



Apron Box Manure Spreaders
EasySpread® 1200 Series



SIMPLE DESIGN, DEPENDABLE SERVICE

The EasySpread® box spreaders are designed to haul and spread solid materials from small dairies and stables, including gutter manure, yard scrapings and bedding pack. These spreaders are built with quality components yet are economical to meet the needs of the smaller livestock producer. The EasySpread box spreaders feature an all-steel welded box construction, one-piece poly floor, single apron chain, mechanical V-belt drive and a rooster comb beater. The EasySpread box spreaders have a clean, streamlined design that sets the standard for small-capacity box spreaders.



BUILT TO LAST

The all-steel welded construction provides a solid framework and includes a reinforced tongue that pulls directly from the full-width axle.

The solid weld-in tongue and axle means the spreader is stronger and more dependable because the unit is pulled from the axle rather than the front of the box like some competitive spreaders.

All units were designed with a low overall height for easy loading capability under barn cleaners and for use with small skid loaders.

The rooster-comb beater creates a uniform spread pattern and replaceable paddles provide easier service.



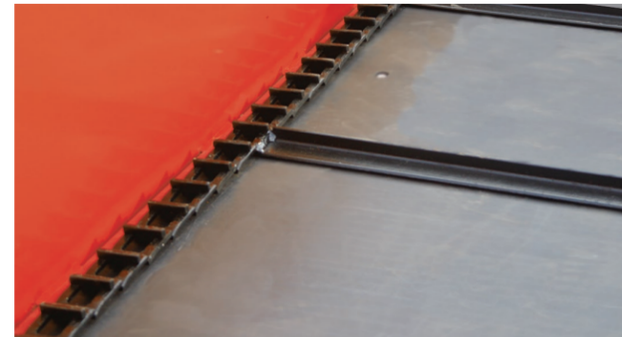
MECHANICAL V-BELT DRIVE*

The V-Belt drive design is simple and easy to maintain. The pulleys and belts are accessible for routine maintenance through the hinged front door.



MULTI-SPEED APRON GEARBOX *

The multi-speed apron gearbox provides low, high, and cleanout speeds for flexibility based on material type and application rate.



T-BAR OR T-ROD CHAIN AND SLAT APRON

Single apron slats provide simple, low-cost dependability. The T-Bar and T-Rod chains are durable and easier to service compared to a pintle chain.



ONE-PIECE, POLY FLOOR

The poly floor provides more strength and durability than individual tongue and groove boards. It reduces friction, resulting in lower horsepower requirements than alternative types of floors.

Note: The 1219 is equipped with a polylaminate floor.

*To better illustrate certain details of the machinery, some safety devices may have been removed. Do not operate without all shields in place.

APRON BOX MANURE SPREADERS EASYSREAD® 1200 SERIES

Technical Specifications

	1219 TRAILER	1224 TRAILER	1230 TRAILER
Struck Level	90 ft³ (2.5 m³)	125 ft³ (3.5 m³)	155 ft³ (4.4 m³)
Heaped	165 ft³ (4.7 m³)	230 ft³ (6.5 m³)	290 ft³ (8.2 m³)
Maximum Net Load	8,505 lbs (3,858 kg)	10,800 lbs (4,900 kg)	13,275 lbs (6,021 kg)
Overall Length	234" (594 cm)		270" (686 cm)
Inside Box Length	156" (396 cm)		192" (488 cm)
Inside Box Depth	22" (56 cm)	24" (61 cm)	
Inside Box Width	48" (122 cm)	60" (152 cm)	
Overall Tread Width	81" sa (206 cm sa)	100" sa / 97" ta (254 cm sa / 246 cm ta)	
Overall Height - Top of Beaters	68" sa (173 cm sa)	71" sa / 66" ta (180 cm sa / 168 cm ta)	
Overall Height - Top of Splash Guard	55" sa (140 cm sa)	59" sa / 54" ta (150 cm sa / 137 cm ta)	
Loading Height	48" sa (122 cm sa)	52" sa / 47" ta (132 cm sa / 119 cm ta)	
Ground Clearance	15" sa (38 cm sa)	15" sa / 11" ta (38 cm sa / 28 cm ta)	
Unit Weight	2,450 lbs sa (1,111 kg sa)	2,750 lbs sa/3,000 lbs ta (1,111 kg sa/1,361 kg ta)	3,300 lbs sa/3,575 lbs ta (1,749 kg sa/ 1,622 kg ta)
Minimum PTO Power Requirement	45 hp (34 kW)	65 hp (48 kW)	75 hp (56 kW)
Number of Paddles or Teeth	8	10	
Beater Diameter	26" (66 cm)		
Upper Beater Diameter	Optional 14" (36 cm)		
PTO Drive Speed	540 rpm		
Number of Aprons	1		
Shaft Diameter	1.5" (3.8 cm)		
Chain	T-bar or T-rod		
Slat Size	1.0" x 2.0" (2.5 cm x 5 cm)		
Slats per Apron	13	16	
Speed Selection	Slow / Fast / Clean Out		
Front Panel and Sides	12 GA		
Floor	1/2" (1.3 cm) Poly laminate	1/2" (1.3 cm) Poly	
Trailer Axle	Single	Single or tandem	
Spindle Diameter	2.5" sa (6.4 cm sa)	2.5" sa / 2.5" ta (6.4 cm sa/6.4 cm ta)	
Hubs	8-bolt		

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Information given in this document is only for informational purposes and is non-contractual. Our machines are in compliance with North American safety standards. In our literature, and for improved illustration of certain details, some safety devices may not be in operating position. When operating these machines, these devices must be operated in accordance with the requirements indicated in the operator's manuals and assembly manuals. We reserve the right to change any designs, specifications or materials listed without further notice. Machines and equipment in this document can be covered by at least one patent and/or registered design. Trademarks cited in this document may be registered in one or several countries.

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