









Accelerator	 4 - 5
Accumul8 & Grabber	 6 - 7
Technobale	 8 - 11
Features	 9
900 Model	 10
960 Model	 10
980 Model	 11
Balewrapper x2	 12 - 19
Standard Features	 12-13
TLR 5000 AX2	 14-15
TL 5500 AX2	 16-17
TL 6500 AX2	 18-19
Baleliner	 20 - 23
Trailer	 22
Wrapper	 23
Balefeeder	 24 - 27
Bale Boss	 28 - 31
Boss 1	 29
Boss 2	 30
Boss 4	 31







TUBELUNE





HEAVY-DUTY CHAIN DRIVE



Transfers power evenly from PTO to both rollers, ensuring constant tension at any roller setting which is achieved by an exclusive pivoting jack shaft. Harvesting premium quality hay is often out of your control, relying on good weather and a lot of luck. Producers are now seeing the benefits of conditioning hay for consistently better results. The Tubeline Accelerator is your fastest way to better hay by reducing drying time, creating greener, sweeter and softer hay.

The Accelerator's easy operation conditions hay by simply running it through adjustable steel crimping rollers, up to 15 mph. This process cracks the hay stems without knocking off the leaves. Conditioning also fluffs the hay, allowing air to flow through the swath, for faster and more even drying from top to bottom. Speed up your operation with the Tubeline Accelerator producing better hay, faster drying time and bigger profits. Contact your authorized Tubeline dealer for more details.

ADJUSTABLE STEEL-PADDLE ROLLERS



Increase or decrease amount of desired crimp by easily adjusting top roller up or down. Solid roller construction ensures consistency of crimping every time.

WALKING-BEAM TANDEM AXLE



(Available on 7500T & 9500T) Improves smoother travel on bumpy fields by reducing bouncing, keeping unit in better control.

SPREADER (OPTIONAL)



Evenly distributes hay in wide rows where both sun and wind touch it at once.



Lowered - Low ground clearance ensures no hay is missed

ACCELERATOR BOOM

Raised - Transport Position

SPECIFICATIONS

SPECIFICATIONS	7500S	7500T	9500T	
Roll Width	7'	7'	9'	
Paddles Per Roll	9	9	9	
PTO Speed	540/1000	540/1000	540/1000	
Axle	Single	Tandem	Tandem	
Width	126"	132"	156"	
Length	153"	153"	153"	
Weight (lbs.)	2750	2900	3000	









NO LONGER DO SMALL Bales mean a big job Ahead

The Tubeline Accumul8 now gives producers time-savings for one of farmings biggest jobs. The Accumul8 is your solution for handling bales efficiently - saving you time and man power. You can now handle eight, ten or twelve bales at one time. This allows one person to quickly gather and load wagons or highway trailers. Keep your farm operating efficiently with the addition of the Tubeline Accumul8. Contact your authorized Tubeline dealer for details about easier bale handling.

MECHANICAL OPERATION

The Accumul8's mechanical design requires no external hydraulics, PTO or electrical connections. Each bale triggers a series of switches, guiding the next bale into proper location and then releasing the entire pack when full.



For increased efficiency Tubeline's Grabber utilizes large curved tines to pick up bale packs for quick loading into storage and highway trailers. The Grabber is available in a variety of models to compliment Tubeline's Accumul8 series. Grabbers are also available for other accumulators. For models and configurations, contact

Tubeline for more details.

EASY TOWING AND FLOATATION TIRES

Connect the Accumul8 directly behind your baler for instant gathering as you bale or use your truck with the optional hitch adaptor afterwards. The wide tires provide lower ground pressure, minimizing paction in soft or wet soil conditions.



A PERFECT TEN FOR TRANSPORT

The ten bale model is designed to stack bales ready for road travel.

Stable Stack

Each pack of 10 bales includes 2 bales positioned in the opposite direction. This cross-over pattern strengthens the stack as it builds by tying the bales together.

• Optimal Width

Maximizing the width of your highway trailer, the ten bale pack is eight feet wide, making your load efficient and legal width for roadway travel in most areas.



BALE LAYOUT









SPECIFICATIONS

Bale 8 10 12 Shipping Weight 1686 lbs. 1935 lbs. 1886 lbs. Dimensions 98" x 180" 98" x 212" 98" x 212"	Accumul8	AC800	AC1000	AC1200*
	Bale	8	10	12
Nimensions 08" v 180" 08" v 212" 08" v 212"	Shipping Weight	1686 lbs.	1935 lbs.	1886 lbs.
	Dimensions	98" x 180"	98" x 212"	98" x 212"

*Optional kit available for converting to 10 bale

Grabber	AC800G	AC1000G	AC1200G
Bale	8	10	12
Shipping Weight	640 lbs.	720 lbs.	800 lbs.
Dimensions	80"x76"x18.5"	103"x78"x18.5"	115"x78"x18.5"







TECHNOBALE

8





The TechnoBale's fully adjustable arm is designed to give the bale a spin before picking it up, so you can follow the path of the baler without time-consuming and damaging cross-tracking. You can adjust everything from the arm to the bale guides on the TechnoBale to fit your preferred bale size, from 4x4 to 6x5, for safe and simple operation. The convenient hydraulics are designed to work with most tractors' available hydraulics, moving from the loading cycle to the unloading cycle with the flip of a switch.

With three models to choose from the TechnoBale helps you line up bales in rows ready for wrapping or storage. The 900 can handle 3-5 bales easily transporting them from the field. The 900 also features built in counterweight mounts for increased stability. The 960 model lets you pick up 8 or 9 bales wet or dry, then unload them two wide. For increased capacity the new 980 model is capable of carrying up to 10 or 11 bales.

The TechnoBale's exclusive low-profile design not only makes it easier to see the road behind the wagon, but also keeps the loading arm in full view of the operator throughout the loading cycle. This makes the TechnoBale easy to use, productive and fast.



Techno-Bale.



TECHNOBALE

TechnoBale 900 carries four 4 ft.bales on the bed and one additional bale on the loader arm.

SPECIFICATIONS	900
Remote Outlets Required	2
Horsepower Requirement	35 HP min
Tires	11x15
Shipping Width	7'10"
Operating Width	7'10"
Weight	3000 lb
Bale Size	4x4 to 5x5

ECHNOBALE

TechnoBale 960 carries eight 4 ft. bales on the bed and one additional bale on the loader arm.

SPECIFICATIONS	960
Remote Outlets Required	2
Horsepower Requirement	60 HP min
Tires	12.5x15
Shipping Width	9'8"
Operating Width	10'5"
Weight	4735 lb
Bale Size	4x4 to 5x5





TechnoBale 980 carries eight 5 ft. or ten 4 ft. bales on the bed while carrying one additional bale on the loader arm.

-CHNO

É+LINE

SPECIFICATIONS	980
Remote Outlets Required	2
Horsepower Requirement	120 HP min
Tires	32\ 15.50x16.5
Shipping Width	10'
Operating Width	12'
Weight	8100 lb
Bale Size	4x4 to 6x5







Round Bales



Round/Square Bales



Round/Square Bales







ENGINE PLACEMENT The engine is placed below the main controls for easy access and control.



LIMIT SWITCH Allows you to change the cycle times to fit your bales.



LARGE FUEL TANK A high capacity fuel tank means less stops for fill ups.



ROLLER WHEELS ON RAM Reduced friction allows push ram to move with less wear on the frame.



ROLLER BED LOCKING LEVER

Switch from round to square by raising and lowering the roller bed with overcenter lever that locks into position. Not available on the 5000 model.

FINAL BALE PUSH OFF

Finishing a row is now a simple task. Push the final capped bale through with the fold out Ram. Then ease the bale down the beaver tail with our patented slide out push off arms and cross bar.











TWIN WRAP KIT

Allows you to double the protection and seal in quality all in less time.



REMOTE CONTROL

Control the wrapper from the tractor with this rugged controller.



20 HP ENGINE 20 HP 613 cc engine with high flow pump for a faster cycle time.



TUBE-LINE

FILM SENSOR

Shuts the wrapper down when the film roll is empty so no bales are missed.



HYDRUALIC DRIVE KIT

Easily drive and reposition without towing. Available in single or dual wheel drive configurations.



NIGHT WORK LIGHT

Keep working until the job is done, even after the sun is gone.

STANDARD Feature



GUIDE ROLLER The bale guide roller is the support for wrapping on uneven ground.

SPECIFICATIONS: TLR 50	00 AX2
Overall Length	18'
Width	9'
Height	9'
Weight	5000 LBS.
Power	13 Hp Honda
Electric Start	Standard
Alternator	18 Amp.
Hydraulics	Self-contained
Controls	Electric over Hydraulic
Tires	(2) 11L x 15 8 Ply
	(2) 27 x 10.5 Traction
Quick Start Leveling	Quick Deck Adjust
Brakes (Compactor)	Deck Tight Pack
Steering	Electric over Hydraulic
Emergency Stop	E Stop Button
Hydraulic Tail Gate	N/A - Fixed
Transport Lights	Standard
Bale	
Round	Up to 5' 6"
Square	N/A
Film Stretcher	(2) 30" x 55%
Bale Alignment	Fixed Bale Guides
Bale Guide Rollers	Standard
Wrapping Capacity	120 Bales/Hr.
Hoop Speed	Adj. Flow Control Valve
Shipping Dimensions	
Length	18'
Width (Without Guards)	8'
Height	9'

PRODUCTION & VALUE WRAPPED UP

We lowered the table to make loading easier for you. We integrated the Quick Start deck for quicker row start up and reduce time between rows. Built from the ground up to provide you with the best round bale wrapping experience because when you wrap thousands of bales it's the small things that make a big difference.

QUICK SET-UP



1. Tow into Position3. Place & Wrap2. Fold Away
TongueEnd-Capped Bale4. Lower Deck and
Wrap Away



No need to self propel from the end of the row due to our pull away design. Tubeline Wrappers tow from the front, always keeping the tongue accessible.



LOWER DECK HEIGHT



DECK TIGHT PACK



Deck to ground contact provides the friction needed for a tight pack between bales.

TOWING & SAFETY

ENUS

The X2 has added features that re-define efficient wrapping. Starting a new row now takes only one bale. The engine and control panel are placed neatly together. Both safety guards slide away for easy access. And, the final bale push-off is now only a two-step process.



For standard features see page 13



OUICK START JACK

16

A level roller bed secures the first bale for a tight packed start to your row.

TWIN WRAP KIT Allows you to double

time.

the protection and seal Control the in quality all in less wrapper from the tractor with this rugged

REMOTE

CONTROL

controller.



20 HP 613 cc engine with high flow pump for a faster cycle time.

GUIDE ROLLER

The bale guide roller is the support for wrapping on uneven ground.



FILM SENSOR

Shuts the wrapper down when the film roll is empty so no bales are missed.

HYDRUALIC DRIVE KIT

Easily drive and reposition without towing. Available in single or dual wheel drive configurations.



NIGHT WORK LIGHT

Keep working until the job is done, even after the sun is gone.

ROUND AND SQUARE BALES

Unlike other wrapping systems, Tubeline's adjustable tongue is located opposite the end the bales are wrapped, making moving and repositioning a simple task. Safety cages are interlocked with the automatic cycle. When the cage is open the Balewrapper will not run. Shut the Balewrapper down instantly with the E button on the main panel or with the optional remote control from 100 feet away.

SPECIFICATIONS: TL 5500 AX2 Overall Length 25' 6" Width 9' 9' Height Weight 5250 LBS. Power 13 Hp Honda Electric Start Standard Alternator 18 Amp. Hydraulics Self-contained Controls Electric over Hydraulic Standard Tires (4) 11L x 15 8 Ply Tires (2) 11L x 15 8 Ply With Power Drive (2) 29 x 10.5 Traction Quick Start Leveling Hyd. Lift Jack (Opt.) Brakes (Compactor) Adjustable Cam Action Electric over Hydraulic Steering **Emergency Stop** E Stop Button Hvdraulic Tail Gate Standard Transport Lights Standard Bale Up to 5' 6" Round Square Up to 3' x 3' x 5' 6" Film Stretcher (2) 30" x 55% **Bale Alignment** Adjustable **Bale Guide Rollers** Optional Wrapping Capacity 120 Bales/Hr. Hoop Speed Adj. Flow Control Valve Shipping Dimensions 16' 5" Length Width (Without Guards) 8' Heiaht 9'





No need to self propel from the end of the row due to our pull away design. Tubeline Wrappers tow from the front, always keeping the tongue accessible. **TOWING & SAFETY**

The X2 has added features that re-define efficient wrapping. Switching from round to square bales is a quick lift of the roller bed with an over-center lever. The engine and control panel are placed neatly together. Both safety guards slide away for easy access. And, the final bale push-off is now only a two-step process.







LARGEST HOOP

Our largest hoop means you can wrap 6' round bales and 3'x3'x7' square bales or stack two 3'x3'x6' straw bales.



TWIN WRAP KIT

Allows you to double the protection and seal in quality all in less time.



REMOTE CONTROL Control the wrapper from the tractor with this rugged controller.



20 HP 613 cc engine with high flow pump for a faster cycle time.



0 21

GUIDE ROLLER The bale guide

TH

Shuts the wrapper roller is the support down when the for wrapping on film roll is empty uneven ground. so no bales are missed.



HYDRUALIC DRIVE KIT

Easily drive and reposition without towing. Available in single or dual wheel drive configurations.



Keep working until

the job is done, even after the sun is gone.





18

ROUND AND SQUARE BALES

Unlike other wrapping systems, Tubeline's adjustable tongue is located opposite the end the bales are wrapped, making moving and repositioning a simple task. Safety cages are interlocked with the automatic cycle. When the cage is open the Balewrapper will not run. Shut the Balewrapper down instantly with the E button on the main panel or with the optional remote control from 100 feet away.

SPECIFICATION: TL 6500 AX2			
Overall Length	25' 6"		
Width	10' 8"		
Height	10' 7"		
Weight	7015 LBS.		
Power	20Hp Honda		
	with High Flow Pump		
Electric Start	Standard		
Alternator	18 Amp.		
Hydraulics	Self-contained		
Controls	Electric over Hydraulic		
Tires	(4) 12.5 x 15		
	Highway Service		
Brakes (Compactor)	Adjustable Cam Action		
Steering	Electric over Hydraulic		
Emergency Stop	E Stop Button		
Hydraulic Tail Gate	Standard		
Transport Lights	Standard		
Bale			
Round	Up to 6'		
Square	Up to 3' x 3' x 7'		
Film Stretcher	(2) 30" x 55%		
Bale Alignment	Adjustable Bale Guides		
Bale Guide Rollers	Optional		
Wrapping Capacity	120 Bales/Hr.		
Hoop Speed	Adj. Flow Control Valve		
Shipping Dimensions			
Length	18'		
Width (Without Guards)	10' 8"		
Height	10' 4"		





No need to self propel from the end of the row due to our pull away design. Tubeline Wrappers tow from the front, always keeping the tongue accessible.

TOWING & SAFETY

ERVICE

The X2 has added features that re-define efficient wrapping. Switching from round to square bales is a quick lift of the roller bed with an over-center lever. The engine and control panel are placed neatly together. Both safety guards slide away for easy access. And, the final bale push-off is now only a two-step process.







ALL IN ONE.

The BaleLiner from Tube-Line transforms round bale handling and wrapping into a one man operation. BaleLiner is a system that combines Tube-Line's proven balewrapping performance with a rugged self-loading 8 bale transporter. Now you can setup, retrieve, wrap and roll onto the next field with only one tractor.

SITE TO SITE TRANSPORT

The BaleLiner not only moves bales, it also transports the wrapper from field to field by piggy backing the unit with no extra equipment needed.

EASY STARTS AND FINISHES

Load 4 backing bales then cap your starting bale. An integrated bale spear makes capping the first and last bales quick and simple. Load the last 3 bales and head back to start your row. Push the backing bales through the wrapper and start wrapping the capped bale with controls located at the back of the BaleLiner. Once the row is started easily retrieve the backing bales and feed them into your row. Finish the row by wrapping your capped bale and push it off the wrapper with the integrated final bale push off.

SELF-LOADING BALE WAGON

BaleLiner is a capable bale wagon, the versatile loading arm allows you to follow the path of the baler and avoid zigzaging around the field by gently spinning the bales before easily picking them up and loading them onto the wagon. Once on the wagon bales ride on heavy duty roller chain.







BALELINER-TRAILER

Features:

- Fully Automatic/Patented ONE system
- All in One operation transporting & wrapping
- Carries 6 (5 ft. Bales) and 8 (4 ft. Bales)
- Semi mount hitch to the tractor
- Transporter of the wrapper to site and storage
- Capability of self loading/retrieving bales off season

Standard Equipment on Baleliner Trailer

- 16.5 x 16.1 tires
- Road lights c/w reflectors
- Night working lights





BALELINER WRAPPER

NOTE: This wrapper is compatible only with the BaleLiner system.

Features:

- Fully Automatic/Patented system
- Automatic coupling to the trailer for wrapping
 Power source received from the tractor through the trailer

Standard Equipment on Baleliner Wrapper

- 2 30" pre-tensioners
- Safety shut off switch on guards
- Guide rollers
- Plastic sensor shutdown

OPTIONAL EQUIPMENT

TLTWK

Twin Wrap Kit









15000 ZPH

BALE FEEDING MADE EASY.

Round bales have significantly reduced the amount of work it takes to handle hay. However, feeding has still been a labour intensive job – until now. The Tubeline Bale Feeder takes the hassle out of feeding large round bales. The Bale Feeder also helps reduce spoilage caused by bales sitting outside in bulky inefficient stationary units.

Handling the bales is safe and easy with the built-in hydraulic bale loader. This safe loading system allows you to easily load the first bale onto the feeder table then spear a second bale for more feeding with few trips and less maneuvering.

The Tubeline Bale Feeder works as well in the field as it does in the barn, allowing you more freedom to decide when and where to feed your livestock while saving you time.



The chainless operation on the 5000 series provides safer, more consistent operation, keeping the bale in control with less maintenance required.

Chainless Model Trailer

DUAL PRONG HYDRAULIC BALE LIFT

This patented system makes loading fast, easy and ensures the bale is

always in constant control.

BALE LIFT POSITION GAUGE

Indicates lift height for spearing different sized bales in the centre.

VARYING SPEED ROTORS

The top rotor turns 3 times faster, fluffing the hay as the bale unravels.

HYDRAULIC BALE PLATFORM

The platform safely keeps the bale tight against the rotors without the use of chains - avoiding potential mechanical breakdowns.

BALE HANDLING DEMONSTRATION







THE RIGHT CONNECTION FOR FENCELINE FEEDING.

Tubeline's 3-point hitch unit feeds out bales as smooth as the original - without the need of a trailer.

The 3PH is a more compact unit that still lets operators load and feed bales using the same machine. The innovative design allows the 3PH to easily separate into 2 distinct sections as you go.

When disconnected, the 3PH provides a two-prong spear for quick loading onto the stationary bale tray. After the bale is loaded, the spears slide back into the frame, creating a sturdy Single-unit that's ready for feeding.

All the hydraulics are part of the spear unit, allowing the two pieces to disconnect with a single latch. Transferring hydraulic power to the rotors and bale tray occur through a unique jaw coupler and pin system.

The 3PH model is also available with a front-end loader mount, keeping the activity in front of the tractor.



JAW COUPLER



Automatically connects the feeding rotors with the hydraulic drive mounted on spear unit.

SINGLE CARRYING UNIT



After loading the bale, the spear unit attached by sliding into the frame, creating a single carrying unit.

HYDRAULIC TRAY LIFT



Attaches and disconnects without any hassle.

26

Specifications	BF5000 SL	BF5000 3PH	BF5000 s	BF5000 LMK	BF5000 T*
Unit Type	Self Loading	3-Point Hitch	Stationary	Loader Mount	Trailer*
Processing Type	Chainless	Chainless	Chainless	Chainless	Chainless
Capacity	4000lbs (1800kg)				
Size (w/L)	100"/200"	100"/84"	100"/90"	100"/84"	100"/150"
Weight	2000lbs (900kg)				
HP Required	40hp	85hp	40hp	85hp	40hp
Min. Pressure	2000psi	2000psi	2000psi	2000psi	2000psi
For use with	Hay, Straw, Baleage, Silage				

Specifications	BF5600 SL	BF5600 3PH	BF5600 S	BF5600 LMK	BF5600 T*
Unit Type	Self Loading	3-Point Hitch	Stationary	Loader Mount	Trailer*
Processing Type	Chained	Chained	Chained	Chained	Chained
Capacity	4000lbs (1800kg)				
Size (w/L)	100"/200"	100"/84"	100"/90"	100"/84"	100"/150"
Weight	2000lbs (900kg)				
HP Required	40hp	85hp	40hp	85hp	40hp
Min. Pressure	2000psi	2000psi	2000psi	2000psi	2000psi
For use with	Hay, Straw, Baleage, Silage				

Chained Model Self Loading

*Trailer only - No loading unit

REPROCESS BALES EFFICIENTLY

If you need small squares but want the efficiency of baling large rounds, Tubeline offers a stationary model ideal for custom baling operations.

Take your crop off quickly, then when the weather turns gray, reprocess the hay into small bales which are then ready for delivery.



BALE BUMPER (OPTIONAL)



Optional bolt-on attachment improves bale control, reducing risk of bale jumping out of the tray.







SOMETIMES HAVING ALL YOUR WORK AHEAD OF YOU IS A GOOD THING.

The Boss 1 is a square bale processor that mounts on your skidsteer or tractor loader combining adaptability with accessibility. Now you can feed and bed in the tight spots that are nearly impossible to get to with a trail behind processor. From feeding to bedding, this hydraulically driven processor is ready to take charge.

The unique loader-mount design means you can raise the Boss 1 above gates and pens giving you greater control of where the bale ends up. The versatility of a loader mounted unit makes operating it easier and more comfortable. Because the Boss 1 is upfront, loading bales is guick and simple, just Scoop N' Go.

The Boss 1 handles mid size square bales up to 8 feet long. By simply adjusting the distribution chute your Boss 1 is now ready to go from bedding straw, to fence-line feeding, to filling bunkers, to windrowing large bales for rebaling.

Put hard work behind you and get a Boss 1 upfront.

SPECIFICATIONS	BALE BOSS 1
Min hyd. flow	18 gpm*
Weight	1200 lbs
Width	122"
Length	58"
Height	52"
Bale sizes	32"x34" and 34"x48", up to 96" long

for optimal spreading performance high flow is recommended





The aggressive dual top paddle rollers make sure you get a consistent feed of the bale.



This optional beater assists with the processing of 3×4 bales.



The Boss I has 12 flails to provide consistent processing performance.



The variable position chute

allows you to go from

bedding, to feeding, to

windrowing.





A quick attach makes connections a breeze.

SKIDSTEER/LOADER

MOUNT

HYDRAULIC DRIVE



The adjustable hydraulic drive gives you total control of bale prcoessing.









LEAVE IT TO THE BOSS.

The BOSS 2 is the perfect tool for all of your Square bale processing needs. From bedding to feeding, the BOSS 2 can manage it all.

The BOSS 2 is fully adjustable to fit 3'x3', 3'x4' and 4'x4' square bales, up to 9' long monsters. The adjustable distribution chute allows the same machine to bed livestock with bales of straw then feed into bunkers or windrows with only a quick adjustment. The adjustments don't stop there. The BOSS 2 is also equipped with adjustable cutting knives that help to further chop up bedding material for a finer and more consistent spread.

The hydraulic feed is also adjustable, allowing you to control the flow and speed of feeding. The flail roller is PTO-driven and adaptable to either 540 or 1000 RPMs, while the upper paddle roller is hydraulically controlled and also fully adjustable. The hydraulic self-loading forks allow you to load one bale and have another standing by ready to go.

SPECIFICATIONS	BALE BOSS 2
HP Required	80-180
Tire	12.5L x 15
Weight	3860 lbs
Width	143"
Height	93"
Length	130"
PTO	540 or 1000 RPM



ADJUSTABLE CUTTING

KNIVES



The adjustable cutting knives can be raise to further process material cutting it as small as 4.5 inches for more uniform bedding material.

=== **ADJUSTABLE DISTRIBUTION CHUTE**

The adjustable chute

allows you to quickly

change between fence line

feeding, bunker feeding,

or windrowing - all with

precise control.

TOP PADDLE ROLLER



The paddle roller feeds the top portion of the bale into the flail. Height and speed adjustments allow for different sized bales.



ADJUSTABLE HYDRAULICS

All hydraulics on the BOSS are adjustable so you can find the perfect combination of speed and material for your application.

BELT TENSIONER

The adjustable belt tensioner allows simple worry free servicing of the main drive.



Providing increased capacity the Bale Boss 4 can carry up to four 4'x4'x9'. The bales are easily loaded with the hydraulic self loading deck. Raise the deck to spear your stack then lower it back into postion. Equipped with dual apron chains the hydraulically driven drive system simultaneously powers two apron chains, ensuring that the bales glide across the deck and into the awaiting shredder.

FEATURES

SPECIFICATIONS

SPECIFICATIONS	BALE BOSS 4
Overall Length	28'
Overall Width	12.5'
Bale Bed Length	17'
Bale Bed Width	8'
Shipping Weight	11000 lbs
Bale Bed Picks Up	4 - 4'x4' bales
Shredder Deck Accepts	4'x4'x9' (removed for shipping)
Tires	Tandem Lug Tires 12.4x24x8
Adjustable Tongue Height	Yes

SPEARS WITH CUTTING KNIVES

BALE SHREDDER

DER DUAL A

DUAL APRON CHAINS

APRON CHAIN DRIVE SYSTEM



SQUARE BALE PROCESSOR

PRODUCT CATALOGUE



AUTHORIZED DEALER

Tubeline Manufacturing Ltd. 3928 Steffler Road RR #4 Elmira, ON N3B 2Z3 Tel. (519) 664-0488 Fax: (519) 664-0492 Toll Free: (888) 856-6613 sales@tubeline.ca www.tubeline.ca