



DISTRIBUTING CO., INC.

SINCE 1951

MONTANA

PRODUCT GUIDE



EDNEY DISTRIBUTING CO., INC.

888.443.3639 • WWW.EDNEYCO.COM • @EDNEYCO



ABOUT US

Edney Distributing Company, Inc. is a wholesale distributor of high quality equipment focusing on the following markets: agricultural, lawn and turf maintenance, forestry, and light industrial. For a complete listing of our equipment (including hay equipment, rotary cutters, zero turn mowers, ATV and skid steer attachments, and snowblowers), reference our online catalog at www.edneyco.com/products.

Comprised of more than 1,000 reputable retail equipment dealers, our dealer network is represented in South Dakota, North Dakota, Minnesota, Wisconsin, Iowa, Michigan, Illinois, and Montana. We are proud to supply our dealers with innovative attachments and specialized equipment from manufacturers around the world. Most of the manufacturers for whom we distribute products have been business partners with us for many years, some dating back to the 1950s. However, we are continually searching for new products to better help our dealers meet their customers' changing needs.

Experienced Edney team members offer value-added services to dealers including product specifications and pricing, logistics, warehousing, warranty support, and training. Our offices are linked together by state-of-the-art phone and computer systems. No matter where a team member is based, we are able to offer friendly, speedy, and accurate dealer support. Dealers in our network have access to the dealer portal of our website for product availability, ordering, and account information.

Locations:

- Fargo, North Dakota
1230 43rd Street NW, Fargo, ND 58102
- Lakeville, Minnesota
8485 215th Street W., P.O. Box 1236,
Lakeville, MN 55044
- Huron, South Dakota
1895 Highway 14 East, Huron, SD 57350
- Portage, Wisconsin
2571 W. Wisconsin St., Portage, WI 53901



For more information, email us at sales@edneyco.com, call us at 888.443.3639, or visit www.edneyco.com.

CONTENTS

APV

Pneumatic Seeders	4
Seeder/Harrow	4

BERTI

TA/S Offset Flail Mower	5
Tierrero Power Harrow	5

BIG JIM

BJ740/SS Post Driver	6
Municipal Park Roller	6

BMC AGRÍCOLA

Broadcast Seeders	6
Broadcast Seeders	6

ENOROSI

Rotary Rakes	7
Tedders	8
Wheel Rakes	8, 9
Sickle Bar and Disc Mowers	10
Satellite Bale Wrapper	10

FRANSFORD

TI-6000 Combi-Rake	11
V-5000 Forestry Winch	11

KODIAK

6 Foot Medium Duty Cutter	12
6 Foot Rotary Tiller	12

MARKET FARM EQUIPMENT

Hydraulic Compact Lawn Roller	13
Portable Single Auger Seed-Fill	13
Planter Cross Auger Seed-fill	13

MCHALE

Bale Handling	14
Baler Wrappers	15
Balers	16
Integrated Baler/Wrappers	17
Mowers and Rakes	17

METAL FACH

Z560 Stationary Bale Wrapper	18
Z577 Self-Loading Bale Wrapper	18
Convertible Bale Handler	18

METAL X

Variable Action Chain Link Drag Harrow	19
Single Tine Chain Drag Harrow	19
Replacement Bale Spears	19

RTP OUTDOORS

Genesis 3 No-till Food Plot Planter	20
Genesis 5 No-till Food Plot Planter	20
Ground Breaker 3 Food Plot Planter	21
Goliath Crimper Roller	21

SC PRODUCTS

DH 3-Point Disc Harrows	22
20 Series Core Plug Aerators	22
RT200 Series Rotary Tillers	22
BB30 Series Box Blades	22
LR-20 Series Landscape Rakes	22

SELECT BY MK MARTIN

Snowblowers	23
-------------------	----

SOVEMA

Laser-2 Tiller	24
RBS-2 Side Shift Tiller	24
RTX-2 Fixed Rotary Tiller	24

TEAGLE

Bale Processors	25
-----------------------	----

SEEDERS



Z6 400 M4 TWIN DISC SPREADER

The plastic hopper ensures the low weight of the entire spreader. It includes the spreading material, which securely reaches the metering shutter through an agitator. You can control the spread rate with the stepless metering shutter. The spreading material falls on the spreading disc and is distributed equally across the working width. The speed of the spreading disc and thus the working width are easy to set from the driver's seat via the control box.

PS 500 M2 PNEUMATIC SEEDER

The PS 500 M2* is an excellent seeder for farmers and contractors with medium to large areas to be seeded and cultivated at the same time. It can be mounted on virtually any soil tillage implement. The fill level sensor**, factory installed, indicates when the seed level is getting low.

Also available in a corrosion-resistant PS 500 M2 D Fertilizer Edition, which can spread corrosive fertilizers, pesticides and other microgranules. The D Fertilizer Edition is hermetically sealed and cathodic dip coated (CDC; except the hydraulic fan) for corrosion resistance. Fertilizer applications are completed at a lower rate than seeding.

*Requires a compatible Controller.

**For use with Controller 5.2



GP 600 M1 GRASSLAND PRO HARROW

The Grassland Pro Harrow GP 600 M1 is very well suited for large surface meadow cultivation, for reseeding, and the new seeding of grass. Due to the unique combination of 0.6 in (12 mm) and 0.4 in (8 mm) tines, the turf is optimally processed. The GP 600 M1 can also be used in cross-farm operation.

TA/S OFFSET FLAIL MOWER

Offset/in-line mulcher for grass, residue of vegetables, bushes, and pruning up to 2.75 inches to 3.15 inches, suited for tractors from 60 to 110 HP. Ideal for clearing green areas, gardens, slopes, ditches, and road side banks.

Standard equipment:

- 3-point linkage Cat. II with floating system and safety lock
- Gearbox outside the head body
- Chamfered profile on the right-end chassis corner
- Adjustable rear discharge
- Free wheel in gearbox
- Hydraulic side shift with breakaway valve,
- Double chassis, hydraulic cylinder with floating link and safety valve
- Height adjustable self-cleaning leveling roller
- Full automatic belts adjuster
- Forged and hardened BERTI hammers or blades, counter-blades
- Hardened PTO drive shaft, PTO 540 RPM



Options available upon order:

Exclusive BERTI Anti-Shock Device (patented), skids of anti-wearing steel, hour-meter, vibration activated, double effect distributor with levers and wire-cables, left hand version, front chain protectors & rubber guard, set road-warning panels with lights, and double Wide-Angle drive shaft.

POWER HARROWS

TIRRENO POWER HARROW

Power harrow for tractors between 25 and 70 HP. Suited to the preparation of soils in open fields, gardens, nurseries, greenhouses, and orchards.

Standard equipment:

- 3-point linkage Cat. I-II
- Single-speed gearbox
- PTO 540 RPM, rotors speed 260 RPM
- PTO drive shaft with shear bolt
- Rotors with rounded shape
- Anti-clogging
- Flexible sides of body
- Quick device for roller height adjustment
- Floating device on the roller

Options available upon order:

Set leveling bar, wheelbarrow seeder (only with net or packer roller), PTO drive Shaft with slip clutch, and electro-pneumatic seeder.



POST DRIVERS & LAWN ROLLERS



BJ740 3PH/SS POST DRIVER

Features:

The mast tilts in and out as well as forward and back for post leveling on uneven ground. The mast travels out 16 inches and the tongue travels out 24 inches. This enables the operator to accurately place posts without moving the entire machine. The mast lifts hydraulically 24 inches. This allows a fast change from 8 to 10 foot posts. This feature also allows a longer hammer stroke for starting 8 foot posts. The Hammer and Mast in fully raised position reaches a height of 11 feet 6 inches from the hammer to the ground.

Specifications:

- Hammer Weight: 740 lbs
- Total Weight: 1,697 lbs
- Hammer Stroke: 64 inches
- Overall Width: 42 inches
- Overall Length: 48 inches
- Transport Height: 100 inches
- Mast Tilt Forward/Backward: 18°
- Frame: 6 inches x 3 1/4 inches



MUNICIPAL PARK ROLLER

Specifications:

- 30 inches x 3/8 inch wall roller tube - 4 inches x 4 inches x 1/4 inch wall main frame
- 1/4 inch thick roller end plates
- 1 3/4 inch roller center shaft
- 4 inches x 3 inches x 1/4 inch wall x 6 foot long tongue
- 1 3/4 inch grease-able bearings - Non-adjustable clevis style hitch
- Ballast fill and vent plugs - Reflective safety tape on outer front and rear corners



PENDULUM SPREADERS

The BMC pendulum spreaders are designed for the distribution of solid granular fertilizers and seeds with total precision.

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 14 mm. 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.

AIP SERIES PENDULUM SPREADER

AIP Series is designed for tractors 30HP or higher and tractors with adequate lift capacity. Category I & II 3 point hitch. PTO 540 RPM - shear bolt.

Models:

- AIP 500: 16.65 cubic foot hopper capacity, 234 lbs
- AIP 600: 21.19 cubic foot hopper capacity, 247 lbs.

ASG SERIES PENDULUM SPREADER

ASG Series is designed for large capacities and tractors over 50HP. Category II w/ quick hitch bar. PTO: 540 RPM - Shear bolt.

Models:

- ASG 1100: 38.8 cubic foot hopper capacity, 459 lbs.
- ASG 1400: 49.4 cubic foot hopper capacity, 472 lbs.
- ASG 1650: 58.27 cubic foot hopper capacity, 481 lbs.



RR 320 ROTARY RAKE

The RR 320 Rotary Rake comes with an oil bath gearbox, slip-clutch-protected PTO shaft, and pneumatic pivoting wheels. The tine arm wall thickness is increased to .2 inches, and the machine has an articulated frame with shock absorber and 16.650-8 tires.



RR 420 EVO ROTARY RAKE

The RR 420 EVO Rotary Rake is available in rear-mounted and pull-type versions. It comes with four tandem pneumatic wheels for precise raking action and clean forage, even on uneven ground. The tandem axles provide a wide stance between the wheels in order to give the rake optimum stability on slopes. This also places the wheels close to the rake teeth, providing excellent raking height control. On the pull-type version, the HIGHSPACE system and tandem wheel stability allow the rake to lift up 20 inches from the ground in order to avoid touching the windrows already made. The tangential tine arms provide optimum raking quality. Working height adjustment is hydraulic, the gearbox is oil bath, and the tire size is 18.850-8.



DR420 ROTARY TEDDER RAKE

The DR420 is ideal for medium and large farms that require a multi-functional machine. It is the ideal machine for farmers who want to create either central- or side-delivered windrows, depending on the quantity of the harvested material. It can also perform many different tedding functions and provides optimal processing of your high-quality forage. The machine is equipped with driveline protection and twin wheels, and it provides outstanding performance with a working speed of almost 10.5 mph, subject to field conditions.



DRAGONFLY 7700 ROTARY RAKE

This semi-mounted center delivery rotary rake is designed for large operations. The rake has oil bath gearboxes and a slip-clutch-protected PTO shaft. Both opening and closing movements and working width are hydraulically controlled from the tractor cab. There are two – 10.075-15.3 tires on the main frame and eight – 18.850-8 tires mounted on tandem axles. A light kit is standard equipment. By removing three of the tine holder arms from each rotor, the transport height is less than 13 feet.



TEDDERS



VORTEX G2V HAY TEDDER

The G2V rotary tedder is an ideal machine for situations requiring a smaller machine. The pull-type version has 15.6-6 tires and comes standard with a slip-clutch-protected PTO shaft. The tedder working angle of the rotors can be adjusted with a hand crank.



VORTEX G4V/G4V-EL HAY TEDDER

This robust 4-rotor tedder hydraulically folds – ideal for medium farms. The main components are grease lubricated so that maintenance of the main components is fast and easy. The machine is available in 17- and 19-foot sizes, and both are equipped with hydraulic tilt. The center wheels have fenders to help eliminate crop wrapping, and the four tires are size 16.650-8.



VORTEX G6V HAY TEDDER

This 6-rotor model VORTEX tedder is designed for larger operations. The machine has hydraulic fold and tilt, and the center twin tandem axles have larger 18.850-8 tires for both field and transport capacity. The wings are equipped with four 16.650-8 tires with wheel fenders. The machine also has a slip-clutch-protected PTO shaft and a reinforced 5-section frame.



WHEEL RAKES



M12 - M14 MAXIMUS RAKE

Features:

The new MAXIMUS RAKE M12-M14 has been designed to match customer's high standards. It is available in two sizes: 12 and 14 rake wheels. Both versions feature independent rake wheel arms using a unique double rod spring system to maintain constant pressure of rake wheels to the ground. It has hydraulic opening/closing system. The heavy duty frame and wide space between the wheels and tires allow operators to use this machine in heavy conditions. The hydraulic working width device allows the operator to control the rake directly from the tractor cabin.

Options:

Kicker wheel kit, wind guards, conversion kit to make 12 into 14, and a road light kit.

EASY RAKE

The Easy Rake is suitable for all sizes of operations with sizes ranging from 10 to 20 wheels. Crop capacity is enhanced due to the machine raking wheels being mounted in front of the wing frames and the high-clearance rear frame. The rake wheels are a larger 60-inch diameter and are individually mounted on their own spring-suspended arm. The windrow width adjustment is mechanical but simple, and single-side raking is possible with the removal of one pin.



BATRAKE

BATRAKE has been designed to be a robust and high-performance rake and is available in 8-, 10-, and 12-wheel sizes. Each 60"-diameter rake wheel is individually mounted on an arm for independent movement, enabling it to follow the field surface. The EASYJOB® system with single-acting cylinders for opening and closing the machine allows the operator to handle all working operations directly from the tractor's cab. The heavy-built frame and high profile of the BATRAKE give a full 34" of ground clearance, allowing it to rake in heavy hay conditions.



RT7-9 WHEEL RAKE

This versatile 7- or 9-wheel inline rake has three ground wheels for stability and effective following of the field contour. The working width is easily adjusted, and the raking wheels are lifted hydraulically. The rake can be changed from raking to transport position directly from the tractor's seat.



RP WHEEL RAKE

The RP Series is an affordable and efficient hay rake suitable for any type of forage. The spring system of the hitch provides floatation for the rake, adapting to any type of ground condition with the correct pressure and not affecting forage quality. The independent and interchangeable raking wheels are mounted on tapered roller bearings. The rake wheel teeth are made of flexible, wear-resistant steel.



SICKLE BAR & DISC MOWERS



BFT/BFS SERIES DOUBLE-BLADE SICKLE BAR MOWERS

These sickle bar mowers can cut from -45° to $+90^{\circ}$ from horizontal to allow mowing hedges, ditches, banks, etc. The double-action cutterbar ensures a sharp, clean cut on any type of grass and also balances the machine operation. The compactness and relatively light weight of these mowers allows them to be used on lower-powered tractors, ensuring money savings as well as productivity. All mowers are equipped with an automatic safety release to protect the bar from any obstacles. The mowers are individually tested before shipment and come with an extra sickle.



DM DISC MOWER

Enorossi disc mowers are equipped with hydraulic lift, an automatic safety release to protect the bar from any obstacles, a PTO shaft with over-running clutch, a heavyweight protection cover, and a disc-style swath divider. The high-quality steel ENOCUT cutting bar is manufactured totally in-house by Enorossi. Rossi offers cutterbars with both 2-blade and 3-blade (certain sizes only) designs.



BALE WRAPPERS

BW100 3PT SATELLITE BALE WRAPPER

Features:

The BW100 is a new mounted satellite bale wrapper. Unique to this version is the self-loading device, making the wrapper able to pick-up, transport and wrap on the move. This makes it possible to pick-up the bale in the wrap and transport it to the storage site while wrapping. Two guide rollers pick-up the bale for wrapping. Satellite pre-stretcher ensures fast and accurate wrapping of the bale. The BW100 is mounted very close to the tractor for good weight distribution and stability during work. BW100 is equipped with turn bale vertical system for fast collection of the bales from the field. On request with brake.

Specifications:

- Machine Length: 7.6 feet
- Machine Width: 4.6 feet
- Max Bale Size: 3.93 feet x 4.92 feet
- Max Bale Weight: 2204 lbs
- Film Width: 20/30 inches
- Weight: 1,554 lbs





TI-6000 COMBI-RAKE

Features:

Fransgård combi-rakes offer a number of options. These machines rake into the center (onto dry ground), the smaller TI-models can also ted. The TI-5000 and the TI-6000 versions can also rake to the side while the TI-6000 can make 2 swaths in one run. The rakes treat the material gently and produce a light fluffy swath to the width you require.

Specifications:

- Working Width: 15.3 feet to 20.6 feet
- Transport Width: 8.3 feet
- Working Speed: 7-10 mph
- Capacity: 10-20 acres/hour
- Power Requirement: 80 HP
- Number of Rake Arms/Tines: 24 pieces/12 pieces
- Number of wheels: 4 pieces
- PTO: 400-540 RPM
- Weight: 1,470 lbs

FORESTRY WINCH



V-5000 FORESTRY WINCH

Features:

For doing forestry work at lightning speed! Pulling power from 3 to 6.5 tons. For tractors from 25 HP and above. A complete range of winches for most sizes of tractors.

Specifications:

- Pulling Power: 11,000 lbs
- Weight: 972 lbs
- Drum Capacity of cable:
 - Diameter: $\frac{3}{8}$ inch
 - Length: 164 feet
 - Cable Breaking Load: 18,000 lbs
- Pulling Speed per Second: 2-5 feet
- Overall Height with Protection Screen: 72 inches
- PTO Hookup Clearance: 23 inches
- 3 Point Linkage: Cat I & II
- Tractor Power: 40-70 HP

ROTARY CUTTERS



6 FOOT MEDIUM DUTY LIFT TYPE CUTTER

Specifications:

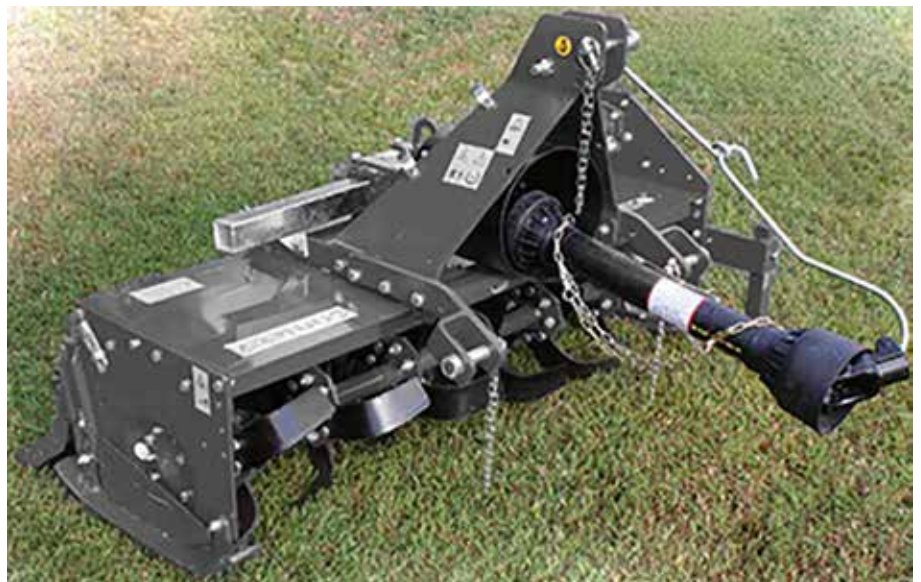
- Top Link: Floating
- Type Hitch: Cat. I
- Cutting Capacity: 2 inch Material
- Deck Thickness: 11 GA Steel
- Side Bands: HD 7 inch Channel
- PTO Drive Shaft: Series 4
- Slip Clutch: Optional
- Gear Boxes: 90 HP
- Wheels: Laminated
- Hub: Greasable
- Front/Rear Chain Guard: Optional
- Weight: 755 lbs
- Pull Type: Optional
- Skid Shoes: Replaceable
- Quick Hitch: Compatible

ROTARY TILLERS

6 FOOT ROTARY TILLER

Features:

The gear-driven rotary tillers are available in widths of 4 feet, 5 feet, and 6 feet and are designed to fit tractors from 20-50 HP. These units are built with 6 tines per flange allowing each tine to take a smaller bite of soil, in turn, requiring less horsepower to operate. This rugged tiller will meet the needs of a private land owner to a commercial operator. A slip clutch PTO comes standard on these units, The heavy duty gear drive is designed to provide years of dependable performance with minimal maintenance required.



HYDRAULIC COMPACT ROLLER

Features:

The Hydraulic Roller is ideal for all of those tight jobs. Available in 4 foot, 5 foot, and 6 foot widths. The hydraulic lift wheels allow you to move the roller to the job without damage to the surrounding landscape. The heavy duty 16 inch steel roller is equipped with two filler ports for adding and draining water. Rollers are also available without the hydraulic lift kit. Powder coated grey/black frame.



PORTABLE SINGLE AUGER SEED-FILL

Features:

The Portable Single Auger Seed-Fill is available as a complete auger or you can purchase just the undercarriage to convert your existing 14 foot or 15 foot drill mounted unit over to a portable unit. Trading in your old no-till drill for a newer one? No problem. The undercarriage kit allows you to keep your fill auger for other uses as well as filling your new seed drill or planter.

The undercarriage kit can also be used to convert existing 14 foot or 15 foot Plastic Gravity Box Augers over to a portable unit. You will need to purchase a vertical auger hopper and a telescoping downspout if required.

An optional electric solenoid valve kit and a Buckeye Augermate (hydraulic power unit) can also be added to make this a truly independent seed-fill system.

PLANTER CROSS AUGERS SEED-FILL

Features:

Plastic Cross Augers are time saving accessories which allow you to auger bulk seed quickly & easily into your planter.

All of these seed cross augers feature a heavy gauge PVC tube with polyethylene plastic hoppers and seed drops complete with shut-off slides.

Available in 6 inch diameter with bristle or cupped plastic flighting.



Every planter is different so Market Farm Equipment builds the cross auger to suit your planter. All they need is the center to center measurements of the planters' seed hoppers.

Planter Cross Augers kits for seed include offset posts and cross arms. In some applications, sub-frames and/or modifications may be necessary to mount the hardware.

* All auger models can be custom built and made to order from factory.

BALE HANDLING



691 ROUND BALE HANDLER

Simplicity, versatility, and strength are the main features of the McHale 691 Bale Handler. When transporting wrapped bales, two adjustable rollers powered by a double-acting ram close to cradle the bale, carrying it securely and safely. With its rugged high-quality construction and large lifting capacity, the McHale 691 Bale Handler is the logical choice for you.



R5 ROUND BALE HANDLER

The McHale R5 is ideal for transporting bales that have been tipped on their ends in the field. It can also be used to collect bales after wrapping and rotate them through 90 degrees and stack them on their ends so that they hold their shape better.



994 BALE SPLITTER

Combining simplicity and strength, the McHale Bale Splitter cuts bales of silage, hay, or straw quickly, neatly, and efficiently. Powered by one double-acting hydraulic cylinder, the uniquely designed knife cuts cleanly through the center of the bale. The bale splitter can be used to transport, cut, and move the split bale in the feeding area.



RS4 BALE SPLITTER AND WRAP RETAINER

The McHale RS4 bale splitter and wrap retainer can be used to:

- Remove the bale from the stack
- Transport the bale to the feeding site
- Split the bale, while retaining the net wrap and plastic
- Bring net wrap and plastic to the disposal or recycling area
- Push in the silage

This means the farmer can get all their work done with the McHale RS4, without ever having to leave the safety of the tractor cab.



991 ROUND BALE WRAPPER

The McHale 991 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. Packed with practical and reliable features, the 991 Range is designed with the efficient operator in mind. Look for the hydraulically operated cut and tie system, the efficient dispenser (which maximizes film usage), and the 991's patented ground-supported damper system. The high-output 991 Range will give you a tightly wrapped bale that contains all of the natural juices for increased nutritional value while improving environmental protection.



991 HIGH SPEED BALE WRAPPER

For the 2010 season, McHale the bale wrapper specialists introduced a new model, the 991 High Speed, a bale wrapper, which can deliver 50% more output.

The McHale 991 high speed bale wrapper sets the pace for efficient and effective round bale wrapping. The 991 high speed bale wrapper features practical design, quality components and precision engineering making the McHale bale wrapping range the first choice for contractors and farmers.



998 HIGH OUTPUT SQUARE BALE WRAPPER

The 998 square bale wrapper is packed with features including conveyor loading and fast positioning of the square bale into the bale wrapping position, hydraulically operated cut and tie system, auto square bale levelling and a two point linkage mounted swivel head-stock. The 998 wraps all sizes of square bale from 31.5 inch x 27.5 inch to 63 inch x 47 inch including double square bales.

The in-cab control unit enables the operator to change square bale sizes and select the desired number of film layers to be applied by the square bale wrapper. When set, one touch of the auto start button operates the complete cycle from start to finish. The patented roller angle-measuring device on the 998 square bale wrapper measures the corners of the bale and through this determines the correct number of satellite rotations. This patented system, ensures a consistent and even bale wrapping cycle where the required overlap is achieved, regardless of the square bale size or shape. The 998 operator can also select extra care wrapping, which makes the McHale 998 square bale wrapper apply additional plastic on the corners of the bale.



ORBITAL HIGH SPEED ROUND BALE WRAPPER

A high-speed solution that delivers consistent and even overlap and achieves optimum levels of fodder preservation and quality.

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



BALERS



V6 VARIABLE CHAMBER ROUND BALER RANGE

Over the last decade the McHale range of balers have been operating in over 6 continents in some of the world's most difficult conditions. McHale balers have developed a reputation for providing high output, excellent reliability, operator comfort and top resale value.

The variable chamber round baler range has been designed with the demands of today's farmer and contractor in mind. This common sense approach to design ensures that their operation is kept simple and user friendly.

Offering innovative ideas to allow you to work smarter, whilst achieving more output, the McHale name has become synonymous with the production of robust and reliable machines, making McHale the number one choice for professional users. McHale make a high output baler to suit everyone's needs. Whether it is a nonchopper V6740 baler, a 15 knife chopper V6750 baler or a Fusion Vario integrated baler wrapper, there is a host of options to choose from to suit your individual needs.

All the balers in the variable chamber baler range make bales from 2 feet — 5 foot 6 inches. The McHale variable chamber baler range consists of 3 models;

V6740 – Non-Chopper Baler

V6750 – Chopper Baler

Fusion Vario – Integrated Baler Wrapper



V6740 NON-CHOPPER BALER



V6750 SEMI-AUTOMATIC 15 KNIFE CHOPPER BALER

V660 VARIABLE CHAMBER ROUND BALER

Built to last and developed on some of the world's most rugged terrain, the McHale range of round balers and round and square bale wrappers is known throughout the world for durability, reliability, innovation, and value for money.

As with all McHale machines, the V6 variable chamber round baler range (belt baler range) has been designed with the demands of today's farmer and contractor in mind.

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.



F5500 - 15 KNIFE CHOPPER BALER

McHale F5500 Heavy Duty Fixed Chamber Round Baler with a 15 Knife Chopper Unit and Drop Floor Unblocking System

As with all McHale machines the McHale F5500 fixed chamber round baler has been designed with the demands of today's farmer and contractors in mind. This common sense approach to design ensures that machine operation is kept simple and user friendly.

Features like progressive greasing and oiling and drop floor unblocking system, when combined with high specification components ensure long life, reliability and a machine that is rugged enough to handle the toughest of crop and ground conditions.



FUSION 3 PLUS

The McHale Fusion 3 Plus integrated baler wrapper consists of an 18-roller fixed chamber baler and an integrated vertical wrapping ring. The McHale Fusion 3 Plus integrated baler wrapper uses film-on-film technology to apply film to the barrel of the bale in the bale chamber. The McHale Fusion 3 Plus is a fully automatic machine that is controlled by the McHale iTouch Control Unit and also has a built-in camera to monitor wrapper operation.



FUSION VARIO

The McHale Fusion Vario is a fully integrated baler wrapper, which consists of a high-output variable chamber baler with an integrated wrapping ring.

It can wrap the following bale types: hay/straw and haylage/silage. The McHale Fusion Vario has the ability to make bales of hay and straw from 0.6 metres up to 1.68 metres or from 2 feet up to 5 feet 6 inches, and can produce bales of haylage or silage from 1.1 metres up to 1.45 metres or 3 feet 3 inches up to 4 feet 8 inches.



MOWERS & RAKES

MCHALE PRO GLIDE B9000 COMBINATION MOWER



At Agritechnica 2015 in Hannover, Germany, McHale launched the McHale Pro Glide Mower Range to the world market. McHale exhibited three new products from this range: the McHale Pro Glide F3100 Front Mower, the R3100 Rear Mower and the B9000 Combination Mower. All Mowers are fitted with 3-meter cutter bars with tine conditioners and benefit from a number of novel features that result in better ground-following ability and faster reaction times to changes in ground conditions.

To achieve the maximum performance and results from a front and a rear or combination mower, the cutter bar and mower suspension works together to deliver uncontaminated forage.

McHale has developed unique patented ground adaption technology which delivers 3-dimensional ground contour tracking for their Pro Glide range of rear and combination mowers, which allows an arc of movement from left to right and forward and back movement adjusting to changes in the contours of the ground.

McHale offers farmers and contractors a single rear mower, the Pro Glide R3100, with a cutting width of 3.1 metres and a combination mower, the Pro Glide B9000, which has a cutting width of 6 metres. Both these mowers possess a number of common features, which are highlighted below.

The McHale Pro Glide R3100 and B9000 mowers come standard with unique patented ground following technology, hydraulic ground pressure control and heavy duty bed design which make the Pro Glide a smart choice for farmers and contractors alike.

MCHALE R 62-72 CENTER DELIVERY RAKE



Building on their comprehensive range of grass machinery, McHale now introduces their R 62-72 center delivery rake.

McHale rakes have been tested in the world's most difficult conditions in order to deliver a strong and robust machine that is efficient and reliable in all terrain. The McHale R 62-72 rake is an ideal machine for those who want to get the best quality fodder by delivering an aerated swath. The R 62-72 delivers an ideal swath for maximum baling and harvesting output.

BALE WRAPPERS AND HANDLING



Z560 STATIONARY BALE WRAPPER

Features:

The Z560 3-point mounted machine is an economical solution for farmers wrapping fewer than 400 bales a year. Maximum bale diameter is 4 feet x 4 feet and maximum bale weight is 2,200 lbs. The bale is unloaded by raising the table with the 3-point lift. Film is cut manually. A monitor indicates the number of current wraps when working. 20 inch film may also be used with a minor adjustment. Wrapping time per bale is approximately 80 seconds with 30 inch 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.

Z577 SELF-LOADING BALE WRAPPER

Features:

The Z577 self-loading bale wrapper is an efficient, economical wrapper designed for farmers wrapping fewer than 400 (4 foot x 4 foot) 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. 20 inch film may also be used with a minor adjustment. The mechanical cut-n-hold is a simple and effective device that cuts and holds the film when the bale is fully wrapped.



CONVERTIBLE BALE HANDLER

Features:

This multifunctional bale gripper is intended for picking, handling, and loading of bales onto trailers. The versatile design allows bale handling by gripping or piercing with forks, as well as easy loading and unloading of silage bales. The installed guards facilitate loading of wrapped bales without piercing or ripping the film. The gripper can easily pick and hold up to three bales of hay or silage. The fork guards are easy to remove. The gripper can grab horizontal or vertical bales. Gripping width: minimum 24 inches, maximum 70 inches.



VARIABLE ACTION CHAIN LINK DRAG HARROW

Features:

- Easy to use and handle
- Perfect results
- No lubrication or adjustments required
- Use behind ATV, lawn tractor, pickup, tractor or behind farm implements for one pass coverage

Specifications:

- 1045 carbon steel
- 76 inches wide x 96 inches long
- ½ inch x 4 inch long tines
- Heavy duty universal draw-bar
- Power required to pull: 12 HP
- Weight: 230 lbs

SINGLE TINE CHAIN HARROW

Features:

The chain harrow is ideal for horse and cattle farmers that are spreading manure to help control parasites, for preparing seed beds, covering seed beds to enhance germination, harrowing in fertilizer on hay fields to assure a faster, more vigorous re-growth, incorporating herbicides, root raking, pasture renovation, riding ring and paddock maintenance, land leveling, and landscaping.

Specifications:

- 1040 carbon steel
- 72 inches wide x 90 inches long
- ½ inch x 3-½ inch long tines
- Heavy duty universal draw-bar
- Power required to pull: 12 HP
- Weight: 177 lbs



REPLACEMENT BALE SPEARS



49 INCH HAY BALE SPEARS

Features:

- Heavy duty 49 inches long
- High tensile forged steel
- Heat treated tapered for super penetration and easy removal
- Can handle any size bale weighing up to 2,200 lbs
- Round standard tapered on mounting end with tapered hex nut
- Load tested for 3,600 lbs at 24 inches

FOOD PLOT PLANTERS



RTP OUTDOORS



GENESIS 3

- Working Width: 38 inches
- Working Depth: 0 - 2 inches
- Seeding Speed: Up to 7.5 mph
- Weight: 1,000 lbs
- Seeding Row Distance: 7.5 inches
- Cutting Elements: 5
- Seed-Tray Capacity: 4.8 Bushels
- Hitch Type: Clevis Hitch Three-point Cat 1-2
- Maximum Capacity: 2.8 Acres per hour
- Dimensions LxWxH: 44 inches x 55 inches x 52 inches ¹
100 inches x 79 inches x 56 inches ²
- Recommended Tractor Size: Min. 800cc ATV/UTV
30HP Tractor

Standard Parts:

- 5 Gear sets for adjusting the coarse seeding density
- Integrated seed spreading tray
- Seed hopper with sight-glass
- Acre seeding gauge
- Soil following seeding wheel
- Independent cutting elements following the soil
- Seed slit closing wheels
- Adjustment legs for storage



GENESIS 5

- Working Width: 60 inches
- Working Depth: 0 - 2.5 inches
- Seeding Speed: Up to 7.5 mph
- Weight: 2,593 lbs
- Seeding Row Distance: 7.5 inches
- Cutting Elements: 8
- Seed-Tray Capacity: 8 Bushels
- Hitch Type: Three-point Cat 1-2
- Maximum Capacity: 4.5 Acres per hour
- Dimensions LxWxH: 46 inches x 74 inches x 49 inches
- Recommended Tractor Size: 40HP Tractor
w/ lift capacity of 3,100 lbs.



FOOD PLOT PLANTERS & CRIMPERS



GROUNDBREAKER 3

- Weight w/ wheel kit: 1,015lbs
- Width: 3 feet
- Number of discs: 6

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 unequal 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. Obviously this isn't a Genesis No-Till, but if you prefer to turn the soil or if you don't want plant in rows this is your machine. It would be perfect for clover, brassicas, native grasses, cover crops and more. The Ground-Breaker 3 is a 3 foot model with an optional tow kit for UTV's.

GOLIATH 6

- Weight: 1,158 lbs
- Max Weight with Water: 1,608 lbs.
- Hitch Type: Three Point CAT 1-2
- Drum Width: 72 inches
- Dimensions LxWxH:
76.5 inches x 68.5 inches x 29 inches
- Vehicle Size: Min. 30 HP Tractor

The Goliath Crimper Roller is the perfect tool for wildlife managers wanting to mechanically kill or terminate cover crops without the use of expensive chemicals. Using the Goliath will preserve the soil moisture, reduce ground temperatures, prevent weed growth, and the terminated cover crop adds a layer of organic, slow release fertilizer at the surface of the soil where new crops can absorb the nutrients. The Goliath Crimper Roller can be mounted on the front or the rear of the tractor, and using the weight of the machine, rolls over the crop, pressing it down, while the fins will crimp the cover crop plant in multiple places. This effectively cuts off the circulatory system of the plant, causing it to die. The Goliath also lays the cover crop down flat on the ground acting as a 'weed protection mat' and preventing sunlight from drying the soil.



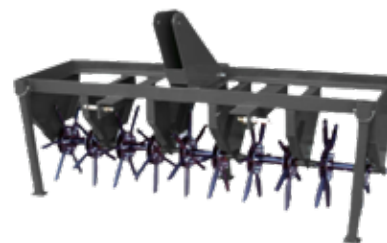
ATTACHMENTS

SC Products Inc


DH SERIES 3-POINT DISC HARROWS

Features:

- Cat I hitch
- Clevis Hitch provides easy hook-up
- 3 inch square frame tube
- 3/8 inch thick bearing hangers with reinforcement
- 7 1/2 inch disc blade spacing
- Self aligning sealed bearings
- 1 1/8 inch square high carbon gang bolts (Heavy-duty Series)
- 18 inch notched or smooth disc blades
- Powder coat tractor matching colors
- DH30-60: 60 inch cutting width, 735 lbs., 30 HP Requirement
- DH30-72: 72 inch cutting width, 815 lbs., 35 HP Requirement
- DH30-84: 84 inch cutting width, 900 lbs., 40 HP Requirement



20 SERIES CORE PLUG AERATORS

Features:

- Cat I hitch
- 3/4 inch hardened spoons with closed design
- Rotor flanges are welded with 2 bronze bushings per rotor
- 3 support stands
- Paired hubs turn independently
- Six spoons per hub - penetration of 4 1/2 inches
- Weight box accepts concrete
- Self storing support legs
- Powder coat tractor matching colors
- AE20-48: 42 inch coring width, 48 spoons, 320 lbs
- AE20-60: 62 inch coring width, 60 spoons, 349 lbs
- AE20-72: 66 inch coring width, 72 spoons, 403 lbs



RT200 SERIES ROTARY TILLERS

Features:

- Cat I hitch (pins Included)
- Can switch between forward or reverse rotation
- Oil bath lubrication
- Heavy-duty all gear driven line
- 6 Heat treated cutting tines per hub
- Powder coat finish
- Adjustable runners
- Working depths from 1 inch to 4 inches
- Comes with heavy duty PTO shaft and slip clutch
- 48 and 60 inch widths: 15-20 HP requirement
- 72 and 84 inch widths: 30-50 HP requirement
- RT200-48: 48 inch working width, 506 lbs.
- RT200-60: 60 inch working width, 605 lbs.
- RT200-72: 72 inch working width, 695 lbs.
- RT200-84: 84 inch working width, 775 lbs.



BB30 SERIES BOX BLADES

Features:

- Cat I hitch
- Roll-formed moldboard for excellent loading and unloading of soil
- 3/8 inch end plates. 1/2 inch hitch plates
- 1/2 inch x 6 reversible cutting edges
- 3-point shank with replaceable tips
- Clevis style pins
- Powder coat tractor matching colors
- BB30-60: 60 inch cut width, 5 shanks, 541 lbs
- BB30-66: 66 inch cut width, 5 shanks, 573 lbs
- BB30-72: 72 inch cut width, 6 shanks, 606 lbs
- BB30-84: 84 inch cut width, 7 shanks, 682 lbs
- BB30-96: 96 inch cut width, 8 shanks, 752 lbs



LR-20 SERIES LANDSCAPE RAKES

Features:

- Cat. 1 hitch
- High carbon teeth on 1 inch spacing
- Five forward and reverse angle settings
- Formed tine with lockable tine spacing
- 1 inch spacing between tines
- Reversible lift pins
- Powder coat tractor matching colors
- Optional: gauge wheels, parking stand
- 45 HP requirement
- 15 inches tine height
- LR20-60: 48 inch working width, 195 lbs
- LR20-72: 60 inch working width, 215 lbs
- LR20-84: 84 inch working width, 235 lbs
- LR20-96: 96 inch working width, 255 lbs



SNOWBLOWERS



PTO SNOWBLOWERS

Features:

The Select Series Snowblowers are built to get your work off the ground with durable performance and high capacity design. A range of models from 15 HP compact tractors to 125 HP farm tractors are available.

- Chute Rotation: Select Snowblowers get the snow out of your way and put it where you want it. Chute rotators come in manual or our new bolt on hydraulic option.
- 1000 RPM Kit: For 97 inch and 108 inch models, a kit is available to allow larger tractors to run at 1000 RPM PTO. The 1000 RPM Kit also raises the input shaft to allow the PTO shaft to run at a lesser angle on larger tractors increasing the efficiency and life of the drive-line components.
- Standard color is charcoal gray. Custom colors to match tractor color are available upon order.

Model	SEL54	SEL75	SEL87D	SEL97D	SEL108D
Skid Shoes	3/8 x 1-1/2 Weld-on	3/8 x 1-1/2 Weld-on	3/8 x 1-1/2 Weld-on	1/2 x 2 Weld-On	1/2 x 2 Weld-On
Cutting Edge	3/8 x 1	3/8 x 2	3/8 x 3	1/2 x 6 Bolt On	1/2 x 6 Bolt On
Cutting Width	54 inches	75 inches	87 inches	97 inches	108 inches
Auger Tube	2-3/8 inches OD	3-1/2 inches OD	3-1/2 inches OD	4-1/2 inches OD Heavy Wall	4-1/2 inches OD Heavy Wall
Auger Flighting	1/4 x 2-1/4	1/4 x 2-1/4	1/4 x 2-1/4	5/16 x 2-1/4	5/16 x 2-1/4
Auger Diameter	14 inches	15 inches	15 inches (x2)	19 inches (x1) & 15 inches (x1)	19 inches (x1) & 15 inches (x1)
Recommended HP	15	50	60	100	125
Roller Chain	#50	#60 Heavy	#60 Heavy	#80	#80
3PH Cat.	Cat. 1 & Quick Attach	Cat. 1, Cat. 2 & Quick Attach	Cat. 2 & Quick Attach	Cat. 2, 3 & Quick Attach	Cat. 2, 3 & Quick Attach
Chute Rotation	Manual or Hydraulic (opt)	Manual or Hydraulic (opt)	Manual or Hydraulic (opt)	Hydraulic	Hydraulic
Chute Diameter	8 inches	10 inches	12 inches	13 inches	13 inches
Main Body Height	22 inches	29 inches	36 inches	39 inches	39 inches
Chute Deflector	Manual adj.	Manual adj. or Hydraulic (opt)	Manual adj. or Hydraulic (opt)	Manual adj. or Hydraulic (opt)	Manual adj. or Hydraulic (opt)
Fan Diameter	21 inches	23 inches	26 inches	32 inches	32 inches
Fan Depth	6 inches	8 inches	10 inches	12 inches	12 inches
Auger Drive Shaft	1 inch	1-1/4 inches	1-1/4 inches	1-3/4 inches	1-3/4 inches
Fan Output Shaft	1-1/4 inches	40mm	40mm	2 inches	2 inches
Weight	366 lbs	748 lbs	1161 lbs	1900 lbs	1980 lbs

SELECT BY MK MARTIN

TILLERS



LASER-2 TILLER

Features:

Specially designed for tractors up to 35 HP, the LASER-2 tillers offer versatility, simplicity, and economy. Ideal for small landscape and yard maintenance contractors. The Laser's completely adjustable offset and compact design make it the perfect machine for confined areas such as orchards and vineyards.

Adjustable depth control skids. Chain drive. Side-shift on hexagonal shaft. 4 blades per flange. Single speed gearbox.



RBS-2 SIDE SHIFT TILLER

Features:

The RBS-2 side-shift tiller has been designed to enhance the efficiency and toughness of the machine without compromising on the versatility and simplicity of its use.

This tiller is particularly suitable to be used in difficult, low clearance conditions such as orchards, vineyards and greenhouses. The unique 3-point hitch system allows for easy and secure offset of the machine. Single-speed gearbox. Choice of blades.



RTX-2 FIXED ROTARY TILLER

Features:

Top of the rotary tiller series, the RTX-2 tiller is built to be used under very tough conditions. With double frame, reinforced rear shield and double flange. 140 ASA-chain driven. The RTX-2 series is only available with a 4 speed gearbox. 540 or 1000 rpm.

6 blades per flange. Angular (L) or speed (C) blades available.

TOMAHAWK 8500 CHIEF

The Tomahawk 8500 is the professionals' choice with a wider body for greater capacity and easier loading of 5 foot-wide bales. Industrial-grade durability is provided by a wear-resistant steel plate in the fan housing. Suitable for corn stalks.



TOMAHAWK 1010

With massive capacity and output, the 1010 holds up to 4 rectangular or round bales. Includes wear-resistant steel plate in the fan housing - suitable for corn stalks. Track your input costs with the weigh cell option.

TOMAHAWK C12 CALIBRATOR

A high-capacity mill for processing dry materials such as straw and miscanthus to a consistently short length for bedding, feeding, and biofuel applications. Calibrate material length from .79 inches - 3.93 inches. Designed for contractors and large-scale operators. Process up to 25 quadrant bales per hour (subject to straw quality) to a consistently short length.



TOMAHAWK 4040-5050

Comfortable livestock are more productive. Provide an even and absorbent bed of straw. Increase consumption and reduce waste of baled silage. Baled silage that is lightly shredded with a Tomahawk is more palatable and easily consumed.

TELEHAWK

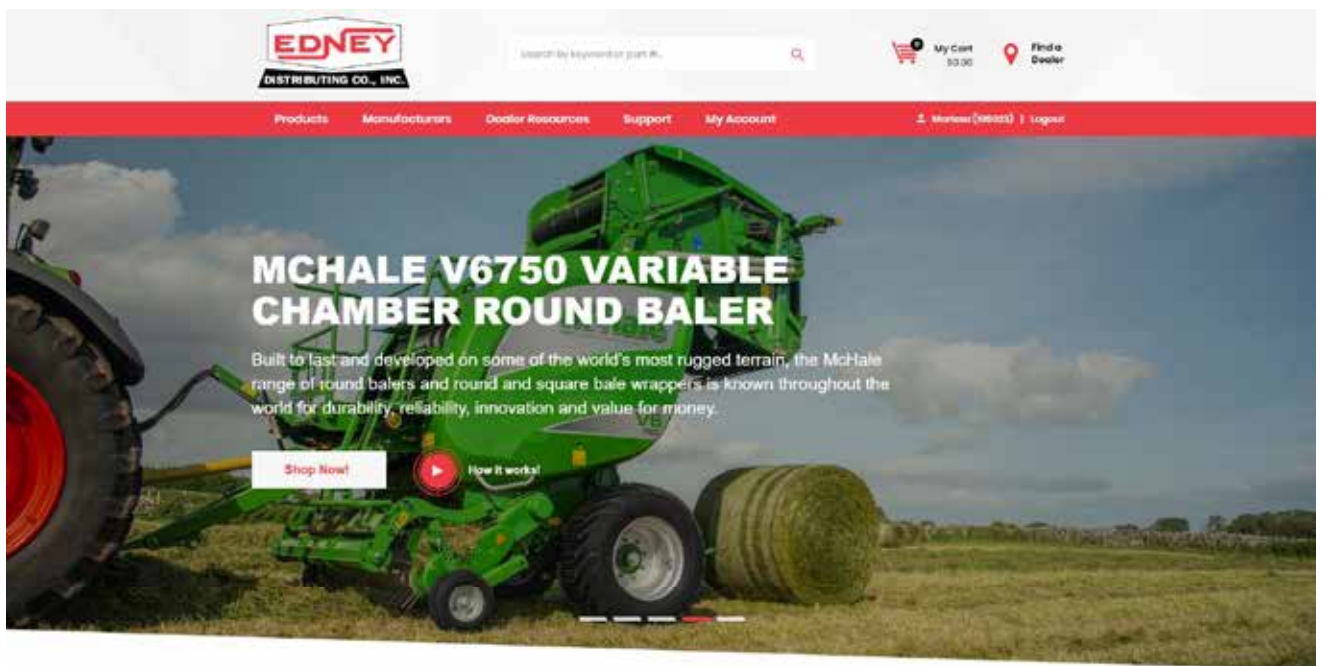
Why use a Telehawk for Bedding?

- Labor Saving - one person can quickly and easily bed down livestock.
- Designed for use with telehandlers - convenient loading and spreading.
 - Save Straw, users regularly report up to 30% savings.
- Livestock are cleaner and healthier - straw is lightly bruised for improved moisture absorbance whilst retaining structure in the bedded area.



THE NEW EDNEYCO.COM WITH E-COMMERCE FUNCTIONS FOR DEALERS:

- Online ordering
- Order tracking
- Access purchase history
- View invoices and statements
- Create order templates
- SuperUser feature as admin
 - Create users for your dealership location
 - Assign permissions
 - Assign levels of access to your team



SHIPPING TERMS OF SALE

Unless otherwise specified, prices are published as "Free on Board (F.O.B.) Factory." This means that the buyer takes title at the time the items are acknowledged by the freight company, pays transportation costs from factory to dealership, and files claims (if any). Applicable back freight will be an additional cost, you can find the back freight rates on our website, in the Dealer Resources section. Prices specified "F.O.B. Warehouse" are not subject to back freight charges. Please note that prices and discounts are subject to change with or without notice.

MINIMUM ORDERS

Minimum billing for an order is \$5.00 (five dollars). Orders that total less than \$10.00 (ten dollars) are not eligible for any type of dealer discounts.

TERMS

Generally, our terms are classified as straight open account. Organizations with satisfactory credit ratings are considered eligible to establish this type of arrangement with our company as determined through our application process. Dealers who participate in Edney's seasonal early-order programs will be eligible for extended dating. It is expected that these items will be sold "in-trust." In other words, that the dealer will pay Edney out of their sale proceeds when the item is retailed or by the end of the agreed upon term, whichever is sooner. Due to slow or no pay, accounts that are not in good standing may be changed to C.O.D. status. Dealers with C.O.D. account status carrying a "zero" account balance will be eligible to receive cash discounts. However, dealers with C.O.D. accounts carrying a "past due" account balance will not be eligible for cash discounts.

WILL CALL ORDERS

When ordering, customers may opt to pick up their items at one of our warehouses instead of arranging for shipment. If the items are in-stock, arrangements can be made at the time of sale. If the items are back ordered, you will be notified when your equipment is available and can arrange for a pick-up or opt to ship the items at that time.

Edney Distributing Company attempts to maintain adequate stocks to cover all of our pending will call orders; however it is impossible to fill such orders without a specific pick-up date.

BACK ORDERS

When back ordered merchandise is received by Edney Distributing, an Edney dealer support person will contact you. Back orders will be filled as soon as the merchandise is received by Edney Distributing, unless we receive other instruction or an order cancellation.

The full trade policy document is available upon request. Please, contact sales@edneyco.com or 888-443-3639 to have it emailed, faxed, or mailed by our dealer support team.

PS 1600 M1

APV

EDNEY

DISTRIBUTING CO., INC.

888.443.3639 • WWW.EDNEYCO.COM • @EDNEYCO

1895 Highway 14 East
Huron, SD 57350

8485 215th Street West
Lakeville, MN 55044

1230 43rd Street NW
Fargo, ND 58102

2571 West Wisconsin
Portage, WI 53901



EquipmentDealers
ASSOCIATION

