Hard To The Core

Motor Grader Attachments





MEET YOUR MATCH!

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 hardworking lineup of attachments and task-specific wholegoods solutions on earth.

Your motor grader plays a crucial role on the jobsite, but it can only work as hard as its attachment allows. Hard To The Core Brandt motor grader 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 materials; built to the highest standard and optimized for your John Deere equipment.

Whatever your motor grader 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 will 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. That's Powerful Value. Delivered.





Mastless Snow Wing

The Mastless Snow Wing from Brandt delivers clear sightlines for safe and easy snow-clearing productivity.

Features/Benefits:

- Innovative mastless design provides an incredible 38" of bench height to allow the operator outstanding visibility without compromising benching abilities and includes true parallel lift with single lever control.
- The mastless design delivers superior visibility and optimal control of the wing which provides a safe working environment for both the operator and neighboring traffic. Both cab doors can be accessed because of this mastless front mount configuration.
- Mechanical float features allow for travel at both the toe. and the heel of the wing. The toe float function can also be locked out giving the operator full blade control.

Masted Snow Wing

The Brandt Masted Snow Wing delivers superior clearance without obstruction, so you can take your snow-clearing operation to new heights.

Features/Benefits:

- Masted rear-mount delivers a true 60" bench height to move snowbanks further from the road and clear overtop of roadside obstacles like guardrails.
- Conical blade profile delivers superior snow-casting ability, moving snow as far off the roadway as possible.
- Lift cylinders are positioned to enable single-lever parallel lift to allow the operator to keep their eyes on the road, not the controls.







Lift Group

Brandt front lift groups let you effortlessly add attachments to the front of your John Deere motor grader, saving you valuable time. These versatile units are available in direct pin-on, manual quick coupler or hydraulic quick coupler configurations to meet your exact needs.

Features/Benefits:

- Turnbuckle mechanical adjustment provides true parallel lift to maximize power while also allowing fine-tuned pitch adjustments.
- Easy bolt-on design mounts quickly on the nose or push block of the motor grader for simple installation.
- Protected hose routing ensures hydraulics are safe from damage, minimizing costly downtime.

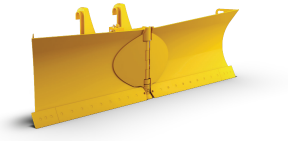
Angle Blade

The industry-proven design of Brandt's angle blade delivers superior material rolling and casting with uncompromising operator visibility.

Features/Benefits:

- 30° of hydraulic left or right angle capability, maximizes material control during conventional dozing operations.
- Optional oscillation float in the angle frame adds +/- 3° of mechanical float for improved precision as the blade follows the contours of the ground.
- Relief valve protects the cylinders from pressure spikes caused by obstructions to ensure maximum uptime.

() Also available in manual angle

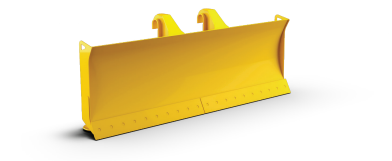


U/V Angle Blade

Changing conditions? No problem. Brandt U/V angle blades are designed for superior versatility with multiple blade configurations to let you tackle a wider range of jobs.

Features/Benefits:

- Center pivot allows the blade to hydraulically adjust from a 240° V-blade, 120° U-blade, angle 30° left or right, or run straight; all from the comfort of the cab.
- Integrated mechanical stop easily locks or unlocks 3° of blade oscillation, for superior flexibility.
- Unique pivot joint employs a robust, greased piano-hinge design to minimize material bypass in all blade angle configurations.
- Single-manifold valve handles all hydraulic functions, improving hose routing and cylinder protection for a more dependable system.



Straight Blade

Get more bang for your buck with Brandt straight blades. These tough attachments are the ideal cost-effective solution for snow removal, grading, and dozing applications.

Features/Benefits:

- Superior moldboard design gives the operator excellent visibility for increased safety, accuracy, and efficiency.
- Adjustable skid shoes are made of high-strength, abrasionresistant material to minimize wear on the cutting edge while improving grade control.
- Reversible double bevel bolt-on edges come standard for extended attachment life.



Scarifier

for grading.

Features/Benefits:

accurate grading.

harsh conditions.

Attachmente

FRONT ATTACHMENTS





moldboard shape ensures superior

Manual or hydraulic pitch control

• 12ft moldboard angled at 35°

unsurpassed productivity.

allows the operator to easily pitch the

moldboard 7.5° fore and aft to adapt

effectively clears a 10ft path to not

only ensure the total width of the

• Adjustable spring-trip mechanism

lets the moldboard easily skip over

road, preventing serious damage to

obstacles and then spring back to the

grader tires are covered but delivers

reliable, thorough clearing.

Features/Benefits:

to the conditions.

the blade.

One-way Plow





Opening up harsh winter roads is easy Speed up your snow-clearing with Brandt with the Brandt V-plow. This plow is one-way plows. Their unique conical purpose-built for breaking up hard packed snow, providing an impressive 10' snow rolling and casting capabilities for initial path to get work started.

Features/Benefits:

- Aggressively-designed plow curvature promotes snow rolling and increases snow casting for superior clearing.
- Heavy-duty frame is built tough to withstand the harsh continuous hard impact that these blades take during operation, maximizing the life of the blade.
- A replaceable nose shoe on the leading edge of the plow cuts through hard packed snow and gets the snow rolling up the plow and off the road.



The Brandt Snow Gate delivers the extreme durability you need in the harshest winter conditions. It utilizes in-cab hydraulic cylinder controls that can temporarily interrupt and carry large volumes of snow across driveways without leaving a ridge or windrow.

Features/Benefits:

- Easily-adjustable skid shoes on the side can slide down as the main moldboard wears, so it always matches the moldboard to limit snow loss when in use.
- Heavy-duty cylinder extends and retracts quickly so the operator can maintain plowing speed and maintain clean driveways and intersections. This eliminates the need for other equipment to follow and clean up.
- The Deere-specific design ensures minimum gaps between moldboard and end gate as well as an optimum fold-up position for superior reliability.



Built to last with maximum visibility,

Brandt's front-mount scarifier is the

compacted ground, asphalt, and gravel

• Front-mount configuration ensures

pattern to ensure even ground

• Heavy-duty frame absorbs energy

as the shanks do their work below,

extending the life of the attachment.

are available for extremely

clear operator sightlines for easier, more

perfect solution for breaking up



Blade Rack Toolbox

Our blade rack toolbox ensures the tools you need are close at hand when you need them most, allowing you to minimize unexpected delays.

Features/Benefits:

- Seven highly-durable, replaceable shanks come standard in a parallel fast and easy. penetration. Options with more shanks

6





• Dependable snug fit holds the toolbox firmly on the front of the grader so the operator can work with peace-of-mind, knowing that the tools will stay put.

 Seamless compatibility makes installation on the front lift group

• Storage space for spare moldboard cutting-edges allows the operator to quickly replace damaged components.

Fenders

Brandt fenders are built tough to maximize safety for you and the drivers around you. Their reliable metal design prevents cracks from forming, keeping you covered in all temperatures.

Features/Benefits:

- Abrasion-resistant steel provides extreme durability to outlast other fenders.
- Specially-engineered shape deflects more spray and debris downwards to increase safety and prevent damage to nearby vehicles.
- Easy compatibility ensures quick installation with a sleek OEM appearance that allows the motor grader to operate unimpeded.



For more information:

Call us at **1-877-533-3133** Email us at **beslsales@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., 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 11/2019



Powerful Value. Delivered.