Cummings & Bricker, Inc.

PRODUCTS FOR ALL SEASONS
The C&B EXPO is an event that provides a venue for C&B suppliers to display their products to equipment dealers in C&B’s trade area. The EXPO has been well received by dealers and suppliers. Dealers appreciate the opportunity to talk with factory personnel and see their full product offering. In addition to the large displays, product seminars and demonstrations are conducted.

Dealers are encouraged to invite their customers on the last day of the EXPO to see products first-hand.

- See over 300 short line products on nearly four acres, from over 25 manufacturers
- Talk directly to factory representatives
- Attend product seminars
- Visit & compare notes with other dealers
- Receive extra discounts and incentives
- Gain valuable product knowledge
- Discover new product lines
With over 55 years of experience, Cummings & Bricker is held in high regard as a leader in offering quality and innovative products to the agricultural industry.

Cummings & Bricker sells a diversified lines of agricultural equipment, light industrial, forestry, and landscape equipment through equipment dealers in the Northeastern, Midwestern, and Mid-Atlantic United States. Dealers are located in Maine, Vermont, New Hampshire, Connecticut, Massachusetts, Rhode Island, Delaware, New York, Pennsylvania, New Jersey, Michigan, Ohio, Indiana, Maryland, Virginia, West Virginia, North Carolina and South Carolina.

As a full service distributor, Cummings & Bricker Inc. bridges the gap between manufacturer and dealer, providing functions which lower distribution costs through warehousing and marketing. Warehouses in Batavia, NY and Carlisle, PA, are staffed by full time office, sales, parts, and service personnel who provide personalized service to our customers.

Our distribution business is geared strongly towards providing dealers with a reliable source of diversified products from internationally respected manufacturers.
Attachments and adapters for skid steers, front end loaders, and telehandlers from HLA.

*NOTE: See HLA snow blades under “Snow Removal Equipment”

Skid steer mounted bale grabbers for round and big square bales, round bale unroller, skid steer mounted forklifts.

Stump grinders, tree spades, brush mulchers, and trenchers.
POST DRIVERS

HAMMER DRIVER
The Danuser Hammer is a free fall system with no springs, hydraulic cylinder, or return line to allow the weight to come down. It’s a complete one-person operation with grapple option (does not include T-posts). Drives fence posts, sign posts, guard rails, median dividers, tent stakes, T-posts, and railroad ties. Available with tilt and grapple options.

T3 POST DRIVER
The T3 Driver will drive T-posts up to a 3” O.D. (outside diameter) pipe at a rate of up to six strikes per second. The top of the post is fully contained to prevent kick out and protected from damage by the strike plate. Several mounting options available, including an offset skid-steer quick attach which allows the operator to drive parallel to the fence line.

CONCRETE BREAKER
The Hammer model CB40 has a 40” drop hammer design that breaks up reinforced concrete up to 9” thick. This low maintenance concrete breaker achieves a full stroke with every cycle, delivering 82,000 lbs of impact force.

INTIMIDATOR
Remove larger trees, even with smaller skid-steamers or tractors, using the replaceable excavator bucket teeth and vertical jaw saw teeth to dig and cut roots. Uniquely synchronized jaws, designed for less wear and tear on the vehicle, are actuated by a rear-mounted, fully-protected 3” diameter cylinder, allowing the operator to aggressively excavate objects without fear of damage to the cylinder. Tapered jaws allow for larger trees to be gripped near the back of the jaws, maximizing pulling force. The bidirectional side saw teeth on the 12200T model provide a more aggressive design that allows you to cut off trees flush to the ground.

AUGER SYSTEMS
Hydraulic
Danuser’s hydraulic systems give you the ability to reverse the auger when it’s stuck or stalled and eliminates shear bolts. When the motor reaches its torque limit, the motor will bypass and shut down to protect the components. Mounting options include skid-steamers, mini skid-steamers, excavators, mini excavators, backhoes, and tractor front-end loaders.

PTO
Danuser is the only American Made PTO system on the market today. Three different types of PTO systems are available starting at 20HP. The gear sets are larger in diameter, thicker, and will outlast and outperform the competition. The output spindles are available with 2” round and 2-9/16” round. The gearboxes are protected with shear bolts and no slip clutches.

AUGER BITS
Agricultural Style Augers - double flight with plain, serrated, or hole digger head cutting systems. These augers are available with 2” round, 2-9/16” round, or 2” hex collars using a 5/8”, 7/8” or 3/4” bolt depending upon collar.

Industrial Style Augers - double flight with bolt-on teeth, drive-in teeth, and bullet teeth cutting systems. These augers are available with 2” round, 2-9/16” round, or 2” hex collars using a 5/8”, 7/8”, or 3/4” bolt depending upon collar.

Wobble Auger and 2” Rock Drills - 2” round, 2-9/16” round, or 2” hex collars using a 5/8”, 7/8”, or 3/4” bolt depending upon collar.
Hydraulic Planetary Drive Diggers & Augers

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.

BETTER BY DESIGN.

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. 2 year warranty.
- **M-Series hydraulic auger drives** for moderate to heavy duty drilling. Flow ranges from 10-35 GPM and operating pressures to 3500 PSI. 4 year warranty.
- **H-Series hydraulic auger drives** for the toughest drilling conditions. Flow ranges from 10-35 GPM and operating pressures to 3500 PSI. 5 year warranty.
- **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. 3 year warranty.

THE WIDEST SELECTION OF HYDRAULIC PLANETARY DRIVE DIGGERS ON THE MARKET. SPECIALIZED AUGERS FOR DRILLING THROUGH SOLID ROCK AND CONCRETE WITH REBAR.
Backhoes

FIVE MODELS OF SUB-FRAME, 3 POINT, OR SKID STEER MOUNTED BACKHOES with up to 11'4" digging depth. All models include cushioned swing cylinders, curved boom design for clean digging, wide stabilizers, and greasable/replaceable pins at all pivot points.

CURVED BOOM
The right geometry makes the job easier with the over-arching design of the new curved boom. Dig deep without impacting the edge of the excavation. This protects the backhoe from unnecessary damage and prevents ground from falling back into the hole.

SPECIFICATIONS*
*Pending model

<table>
<thead>
<tr>
<th>Specification</th>
<th>Range</th>
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<tbody>
<tr>
<td>Digging Depth</td>
<td>6'4&quot; to 9'4&quot;</td>
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<tr>
<td>Reach From Post Swing</td>
<td>100&quot; to 141&quot;</td>
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<tr>
<td>HP</td>
<td>18 to 100</td>
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<tr>
<td>Bucket Rotation</td>
<td>180°</td>
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<tr>
<td>Swing Arc</td>
<td>150° to 180°</td>
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<tr>
<td>Ground Clearance</td>
<td>8.5&quot; to 10.5&quot;</td>
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<tr>
<td>Required Hydraulic Flow (GPM)</td>
<td>3.5 to 7</td>
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</tbody>
</table>

MOUNTS

- Tractor Sub-frame Mount
- Tractor 3-Point Hitch Mount
- Skid Steer Universal Quick Attach Plate
- Mini Skid Steer Mount

OPTIONS:

- Buckets available from 9" to 24" wide and up to 2.4 cubic ft volume pending model.
- Quick Change Bucket Adapter - switch between buckets quickly
- Mechanical Thumbs - Hydraulic available on GX720 & GX920 models
- Ripper Tooth for breaking hard ground available on GX720, GX920, GX920XT

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TMW SKID STEER POST DRIVER

TMW Post Drivers work on skid steer loaders, tractors and telehandlers. These low profile drivers are easy to maintain and can pound both wood and steel posts with a striking frequency up to 900 BPM (blows per minute). Optional 6” auger kit available for rocky conditions.

HYDRAULIC ROTATOR

The optional rotator allows the operator to shift the driver from side to side and front to back up to 20 degrees off center in each direction.

DOUBLES AS A BREAKER

Multiple heads are available to turn the TMW Driver into a digger/chisel. Dome head, flat head, chisel and spike tips are available.

Dome, Flat, Spike & Chisel Tips Available

<table>
<thead>
<tr>
<th></th>
<th>PD1600</th>
<th>PD1850</th>
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<tbody>
<tr>
<td>Operating Weight</td>
<td>1150 lbs.</td>
<td>1325 lbs.</td>
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<tr>
<td>Striking Frequency</td>
<td>500-900 BPM</td>
<td>400-800 BPM</td>
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<td>Hydraulic Oil Flow</td>
<td>11-18 GPM</td>
<td>13-24 GPM</td>
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<tr>
<td>Working Pressure</td>
<td>2000 PSI</td>
<td>2200 PSI</td>
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Post Pounder
Hydraulic post hugger
Does not use springs to drop the hammer on the post
Multiple hydraulic tilt directions
Free standing when not in use and while driving a post-(prevents wear and tear on equipment)
Multiple units available – Trailer, 3 point side, skid steer and a farm duty center mast model
Optional pilot auger to drill pilot holes in rocky and hard conditions
Different dies available – T-post and square post (4X4, 4X6, 6X6 and 6X8)
Quality components- Honda engine, brand name hydraulic pumps and motors
Improved hydraulic cylinders

Optional Self-Contained Hydraulic System
The 4.5 cubic inch motor drives an efficient high volume pump
The post pounder frame is utilized as an oil reservoir which dissipates heat effectively
The self-contained hydraulic system eliminates any risk of oil contamination to the power unit

Universal Mount Plate - Skid Loader Models
Easy installation, taking only a few minutes to mount or detach from your skid steer

Self Contained Trailer Models

Easy Operation
Joy stick controls direct the four way tilt mast side to side and front to back.

Hydraulic Post Hugger
Post Hugger is standard on all models. Multiple hugger options available.

Four Models of 3 Point Mounted Post Hole Diggers
from 30HP to 90HP gearboxes. 5 year warranty on gearboxes. Auger sizes from 6” to 24”.

Ideal for Fencing, Vineyard & Orchard Applications
**Post Pounder**

Numerous Safety Features Included:
- Hitch lock
- Forward/back tilt safety chain
- Left/Right tilt with stop and mast skirting

Ideal’s versatile trailer model post pounder allows you to drive posts while hooked up to a trailer or tow vehicle.

Commercial grade, 14 horse power Kohler engine and direct mounted hydraulic pump for powerful efficiency

**Features**
- Easily operated with a convenient joystick
- Hydraulic post hugger with multiple post size adjustments
- Adjustable hammer height for different post lengths
- 67” mast stroke
- Ability to adjust the hitch and mast with 16” of travel
- Drive up to a 12” diameter post 12’ in height
- 750 lb. hammer ensures you can drive a post in any soil condition
- Greaseless poly slides

**THE LANDSCAPER** is perfect for golf course builders, commercial landscapers, public works, construction sites, or any project requiring grading and reconditioning of a soil or gravel surface. The landscaper can be used to “finish an entire site doing the work of a clod-breaker/pulverizer, harrow, box grader, ripper and grass seeder.”

14HP commercial Kohler engine with direct mounted hydraulic pump

**THE ROTORAKE’S** (Hyd) bi-directional rotor allows for operation in both directions. Features a 25° angle and 28° tilt for easy swaling and ditching. Oscillating gauge wheels lock in level position for the (P.T.O.) three point hitch use. Dual-motor design delivers 40% more torque and eliminates outside bearings and chains.

**Features:**
- Floating rotor design with road-grade mini carbide teeth
- Ditch cutters and side shields
- Working widths of 72” or 84”

Hydraulic post hugger with multiple post size adjustments
**Blades & Scrapers/Attachments**

**GRADER BLADES** - Whether land leveling, road maintenance, ditching, terracing, snow removal, or where general commercial grading is needed, Tufline has the right blade to match-up for all your applications.

**LAND PLANES** - Ideal for gravel road reconditioning, driveway grading, pot hole filling, and general land leveling and grading. All land planes perform with much more efficiency than large motorized graders and are cost effective for small grading jobs.

**BOX SCRAPERS** - 1/4" end plates, radius formed moldboards, high-strength adjustable scarifier shanks, Cat 1 or 2 hitch and dual cutting edges. Available in hydraulic or manual from 4' - 8'.

**LARGE CAPACITY BOX SCRAPERS** - Models designed for 30-120 HP tractors, constructed of 4" square tubing, 3 point hitch fits Cat 1 & 2, and heavy duty reversible cutting edge. Available in widths from 7' - 12'.

**WHEELED BOX SCRAPERS** - 3/8" thick end plates, 1/4" thick formed moldboard, Heavy duty reversible cutting edge, 3" x 8" hydraulic cylinders and draw pin hitch. Available in non-tilt & tilt models from 8' - 12'.

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**3 POINT REAR BLADES, BOX SCRAPERS, AND LANDSCAPE RAKES** from 4' to 8'. Economy, standard, and heavy duty models.

**3 POINT AND PULL TYPE SPIKE AND PLUG AERATORS** from 3' to 7'.
Big Arm Skid Steer
Backhoe/Attachments

**BIG ARM BACKHOE** - The HLA 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 skid steer) with a 140° swing. Hydraulics are directly connected to the controls inside the skid steer, allowing the operator to stay inside the cab while running the backhoe.

- Bucket sizes: 9”, 12”, 15”, 18” and 20”

**TRACTOR HYDRAULIC ANGLE REAR BLADES**

**ROAD GRADER BLADES** with dual cutting edges, with or without scarifier shanks cut and level evenly.

**DIRT SCOOP** with 5 cubic foot capacity. Reversible.

**BOX SCRAPER BLADES** from 4’ to 8’

**LANDSCAPE RAKES** from 4’ to 8’

**4’, 5’, AND 6’ SPIKE AND PLUG AERATORS** can be used as 3 point or pull type.

- Qtach to most skid steer loaders
- 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.

A wide variety of replacement and specialized buckets and dozer blades for loaders, skid steers and telehandlers.
**LANDSCAPER** - from 6’ to 14’. Complete with tires, jack, cylinders and hoses.

**CTS SCRAPER** - models feature a center tilt axle allowing more tilt angle using a single tilt cylinder. CTS models available in 8’, 10’, and 12’ widths.

**96" UTILITY GRADER** - ideal for driveways, terracing, and leveling.

**DP60 & DP84 DIRT PANS** - provide an efficient means of scooping, lifting, and moving soil between points without dragging the soil. 1.5, 3, and 4 cubic yard models available.

**44" DIAMETER LAND ROLLERS** - flatten high spots and firm soil, protecting equipment and allowing a faster harvest. Available in 8’, 10’, and 12’ widths with up to 5,700 lbs. of loaded weight.

**PASTURE PUNCH AERATORS** - in 6’, 8’, 10’ and 12’ widths. Relieves compaction, promotes air and water movement, relieves root bound plants, helps activate fertilizer. (Interchange spikes rollers with smooth rollers for dual purpose)
Graders/Scrapers

PRO-GRADERS

Features
- 12', 14' & 16' blades
- Staggered walking tandem keeps the blade stable and hugging the ground
- Five function blade operation with adjustable tilt, angle, lift, roll along with Strobel side-shift
- Strobel side-shift & swing tongue; 5' left or right movement provides consistent and precise cut
- Replaceable 8" carbon steel curved/beveled blades for easy maintenance
- Single cab controls - electric over hydraulic (requires only one hydraulic bank)
- 9,300 lbs including 4,000 lbs factory filled weight box - ground hugging performance
- Fold-away & Storable end plates easily converts to a box scraper
- 8 ply single ribbed implement tires w/8 bolt hubs & spindles prevents wandering and keeps grader on track

OPTIONS: Single spade hitch, wireless remote, LED lights

FORCED EJECTION SCRAPERS

Features
- Four Models: 8.5 or 12 yd. capacity; tongue or dolly hitch
- Lower center of gravity design - loads with less effort & keeps the load active longer
- Large front gate opening allows debris material to exit easily
- Coated steel tubing provides anti-rust quality adding life in high exposure areas
- Anti-rotational pins - all pivot points are greasable

OPTIONS: Laser mount bracket, tandem hitch, 1 ½" or 2" pin hitch, 2 hydraulic outlets (3 outlets standard)

General Purpose: 8', 10', 12'
Medium Duty: 10', 12', 14'
Heavy Duty: 10', 12', 14', 16'
DRUM PROCESSORS - Teagle Tomahawk bale shredders make short work of all bedding requirements. Cows stay cleaner and less straw is used when it’s chopped. Drum type bale processors are easy to use, simple and reliable.

Various rotor systems offer solutions from pre-processing straw for feed to delivering baled silage to a barrier. The Hammer Mill system can chop straw as short as 6”, whereas models fitted with the silage rotor can be used as a combined bedder/feeders.

T4040 AND T5050 handle 4’ and 5’ diameter round bales. Discharge from either side or both sides. Lower left and upper right discharge chutes spread material evenly into stalls.

MODELS T5050XL & T505XLM are equipped with a 9’ long drum capable of handling full size square bales.

Heavy duty silage rotor handles all types of hay and straw. Machines can be run at 540 RPM or 1000 RPM when greater distance is needed.

T505M Hammer Mill rotor utilizes sets of swinging knives, fixed paddles, and screens to produce a uniform chop length. Designed for bedding in slotted floor barns, poultry houses, and for feeding chopped straw to dairy cows as filler.

Various screen sizes available for the T505M to suit individual requirements.
Box Bale Processor

**BOX TYPE BALE PROCESSORS** have a rotor and cross beater combination that is designed to even out power peaks. Optimized for smooth running. Important when working with livestock. Two speed gearboxes provide high speed for spreading long distances and low speed for discharging close to the machine.

**T8500 CHIEF** is a “wide body” model that can handle up to two 5’ x 5’ round bales and all full size square bales.

- Feeds High Moisture
- Beds Corn Stalks
- Spreads up to 80’
- Process Round or Square Bales
- Self Loading

**T8555 CHIEF** features 20% larger removable screen. The removable screens allow the 8555 to chop both wet and dry material.

**TOMAHAWK BOX MACHINES** handle full size square bales and up to two 5’ round bales. The swivel chute rotates 280 degrees so material can be directed wherever it’s needed.

**MODEL 1010** will handle up to three 6’ diameter round bales or two 8’ long rectangular bales in one load.

**TELEHAWK** attaches to a telehandler which teases and spreads round or rectangular bales. The swivel chute rotates 280 degrees and chutes up 44’ to either side of the Telehawk.

**FEATURES**

- Heavy duty bed chain resulting in less tensioning adjustments
- Large diameter crossbeaters for more consistent flow and power
- Slip Clutch PTO
- Chain drive to crossbeaters ensures a reliable transmission
- Bluetooth Electric Controls
- Slip Clutch PTO

“Dual Chop” models have the ability to produce long chop or short chop material for slotted floors and liquid manure systems.

T8555 CHIEF features 20% larger removable screen. The removable screens allow the 8555 to chop both wet and dry material.
BALE BOSS I loader mount square bale processor mounts to your skid steer or tractor loader combining adaptability with accessibility. The unique loader mount design allows you to raise the Boss I above gates and pens giving you greater control of where the bale ends up. The upfront design of the Boss I allows for quick and easy loading, just Scoop N’ Go.

BOSS I can also be used for bunk and fence line feeding and windrowing for re-baling.

**BOSS I MODEL 3720** skid steer & loader mount handles bales up to 84”

**BOSS I MODEL 3820** skid steer & loader mount handles bales up to 96”

**BOSS II** handles up to two bales and is fully adjustable to fit 3’ x 3’, 3’ x 4’ and 4’ x 4’ square bales up to 9’ long. The distribution chute allows the machine to bed livestock or feed into bunks or windrows with one quick adjustment.

**BOSS IV** provides increased capacity by up to four 4’x4’x9’ bales. Bales are easily loaded with the hydraulic self loading deck. Raise the deck to spear your stack then lower it back into position. The BOSS IV is ideal for large feed lots or large operations where bales may need to be hauled daily.

**BOSS R** holds one round bale up to 4’ wide and up to 6’ in diameter. Easy to use, the self-loading arm easily picks up round bales placing them onto the apron chain. Equipped with spikes, the apron chain easily grabs onto the bale turning it against the restrictor bars as the flail rotor pulls apart the bale.

Mounts to skid steers and loader mounts.

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Bale Feeder - Unroller / Feed Cart

CHAINLESS BALE FEEDERS - Unroll bales without changing material length. Hay is laid out for range feeding or discharged into bunks. Hydraulically operated. Minimum 12 GPM required. Also works well for re-baling round bales to small squares.

Hydraulic Bale Platform keeps the bale tight against the rotors without the use of apron chains. The varying speed rotors allow the top rotor to turn 3 times faster, fluffing the hay as the bale unravels.

Available in trailed with our without loading arm, or 3 point mounted.

Self loading Bale Feeder is equipped with a 2 prong spear at the rear of the unit, the self loading model can easily pick up bales and put them on the units platform. The elliptical motion of the loading arm easily pulls the spears out of the bale without damaging it. With one bale on the platform, a second bale can then be loaded on the spears doubling your capacity when feeding in large lots.

3 Point Hitch Bale Feeder has an innovative design that allows the 3PH/LMK to easily separate into 2 distinct sections. When disconnected, a two-prong spear allows quick loading onto the chainless bale feeder platform.

LOYAL “POLY-TUF” FEED CARTS high density, food grade poly is non-porous, resists moisture, silage acids, feed additives and other chemicals.

7 to 26 bushel capacity.
**Bale Chopper / Feed Cart**

**MULCH MASTER** - save up to 80% on your mulching time over mulching by hand. You can mulch a bale of straw in as fast as 30 seconds. With the optional 30 ft or 40 ft flexible hose, mulch can be placed easily in tight spots and difficult to reach areas. The Mulch Master fits easily onto pickups or trailers. Units are skid mounted for easy loading and unloading. The Weaverline KB 1300 series Mulch Master is available with either the smooth-running and powerful 16 HP Briggs & Stratton Vanguard engine or a 13 HP Honda engine.

**KB1255 BEDDING CHOPPER** with a 13 HP Honda, makes quick work of straw at less than 60 seconds per bale. The adjustable grate has six settings to control output and cutting length. A plastic top overlay and the adjustable plastic wear strip found on all Weaverline choppers helps eliminate any binding caused by the material being chopped and is very important when chopping newspaper.

**FEED CARTS** are battery powered and stainless steel. The high-speed discharge and fast apron speeds cut feeding time – unloading the 31-bushel cart of corn silage in 35 seconds. Hydrostatic drive gives you fingertip control of the cart in either forward or reverse. Stainless steel box section and stainless steel augers greatly increase the life of the cart. The all stainless steel conveyor system is comprised of the stainless gap-link chain, stainless steel sprockets and stainless steel slats. The chain is self-centering on the narrow stainless steel sprockets which results in an extremely easy running, low wear conveyor system.

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**Double V-Belt Drive for more efficient transmission of power and no belt slippage. A completely enclosed oil bath gearbox drives the Steel Bale Hopper which glides on four large 2 ½” bearings.**
Feeding & Processing Machines

**BALE KNIFE** helps keep up with the increasing demand for high nutrient silage. Feeding silage bales require removing both plastic film and net wrap. Removing these coverings can cause bales to fall apart and make for clumsy handling of nutrient-rich feed. Designed specifically for feeding round bales, the HLA Bale Knife rolls a lot of functionality into a single unit saving time and effort.

The HLA Bale Knife picks up and slices bales up to 72” in diameter. The knife grabs and retains the plastic wrap and net wrap. The top clamp eliminates “tail” dropping into mixer and cuts down TMR processing time up to 30%.

**SIDE DISCHARGE BUCKET** allow you to manage material faster than ever before. These amazing loader attachments are available in units for use with straw, sand or sawdust. The left or right discharge design eliminates the need for awkward maneuvering, saving you more time.

Mounting options are available to fit most skid steers, loaders and a three-point hitch setups.

**SILAGE BLADES** are available as subframe mount, loader mount, or 3 point mount. Available in 10’, 12’ and 14’ widths.

**SILAGE FACER** maintains a close shave for an air tight seal. When silage is faced with a regular bucket, deep cracks and fissures can form allowing air to penetrate and causing premature spoilage and reducing feed quality. The HLA silage facer gives you more control of how much feed you remove at a time further reducing waste. Silage facers are available for loaders, telehandlers, and skid steers.

**FEED ALLEY SCRAPER** Moves scattered feed close to cattle with a rubber moldboard edge. Hydraulic angle adjustment. Available in 60”, 72” and 96” widths.

**RUBBER FREE STALL SCRAPERS** are heavy duty, deep rubber scrapers for longer life, more volume and smoother operation. Enclosed frame with splash guard, comes with or without back drag. Available in 60”, 72”, 84” & 96” widths.
994 BALE SPLITTERS are powered by one double acting hydraulic cylinder and a uniquely designed knife. The round bale splitter will securely transport the dry or silage bales from the stacking site to the feeding location. The operator simply splits the bale as desired in the feeding area or into a feeder wagon. If the McHale round bale splitter splits the bale in the feed out area, it can also be used to push the bale segments into the feeding location.

Available in 3 point or loader mount.

691 ROUND BALE HANDLER Heavy duty handler with rotating rollers and tine reinforcement. When the 691 round bale handler is transporting wrapped bales, two adjustable rollers powered by a double-acting hydraulic ram, close to cradle and carry the wrapped or unwrapped round bale securely and safely. The rotating rollers can be removed, transforming the 691 round bale handler into a spike type round bale handler capable of transporting two unwrapped bales of silage, hay, or straw at the one time.

C460 TRAILED BALE PROCESSOR

The C460 is a trailed machine that has the capacity for two 4’ bales.

Twin Speed Gearbox controls the flywheel speed to distribute the material - 280 RPM and 540 RPM.

Flywheel is fitted with 6 blowing paddles and is positioned below the conveyor to ensure loose material is blown out.

Rotor with Hydraulic Activation is equipped with 56 blades mounted on seven discs. The feed rotor is independent of the flywheel.
Mixer Feeders

Single Auger TMR Mixers are available in a variety of configurations ranging in capacity from 350 to 575 cubic feet. They are ideal for feeding small to mid-sized dairy and cow-calf operations, medium-sized beef feedlots (especially backgrounding and grower operations), as well as large sheep and goat facilities.

Twin Auger TMR Mixers are available in a wide range of configurations in capacities from 615 to 960 cubic feet. These machines are used to feed larger dairy and cow-calf operations and feedlots ranging in size from as little as a hundred head, up to thousands of head.

Truck Mounted TMR Mixers are especially useful when feeding larger numbers of animals grouped by age or stage of production, or at multiple locations. Jaylor produces the full range of mixers in its truck mount line, either as new units, built to specification on the truck of your choice at the Jaylor factory, or as truck mount installation kits installed on your truck of choice by selected Jaylor Dealers.

Mini TMR Mixers offer a wide range of applications, including feeding smaller dairies, and specialty groups such as weaned calves, dry cows, maternity pens, and fresh cows. Each model is available in 3-wheel, all-wheel self-propelled; a gas engine-powered pull-type; a gas engine-powered truck-mount; and an electric motor or gas engine-powered stationary.

SQUARE CUT AUGER/ALEXANDER & VERTICAL KNIFE
With its unique sloped top and slide plate technology, Jaylor's innovative and patented 'Square cut' auger produces a quality mix faster and cleaner. Its improved cutting action means less pressure on the mix and improved feed ration for your animals. Less friction results in reduced power consumption, which lowers operating costs.

Alexander and Vertical Knives
Made with Tungsten carbide coated steel, work in conjunction with our standard knives to: improve processing time, aid in eliminating bridging, and to cut through tough forages easily without bruising.
JBM MANUFACTURING - built by farmers for farmers. Each of our products are built with care from start to finish, by experienced welders and finished with trained painters. Each weld, each joint, each bolt and every aspect of each product is carefully assembled to meet our high quality standards.

JBM Manufacturing builds heavy-duty farm equipment, including a complete line of feeders, bale wagons and dump trailers.

**Feeder Wagons/Feed Bunks**

**Cattleman’s Choice Feeder Wagon** is the market leading feeder of choice for North American beef and dairy farms.

**Feeder Wagons** are available in several different models including Cattleman’s Choice, Double Bar, Portable Bunk, Econo Zero Grazer, and TMR Feeder Wagons.

**Self-Locking Feeders** work great for vaccinations, artificial insemination and ear tagging. A raised platform running along the center of the feeder and an entry door allows for easy access. Available in skid and trailer versions.

**Tombstone Feeders** are designed with horses in mind to protect manes and eliminate bumps and bruises. Double bars on the inside keep hay waste to a minimum. Available in skid and trailer versions.

**Skid Feeders** are available as a double bar feeder or big ben horse feeder. Available in several models including double bar feeders and big ben horse feeders.

**Bunk Feeders** are constructed with heavy-duty 2” square tube frames and 12 gauge steel. Available in heavy-duty bunks, fence line bunks and tub feeders.
Generators

TX SERIES GENERATORS are designed to back up small farms and estates. Simple connections and controls provide quick and easy access to power when you need it. TX series generators are suited to tractors from 10HP to 50HP. These rugged little units provide backup or remote power from 7 kilowatts to 31 kilowatts. All TX generators have double surge power to meet your spike demands.

There are places on your property that are only reachable by tractor, getting power to these locations for tools and appliances can be challenging. These rugged tag-along generators allow you to take power where you need it when you need it. In-field break downs can happen anywhere and at the worst time. Paired with a portable welder TX generators make a great in-field repair team.

QC SERIES GENERATORS allow you to take matters into your own hands. These portable power plants are designed to fit tractors from 20 to 200 HP. The extensive QC model line up supports power requirements from 12 kilowatts to 100 kilowatts.

QC generators give you a portable power solution that is up to the 24 hour 7 day a week demand and can be a cost effective alternative to installing utility power. Whether you need, emergency back up, portable in-field repair power, or power for un-serviced locations Baumalight PTO Generators put the power in your hands.

ENGINE DRIVEN GENERATORS AND WELDER/GENERATORS from 2400 watts to 12,800 watts, 5HP to 20 HP Honda engines.
**FX SKIDDING WINCH** is the ideal tractor attachment for gathering firewood, clearing dead trees and harvesting premium lumber all while preserving your woodlot. Using a skidding winch is also easier on your tractor by transferring the pulling strain onto the ground with the large blade that anchors the winch.

For tractors 15-140 HP, the Bush Pilot Series has a pulling capacity up to 14,000 lbs. and can reach logs up to 165' away.

**FXP SKIDDING PLATES** save your logs and trails from unnecessary damage. The FXP raises the log’s front end, preventing it from carving a trench as you drive.

### FEATURES

- **PTO Drive**
  Winch is powered by connecting directly to your tractor’s PTO drive. (Excludes FX35)

- **Removable Clutch Assembly** (Excludes FX35)

- **Winch Cable End**
  Designed so the cable will act as a choker chain. (Excludes FX35)

- **Keyhole Slots**
  Provide a secure and easy hookup for choker chains. (Excludes FX35)

- **Trailer Hitch**
  Hook onto a trailer without detaching the winch. (Excludes FX35 & FX66)

- **Remote Control**
  Control your winch from up to 300' away. (Only available on FX65R, FX110R, FX140R)
A complete range of wood splitters for every application. 3 point mounted, skid steer mounted, engine driven, horizontal, vertical, or combination. Models from 20 ton to 31 ton splitting force. Splitting tables from 24” to 48”.

**Features**

- **2 Stage Hydraulic Pump**: (Up to 16 GPM) Stage 1 quickly moves the wedge to the point of contact where minimal pressure is required. As the splitting action begins, the flow decreases and the pressure increases to provide maximum splitting force.

- **Direct Pressure**: Full splitting force is always applied because the cylinder is directly inline with the log, powering through the toughest wood with ease.

- **Auto Return**: Switched to reverse, the wedge returns to the start position hands free and then automatically clicks back to neutral.

- **Wide Wedge**: The wide wedge splits the log using minimal distance reducing cycle time requirements.

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**Cummings & Bricker, Inc.**  
support@cummingsandbricker.com | 1-800-252-1552
WP WOOD PROCESSORS improve firewood productivity, ergonomics and minimizes handling. All you have to do is cut. Processing up to 1.5 cords of firewood per hour with only one person, the Wallenstein Firewood Processor saves you time and money while reducing the risk of physical strain.

- Adjustable 4-way Wedge
- Upper Chute Log Guide
- Adjustable Exit Chute
- Log Length Indicator
- Cylinder Cover
- Toolbox

**FEATURES**

**Ergonomic Controls** placed higher for more comfortable reach.

**Auto Cycle** powers the log through the adjustable 4-way (optional 6 or 8-way) wedge and returns to the home position.

**Lower Angle Log Chute** allows longer logs to sit flat on the loading ramp.

**Oversize Splitter Opening** ensures full 24” or 36” firewood lengths.

**HLA HYDRAULIC LIMB SAW** is mounted on a 12’ boom pole. Combined with your loader height you now have the ability to reach over 20’. The limb saw’s boom also allows you to reach over ditches and other obstacles and get to those hard to reach branches. Standard Stihl drive is used for easy replacement of bars and chains.

**LOG GRAPPLE** with 5,500 or 7,500 lb. capacity. Available with skid steer or loader mount.
Wood Processors/Conveyor

Features
- 26" split opening
- 20" splitter chute clearance
- 16" log diameter
- 192" log length
- Spring-loaded clamping top roller
- Automatic bar oiler
- Adjustable log-length guide
- Block dropper

• Auto cycle
• Adjustable 4-way wedge
• Cylinder cover
• Oregon® 25" harvester bar with hydraulic gear motor
• Heavy-duty leveling jacks
• 2" ladder style ball coupler
• ST205/75R15 tires

FIREWOOD CONVEYORS

The heavy duty steel frame and conveyor chain on the CT Series firewood conveyors are sure to speed up your firewood production.

Available with a 16' or 24' tough length and hydraulic powered or Honda GX120 engine.

Features
- 8" trough width
- 7" trough depth
- 662 Pintle heavy conveyor chain with top sprocket chain drive

• 2" high serrated flight
• Clevis hitch
• 5.30-12 tires

Load, saw and split 1.5 - 2.75 cords of wood per hour with the Wallenstein WP 1600. This firewood processor is highway towable with LED lights, ladder hitch, and torflex axle. The Kohler powered engine delivers 20 tons of splitting force with a full stroke splitting cycle time of 6.5 seconds. It’s ergonomic controls, easy-fold live deck and integrated conveyor make this all-in-one machine easy for one person to operate.

Available with 6-way edge, integrated conveyor, seat platform, hydraulic log lifter and top roller hydraulic motor.
TIMBER TALON LOG GRAPPLE TRAILERS help woodlot owners pick up and go. Transporting logs out of your forest can be tough work, often damaging the logs and your woodlot. The Timber Talon is the ideal grapple and trailer unit that gets the job done easily and safely. Off-road and highway models available. Optional winch for the grapple, flat bed, dump bed, backhoe, and post hole digger attachment.

LOG GRAPPLIES

TRACTORS | SKID STEER | MINI SKID STEER

TIMBER TALON LOG GRAPPLIES are the perfect partner for farms, rural property owners and logging contractors to forward logs out of the woods with confidence.

Models available in spring centered, hydraulic rotator, and professional series. Maximum lift capacities from 1,000 to 4,500 lbs. with grapple openings from 40° to 72°. Grapple tines are built with hard, high strength AR400 steel (Excludes LXG210 models).

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Cummings & Bricker, Inc.
Chippers / Chipper Shredders

CHIPPER & CHIPPER/SHREDDER models for homeowners, rental, or commercial applications. PTO models handle wood from 3” to 10” in diameter. Standard or hydraulic feed. Engine driven models handle wood up to 6” in diameter.

- Intellifeed monitors
- Easy start tension relief
- Safety control bar forward/reverse control (Hydraulic feed models)
- Dual active rollers are hydraulically powered top and bottom feed rollers (Hydraulic feed models)
- Slab style opening

- Single chute - 360° exit chute. (BXM models)
- Chop block uses an anvil action to process material
- Fold up feed hopper (BX52/72/102 models)
- Adjustable height ski base (BX36S & BX52 models)
- Self feeding chipper hopper.

FEATURES

- Oversized Heavy Duty Rotor
- Hardened Reversible Knives
- Adjustable Exit Chute
- 270° or 360° Exit Chute
- Angled Rotor
- Shear Bolt Protected PTO Drive Train

 AVAILABLE IN
Forestry & Landscaping Equipment

TRACTORS  |  SKID STEER
TRAILER  |  CART
STUMP GRINDERS includes attachments for many carriers, 3 point hitch stump grinders for tractors, stump grinders for skid steers, and stump grinder attachments for excavators and backhoes. Walk behind stump grinders, are also offered.

**Rotor** is a massive 3/4” thick steel rotor and is the anchor for the carbide tipped teeth.

**Carbide Tipped** cutting teeth are incredibly hard ensuring reliable cutting performance.

**More Clearance** is given with the carbide teeth being extended a full 1 1/4” from the rotor. This prevents chips and mulch from getting plugged.

OTHER BAUMALIGHT MODELS

**TREE SPADE** models to handle up to 50” diameter root ball. Adapters for 3 point hitch available.

**BRUSH MULCHERS** in 3 point, skid steer or excavator mount cut and shred up to 8” diameter material.

**INCISOR** excavator limb shear a simple and effective way to cut limbs and branches.

Skid steer or excavator mount, the **SPLINTER** splits logs horizontally or vertically.
Brush Cutters/Attachments

ROTARY BRUSH MULCHERS with the industry’s widest range of models for low flow, standard flow, and high flow systems. Models also available for walk behind skid steers and mini excavators. Available models: 42”, 48”, 60”, 66”, 72”, 78” and 90”. Cutting capacities from 2” to 12”.

Over 15 years experience building brush cutters with exclusive features that set Brush Wolf cutters above the rest.

THE STANDARD DUTY BRUSH CUTTER is designed to cut up to 2” diameter brush. Hoses and couplers are included. One year warranty on the structural steel.

7201B OPEN FRONT BRUSH CUTTER allows you to cut on the move. Closed front cutters require you to stop when you come to heavy brush or saplings, lift the cutter up and lower it onto the material for cutting. The 7201B can cut through heavy brush without stopping.

HLA SIDE DISCHARGE BUCKETS allow you to manage material faster than ever before. These loader attachments handle sand, gravel, straw, lime and topsoil. Left or right discharge for easy maneuvering. Mounting options for most skid steers, loaders and 3 point hitch.

ATTACHMENTS & ADAPTERS for skid steers, front end loaders, and telehandlers from HLA. Conversion kits, replacement quick attach mounts, weld-on back plates and more.

X SERIES EXCAVATOR MODELS are powerful brush cutters that can handle the most demanding jobs cutting through dense forest and thick brush. Brush Wolf’s industry-leading excavator-mounted brush cutters allow you to cut brush in areas that a skid steer can’t go, such as riverbanks, lakeshores, swampy areas and hillsides.

HLA ATTACHMENTS
Mowers/Cutters

TRACTOR

3 POINT LIFT OR PULL TYPE ROTARY CUTTERS FROM 48" TO 180".

Gearbox horsepower ratings from 40 to 100 HP.
• Solid and continuous welding of top deck to side walls
• 7" x 3/16" formed channel sidewalls
• Stump jumpers standard on all models.
• Floating top link hitch on 3 point models allows the machine to follow ground contours.
• Heavy duty lower link pin mounting plates.
• Heavy duty adjustable tail wheel bracket with greasable tail wheel hub & spindle.
• 3" channel deck supports—stronger and better looking than flat bar supports used by competitors.
• All cutters completely wire brushed to form clean adhesive surface prior to applying two coats of KEM 400 quick dry enamel.

OL’ GRIZ 15’ CUTTER

has 3/16" deck thickness, 190 HP rated center gearbox, 235 HP rated splitter gearbox, cut heights from 2’ to 15’, cutting capacity up to 4”, and wing flex of 90 degrees up and 22 degrees down.

SPIKE AND PLUG AERATORS are made using a 12" diameter drum which can be filled for additional weight. 3 point hitch model frames are made 16" wide to stack blocks for extra weight.
Spikes are 2 ¾" long x 4" wide at the base. Core Tines are 15/16" diameter x 7" long.

www.cummingsandbricker.com
**HERMES HM MACHINES** are the perfect solution for orchards, vineyards or tree farms. These mulching machines are constructed of heavy duty steel and have been designed to operate close to the ground. The cutting blades rotate at high speed, enabling precise and fast cutting. Energy consumption is minimized, making considerable savings in fuel consumption.

Cutting height can be controlled by a level control and the front support wheels (both fitted with bearings). The cutting blade mounts have a three point suspension and are well protected against dust and moisture.

The transmission has the advantage of making the belt work a bit like a clutch: when the blade finds an obstacle, the belt absorbs the excess torque. The belt is one of the cheapest components and it is easy to replace, so maintenance costs over the years are low. This system has proved successful and is appreciated by many professionals.

The size of the transfer case, is proportioned to the model, to guarantee the optimal rotation speed of the blades at all times.

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**HM NO SWING:** Operates close to the ground without swing disks and is suitable for mulching just before harvest without damaging low hanging fruit or grapes.

**HM ONE SWING:** can be fit with swing disks in 18”, 22”, 25”. This allows to adapt the swing disk to the cutting distance required, and choose the most appropriate overall cutting width.

**HM TWO SWING:** features a transfer case, built in-house with double output that allows the blades to rotate in two opposite directions. Three of the blades rotate clockwise (four in the HM302 model), while the other two (3 in the HM302 model), rotate counterclockwise.

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**STANDARD FEATURES**

- Straight or curved cutting blades
- Rear leveling roller, height adjustable with two bearings
- Roller/wheel or wheel/wheel (depending on the model) in front, the height adjustable with bearings
- Hydraulic side shift
- 3 point linkage ISO CAT I or II
- Angle gear 540 RPM (on some models the rotation can be reversed)
- Roller scraper
- Power take-off 1 3/8” Z+6
**TRACTOR**

“ROSSI” SICKLE BAR MOWERS are available in 59”, 71”, 83”, 94”, and 106” cutting widths

- 540 RPM to belt drive - no pitman
- CAT I 3 point hitch
- Double sicklebar w/ alternating movement
- Spring loaded breakaway protection
- Operates up to 45 degrees down and 90 degrees up
- Extra sickle bar included
- Blade protection for transport included

**AXIS TOOL ARM** turns any 4’, 5’ or 6’ 3 point mower into a roadside bank mower. Dual remote hydraulics required.

Mow ditches up to 55 degrees. Pilot operated check valve prevents lift arm from drifting in the working and transport position. Pendular mounting allows the mower to follow ditch contour. Cutter is rotated and raised into transport position.
Mowers/Cutters

LEVANTE (shown above) is a heavy duty, premium flail mower for larger tractors and has been specifically engineered for effortless mulching of heavier material. An internally mounted, dual-mulching (shredding) blade is welded to the frame in the mulching chamber. The frame is reinforced with square steel tubing on the leading and rear edges, with a rubber guard on the front to contain any objects thrown by the flails. The Levante has a strong gearbox and a cutting height of 1-5”.

LEVANTE SUPER has the same features as the Levante but with hydraulic side shift and tilt.

FINISHING MOWERS available with rear discharge or side discharge (stocking rear discharge models). Cutting widths available: 48”, 60”, 72”, 84”, and 93” (XRM235 with 5 blades)
- 2 year warranty
- CAT 1 3 point hitch
- 1” to 4” Cutting Height
- 540 RPM PTO
- Hitch flotation front to rear & side to side
- (4) 12” Solid Tires
- Central Lubrication System

VERSATILE CHAIN HARROWS made of 1060 Hi-Carbon 5/8” diameter steel for long life. 3” teeth on both sides. Self cleaning due to the unique tooth arrangement and framework.
- Prepare seedbeds
- Cover seed
- Incorporate herbicides
- Spreading manure
- Horse track grooming
- Landscaping
- Hay and pasture renovation
- Models from 4’4” to 26’

FLIPPER FLAIL MOWERS cutting widths of 52”, 62”, 72” & 85”. Blades or hammers to cut grass or cut and mulch up to 1 1/2” material. 15-50 HP required.

CENTURION SUPER FLAIL Hydraulic side-shift and tilt. Light weight and compact, ideal for compact tractors. 30-70 HP required.

VICTOR FLAIL Reversible side shifting, three points hitch, 4 belt transmission, adjustable rear roller, rugged durable frame. 50-120 HP required.
**FRONT PRO GLIDE MOWERS** suspension allows the cutterbar to move independently of the tractor's front linkage.

The Patented Spring Compensator ensures that cutter bar ground pressure is maintained over the 20" vertical travel range and the cutter bar angle automatically adjusts up & down to the changes in the ground conditions.

**REAR PRO GLIDE MOWERS** use ground adaption technology which delivers 3 dimensional ground contour tracking. This allows the mower an arc of movement from left to right and allows the mower to move forward and back to adjust to changes in ground conditions.

**B9000 PRO GLIDE BUTTERFLY MOWER** gives you both a right and left hand rear mower. Used along with the F3100 front mower, this butterfly mower gives you a maximum cutting width of 28’ 1” and a mowing capacity of up to 25 acres per hour.

**The steel tine conditioner** creates a uniform swath across the working width of the mower. Conditioner speeds between 700 & 1000 RPM. Six adjustments for conditioning intensity and deflection plates to change the swath width.

**24” SELF PROPELLED AERASEEDER**

Simple, yet accurate seeding and overseeding in hard to get to places. The multi-spiked roller produces approximately 800 perforations per square yard, effectively saturating the top surface with a network of holes. This network, combined with a stainless steel seed apertures, brush, and smooth packing roller system, offer the highest percentage of grass seed germination.

**48” AERASEEDER**

3PH mounted or towable, the Aeroseeder is efficient and easy to use. The internal agitator and bearing assembly deliver a smooth, constant seed flow. The seed rate is achieved through an innovative locking knob adjustment control, allowing for maximum seed-spread accuracy. The seed flow is turned on and off by a manual or hydraulic lever mechanism. 3PH or towable models available.

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[www.cummingsandbricker.com](http://www.cummingsandbricker.com)
GENESIS NO-TILL SEED DRILL
A true no-till drill that will plant a variety of food plot seeds in the ground even in the toughest soil conditions. The Genesis features tempered cutting discs spaced that slice into the soil then plants the seeds in the slits that are created by the discs. The slits are then closed by solid rubber packing wheels that trail behind the discs, giving you outstanding seed to soil contact even when cutting through standing vegetation. The Genesis leaves no exposed seeds to wash away or be eaten by wild life. The seeding mechanism is simple to calibrate and extremely accurate even with a variety of seed sizes and blends. Available in trailed or 3 point hitch. Models available with working widths from 38’ to 113’ and seed capacities from 4.8 bushels to 12.8 bushels.

GROUND BREAKER
The Ground Breaker is a 3-in-1 food plot implement. It has a set of adjustable cutting discs on the front followed by a seed hopper that spreads any seed from corn to clover with an industry leading calibration system that has unequaled accuracy and simplification. This is followed by a culti-pack roller, which smooths out the soil and gives you a good seed to soil contact. The Ground Breaker is available in a 3’ model with an optional tow kit for UTV’s and a 6’ three point model.

GOLIATH CRIMPER ROLLER
The Goliath Crimper Roller uses the weight of the machine to roll over cover crops, pressing it down, while the fins crimp the cover crop plant in multiple places. This effectively cuts off the circulatory system of the plant, causing it to die. With the cover crop laying down flat on the ground, it acts as a ‘weed protection mat’ and preventing sunlight from drying the soil.

PYTHON WIRE WINDER
- Roll up to ¼ mile of barbed wire (12.5 gauge) or six miles of smooth wire (14 gauge)
- 2” Hex connection mounts to existing hydraulic auger drive
- 2 Tie wire locations
- 10 slot locations to start wire
- Toolless operation
- Retention pin storage locations
- Roll multiple wires at one time

PYTHON WIRE UNROLLER
- Unrolls new and Python rolled spools of barbed and smooth wire
- Connects to a 2” receiver hitch
- Optimal clearance for tailgates providing access to cargo area
- Rebar & t-post straightener for fencing repair
- Built-in wire tensioner cleats for stretching & holding wire
- Controlled spinning to prevent backlash
- Angled frame design gives an additional 9½’ of ground clearance for work in uneven terrain

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Pasture Punch/Lawn Roller

PASTURE PUNCH

Hard Surface tines are ¾” thick, 7” long, and 4” wide at the base. The Drum diameter is 30”. Available in 8’, 10’ and 12’ widths.

USED BY:
- Sod farmers
- Hay – pastures
- Alfalfa growers
- Landscapers
- Sports complexes

GOOD FOR:
- Relieves compaction
- Promotes air & water movement
- Increases decomposition of dead plant matter
- Relieve root bound plants
- Help activate fertilizer

LAWN ROLLERS are ideal for all those tight jobs. The hydraulic lift wheels allow you to move the roller to the job without damage to the surrounding landscape. The powder coated dark grey roller frame is accented with a black heavy duty 16” steel roller, tongue & wheel kit. The roller is equipped with 2 filler ports for adding and draining water.

44” diameter rollers available in 8’, 10’ and 12’ widths. Same frame as pasture punch.
Round Balers/Integrated Baler Wrappers

**FUSION 3 INTEGRATED BALER/WRAPPERS**
There is constant pressure on farmers and custom operators to reduce costs. In response to this McHale developed the McHale Fusion integrated baler wrapper, which combines two traditionally separate jobs; namely baling and bale wrapping and integrates them into a single operation, which can be done by one man and one machine. The Fusion is unique in that it has been specifically designed as a high output Integrated Baler Wrapper.

**FUSION 3**
An integrated baler wrapper consists of an 18 roller fixed chamber baler and integrated vertical wrapping ring. Makes 4’ x 4’ bales.

**FUSION 3 PLUS**
All the features of the Fusion 3, plus the unique film on film technology where it applies film to the barrel of the bale instead of net wrap. Makes 4’ x 4’ bales.

**FUSION VARIO**
All the features of the Fusion 3 as well as the ability to make bales of hay or straw from 2’ up to 5’ 6’.

**V660/V640 VARIABLE CHAMBER ROUND BALER**
McHale V660 variable chamber round balers’ operation is kept simple and user friendly. Features like, the three belt variable bale chamber with double drive and the drop floor unblocking system, when combined with high specification components, ensures long life, reliability and a variable chamber round baler that is rugged enough to handle the toughest of crops and ground conditions. Makes 4’ x 2’ - 5’6” bales.

The difference between the V660 and the V640 is the chopper unit. The V640 does not have the chopper unit where the V660 features a standard 15 knife chopper unit with optional 25 knife unit. The V660 also features a roller that spins the net instead of free rolling.

**FUSION VARIO**
All the features of the Fusion 3 as well as the ability to make bales of hay or straw from 2’ up to 5’ 6”.

**FUSION 3 PLUS**
All the features of the Fusion 3, plus the unique film on film technology where it applies film to the barrel of the bale instead of net wrap. Makes 4’ x 4’ bales.

**BALER FEATURES**

**VARIO STRETCH NET SYSTEM** is a new high performance netter. The net tension can be simply adjusted on a variable pulley.

**CONTINUOUS OILING SYSTEM** is driven off the gearbox and ensures all chains receive adequate amounts of oil.

**DROP UNBLOCK SYSTEM** hydraulically lowers the floor from the tractor cab. Simply re-engage the PTO and reset the floor.

**F5000 BALER RANGE**
The F5000 range of balers from McHale brings baling to a new level, with better intake capabilities, better chopping options, smoother drop floor operation, superior controls and higher density bales. Makes 4’ x 4’ bales.

Features like progressive greasing and oiling and the drop floor unblocking system when combined with high specification components, ensures long life and reliability.

Split drive gear box, pick-up, rotor design, chopper units and drop floor unblocking systems for the F5000 Balers are the same as the V660.
McHale is the world’s largest manufacturer of high output bale wrappers for good reason. Other machines can’t match the durability, performance, and reliability built into McHale machines.

991 WRAPPER RANGE sets the pace for efficient and effective round bale wrapping. Practical design, quality components and precision engineering make the 991 Range the first choice for contractors and farmers who want a high quality and consistent performance in all types of conditions and terrain. Look for the hydraulically operated cut and tie system, the efficient dispenser, which maximizes film usage and its patented ground supported damper system and you will see why you will look to the 991 Range as your wrapper choice. Like all McHale bale wrappers, the high output 991 Range will give you a tightly wrapped bale that contains all the natural juices for increased nutritional value while improving environmental protection.

991HC HIGH SPEED WRAPPER features dual dispensers, electric controls, film break sensors, self-loading arm and all the same features of the 991BE but with 50% more capacity.

The high capacity MODEL 998 WRAPPER for full size square bales can wrap double stacked mid-sized bales and also round bales when equipped with optional kit.

ORBITAL HIGH SPEED ROUND BALE WRAPPER
A high speed solution that delivers consistent, even overlap and achieves optimum levels of fodder preservation and quality.

The Orbital harnesses the proven vertical wrapping ring technology used in the McHale Fusion to deliver a high output, low maintenance bale wrapper which is capable of keeping up with multiple balers.
**Bale Wrappers**

**Z560 3 POINT MOUNTED MACHINE** is an economical solution for farmers wrapping fewer than 400 bales a year. Maximum bale diameter is 4’x4’ and maximum bale weight is 1800 lbs. Cable control for table rotation is mounted on the tractor. The bale is unloaded by raising the table with the 3 point lift. Film is cut manually. 20” film may also be used with a minor adjustment. Wrapping time per bale is approximately 80 seconds with 30” film. An optional off load ramp with end tip is available. The machine is designed to operate in a stationary position with the table resting on the ground. CAT II 3-point mounted hitch.

**Z577 SELF-LOADING BALE WRAPPER** is an efficient, economical wrapper designed for farmers wrapping up to 500 (4’x4’) bales a year. Cable control for lift, rotate and tip are mounted on the tractor. A programmable monitor indicates the number of current wraps when working, the quantity of bales wrapped, and the average number of bales per hour. Self loading lift arm and end tip roller. 30” Film dispenser with option to use 20” film. Programmable monitor records table revolutions & number of bales wrapped.

**BW100 SATELLITE BALE WRAPPER** is a 3 point hitch self-loading wrapper that allows the operator to pick-up, transport and wrap the bale while on the move. Two guide rollers pick-up the bale while the vertical wrapping system ensures fast and accurate wrapping.

The BW100 is mounted very close to the tractor for good weight distribution and stability. The electronic controls, when in automatic mode, make the wrapping process fully automatic. All you have to do is load the bale. Manual mode is available.
SICKLE BAR MOWERS in 59”, 71”, 83”, 94” and 106” cutting widths utilize a double sickle bar with spring loaded breakaway. Operates up to 45° down to 90° up.

HAY TEDDER in 10’, 17’, 19’ and 24’ working widths.

“VORTEX” TEDDER available in 17’, 19’ and 24’ sizes, the “VORTEX” hay tedder comes standard with U-Joint rotor style for better tedding and less problems.

Three different models are available and ideal for all types of ground.

TRACTOR

DRUM MOWER in 5’5”, 6’1” working widths and manual or hydraulic lift. High speed discs allow high equality cutting performances also in stony grounds.

- Easy knife replacement system
- Compact machine during transport
- Belt tensioner
- Heavy duty 3 point hitch

SINGLE ROTOR ROTARY RAKE MODELS with 13’9” (11 tine arms) working widths. Tandem axles. High clearance lift for headland raking and transport.

TWIN ROTOR CENTER DELIVERY “DRAGONFLY” RAKE with adjustable working width of 23’ to 25’6”.

Replaceable knives

www.cummingsandbricker.com

Cummings & Bricker, Inc.
Inline Bale Wrappers

**TL SERIES INLINE WRAPPER**

**LSV BALE WRAPPER MODELS**

Ideal for producers routinely working with the same bale size, the LSV platform uses motion activated limit switches triggered by the movement of the push ram to advance bales to the wrapping chamber.

**ECV BALE WRAPPER MODELS**

The digital controls on the ECV are ideal for the custom operator who needs to quickly adapt their setup as they move from one job to another. The easy to use selections automatically program the ram to match the bale size without additional adjustments.

- Soft Start - engages the hoop slowly to prevent wear and wrap tears
- Remote engine start
- Self-diagnostics
- Large easy to read display
- Bale Counter - counts wrapped bales & tracks bales wrapped through the machines lifetime (permanent) and a resettable counter
- Bale Presets
- Single joystick control to drive/steer machine (with power drive option)

Based off of Tubeline’s seasoned operating platforms, the TL Series Wrappers are available in the analogue LSV or the digital ECV.

The TL50 & TL60 have 100% more shielding over their predecessors increasing safety while providing a sleek modern look and a re-engineered door. A longer chassis increases the wrapping chamber allowing the addition of the optional offset twin wrap kit, which provides operators with up to 4” of adjustable offset to dial in your desired overlap.

- 13 HP Honda Engine
- Electric Start
- Self-contained Hydraulics
- 11L x 15 8 Ply or 27 x 10.5 Traction
- Quick Start Deck
- Up to 129 Bales/Hour

**Components**

- Optional Offset Twin Wrap
- Film Snap
- Pivoting Door
- Bale Dispatch
- 13 HP Honda Engine
- Electric Start
- Self-contained Hydraulics
- 11L x 15 8 Ply or 27 x 10.5 Traction
- Quick Start Deck
- Up to 129 Bales/Hour
**TL1700SR INDIVIDUAL BALE WRAPPER** is ideal for small to medium sized operations. Hydraulically powered, the TL1700SR easily switches between round and square bales by moving the secondary drive shaft on either of the appropriate stub shaft. Equipped with a Twin Wrap Kit the TL1700SR laminates two layers together to form a stronger 2-ply layer of plastic. The Twin Wrap Kit is offset creating a 4" lead which ensures optimal overlap as the film is layered.

**TL1000R** is an efficient, economical choice for farmers looking to wrap individual round bales. This bale wrapper easily mounts to any CAT II 3 point hitch and requires a minimum of 30 HP to run. Capable of wrapping bales up to 5’ x 5’6", the TL1000R uses auxiliary hydraulics to spin the table and wrap the bale. Equipped with a Twin Wrap Kit the TL1700SR laminates two layers together to form a stronger 2-ply layer of plastic. To unload, simply lift the 3 point hitch.

**FEATURES:**

- **Drive Selection:** Allows the wrapper to switch between round & square bales.
- **Bale Bumper:** Ensuring the bale lands far enough away for the table to rotate.
- **Twin Wrap:** Offset with 4" lead.
- **Wrap Counter:** sets desired number of rotations of wrap per bale/displays current rotation.
- **Manual Transport Lock:** Secures bale platform to prevent dumping during transport.
- **Adjustable Bale Guides:** Allows 4’ or 5’ bales to be centered on the turntable.
- **3 Point Hitch Lift:** Easily unloads wrapped bales.
- **OPTIONAL Power Pack:** 13 HP Honda Engine.
Rakes/Cutter Caddies

CARTED V-RAKE - BATRAKE
Available in 8, 10, and 12 wheel sizes. 60” diameter wheels with 7mm spring tines provide clean raking, excellent wear, and strong resistance to breakage. The heavy frame and high profile of the BATRAKE give a full 32” of ground clearance allowing it to rake in all types of ground contours in heavy hay conditions. The BATRAKE’s unique lifting system gives you the ability to partially raise the rakes at headlands, rather than into the full transport position. A single hydraulic hose allows it to be used on older tractors with limited hydraulic remotes. Go from a V rake configuration to single side without leaving the tractor seat.

<table>
<thead>
<tr>
<th>Working Widths</th>
<th>Transport Height</th>
<th>Transport Width</th>
<th>Horsepower Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>16’5” to 24’3”</td>
<td>8’ 2”</td>
<td>9’ 2”</td>
<td>30 HP</td>
</tr>
</tbody>
</table>

DISC MOWER IMPLEMENT CADDY
The MK Disc Mower Implement Caddy transforms your 3PH disc mower into a pull type unit to help reduce wear on the mower while reducing stress from your tractor. Using the adjustable top link, you can connect your disc mower faster and easier than before, and with the addition of the adjustable you can level your caddy and mower for an even cut as you drive along.
Available in two models: inline and offset.
THE ACCELERATOR’S easy operation conditions hay by simply running it through adjustable steel crimping rollers. This process cracks the hay stems without knocking off the leaves. Conditioning also fluffs the hay, allowing air to flow through the swath, for faster and more even drying from top to bottom. Speed up your operation with the Tubeline Accelerator producing better hay, faster drying time and bigger profits.

ACCUMUL8 takes a hands-off approach to small square bale handling. The Tubeline Accumul8 now gives producers time-savings for one of farming’s biggest jobs. The Accumul8 is your solution for handling bales efficiently - saving you time and man power. You can now handle eight, ten, or twelve bales at one time. This allows one person to quickly gather and load wagons or highway trailers. Keep your farm operating efficiently with the addition of the Tubeline Accumul8 8, 10, or 12 bale capacity.

Simple mechanical cycle. No hydraulics.

TECHNOBALE BALE MOVERS are one of the safest, fastest and easiest ways to move round bales from the field, all that and less compaction too. The Techno-Bale has been designed so that it can handle bales weighing up to 2,000 pounds safely and efficiently. Carry 8 bales on the 960 and 10 on the 980 + 1 on the loader arm.

GRABBER utilizes large curved tines to pick up bale packs for quick loading into storage and highway trailers. The Grabber is available in a variety of models to complement Tubeline’s Accumul8 series.
SILAGE PACKER is a weighted roller that increases the amount of feed in your trench and decreases the amount of air under the plastic. While packing with a weighted tractor can be effective, tractor tires are designed to reduce compaction and distribute weight. With steel wheels and the open wheel design can sink down as much as 12” if needed to eliminate soft spots. Packing provides consistent forage density numbers throughout the entire trench.

Available in 93”, 123”, and 153” working widths.

- 30” steel wheels
- 3” wide stainless steel rim
- Heavy-duty 5” steel-tube axle mounted w/bronze bushings to a 1/2” steel frame
- Gusseted wheel design helps rake and level the pile when there is excess loose material on top
- Outside wheels are mounted at the edge of the machine to get a tight pack up to the trench wall

HEAVY DUTY SILAGE BLADES

- For front wheel assist tractors only
- Uses 5000 series undercarriage blade mount
- Heavy duty construction with two angle cylinders
- 3 X 16 cylinders with 1 1/2” diameter pins
- Reversible cutting edge
- 58” high blade (34” high mould board, 24” high mesh guard)
- Skid shoes are standard
- Available in CAT II or III, 3 point hitch
Bale Carriers / Elevators

**MIGHTY BALE HAULERS**
are tough round bale haulers and are available in 8 1/2’ width and 20’ or 24’ lengths. Heavy duty 5’ x 3’ HSS cross bars are curved for load stability. The main beams are 8’ x 4’ HSS. Available for 5’ or 6’ diameter round bales.


**FARM BOSS FLAT RACK WAGON** is a heavy duty bale wagon, with its steel mesh or checker plate deck, is ready for long days of bringing bales in from the field. Available in 8 1/2’ width and with 4 or 6 wheels. Available in 20’, 22’, 24’, 26’, 28’, 30’, 32’ and 36’ lengths.

**COMPACT BALE RACK AND WAGON,** with its 4’ x 8’ steel mesh deck, is the perfect fit for your ATV or compact tractor.

**THROWER RACK WAGON** efficiently brings your bales in from the field. Available in 8’ width and 20’ or 24’ lengths.

- Single chain bale elevators and complete mow conveyor systems.
- Stationary units from 16’.
- Transport models from 20’-60’.
- Standard duty and Extra Heavy duty models.

www.cummingsandbricker.com

Cummings & Bricker, Inc.
Nitro spreaders are constructed with top grade materials to handle real day-to-day farming. With standard features including robust apron chains, vertical beaters, and an adjustable guillotine endgate, you can rest assured that Nitro spreaders will not only provide the consistent spread you need but also limit your time in the field.

**NITRO SPREADERS**
Nitro manure spreaders represent a new generation of vertical beater manure spreaders. Feature-loaded, the Nitro spreads manure evenly and efficiently. The variable speed, hydraulically driven apron chain feeds fast-moving vertical beaters that ‘bite’ the load and throw it into the field with remarkable consistency, ensuring a finely spread application every time.

**NITRO RS SERIES SPREADERS**
Built with smaller operations in mind, the Nitro 375RS is constructed with top grade materials to handle real day-to-day farming. With standard features including robust 5/8” apron chains, 34” diameter vertical beaters, and an adjustable guillotine endgate. The Nitro RS series of spreaders feature a limited lifetime apron chain warranty, steel box sides, and 3/4” poly board floors.

**OPTIONS**
- **Litter Beater Assembly**
  Dual horizontal beater assembly allows the spinners to deliver a consistent spread. Designed to maximize distribution while metering the flow of material. It utilizes a complete gear box drive system driving both horizontal beaters and spinners to ensure consistent unloading.
- **Digi-Star**
  Optional Digi-Star 5pt 60,000lb differential weigh beam system (Not available on RS Models) Four of the load cells are located under the box and the fifth cell is placed on the hitch.
- **LED Lights**
  Light covers hydraulically open and close in sequence with end gate, ensuring lights are protected while spreading.
GET BACK ON YOUR HORSE FASTER

Keep your stable clean and tidy with the easy-to-use MX MANURE SPREADER from Wallenstein. Designed for equine facilities and hobby farms, the MX Manure Spreader is the perfect size to handle manure from barn to field without the mess. You can choose between PTO drive or ground-drive spreading options to suit your tractor’s capabilities.

Unlike metal and wood, Poly-Floor boards are resistant to weather and extend the life of your spreader. They will not rust and are flexible making them virtually indestructible.

The compact manure spreaders feature a one piece welded bed frame for durability, made from tubular steel. Frames start with a strong foundation and are built up using sturdy, heavy gauge steel construction. The job is finished with a baked on powder coated paint.

Wallenstein manure spreaders have 3 levels of unloading speed affecting the apron chain. A few quick moments is all it takes to get the right coverage for your application needs.

DUMP BOX FEATURES:
- 3 point hitch hookup
- Quick and easy dump
- Raise and lower to desired height for loading
- Heavy duty tubular subframe

General purpose 3-POINT HITCH BOX comes in two sizes and is a handy assistant for the home landscaper or wood lot owner to carry fire wood, dirt, rocks, shrubbery waste and other materials.
Material Handling & Harvesting

Seed Tenders / Elevators

CONVEYORS AND ELEVATORS FOR VARIOUS APPLICATIONS:

- Ebersol Bale Elevator
- Ebersol Belt Conveyor
- Ebersol Wood Conveyor
- Ebersol Single Chain Conveyor
- Maple Leaf Tubular Bale Elevator
- Maple Left Mow Conveyor

LO-PROFILE BOX SEED TENDERS

FEATURES
- At 31”, the lowest deck on the market makes travel & Transport safe and convenient
- One-piece, purpose-built replaceable rubber gaskets provides a tight seal with the box which is gentle on seed
- Patented one-handle simple & secure box lockdown
- Increased stop height allows for easier placement of box
- Bolt-on diamond deck keeps gravel & debris out allowing easy access below
- 14’ 4” auger extends to 19’ 9” w/lundell poly-cupped flighting to reach central-fill easily & transfers seed gently
- Rubber torsion axles & heavy duty superior gear box
- Kohler electric start motor w/full-size marine grade battery offering dependable start, higher torque, and self-charging system
- Lo-Profile: 7” fill height for safety and convenience
- All models are scale ready
- Waterproof switch box & one-piece wiring harness keeps electronics & connections clean & dry

OPTIONS: Dual work lights, scale, skid, dry & liquid applicators

BULK SEED TENDERS

FEATURES
- 100, 200, 300 & 400 bushel models - A size for any operation
- Kohler 9.5HP electric start motor with full-size marine grade battery offering dependable start, higher torque, and self-charging system
- Lo-Profile: 7” fill height for safety and convenience
- Scale ready with a 5 bar scale system
- Shur-Lok rollover tarp for smooth operation & superior protection
- 14’ 4” Auger extends to 19’ 9” with lundell poly-cupped flighting to reach central-fill easily & transfers seed gently
- Rubber torsion axles and heavy duty superior gear box are built for smooth running and durability
- Waterproof switch box and one-piece wiring harness keeps electronics & connections clean & dry
- Electric brakes on both axles; LED tail, turn & brake lights for high visibility & safe travel

OPTIONS: Dual work lights, scale, skid, dry & liquid applicators

24 Month Strobel Strong Warranty

Cummings & Bricker, Inc.
support@cummingsandbricker.com | 1-800-252-1552
All Market augers feature a plastic tube constructed of heavy gauge white PVC and polyethylene plastic flighting for augering corrosive materials. Optional bristle or cupped steel flighting is available depending on your augering needs.

**HYDRAULIC DRIVEN CEMENT MIXERS**

20CF capacity, this mixer rotates in one direction for mixing and in the opposite direction for unloading. The hydraulic motor drive makes it easily controlled from the tractor seat via the external services spool valve.

The deep spirals, needed to give a good unloading action, also give a quick and thorough mix. Because the drum does not tip to unload, the discharge height is always good.
Grain Storage

FLEXI-GRAIN STORAGE BAGGERS provide superior compaction and uniform filling with no loss or damage to the grain. Virtually all grains can be bagged including soybeans, corn, and wheat.

Models are available to bag dry or high moisture grain at up to 88 tons/hour. Equipped with two roller mills, Richiger’s R950MX series machines are specifically designed for high moisture grain processing and are superlative whole grain baggers as well. Units can crimp and bag 3,150 bushels of grain an hour in 9 ft. diameter, 300 ft. long grain bags.

EA-910 GRAIN UNLOADER is the most advanced bag unloader on the market. A hydraulic roller pulls in the bag while mechanically powered cross augers collect grain and direct it to a discharge auger that conveys it out to a grain wagon or truck.

A 60 HP. tractor can unload dry corn at 300 tons/hr.

A single person controls the whole unloading operation. Transition from work to transport position is accomplished in seconds.

Grain BAGS VS. Grain BINS

- **LOW** fuel charges
- **NO** storage fees & bags can be moved to different locations
- **NO** property taxes on bags

**COST:** Approx. 7¢ a bushel

- Bags can be probed to see moisture level at any time in a completely air tight environment
- You can RECYCLE bags when done

**COST:** Approx. $2 a bushel for fans

- Air storage can go bad more quickly
- You do not get back the fuel and energy used from hauling back and forth to the grain bin

Fuel charge for hauling back and forth to grain bin

Storage fees for storing grain at the elevator

Property taxes on grain bins

Many people are needed to store grain at bins
PENDULUM SPREADERS have been designed to distribute solid granulated fertilizers and seeds with total precision.

AIP, AIG & ASG Series Spreaders
- Hopper capacities available from 17.5 CF to 58 CF
- Durable polyester pressed hopper
- Steel frames
- Designed for tractors from 30HP and above
- AIG & ASG models available with quick hitch and hydraulic controls

AMP SERIES SPREADER features a polyethylene hopper and is capable of spreading powders or granules. Its compact design and short spreading surface makes it perfect for small areas. Requires category 1 3 point hitch and 540 RPM PTO.

Features
- 10.6 CF hopper
- Spreading width ranges from 3’ to 46’

Distribution System
Pendulum spreaders deliver the most accurate overlapping spread pattern possible. An equal amount of material is spread on either side in a symmetrical pattern. The maximum spreading width is 46 feet. The overlapping pattern allows for more driving forgiveness, no skips or burns due to double coverage. Material is kept close to the machine and there is no overspray on the tractor.

FERTILIZER SPREADERS
- HD gearbox and PTO driveline
- Cone shaped poly hoppers hold approximately 480-500 lbs and up to 1020 lbs.
- Ground drive disengaged with pin on gearbox
- 1 7/8” ball hitch-adjustable tongue
- Pneumatic tires 16x6.5-8 ply
- Tubular steel frame

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Fertilizer Spreaders

**BMC TWIN DISC SPREADERS**
Deliver a uniform distribution and perfect scatter. They are designed for the distribution of solid granular fertilizers and seed.

**Consistent Spread Pattern** Double overlap spread pattern

**Syntra Twin Disc Spreader** is designed for the distribution of solid granulates fertilizers and seeds with total precision. It can handle capacities, up to 1,900 lbs. with a spread width of 72'.

**ACH Twin Disc Spreader** is designed for tractors 50 HP or higher and can handle large capacities, up to 5,931 lbs. with a spread width of 79'.

**ADH Twin Disc Spreader** is designed for tractors 50 HP or higher and can handle large capacities, up to 2,359 lbs. with a spread width of 79'.

**TWIN DISC STANDARD FEATURES**

- 720 RPM per disc
- 2 Vanes per disc
- Recommended tractor speed (MPH) 8, 10 or 12

**OPTIONAL**

- Cover
- Border

**KOPA SERIES SPREADER**

Stainless steel twin disc spreader designed for 100 HP or higher. Spreading width up to 118'.

**Features:**
- 720 RPM per disc
- 2 Vanes per disc
- Recommended tractor speed (MPH) 8, 10 or 12

Cummings & Bricker, Inc. support@cummingsandbricker.com | 1-800-252-1552
CANNON SPRAYERS - Versatile & economical. Its wide swath utilize a high-speed one direction air stream to deliver fine droplets to the crop. Ideal for movement of the crop canopy, allowing the fine droplets to penetrate in areas not accessible when using conventional sprayers. Spray swaths from 15’ up to 100’ depending on crop and wind conditions.

AIRBLAST SPRAYERS - Versatile, agile and compact. Air blast sprayers are unsurpassed for coverage, effectiveness, durability and easy maintenance. Equipped with adjustable pitch, fiberglass-reinforced nylon blades, air deflector vans for even air distribution and a lockout mechanism so the fan can be turned off during filling, mixing, and hand-spraying. 3pt hitch and trailer mounts available.

BOOM SPRAYERS - Ideal for growers who need more than one style of sprayer. Excellent, efficient application of herbicides for the removal of grasses and weeds from rows. Three separate fold down hooded booms with spray curtain/wipers attached to greatly reduced chemical drift. Side booms are spring loaded and double break away - backwards or forwards.

Jacto also offers a wide range of backpack and hand-held sprayers as well as a battery power pruner.
Seeders

The extensive overuse and abuse of our pastures, hayfields and forage stands deplete the quality of the forage produced. By stimulating growth and reseeding to generate new growth, APV products help capture critical soil elements that provide thicker, more nutritious food base.

COVER CROP SEEDERS

Cover crops provide immense value to soil health and fertility. They are a simple tool for exploiting the soils full potential while at the same time potentially reduce inputs such as herbicides and fertilizers.

PNEUMATIC SEEDERS feed seeds from the hopper via the electronically controlled metering roll into the air duct. Seeds are then pneumatically conveyed through flexible tubing to the dispersion plates, providing, precise distribution across the soil. This method, combined with our numerous metering roll options, providing precision - even in windy conditions.

Models available up to 45.4 bushel hopper capacity.

SINGLE & TWIN DISC SEEDERS serve diverse uses from seeding cover crops to applying granular micro-nutrients with most any combination of implements tilling and seeding in a single process.

Models available for use with tractors, ATV’s, tillage implements, weders, and harrows.

• High quality control box
• Durable polyethylene tank
• Standard fixed agitator
• Dispersion rate controlled electronically
• No PTO required
• Adjustable spreading widths 6.5' to 78'

Twin Disc Spreader/Seeder

MONTING OPTIONS AS DIVERSE AS THE SEEDS IT SPREADS

- Alfalfa
- Buckwheat
- Clover
- Grass
- Mustard
- Peas
- Radish
- Seed Blend
- Vetch
- Beans
- Canola
- D Fertilizer
- Leaf
- Peas
- Poppy
- Radish
- Canola
- Cereal
- Clover
- Grass
- Mustard
- Peas
- Radish
- Seed Blend
- Vetch
- Blue Phacelia
- Canola
- D Fertilizer
- Grass
- Mustard
- Poppy
- Radish
- Seed Blend
- Vetch
The HLA Snow Blade puts you in the driver seat when it comes to clearing snow. 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. With other features such as the crossover relief valve, lateral float, and replaceable and reversible cutting edge, the HLA Snow Blade gets the job done right, every time.

**Max Operating Weight:** Models available from 3,000 to 60,000 lbs.

### Snow Blade Features

- **Skid Shoes** are made from AR400 high tensile skid shoes for optimum performance and cutting edge life.

- **Spring Trip Cutting Edge** allows cutting edge to trip back if struck by hidden object limiting damage.

- **Lateral Float** allows blade to follow ground contours for better clearing performance.

- **Replaceable/Reversible Cutting Edge** is designed to be easily replaceable and reversible. **NOTE:** Replace endcaps & cutting edges to prevent streaming.

### Six Way Blade

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. Standard with individually replaceable/reversible steel cutting edges.

**Max Operating Weight:** Models available from 10,000 to 25,000 lbs.

### V-Blade

- Replaceable steel cutting edge
- Q-tach or direct fit to accept most makes of loaders
- 24” high moldboard
- Widths from 48” to 60”
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.

Max Operating Weight: Models available from 10,000 to 60,000 lbs.

FEATURES *(May not apply to all models)*

180 Rotation
Infinitely and independently adjustable, our wings are rugged enough to stay put and give you control of any situation.

Tire Protection System
automatically protects from unintended damaging collisions between your front tires and end plates. The end plates are automatically rotated away from the tires.

Crossover Relief Valve
provides protection against hidden obstacles by redirecting hydraulic pressure, swinging the blade around hazards.

Rotary Actuators
these units come from the construction industry and deliver up to 21,000 - 54,200 in lbs of torque (depending on model) to hold the wings in place.

Replaceable, Reversible
Cutting Edge
is designed to be easily replaceable and reversible to give you twice the life. **NOTE:** Replace endcaps along with cutting edges to prevent streaming.
Taking full advantage of the HLA Snow Pusher has never been easier. 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.

**Max Operating Weight:** Models available from 3,000 to 40,000 lbs.

**FEATURES (May not apply to all models)**

- **Skid Shoes** are made from AR400 high tensile skid shoes for optimum performance and prolonged cutting edge life.
- **Spring Trip Cutting Edge** allows cutting edge to trip back if struck by hidden objects limiting damage.
- **Lateral Float** allows blade to follow ground contours for better clearing performance.
- **Replaceable, Reversible Cutting Edge** replace endcaps along with cutting edges to prevent streaming.

**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 without doing damage.

**WORKING WIDTHS:** 4 1/2' - 8'

www.cummingsandbricker.com
EXPANDABLE SNOW PUSHER

Based off of HLA’s Snow Pusher design the 3500X Expandable Pusher goes one step further with expandable sides. The pusher is able to expand and contract to either increase or decrease the clearing width of the pusher, giving you more control over your clearing width.

Ideal for Contractors
Clear an entire parking lot with the pusher fully extended, contract to the width of a parking space to clear as cars leave.

6’ - 8’ widths with 4’ expansions

Max Operating Weight: 15,000 lbs.

FEATURES (May not apply to all models)

- **Flow Divider Value** allows both sides to expand/contract the same distance.
- **Trip Cutting Edge**
- **Compression Springs For Trip** can be adjusted for tension.
- **Fixed Skid Shoes** keeps the blade level, so the cutting edges wear evenly.
- **Built In Back Drag** is ideal for back dragging away from doors and loading docks.
- **Inner Moldboard** slides on the support shaft.
3PH SNOW BLOWERS with a range of models from 12 HP compact tractors to 125 HP farm tractors available, nothing moves snow more than being hit by a Meteor.

Available in Single 48” - 97” and Double Auger 87” - 120” widths

INVERTED SNOW BLOWERS are built with the same durability as forward facing models. Rather than having to look over your shoulder to guide the blower around objects the pull type blower follows the path of your tractor. This action keeps the operator driving away from the blown snow increasing visibility.

Many snow contractors have switched from truck mounted plows to tractors with inverted snow blowers because of the speed and efficiency they provide.

Hydraulic lift and scraper (optional)
Available in 60” - 97” widths

SKID STEER SNOW BLOWERS are hydraulically driven and utilize two hydraulic motors. One drives the auger, the other drives the five bladed fan. One set of hydraulic remotes is required. Chute is offset for better visibility.

Available in 62” - 96” widths

TRUCK LOADING CHUTE

The extendable chute and the multi-hinged deflector makes placing snow higher on the pile or into an awaiting truck easy and virtually spill free. The chute features hydraulic rotation, hydraulic height extension, and a hydraulic deflector.

Available on all dual auger models.

LOADER MOUNT SNOW BLOWERS package includes a self contained PTO driven power pack to drive the hydraulics required by the snow blower. The power pack holds up to 30 gallons and runs 2500 PSI at 30 gallons per minute. Minimum horse power requirement is 40.

Available in 66” - 86” widths

FEATURES

Five Blade fan on all models
High tensile steel ribbon flighting
High quality corner gearbox
Adjustable skid shoes
Commercial Snow Blowers

**SINGLE-STAGE SNOW THROWER**
Capable of traveling at high speeds the single stage PTO Snow Thrower uses up to 20% less power than conventional two-stage snow blowers. It can process high volumes with no spill over. Low maintenance.
Available in widths from 48” to 108”, hydraulic or manual chute/deflectors.

**FEATURES**
- Carbide Skid Shoes & Cutting Edge
- Manual Chute Rotator
- Manual Chute Deflector
- Multi-Hinged Deflector
- Short Chute

**PULL TYPE SNOW BLOWER**
The dual auger snow blower features unique self de-icing auger drive sprockets with torsion chain tensioner

**DUAL AUGER SNOW BLOWER**
The dual auger snow blower features unique self de-icing auger drive sprockets with torsion chain tensioner

**FEATURES**
- 1000 RPM Gearbox
- Adjustable Skid Shoes
- Self-Deicing Auger Sprockets
- Rotating Fan Housing
- Hydraulic Chute Rotator
- Six Blade Fan
THE SCATTERSHOT makes short work of your spreading tasks. This broadcast spreader comes in Single Shot and Double Shot models. Self-loading with hydraulic flow control for spinner speed.

Give your plow all the back up it needs with the 3-point mount. Now you can plow, load and spread all with one machine. Built with heavy gauge corrosion resistant galvanized steel for durability and long life. Floating agitator breaks up clumps.

Optional 36" Sidewalk Drop Shield on HS100.

All models available in skid steer, loader mount or 3 point hitch.

HS100 SERIES SINGLE SHOT
- Single Rotor with 1/2 yard capacity.
- 3’ - 40’ spread capacity
- 5 - 20 GPM @ 3000 PSI

HS200 SERIES DOUBLE SHOT
- Twin Rotor with 1 1/2 yard capacity.
- 6’ - 60’ spread capacity
- 10 - 30 GPM @ 3000 PSI

FEATURES

- **Spinner Speed Control** adjusts the speed of the hydraulic spinners, affecting the broadcast distance to suit your needs.
- **Hydraulic Spinners** hydraulically controlled, the spinners spread the material from the hopper.
- **Manual Flow Rate Adjustment Slider** allows for the manual adjustment of material flowing from the hopper.
- **Floating Agitator** reduces bridging, ensuring that a consistent flow of material is broadcasted.

www.cummingsandbricker.com
BAUMAN DROP SPREADERS will dispense your de-icing material evenly in a pattern rather than in a solid layer. The distributor drum maintains the spread width to direct the material to drop exactly where you want it. This prevents material waste as well as turf damage from salt, both of which can be a problem with spinner type spreaders.

Choose from 8 models—including push sanders, PTO sanders or hydraulic sanders for your tractor or your skid steer.

**SPREAD PATTERN**

Agitator bar rotates in the hopper to reduce salt or sand from bridging and not passing through to the drum.

Included on all hydraulic units, flow control reduces the hydraulic flow from the tractor to the distribution drum. Allowing the operator to control distribution quantity.

Salt drum for coarse salt distribution.

A unique polymer finger bar with a flexible memory in very cold weather to retain its shape which gives all Bauman drop sanders the even cross hatch pattern when the material is dropped.

**FEATURES**

- **220 Series**—20’ spreading width, 2 cu. ft. capacity
- **320 Series**—20” spreading width, sand drum, 3 cu. ft. capacity
- **440 Series**—40” spreading width, electric drive, 4 cu. ft. capacity
- **640/1140 Series**—40” spreading width, PTO or hydraulic drive, 6 1/2 and 11 cu. ft. capacities
- **960 Series**—60” spreading width, hydraulic drive, 9 cu. ft. capacity
- **1040SI**—40” spreading width, electric drive, 10 cu. ft. capacity. Works with many utility vehicles.
- **1040B &1560B Series**—40’/60” spreading width, hydraulic drive, 10 cu. ft. (1040B) 15 cu. ft. (1560B) capacity
- **1/4 HP DC electric motor and reducer that drives the 440E and 1040SI drop sanders.** The epoxy paint protects units from salt brine.
Designed for the outdoor sportsman, these unique products were developed for use with ATV’s and small tractors. Tufline’s ATV attachments include disc, trail rakes, scrapers, grader blades, land planes, seeder/spreaders, culti-packers, and utility dump carts.

Holland Transplanter has manufactured specialized vegetable planting machines since 1927. Quality design, workmanship and materials have made the conventional bare root transplanter the proven leaders for over 65 years. Product lines include: conventional, rotary, manual and tree transplanters as well as mulch pot planters and bed shapers-mulch layers.

**TRACK CURRY**—This easy to use tool will allow you to condition the surface of your track to your desired firmness. With two rows of heavy duty S-tines to cultivate the ground, an adjustable leveling bar fastened to the rear of the S-tines and 12’ rolling drum behind the leveling bar provides an accurate depth gauge to cultivate and pack your soil for optimum performance.

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**ROTOGROOMER / MULTI-GROOMER**

**RotoGroomer** renovates and conditions horse-riding arenas. **Multi-Groomer** renovates and conditions horse-riding arenas and tracks. Features heavy duty side rub rails, adjustable ripper teeth, rear spring tines and rear roller.

**IN-FIELDER**

The In-Fielder is extremely simple to operate with only two adjustments: the cutting depth of the grader blade and the brush height adjustment.

**TRAILPRO**

Groom your trails faster with one machine, one operator, and one pass. TrailPro trims edges, reclaims gravel and levels your trails.

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**www.cummingsandbricker.com**

Cummings & Bricker, Inc.
Tufline carries a full line of agriculture equipment to cover every tillage need. From small horsepower tractors up to 200+ horsepower models, the agricultural line offers tandem lift and wheel disc harrows, as well as offset lift and wheel disc harrows for producing seed beds in all types of conditions.

Pull type, and combination 3 point and pull type spring tooth harrows working widths from 6’ to 38’.

SPECIALTY EQUIPMENT
Ranges from disc plows, v-plows, and subsoilers for deep tillage applications, to row disc and pasture renovators.
Disc Harrow / Chain Harrow

Designed for optimum soil and residue incorporation the compact disc harrow is a universal tool capable of cultivation depths from 2" to 6". Used after harvest or before planting the harrow doesn’t just cover the remaining vegetation but perfectly mulches it with the top layer of soil.

Available as 3 point hitch (9' 10", 14' 10" or 19' 9" widths) or pull type (14’ 10" or 19’ 9" widths).

SOIL TYPES/FIELD CONDITIONS
It may be used on all types of soils including those with stones thanks to the rubber shock system. The harrow helps open and mix the soil while the packer packs and compresses the soil. Due to the resistance to clogging the harrow is well suited for the cultivation of tall stubble.

WORKING DEPTH
The working depth of the harrow discs may be adjusted using the tractor’s 3 point hitch or the mechanical or hydraulic shaft adjustment mechanism.

PACKER ROLLER: A heavier roller good for crushing clods and firm soil compaction.

PIPE ROLLER: For light to medium soil and dry working conditions.

RUBBER RING ROLLER: Ideal for variable soils.

DD HEAVY ROLLER: Excellent roller for heavy, rocky soils with high organic content.

CHAIN HARROW
Versatile chain harrows made of 1060 Hi-Carbon 5/8" diameter steel for long life. 3’ teeth on both sides. Self cleaning due to the unique tooth arrangement and framework.

- Prepare seedbeds
- Cover seed
- Incorporate herbicides
- Spreading manure
- Horse track grooming
- Landscaping
- Hay and pasture renovation
- Models from 4'4" to 26'

www.cummingsandbricker.com
Cummings & Bricker, Inc.
Harrow/Cultipacker

**TRACTORS**

**GW Cultipacker**

Ideal to smooth and firm a seed bed, the GW series cultipackers are a compact solution that works well alone or with the PS 300 seeders for seeding food plots or granular fertilizer.

- Cambridge roller (free-spinning to follow contours without ripping the surface) or tooth-ringed roller (self-cleaning, works well in grass and tilled soil)
- Support stand for when roller is parked

Models available from 8' to 9'10"

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**GRASS, PASTURE & FORAGE REHABILITATION/MANAGEMENT**

Every grass, forage or hay farmer requires a nutrient-rich, healthy crop. APV’s spring tine harrows combined with seeders and rollers deliver.

**GP Professional Harrows**

Six tasks in one pass, APV Pro Tine Harrows are the ultimate tool for pasture maintenance. At speeds up to 2.5 times faster than a no-till drill, your seeding tasks will be completed with speed and precision.

- Spring mounted leveling plates to level soft, uneven soil
- Four rows of spring tines provide superior soil prep for seeding
- Minimum maintenance and limited repair parts required

Working widths available from 9’10” to 19’8”

**GK Combination Harrows**

Suited for any and all grass management applications including pastures, municipal operations, and construction sites. The GK Series will level, dethatch, provides shallow weeding, aerate, and reseed while ensuring excellent seed to soil contact.

- Harrow and roller can be separated without tools
- Spring-mounted leveling plate
- Seeder access platform
- 12mm spring tines
- Cambridge roller or 16.1” tooth-ringed roller

Working widths available from 8’2” to 9’10”

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Cummings & Bricker, Inc.
support@cummingsandbricker.com | 1-800-252-1552
Gear Driven rototillers available in 4’, 5’ and 6’.

- Powder coat finish
- Extended torque tube for added structural integrity
- Adjustable rear deflector shield controls dirt for smooth finish
- Rugged gear drive transmission
- Slip clutch is standard
- Category 1 quick hitch
- Long life hard carbon steel tines
- Replaceable skid shoes

3 point hitch attachments for compact tractors.

One, two, and three bottom plows in 12”, 14”, or 16” bottoms with shear

6 & 7 shank pasture renovators

3 point disc harrows 4’ 4” to 11’4” working widths.

High clearance row crop cultivator

Single shank subsoiler

FLASH MODELS in 33”, 41” and 49” widths for 12-24HP tractors with a center gearbox design.

- Adjustable CAT 1 3 point hitch
- Oil bath gear drive central transmission w/shear bolt protection
- 4 blades per flange
- Adjustable skids

URT MODELS up to 75”, 80”, and 87” width available for 15-50HP tractors and a heavy duty chain drive. 2 year warranty.

HRA MODELS in 89” and 98” widths for 50-95HP tractors.

- Adjustable CAT 2 three point hitch.
- 6 blades per flange
- Adjustable skids

www.cummingsandbricker.com

Cummings & Bricker, Inc.
Trailing your combine head with a Horst CHC Wagon keeps you moving with safe and easy road travel. The no-sway design of Horst’s running gear provides a smooth trailing wagon that eliminates the zig-zag action through tapered roller bearings on all the main pivot points. This includes the king-pins and steering pivot joint.

The predictable trailing movement of Horst’s Header Wagons is especially important for combine operators who don’t have a clear rear-view and need to rely on a steady trailing wagon.

**HEADER WAGON FEATURES**

- **2 Wheel Steering** for 25’ - 35’ headers.
- **4 Wheel Steering** for 30’ - 45’ headers.
- **4 Wheel Steering With Rear Electric Brakes** for 30’ - 45’ headers.
- **4 Wheel Steering With Electric Brakes Road & Flex Suspension** for 30’ - 45’ headers.
- **Adjustable Rail** ensures wagons can fit most sizes and models of combine heads.
- **Quick Release** header mount makes repositioning easy. Lower the over-center locking handles, reposition the mount and relock.
- **Ratchet Straps** are heavy duty and repositionable. Because they are free floating they are a snap to release.
- **Improved Steering** that provides tighter steering when following the tow vehicle and prevents bent tongues.
- **Tapered Roller Bearings** are used in your main pivot points keeping them tight, ensuring no trailer sway and long lasting use.

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**Swather Transport Carts With 4 Wheel Steering**

Road Flex Suspension uses shock absorbing blocks, offering a smooth ride taking the shock out of rough roads and fields. Less bounce, less noise and less shock to tires and cargo.
HORST’s industry leading No-Sway trailing ensures that our wagons follow your lead. Tapered roller bearings on the king pins and automotive style ball joints not only keep our wagons behind you they also provide years of hard working service.

From field to farm Horst Wagons are built to get you there.

**4-Wheel Models** from 8 to 24 ton.

**6-Wheel Models** from 12 to 30 ton.

**8-Wheel Models** from 16 to 40 ton.

**ROAD FLEX SUSPENSION** uses shock absorbing blocks, offering a smooth ride taking the shock out of rough roads and fields. Less bounce, less noise and less shock to tires and cargo especially when towing behind high-speed tractors.

Available from 10 ton to 24 ton.

**Trailer Running Gear** from 20 to 24 ton.

**The 2PH Dolly** provides a safe economical platform for transporting 2PH implements. It’s compatible with category 2, 3N, and 3 point hitches. Also features a 2” receiver and 7 pin ag receptacle for implements electrics.
**GRAIN & FORAGE BOSS**

Take charge of grain, forage and manure hauling with the heavy-duty steel Boss dump wagon. The boss handles 15 tons with ease.

Dump box dimensions: 7 1/2’ wide x 16’ long with 5’ high sides.
- Brackets for planks to extend height of sides up to 12’
- Front see-through screen w/sliding cover
- Single telescopic hydraulic cylinder - hoses included
- Hydraulic tail gate with grain door
- Swivel hitch
- Safety chains
- 12,000 pound drop leg jack
- 12,000 pound, 8 bolt hubs & spindles
- 445/50 x 22.5” used truck tires

**DIRT BOSS**

Built for brutal use as a dirt dumper. The hydraulic tailgate opens 3’ above the sides for no-obstruction dumping. Rugged enough to handle dirt, stones, manure and grain.

- Heavy-duty formed steel deck & sides
- Brackets for planks to extend height of sides 12’ or 24’
- Hydraulic tail gate with grain door
- Swivel hitch

Available in two different models. Dump box dimensions: 7’ x 12’ with 2’ high sides or 7 1/2’ x 16’ with 2 1/2’ high sides

**MIGHTY DUMPERS**

Built for those dirty jobs, the mighty dumpers series is available in several different models, from 1 1/2 ton to 12 ton from tandem axle to single axle.

- Heavy-duty formed steel deck & sides
- Double-acting hydraulic cylinders - hoses included
- Swivel hitch
- Drop leg jack

Available in a variety of models. Dump box dimensions available from 4’ x 6 1/2’ with 1 1/2’ high sides to 7’ x 12’ with 4 1/2’ high sides.
Quality products from trusted manufacturers

For additional information contact your local dealer or visit our website at:
WWW.CUMMINGSANDBRICKER.COM