

8200 "Boss RT" Series Front & Rear Unload Forage Box - Feeder Box

Truck • Trailer • Wagon Mount 22'-24'-26'









Meyer 8200 "BOSS RT"

TANDEM TRAILER, WAGON OR TRUCK MOUNTS







- Wider Cross Apron w/ massive 81X Chain and hydraulic lift
- 1 1/4" conveyor shafts and 2" front apron drive shaft (2 3/8" Rear Drive)

NOT ONLY IS IT BIG, IT'S GOT THE FEATURES TO MATCH!

(Pictured with scale cell and junction box.)

8200 BOSS RT Features

The 8200 BOSS RT features a spring-loaded, torsion apron tightening system for max efficiency and better drive shaft wrap front and rear. Solid poly floors are standard on the 8200 and all Meyer front and rear unload models. Scale packages are available for truck and trailer mounted versions.



Massive BOSS Frame

Like all Meyer Boss RT boxes, the 8200 features a fully welded frame on 16" centers. Tubular floor supports, under mounted LED lighting, dual rear hydraulic drive and 2 3/8" drive shaft all standard. 6' inside height is standard - optional 14" side extensions available with 4th beater system.



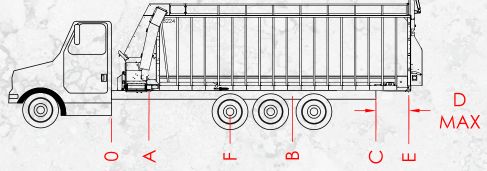


TRUCK HYDRAULIC SPECIFICATIONS

- 30 GPM @ 3,000 PSI Peak Pressure
- Truck Engine RPM 1,200
- Relief Valve Installed, set @ 3,000 PSI
- 40 Gallon Reservoir filled with oil
- 3/4" NPT for Hydraulic Hook Up

8200 Series Frame Length Requirements

Size	Α	В	С	D	E	F
8222	44"	200"	278"	38"	316"	N/A
8224	44"	212"	310"	38"	348"	N/A
8226	44"	220"	326"	38"	364"	139"



Select truck with axle, frame and horsepower configuration that match box capacities. Always follow Federal, State and local laws for lighting, weight and operation. Be sure box is located on the truck to provide safe weight distribution on the truck.

Commercial Grade RT Geardrive



accommodate your Front/Rear Unload Application.

- Industry Leading 8' inside width for Max Capacity! Meyer Exclusive Geardrive Technology (front drive)
- 22-24-26' versions for Truck / Trailer / Wagon Mount
- Redesigned front head provides additional capacity, performance and strength!
- Clad-Tuff, fiberglass reinforced side panels and Solid Poly Floor standard equipment
- 667XH main aprons / 81X Cross apron with hydraulic lift!



Simple, Powerful Geardrive Technology! All Hydraulic Variable Speed

- NO BELTS!
- No worm-drive gearboxes period!
- No roller chains for front main apron or cross apron drive.
- Remote auger bearing grease banks.



Pictured in optional black paint color and highway light

Rear Drive Coupler Location Low clearance design to minimize width Dual final drives - #120!



Front Hydraulic **Power Supply**

- Simple but effective system powers the 8200.
- On-board selector valve allows push/pull front-to-rear unload selection. (Pictured with electric in-cab selector-optional)
- No belt or chains here!



Tarp Packages Available

Productive - Fast - Smart

The Meyer 8200 comes standard with Hydraulic Cab Controls. All front unload functions are operated from the driver's seat! Pictured with standard Cab Control Box, as well as the optional Digi-Star Scale Monitor



Meyer 8200

Dimensions • Specifications • Options

DIMENSIONS SOCIAL SOCIAL	T COOCDT
DIMENSIONS 8222RT 8224RT Inside Length 22' 24'8"	8226RT
Inside Length 22' 24'8" Inside Width 97" 97"	97"
	72"
1 1 1 3 1 1 1 1 1	
Inside Height w/14" extension 85.5" 85.5" Overall Length 27'1" 29'8"	85.5" 31'
Ü	119"
Overall Width w/ Convey. Ext 119" 119" Overall Width w/o Convey. Ext 117" 117"	117"
Overall Height - no extension (top of gate) 103.5" 103.5" Overall Height w/14" extension (top of gate) 115.5" 115.5"	
Overall Side Height - no ext. / ext. 88.25/102" 88.25/10	
Stringer Width (Truck/Trailer Mount) 33.5" 33.5"	33.5"
Capacity (struck level) Cu. Ft w/o ext. 1075 1200	1260
Capacity (struck level) Cu. Ft w/0 ext. 10/3 1200 1200 1200 1200 1200 1200 1200 120	1495
SPECIFICATIONS	1493
Maximum Net Load (off road rating) 25 ton 25 ton	25 ton
Apron Chains (pintle) 667XH 667XH	
Cross Conveyor Apron Chain HD 81X HD 81X	
2 2/0" LID 2 2/0" LIC	
Rear Drive Shaft 2-3/6 RD solid shaft solid shaft	
Front Hydraulic Direct Geardrive STD STD	STD
Rear Unload Power Source Dual #120 Dual #12	20 Dual #120
Upright Spacing 16" on ctr 16" on c	tr 16" on ctr
Upright / Cross member Construction 2x2 tubing 2x2 tubing	ng 2x2 tubing
Upright / Cross member Construction 2x2 tubing 2x2 tubing Rear Unloading Time (Dependent of Hyd. System) 50 sec 50 sec	19 2x2 tubing 50 sec
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Rear Unloading Time (Dependent of Hyd. System) 50 sec 50 sec FEATURES	50 sec
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Rear Unloading Time (Dependent of Hyd. System) 50 sec 50 sec FEATURES Clad-Tuff Fiberglass Woven Side Panels STD STD Solid Poly Floor - High Molecular STD STD	50 sec
Rear Unloading Time (Dependent of Hyd. System) 50 sec 50 sec FEATURES Clad-Tuff Fiberglass Woven Side Panels STD STD SOlid Poly Floor - High Molecular STD STD Rear Gate Delay System *new RT design! STD STD	50 sec STD STD
Rear Unloading Time (Dependent of Hyd. System) 50 sec 50 sec FEATURES Clad-Tuff Fiberglass Woven Side Panels STD STD SOLID Poly Floor - High Molecular STD STD Rear Gate Delay System *new RT design! STD STD Automatic Rear Door Unlatch / Latch STD STD	STD STD STD STD
Rear Unloading Time (Dependent of Hyd. System) 50 sec 50 sec FEATURES Clad-Tuff Fiberglass Woven Side Panels STD STD STD SOlid Poly Floor - High Molecular STD STD STD Rear Gate Delay System *new RT design! STD STD Automatic Rear Door Unlatch / Latch STD STD Hydraulic Drive STD STD STD	STD STD STD STD STD STD
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Rear Unloading Time (Dependent of Hyd. System) 50 sec FEATURES Clad-Tuff Fiberglass Woven Side Panels STD STD Solid Poly Floor - High Molecular STD STD Rear Gate Delay System *new RT design! STD STD Automatic Rear Door Unlatch / Latch STD STD Hydraulic Drive STD STD Rear Transport Lights-LED (new location) STD STD Marker/Clearance Lights & D.O.T. Tape OPT OPT	STD STD STD STD STD STD OPT
Rear Unloading Time (Dependent of Hyd. System) 50 sec FEATURES Clad-Tuff Fiberglass Woven Side Panels STD STD Solid Poly Floor - High Molecular STD STD Rear Gate Delay System *new RT design! STD STD Automatic Rear Door Unlatch / Latch STD STD Hydraulic Drive STD STD Rear Transport Lights-LED (new location) STD STD Marker/Clearance Lights & D.O.T. Tape OPT OPT Personalized Farm Name on Sides STD STD	STD STD STD STD STD STD OPT
Rear Unloading Time (Dependent of Hyd. System) FEATURES Clad-Tuff Fiberglass Woven Side Panels Solid Poly Floor - High Molecular Rear Gate Delay System *new RT design! Automatic Rear Door Unlatch / Latch Hydraulic Drive STD STD STD STD STD STD STD ST	STD STD STD STD STD STD STD OPT STD
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Tandem Trailers

Suitable for Boxes from 18'-26'



XT 2200 Oscillating Beam Trailer



XTS Suspension Axle Trailer XTSS Suspension Axle / Steerable Trailer



Meyer offers a full line of 9100 Boss RT Trailers and 8100 Boss RT Live Floor Models for your rear unload applications!



The 8200 joins our existing fleet of front and rear unloads: Be sure to check out our full line-up at: www.meyermfg.com

* Height measurements - Straight Truck Mounted Units require hardware which * Model & specifications subject to change without notice or obligation. adds approximately 1.5" to height listed above Farm Equipment Buyers Trust The Name Meyer!

American Made - American Owned



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