CUMMINGS & BRICKER provides equipment dealers in the Northeastern, Midwestern and Mid-Atlantic United States with a reliable source of diversified products from internationally respected manufacturers.

For additional information please contact your local dealer.

YOUR LOCAL C&B DEALER:
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WELD-ON KITS
Weld-on kits are one or two pieces, depending on loader mount configuration.

Universal Skid Steer Weld-On Kit

Universal Skid Steer Weld-On Kit c/w 15 Kickout

JCB Weld-On Brackets
WOKJC530B

Manitou Weld-On Brackets
WOKMAQT

WELD-ON KITS/ADAPTERS/
PALLET FORKS

UNIVERSAL SKID STEER QUICK FIT PLATE
Universal quick fit plates are designed to work with 65 skid steer slope buckets. If converting a front end loader bucket to accept the adapter, the weld-on kit must be welded on at 65 to achieve the correct roll back and dump.

Multiple Configurations Available

BOQF10H Shown

HEAVY DUTY PALLET FORK (4,200 LB.)

- 42" or 48" tine lengths
- 1-7/8" X 4" class II hook type solid fork lift tines
- 4200 lbs capacity @ 20° L.C.
- Comes with guard
- 50" wide carriage
- Sliding adjustable
- Tines can be locked in any position
- Available with economy or domestic tines

OPTIONAL - Full back guard (brick guard)
HEAVY DUTY PALLET FORK (5,500 LB.)

- 42", 48", 54", or 60" tine lengths
- 1-½" X 4" class II hook type solid fork lift tines
- 5500 lbs capacity @ 24" L.C.
- Comes with guard
- 50" wide carriage
- Sliding adjustable
- Tines can be locked in any position
- Economy or Domestic Tines

OPTIONAL - Full back guard (brick guard)

HEAVY DUTY PALLET FORK (7,500 LB.)

- 48", 54", 60" or 72" tine lengths
- 1-¾" X 5" class III hook type solid fork lift tines
- 7500 lbs capacity @ 24" L.C.
- Comes with guard
- 50" wide carriage
- Sliding adjustable tines can be locked in any position

OPTIONAL - Full back guard (brick guard)
ROTATING PALLET FORK
- Rotation is powered by a cylinder for smooth and contoured operation
- Adjustable tines
- Rotates 180° for a full dump to the left

CAPACITY
- 2000 lb capacity carriage with 42" tines
- 4200 lb capacity carriage with 42" or 48" tines
- 5500 lb capacity carriage with 42", 48", or 54" tines

OPTIONAL - Full back guard (brick guard)

SIDE SHIFT PALLET FORK
- Hydraulic carriage side shift
- 16" travel (8" right or left)
- Adjustable tines

CAPACITY
- 2000 lb capacity carriage with 42" tines
- 4200 lb capacity carriage with 42" or 48" tines
- 5500 lb capacity carriage with 42", 48", or 54" tines

HEAVY DUTY PALLET FORK (10,000 LB.)
- 42", 48", 54" or 60" tine lengths
- 2" x 6" Class III hook type solid fork lift tines
- 10000 lbs capacity @ 24" L.C.
- Comes with guard
- 50" wide carriage
- Sliding adjustable
- Tines can be locked in any position

OPTIONAL - Full back guard (brick guard)
POWER TINE PALLET FORK

- Hydraulic sliding tines
- Ideal for clamping (such as a root ball in nurseries etc.)
- Hydraulic powered tines move in and out equally

CAPACITY
- 4200 lb capacity carriage with 42" or 48" tines
- 5500 lb capacity carriage with 42", 48", or 54" tines
- 7500 lb capacity carriage with 48", 54", or 60" tines

PALLET FORK TINE STANDARD EXTENSIONS

- Fits HD42 & HD55 forks
- Available in 6’ or 8’ lengths
- Forks not included

- NOTE: Tine extensions reduce the capacity of your pallet fork.

PALLET FORK TINE NURSERY EXTENSIONS

- Fits HD42 & HD55 forks
- Optional tine extensions with angled pad for gentle clamping
- Available in 6’ or 7’ lengths
- Forks not included

- NOTE: Tine extensions reduce the capacity of your pallet fork.
BUCKET PALLET FORK

- Adaptable to most buckets
- No tools or bolts needed

CAPACITY
- 1000 lb capacity (3” x 2” x 32” long)
- 2000 lb capacity (4” x 2” x 44” long)
- Bucket not included

PALLET FORKS/STONE FORKS

STONE FORK-ROCK BUCKET

- 39” Conus II cranked Kverneland tines (32” usable length)
- Tines installed on 4” centers
- Ruggedly built
- Heavy 3 lb grating on back
- Available widths from 60” to 120”

STONE FORK (RETAINER STYLE TINE)

ALSO AVAILABLE IN: Light & Heavy Duty

- 1” shaft diameter
- 2 ½” spacing between tines
- Points are 5/8” thick, 400 Brinell high strength steel
- 23” high
- 35” deep
- 2000 lb capacity
- Available widths from 48” to 70”
STONE FORK - LANDSCAPER WITH POWER RAKE

- 1 ¾” tine spacing
- Points are ½” thick, 400 Brinell high tensile steel
- 32” high
- 35 ½” deep
- Ideal for picking up both windrows of stones and loose stones in soil being prepared for seed beds
- Available widths from 72” to 108”

STONE FORK (RETAINER STYLE TINE) WITH SPLIT GRAPPLE

AVAILABLE IN: Regular and Heavy Duty

- Ideal for brush and rock clean up or awkward abrasive loads
- Two independent grapples
- 30” high
- 40” deep
- 5500 lb capacity
- Comes with 2 ½” x 8” cylinders
- Available widths from 62” to 92”

STONE FORK WITH RETAINER STYLE TINE & UTILITY GRAPPLLE

AVAILABLE IN: Regular and Heavy Duty

- Popular packages for 77”, 84”, and 92” stone forks
- Opens up to 70”
- Comes with 2 ½” x 8” cylinders
- 2 ½” tine centers
GRAPPLES

DEBRIS GRAPPLE FORK

- Two independent grapples
- Replaceable tempered tines eliminate the need for a support bar at points which reduces lodging and jamming when emptying bucket
- Designed to pick-up brush and other debris while leaving the dirt
- 39" Conus II cranked Kverneland tines (32" usable length)
- Cylinders completely protected from debris
- Comes with 2-½" x 8" cylinders
- 6" tine centers
- Available widths from 66" to 84"

ROOT RAKE WITH GRAPPLE

- Two independent grapples for complete clamping on awkward loads
- 34" overall height when closed
- Points are ½" thick, 400 Brinell high tensile steel
- 7 3/8" center to center tine spacing
- Available in widths from 66" to 96"

REGULAR UTILITY GRAPPLE

- Can be fitted to forks or buckets
- Accommodates 4’ round bales
- Works equally well on other materials such as manure, etc.
- Opens up to 70"
- Available for 72", 84", and 96" forks and buckets
- Comes with cylinders
- Bucket not included
SCRAP GRAPPLE BUCKET

- Two independent grapples
- Ideal for awkward abrasive loads
- 31” overall height
- 34” overall depth
- Comes with 2-½” x 8” cylinders
- Available widths from 54” to 78”

NOTE: Add 2” to inside width column to calculate outside width of bucket

BUCKETS

STANDARD BUCKET & REGULAR UTILITY GRAPPLE

- Opens up to 70”
- Comes with 2-½” x 8” cylinders
- Available widths from 54” to 78”
DEMOLITION GRAPPLE BUCKET

The DG series is constructed from high strength steel to withstand extreme working conditions. Two independent hydraulic cylinders will easily pick-up uneven loads. The hinge points utilize 1-½" diameter with (8) eight greaseable pins. Hose spring keeps hydraulic hoses out of the dirt and away from tracks and tires. A protective guard over the hydraulic cylinders and lines prevent damage.

- Recommended for loaders with operating capacities of greater than 1500 lbs
- Reinforced ½” Grd-80 bucket tines and grapple jaw tines with 80,000 psi minimum yield strength
- ½” AR-200 abrasion resistant wear plate on bottom of bucket tines
- 2-1/2" bore, 2" stroke, 1-½" rods, and 1-½” cylinder pins
- Hoses from grapple to loader included with quick attach couplers. Standard hose length is 72"

DG - 72
- Overall Bucket Width: 74"
- Number of Tines: 9
- Space Between Tines: 9"

DG - 84
- Overall Bucket Width: 86"
- Number of Tines: 10
- Space Between Tines: 9.3"
LOW PROFILE BUCKET
Available In: Regular & Heavy Duty

- 3/16" material, ¼" end plates
- ¾ X 4 beveled cutting edge
- Reinforced top lip
- 29' deep, 25' high
- Lower back and longer base enables operator to see cutting edge of bucket
- Tapered end plates are self-cleaning and reduces material build-up
- Available widths from 48" to 84"

NOTE: Add 2" to inside width column to calculate outside width of bucket

LOW PROFILE BUCKET C/W DIGGING TEETH
Available In: Regular & Heavy Duty

- 3/16" material, ¼" end plates
- ¾ X 4 beveled cutting edge
- Reinforced top lip
- 31" deep, 19" high
- Lower back and longer base enables operator to see cutting edge of bucket
- Tapered end plates are self-cleaning and reduces material build-up
- Available widths from 48" to 84"
BUCKETS

HIGH VOLUME BUCKET
Available In: Regular & Heavy Duty

- 3/16" material, 1/4" end plates
- 3/4 X 6 beveled cutting edge
- Reinforced top lip
- 43" deep, 32" high
- 3/4 x 8 bolt-on double bevel edge optional
- Available widths from 60" to 108"

NOTE: Add 2" to inside width column to calculate outside width of bucket

4-IN-1 BUCKET

- Includes 2-1/2x 8" cylinders
- Main bucket material 1/4"
- 3/8" end plates
- 3/8" clam floor bottom
- Skid Steer - 27" deep, 20" high
- Loader - 30" deep, 27" high
- Available widths from 66" to 84"

NOTE: Add 2" to inside width column to calculate outside width of bucket

TELESOPIC HANDLER BUCKET
Available In: Standard, High Volume and Extra High Volume

- 3/16" material, 1/4" end plates
- 3/4 X 6 beveled cutting edge
- Reinforced top lip
- 43" deep, 35" high
- 3/4 x 8 bolt-on double bevel edge optional
- Available widths from 84" to 108"

NOTE: Add 2" to inside width column to calculate outside width of bucket
BUCKETS

HIGH DUMP BUCKET
With a normal bucket you have to clear the heel before you can dump. This becomes a problem when you are trying to load a truck or high-sided wagon. And if you manage to clear the heel the bucket edge drops into the wagon when you dump it, limiting how full you can fill it. The HLA high dump increases your dump out height by 48 inches. That is an extra 4 feet of clearance over a traditional bucket. And because the dump pivot point is close to the edge of the bucket you can fill wagons and trucks to their maximum levels without hassle. This also gives you more control of where the material is dumped.

The HLA High-Dump Bucket is designed with a flat bottom to allow for easier clean out and no capacity sacrifice. Hydraulics are located on the outside which not only gives you the exclusive flat bottom but also allows easier access for servicing.

- High dump bucket increases dump out height by 48”
- Exclusive flat bottom bucket design allows for easier clean out & no capacity sacrifice
- Standard 38” deep, 30” high
- HV 39” deep, 34” high
- Soft stop cylinder for reduced vibration
- Available widths from 60” to 96”
ACCESSORIES

3/4 X 6 DOUBLE BEVEL BOLT ON CUTTING EDGE
- Comes with bolts and nuts

3/4 X 8 DOUBLE BEVEL BOLT ON CUTTING EDGE
- Comes with bolts and nuts

3/4 X 6 SINGLE BEVEL SERRATED BOLT ON CUTTING EDGE
- Comes with bolts and nuts

KNOCK ON RIPPER TEETH
- Comes with weld on adapter & flex pin
The Side Discharge Buckets allow you to manage material faster than ever before. These amazing loader attachments are available in units for use with sand, sawdust or topsoil. The left or right discharge design eliminates the need for awkward maneuvering, saving you even more time.

**SIDE DISCHARGE SAND BUCKET**

- Minimum 12 GPM required
- Baffle brace and beater to improve flow and keep weight off of belt
- 32" high
- Two hydraulic motors on discharge belt (72", 84", and 96" only)
- Available widths from 60" to 96" Optional 3 Point Hitch Mount c/w Tilting Cylinder

**SIDE DISCHARGE SAWDUST BUCKET**

- Minimum 12 GPM required
- Hydraulic drive (coupled direct)
- Beater to prevent bridging
- 12" wide chevron belt
- Discharge from both sides of machine
- 42" high
- Two hydraulic motors on discharge belt (72", 84", and 96" only)
- Available widths from 60" to 96'
- Optional 3 Point Hitch Mounting c/w Tilting Cylinder

**NOTE:** For outside width add 1" to inside width
BOOM POLES

BOOM POLE TELESCOPIC (MANUAL)
- 6’ main boom with a 4’ telescopic boom
- 3000 lbs capacity closed / 1500 lbs capacity extended
- Approximate weight: 370 lbs

BOOM POLE TELESCOPIC (HYDRAULIC)
- 13-½’ main boom with a 6-½’ telescopic boom
- 3000 lbs capacity closed / 1500 lbs capacity extended
- Approximate weight: 775 lbs
The Big Arm digs down 6’, making it ideal for most landscaping or light construction applications. Reaching up approx. 12’ high (actual height depends on the reach of each individual skid steer), also makes it simple to empty your bucket into a nearby wagon or truck. The hydraulic boom swings a full 110° allowing the operator to pick up or dump material on either side of the pit.

- Qtach to most skid steer loaders
- 6’ digging depth
- 140° swing range
- Standard with cylinders and electric valve to make it operational with one auxiliary outlet
- Second boom mount on side of frame for digging along side foundations etc.
- Buckets from 9” - 20”

OPTIONAL THUMB FOR BIG ARM BACKHOE

- Bolts on to Big Arm Backhoe
- Manual positioning
- Pins up against backhoe arm when not in use
- Approx. weight 78 lb
MISCELLANEOUS ATTACHMENTS

3PH ADAPTER
- Adapter attaches to loader then allows you to hook up to 3 point hitch equipment
- Bottom two arms slide for easy hook-up
- Comes with Reese hitch receiver
- Approx. weight: 225 lbs

TILT ATTACHMENT
- Great for Landscapers
- Mounts between skid steers and buckets with universal hitch
- Hydraulic Tilt 18° left and right
- 5500 lb capacity

TRAILER HITCH 2" RECEIVER
- 2" Receiver
- Ideal for moving light trailers around the yard

HEAVY DUTY DIRT BLADE
- Ideal for skid steers and front end loaders
- Heavy duty construction with two angle cylinders
- Reversible cutting edge
- 24" high moldboard
- Standard: Blade oscillates 5° hydraulically either way for side leveling (Includes electric selector valve)
- Bolt-on skid shoes
- Available widths from 72" - 96"
CONCRETE LIFTER

CONCRETE SLAB LIFTER BUCKET

- Ideal for removing concrete on sidewalks, driveways and construction sites
- Three heavy-duty shanks with replaceable points and rubberized flex pins
- Optional hydraulic thumb for increased versatility

CONCRETE FUNNEL BUCKET

- Reduces back breaking manual labor
- Transports and cleans up easily
- Hauls up to ½ yard of concrete
- Eliminates the need for a wheelbarrow
- Works great in tight areas
- Attaches to most skid loaders
- Easy to attach and use
- 60’ wide x 19’ deep x 36’ long
- 12’ x 12’ discharge opening
HYDRAULIC ROTARY BROOM

The Hydraulic Rotary Broom is designed primarily for road construction cleanup, parking lot cleanup, etc. It features a unique forward and lateral float. The gauge wheels glide over the ground, and the broom is able to adjust to the contours as they rise and fall.

- Includes electric selector valve and wire kit (if you do not choose OEM control kit)
- Includes hydraulic hoses and flat-faced couplers
- 26" diameter wafers poly/steel
- Hydraulic angle 30° right and left
- Direct motor drive on broom
- Oil flow required 12-20 GPM
- Optional reversible rotation for sweeping away from walls, doors, etc.
- Available widths 60", 72" and 84"

HYDRAULIC ROTARY PICK UP BROOM

Built on Hydraulic Rotary Broom, the Pick Up Broom adds a pick up bucket that catches the dust and debris from the rotary broom and contains it removing chances of dust clouds. The Pick Up Broom also features an adjustable chain that attaches to your equipment and the broom keeping the broom upright at an adjustable angle, allowing you to dump the contents of the bucket.

- Ideal for parking lots, construction sites, streets, curbs, gutters as well as parks and recreation areas
- Includes hydraulic hoses and flat-faced couplers
- 26" diameter wafers poly/steel
- Direct motor drive on broom
- Oil flow required 12-20 GPM
- Oil PSI recommended 1500 - 3000
- Available widths 72", 84" and 96"
SKID STEER WOOD SPLITTERS

Powered from your skid steer, the WX400 series are quick to split. With powerful splitting force and the ease of connecting to your skid steer, your job will be finished in no time.

WX410 SKID STEER WOOD SPLITTER
- Inverted Horizontal Log Splitter
- 20 Ton Splitting Force
- 4" Cylinder Diameter
- 24" Splitting Length
- Built-in Stripper Plates
- 6.62 Second Average Stroke Cycle Time

WX430 SKID STEER WOOD SPLITTER
- Inverted Horizontal Log Splitter
- 25 Ton Splitting Force
- 4.5" Cylinder Diameter
- 36" Splitting Length
- Built-in Stripper Plates
- 11.43 Second Average Stroke Cycle Time
SKID STEER WOOD PROCESSOR

With a Halverson skid steer wood processor, one person can process up to two cords of wood in an hour. Logs are picked up with the processor's forks, rolled onto the in-feed trough, and moved up to a butt plate roller. Once in position, a high speed chainsaw activates. When the block is cut, it falls into the splitting trough. The advancement arm moves the log into the next cutting position while simultaneously ramming the cut piece into the splitter. The processor can cut wood into lengths up to 15" and can split the wood into 2 or 4 pieces, depending on the choice of splitting heads.

**HWP140 SKID STEER WOOD PROCESSOR**
- Minimum 15 GPM Flow Rate Required
- Minimum 2800 PSI Required
- Case Drain is Required
- 55’ Width & 51’ Height
- 100” Closed Length, 122” Open Length
- 15” Maximum Log Diameter
- 8’ – 12’ Variable Log Length
- 22” Maximum Cut Log Length
- Bent Axis Motor
- Harvester Chain and Sprocket
- Automatic Oiler
- SAE Spec. J2513 Universal Quick Attach
- Universal Wiring Harness
- Two and Four Way Splitting Heads Available
- Average Log Processed in under two minutes
- Process directly into a truck or trailer
- Made in the U.S.A.

**HWP130 SKID STEER WOOD PROCESSOR**
- Four-Way Fixed Splitting Head
- Cost Effective Bent Access Piston Motor
- ½ inch Lead Hoses
- Universal Wiring Harness
- Automatic Oiler
- Made in the U.S.A.
Push, pile and perform with the class-leading features of Pitbull dozer blades. Greater blade control, easy quick attach and the most compact mounting system available make Pitbull the top dog for silage, dirt and snow applications.

Pitbull Blades are available in 4-Wheel Drive Tractor Models and Front Wheel Assist Tractor Models. Built using T1 grade steel with AR400 wear points, Pitbull Blades are made in Canada and come with a 2-Year Warranty—the best in the industry.

FEATURES:
- **Parallel Lift** - Keeps the blade facing the load, maintaining edge control and rolling material forward.
- **Forward Pitch** - Tip the blade forward for greater edge pressure and improved back dragging.
- **30° Side Angle** - Move material side to side with the pushing strength of Pitbull’s heavy-duty hydraulic cylinders for angling.
- **10° Tilt** - Shape the pile or reach low with hydraulic tilting control.
The Trench Axe is designed to carve a safe haven for your cables and lines. It quickly and efficiently carves trenches from 4" to 10" wide (depending on chain option) and up to 5' deep. The side auger keeps the dirt out of the trenching action but close by for back filling.

- Skid steer or 3 point hitch mounted
- Planetary gear drive
- No new controls to learn
- Standard with cup diggers
- Available with rock teeth
- Grease cylinder chain tensioning system
- Tapered roller bearings in idler sprocket for longer life
HYDRAULIC AUGERS

Belltec is a leading supplier of hydraulic drive diggers for skid steers, backhoes and other industrial machines. Belltec products are engineered to be ultra efficient and highly reliable - even in the most demanding conditions. Whether you're drilling through concrete, rock, shale, or compacted soil, Belltec has a product for the job.

HYDRAULIC AUGER TYPES:

- **NC-Series hydraulic auger drives** for light to moderate drilling. Flow ranges from 6-30 GPM and operating pressures to 3500 PSI.
- **M-Series hydraulic auger drives** for moderate to heavy duty drilling. Flow ranges from 10-35 GPM and operating pressures to 3500 PSI.
- **H-Series hydraulic auger drives** for the toughest drilling conditions. Flow ranges from 10-35 GPM and operating pressures to 3500 PSI.
- **HTLS-Series hydraulic auger drives** are a high torque unit with ranges from 6,000-10,000 ft. lbs of torque. Flow ranges from 6-30 GPM and operating pressures to 3500 PSI.
## NC & M SERIES HYDRAULIC AUGER SPECIFICATIONS

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<tr>
<td>Max Output Torque</td>
<td>1419 ft lbs</td>
<td>1777 ft lbs</td>
<td>2600 ft lbs</td>
<td>2000 ft lbs</td>
<td>3000 ft lbs</td>
<td>3500 ft lbs</td>
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<tr>
<td>Max Continuous Pressure</td>
<td>3000 PSI</td>
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<tr>
<td>Max Auger Diameter- Rock</td>
<td>NA</td>
<td>9'</td>
<td>12'</td>
<td>24'</td>
<td>36'</td>
<td>36'</td>
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<tr>
<td>Max Auger Diameter- Dirt</td>
<td>18'</td>
<td>30'</td>
<td>36'</td>
<td>30'</td>
<td>36'</td>
<td>36'</td>
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<tr>
<td>Warranty</td>
<td>2 Year</td>
<td>2 Year</td>
<td>2 Year</td>
<td>4 Year</td>
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## H SERIES HYDRAULIC AUGER SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>H200</th>
<th>H300</th>
<th>H350</th>
<th>HTLS6K</th>
<th>HTLS10K</th>
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<tr>
<td>Drilling Application</td>
<td>All Conditions</td>
<td>Toughest Conditions</td>
<td>Toughest Conditions</td>
<td>Toughest Conditions</td>
<td>Toughest Conditions</td>
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<td>Drive Type</td>
<td>Planetary</td>
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<td>Shaft Size</td>
<td>2&quot; Hex</td>
<td>2‘ Hex</td>
<td>2’ Hex</td>
<td>2’ Hex</td>
<td>2 1/2’ Hex</td>
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<td>Max Output Torque</td>
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<td>3000 ft lbs</td>
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<td>Recommended Flow</td>
<td>10-20 GPM</td>
<td>15-30 GPM</td>
<td>20-35 GPM</td>
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<td>Max Continuous Pressure</td>
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<tr>
<td>Max Auger Diameter- Rock</td>
<td>24’</td>
<td>36”</td>
<td>36’</td>
<td>36’</td>
<td>36’</td>
</tr>
<tr>
<td>Max Auger Diameter- Dirt</td>
<td>30’</td>
<td>36”</td>
<td>36’</td>
<td>36’</td>
<td>48’</td>
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<tr>
<td>Warranty</td>
<td>5 Year</td>
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</table>
SKID STEER POST POUNDER

POST POUNDER

• Skid steer model available with self-contained hydraulic drive or skid steer supplied hydraulics
• Universal mount plate allows for easy installation, taking only a few minutes to mount or detach from your skid steer
• 660 lb heavy-duty hammer drives wood or steel posts up to 12" in diameter into hard ground
• 64" stroke
• Four hammer head mounting positions for adjustable height from 9’ 6” to 11’ 3”
• Capable of driving posts to a height of approximately 50”
PRO-GRADE SCRAPER

- Single cab controls - electric over hydraulic controls require only one hydraulic bank
- Five function blade operation - hydraulic, adjustable tilt, angle, lift, roll and side shift
- Staggered walking tandem - maximizing stability with 8-ply single ribbed tires
- Factory filled and sealed weight box - 9,300 lbs of weight provides stable operation
- Cylinders - exclusive cross-tube design with anti-rotational pins
- Cutting blades - replaceable 8" carbon steel - curved and beveled
- End plates - fold-away, storable doors easily convert to a box scraper
- Swing tongue - versatile 5' left or right movement
- Swivel hitch - 360°, heavy-duty clevis or spade/hammer-strap options

OPTIONS: Single Spade Hitch, Wireless Remote Controls, LED Light Package, 12', 14' & 16' Blades
LANDSCRAPER/ SWIVEL SCRAPER

LANDSCRAPER
The landscraper planes for irrigation, smooths feed lots and spreads rock and gravel. The closed ends allow you to drag material.

FEATURES:
- Pipe mount jack
- 4’ x 8’ reversible grader blade
- Available laser mounts
- Available in 6’ - 14’ widths

SWIVEL SCRAPER
The swivel scraper is a heavy duty rear blade that can be tilted up to 24” from level. It can also be offset from the tractor seat up to 24” right or left with the optional swing cylinder.

FEATURES:
- Available optional swing cylinder
- Category I or II or 3 pt hook-up
- Swivel 360°

BLADE FEATURES:
- ½” x 6” reversible cutting edge
- Can be offset 24” left or right of center using an optional swing cylinder kit
- Can be tilted from level up to 24”
UTILITY GRADER

The utility grader has an 8’ blade that can tilt approximately 20 degrees and swivel approximately 45°. It can be operated with as small as a 20 HP tractor. It is perfectly suited for all your small grading projects.

FEATURES:
• Hydraulic tilt
• Small HP requirement
• 26” wide turf tires

DIRT PAN

The Dirt Pan attached to the three point lift of a tractor is intended to be used in landscaping, agriculture, and light construction. The unit provides an efficient means of scooping, lifting, and moving soil between points without dragging the soil.

Variable cutting depth is controlled by the tractor’s three point lift. Variable dig angle and dump height are hydraulically controlled by the tractor’s single remote valve.

FEATURES:
• Replaceable cutting blade
• Pan capacities available up to 3 yards (heaped)
• Available in 60” & 84” cutting widths
DIRT BOSS DUMP TRAILER

Built for brutal off road use as a dirt dumper these dump trailers can handle up to 15 ton. The hydraulic tail gate opens 3’ above the sides for no-obstruction dumping.

FEATURES:
- Heavy duty formed steel deck & sides
- Brackets for planks to extend height of sides
- Hydraulic tail gate
- Swivel hitch
Construction operations can now take advantage of the greater operator comfort of modern tractor cabs and full suspension, with speeds up to 45MPH. Integrated LED truck lights and commercial brakes ensure safe road travel. The optional hydraulic slide axle allows operation in the muddiest conditions, as dynamic load balancing provides on-the-fly tongue weight ratio adjustments.

This dump wagon has been designed to outperform all others. Cambered commercial-grade highway axles, brakes and oil bath hubs are standard equipment making the chassis virtually maintenance-free. Spring suspension built into the tongue softens the ride over rough terrain and lessens wear on the tractor. The box is constructed from AR400 steel, fully welded and reinforced though the engineered monocoque body putting Jaylor in a class of its own when it comes to durability.

Ultimately, greater productivity and lower capital investment translates to reduced operating costs. Whether you are hauling sand, gravel, stones or clearing out stumps from a fenceline, the rugged Jaylor line of Construction Dump Wagons are the simple solution.
EWRS SERIES NON-PNEUMATIC TIRES

The EWRS series of Non-Pneumatic tires were designed to meet the needs of today’s job site demands. They offer you serviceability, traction and a comfortable ride.

With serviceable tire sections the need for a service truck and specialized technicians is all but eliminated. The only service tool you need is a \( \frac{3}{4} \)" wrench.

The EWRS series feature the largest tread lugs in the industry for serious traction and a long wear life. The reduced number of lugs on a tire allows an increase in the lug width and height and gets rid of the wear bars running through the center of any other tire you’re going to see on the market. This allows two things, large voids in our tread pattern allowing for unmatched material clean-out and a long wear life on a bigger lug.

WHEEL DIMENSIONS

<table>
<thead>
<tr>
<th>Tire Size</th>
<th>Overall Diameter</th>
<th>Width</th>
<th>Weight</th>
<th>Tread Depth</th>
<th>Max Load Rating</th>
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</thead>
<tbody>
<tr>
<td>10x16.5</td>
<td>31.5&quot;</td>
<td>10&quot;</td>
<td>200 lbs</td>
<td>48/32nd</td>
<td>4710 lbs</td>
</tr>
<tr>
<td>12x16.5</td>
<td>32.5&quot;</td>
<td>12&quot;</td>
<td>220 lbs</td>
<td>52/32nd</td>
<td>6780 lbs</td>
</tr>
<tr>
<td>14x17.5</td>
<td>36&quot;</td>
<td>14&quot;</td>
<td>240 lbs</td>
<td>52/32nd</td>
<td>8540 lbs</td>
</tr>
</tbody>
</table>
RUBBER WHEELS

HARD SURFACE TIRES

Designed for longevity and superior performance on concrete or asphalt. The EWRS-HS series uses all the fundamentals from the All-Terrain series but takes on a new tread pattern designed to give you longer wear life. 55% of the tire’s surface area is in contact with the ground which lowers the ground pressure on the hard surface and disperses the load over four big blocky segments to maintain a 52/32nd wear profile providing on average 30 to 40% longer wear life.

WHEEL DIMENSIONS

Specifications
- Smooth compressed ride
- Segmented solid design
- 32” Overall diameter
- 12.25” wide
- 52/32nd tread depth
- Rim pattern the same as the EWRS All Terrain Series
Designed and Engineered with the “Go Anywhere and Do Anything” customer in mind the Evolution Wheel is the next evolution in traction. The Evolution Wheel system is made of high strength steel and was designed to provide a skid steer tire system that allowed for maximum traction, durability, puncture resistance and versatility across machine sizes and brand types. The system bolts on to any skid steer currently using a 12x16.5 size tire without needing to use spacers and can be changed as quickly as changing a normal tire.

**WHEEL DIMENSIONS**

<table>
<thead>
<tr>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 32.5&quot; Overall Diameter</td>
</tr>
<tr>
<td>• 12.5&quot; Width</td>
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<tr>
<td>• 235 Lbs. Each</td>
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<tr>
<td>• Standard 6&quot; Inner Hub, 8 Bolt</td>
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<tr>
<td>• 60/40 Offset</td>
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<tr>
<td>• 2&quot; Cleat Depth</td>
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<tr>
<td>• 9&quot; Cleat Width</td>
</tr>
<tr>
<td>• Staggered Cleat Pattern</td>
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</table>
STRAW BLOWERS

T8500 CHIEF BALE PROCESSOR

THE T8500 CHIEF is a “wide body” and can handle up to two 5’ x 5’ round bales and all full size square bales. T8500 has a standard shredding rotor and electric controls.

TELEHAWK STRAW BLOWER

With its flexible hydraulic spreading the Teagle Telehawk teases apart and spreads round or rectangle bales up to 3’ to either side of the Telehawk. Telehandler or wheel loader mounts available.

FEATURES:

- Processes round or rectangular bales
- Self loading operations, no tractor required
- Excellent visibility - front mounted for optimum visibility of the bedding operation
- Intelligent control - adjustable pressure sensing hydraulic system monitors crossbeater loading, and automatically stops or reverses the bed chain to optimise’s processing speed.
- Bluetooth Wireless Control
KB1355 LANDSCAPE MULCHER

Achieve an even, stable layer of mulch leaving work areas with a professional look.

By mulching with a Weaverline Mulch Master you can save up to 80% on mulching time over mulching by hand. Mulch a bale of straw in as fast as 30 seconds. With optional flexible hose kits mulch can be placed easily in tight spots around decks and shrubs.

Fits easily onto pickups, trucks or trailers.
BRUSH CUTTERS - SKID STEER & EXCAVATORS

Power, performance and reliability are built-in. Brush Wolf offers nineteen models to choose from. You’ll find the right model to make the most of what your skid steer or excavator has to offer.

AVAILABLE IN: low flow, standard or high flow

- Deck is formed from one piece of steel for long-lasting durability.
- Gearbox and motor assembled on a 1/2” steel plate and welded to deck to ensure alignment.
- Welded collar on the bottom deck helps prevent damage to gearbox seal.
- Shear bolt protected at motor coupler.
- Balanced stump jumper to prevent vibration.
- Tempered blades with updraft for lift and mulching action.
- Hoses/couplers are standard with all models.
- Galvanized 5/16” safety chain links on front and rear to protect from flying debris. Front chains are replaceable.
- Relief valves protect your motor from pressure spikes and aid in faster shut-down time.
- High flow models include case drain to relieve excess pressure build-up and protect hydraulic motor life.

4200 SERIES BRUSH CUTTER

Cut and mulch brush up to 2” in diameter. The Brush Wolf 4200 will easily maneuver through tight spaces cutting a 3.5’ path.

Deck is formed with one-piece of 10 gauge steel. Couplers and hoses are standard.

Coupler options to fit most compact utility loaders.

- Cutting Width: 42”
- Cutting Capacity: 2”
- Required GPM: 8-20
- PSI MIN/MAX: 3000/4500
4800 SERIES BRUSH CUTTER
AVAILABLE IN: Standard and Low Flow

- Cutting Width: 48"
- Cutting Capacity: 2" (low flow), 3" (standard flow)
- Required GPM: 8-15 (low flow), 16-25 (standard flow)
- PSI MIN/MAX: 3000/4500

6000 SERIES BRUSH CUTTER
AVAILABLE IN: Standard, Low & High Flow

- Cutting Width: 60"
- Cutting Capacity: 2" (low flow), 3" (standard flow), 4" (high flow)
- Required GPM: 10-15 (low flow), 16-25 (standard flow), 26-40 (high flow)
- PSI MIN/MAX: 3000/4500

6600 SERIES BRUSH CUTTER
AVAILABLE IN: Standard, Low & High Flow

- Cutting Width: 66"
- Cutting Capacity: 2" (low flow), 3" (standard flow), 4" (high flow)
- Required GPM: 10-15 (low flow), 16-25 (standard flow), 26-40 (high flow)
- PSI MIN/MAX: 3000/4000 (low & standard flow), 3000/4500 (high flow)
7200 SERIES BRUSH CUTTER
AVAILABLE IN: Standard, Low & High Flow

- Cutting Width: 72"
- Cutting Capacity: 2" (low flow), 3" (standard flow), 4" (high flow)
- Required GPM: 15-20 (low flow), 20-25 (standard flow), 26-40 (high flow)
- PSI MIN/MAX: 3000/4000 (low & standard flow), 3000/4500 (high flow)

7201 SERIES BRUSH CUTTER
AVAILABLE IN: Low Flow & Standard

- Open front design cuts through vegetation before the frame pushes the material over
- Cutting Width: 72"
- Cutting Capacity: 2" (low flow), 3" (standard flow)
- Required GPM: 15-20 (low flow), 20-25 (standard flow)
- PSI MIN/MAX: 3000/4000 (low & standard flow)

7800 SERIES BRUSH CUTTER
AVAILABLE IN: Standard & High Flow

- Cutting Width: 78"
- Cutting Capacity: 3" (standard flow), 4" (high flow)
- Required GPM: 20-25 (standard flow), 26-40 (high flow)
- PSI MIN/MAX: 3000/4000 (standard flow), 3000/4500 (high flow)

9000 SERIES BRUSH CUTTER
AVAILABLE IN: Standard & High Flow

- Cutting Width: 90"
- Cutting Capacity: 3" (standard flow), 4" (high flow)
- Required GPM: 20-25 (standard flow), 26-40 (high flow)
- PSI MIN/MAX: 3000/4500 (standard & high flow)
EXTREME DUTY 72 M-AX

Required GPM: 30-40

- Industrial & Commercial Application.
- Devours dense vegetation.
- “V Notch” provides a close cut to fell trees.
- Cuts trees up to 8” in diameter – dependent upon type of wood and the vegetation density.
- Heavy 3 blade carrier assembly provides extreme blade speed and cutting force.
- The optional dual carrier assembly with 4 reversible blades are 3 times the strength of mild steel. Provides longer-life and improved performance.
- Relief valves protect your motor from pressure spikes and aid in faster shut-down time.

Optional Flat Blades
SUPER M-AX

Increase revenue and productivity clearing land, plantations, pipelines, power lines, right-of-way’s, and roadway easements with options available in 12’ or 16’ wide.

- The flat blades are reversible and are three times the strength of mild steel.
- Cuts trees up to 8” in diameter – dependent upon type of wood and the vegetation density.
- Hydraulic hoses and couplers custom fit for each machine.
- Rear debris chain curtain included.
- Technician provided at your preferred location for set up.

**144A MODEL - 12’**

Required GPM: 42-58

- Estimated 3.87 acres per unit @ 3 MPH. Speed will depend upon density.

**192A MODEL - 16’**

Required GPM: 65-85

- Estimated 5.24 acres per unit @ 3 MPH. Speed will depend upon density.
- Shut-off sensor on the 192 when hydraulic wings are raised 15 degrees.
- Two hydraulic retractable wings that lift for transport and provide the flexibility to maneuver through your landscape.
The Brush Cutt is a rotary type mower designed with one purpose, to control and dominate brush and dense vegetation. Not only does it effectively attack and cut thick brush, the unique blade design reduces the brush to mulch. The blade design also provides the longest possible performance before replacement.

**FEATURES**

- Curved cutting tips give two cuts per pass of each blade
- Reversible/replaceable blades made of long lasting ¼” AR 400 steel
- Standard relief valve and gear box
- Heavy duty output shaft shield

**PTO MODELS**
This heavy duty brush destroying machine will chop down, tear up and split out all of the overgrown areas of your property.

**SKID STEER MODELS**
The rugged two blade model is ready to tackle all your brush and trees up to 4” diameter and can fell trees up to 10” in diameter.

**EXCAVATOR MODELS**
Whole trees can be chopped from the top down (up to 8” diameter). These fearless excavator models trim, cut and mulch as high as you can reach.
BRUSH MULCHERS

Rows and rows of brush destroying teeth placed in dual staggered spirals. Each tooth is carbide tipped and bolt on replaceable for easy servicing even in the field. The number and placement of these cutting teeth provides uncompromising mulching results of not only brush and trees but grass, vegetation and the occasional stone. Rows of teeth are mounted in staggered spirals delivering a fine mulch.

PTO MODELS
The PTO driven Brush Fires are designed for 3 point hitch mount to your 20-120 HP tractor.

SKID STEER MODELS
Skid steer mounted Brush Fires run on hydraulic motors. For best results, match your equipments flow rate to one of our available hydraulic motor options.

EXCAVATOR MODELS
Excavator mounted Brush Fires are the most versatile grinders available. There are 7 motor options for flows from 10-70 gallons per minutes.
Baumalight’s Incisor line of limb and tree shears for both excavator and skid steer provides you with just the right amount of brute strength to power through all your land clearing operations. With multiple models and configurations available and standard AR400 steel blades, we have the solutions to all your limb and tree shearing needs.

**EXCAVATOR**
The bucket-linkage Tree Limb Shear directly connects in place of the bucket and is activated by the bucket cylinder and linkages. No additional hydraulics are necessary to achieve the maximum force required to cut and shear limbs.

**Available Models:** IXP - 90° Cutting Axis Pivot, IX - 180° Cutting Axis With Actuator, IXH - Horizontal Cutting, IXV - Vertical Cutting

**SKID STEER**
The Incisor tree puller is designed to grab hold and pull small trees out roots and all. The strong metal frame and teeth are ready to tackle saplings up to 4 inch in diameter. The hydraulic jaw holds the trees tight while your skid steer arms let you uproot unwanted saplings.

**Available Models:** ISR - 90° Cutting Axis Pivot, ISH - Horizontal Cutting, ISV - Vertical Cutting
DROP SAW

DropSaw is a hydraulic-driven tree saw with a rotating cutting head for your skid steer or excavator. The high-speed circular blade features replaceable carbide teeth for improved durability and precise cuts. The available 180 degree rotating cutting head offers precision and control to make quick and clean work of trimming and limbing. With the blade horizontal, the powerful DropSaw can clear brush and shrubs efficiently and take down small trees with ease. Heavy duty construction and serious hydraulics make DropSaw a fierce tool from any angle.

FEATURES:
• Bent axis piston motor
• Sleeved hoses
• Angled push bar with protective mesh
• AR400 Steel Blade
• Protective Powder Coat Finish
• Anti-Slip mat for easy access to the cab
• Internal hose routing
• Rubber shock mounts
• Easy teeth changing
• Rotating head with helical actuator
• AUX electrical connection for in cab control
The HLA Limb Saw is a hydraulically powered chain saw, mounted on a 12 foot boom pole. Combined with your loader height you now have the ability to reach over 20 feet. The Limb Saw’s boom also allows you to reach over ditches and other obstacles and get to those hard to reach branches.

Eliminating ladders and climbing, the HLA Limb Saw will make short work of tall jobs.

- Uses standard bars and chains
- Hydraulically driven
- 12 foot boom with the ability to reach over 20 feet
- Automatic chain oiler
- Approximately 380 lbs.
COMMERCIAL CHIPPER

HEAVY-DUTY COMMERCIAL CHIPPERS

Tree service contractors, arborists and municipalities are cleaning up in a whole new way thanks to Wallenstein commercial grade brush chippers and Wallenstein CR heavy-duty commercial chippers.

Reliable, efficient and easy-to-use commercial brush chippers. Built from a long legacy of heavy-duty outdoor equipment, Wallenstein CR represents a new commitment to you, the professional.

Models available from 7" - 10" diameter capacity

CR7 HEAVY DUTY COMMERCIAL CHIPPERS
- 7" diameter brush chipper
- Gas engine & Kubota diesel models
- Hydraulic feed with IntelliFeed
- 3-Year commercial warranty

CR10 HEAVY DUTY COMMERCIAL CHIPPERS
- 10" diameter brush chipper
- Kubota diesel engines
- Hydraulic feed with IntelliFeed
- 3-Year commercial warranty
Wallenstein’s skid steer log grapples will load, transport and stack logs smoothly and quickly. Mounted directly to your skid steer, these heavy-duty grapples give you total control from inside the cab to pick up and move logs with incredible agility.

Models available from 48" - 72"

**FEATURES:**
- Quick attach
- Bypass grapple tines fold together as tight as 3"
- Cantilever cradle provides leverage and secures your load with the serrated cradle when lifting logs in-line
PALLETS FORKS/GRAPPLIES

SINGLE ARM LOG GRAPPLE

- Clamps on to any Class II fork frame (walk through guards only)
- Comes with hydraulic cylinder

LOG GRAPPLE

- Grapple version of HD55/HD75 pallet fork
- 42" solid fork lift tines
- 5500/7500 lbs capacity
- Comes with HD Cylinders
TREE SPADE & STUMP ATTACHMENTS

TREE SPADE

- Ideal for transplanting trees and shrubbery
- Scoop made from ¼” material
- 33” wide
- 48” deep

HEAVY DUTY STUMP BUCKET

- Designed to rip through roots and remove stumps
- Works well to dig out boulders and dig shallow trenches
- Comes with three removable digging teeth
- Serrated side edges
TREE SPADES

The Nomad line of tree spades and transplanting products lets you choose where they are located.

Available in: 3 point hitch, loader mount and trailer mount models.

X4S TREE SCOOP

The X4S tree scoop is an economical way to move small trees quickly and easily. The X4S is designed simply and ruggedly with 1/4” high alloy steel that hardens with use. The reinforced frame and sharp digging point are designed to get the job done.

ST324 SMALL FIXED COMPACT

This fixed frame hydraulic tree spade gives you tree moving power for your smaller skid steers. The ST324 Tree Spade has three blades for cleaner and more viable transplants.
**ST330 THREE BLADE FIXED SIMPLICITY**

The three bladed fixed frame Nomad ST330 tree spade is designed with uncomplicated controls and a ruggedly built frame. Built to tackle trees and saplings up to 3" trunk diameters with a root ball of 30" diameter and 28" deep.

**SS330 COMPACT HINGED THREE BLADE**

The Nomad SS330 adds a hinged frame arm for easy positioning and less damage to lower branches. This 3 bladed tree spade can handle trees up to 3" in diameter. The rear spades are positioned to either side of the operator providing a clear view of the spading operations. Operator comfort and size make the Nomad SS330 tree spade a great match for landowners and landscapers.

**ST440/ST650 DUAL HINGED BLADE**

Four and six blade spades with dual hinged outer frame arms. Blade position gives a comfortable and clear view of the spading action. The Dual Tree Hugger hinged frame arms allow the operator to take extra care while positioning the spade. Spades are made of 1/4" high alloy steel that hardens with usage.
TR440 TRAILER MOUNTED TREE SPADE

Now you don’t need a tractor or skid steer to move your trees. Designed as a trailer mounted 40” Nomad tree spade, the TR440 combines mobility and power.

The 3D positioning system allows you to fine tune the placement of the trailer and the tree spade without getting in and out of your truck. Better initial positioning improves spading operation and transplant results.

- Gas powered with electric start, hydraulic power pack.
- Integrated safety chain
- Standard Pintle trailer hitch
- Tongue Jack
- Integrated Tail Lights
- Fenders

Hydraulic Tongue
The hydraulic tongue extension easily places the trailer at the proper distance.

Hydraulic Lateral Placement
The lateral adjustment fine tunes the positioning of the tree spade.

Two Stage Vertical Placement
The two-stage tilt and lift puts the spade firmly in contact with the ground for spading and lifting.
STUMP GRINDERS

Stump blasters are a series of stump grinders that feature more teeth, more clearance and more control than the competition. These attachments are available in skid steer, 3 point hitch and excavator models. The high number of carbide teeth will make quick work of any size stump. Heavy duty construction and a rugged design will ensure safe stump removal for years to come.

CARBIDE TIPPED TEETH

Like the finest saw blades, the cutting teeth on Stump Blasters are carbide tipped. This incredibly hard material ensures reliable cutting performance.

The high number of teeth means that each tooth needs to do less work. Each of the Stump Blasters teeth only need to make a small cut, because the work is shared by more of our rugged teeth they last longer and usually only require 2 or 3 replacements at a time. The bolt-on designed teeth allow for straightforward replacement.
Skid Steer Stump Blasters
Skid steer stump grinders are available in 4 models with a total of 7 hydraulic motor options from 10–40 GPM. All skid steer Stump Blaster units are shipped with standard skid steer quick attach, and flat-face quick couplers.

3-Point Hitch Stump Blasters
PTO stump grinders are available in 4 different models. Stump Blaster PTO stump grinders take your tractors power and turn it against stumps. All PTO stump grinder units are shipped standard with PTO shaft, and when applicable standard quick couplers.

Excavator Stump Blasters
The GXM line of excavator stump grinders were designed with performance in mind. Making use of industry leading bent axis piston hydraulic motors flow and pressure are combined into stump grinding power. These highly efficient motors can make use of hydraulic flows as low as 8 GPM all the way to 70 GPM. GXM Stump Blasters all come with the dual purpose Blast Shield, it not only controls the debris, but it also helps clean up after by doubling as a back-fill blade.
The Scattershot makes short work of your spreading tasks. Made of durable galvanized steel, the Scattershot can handle what it dishes out. From sand to salt, the internal agitators prevent materials from clumping or building up so you get the most out of every load. This broadcast spreader comes in Singleshot and Doubleshot models. All models also available in 3PH PTO drive.

- Hydraulic Spinners
- Spinner Speed Control
- Manual Flow Rate Adjustment Slider
- Floating Agitator

**HS100 SERIES SCATTER SHOT**
- Capacity: 1/2 yard
- Width: 48”
- Spread width: 3-40’
- Hydraulic reg: 5-20 gpm @ 3000 PSI

**HS200 SERIES SCATTER SHOT**
- Available widths from 10’ to 14’
- 34” High Moldboard
- 6” of vertical travel on each segment
- Hydraulic reg: 10-30 gpm @ 3000 PSI
Bauman drop spreaders prevent waste and property damage with the most accurate de-icing dispensing on the market. The skid steer models are specially designed to be self loading and require a mounting bracket.

The rotating drums allow placement of various de-icing material where needed. This gives controlled delivery of materials including sand, environmentally smart de-icing products as well as road and coarse rock salt. The drums also spread de-icing material in an even and consistent cross hatch pattern. De-icing material can then “creep” and spread out which results in an efficient use of material.

**1040B SKID STEER SALT/SANDERS**

**FEATURES:**
- 10 cubic feet capacity with 40’ spread pattern
- Hydraulic drive with flow control
- Various mounting brackets available
- 10 gauge steel with powder coat finish
- Flow control from the tractor to the distribution drum
- Polymer finger bar has flexible memory in cold weather and retains its shape
- Rotating agitator bar in the hopper helps keep salt and sand from bridging or clumping

**REAR MOUNTING BRACKETS - 640/1140 SKID STEER SALT/SANDERS**

Brackets mount 640/1140 Series skid steer salt/sanders to the back of your skid steer.
Ruggedly built with a welded double sidewall, the Snow Pusher doesn’t need any bulky braces, ensuring smooth and clean lines inside. On the 4500 and 5500 series, the floating end plate edges follow the contours of the ground, ensuring confident clearing. Finally, use the optional back drag or 3PH rear pull mount to pull snow away from tough to reach spaces, ensuring the lot looks the best it can.

**1500 SERIES**

Max Operating Weight 3,000 lb.

- Double Sidewall
- High Tensile AR400 Adjustable Steel Skid shoes
- Available widths from 54” to 66”
2500 SERIES
Max Operating Weight 6,000 lb.
• Double Sidewall
• High Tensile AR400 Adjustable Steel Skid shoes
• Available widths from 72” to 96”

3500 SERIES
Max Operating Weight 15,000 lb.
• Double Sidewall
• High Tensile AR400 Adjustable Steel Skid shoes
• Available widths from 84” to 144”

4500 SERIES
Max Operating Weight 25,000 lb.
• High Tensile AR400 Adjustable Steel Skid Shoes
• Spring Trip Cutting Edge
• Available widths from 120” to 168”

5500 SERIES
Max Operating Weight 40,000 lb.
• High Tensile AR400 Adjustable Steel Skid Shoes
• Spring Trip Cutting Edge
• Available widths from 144” to 216”
3500X SERIES EXTENDABLE SNOW PUSHER
Max Operating Weight 15,000 lb.
- Built in back drag
- Bolt-on attachment frame has 3 angle settings (90°, -10°, & +10°)
- Inner moldboard slides on support shaft
- Trip cutting edge
- Compression springs for trip - can be adjusted for tension
- 6’ - 8’ widths with 4’ expansion
- Fixed side skid shoes to assist in keeping blade level so all cutting edges wear evenly
- Steel or rubber cutting edge options for top and bottom
- Hydraulics - flow divider valve

SNOW PUSHER OPTIONS

3500W SERIES SNOW PUSHER WITH WINGS
Max Operating Weight 10,000 lb.
- Spring trip on cutting edge
- 30” high moldboard
- Lateral float
- Reversible cutting edge
- Adjustable skid shoes
- Cross over relief valve protection
- 6’ - 10’ main moldboard widths
- Maximum clearing width 5’ wider than main moldboard width
- Wings 30” deep/wide
- 2 Year Commercial Warranty
- Infinite wing adjustment from 0° - 180°
- Actuator has 21,000 in-lb Torque at 3000 PSI - Patented
RAZOR SNOW PUSHER

Each 24” wide segment of the moldboard floats independently allowing it to adjust to the contours of the ground.

Each segment is equipped with a steel cutting edge, ensuring each blade cleanly shaves the snow as it passes across the ground. The cutting edges are backed with a spring trip, flipping the edge back as it strikes an obstacle. This not only reduces hang up, but also helps to prevent unnecessary shock to the operator and the equipment. When damaged or worn, the cutting edge can be easily reversed or replaced individually as required.

- Steel Cutting Edge
- Spring Trip
- Float Range Indicator
- Square Tube Frame
- Steel Linkage
- End Plates
- Flexible Mount Options

RZ4500 SERIES RAZOR
Max Operating Weight 25,000 lb.
- Available widths from 10’ to 14’
- 34” High Moldboard
- 6” of vertical travel on each segment

RZ6500 SERIES RAZOR
Max Operating Weight 60,000 lb.
- Available widths from 12’ to 24’
- 48” High Moldboard
- 6” of vertical travel on each segment
**TURF SNOW PUSHER**

It’s GAME ON with the HLA Turf Snow Pusher

Designed specifically for clearing turf sports fields, the turf snow pusher allows you to get your playing fields game/practice ready in no time.

It’s lightweight frame, rounded pipe edges and shoes enables the pusher to glide over turf or field covers and clear snow right down to the turf without doing damage.

**WORKING WIDTHS:** 4 ½’ - 8’

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**REAR 3PH MOUNT**

- Utilize your pusher as a pull unit
- Available on 1500, 2500 & 3500 pusher
- Ideal for cleaning away from doors & loading docks

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**BACK DRAG OPTION**

- Bolt-on back drag option
- Ideal for back dragging away from doors and loading docks
- Steel edge on back drag
- Available widths from 72” to 144”
SNOW BLADES

The Snow Blade’s robust moldboard has a precision engineered curve construction that folds and rolls the snow, limiting unwanted sticking, side tracking, and spill over. Equipped with a spring-trip feature, the moldboard trips back if the blade hits a hidden object, limiting any damage so you can continue clearing. Other features include crossover relief valve, lateral float, and replaceable and reversible cutting edge.

1000 SERIES
Recommended HP 20-40
Max Operating Weight 3,000 lb.
• 20” high moldboard with lateral float
• Available widths from 42” to 96”

2000 SERIES
Recommended HP 30-50
Max Operating Weight 5,000 lb.
• 24” high moldboard with lateral float
• Available widths from 60” to 96”
3000 SERIES
Max Operating Weight 10,000 lb.
• 30” high moldboard with lateral float
• Available widths from 72” to 120”

4000 SERIES
Max Operating Weight 25,000 lb.
• 34” high moldboard with lateral float
• Available widths from 108” to 168”

5000 SERIES
Max Operating Weight 40,000 lb.
• 42” high moldboard with lateral float
• Available widths from 108” to 216”

6000 SERIES
Max Operating Weight 60,000 lb.
• 53” high moldboard with lateral float
• Available widths from 120” to 240”
SNOW BLADES

SIX-WAY BLADE

Both sides of the Six-Way blade can be moved independently to form an angle blade, scoop, or V-Blade.

It comes standard with spring trip cutting edges, ensuring the cutting edge springs back when the blade strikes an obstacle reducing damage to both the blade and equipment. Also comes standard with individually replaceable and reversible steel cutting edges. Rubber cutting edge option is available.

- 35 degree angle with cross-over relief valve protection
- Includes skid shoes
- Comes with single diverter valve

3600 SERIES 6-WAY SNOW BLADE
Max Operating Weight 10,000 lb.
- 30” high moldboard with lateral float
- Available widths from 54” to 84”

4600 SERIES 6-WAY SNOW BLADE
Max Operating Weight 25,000 lb.
- 34” high moldboard with lateral float
- Available widths from 96” to 144”
SNOW WING

Open from box blade to straight blade and get that extra clearing width on the fly. But it doesn’t stop there: The endplates are hydraulically-controlled and equipped with industry-proven rotary actuators, giving limitless control within the massive 180° rotation. This means you can use your blade on an angle with one end open and the other parallel to the direction you are driving. Get closer to buildings and parking stones without risking damage. Then rotate the endplates into a reverse box blade and drag the snow away for full clearing in the tightest of spaces.

3200W SNOW WING
Recommended HP 50-85
Max Operating Weight 10,000 lbs.
- Same features as 3000 series blade
- 6’ - 10’ main moldboard with 30’ deep/wide wings giving a maximum clearing width of 11’ - 15’
- Infinite wing adjustment: 0° to 180°
4200W & 4206 SNOW WING
Recommended HP 80-150
Max Operating Weight 25,000 lbs.
• Same features as 5000 series blade
• Nitrate rods on angle cylinders - no rust or pitting for a longer seal life
• 8’ - 14’ main moldboard with 36” (4200 Series) or 72” (4206 Series) deep/wide wings giving a maximum clearing width of 14’ - 26’
• Infinite wing adjustment: 0° to 180°

5200W & 5206 SNOW WING
Recommended HP 110-200
Max Operating Weight 40,000 lbs.
• Same features as 5000 series blade
• Nitrate rods on angle cylinders - no rust or pitting for a longer seal life
• 9’ - 16’ main moldboard with 36” (5200 Series) or 72” (5206 Series) deep/wide wings giving a maximum clearing width of 15’ - 28’
• Infinite wing adjustment: 0° to 180°

6200W & 6205 SNOW WING
Recommended HP 110-200
Max Operating Weight 60,000 lbs.
• Same features as 6000 series blade
• Nitrate rods on angle cylinders - no rust or pitting for a longer seal life
• 9’ - 16’ main moldboard with 36” (5200 Series) or 72” (5206 Series) deep/wide wings giving a maximum clearing width of 15’ - 28’
• Infinite wing adjustment: 0° to 180°
HIGH VOLUME SKID STEER SNOW BUCKET

• 3/16" material, ¼" end plates
• ¾ X 4 beveled cutting edge
• Reinforced top lip
• 38" deep, 32" high
• Screened back for better visibility
• Reinforced round back and end plates for strength, easy filling, & clean out
• Flat top acts as level indicator
• Tapered end plates are self-cleaning and reduces material build-up.
• Available widths from 60" to 120"

NOTE: Add 2" to inside width column to calculate outside width of bucket

SNOW BUCKETS/BASKETS

SNOW BASKET

• Skeletal design
• Tapered endplates
• High volume
• Optional bolt on cutting edge or serrated edge
• Available widths from 60" to 120"
**UNDERCARRIAGE MOUNTS**
- Heavy duty parallel linkage for raising and lowering blade for optimum lifting height
- Quick-attach from blade to under mount is a standard feature using the Euro tool carrier on the 3000 & 4000 series
- The JRB 416 quick attach is used on the 5000 series
- Under mount package includes all mounting hardware and hose kits
- Soft ride accumulator is a standard feature on 3000/4000 & 5000 series

**SPILL GUARD OPTION**
- Bolt on
- For 3000 & 3200W (10” high)
- For 4000 & 4200W (12” high)
- For 5000 & 5200W (12” high)

**MISCELLANEOUS SNOW ACCESSORIES**

**CARBIDE CUTTING EDGES**
- Carbine edges are designed for heavy commercial use. This non reversible cutting edge is suited for heavy duty clearing on concrete or asphalt.

**4000/5000 SERIES LONG WEAR HIGHWAY SKID SHOE OPTION**
- Available only for 4000, 4200W, 4500, 5000, 5200W, & 5500 Series blades
- Long wearing properties for extended life span

**WIRED JOYSTICK CONTROL FOR SNOW WING**
- Wired joystick allows all blade functions to be operated from a single joystick.

**ELECTRICAL WIRING KIT (7, 8, OR 14 PIN) FOR SKID STEERS**
- To connect into your OEM skid steer auxiliary electric controls

**AVAILABLE FOR:**
- ASV
- Bobcat
- Case
- Caterpillar
- Gehl
- JCB
- John Deere
- Kubota
- New Holland
- Volvo
- Wacker Neuson

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DUAL AUGER SNOW BLOWERS

Up to 120° cutting path, these commercial snow blowers accommodate an additional auger to help chew down the most stubborn of snow banks. All dual auger models feature skid shoes to help maintain consistent placement of the cutting edge and prevent surface damage.

TRUCK LOADING CHUTE

This extendible chute and the multi-hinged deflector makes placing snow higher on the pile or into an awaiting truck easy and virtually spill free.

The truck loading chute is available on all dual auger models. The chute features hydraulic rotation, hydraulic height extension, and a hydraulic deflector.
SKID STEER SNOW BLOWERS

SKID STEER SNOW BLOWER
The hydraulic powered Meteor Snow blower provides year round benefits to skid loader owners with universal quick attach couplers.

For optimal performance hydraulic motors needed to matched to the equipments minimum GPM rating.

FEATURES:
- Hydraulic line check valve prevents reverse rotation and allows the motor to overrun after valve is shut off
- Direct fan drive mounted with 2" bearings
- Heavy duty fan has 5 impeller blades
- Solenoid valve feature allows for use of hydraulic rotator motor and hydraulic deflector cylinder
- Various plug features to match your skid steer so you can use the controls on the skid steer