Unverferth Grain Handling

Gravity Boxes, Running Gears





Unverferth Gravity Boxes

More than just a Gravity Box

Some growers think all gravity boxes and running gears are just alike and only for hauling grain. Unverferth gravity boxes and running gears, though, are much more.

Unverferth gravity boxes are designed and built for hauling a variety of bulk items such as feed, seed and fertilizer. With an optional unloading conveyor or auger, a properly matched Unverferth gravity box and running gear are even more versatile.

Innovative Design

- Capacities range from 400 to 190 bushels to match individual needs
- Model 335 features dual compartments and unloading doors for maximum bulk seed handling versatility
- Models 335 and 325 provide dual sideviewing windows for unloading convenience
- Unloading is fast and complete with steepsloped sides and graphite-coated interior
- A low center of gravity and balanced weight distribution provide stable towing
- Rounded box corners protect load covers against punctures or tears
- A front ladder is standard for easy viewing of load contents

Quality Manufacturing

- Rugged MIG continuous-bead welding and a one-piece, door-side panel enhance sidewall strength and durability
- A full primer undercoat, high-quality enamel topcoat and siliconesealed seams help prevent corrosion
- A rack-and-pinion mechanism permits easy door opening, even with a full load of high-moisture grain

Accessories

- Weatherguard rollover tarp for models 335 and 325 provides overthe-road-type locking for greatest protection from wind and rain
- A fitted tarp kit, available for all models, allows the gravity box to be used for temporary storage
- For bulk-handling versatility, equip your Unverferth gravity box with a 16' or 14' auger or a super-gentle 16' tube-style conveyor
- Taillight package and transport chain standard on grain wagon assemblies for enhanced transport safety
- Rear-mounted 5-rung ladder for more convenient load checking



Model 325





Unverferth® Running Gears

More than just a Running Gear

When it comes to moving grain, hauling hay, transporting irrigation pipe and a whole host of other farm and industrial uses, there's an Unverferth Running Gear ready to meet your needs.

Innovative Design

- All models feature four stake pockets and adjustable wheel base for convenient matching to a wide variety of box sizes
- A wide variety of wheel and tire sizes to meet individual needs
- A telescoping tongue to ease hookup is standard on 13- and 12-ton models and optional on 10- and 8-ton models
- Adjustable tongue length 78"–111" on 13-, 10- and 8-ton models for matching wagon-use conditions
- 10- and 8-ton models feature 180° automotive-type steering for a tighter turning radius and extended life of the steering components
- Tongue counterbalance on 13-ton model for easier hitch attachment
- All models feature length-adjustable coupling pole. A 108" coupling pole can replace the standard pole in 10- and 8-ton models for use in forage applications
- Adjustable-width stake pockets of 38"-42" on 8- and 10-ton models, fixed at 42" on 13- and 12-ton models to meet your hauling needs

Quality Manufacturing

- Frames are precisely constructed and aligned to ensure straight, smooth trailing
- Double MIG continuous-bead welding and extra bracing for longterm dependability
- Heavy-duty spindles and hubs standard on all models
- Powder-coat finish helps resist corrosion
- Truck-style steering components on 13- and 12-ton models for added durability
- Renewable bronze bushings in steering components and front spindles of 10- and 8-ton models add years to service life
- Standard load-rated transport chain for added safety
- An optional 5" bolster kit for raising box/platform
- Optional brakes on 13-ton model









Unverferth Grain Handling

Specifications

Model 235



Unverferth Grav	Ch							
Model No.	GB 335		GB 325			GB 235		
Approx. Bushel Capacity	400	255	400	375	255	300	270	190
Extension Size	24" 4-side with divider*	I	24" 4-side	20" 4-side	_	20" 4-side	15" 4-side	_
Inside Length	12'		12'			10'		
Inside Width	7' 6"		7' 6"			7'		
Transport Height-Mounted	9' 4"	7' 4"	9' 4"	9'	7' 4"	8' 10"	8' 5"	7' 2"
Transport Width	7' 10"		7' 10"			7' 4"		
Number of Doors	2		1			1		
Door	20" X 16"		20" X 36"			20" X 26"		
Approx. Weight	2010	1460	1760	1720	1460	1356	1308	1110
Running Gear	RGE-13 or RGEB-13		RGE-13 or RGEB-13		RGE-10 or RGEB-13	RGS-10 or RGE-10		RGS-8 or RGE-8

^{*}Divider is shipped loose

8-ton running gear



Unverterth Running Gears

Model	RGE-13	RGE-1202	RGE-10	RGS-10	RGE-8	RGS-8
Rated Capacity	13 Ton	12 Ton	10 Ton	10 Ton	8 Ton	8 Ton
Wheelbase	8' - 12'	9' - 11'	7' - 11'	7' - 11'	7' - 11'	7' - 11'
Tread Width (typical)	6' 8"	6' 8"	6'	6'	6'	6'
Standard Coupling Pole	7' 8"	8'	6' 11"	6' 11"	6' 11"	6' 11"
Spindle Diameter	2½"	21⁄4"	2"	2"	13/4"	1¾"
Ground Clearance (typical)	12"	18"	13"	13"	13"	13"
Bolster Height (typical)	24"	25"	27"	27"	27"	27"
Approx. Weight (with wheels & tires)	1,873 lbs.	1,525 lbs.	888 lbs.	843 lbs.	867 lbs.	821 lbs.

Models with the prefix ending with an "E" feature extendable tongue. Models with the prefix ending with an "S" feature standard tongue.

For additional information, please visit your nearest Unverferth dealer or visit umequip.com.

Due to continuing improvements in the design and manufacture of Unverferth products, all specifications contained herein are subject to change without notice.



©2016 Unverferth Manufacturing Co., Inc. Printed in U.S.A.

® ™ Trademarks, registered or applied for, of Unverferth Manufacturing Co., Inc., Kalida, OH Additional facilities in California, Georgia, Iowa, Nebraska, North Dakota, Oregon and Canada unverferth.com

