



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	DO 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

The bale guideShuts the wrapperroller is the supportdown when thefor wrapping onfilm roll is emptyuneven ground.so no bales aremissed.



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.

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.