

# MIL-STAK

## SP/3150

Self-propelled Bale Wagon

Engine	Cummins QSL9 305 HP
Transmission	Allison 3000RDS six speed automatic
Hydraulic system	Closed center pressure compensated pump, 35 GPM at 2600 PSI
Brakes	Air (front disc, rear drum)
Electrical system	12 volt negative ground
Bale length	7 to 9 Ft.
Bale weight	Up to 2600 lbs
Bale sizes	3x3, 3x4, 4x4
Quantity of bales per load	Up to 18-3x3, 12-3x4, or 8-4x4
Bales stacked per hour	Up to 150
Bale wagon weight, empty	25,600 lbs
Length	35'-5"
Width (to outside of tires)	8'-10"
Height (loaded)	14'
Recommended shed height for stacking	22'
Front tires	Michelin 425/65R22.5
Rear Tires	Michelin Flotation type, 710/45R22.5



## MIL-STAK INC.

**Fast, Simple, Affordable**

2201 Hwy 30 West • Fruitland, ID 83619  
Phone (208) 452-6045 • Fax (208) 452-6065  
[www.milstak.com](http://www.milstak.com)

YOUR MIL-STAK DEALER IS:

# MIL-STAK

LARGE BALE STACKERS

## SP/3150

Self-propelled Bale Wagon



Setting the standard in  
big bale stacking

The SP/3150 has been designed from the ground up for speed, durability, and ease of operation. From the rugged frame and Cummins/Allison powertrain, to the quiet, air-conditioned cab and proven MIL-STAK bale loading concepts, all aspects of the SP/3150 come together to make this the machine to turn to when the pressure is on.

The SP/3150 Self-Propelled Large Bale Stacker combines the quality construction and great service many have come to expect from MIL-STAK.

The SP/3150's integrated computer system makes loading and stacking in even the most demanding of conditions a breeze. Conveniently mounted on the operator's air ride seat, all controls are at your fingertips. Simply clamp the bale and the SP/3150 does the rest!



The SP/3150 picks up the bales the same direction the baler drops them in the field with non-stop loading at up to 10 mph.

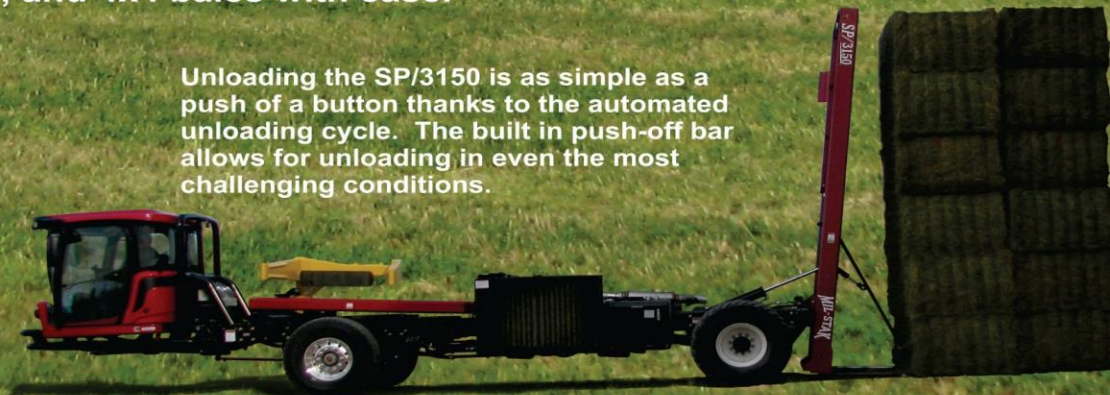
The SP/3150 handles alfalfa, straw, corn stalks, and more in 3x3, 3x4, and 4x4 bales with ease.

The cushioned air ride cab is designed to lower operator fatigue and increase productivity.



Rolling forks stabilize the bales on the stack bed and slide back with the load creating a tight, uniform stack.

Unloading the SP/3150 is as simple as a push of a button thanks to the automated unloading cycle. The built in push-off bar allows for unloading in even the most challenging conditions.



The short wheel base gives the SP/3150 the tightest turning radius in the industry.

The radiator fan on the SP/3150 automatically reverses after every unloading cycle.