

Reduce Stacking Time By 50%



Jadan VertiStack

Design

The Jadan VertiStack is designed to place one bale on top of the other in the same configuration as traditionally transported.





Features

To allow the operator to observe how many bales are being carried there is an in cab monitor. This monitor also allows the flexibility to eject, any time after it completes the current bale cycle. The operator of the stacker can set stacking to two, three or four bales high (3x4 only). Designed to stack dry hay bales, the VertiStack works with 185cm (73") to 260cm (102") bale lengths. The VertiStack will fit on all major brands of the 120cm (48") wide balers.



To reduce the load off the back of the baler, the VertiStack is attached to the baler with a 3 point system. The tractor hydraulics are used to power the machine. In the event an abnormal bale is formed, there are multiple safeguards electronically and mechanically to protect the baler and VertiStack.





Why a VertiStack?

The VertiStack will significantly reduce the time it takes to pick up large square bales. In return, labour and fuel costs are greatly reduced. Over the years Jadan has done different studies on the time it takes to pick bales in the field. The VertiStack from Jadan has cut the bale handling time to less than half over traditional accumulation methods.

The neat stacks of bales make for faster handling. For the first time in industry history the loader operator does not come to a complete stop to pick up the stack of bales but merely slows down to grab the stack of bales with a standard big bale spear.

VertiStack Specifications

Capacity: 2 (4x4 or 4x3) bales

3 (4x4 or 3x4) bales

4 (4x3 only) bales

Bale Size: 48" wide bales

Dump: Auto

Width: 3150mm

Length: 3660mm

Weight: Approx. 2200 kg

Tyre Size: 400/60 x 15.5

Electrical: 12 volt battery power

Hydraulics: 30 lpm @ 2500psi

Length of Bales: 185cm—260cm



