

JBS TRIDEM WIDE BODY MANURE SPREADER



The JBS Tridem Wide Body Manure Spreader is one of the biggest manure spreaders on the market, it is available 30 and 34 feet long, it is 7 feet 4 inches wide, and has a carrying capacity between 72,000 lbs and 100,000 lbs depending on the suspension package. It can spread up to 55 feet wide. The Tridem Wide Body can spread all types of manure and comes standard with a guillotine gate and a Vertimax attachment with dynamically balanced twin vertical augers. Dual planetary drives and double #80 chains come standard on this machine.

- Auger gearbox protection via Shear bolt
- Reversible cutters
- Size 8 CV head on tractor PTO shaft
- Spinner cowling
- Steel idler sprocket with bronze bushings
- 2 3/16 inches diameter rear drive shaft
- Long lasting composite floor shaft bearings
- One piece 1/2 inch UHMW flooring
- WR78 floor chain
- High capacity spring suspension walking beam

OPTIONS

- Hurricane attachment
- Wall extensions
- Equal angle hitch
- Hydraulic brakes
- Front and rear axle steering
- Multiple tire options
- Paint and decal packages
- Barn door or swing silage tailgate
- Hydraulic suspension



JBS TRIDEM WIDE BODY MANURE SPREADER



Dynamically balanced twin vertical augers (standard)

Hydraulic guillotine gate



MODEL:	VMWB3048 - 36	VMWB3048 - 48	VMWB3048 - 50	VMWB3448 - 48	VMWB 3448 - 50
LENGTH	30 ft	30 ft	30 ft	34 ft	34 ft
CAPACITY LEVEL	888 ft ³	888 ft ³	888 ft ³	1,006 ft ³	1,006 ft ³
CAPACITY HEAPED	1,110 ft ³	1,110 ft ³	1,110 ft ³	1,258 ft ³	1,258 ft ³
CARRYING CAPACITY	72,000 lbs	96,000 lbs	100,000 lbs	96,000 lbs	100,000 lbs
EMPTY WEIGHT	23,500 lbs	25,000 lbs	26,500 lbs	30,500 lbs	32,000 lbs
SUSPENSION	Spring	Spring	Hydraulic	Spring	Hydraulic

VERTIMAX TRIDEM AXLE WIDE BODY MANURE SPREADER & FORAGE BOX



This machine is designed for off-road agricultural use only. For other applications, please contact J. Bond & Sons Ltd. J. Bond & Sons Ltd. reserves the right to improve or modify our product without notice or obligation.

AUTHORIZED DEALER