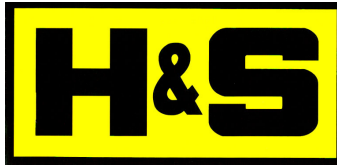


H&S

LINEWRAP™ BALE WRAPPER

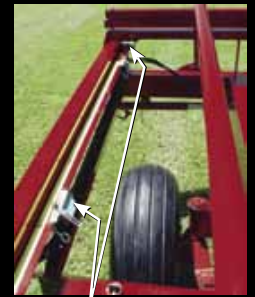




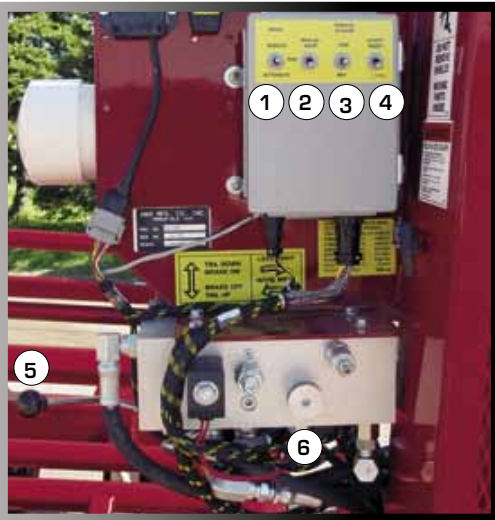
The Automatic operating mode allows the H&S Linewrap to be a one man operation. The machine wraps while the operator loads. An optional remote control is available for side loading.



Bale Trip Switch Arm



Hoop Start/Stop Switches



The Linewrap controls are conveniently located.

1. Automatic/manual operation
2. Manual hoop revolution
3. Bale pusher movement
4. Start/reset switch
5. Tailgate/brake lock
6. Hoop speed control for wrap



The Linewrap's independent power source is a 13 horse power gas engine with electric start. An 18 amp alternator powers the hydraulic system which controls all machine functions. The self contained hydraulic system utilizes a large capacity oil reservoir for cooler operation.

Pretensioners



The Linewrap's two 30" pretensioners have a 65% stretch that allows for a tightly wrapped bale.



The riser kit that allows square bales to be wrapped crosswise is standard equipment.



The open design of the 7' bale platform allows debris to fall through. The length of travel of the push bar is controlled with adjustable limit switches to reduce cycle time.

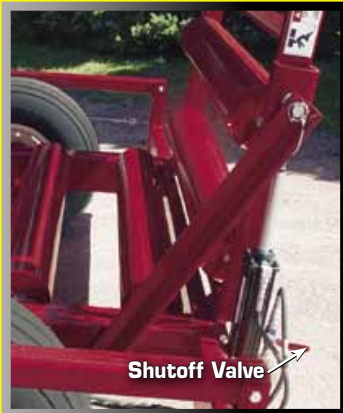
When wrapping is finished, the bale-push is extended out manually to push the bales further down the bale ramp and complete the process.



Shutoff Valve

Brakes

The shutoff valve must be closed after the brakes are hydraulically set against the tires. This prevents the wrapper from rolling ahead too easily when wrapping so proper pressure is kept between bales.



Shutoff Valve

The tailgate has a transport bar to lock the tailgate and a hydraulic shutoff valve that must be closed for transport.



The telescoping transport pole is pinned to the manual steering assembly when wrapping to keep the Linewrap in a straight line or to steer around obstacles.

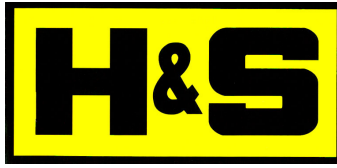


Bale guides center the bales for wrapping and are easily adjusted.

Emergency cable stop



The H&S Linewrap™ maximizes baleage yield, requires less effort and time than conventional wrapping methods, and with only the diameter of the bale wrapped, reduces wrap cost.



LINEWRAP™ Specifications

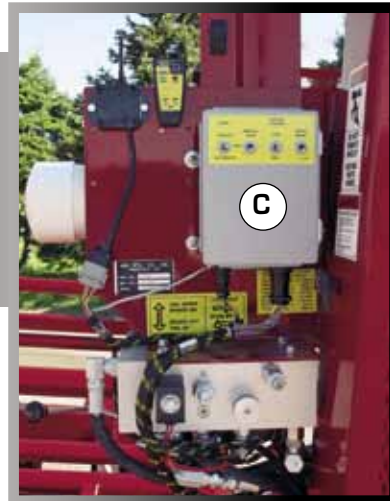
POWER	13 H.P. ELEC. START
HYDRAULICS	15 GAL. SELF-CONTAINED RESERVOIR
CONTROLS	AUTOMATIC OR MANUAL
SHIPPING LENGTH	16' 10"
WIDTH	8' 10"
HEIGHT	9' 4"

WEIGHT	4,300 LBS.	
LENGTH W/TAILGATE DOWN	22' 9"	
TIRES	(4) 11L-15	
FILM TENSIONER	(2) 30" X 65%	
BALE CAPACITY:	ROUND SQUARE SQUARE	UP TO 6' 6' 6" LENGTHWISE 5' CROSSWISE

Options



An optional electric over hydraulic steering assembly is controlled by the loading operator with a remote control (B).



The control box (C) and remote control (B) can be ordered with your choice of either of the following options:

- Bale wrapping start and stop or
- Bale wrapping start/stop and steering of the Linewrap



Optional Light Kit

The optional light kit is a nice feature for evening and night wrapping in cooler conditions.



The optional Riser Shelf & 3rd Spear is needed to wrap up to 6½' long square bales lengthwise.

Effective 9-24



LW1100 LINEWRAP Bale Wrapper

BASE UNIT

- ❖ Wraps Up to a 6' Round Bale & 5' Square Bales Crosswise, or 6 ½' Square Bales Lengthwise
- ❖ HONDA iGX390 Engine w/Electric Start
- ❖ Self-Contained Hydraulic System w/Reservoir & In-Tank Filter
- ❖ (2) 30" 65% Stretch Pre-Tensioners
- ❖ Automatic & Manual Controls
- ❖ Remote Start & Steer
- ❖ Push-Off System
- ❖ 11L x 15 Tires/Rims
- ❖ LED Work Lights
- ❖ Emergency Stop
- ❖ Square Bale Riser Kit

Item #	Description	List Price
LW1100	In-Line Bale Wrapper	\$55,378

OPTIONS (<u>NOT</u> Required)		
BWO3	Square Bale Riser Shelf <i>(Dealer Install)</i>	\$1,304
LWOLIGHT	Highway Lighting Kit <i>(Dealer Install)</i>	\$724

Prior Year Optional Equipment - (<i>Dealer Install</i>)		
LWORSS	Remote Start & Steer Kit <i>(2020 & prior year models, Serial 021LW11118)</i> <i>(Dealer Install)</i>	\$2,590



Prices and Specifications may be subject to change without notice. Prices do not include shipping or setup.