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

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

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’x4’ 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.

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

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.

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**BALEANAGE 101**

**How and Why**

**What is baleage?**

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

**Consisting of:**
- 4" to 5" fiber length (ideal for rumen microbes)
- 15% - crude protein
- 30% to 60% moisture level (45% is ideal)
- 17% = relative forage quality
- 65% total digestible nutrients

**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

**Forage quality=$$$**

<table>
<thead>
<tr>
<th>Stage of harvest</th>
<th>Dry Matter Intake lb/day</th>
<th>Percentage of digestibility</th>
<th>Percentage of protein</th>
<th>Pounds of hay per lb. gain</th>
<th>Pounds of hay per 100# silage</th>
<th>Pounds of hay per day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Late boot to boot</td>
<td>13.0</td>
<td>68</td>
<td>16.3</td>
<td>139</td>
<td>113</td>
<td>1.22</td>
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<tr>
<td>Early bloom stage</td>
<td>11.7</td>
<td>66</td>
<td>10.2</td>
<td>135</td>
<td>132</td>
<td>0.97</td>
</tr>
<tr>
<td>Mid-bloom stage</td>
<td>8.6</td>
<td>54</td>
<td>7.6</td>
<td>22.5</td>
<td>383</td>
<td>42</td>
</tr>
</tbody>
</table>

**Feed represents 2/3 of overall cost**

- Feed including labor, costs and administration costs
- Veterinary medicines and replications costs
- Veterinary supplies and equipment costs
- Other direct costs and short-term storage

**Feed losses**

- **Poor storage practices can lead to 44% reductions in forage quality**
- **Spoiled Hay:** 3% - 25%
- **Transition Zone:** 5% Lower Dry Matter Intake
- **Core Zone:** 2% Higher Dry Matter Intake

**Harvest during the vegetative stage**

- **Young shoots**
- **New growth**
- **3 to 4 cuts per season**
- **How 4" to 5" from the ground**
- **After 28**

**Mowing**

- **Round bales**
- **Square bales**

**Baling guidelines**

- **Baling moisture content:**
  - **Baleage:** 40% to 60%
  - **Dry hay:** 23%
- **Tightly packed:** Oxygen squeezed out

**Perfectly shaped round bales**

- Easy to wrap
- Assure better baleage quality
- Eliminate potential waste

**Baling and wrapping**

- **Adjust bale density to its maximum allowable position.**
- The bale is a pacifier.
- **Avoid use of excessive forward speed**
- **Make even-shaped bales**

**Storage process**

- **Minimize damage to bales during storage and transportation.**

**Store bales:**
- **on a levee, smooth surface free of vegetation and trash**
- **in a dry area for easy pop 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 plastci = poor results**
- **Maximize production, don’t take chances with feed**

**Incorporate baleage to cull cows and young stock.**

- **Keep nutrients in, oxygen out.**

**Increased milk production and Average Daily Gain**

* Nutritions tables were used, average weight = 550 pounds

---

*Anders Son, Inc. used the average weight of 550 pounds for calculations.*
FEATURES

These high-capacity round bale wrappers feature a simple and completely automatic wrapping system. The Adjustable hydraulic bale compaction system in combination with up to four 30” (75 cm) world class aluminum stretchers result in perfectly air-tight bales every time.

The Xtractor™ (advanced patented automatic push-off system) is unique to Anderson wrappers, allows for quick and hassle-free ejection of the last bale.

With the automatic pilot system, the wrapper precisely steers itself by following the adjacent bale row, maximizing up to 20% of the area needed to store your bales. It is no longer necessary to steer the wrapper manually with the remote control. Keep track of your progress with the electronic bale counter which counts the number of bales wrapped per day and year. The NWS660 and NWX660 Xtractor™ models offer reliable wrapping for superior baleage quality.

BALE DIMENSIONS

Round bale maximum diameter 5’ 6” (1.65 m)
Round bale length up to 5’ (1.50 m)
HYBRID X Xtractor™

FEATURES

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. The Plastic Watch system automatically stops the wrapping process as soon as one stretcher runs out of plastic or the plastic breaks ensuring perfect wrapping of your bales for protection against the elements. 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.

BALE DIMENSIONS

Round bale maximum diameter  6’ (1.82 m)
Round bale maximum length 5’ (1.50 m)

Square bale 3’ x 3’ (80 x 90 cm) or 3’ x 4’ (90 x 120 cm)
Square bale maximum length 6’ (1.82 m)

* According to the laws applicable in certain states or provinces, additional safety measures may be required on the equipment shown.
FEATURES

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 bale. This wrapper features power driver 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. The Xtractor™ (advanced patented automatic push-off system) is unique to Anderson wrappers, allows for quick and hassle-free push off from the last bale. Anderson is the only manufacturer able to offer a factory-installed 4 independent stretcher system. Replace your film rolls less often and increase wrapping speed. For high volume wrapping, this is the solution.

BALE DIMENSIONS

Round bale maximum diameter 6’ (1.82 m)
Round bale maximum length 5’ (1.50 m)

Square bale 3’ x 3’ (80 x 90 cm) or 3’ x 4’ (90 x 120 cm)
Square bale maximum length 6’ (1.82 m)
Square bale double stack maximum length 6’ (1.82 m)

* According to the laws applicable in certain states or provinces, additional safety measures may be required on the equipment shown.
### Inline Wrapper Basic Features

<table>
<thead>
<tr>
<th></th>
<th>NVS660</th>
<th>NWX660 Xtractor</th>
<th>Hybrid-X Xtractor</th>
<th>Evolution</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bale format</strong></td>
<td>Round bale only</td>
<td>Round bale only</td>
<td>Round and Square bale</td>
<td>Round and Square bale</td>
</tr>
<tr>
<td><strong>Round Bale length</strong></td>
<td>4' (1.2m) or 5' (1.5m)</td>
<td>4' (1.2m) or 5' (1.5m)</td>
<td>4' (1.2m) or 5' (1.5m)</td>
<td>4' (1.2m) or 5' (1.5m)</td>
</tr>
<tr>
<td><strong>Round Bale diameter</strong></td>
<td>From 4' (1.2m) up to 5'6&quot; (1.68m)</td>
<td>From 4' (1.2m) up to 6' (1.83m)</td>
<td>From 4' (1.2m) up to 6' (1.83m)</td>
<td>From 4' (1.2m) up to 6' (1.83m)</td>
</tr>
<tr>
<td><strong>Square bale dimensions</strong></td>
<td>N/A</td>
<td>N/A</td>
<td>One square bale 3' x 3'</td>
<td>One square bale 3' x 3'</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4' x 3' (90cm x 90cm, 120cm x 90cm, up to 6' (1.8m) long)</td>
<td>(90cm x 90cm, 120cm x 90cm, up to 6' (1.8m) long)</td>
</tr>
<tr>
<td><strong>Aluminum stretchers</strong></td>
<td>2 x 30&quot; (750mm)</td>
<td>2 x 30&quot; (750mm)</td>
<td>2 x 30&quot; (750mm)</td>
<td>2 x 30&quot; (750mm)</td>
</tr>
<tr>
<td><strong>Engine</strong></td>
<td>13 HP Honda engine</td>
<td>13 HP Honda engine</td>
<td>13 HP Honda engine (26 HP optional)</td>
<td>26 HP Honda engine</td>
</tr>
<tr>
<td><strong>X-tractor patented automatic push-off system</strong></td>
<td>N/A</td>
<td>STD</td>
<td>STD</td>
<td>STD</td>
</tr>
</tbody>
</table>

**Comparison Chart**

- **Total width - A**
- **Width - in transport mode**
- **Height - B**
- **Total length**
- **Length - in transport mode - C**
- **Weight**
- **Weight on the tow bar**
- **Reel tires**
- **Adjustable hydraulic compaction system**
- **Self-propelled power drive**
- **Simple mechanical automatic system**
- **Bed shape**
- **Hydraulic tail gate**
- **Auto-locking wheels in neutral position**
- **Bale guide rollers**
- **Leveling system**
- **Road light for truck towing**
- **Hoop configuration**

![Diagram](image-url)
Features
These pull type individual wrapper models are compact and simple to operate. Outstanding stability and wrapping performance that can be operated manually or automatically.

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.

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.

 Bale Dimensions
Round bale maximum diameter 5' 6" (1.65 m)
Round bale length up to 5' (1.50 m)
RB580/RB680

FEATURES

Increase wrapping speed by 40% with 2 world class aluminum stretchers. The hydraulic table dumper ensures bales are deposited gently onto the ground in 3 different positions, without any risks for damaging the plastic film. The integrated hydraulic cut and hold system holds the film in place and cuts it automatically at the end of the cycle.

Enhanced front and rear stabilizers keep the wrapper level and stable on every surface. You will appreciate the self-loading arm that turns bale wrapping into a one man operation. The reliable power of the Honda engine provides potential to wrap more bales per hour. RB580 and RB680 models bring you round bale wrapping at its best!

BALE DIMENSIONS

Round bale maximum diameter 6’ (1.82 m)
Round bale length up to 5’ (1.50 m)

HONDA ENGINE

Individually Wrapped RB580/RB680

SELF-LOADING ARM

Turns bale and loads it onto the wrapper

FRONT AND REAR STABILIZER

Keep the wrapper level and stable

3 POSITION BALE DUMPER

Deposits bales onto the ground in 3 different positions including on either end

ELECTRONIC BALE COUNTER

Counts the number of bales wrapped per day and per year

REMOTE CONTROL

Control the complete wrapping process from your tractor seat

HONDA ENGINE

Offers high horsepower, exceptional adaptability, quiet operation, great fuel efficiency.
**FEATURES**

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.

**BALE DIMENSIONS**

Round bale maximum diameter 6’ (1.82 m)
Round bale maximum length 5’ (1.50 m)

Square bale 3’ x 3’ (80 x 90 cm)
Square bale maximum length 6’ (1.82 m)
# Individual Wrapper Comparison Chart

<table>
<thead>
<tr>
<th>Individual Round Bale Wrapper Basic features</th>
<th>Individual Square Bale Wrapper Basic features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Round bale length</strong></td>
<td><strong>780SB</strong></td>
</tr>
<tr>
<td>4’ (1.2m)</td>
<td>« Farming combo », « Customer operator »</td>
</tr>
<tr>
<td>5’ (1.5m)</td>
<td>STD</td>
</tr>
<tr>
<td><strong>Maximum diameter</strong></td>
<td>« Farming combo », « Customer operator »</td>
</tr>
<tr>
<td>5’6” (1.65m)</td>
<td>STD</td>
</tr>
<tr>
<td>6’6” (1.82m)</td>
<td>STD</td>
</tr>
<tr>
<td><strong>Honda Engine 13HP with working light and alternator 18 amps</strong></td>
<td><strong>Front and Rear stabilizers</strong></td>
</tr>
<tr>
<td>N/A</td>
<td>STD</td>
</tr>
<tr>
<td><strong>Wrapping process</strong></td>
<td><strong>Electronic bale counter</strong></td>
</tr>
<tr>
<td>Manual</td>
<td>STD</td>
</tr>
<tr>
<td><strong>Plastic cut and hold system</strong></td>
<td><strong>Hydraulic plastic cut &amp; hold system</strong></td>
</tr>
<tr>
<td>N/A</td>
<td>STD</td>
</tr>
<tr>
<td><strong>High Rotation tires</strong></td>
<td><strong>Hydraulic bale dumper</strong></td>
</tr>
<tr>
<td>N/A</td>
<td>STD</td>
</tr>
<tr>
<td><strong>Road light</strong></td>
<td><strong>Tandem axle</strong></td>
</tr>
<tr>
<td>STD</td>
<td>STD</td>
</tr>
<tr>
<td><strong>Front and rear Stabilizer for stationary unit</strong></td>
<td><strong>Aluminum Stretcher</strong></td>
</tr>
<tr>
<td>N/A</td>
<td>1 x 30” (760mm)</td>
</tr>
<tr>
<td><strong>Bale dumper</strong></td>
<td>2 x 30” (760mm)</td>
</tr>
<tr>
<td>N/A</td>
<td><strong>Road light for truck</strong></td>
</tr>
<tr>
<td><strong>Extended tow bar</strong></td>
<td>STD</td>
</tr>
<tr>
<td>N/A</td>
<td>STD</td>
</tr>
<tr>
<td><strong>Self-loading arm</strong></td>
<td><strong>Round bale length compatibility</strong></td>
</tr>
<tr>
<td>N/A</td>
<td>4’ (1.2m)</td>
</tr>
<tr>
<td><strong>Tires</strong></td>
<td>5’ (1.5m)</td>
</tr>
<tr>
<td>18.5 X 8.50-8 /215/60-8</td>
<td><strong>Round bale maximum diameter</strong></td>
</tr>
<tr>
<td>28X12.00-12</td>
<td>6’ (1.82m)</td>
</tr>
<tr>
<td><strong>Aluminum stretcher</strong></td>
<td><strong>Square bale dimension compatibility</strong></td>
</tr>
<tr>
<td>1 X 30” (750mm)</td>
<td>3’ x 3’ (80cm x 90 cm)</td>
</tr>
<tr>
<td><strong>Electrohydraulic bale counter (day &amp; total)</strong></td>
<td><strong>Square bale maximum length</strong></td>
</tr>
<tr>
<td>STD</td>
<td>6’ (1.82m)</td>
</tr>
<tr>
<td><strong>Hydraulic flow requirements</strong></td>
<td><strong>Width - A</strong></td>
</tr>
<tr>
<td>MIN 8 GPM@2100 PSI</td>
<td>7’,8” (2.34m)</td>
</tr>
<tr>
<td><strong>Total length - A</strong></td>
<td><strong>Height - B</strong></td>
</tr>
<tr>
<td>10’,10” (3.3m)</td>
<td>8’,4” (2.57m)</td>
</tr>
<tr>
<td>15’,7” (4.77m)</td>
<td><strong>Length - C</strong></td>
</tr>
<tr>
<td><strong>Total width - B</strong></td>
<td>18’,2” (5.56m)</td>
</tr>
<tr>
<td>6’,5” (2.1m)</td>
<td>16’,9” (5.13m)</td>
</tr>
<tr>
<td><strong>Height - C</strong></td>
<td><strong>Length in transport mode - C</strong></td>
</tr>
<tr>
<td>6’,8” (2.1m)</td>
<td>18’,2” (5.56m)</td>
</tr>
<tr>
<td>9’,5” (2.51m)</td>
<td><strong>Weight</strong></td>
</tr>
<tr>
<td><strong>Total Weight</strong></td>
<td>2,170kg (4784.03lb)</td>
</tr>
<tr>
<td>800kg (1,763lb)</td>
<td>20.5x8.0-10</td>
</tr>
<tr>
<td>1,455kg (3,202lb)</td>
<td>205/65-10</td>
</tr>
<tr>
<td>941kg (2,071lb)</td>
<td>205/65-10</td>
</tr>
</tbody>
</table>
TRB1000/TRB1400/TRB2000

FEATURES

These heavy-duty self-loading bale carriers are designed to pick-up wet or dry hay making you more productive moving bales. Reliable power and maneuverability provide unparalleled efficiency in the field.

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.

High floatation tires reduce soil compaction and provide worry-free 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. You will move hay faster than before with only one man and one tractor.

BALE DIMENSIONS

Round bale maximum diameter 5’ 6” (1.65 m) with side extension option

Round bale length up to 5’ (1.50 m)
The TSR3450’s self-loading arm enables quick pick-up of up to 19 square 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.

**BALE DIMENSIONS**

Square bale 3’ x 3’ (80 cm x 90 cm)
Square bale 4’ x 3’ (120 cm x 90 cm)
Square bale 4’ x 4’ (120 cm x 120 cm)
## Loading Capacity According to Weight and Bale Dimension

### Self-Loading Bale Carrier Basic Features

<table>
<thead>
<tr>
<th></th>
<th>TRB-1000 (Round bale)</th>
<th>TRB-1400 (Round bale)</th>
<th>TRB-2000 (Round bale)</th>
<th>TSR-3450 (Square bale)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bale diameter (ft)</td>
<td>4' 5'</td>
<td>5' 6'</td>
<td>5' 6'</td>
<td>5' 6'</td>
</tr>
<tr>
<td>Bale length (ft)</td>
<td>4 5</td>
<td>4 5</td>
<td>4 5</td>
<td>4 5</td>
</tr>
<tr>
<td>Number of bales that can be loaded</td>
<td>10</td>
<td>8</td>
<td>14</td>
<td>12</td>
</tr>
<tr>
<td>Maximum loading capacity (lb)</td>
<td>20000</td>
<td>20000</td>
<td>2143</td>
<td>2500</td>
</tr>
<tr>
<td>Maximum weight per bale (lb)</td>
<td>2000</td>
<td>2500</td>
<td>1450</td>
<td>2071 1/4</td>
</tr>
</tbody>
</table>

* MUST BE EQUIPPED WITH T2-XF72
** MUST BE EQUIPPED WITH T2-ELARG (ELARG-10)

### Square Bale Movers

<table>
<thead>
<tr>
<th>Self-loading bale carrier model</th>
<th>TBR-3450</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bale diameter (ft)</td>
<td>3' x 3'</td>
</tr>
<tr>
<td>Bale length (ft)</td>
<td>8</td>
</tr>
<tr>
<td>Number of bales that can be loaded</td>
<td>19</td>
</tr>
<tr>
<td>Maximum loading capacity (lb)</td>
<td>28350</td>
</tr>
<tr>
<td>Maximum weight per bale (lb)</td>
<td>1887</td>
</tr>
</tbody>
</table>
WRAPTOR COMBO SYSTEM

WRAPTOR

FEATURES

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 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 transports and wraps 14 bales in less than 4 minutes with one man and one tractor.

BALE DIMENSIONS

Round bale maximum diameter 5’ (1.50 m)
Round bale length up to 5’ (1.50 m)

4 STRETCHERS
Replace rolls less often, wrap faster

SELF-LOADING ARM
Tubular round-shaped designed for bale net protection

Pick-up and transport 14 bales at a time

QUICK HYDRAULICS
For quickly pushing and unloading bales

TILTING TOW BAR
For easy hook-up to the wrapper

Steerable axle on the trailer
WRAPTOR COMBO SYSTEM

WRAPTOR

THE QUICKEST, ALL IN ONE WRAPPING SYSTEM!
Wraptor Inline Wrapper

<table>
<thead>
<tr>
<th>Specification</th>
<th>Standard (STD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum round bale diameter</td>
<td>5' (1.5m)</td>
</tr>
<tr>
<td>Round bale length capacity</td>
<td>4' (1.2m) or 5' (1.5m)</td>
</tr>
<tr>
<td>Power driven with traction tires</td>
<td>STD</td>
</tr>
<tr>
<td>13 HP Honda engine with 18 Amp alternator and remote control</td>
<td>STD</td>
</tr>
<tr>
<td>4X 30&quot; (75cm) aluminum stretchers</td>
<td>STD</td>
</tr>
<tr>
<td>V-shaped roller bed</td>
<td>STD</td>
</tr>
<tr>
<td>Hydraulic tailgate</td>
<td>STD</td>
</tr>
<tr>
<td>Auto-locking wheels in neutral position</td>
<td>STD</td>
</tr>
<tr>
<td>Bale guides rollers</td>
<td>STD</td>
</tr>
<tr>
<td>Hydraulic jack for easy start</td>
<td>STD</td>
</tr>
<tr>
<td>Road light (for tractor)</td>
<td>STD</td>
</tr>
<tr>
<td>Remote control</td>
<td>STD</td>
</tr>
<tr>
<td>Remote wrapping process control</td>
<td>STD</td>
</tr>
<tr>
<td>Width - A</td>
<td>9' 6&quot; (2.87m)</td>
</tr>
<tr>
<td>Width in transport mode</td>
<td>8' 5&quot; (2.59m)</td>
</tr>
<tr>
<td>Height - B</td>
<td>9' 7&quot; (2.97m)</td>
</tr>
<tr>
<td>Length - C</td>
<td>14' 6&quot; (4.42m)</td>
</tr>
<tr>
<td>Weight</td>
<td>1,620 kg (3,571 lb)</td>
</tr>
<tr>
<td>Rear tires</td>
<td>11 L/15</td>
</tr>
<tr>
<td>Traction tires</td>
<td>29X12.5-15</td>
</tr>
</tbody>
</table>

Wraptor Self-Loading Bale Carrier

<table>
<thead>
<tr>
<th>Specification</th>
<th>Standard (STD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designed to pick-up wet or dry hay</td>
<td>STD</td>
</tr>
<tr>
<td>Tires (50 km/h.) 550/45-22.5 (See tire chart in bale carrier section)</td>
<td>STD</td>
</tr>
<tr>
<td>Tubular round-shaped loading fork for bale net care</td>
<td>STD</td>
</tr>
<tr>
<td>Full charge indicator</td>
<td>STD</td>
</tr>
<tr>
<td>Adjustable lateral ramp according to bale dimension</td>
<td>STD</td>
</tr>
<tr>
<td>Road light</td>
<td>STD</td>
</tr>
<tr>
<td>Camera</td>
<td>STD</td>
</tr>
<tr>
<td>Steerable axle for more flexibility</td>
<td>STD</td>
</tr>
<tr>
<td>Tilting trailer tow bar for easy hook-up to the wrapper</td>
<td>STD</td>
</tr>
<tr>
<td>Possible to unload straight to the ground without wrapping</td>
<td>STD</td>
</tr>
<tr>
<td>Hydraulic push ramp system (comes back to its initial position automatically)</td>
<td>STD</td>
</tr>
<tr>
<td>Tandem axle</td>
<td>STD</td>
</tr>
<tr>
<td>Width (including loading arm) - A</td>
<td>9' 8&quot; (3.02m)</td>
</tr>
<tr>
<td>Width (excluding loading arm)</td>
<td>8' 4&quot; (2.57m)</td>
</tr>
<tr>
<td>Height - B</td>
<td>8' 9&quot; (2.72m)</td>
</tr>
<tr>
<td>Height (including loading arm) - C</td>
<td>12' (3.66m)</td>
</tr>
<tr>
<td>Bedheight</td>
<td>4' 6&quot; (132cm)</td>
</tr>
<tr>
<td>Total length - D</td>
<td>41' 3&quot; (12.6m)</td>
</tr>
<tr>
<td>Weight</td>
<td>4,870 kg (10,800 lb)</td>
</tr>
<tr>
<td>Loading capacity on axle (including bale carrier weight)</td>
<td>18,143.69 kg (40,000 lb)</td>
</tr>
<tr>
<td>Pusher travel stroke</td>
<td>5' 1&quot; a 7' (157 cm à 213 cm)</td>
</tr>
</tbody>
</table>
BALE GRABBERS

FEATURES

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.
**BALEAGE VERSUS DRY HAY ANALYSIS DOCUMENT**

This analysis is based on information gathered from 2 nutritionists, 2 teaching professors with PHD, and the University of Tennessee study.

**Scenario for beef cows**

Number of calves to be taken from weaning (400 lbs.) to 700 lbs. = 100

Feeding 10 lbs. of dry hay per day for 150 days = 1500 lbs. per calf per year

You need 1500 lbs. of dry hay per calf per year x 100 calves = 150,000 lbs.

Number of bales of dry hay needed at 700 lbs. each for 150,000 lbs. = 214 bales

**Cost of making dry hay versus baleage**

Dry hay costs approximately $25 per bale.

To get the bales needed to feed you must add 25% (conservative) for field and storage losses.

You must start with 286 bales - 72 (25% loss) to end up with 214 needed to feed 100 calves

\[
286 \text{ bales} \times \$25 \text{ per bale} = \$7,150
\]

Baleage costs approximately $20 per bale.

You need 214 bales of Baleage to feed 100 calves

\[
214 \text{ bales} \times \$20 = \$4,280
\]

Savings with Baleage versus dry hay = \$2,870

**Supplement**

To attain as much weight gain with dry hay as with Baleage, you must add 4 lbs. of supplement per calf per day

Supplement costs $0.20 per lb. x 4 = $0.80 per calf per day x 150 days = \$120

\[
\$120 \text{ of supplement per calf} \times 100 \text{ calves} = \$12,000
\]

**WHICH PRODUCT IS RIGHT FOR YOU?**

Discover the Anderson products through our new website pages and find the facts and figures to help you compare and choose the right product for your needs.

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- **Service:** Here you will find all the service information you require from questions about our products to training documents.

Visit us online: www.grpanderson.com

New re-designed website coming soon in fall 2014.
"I just love the speed & labor savings."

"We own 871 acres and we milk 180 dairy cows and raise all heifers. We have been making baleage for 18 years. We love the fact that you can feed any crop of hay or cover crop or marsh grass whenever you want to. Cows really like the smell and taste of baleage over dry hay or haylage. This is the 4th year of using the Anderson Wraptor system. I just love the speed & labor savings that this system brings. Just load up the wagon with bales, drive up to the wrapper, and in 5 minutes 14 bales are wrapped. I do not see any other system like that on the market. Very happy with the Anderson products!"

"Feeding baleage, my herd now has more daily weight gain."

"The quality of the feed helps reduce the cost of mineral and supplement. My herd maintains a better body condition score, and the cows are breeding back more easily."

"We gained 3 pounds of milk per cow per day."

"Before I did baleage, I chopped all of our hay and stored it in bags and a silo. I was loosing a lot of feed and the quality was not there. I've been using baleage for three years. I'm currently milking 240 cows, currently have 450 animals on hand. On my operation I do all the feeding of cows, and I need quality feed filled with protein and nutrients. When we first started feeding baleage we gained 3 pounds of milk per cow per day, had better herd health overall, more ruffage and dry matter in the TMR ration. We also have less spoilage with the bales vs. using bags, there is no waste, it all goes into the mixer. It is also less labor intensive. With baleage it has been improving ever since."

Jonny is proud to say that his son, Paul, is the sixth generation to help operate Greenview Farms. Together, this father and son team farm 3,500 acres. They have 1,000 acres of row crop (corn, peanuts, cotton and soybeans) and 1,800 acres of woodland which is harvested for all classes of timber production. Approximately half of the woodland is fenced in and can be grazed also. The remaining 700 acres is dedicated to forages with 50,000 small square bales and two to five thousand round bales being sold to horse farms. The remainder is used for baleage to feed their 1,000 head of Hereford and Brahford cattle.

For the past five years, Jonny has been involved in forage studies with the University of Georgia and has tested rye grass, oats and rye with RQF's (relative forage quality) as high as the mid 200's, with TDN's (total digestible nutrients) in the mid 70's. With these nutrient levels being actually higher than needed, their goal in the tests is to establish the nutrient requirements to produce baleage that tests in the 140-190 RQ level with TDN's in the high 60's to mid-70's.

Jonny has given numerous presentations on baleage and its nutritional value to the past 12 years at field days and conferences, including the University of Georgia Extension Service Beef Cattle Short Course and the Georgia Environmental Conference.

He is convinced that putting up baleage gives you optimum nutrient levels, one or two extra harvests and no waste, not to mention that you are no longer dependent on the weather in attempting to harvest dry hay which, these days, is almost impossible.

Since 1998 he only feeds baleage to his cattle and feels it is the easiest and most productive way to go. Cattle are healthy, calves are stout and average daily gain is high.

He says, "with baleage, you feed fewer bales per head and get better results. In the end, it's not about the volume of grass you get per acre; it's about the pounds of nutrients per acre. While we do feed high roughage, low protein (9.5%) ration to develop the bulls and heifers, most of their diet is forage. By developing these cattle on forage they perform much better for our customers."

Greenview Farms is the oldest, continuously operated Hereford producer in the state of Georgia and one of the largest registers of Brahford cattle in the U.S. Greenview markets 120 bulls and 100+ heifers annually. Greenview is known as a quality seed stock producer selling to all Gulf Coast states and as far north as New York. Greenview also markets Anderson Wrappers, sunfilm and all bale binding materials. The farm has been awarded numerous awards such as Georgia Governor's Award for Agricultural Stewardship and NCBA Environmental Stewardship Award for Region II, southern states.

For more information on Greenview Farms visit the website at www.greenviewfarms.net.