



BALE WRAPPERS & SELF-LOADING BALE CARRIERS





WELCOME TO FIRST CLASS

The Anderson agricultural product line offers a full range of characteristics that result in increased productivity, lower operating costs and maximum uptime for you.

OUR STORY

25 years of innovation

Anderson Group has been manufacturing agricultural equipment to facilitate hay storage since 1988.

In February 2003, Anderson Group acquires a manufacturer of log loaders and individual wrappers in order to expand their product line.

The Wraptor is launched. An all in one equipment for hauling and wrapping hay. This system lets one man and one tractor get the job done.

Today, Anderson Group has over 120 employees. The factory is 87,000 sq ft. Anderson continues to add more products to its line-up to better meet the needs of farmers and global trends.



1988



1995



2003



2005



2007



2009



2013



2015

In January 1995, the acquisition of a laser cutter improves quality and finish of our products.

In 2005, Anderson Group develops a self-loading bale carrier for round bales. One man and one tractor can load and haul up to 20 bales at a time.

In September 2009, Anderson Group introduces the Biobaler. It can harvest most biomass and compact it into a 4' x 4' bale.

Anderson Group today produces just over 1000 units per year. We are present in over 22 countries around the world, including North and South America, the European Union, Africa, Oceania and Asia.



NWS660



WITHOUT COMPROMISES

Whether you are looking to wrap 50 or 5000 bales, this model has the features to handle wrapping round bales up to 6' in diameter. No compromises have been made in manufacturing the NWS660 providing you the same quality wrapping speed and high-volume capacity of up to 180 bales per hour, as all other inline wrapper models at an economical price point.



BASIC FEATURES

NWS660

- Up to 180 bales/hr
- Round bale diameter up to 6' (length up to 5', 1.5 m)
- Hydraulically adjustable compaction system
- Always ready self-propelled power driven with traction tires
- Hydraulic tail gate
- Reliable hydraulic and mechanical automatic system
- Easy to tow at highway speed, pulls like a trailer
- Hydraulic lifting jack
- Road lights

RELIABLE PRODUCTIVE AFFORDABLE



ADVANTAGES OF THE NWS660

The NWS660 round bale wrapper features a simple and completely automatic wrapping system. The **NEW** bale pusher is now faster than ever with its improved integrated cylinders.

The **NEW** larger hoop allows you to wrap 6' round bales. The 13 HP Honda engine offers high horsepower, exceptional adaptability, quiet operation, great fuel efficiency.

Night working lights also provide increased visibility when wrapping bales early morning or late at night.

Benefit from the proven Anderson quality with the NWS660 to protect the nutrient value of your silage bales ensuring your livestock get the highest quality feed.

The Hydraulic adjustable compaction system has to be the most important features of an in-line wrapper, this fine tuning feature allows the operator to set the right amount of braking pressure to the unit in order to get the right compaction to the bales and this in different terrain conditions.

Always ready to go, unlike other in line wrapper Anderson inline wrappers come standard selfpropelled, no additional steps needed, when it comes to move the unit from one row to another, or just to move the machine around on your farm.



POWERED by
HONDA™

FEATURES AND OPTIONS

Film watch sensor automatically shuts down the wrapping cycle when the machine runs out of film or film bearks.



The remote control is for starting, and stopping the unit remotely without leaving the tractor.



Large fuel tank (25 L, 6.6 GAL.)
Wrap 5 times more bales than with regular tank with less down time.



Bale guide rollers keep each bale centered on the roller bed when wrapping on a slope.



Hydraulic jack leveling system prevents the first bales from tumbling down and keeps them together for an easy row start.



IFX660
XTRACTOR

NEW



PURSUING PERFECTION

The IFX660 Xtractor model offers the versatility and power which will help you reach another level of performance. This model stems from the tested and proven NWX660 using the same manufacturing quality and precision. The new features of the IFX660 include: larger hoop capabilities for wrapping 6' round bales, new faster than ever pusher allowing you to wrap up to 4 bales a minute. Increased speed and performance for high quality feed and to protect nutrient value of your silage bales.



BASIC FEATURES

IFX660

- Up to 180 bales/hr
- Round bale diameter up to 6' (length up to 5', 1.5 m)
- Hydraulically adjustable compaction system
- Always ready self-propelled power driven with traction tires
- Fixed tail gate
- Reliable hydraulic and mechanical automatic system
- Easy to tow at highway speed, pulls like a trailer
- Hydraulic lifting axle
- Road lights
- New manual adjustable throttle on dashboard
- Xtractor push off system

NEW UNMATCHED SPEED



ADVANTAGES OF THE IFX660

This new IFX660 Xtractor high-capacity round bale wrapper features the **NEW** larger hoop allowing you to wrap 6' round bales. Also, the **NEW** bale pusher is now faster than ever with its improved integrated cylinder.

The electronic bale counter counts the number of bales wrapped per day and per year. Night working lights also provide increased visibility when wrapping bales early morning or late at night.

Offering the same advantages than the hydraulic jack, the hydraulic lifting axle feature will allow you more stability on soft ground or inclined terrain. It will allow you to lift the unit to the desired height, while moving across the field or to hook it up to your pickup truck.

With 4 stretchers replace rolls less often, wrap faster. Increasing the amount of wrap applied to bales for better seal in less time. The aluminum stretchers give you a tightly wrapped bale that increases feed quality for greater nutritional value.

The IFX660 Xtractor™ model offers reliable wrapping for superior baleage quality.

The self propelled with traction tires always ready to go, unlike other in line wrapper Anderson inline wrappers come standard selfpropelled, no additionnal steps needed, when it comes to move the unit from one row to another, or just to move the machine around on your farm.



POWERED by
HONDA™

FEATURES AND OPTIONS

XTRACTOR™ system allows for quick and hassle-free push off of the last bale at the simple pull of a lever (No need to follow a multi-step process and no labor necessary).



The film watch sensor automatically shuts down the wrapping cycle when the machine runs out of film or breaks.



The remote control is for steering, starting, and stopping the unit remotely without leaving the tractor. It allows the operator to conveniently control the machine while loading bales.



Large fuel tank (25 L, 6.6 GAL.)
Wrap 5 times more bales than with regular tank with less down time.



The automatic pilot system allows the wrapper to precisely steer itself by following the adjacent bale row, maximizing up to 20% of the area needed to store your bales.



HYBRID X XTRACTOR



LINED UP PERFORMANCES

Make sure all your hard work does not go to waste, wrap silage bales with the Hybrid X Xtractor for round and square bales. Combining the features of both a round and square bale wrapper, this model delivers dramatically higher efficiency ensuring perfectly wrapped bales every time. Its versatility makes it ideal for custom operators.



BASIC FEATURES

HYBRID X

- Up to 180 bales/hr
- Round bale diameter up to 6' (length up to 5', 1.5 m)
- Flex hoop for square bale up to 6'
- Hydraulically adjustable compaction system
- Always ready self-propelled power driven with traction tires
- Reliable hydraulic and mechanical automatic system
- Easy to tow at highway speed, pulls like a trailer
- Hydraulic lifting axle
- Four (4) stretchers
- Xtractor push off system

ADAPTABLE FLEXIBLE ALL-IN-ONE



ADVANTAGES OF THE HYBRID X

The Hybrid X Xtractor™ is designed with advanced Flex Hoop technology which allows you to wrap round or square bales. The exclusive feature of Flex Hoop technology ensures equally wrapped corners for square bales as well as precise round bale wrapping.

For improved speed and maximum power, it can be equipped with a 20 HP Honda engine. The Xtractor™ (advanced patented automatic push-off system) is unique to Anderson wrappers, allows for quick, safe and hassle-free push off from the last bale.

Easily switch from round to square bales by simply lifting a lever to go from a v-shaped bed to a flat bed.

Increased wrapping speed is attained with 4 independent world class aluminum stretcher system. Replace your rolls of film less often and increase wrapping speed.

The remote control allows you to steer the wrapper and start or stop the engine with a simple press of a button without having to leave the tractor seat, thus, reducing down time.

Offering the same advantages than the hydraulic jack, the hydraulic lifting axle feature will allow you more stability on soft ground or inclined terrain. It will allow you to lift the unit to the desired height, while moving across the field or to hook it up to your pickup truck.



POWERED by
HONDA™

FEATURES AND OPTIONS

XTRACTOR™ system allows for quick and hassle-free push off of the last bale at the simple pull of a lever (No need to follow a multi-step process and no labor necessary).



The film watch sensor automatically shuts down the wrapping cycle when the machine runs out of film or breaks.



The remote control is for steering, starting, and stopping the unit remotely without leaving the tractor. It allows the operator to conveniently control the machine while loading bales.



Large fuel tank (25 L, 6.6 GAL.) Wrap 5 times more bales than with regular tank with less down time.



The automatic pilot system allows the wrapper to precisely steer itself by following the adjacent bale row, maximizing up to 20% of the area needed to store your bales.



EVOLUTION XTRACTOR



MEET THE HIGHEST DEMANDS

The Evolution Xtractor™ has the capacity to meet the highest demand in wrapping. The maximized size of the rigid hoop and the enhanced flat shaped roller bed performs consistently with every type of bales. With the best manufacturing process, Anderson ensures the highest quality for long-lasting products.

BASIC FEATURES

EVOLUTION

- Up to 120 bales/hr
- Round bale diameter up to 6' (length up to 5', 1.5 m)
- Square bale 3' x 3' x 6' (80 cm x 90 cm x 1.8 m) or 4' x 3' x 6' (120 cm x 90 cm x 1.8 m)
- Square bales double stacked 3' x 3' x 6' (80 cm x 90 cm x 1.8 m) or 4' x 3' x 6' (120 cm x 90 cm x 1.8 m)
- Hydraulically adjustable compaction system
- Self-propelled power drive with traction tires
- Reliable hydraulic and mechanical automatic system
- Easy to tow at highway speed, pulls like a trailer
- Four (4) stretchers
- Xtractor push off system

HIGH VOLUME STURDY EFFICIENT



ADVANTAGES OF THE EVOLUTION

This wrapper features power drive auto-locking wheels with traction tires and a standard large fuel tank (25 L, 6.6 Gal.)

For optimum efficiency, work lights allow hard working farmers to wrap through the evening. With the quick transition system, and bale guide rollers, go from round to square bales or even double stack in 2 minutes.

For double stacked bales, it is suggested to wrap dry hay instead of baleage.

4 stretchers will speed up your wrapping time by 20%, it will also give you a better seal when comes time to wrapping large square bales. Having 4 rolls of film going by will increase the amount of overlaps and will assure a better seal. It will also help to prevent puncturing when comes time to fold the stems around the corner those large square bales.

The lifting jack will allow you to level the unit with the ground and get the 2 very first bales wrapped right away in first place to keep them together till the unit is hydraulically brought back to the normal wrapping incline position

For high volume wrapping, the Evolution is the solution.



POWERED by
HONDA™

FEATURES AND OPTIONS

XTRACTOR™ system allows for quick and hassle-free push off of the last bale at the simple pull of a lever (No need to follow a multi-step process and no labor necessary).



The film watch sensor automatically shuts down the wrapping cycle when the machine runs out of film or breaks.



The remote control is for steering, starting, and stopping the unit remotely without leaving the tractor. It allows the operator to conveniently control the machine while loading bales.



20 HP Honda engine offers high horsepower, exceptional adaptability, quiet operation, great fuel efficiency.



The automatic pilot system allows the wrapper to precisely steer itself by following the adjacent bale row, maximizing up to 20% of the area needed to store your bales.



RB200

NEW



DEPENDABLE QUALITY

The new RB200 3 point hitch single bale wrapper will be suited for small farm operations who want quality and dependability. Intended to be used as a stationary equipment and connected to a tractor using a 3 point mounting system. Unlike other products on the market, the RB200 will not limit you to wrapping a limited number of bales per year, the Anderson manufacturing quality gives you peace of mind and insures a long-lasting unlimited use of the wrapper.



BASIC FEATURES

RB200

- Up to 30 bales/hr
- Round bale diameter up to 5' 6" (1.65 m) bale length up to 5' (1.5 m)
- Sturdiest three point mounting system providing a quick connection
- 1 x 30" stretcher
- Tubular frame can handle silage bales of any weight
- Turntable with belts allows for any type of bales to rotate be wrapped evenly
- Powered by the tractor's hydraulics

TRUSTED PRACTICAL EXPERIENCED



ADVANTAGES OF THE RB200

The RB200 is the newest addition to the Anderson single bale wrapper line. This model stems from the tested and proven RB400 using the same manufacturing quality and precision.

The RB200 is the sturdiest single bale wrapper on the market, intended to be used as stationary equipment. It is powered by the hydraulic motor of the tractor pump. It is equipped with a 30" stretcher. It is connected to the tractor using a 3 point mounting system.

Anderson's 25 years experience in bale wrapper production guarantees durability and a long life span of the machine.

The RB-200 unloading system differs from competition in its table stability. While other product will twist and turn when unloading, Anderson's RB-200 will hydraulically keep the table in a straight position in order for the bale to be unloaded in a straight line.

The rugged construction that you know from Anderson, makes the RB200 the obvious choice for a 3 point hitch wrapper.



FEATURES AND OPTIONS

The knife cuts the plastic film after a new bale has been placed on the wrapper's table.



The turntable's belts allow for any type of bales to rotate be wrapped evenly regard-less of their shape or condition.



3 point hitch mounting system



World class aluminum stretcher system.



It is also equipped with a convenient bale counter displaying the number of bale wrappings.



RB400/ RB500/RB600



WRAP IT UP

These pull type individual wrapper models are compact and simple to operate. Outstanding stability and wrapping performance that can be operated manually or automatically. They will deliver perfectly air-tight wrapped baleage ensuring nutritional value of your bales.



BASIC FEATURES

RB400/RB500/
RB600

- Up to 40 bales/hr
- Round bale diameter up to 5' 6" (1.65 m), bale length up to 5' (1.5 m)
- Stationary & manual wrapping process (RB400-RB500)
- Stationary Automatic and remote controlled wrapping process (RB600-RB600E)
- Heavy-duty design for durability
- Turntable with belts allows for any type of bales to rotate and get wrapped evenly.

SOLID FLEXIBLE EFFORTLESS



ADVANTAGES OF THE RB400/500/600

These pulled type wrappers feature quality components and precision engineering making them an excellent choice for farmers.

Low ground clearance for smooth bale unloading. The cone shaped bale guide rollers and seam-free belts, keep the bales centered on the machine even when you are wrapping on a slope.

The RB400-500-600 trailed wrappers models intended for round bales. The ability to mount a power pack onto it gives increased freedom of operation (RB600E).

Keep track of your progress with the electronic bale counter, counts the number of bales wrapped per day and year. World class aluminum stretcher. Take it wherever you need to wrap.



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HONDA™

FEATURES AND OPTIONS

Mechanical cut and hold system holds the film in place and cuts it automatically at the end of the cycle (available on models: RB500-RB600-RB600E)



Honda engine offers high horsepower, exceptional adaptability, quiet operation, great fuel efficiency (available on model RB600E)



Proven high quality aluminum stretcher



Bale guide rollers keep the bales centered on the wrapper even when on a slope



Hydraulic table dumper



RB580/RB680



CONSISTENCY

Make sure all your hard work does not go to waste, wrap individual silage bales with the RB580 or RB680. The aluminium stretcher maintains a consistent stretch, which maximises film usage. These models provide the most consistent wrapping system and smoothest lowering of the bale to the ground at the same time eliminating stress on the machine.



BASIC FEATURES

RB580/RB680

- Up to 65 bales/hr
- Round bale diameter up to 6' (1.8 m) bale length up to 5' (1.5 m)
- Turntable with belts allows for any type of bales to rotate and get wrapped evenly.
- High floatation tires
- Manual wrapping process (RB580)
- Flip on end 3 position bale receiver (RB580)
- Pulled behind unit with loading arm to wrap in the field (RB580)
- Automatic wrapping process (RB680)
- Bale receiver (RB680)
- Stationary Automatic and remote controlled wrapping process (RB680)

RECOGNIZED PROVEN QUALITY



ADVANTAGES OF THE RB580/RB680

RB580

This heavy duty, manual model, has been specially designed for wrapping in field following the round baler.

Equipped with a electronic bale counter ,a self loading arm allowing the operator to load the bale and wrap it while moving to the next one. 3 position bale receiver allowing the operator to dump the bale to the right and to the left when wrapping on slope, or to let it gently roll off straight to the ground.

RB680

Build on the same frame as the 580 model ,this remote controlled, stationary model, has been designed to wrap bales at a site.

Fully automated this one man operated unit is controlled with a hand held remote from the tractor seat, no need to come off the tractor to select or change the different setup ,most changes can be done with the remote from the tractor cab.

Equipped with front and rear stabilizers and the 13hp Honda power pack, have made this unit the most popular one of the series. Increase 40% your productivity with the optional second stretcher included in the Custom operator combo package.



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FEATURES AND OPTIONS

Self-loading arm turns bale and loads it onto the wrapper (available on model RB580)



Front and rear stabilizer keep the wrapper level and stable (available on model RB680)



3 position bale dumper deposits bales onto the ground in 3 different positions including on either end



Remote control controls the complete wrapping process from your tractor seat (available on model RB680)



Honda engine offers high horsepower, exceptional adaptability, quiet operation, great fuel efficiency (available on model RB680)



780SB



HYBRID INNOVATION

The 780SB fully automated wrapper for square and round bales. The rotating rollers ensure an even rotation of the bale and the efficient application of the film. Versatile too, with a simple adjustment the square bale wrapper will equally and efficiently wrap large round bales.



BASIC FEATURES

780SB

- Up to 65 bales/hr
- Round bale diameter up to 6' (1.8 m), bale length up to 5' (1.5 m)
- Square bale 3' x 3' (80 x 90 cm) up to 6'
- Automatic wrapping process
- Tandem roller turntable allows for any type of bales to rotate and get wrapped evenly
- Stationary complete remote controlled automatic wrapping process
- Tandem wheels

ROBUST ENDURING VERSATILE



ADVANTAGES OF THE 780SB

With more than 25 years of experience building wrappers, Anderson offers the preferred 780SB hybrid individual wrapper. For round or square bales count on the efficiency of the 13 HP Honda engine with working light and 18 amp alternator.

A second world class aluminum stretcher boosts wrapping up to 40% more bales per hour. In a class of its own, the 780SB is a superior automated wrapper with a precise hydraulic cut and hold system that holds the film in place and cuts it automatically at the end of the cycle.

Keeping ahead of innovation to benefit farmers like you.



FEATURES AND OPTIONS

Bale receiver



Front and rear stabilizer keep the wrapper level and stable



40% faster with 2 stretchers



Hydraulic cut and hold system



Remote control controls the complete wrapping process from your tractor seat



**TRB1000/
TRB1400/TRB2000**



WORKING AS HARD AS YOU DO

These heavy-duty self-loading bale carriers are designed to pick-up wet or dry hay moving it simpler and faster. Reliable power and maneuverability provide unparalleled efficiency in the field.



BASIC FEATURES

**TRB1000/
TRB1400/
TRB2000**

- Transport up to 75 bales/hr *
- Round bale diameter up to 5' 6" (bale length up to 5')
- Adjustable self-loading bale arm
- Hydraulic unloading system
- Tandem axle
- Rugged frame and steel bed supporting wet and dry bales
- Fastest and easiest way to transport round bales
- Hydraulic push off system (no chain driven or orbit motors)
- High floatation tires

* See chart page 41

EFFORTLESS POWERFULL WELL-BUILT



ADVANTAGES OF THE TRB SERIES

The TRB's tubular round-shape self-loading arm is designed to quickly pick-up bales while also ensuring bale net protection. No tearing or shredding of the net or twine. The hydraulic pusher bar moves bales forward after being loaded, making room for the next bales.

Heavy duty design built to move heavy silage bales or dry bales.

High floatation tires reduce soil compaction and provide worry-free transport keeping the trailer steady while working in uneven fields or during transport. The quick hydraulic pusher and hydraulic dumping system, delivers smooth and precise unloading of bales. No need for extra labor with The TRB series.

The heavy-duty and rugged features of the frame and bed make for even your harder chores.

You will move hay faster than before with only one man and one tractor.



FEATURES AND OPTIONS

High floatation tires



Self-loading arm tubular round-shaped designed for bale net protection



Hydraulic unloading system



Bale pusher bar system



Full charge indicator



TSR3450



SQUARE UP

The TSR3450 is a self-loading bale carrier enabling you to pick up and carry square bales quickly and effectively. Completely remote controlled from the safety and comfort of cab of your tractor. The rugged frame and steel bed will support wet and dry bales. The adjustable bale clamp allows you to load different size bale sizes. The TSR3450 has no comparison.



BASIC FEATURES

TSR3450

- Transport up to 75 bales/hr *
- Square bale up to 4' x 4' (8' length) (120 cm x 120 cm)
- Adjustable self-loading bale clamp for different bale sizes
- Hydraulic unloading system
- Tandem axle
- Rugged frame and steel bed supporting wet and dry bales
- Fastest and easiest way to transport square bales
- High floatation tires

* See chart page 41

HEAVY-DUTY FASTEST SELF-LOADING



ADVANTAGES OF THE TSR3450

The TSR3450's self-loading arm enables quick pick-up of up to 19 square 3' x 3' bales and switch to different sizes easily.

The hydraulic bale receiver platform allows bales to be positioned perfectly on the trailer maximizing the number of bales hauled. Precise steering and a full charge indicator keep you working efficiently for many hours.

High floatation tires reduce soil compaction when transporting wet or dry bales. The quick hydraulic pusher and hydraulic dumping system deliver smooth and precise unloading of the bales to the ground.

If you want quality and performance, the industrial-strength of the TSR3450 is for you.



FEATURES AND OPTIONS

Bale push off system



Self-loading arm



High floatation tires



Bale receiver platform allows to stack 2 bales high



Hydraulic unloading system



WRAPTOR



ALL-IN-ONE SYSTEM

The high performance Wraptor system is a combination of a self-loading trailer and an inline wrapper. When labor is hard to find or you need to get things done quickly, this all-in-one system provides you with transporting and wrapping in a one man and one tractor operation.



BASIC FEATURES WRAPPER

WRAPTOR

- Wrap up to 14 (4' × 4') bales in 4 minutes
- Round bale diameter up to 5' (bale length up to 5')
- Bale guide rollers keep each bale centered on the roller bed when wrapping on a slope
- Hydraulic jack leveling system insures the 2 first bales stay together until lowered down to ground

BASIC FEATURES BALE MOVER

- Loading capacity: 14 (4' × 4') bales
- Round bale diameter up to 5' (12 bale length up to 5')
- Adjustable self-loading bale arm
- Rugged frame and steel bed supporting wet and dry bales
- Bales pusher system

FASTEST COMBO SYSTEM



ADVANTAGES OF THE WRAPTOR

The ultimate one-man/one-tractor operation for loading, transporting and wrapping. The high performance Wraptor system is a combination of a self-loading trailer and an inline wrapper.

Designed to pick up wet or dry hay, the Wraptor will give you the quickest field performances.

The trailer allows to pick-up and haul 14 4' x 4' bales at a time from the field and attaches to the wrapper without any additional equipment needed. The hand-held remote allows one person to do it all from the tractor's seat.

When time is the essence, count on the fastest bale wrapping system. The Wraptor wraps 14 bales in less than 4 minutes with one man and one tractor.



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HONDA

FEATURES AND OPTIONS

Pick-up and transport 14 (4' x 4') bales at a time



Tilting tow bar for easy hook-up to the wrapper



Quick hydraulics for quickly pushing and unloading bales



4 stretchers replace rolls less often, wrap faster



Self-loading arm tubular round-shaped designed for bale net protection



SM-SP
SERIES

NEW



BEDDING AND FEEDING AT ITS BEST

The SM-SP series is range of bale feeders and straw blowers provide an ideal bedding or feeding solution for bales of hay, straw, silage The Anderson range consists of two models both semi-mounted with electric controls for round and square bales.



BASIC FEATURES

**SM-SP
SERIES**

- Round bale diameter up to 6' (bale length up to 5') Bale types: Straw - Hay - Baleage
- Round bale maximum diameter for 1 bale (6' x 5' long 1.8 m x 1.5 m) or for 2 bales (5 x 5' long 1.5 m x 1.5 m)
- Square bale maximum size 4' x 4' x 9' (1.2 x 1.3 x 2.8 m)
- Spreading up to 52' (12 m)
- Loading gate

QUICK EASY DISTRIBUTION



ADVANTAGES OF THE BALE BLOWER

The Anderson blower and feeder is designed for straw spreading and distribution of hay and silage. Its double alternated aggressive knives allow to smash, cut and distribute all fodder types.

The distribution toboggan makes the distribution in through near the machine very precise and comfortable. The mechanical chain rotor drive has an automatic chain tension: less maintenance and longer life. The loading gate allows for one bale to sit while the other one is getting shredded inside. Two models for better convenience, SM-SP-E (4' bales) and SM-SP5-E (5' bales).

Semi-mounted models, specially adapted to smaller tractors. (10/75R15 tires).

It has a wheel axle with tipping movement to lower the machine onto the ground and make loading easier. The draw-bar hitch has a 90° rotating bar.



FEATURES AND OPTIONS

Highly resistant chain giving the conveyor extra longevity.



Ø 63" turbine with 8 reinforced blades, removable and inclined for even spreading of material.



The distribution toboggan makes the distribution in machine very comfortable. Orientable 270° chute (high output) for spreading evenly up to 52' (16 m).



The mechanical chain rotor drive has an automatic chain tension: less maintenance and longer life.



Long loading gate and box entrance with funnel design, to make loading easier.



The big-diameter rotor can be used for straw spreading and distribution of hay and silage.



DM-P
SERIES

NEW



BETTER CONSISTENCE

The bale unroller solves the rising issue of excessive waste occurring when feeding cattle or other livestock. The DM-P Series is designed for distribution of staw, hay or baleage without any dust or waste.



BASIC FEATURES

**DM-P
SERIES**

- Round bale diameter up to 6' (1.7 m) (bale length up to 4')
- Bale types: Straw - Hay - Baleage
- Round bale maximum weight 1000 kg
- Bedding and feeding over 23' (7 m) reach
- 180 degree rotation system

FEEDING BEDDING RAPIDLY



ADVANTAGES OF THE BALE UNROLLER

The Anderson bale Unroller-Spreaders, unrolls and spread round bales for feeding and bedding. Distribute to the right, to the left and backward with the 180° hydraulic rotation system. They are equipped with a bedding device spreading straw over 16' to 23' (5 to 7 m) reach:

- without chopping it: saving of straw and better consistence of the bed
- without dust: and therefore without inconvenience both for animals and humans

The loading arm allows for easy pick-up of bales. Standard manual regulation of unrolling speed driven by an hydraulic motor: automatically tends with the weight of the bale, no material is rolled up on the higher part of the machine.

Possibility to reverse the rotation.



FEATURES AND OPTIONS

The bedding device works together with the unroller device.



Standard keel lined bottom avoids straw falling under the machine.



The 180° hydraulic rotation system ensures uniform and continuous bedding, even between 16' to 23' (5 to 7 m) in one pass.



Unrolling device chain fixed on rolls, avoiding premature wearing.



Hydraulic loading arm with complete opening to unload the bale. Telescopic arm extension to suit any bale diameter.



Cable remote control



GRABBERS



EASIER BALE HANDLING

The bale grabbers are available in multiple models to suit your farm's needs. Fully powered bale grabber with smooth action for wrapped bales or with netting.

BASIC FEATURES

GRABBERS

- For round and square bales up to 7' (2.1 m)
- Heavy duty construction
- Universal mounting brackets
- Bent arms operate smoothly
- Both arms can operate independently



VERSATILE HEAVY DUTY COMPACT



ADVANTAGES OF THE BALE GRABBERS

Bale grabber Model 4000

For round bales up to 60" (1.5 m) diameter.

Include the following features:

- Minimum opening: 33.5" (86 cm)
- Maximum opening: 68" (173 cm)
- 2 cylinder

Bale grabber Model 5000

For round bales up to 63" (1.57 m) diameter.

Include the following features:

- Minimum opening: 33.5" (86 cm)
- Maximum opening: 84" (213 cm)
- 1 cylinder

Bale grabber Model 6000

For round and square bales up to 84" (2.1 m) diameter.

Include the following features:

- Minimum opening: 19" (48 cm)
- Maximum opening: 90" (229 cm)
- 2 cylinder

Bale spear = 1 spear (round bale)

Bale spear = 2 spears (round and square bale)

Protector shield for spears

Quick attach also available.



FEATURES AND OPTIONS

Model 4000



Model 5000



Model 6000



BALEAGE 101

How and Why



1

What is baleage?

Air tight, plastic wrapped, round or square bales of forage.

Consisting of :

- 4" to 5" fiber length (ideal for ruminants)
- 19% + crude protein
- 30% to 60% moisture level (45% is ideal)
- 175 + relative forage quality
- 65% total digestible nutrients



2

Baleage advantages vs dry hay

- Larger harvesting window/capture more nutrients
- Reduced feed losses
- Speed up harvesting
- Increased milk production and Average Daily Gain (adg)
- Lower feed and labor costs
- Healthier animals



3

Effects of stage harvesting on hay quality and animal gain*

Stage of harvest	Dry Matter Intake lbs./day	Percentage of digestibility	Percentage of protein	Pounds of hay fed per lb. gained	Pounds of hay per acre, 1st cut	Pounds gained per day
Late boot to head	13.0	68	16.8	10.1	1334	1.39
Early bloom stage	11.7	66	10.2	13.5	1838	.97
Mature stage	8.6	56	7.6	22.5	2823	.42

* Holstein heifers were used, average weight : 500 pounds

Increased milk production and Average Daily Gain

7

Forage quality= \$\$\$

Forage quality

	LOW	HIGH	DIFF
Protein	10%	17%	7%
TDN	49%	59%	10%
Lbs./Milk/Ton	1894	2625	731
Lbs./Milk/Acre	11,364	15,750	4,386
\$/Acre	\$1,931.00	\$2,677.00	\$745.00

GOOD QUALITY FORAGE = 38% INCREASE IN MILK OR BEEF/ACRE!

* University of Wisconsin Milk 2000 based on forage production 6 tons/acre milk price \$17.00/cwt

Increased milk production and Average Daily Gain

8

Perfectly shaped round bales

Even and dense bales

- are easier to wrap
- assure better baleage quality
- eliminate potential waste



Uneven windrow width and shape leads to unevenly shaped bales

Even windrow width and shape leads to evenly shaped bales



12

Baling

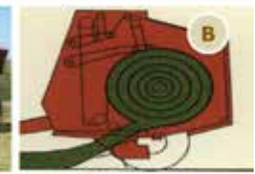
- **Right moisture content**
 - Baleage : 40% to 60%
 - Dry hay : 20%
- **Tightly packed** : Oxygen squeezed out



13

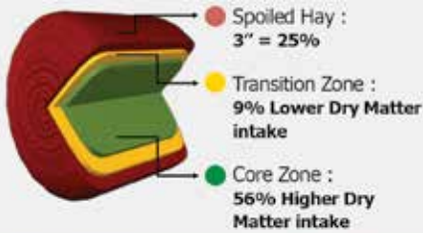
Baling guidelines

- A** Adjust baler density to its maximum allowable position. The baler is a packer.
- B** Avoid use of excessive forward speed
- C** Make even-shaped bales



14

Poor storage practices can lead to 44% reductions in forage quality



Feed losses

Dry hay field and storage loss studies reveal 25% waste

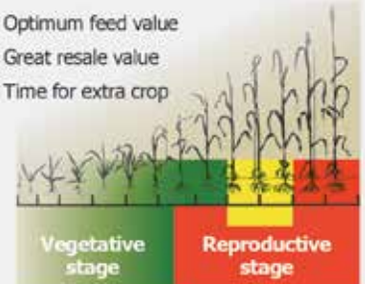
Amount of bales needed	400
Bales made	533
Field and storage loss (25%)	133
Bales left after loss	400
Results :	
533 bales less 133 bales lost leaves you with 400 bales	

Reduced feed losses 5

Harvest during the vegetative stage

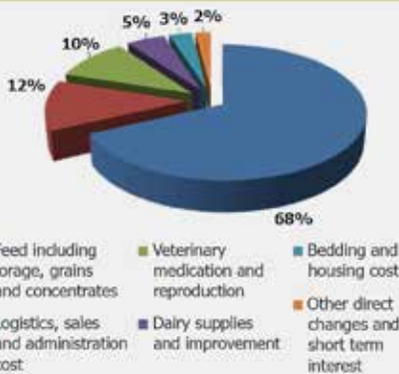
Harvesting in vegetative state assures:

- Optimum feed value
- Great resale value
- Time for extra crop



Mow during the vegetative stage and get another crop in 28 days
 Mow during the reproductive stage and get another crop in 42 days
 Larger harvesting window /capture more nutrients 6

Feed represents 2/3 of overall cost



To lower overall costs: **LOWER FEED COSTS**
2004 AgCensus 9

Healthier animals



Mowing

- Young shoots
- New growth
- 3 to 4 cuts per season
- Mow 4" to 5" from the ground
- After dew



Wrapping

- Within 6 hours of baling on average
- Wrap tightly with 6-8 layers
- Run rows North to South
- Consider in-line or individual wrapper
- Wrapping cycles :
 - 22 secs./bale with in-line wrapper (with 4 stretchers)
 - 60 secs./bale with individual wrapper (with double tensionners)

"Keep nutrients in, oxygen out." 15

Storage process

Minimize damage to bales during storage and transportation.

Store bales :

- on a level, smooth surface free of vegetation and trash
- in a dry area for easy pick up in winter and wet periods
- close to feeding area
- avoid storage near woods or in remote areas

Label bales and map storage location.



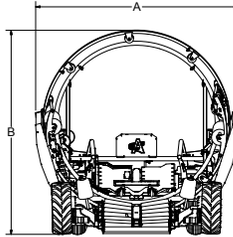
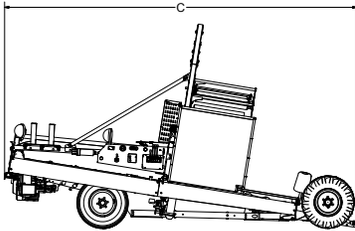
Tips

- Limit bale diameter to 54"
- Make bales as even as possible with square shoulders
- Wrap everything ASAP
- Use sufficient plastic to ensure a good oxygen barrier
- Poor quality plastic = poor results
- Maximize production, don't take chances with feed

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TECHNICAL SPECIFICATIONS

INLINE WRAPPERS



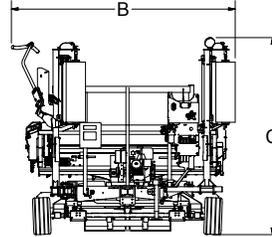
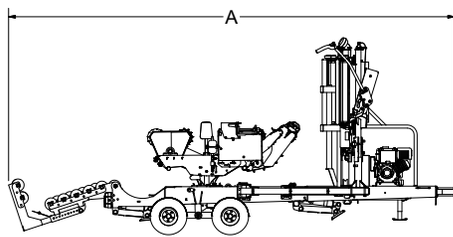
POWERED by
HONDA

	INLINE WRAPPERS	NWS660	IFX660	HYBRID X	EVOLUTION
DIMENSIONS	Overall width – A	9' 10" (2.99 m)	9' 10" (2.99 m)	9' 8" (3 m)	12' 1" (3.73 m)
	Overall width (in transport mode)	9' 1" (2.77 m)	9' 1" (2.77 m)	8' 5" (2.56 m)	11' (3.35 m)
	Overall height – B	9' 9" (2.98 m)	9' 9" (2.98 m)	9' 4" (2.87 m)	12' (3.67 m)
	Overall length	18' 5" (5.64 m)	17' (5.18 m)	18' 9" (5.74 m)	21' (6.43 m)
	Overall length (in transport mode)	16' 9" (5.12 m)	17' (5.18 m)	16' 9" (5.12 m)	17' 3" (5.29 m)
	Overall weight	2200 kg (4840 lb)	2200 kg (4840 lb)	2644 kg (5830 lb)	2960 kg (6525 lb)
	Weight on tow bar	440 kg (970 lb)	420 kg (924 lb)	409 kg (902 lb)	758 kg (1672 lb)
BALE CAPACITY	Round bale diameter**	Up to 6' (1.8 m)	Up to 6' (1.8 m)	Up to 6' (1.8 m)	Up to 6' (1.8 m)
	Round bale length	Up to 5' (1.5 m)	Up to 5' (1.5 m)	Up to 5' (1.5 m)	Up to 5' (1.5 m)
	Square bale	n/a	n/a	3' x 3' (80 x 90 cm) or 4' x 3' (90 x 120 cm) up to 6' (1.8 m)	3' x 3' (80 x 90 cm) or 4' x 3' (90 x 120 cm) up to 6' (1.8 m) (single or double stacked)
	Wrapping speed*	Up to 180 bales per hour	Up to 180 bales per hour	Up to 180 bales per hour	Up to 120 bales per hour
SPECIFICATIONS	Aluminum film stretcher	2 x 30" (750 mm)	2 x 30" (750 mm) or 4 x 30" (optional)	4 x 30" (750 mm)	4 x 30" (750 mm)
	Engine	13 HP Honda	13 HP Honda	13 HP Honda (20 HP optional)	20 HP Honda
	Final bale push off	Manual	Xtractor automatic system	Xtractor automatic system	Xtractor automatic system
	Bed shape	V-shaped for round bales	V-shaped for round bales	Flat or V-shaped for all type bales	Flat for square bales
	Bale guides for alignment	Adjustable	Adjustable	Adjustable	Adjustable
	Bale guides rollers	2	2	2	2
	Leveling system	Hydraulic jack	Hydraulic lifting axle	Hydraulic lifting axle	Hydraulic jack
	Road lights	Standard	Standard	Standard	Standard
	Hoop speed	Adj. flow control valve	Adj. flow control valve	Adj. flow control valve	Adj. flow control valve
	Traction Tires	29 x 12.5-15	29 x 12.5-15	29 x 12.5-15	31 x 15.5-15
	Rear tires	11L-15	11L-15	11L-15	12.5L-15
	Hydraulic tail gate	Standard	Fixed	Standard	Standard
	Auto-locking wheels	Standard	Standard	Standard	Standard
Adjustable hydraulic compaction system	Standard	Standard	Standard	Standard	

* Speed based on wrapping 4' bales.

** Based on perfectly shaped 6' bales

INDIVIDUAL WRAPPERS

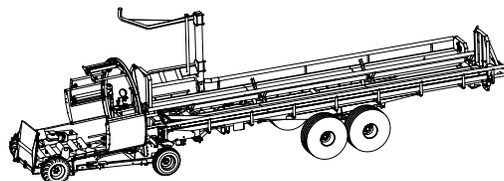
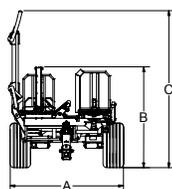
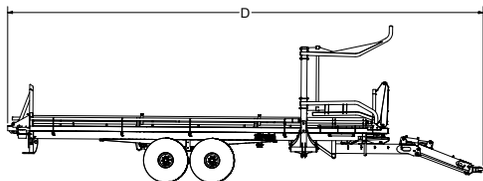


POWERED by
HONDA™

INDIVIDUAL WRAPPERS		RB200	RB400	RB500	RB600	RB600 E	RB580	RB680	SB780
DIMENSIONS	Overall width – B	62 1/4" (1.53 m)	6' 9" (2.1 m)	6' 9" (2.1 m)	6' 9" (2.1 m)	6' 9" (2.1 m)	8' 5" (2.56 m)	7' 4" (2.26 m)	7' 6" (2.34 m)
	Overall height – C	73" (1.85 m)	6' 8" (2.1 m)	6' 8" (2.1 m)	6' 8" (2.1 m)	6' 8" (2.1 m)	9' 8" (2.98 m)	8' 5" (2.60 m)	8' 4" (2.57 m)
	Overall length – A	100 7/8" (2.54 m)	10' 10" (3.3 m)	10' 10" (3.3 m)	10' 10" (3.3 m)	10' 10" (3.3 m)	15' 7" (4.77 m)	11' 5" (3.55 m)	18' 2" (5.56 m)
	Overall weight	612 kg (1350 lb)	800 kg (1763 lb)	1455 kg (3202 lb)	941 kg (2071 lb)	2170 kg (4784 lb)			
BALE CAPACITY	Round bale diameter	Up to 5' 6" (1.65 m)	Up to 5' 6" (1.65 m)	Up to 6' (1.8 m)	Up to 6' (1.8 m)	Up to 6' (1.8 m)			
	Round bale length	Up to 5' (1.5 m)	Up to 5' (1.5 m)	Up to 5' (1.5 m)	Up to 5' (1.5 m)	Up to 5' (1.5 m)			
	Square bale	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3' x 3' up to 6'
	Wrapping speed	Up to 30 bales/hr	Up to 40 bales/hr	Up to 65 bales/hr	Up to 65 bales/hr	Up to 65 bales/hr			
	Wrapping process	Manual	Manual	Manual	Automatic	Automatic	Manual	Automatic	Automatic
	Mode	3 point hitch	Stationary	Stationary	Stationary	Stationary	Pulled behind	Stationary	Stationary
	Aluminum film stretcher	1 x 30" (750 mm)	1 x 30" (750 mm)	1 x 30" (750 mm)	1 x 30" (750 mm) or 2 x 30" (optional)	1 x 30" (750 mm) or 2 x 30" (optional)			
	Engine	N/A	N/A	N/A	N/A	13 HP Honda (18 Amp)	N/A	13 HP Honda (18 Amp)	13 HP Honda (18 Amp. Alternator)
SPECIFICATIONS	Bale dumper	N/A	N/A	N/A	N/A	N/A	3 positions	1 position or 3 positions (optional)	Bale receiver platform
	Bale guides rollers	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
	Leveling system	N/A	N/A	N/A	N/A	N/A	N/A	Front & rear stabilizers	Front & rear stabilizers
	Road lights	N/A	N/A	N/A	N/A	N/A	For tractor	For truck	For truck
	Night Work lights	N/A	N/A	N/A	N/A	Standard	N/A	Standard	Standard
	Tires	N/A	18.5 x 8.5-8 (215/60-8)	18.5 x 8.5-8 (215/60-8)	18.5 x 8.5-8 (215/60-8)	18.5 x 8.5-8 (215/60-8)	26 x 12-12 (300/60-12)	26 x 12-12 (300/60-12)	20.5 x 8-10 (205/65-10)
	High floatation Tires	N/A	N/A	N/A	N/A	N/A	Standard	Standard	Standard
	Plastic cut & hold system	Plastic cut only	N/A	Mechanical	Mechanical	Mechanical	Mechanical	Hydraulic	Hydraulic
	Self-loading arm	N/A	N/A	N/A	N/A	N/A	Standard	N/A	N/A
	Electronic bale counter	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard
	Tractor Minimum Hydraulic Flow	8 Gal/min (30 litres/min)	Not required	8 Gal/min (30 litres/min)	Not required	Not required			
	Tractor Minimum Hydraulic Pressure	2200 psi	2200 psi	2200 psi	2200 psi	Not required	2200 psi	Not required	Not required

TECHNICAL SPECIFICATIONS

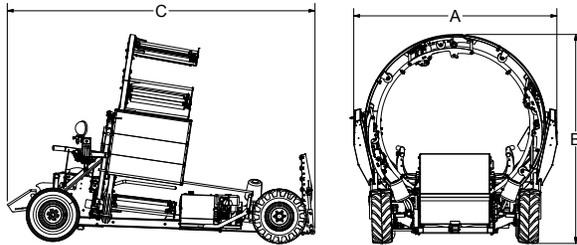
WRAPTOR TRAILER



WRAPTOR TRAILER SPECS

WRAPTOR TRAILER SPECS		
DIMENSIONS	Width	8' 4" (2.5 m)
	Overall width (including loading arm) – A	9' 8" (3 m)
	Height – B	8' 8" (2.7 m)
	Overall height (including loading arm) – C	12' (3.6 m)
	Bed height	4' 6" (1.4 m)
	Overall length – D	41' 3" (12.6 m)
	Overall weight	4870 kg (10800 lb)
BALE	Round bale diameter	Up to 5' (1.5 m)
	Square bale	N/A
	Bale type	Baleage & dry hay
SPECIFICATION	Loading capacity on axle (including bale carrier weight)	18143 kg (40000 lb)
	Hydraulic unloading	Standard
	Pusher travel stocke	5' 1" à 7' (1.5 à 2.1 m)
	Hydraulic push ramp system	Standard
	Full charge indicator	Standard
	Double plate hitch	Standard
	Road lights	Standard
	Steerable Tandem axle	Standard
	Self-loading arm design	Tubular round
	Tilting tow bar for easy hook-up to wrapper	Standard
	Adjustable lateral ramp according to bale dimension	Standard
	Camera	Standard
	Tires	550/45-22.5
	Minimum Hydraulic Flow	10 Gal/min (37 litres/min)
	Minimum Hydraulic Pressure	2200 psi
	Minimum HP requiements	100 HP
Remote outlets required	2	

WRAPTOR INLINE WRAPPER

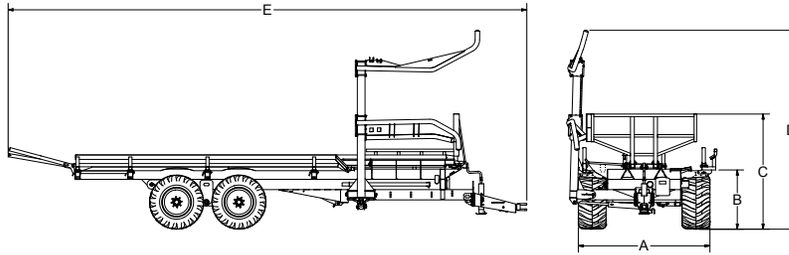


WRAPTOR INLINE WRAPPER SPECS

DIMENSIONS	Width	9' 6" (2.8 m)
	Overall width – A	In transport mode 8' 5" (2.5 m)
	Height – B	9' 7" (2.9 m)
	Overall height – C	9' 7" (2.9 m)
	Bed height	N/A
	Overall length – D	14' 6" (4.4 m)
	Overall weight	1620 kg (3571 lb)
BALE	Round bale diameter	Up to 5' (1.5 m)
	Square bale	N/A
	Bale type	Baleage & dry hay
SPECIFICATIONS	Aluminum film stretcher	4 × 30" (750 mm)
	Engine	13 HP Honda
	Final bale push off	With the trailer pusher
	Bed shape	V-shaped for round bales
	Bale guides for alignment	Adjustable
	Bale guides rollers	2
	Leveling system	Hydraulic jack
	Road lights for tractor	Standard
	Hoop speed	Adj. flow control valve
	Traction Tires	29 × 12.5-15
	Rear tires	11 L-15
	Hydraulic tail gate	Standard
	Auto-locking wheels	Standard
	Adjustable hydraulic compaction system	Standard
	Plastic film watch	N/A
	Working light	N/A
	Remote control wrapping	Standard
	Large fuel Tank	N/A
	Automatic pilot sensors	N/A
	20HP honda engine	N/A

TECHNICAL SPECIFICATIONS

SELF-LOADING TRAILERS



	SELF-LOADING TRAILERS	TRB1000	TRB1400	TRB2000	TSR3450
DIMENSIONS	Width – A	8' 5" (2.6 m)			
	Overall width (including loading arm)	9' 1" (2.8 m)	9' 5" (2.9 m)	9' 5" (2.9 m)	9' 8" (3 m)
	Height – C	7' 5" (2.3 m)	7' 7" (2.4 m)	11' 1" (3.4 m)	7' 9" (2.4 m)
	Overall height (including loading arm)	12' 6" (3.8 m)	12' 1" (3.9 m)	12' 1" (3.9 m)	9' 8" (3 m)
	Bed height	3' 5" (1.1 m)	3' 9" (1.2 m)	3' 9" (1.2 m)	4' 4" (1.4 m)
	Overall length – E	24' 9" (7.6 m)	33' 5" (10.2 m)	33' 5" (10.2 m)	37' 6" (11.5 m)
	Overall weight	3010 kg (6636 lb)	4620 kg (10185 lb)	4940 kg (10 890 lb)	6890 kg (15 189 lb)
	Weight on tow bar	680 kg (1499 lb)	1185 kg (2608 lb)	1363 kg (3000 lb)	1290 kg (2844 lb)
BALE CAPACITY	Round bale diameter	Up to 5' (1.5 m)	Up to 5' (1.5 m)	Up to 5' (1.5 m)	N/A
	Round bale diameter (with side extension option)	Up to 5' 6" (1.65 m)	Up to 5' 6" (1.65 m)	Up to 5' 6" (1.65 m)	N/A
	Square bale	N/A	N/A	N/A	Up to 4' x 4' (120 cm x 120 cm)
	Bale type	Baleage & dry hay			
SPECIFICATIONS	Loading capacity on axle (including bale carrier weight)	12 247 kg (27 000 lb)	18 144 kg (40 000 lb)	18 144 kg (40 000 lb)	18 144 kg (40 000 lb)
	Hydraulic unloading	Standard	Standard	Standard	Standard
	Unloading angle	40°	35°	35°	35°
	Pusher travel stocke	6' 5" (1.98 m)			
	Hydraulic push ramp system	Standard	Standard	Standard	Standard
	Full charge indicator	Standard	Standard	Standard	Standard
	Double plate hitch	Standard	Standard	Standard	Standard
	Road lights	Standard	Standard	Standard	Standard
	Tandem axle	Standard	Standard	Standard	Standard
	Safety chain	Standard	Standard	Standard	Standard
	Self-loading arm design	Tubular round	Tubular round	Tubular round	Hydraulic clamp arm
	Able to load a second row of bales	N/A	N/A	Telescopic arm	Scissor platform
	Pole extension	N/A	N/A	N/A	Standard
	Tires	400/60-22.5	550/45-22.5	550/45-22.5	550/45-22.5
	Tractor Minimum Hydraulic Flow	10 Gal/min (37 litres/min)			
	Tractor Minimum Hydraulic Pressure	2200 psi	2200 psi	2500 psi	2500 psi
	Tractor Minimum HP requirements	100 HP	100 HP	130 HP	130 HP
Tractor Remote outlets required	3	3	2	2	

BALE LOADING CAPACITY & SPEED

BALE LOADING CAPACITY & SPEED	TRB1000	TRB1400	TRB2000	TSR3450	
CAPACITY					
Round bale 4' x 4' diameter (1.2m x 1.2m)	10	14	20	N/A	
Round bale 4' x 5' diameter (1.2m x 1.5m)	10	14	20	N/A	
Round bale 4' x 5' 6" diameter (1.2m x 1.6m)	10 **	14 **	14	N/A	
Round bale 5' x 5" diameter (1.5m x 1.5m)	8	12 *	17	N/A	
Round bale 5' x 5' 6" diameter (1.5m x 1.6m)	8 **	12 */**	12 **	N/A	
Square bale 3' x 3' x 8' long (90cm x 90cm x 2.4m)	N/A	N/A	N/A	19	
Square bale 4' x 3' x 8' long (1.2m x 90cm x 2.4m)	N/A	N/A	N/A	14	
Square bale 4' x 4' x 8' long (1.2m x 1.2m x 2.4m)	N/A	N/A	N/A	7	
Maximum loading capacity (lb)	20 000 lb	30 000 lb	29 000 lb	26 350 lb	
Maximum weight per round bale (lb) (4' x 4' x 5' 1/4 x 5' 6")	2000 lb	2143 lb	1450 lb / 2071 lb	N/A	
Maximum weight per round bale (lb) (5' x 5' 1/5 x 5' 6")	2500 lb	2500 lb	1706 lb / 2417 lb	N/A	
Maximum weight per square bale (lb) (3' x 3')	N/A	N/A	N/A	1387 lb	
Maximum weight per square bale (lb) (4' x 3')	N/A	N/A	N/A	1882 lb	
Maximum weight per square bale (lb) (4' x 4')	N/A	N/A	N/A	2500 lb	
BALES PER HOUR TRANSPORTED				3' x 3'	4' x 3'
On a distance of 0.62 mile	55	65	75	75	65
On a distance of 1.24 mile	36	45	55	55	45
On a distance of 1.86 mile	26	34	43	43	34
On a distance of 2.48 miles	21	27	36	36	27
On a distance of 3.10 miles	17	23	30	30	23

* Must be equipped with T2-XF72

** Must be equipped with T3-ELARG (ELARG10)

TIRE CHART

Dimensions	Rim	Width inches (mm)	Diameter inches (mm)	Maximum load per wheels at 40km/hr lb (kg)	Inflation pressure psi (bar)	Ply plys
400/60-22.5	22.5	16 (400)	42.1 (1070)	8820 (4000)	51 (3.5)	16
550/45-22.5	22.5	22 (550)	42.1 (1070)	8050 (3650)	30 (2.1)	16

TECHNICAL SPECIFICATIONS

BALE UNROLLER

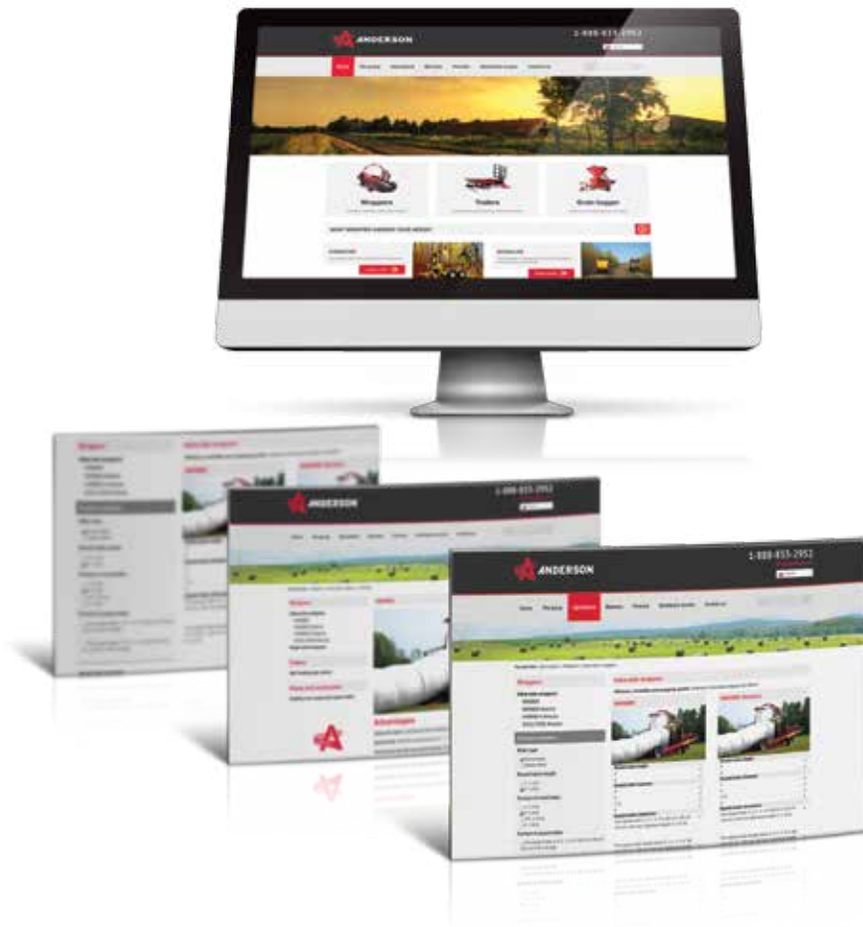
	BALE UNROLLER	UNROLLER T20-DM-P	UNROLLER SKID STEER T20-DM-PSS	UNROLLER ROTATING PLATE T20-DM-PA
DIMENSIONS	Overall width (m)	7' 7" (2.36 m)	7' 7" (2.36 m)	7' 7" (2.36 m)
	Overall height (m)	7' (2.14 m)	7' (2.14 m)	7' (2.14 m)
	Overall length (m)	7' 7" (2.35 m)	8' 2" (2.5 m)	11' 7" (3.58 m)
	Overall weight (kg)	960 kg (2116 lb)	1010 kg (2226 lb)	980 kg (2160 lb)
BALE	Type of bales	Straw-hay-baleage	Straw-hay-baleage	Straw-hay-baleage
	Round Bale Capacity	Up to 6' diameter × 4' long (1.8 m)	Up to 6' diameter × 4' long (1.8 m)	Up to 6' diameter × 4' long (1.8 m)
	Square Bale Capacity	N/A	N/A	N/A
	Maximum bale(s) weight	1000 kg (2204 lb)	1000 kg (2204 lb)	1000 kg (2204 lb)
SPECIFICATIONS	Maximum discharge distance	Up to 22' (7 m)	Up to 22' (7 m)	Up to 22' (7 m)
	Controls	Cable control	Man. Switch conveyor	Cable control
	Loading arm extension	Hydraulic	Manual	Hydraulic
	Bedding or feeding rotation	180° hydraulic	180° manual	180° hydraulic
	Chute rotation	N/A	N/A	N/A
	Rotating plates (discs)	N/A	N/A	standard
	Tires	N/A	N/A	N/A
	Tractor mounting	3 point hitch system	Skid steer & 3 point hitch system	3 point hitch system
	Number of bedding fingers	20	20	20
	Conveyor drive	Hydraulic	Hydraulic	Hydraulic
	Tractor Minimum Hydraulic Flow	8 Gal/min (30 litres/min)	8 Gal/min (30 litres/min)	8 Gal/min (30 litres/min)
	Tractor Minimum Hydraulic Pressure	2400 psi	2400 psi	2400 psi
	Tractor Minimum HP requirements	80 HP	80 HP	80 HP
	Tractor hydraulic requirements	1	1	1

BALE BLOWER

	BALE BLOWER/FEEDER	BLOWER PULLED TYPE (4' BALES)	BLOWER PULLED TYPE (5' BALES)
DIMENSIONS	Overall width (m)	7' 6" (2.34 m)	7' 2" (2.22 m)
	Overall height (m)	7' 7" (2.36 m)	9' (2.75 m)
	Overall length (m)	13' (4 m)	14' 8" (4.52 m)
	Overall weight (kg)	1980 kg (4365 lb)	2550 kg (5621 lb)
	Bale chamber (W × H × L)	4' 5" × 3' 9" × 4' 6" (1.40 × 1.20 x1.42 m)	5' 4" × 3' 9" × 6' 5" (1.65 x1.20 x2 m)
	Bale chamber capacity	77 cu ft (2.2 m ³)	141 cu ft (4 m ³)
BALE	Type of bales	Straw-hay-baleage	Straw-hay-baleage
	Round Bale Capacity	1 bale up to 6' × 4' long (1.9 m × 1.2 m) or 2 bales 5' × 4' long (1.5 m × 1.2 m)	1 bale up to 6' × 5' long (1.9 m × 1.5 m) or 2 bales 5' × 5' long (1.5 m × 1.5 m)
	Square Bale Capacity	4' × 4' × 9' (1.2 m × 1.3 m × 2.8 m)	4' × 4' × 9' (1.2 m × 1.3 m × 2.8 m)
	Maximum bale(s) weight	700 kg (1543 lb)	1250 kg (2755 lb)
SPECIFICATIONS	Maximum discharge distance	Up to 52' (16 m)	Up to 52' (16 m)
	Controls	Electrical with conveyor speed adjustment	Electrical with conveyor speed adjustment
	Loading arm extension	N/A	N/A
	Bedding or feeding rotation	N/A	N/A
	Chute rotation	270°	270°
	Tires	10 x75 R 15,3 14 ply	11,5 × 80 R 15,3 14 ply
	Tractor mounting	Double plate hitch	Double plate hitch
	Number of blower paddles	8	8
	Number of knives	48	60
	Number of discs on rotor	8	10
	Tractor Minimum Hydraulic Flow	9 Gal/min (35 litres/min)	9 Gal/min (35 litres/min)
	Tractor Minimum Hydraulic Pressure	2300-2900 psi	2300-2900 psi
	Tractor Minimum HP requirements	50 HP	50 HP
	Tractor hydraulic requirements	1	1

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