Wheel Loader Attachments





MEET YOUR MATCH!

Say hello to the toughest attachments on earth...

There's no room in your fleet for equipment that doesn't stand up to extreme punishment. That's why we build products that are Hard To The Core - the toughest, most innovative and hard-working lineup of attachment, guarding and task-specific wholegoods solutions on earth.

Wheel loaders are the multi-purpose work tools of the jobsite. Hard To The Core Brandt wheel loader attachments have earned an unmatched reputation as the toughest in the industry – delivering uncompromised quality, performance and safety in the most extreme working environments on earth. We manufacture them from premium HTTC-certified materials; built to the highest standard and optimized for your John Deere equipment.

Whatever your wheel loader attachment need, Brandt has already built the ideal solution, OR we'll work with you to create a custom application that will deliver powerful value for your business and keep you a step ahead of the competition.

You can always rely on **Hard To The Core** Brandt attachments to deliver superior performance for all your heavy equipment needs, because when all is said and done, **nobody works** harder than Brandt to keep you productive and profitable.











Rock Bucket

Brandt Rock Buckets were designed with durability in mind. All the high-wear areas have been substantially protected by premium wear items in order to withstand all the extreme stresses these buckets face in all mining or quarry applications.

- Optional spade nose base edge provides superior penetration into the pile and ensures the bucket is able to fill properly and deliver full production out of the machine.
- HTTC-certified interior shell liner provides another level of protection when working in these unforgiving environments.
- Replaceable bolt-on side cutters ensure the leading sides edges are protected at all times and further expanding bucket life-cycle.

Chip Bucket

Brandt Chip Buckets are extremely large, high capacity buckets designed to maximize loader capacity when handling light weight material like wood chips.

- An extended mesh spill guard reinforced with multiple gussets accommodates high-volume loads without sacrificing visibility.
- Bottom wear plates are made of highstrength, abrasion-resistant steel and provide superior wear reduction to increase the life of the bucket.
- Centre stiffener beam wrap around the curvature of the inside of the bucket to provide additional strength without sacrificing overall capacity.

General Purpose Bucket

Brandt General Purpose Buckets are the ideal choice for everyday loader use and have been designed to optimize the loading and dumping characteristics of each model of loader.

- A tapered bottom design promotes excellent loading and unloading characteristics in a variety of materials.
- The base edge is drilled to accept multiple configurations of John Deere accessories including cutting edges, adapters, teeth and segments.
- Multiple internal ribs are welded within the bucket and frog structure for added strength and rigidity.





Roll-Out Bucket

Brandt Roll-Out Buckets provide outstanding reach and extra dump height by hydraulically rotating the basket easily from the cab of the loader when already at the max reach of the loader arms. Primarily used in stockpiling or loading applications, these buckets save you from building ramps or even purchasing a larger loader to provide that extra height where it's needed most.

- Cylinder pockets are pushed to the outside of the basket to limit any material build up inside the bucket, which provides consistent full loads every time.
- · Cushioned cylinders provide smoother, trouble-free operation and prevent any excess stress on the basket when rotating back and forth.
- Increased basket hold-down strength with two vertically mounted cylinders ensuring that when in the retracted position, the basket remains level, solid and performing as it should while loading from the pile.

Light Material/ **Snow Bucket**

Brandt Snow Buckets are built of high-strength, weight-saving steel to maximize bucket capacity without sacrificing visibility or bottom line production.

- An extended spill guard reinforced with multiple gussets accommodates high volume loads without sacrificing visibility.
- Cheek plates run alongside the lower portion of the side cutter in order to provide additional bucket protection in a crucial area that is subject to wear when running alongside a curb or sidewalk.
- Bottom doubler plates are used to smoothly transfer forces from the base edge to the lugging in order to prevent excess wear on the bucket and machine.

Corral Bucket

Brandt Corral Buckets are designed for feedlot applications and utilize a dual overarm grapple to handle various materials like manure and silage.

- Dual cylinder overarm maximizes the overall capacity by using a positive clamping force to secure the material.
- Aggressive pointed tines are designed into the overarm to clamp down on material to secure the load.
- A flat bottom design penetrates material efficiently, maintains a level working area and maximizes the overall capacity.

Fertilizer Bucket

Brandt Fertilizer Buckets are high capacity buckets specifically designed for the handling of granular materials that lack typical heaping characteristics.

- A flat bottom design penetrates material efficiently, maintains a level working area and maximizes the overall capacity.
- An extended spill guard reinforced with multiple gussets accommodates high-volume loads.
- Bottom wear plates are made of high strength, abrasion-resistant steel and provide superior wear reduction to increase the life of the bucket.

Waste Handling Bucket

Brandt Waste Handling Buckets are purpose built to meet the demands of the waste and recycling industries. Multiple design features and optional accessories make this bucket the only choice for the job.

- Bottom doubler plates are used to smoothly transfer forces from the base edge to the lugging in order to prevent excess wear on the bucket and machine.
- Available heavy-duty dual cylinder overarm to corral, clamp and manage even the most awkward materials.
- Abrasion-resistant outer vertical wear bars are incorporated into the underside of the bucket for unsurpassed bucket protection and wearability.
- Optional rubber cutting edges protect floors and aid with scraping low loads.

Slag Bucket

Brandt Slag Buckets are specialized to handle molten slag in various slag processors and steel mills. The temperature of this material can reach upwards of 1,200 degrees Fahrenheit, so custom heat resistant HTTC-certified steel is used in the majority of the bucket to absorb heat and eliminate any distortion in this unforgiving environment.

- Side cutters are made of custom heatresistant, abrasion-resistant steel to provide superior wear reduction, maintain excellent bucket penetration all while working at extreme temperatures.
- Shell Liner and multiple internal ribs of heat and wear resistant steel make up the inside of the slag bucket and take the brunt of the abuse when transporting the molten slag.
- Reinforced cheek plates improve bucket strength and provide heat and wearresistance at a key area in the bucket.

WINGS & PLOWS







Masted Snow Wing

The masted snow wing from Brandt delivers unsurpassed bench height, so you can rise above obstacles AND the competition. The spring-trip cutting edge minimizes snow loss while protecting the attachment and wheel loader when plowing at higher speeds. Use this efficient tool with our front plow for a complete snow-clearing solution that delivers maximum performance.

- Superior 48" bench height enables easy maneuvering over obstacles and optimizes performance in heavysnowfall areas.
- Internal ribs and external gussets provide the extra strength required to maximize attachment life, even in tough conditions.
- High-power dual relief valve reduces the strain on cylinders when coming into contact with an obstacle to protect the hydraulic system.
- Available in front- and midmount versions.

Mastless Snow Wing

The all-new mastless snow wing from Brandt delivers superior snow-clearing efficiency with the maneuverability of a wheel loader to plow through even the heaviest snowfalls. Use this snow wing with our front plow for a complete snow clearing solution that delivers maximum performance.

- The 20" bench height rises over curbs to make maneuvering in urban environments faster and easier.
- Conical blade profile delivers superior snow-casting ability, moving snow as far off the roadway as possible.
- Wing lift cylinder is connected to the front lift group and top of the wing moldboard to deliver superior lift.
- Spring-trip cutting edge protects the attachment and machine when you encounter an obstacle or inconsistencies in the road.
- Available in front- and midmount versions.

Front Plow

Equip your wheel loader with a combination of the front-mounted snow plow and one of Brandt's snow wing options to clear more snow with uncompromising speed so you can get more production from your loader this winter.

- Spring-trip cutting edge minimizes snow loss while protecting the attachment and wheel loader when plowing at higher speeds.
- All pivot areas are made of high-strength abrasion-resistant steel for increased durability and longevity.
- Mushroom skid shoes create more ground contact than other designs to prevent the front plow from digging into asphalt.

Hydraulic Angle Blade

Brandt Hydraulic Angle Blades are used for snow removal and light dozing applications. Material flow can be hydraulically controlled from the cab with the ability to rotate 30 degrees in either direction.

- A proven blade profile offers superior material rolling and casting characteristics along with excellent operator visibility for increased safety, accuracy and efficiency.
- A relief valve protects the cylinders from pressure spikes created when an obstruction is encountered.
- Reversible double-bevel bolt-on edges with grading-style end bits are used for long life-cycle.

Manual Angle Blade

Brandt Manual Angle Blades are used for snow removal and light dozing applications. Material flow can be adjusted to angle 25 degrees in either direction or remain in a fixed straight position.

- Adjustments to the blade angle can be made quickly and easily using the pin and angle link system.
- Available in various sizes and lugging configurations to provide the best solution possible.
- Also shares many of the same great features as the Hydraulic Angle Blade.





U/V Angle Blade

Versatile Brandt U/V blades offer multiple configurations to easily adapt to the different jobs and conditions that operators encounter daily.

- The centre pivot allows the blade to hydraulically adjust to form a 240 degree V blade, 120 degree U blade, angle 30 degrees left or right, or run straight; all from the convenience of the cab.
- Utilizes an integrated mechanical stop to easily lock or unlock 3 degrees of blade oscillation allows the blade to be used in multiple ground conditions and blading requirements.
- The unique pivot joint employs a robust, greased 'piano-hinge' design that when accompanied with an abrasionresistant centre skid-shoe, prevents minimal material bypass in all bladeangle configurations, as compared with competitive offerings.

GRAPPLES



"Brandt builds the heavy-duty grapples we choose for our equipment. They're strong, durable, low-maintenance and provide consistently good fitment between the loader and the attachment."

Derek Duguay Northstar Energy Services









Brandt Mat Grapples are designed to load, unload and position mats on soft ground, providing machine access to locations that would otherwise be inaccessible.

- Box-section welded overarm provides maximum torsional resistance and offers improved strength-to-weight ratio over competitive designs.
- The overarm is equipped with aggressive gripping teeth to secure mats in place and is also designed to extend below the fork level to accommodate minor mat adjustments.
- Clean and efficient hose routing reduces broken fittings or damaged hoses, meaning less downtime.

Log Grapple

Brandt Log Grapples are built to load and unload a wide variety of log diameters and lengths. The powerful overarm maintains a firm grip on the logs when travelling on rough or uneven terrain.

- Proven shoe angle and profile to maximize loading capability.
- Welded shoe 'box' section optimizes strength-to-weight ratio, while providing superior stability and durability.
- Two-tined design with replaceable pin-on tips promotes excellent log rolling and bunching characteristics.

Single Overarm Pipe Grapple

Brandt "Bale Style" Single Overarm Grapples are designed to handle large diameter pipes and poles securely and safely in transport.

- Overarm utilizes a robust box-section construction to combat torsional stresses typically found with handling long offset pipe loads.
- A versatile, proven overarm profile to handle multiple lengths of smaller pipe or single lengths of larger pipe.
- Smooth single radius curl on overarm to minimize pipe damage as it is held firmly against the forks.

Compound Pipe Grapple

Brandt Pipe Grapples are designed to work in the harshest environments at any time of the year. Fully adjustable forks and safety features within the hydraulic system make this the grapple of choice in many pipe-handling applications.

- Low-profile carriage design along with the k-frame style overarm provides superior visibility.
- The dual cylinder overarm allows for the flexibility to hold small or large diameter pipe securely to the fork tines providing ultimate pipe control.
- A pressure-reducing valve reduces the clamping force of the overarm while maintaining 1500 psi overarm relief pressure. This ensures the overarm will not open under normal working conditions while still providing adequate clamping force.



- A sheltered hose routing through the overarm and paddles ensures all hydraulic components are protected.
- The unique integrated fork swing-out lock system holds the forks in place to prevent bouncing.
- An available hydraulic fork positioning option allows for adjustment of the forks from the cab, which increases operator convenience and efficiency.
- The rugged fork position lock system uses a heavy chain to prevent unwanted side-to-side movement of the forks.
- Incorporated overarm nose, allowing for picking and sorting of individual pipes.









Brandt Fork Racks utilize an extremely

customized depending on machine size,

application and customer requirements.

• Utilizes an open frame design to provide

The carriage and fork tines can be

excellent sightlines resulting

• Fork tines are common to other

Brandt attachments, which mean

fewer replacement parts and the

ability to swap parts with similar

• The unique integrated fork swing-out

lock system holds the forks in place

and productivity.

Brandt attachments.

to prevent bouncing.

in accurate load placement, safety

Fork Rack



Jib Boom

Brandt Jib Booms are designed to increase the versatility of the wheel loader by providing a safe and effective way to handle large pipe or unwieldy loads.

- An open frame design provides excellent visibility for the operator to handle the material safely and accurately.
- Jib extension is easily adjusted and locked using the factory supplied hitch pin.
- The boom is manually extendable to multiple lengths providing a wide range of options for various lifting requirements.

Gravel Scoop

Brandt Gravel Scoops are designed durable design and heavy-duty materials. and manufactured for applications where accurate and precise material placement is required.

- Rectangular body profile improves fill and spread performance.
- Reinforced corner gusseting to the lug sub plate provides additional strength.
- Replaceable bolt-on cutting edge is standard equipment.

Snow Push

The Brandt Snow Push is the ultimate tool in snow removal. Its fixed boxed-in end plates and wide durable frame ensure that your loader has the capacity to effectively clear, move and pile high volumes of snow with ease.

- Adjustable skid shoes on the side plates maintain the proper cutting edge angle, are adjustable as the edge wears, and prevent un-even, premature wear.
- Extended side box plates accommodate high-volume loads and excellent carrying ability.
- Inside corner gussets add reinforcement and wing strength without snow build-up.
- Replaceable bolt-on cutting edge is standard equipment.

Hydraulic Quick Coupler

Brandt Hydraulic Quick Couplers allow for a quick and efficient change-over, which increases overall convenience and machine versatility.

- · Unique design minimizes break-out force loss compared with competitive models
- Pin puller cylinder and locking pins are concealed within the coupler body to protect them from damage.
- Extremely compact and durable design.





Guarding

Brandt Wheel Loader guarding packages provide outstanding machine protection and operator safety while maintaining excellent sight lines. They are simple to install and are ideal in forestry, oil and gas, waste handling applications or any other harsh environments.

- Front, side and rear window guard is constructed of ³/₄" round bar, which maintains an excellent strength-toweight ratio to protect the operator without sacrificing visibility.
- Various front bar combinations to suit all preferences including crossed jailhouse, straight vertical or a hinged jailhouse.
- Front window guard has been designed and tested to meet the stringent BCWCB standards so owners and operators can rest assured the guarding will do its job to protect the cab.



For more information:

Call us at **1-844-3bucket (1-844-328-2538)** Email us at **beslorderdesk@brandt.ca** Or visit us at **www.brandt.ca**

PO Box 1876, 302 Mill Street Regina, SK, Canada S4P 3E1

The Brandt Group of Companies — headquartered in Regina, Saskatchewan, Canada — is comprised of Brandt Agricultural Products, Brandt Engineered Products, Brandt Equipment Solutions, Brandt Road Rail, Brandt Positioning Technology, Brandt Truck Rigging & Trailers, Brandt Finance, Brandt Developments Ltd., Brandt Road Technology, Brandt Mineral Technology, and Brandt Tractor Ltd. — the world's largest privately-owned John Deere Construction & Forestry equipment dealer. Brandt has over 100 locations in Canada and the U.S., over 3,400 employees, and a growing international audience; serving the construction, forestry, agriculture, rail, mining, steel, and energy industries with unique custom products. Brandt is one of Canada's largest privately-owned companies and is among an elite group of Platinum Club members of Canada's Best Managed Companies.

© Brandt Industries Canada Ltd. and Brandt Industries USA Ltd. All rights reserved. Brandt and Brandt logo are trademarks of Brandt Industries Canada Ltd. and Brandt Industries USA Ltd., used under license. All product information and specifications are subject to change without notification. Printed in Canada. Revised 10/2020



Powerful Value. Delivered.