

Gravity Boxes



SPECIFICATIONS

Model	MKGW3200			MKGW5000		
Extension	N/A	8"	19"	N/A	8"	12"
Capacity (Bushels)	320	375	450	500	570	605
Hopper Construction	14 GA.			12 GA.		
Under Structure	3" x 6" x .188 wall rectangular tube			4" x 8" .188" wall rectangular tubing		
Unloading Door	45" width			57" width (standard) 28" width x2 (divider)		
Chute Height	17"-20"			17"-21"		
Box Dimensions						
Length	158"	158"	158"	196"	196"	196"
Width	96"	96"	96"	101"	101"	101"
Height (less wagon)	78"	86"	98"	89"	98"	101"
Height (wagon & 22.5" wheel)	102"	110"	122"	123"	131"	135"
Weight (LBS.)	1,980	2,130	2,270	3,610	3,845	3,915
Wheel Base	112"			142"		
Suggested Wagon	275 Horst Wagon - 425/22.5 Tires			365 Horst Wagon - 425/22.5 Tires		
List Price	\$11,005.00	\$11,965.00	\$12,240.00	\$15,520.00	\$16,540.00	\$16,830.00
List Price c/w Horst Wagon*	\$16,905.00	\$17,865.00	\$18,140.00	\$23,715.00	\$24,735.00	\$25,025.00
Suggested Wagon Included	275 Horst Wagon - 425/22.5 Tires			365 Horst Wagon - 425/22.5 Tires		

* Wagon options not included in list price. Wagon options are available at an additional cost.

WAGON OPTIONS

Part #	Description	List Price
horstWA-BR2WDI	Brakes	\$3,495.00
horstWA-SBD	Spring Balancer (Double)	\$295.00





SPECIFICATIONS

Model	MKGW6500			MKGW12000
Extension	N/A	8"	12"	N/A
Capacity (Bushels)	645	745	800	1,200
Hopper Construction	12 GA.			12 GA.
Under Structure	4" x 8" .188" wall rectangular tubing			4x8x.25w
Unloading Door	57" width (standard) 28" width x2 (divider)			15" length x 47" width X 2
Chute Height	16"-20"			18"
Box Dimensions				
Length	229"	229"	229"	315"
Width	115"	115"	115"	110"
Height (less wagon)	91"	99"	103"	136"
Height (wagon & 22.5" wheel)	125"	133"	137"	156"
Weight (LBS.)	4,645	4,915	5,005	17,500
Wheel Base	156"			215"
Suggested Wagon	485 Horst Wagon - 425/22.5 Tires			608 Horst Wagon- 425/22.5 Tires (with brakes)
List Price	\$23,050.00	\$24,320.00	\$24,615.00	Call for Pricing
List Price c/w Horst Wagon*	\$34,210.00	\$35,480.00	\$ 35,775.00	\$112,435.00
Suggested Wagon Included	485 Horst Wagon - 425/22.5 Tires (Reinforced Rims)			608 Horst Wagon- 425/22.5 Tires (with brakes)

Gravity Box Options



HYDRAULIC DOOR OPENER

Part # MKGW-HYD Door	Description	List Price
MKGW50HD	Hydraulic Door Opener (MK5000)	\$1,325.00
MKGW65HD	Hydraulic Door Opener (MK6500)	\$1,325.00



The Hydraulic Door allows you to conveniently control the metering of the material using a remote from your tractor.

DIVIDER KIT

Part #	Description	List Price
MKGW32DIV	Center Divider (MK3200)	\$2,585.00
MKGW50DIV	Center Divider (MK5000)	\$2,770.00
MKGW65DIV	Center Divider (MK6500)	\$3,185.00



The optional divider splits your Gravity Box **1**, allowing for two separate commodities to be in the box at the same time. Each side also has its own door for individual unloading and metering **2**.

UNLOADING AUGER

Adjustable hopper attaches to the exit door. Available in either stainless or black powder coated down spout.

Part #	Description	List Price
MKGWAT6X16	6" x 16' auger with cupped steel flighting & telescopic down spout.	\$3,125.00
MKGWAT8X16	8" x 16' auger with cupped steel flighting & telescopic down spout.	\$3,975.00
MKGWATSS6X16	6" x 16' stainless steel auger with cupped flighting & telescopic down spout	\$4,805.00
MKGWATSS8X16	8" x 16' stainless steel auger with cupped flighting & telescopic down spout	\$8,105.00





GRAIN SHIELD TARP KIT

Part #	Capacity	List Price
MKGW32TS	320-450	\$2,435.00
MKGW50TS	500-610	\$2,910.00
MKGW65TS	645-800	\$3,295.00

* Comes standard on MKGW12000 model.



This ratchet-free locking system not only protects the contents from blowing away and from inclement weather, but also locks quickly and easily so you can head out sooner.

REAR LADDER KIT

Part #	Description	List Price
MKGW32LAD	Fits 3200 Models	\$615.00
MKGW50LAD	Fits 5000 & 6500 Models	\$615.00



The optional rear ladder gives another access point for operators to look into the Gravity Box.

CENTER DUMP

Part #	Description	List Price
MKGW65CD	Center Dump for 5000 & 6500	\$450.00



The optional center dump directs the unloading material beneath the gravity box, ideal for when the unloading area isn't wide enough for standard side dumping.