel Spoons are designed to precision place or pour loose material into various locations. This product is especially useful for easily transferring material into narrow, hard to reach places.



POWER BROOMS

WBM's Power Brooms are ideal for clearing sand and gravel from roads, parking lots and other large grounds. This product is also great for light snow removal applications.



MAT GRAPPLES

WBM Mat Grapples play a critical role in the oil patch, loading and unloading the mats used to extend the drilling season or protect the environment.



PIPE AND POLE GRAPPLES

WBM's Pipe and Pole Grapple's versatile design enables both small or large diameter pipe to be held and stabilized against the fork tines. Pipe and Pole rack widths range from 84" to 120" depending on machine size and application. Fork tines are designed in numerous sizes to satisfy all lifting requirements.

FEATURES & BENEFITS

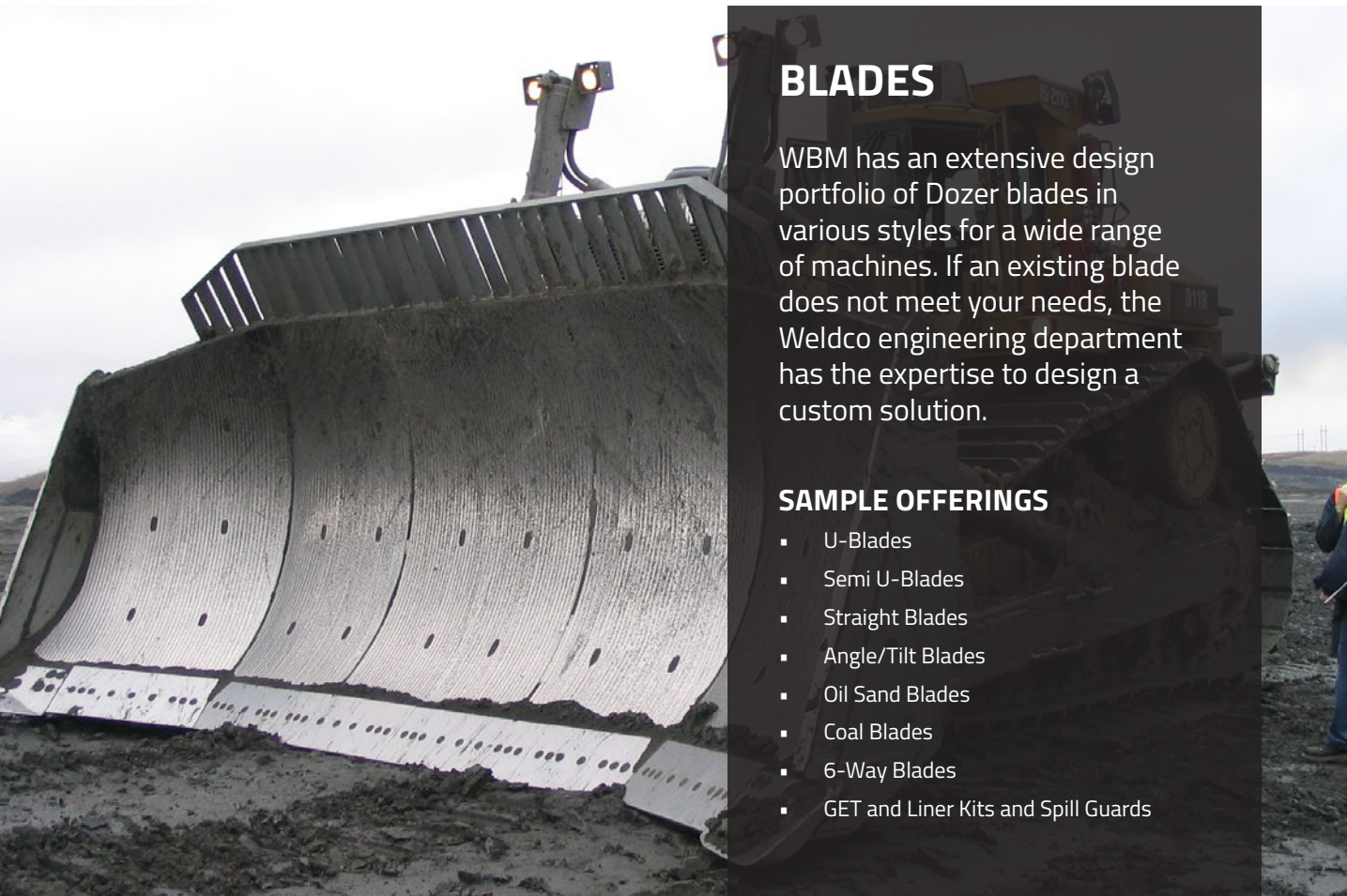
RACK

- Rugged structural tube frame
- High strength (100,000 psi yield) steel fork tine construction
- High strength alloy hanger shafts
- Available with KAT or OEM pin-on lugs
- Excellent visibility through frame
- Increased strength to weight ratio increases machine payload
- Increased rack width provides stability to long pipe loads

OVERARM

- Overarm design is heavy-duty box construction
- Dual overarm design, with auxiliary 'kickers'
- Overarm sections structurally tied together, positioned at ends of rack
- 4 heavy-duty cylinders for overarm and 'kickers'
- Extra durability and rigidity in construction to stabilize long pipe loads
- Ability to hold and stabilize large or small diameter pipe
- Increased holding forces
- Well protected cylinder components

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 and Spill Guards



BLADE WEAR PACKAGES

WBM's Blade Wear Packages utilize Chromium Carbide Overlay Plate for extra durability in severe abrasion applications; $\frac{1}{4}$ on $\frac{1}{4}$ pre-cut faceplates and complete side wear plate kits are available.



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 performance tested and approved to meet various standards and codes.

FEATURES & BENEFITS

- Easy access to operator's platform
- Excellent upward visibility
- Compatibility to allow for mounting of rear attachments
- ISO 3471 certification (adherence to CE requirements)
- Compatibility to be installed on select dozer/ pipelayer conversions
- Rear screen bosses, wiring conduit, hand holds and 4 light mounts



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.

SIDEBOOMS

WBM's fully hydraulic Sidebooms are engineered and constructed to high, exacting standards.

FEATURES AND BENEFITS

- Fully hydraulic
- Available in various sizes
- Attach to a crawler dozer to meet your pipeline specifications and needs
- Available from 10,000lbs capacity Model WB5SB16 to 50,000lbs capacity Model WB25SB20

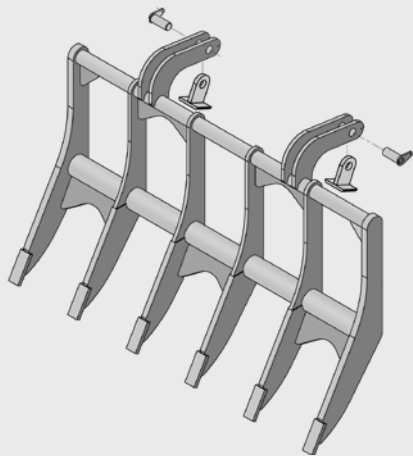


PARALLELOGRAM RIPPERS

WBM Parallelogram Rippers are used to 'rip' or break up compacted or frozen ground to enable easier grading, dozing or stockpiling operations to take place. The parallelogram ripper utilizes steel shanks with penetration style tips positioned in a hydraulically raised and lowered tool bar. The ripper is mounted to the rear of the dozer to enable the machine to pull the shanks through the ground.

TRACK PAD REGROUSERING

Track Pad 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. Our high-capacity welding cell ensures a quick turnaround for complete regrousered track pad sets. WBM uses grouser bars made of premium alloy steel, thru-hardened to Rc 45-53, offering proven performance in the most severe applications. For improved traction, WBM can install ice lugs onto your grouser bar. Various sizes of pre-cut lengths are available.



BRUSH RAKES

WBM Crawler Dozer Brush Rakes are utilized in typical land clearing applications. It's purpose is to pile brush and debris, leaving the soil or dirt behind to permit a clean burn. They are a multi-tine design with different spacing options available. Brush Rakes come in pin-on or clip-on style mounts. Pin-on attaches to the factory C-Frame while clip-on attaches to the Forestry Dozer Blade.

LOADER BACKHOE ATTACHMENTS

THE FOLLOWING PRODUCTS ARE ALSO AVAILABLE AS LOADER BACKHOE ATTACHMENTS:

- Bucket Clamps (Thumbs)
- Bucket Forks
- Chuck Blades
- Cleanup Buckets
- Compactors/Hammer Adapters
- Concrete Removal Buckets
- General Purpose Buckets
- High Visibility Fork Racks
- Side/Jib Booms
- Kwik-a-Tach Master Hitches
- Manual and Hydraulic Wedge Couplers
- Stick Mounted Rippers
- Twist-A-Buckets





TRUCK MOUNTED CRANES



Weldco Hydra-Lift Truck-Mounted Cranes are known for their tremendous lift strength and durability. Proudly manufactured in Canada with the highest degree of quality and workmanship, Hydra-Lift continuously provides customers with reliable lifting solutions.

Crane model offerings have capacities ranging from 8,000 lbs to 82,000 lbs at a 10 ft loaded

operating radius with boom lengths from 38 ft to 100 ft (8-ton to 50-ton capacities). Jibs are available in orientable and rigid styles to extend the reach of the crane to an amazing 161 ft tip height.

Please visit www.weldco-hydralift.com for more information.

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)

Buckets

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-Grabber
Powertilt

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 Angle Snow Blade
Hydraulic Winged 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/Silage 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
V-Plow

Snow Wings

Hydraulic Mast Snow Wing
Hydraulic Mastless Snow Wing

CRAWLER DOZER

Blades

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

Forestry Attachments

Arches
Guarding

Parallelogram Ripper

Pipelayer ROPS

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
Ditching V Bucket
SDD Bucket
Twist-A-Bucket
TCB Chuck Blade
Frost Bucket

Buckets (Loader)

General Purpose Bucket

Couplers (Backhoe)

Compactor/Hammer Adapter
Manual Wedge
Powertilt

Couplers (Loader)

Hydraulic Quick Coupler
Manual Quick Coupler

Fork Racks (Loader)

Bucket Forks
High Visibility Pallet Fork Rack
Pipe and Pole Fork Rack Dual Top Clamp

Jib Boom (Loader)

Stick Mounted Ripper (Backhoe)

COMPACT EXCAVATOR

All Products

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

Pipelayer ROPS

Pipelayer ROPS

TRUCK-MOUNTED CRANES

23-50 Ton Models

Man-Baskets

Pile Drivers

www.weldco-beales.com

www.weldco-hydralift.com



WBM Edmonton

12155 - 154 Street, Edmonton AB, T5V 1J3

Toll Free

General Inquiries: 1 800 661 4155

Sales Direct: 1 866 205 7158

Parts Direct: 1 866 205 7159

Local

General Inquiries: 780 454 5244

Sales Direct: 780 453 5333

Parts Direct: 780 453 5329

Fax: 780 455 6770

WBM Langley

5770 Production Way, Langley BC, V3A 4N4

Toll Free

General Inquiries: 1 800 665 0511

Parts Direct: 1 866 533 8938

Local

General Inquiries: 604 533 8933

Sales Direct: 604 533 8933

Parts Direct: 604 533 8938

Fax: 604 530 2206

WBM Barrie

515 Welham Road, Barrie ON, L4N 8Z6

Toll Free

General Inquiries: 1 877 320 4286

Local

General Inquiries: 705 733 2668

Parts Direct: 705 733 2668 ext. 110

WBM Regional Sales Offices

Las Vegas, NV, USA

Phone: 702 544 1184

Toll Free: 1 800 665 0511

Santiago, Chile

Phone: +56 9 7139 5603

Toll Free: 1 800 661 4155



Weldco Hydra-Lift

12155 - 154 Street, Edmonton AB, T5V 1J3

Toll Free:

General Inquiries: 1 866 WELDCO1

Local

General Inquiries: 780 454 5244

Fax: 780 455 6770