





STRONG | EFFICIENT | RELIABLE

HSMFGCO.COM







FEATURES

- The tailgate has a transport bar to lock • the tailgate. The hydraulic shut-off valve must be closed for transport.
- The LW1100 efficiently wraps round **bales** from 4'-6' diameter, and **large** square bales up to 6' 6" lengthwise or 5' long crosswise on riser. Reduce wrap costs by wrapping only the diameter of the bale.
- Standard working lights.
- Independent Power Source. Gas engine ٠ with an electric start.
- The telescoping transport pole is pinned to the steering assembly when wrapping to keep the Linewrap in a straight line or to steer around obstacles.



AUTOMATIC OPERATING MODE



Automatic operating mode allows only one operator to load while the machine wraps.

CONVENIENTLY LOCATED CONTROLS

The LW1000 feature automatic, manual and remote operation. Including control for manual hoop revolution, start/reset, tailgate raise/lower and hoop speed control.

BALE-PUSH

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



START/STOP/STEER

The remote control is beneficial when side loading and stopping the wrapping cycle. The electric over hydraulic steering assembly is also controlled by the loading operator with the remote control.



BALE TRIP SWITCH ARM AND RISER KIT

Bale trip switch starts operation of machine. The riser kit allows square bales to be wrapped crosswise.



OTHER OPTIONS

The optional riser shelf and 3rd spear is needed to wrap up to 6 ¹/₂' long square bales lengthwise.

Highway lighting kit





	LW1100
Power	Honda iGX390 w/electric start
Hydraulics	11 gallon self-contained reservoir
Controls	Automatic / Manual / Remote
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 - up to 6' / Square - 6' 6" lengthwise or 5' crosswise



