



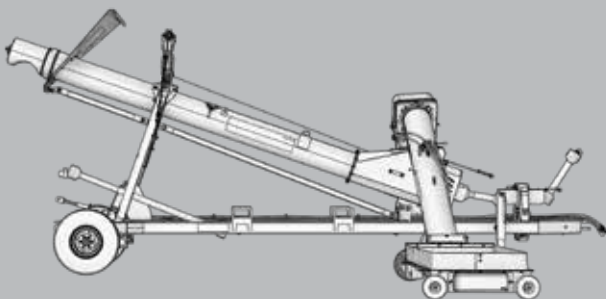
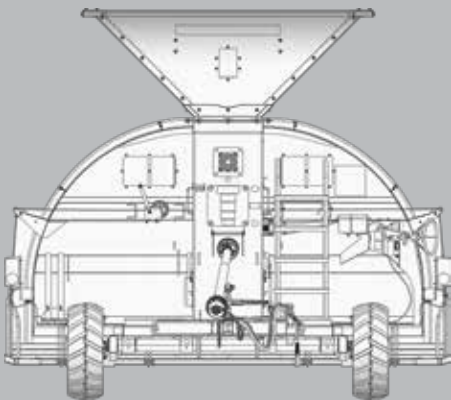
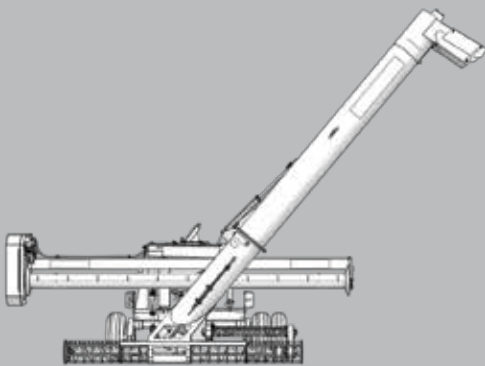
LOFTNESS

AN EMPLOYEE OWNED COMPANY

GL SYSTEM10™

GRAIN BAG UNLOADER
GRAIN BAG LOADER
TRUCK UNLOADING AUGER

GL SYSTEM10 XL™
XL GRAIN BAG LOADER



**THE INDUSTRY
STANDARD**



ENGINEERED TO MEET THE DEMANDS OF EVERY HARVEST.



The Loftness® GL System 10 series of grain bagging equipment has been designed, tested and refined to meet the most demanding harvest conditions and challenges. That's because we're committed to giving customers consistency, reliability and confidence by supporting critical grain bagging strategies with the best designed and built equipment in the industry.



GL SYSTEM10™

GRAIN BAG UNLOADER
GRAIN BAG LOADER
TRUCK UNLOADING AUGER

GL SYSTEM10 XL™ XL GRAIN BAG LOADER

THE STANDARD IN GRAIN BAG LOADERS

The Loftness GL System 10 Grain Bag Loader (GBL 10) is a perfectly balanced and controlled **workhorse**. All across North America, millions of bushels of grain have been loaded and stored because of its ease of use and rugged reliability.

It can load a 10-foot x 300-foot grain bag in just over 30 minutes. That's about 13,000 bushels. Every feature is designed to help achieve controlled and predictable results, load after load.

// North American Construction

All Loftness products are made in North America, using heavy duty construction and industry standard parts, which are available at most farm, fleet or auto parts suppliers.



// Maximum Control

The GBL 10 provides maximum control over the grain bagging process with two 12.5L 15-inch **SureGrip chevron-style traction tires** equipped with extra large **automotive style disc brakes**. The unit includes a **rotary hand wheel**, which precisely applies brake pressure to both wheels simultaneously while displaying the current pressure via a large liquid filled gauge.

// FEATURES



Specialized Tunnel: The one piece tunnel is designed to distribute grain evenly throughout the profile of the bag.



Bag Cradle: Combined with the 4,000-pound electric winch, the cradle lifts the bag from ground level into position. It easily folds and stores inside the tunnel after use.



Extra Large Hopper: An easy target to hit, which reduces potential spillage. Can be loaded from either side, or both simultaneously.



Large Diameter Auger: The 20-inch main discharge auger offers 1/4-inch thick abrasive resistant steel flighting for long life.



Adjustable Height: The hydraulic lift system features a heavy duty axle and is powered by dual hydraulic cylinders.



Remote Control Operation: A pocket sized wireless controller operates the bag cradle.

OPTIONS



Roll Top Cover:

Roll top covers are available from Agri-Cover® and Shur-Co®. The one man operation of the roll top canvas is done from the ground through the permanently mounted and storable extension crank. The rolled-up tarp stores neatly out of the way.

GRAIN LOGIX
GRAIN BAG STORAGE SYSTEMS

SEE THE FULL LIST OF
FEATURES AND SPECS AT
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or call 800-828-7624.

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A BIGGER BETTER BAGGER

The Loftness GL System 10 XL Grain Bag Loader (XLB 10) is the most fully featured grain bag loader on the market. It's engineered for larger bag capacity, easier bag loading, improved transport and more. So when compared with anything else available, the XLB 10 is clearly the bigger, better bagger.

// *Unmatched Capacity*

Unlike most other units that can only hold 300-foot long grain bags, the XLB 10 has a specialized tunnel and bag pan to **accommodate 10-foot diameter bags that are up to 500 feet long**. This allows approximately 22,000 bushels of storage per bag.



// *Easy Bag Loading*

The jib crane and trolley system, combined with the bag loading apron, make loading bags easier than ever. All controlled by a standard wireless remote control, **operators can simply lift the bag, slide it onto the tunnel and pull it into place** – saving time and labor while helping ensure proper bag placement.



// FEATURES



Easy Access Platforms:

No more climbing ladders. The XLB 10 has skid resistant platforms on the left- and right-hand sides for convenient, safe access to the top of the bag tunnel.



Easy Grain Loading:

The extra large hopper is an easy target for dumping grain. It also accommodates loading from both sides of the machine at once.



Superior Braking:

High traction tires and precise disc brake adjustment ensure full control of the bag loading process.



Tire Size: 11L-15

Convenient Transport:

Transport wheels simplify the process of moving from one field to the next.



High-Flow Auger: With its 20-inch primary auger, the XLB 10 can transfer grain at rates up to 30,000 bushels per hour. In other words, it has no problem keeping up with the speed of harvest.



Maximum Durability:

With its thick steel construction and heavy duty components, the XLB 10 is designed to provide years of trouble free operation.

OPTIONS



Work Light Kit:

Don't let the dark slow down your bagging operation. The optional work light kit includes three magnetically mounted LED lights, each producing 2,400 lumens.



Roll Top Cover:

Roll top covers are available from Agri-Cover® and Shur-Co®. The one man operation of the roll top canvas is done from the ground through the permanently mounted and storable extension crank. The rolled-up tarp stores neatly out of the way.

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THE HEIGHT OF EFFICIENCY

Every aspect of the GL System 10 Truck Auger (N33299/N77203) has been designed and engineered to make grain bagging operations more efficient and productive. Perfectly matched for the GL System 10 Grain Bag Loaders (GBL 10 and XLB 10), it's a powerful system that is unrivaled in the grain bagging industry. With a transfer rate of 11,900 bushels per hour, trucks can dump in plenty of time to catch the next load.

// Easy Operation

The **hydraulic control valve** is located on the swing hopper auger. The operator has excellent visibility and control when positioning the swing hopper under a moving or stationary truck.



// Low Profile Swing Hopper

Designed to pivot under the truck's discharge chute as the bag loader advances, the swing hopper is the key to successful truck unloading. The swing hopper has **twin 7-inch diameter pan augers** to move grain quickly from the truck's discharge chute into the swing auger. It also includes **hydraulically driven hopper wheels** with foam filled traction tires, as well as **free wheeling rigid gage wheels** that are adjustable for hopper height control.

// FEATURES



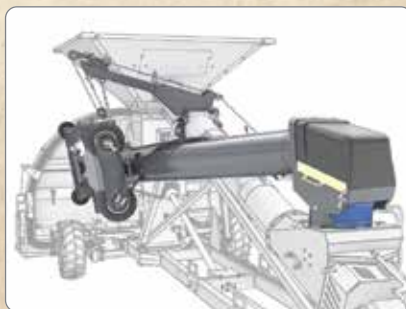
Swing Auger: A 13-inch diameter swing auger provides easy reach and positioning control when aligning the hopper under the truck's discharge chute.



Hopper Lift: Used in conjunction with the drive wheels to make simple work of properly positioning the swing hopper.



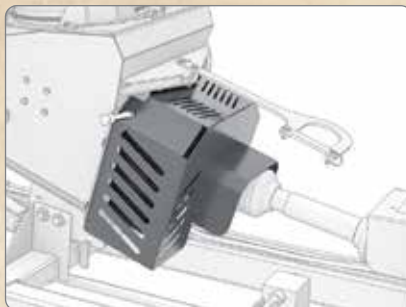
Main Auger: The high speed 13-inch diameter main stationary lift auger moves grain into the hopper of the bag loader.



Hopper Transport: The swing hopper and auger are easily winched up into transport position with a cable/pulley system.



Transition Auger: The 13-inch diameter transition auger delivers grain to the pivot point over the base of the main auger.



Transfer Case: The industry proven transfer case gearbox splits the drive power between the swing hopper system and the main auger.

OPTIONS



Tire Size: 245/70R17.5

Transport Wheels:

Transport your system with ease. The optional auger transport wheels are designed for highway use and reduce wear and tear on the Grain Bag Loader's traction tires.

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FAST, RELIABLE UNLOADING

With the capacity to load a 1,000-bushel trailer in about 7 minutes, the Loftness GL System 10 Grain Bag Unloader (GBU 10) outperforms the competition, not only in speed, but in ruggedness and consistency. Stable site-to-site transportation, fast setup, easy operation and straightforward maintenance make it an indispensable part of any grain bag storage strategy.

// Powerful Unloading

The GBU 10 provides all the power and torque needed under extreme loading conditions. Additionally, the **hydraulic controls** are positioned for ground-level access. They allow the operator to precisely regulate the bag roller speed, adjust the axle height and retract or extend the hinged main augers. The valve system can easily be converted from open center to closed center.



// Easy Bag Rolling

At 16 feet wide, the **bag roller** has ample room for accepting flattened bags as they are emptied and rolled up. Both ends are capped with 23.5-inch discs, ensuring that the bag will never overrun the roller. Welded teeth spaced along the entire roller shaft ensure that the leading edge of the bag is captured securely and squarely. The **powerful hydraulic drive** further ensures successful bag unloading.

// FEATURES



Main Auger: The 17-inch main auger made with 1/4-inch flighting achieves load transfer rates of 8,500 bushels per hour.



Folding Auger: The main auger hydraulically folds for easy storage and transportation.



Cross Augers: The 10-inch cross augers are designed for unrestricted high flow performance.



Axle Lift: Hydraulically controls the height of the cross augers inside the bag.

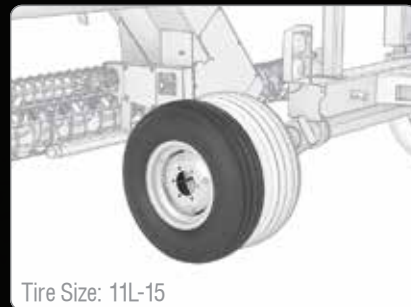


Bag Knife: Two cutting positions ensure a positive cut through any bag shape.



Bag Removal Clutch: Operator can simply disengage the roller drive by hand and bag can then be rolled off the bag roller tube.

OPTIONS



Tire Size: 11L-15

3rd Wheel:

When ground conditions are soft or questionable, Loftness offers an option to keep your unloading operations moving. The third wheel option simply bolts onto the existing wheel on the auger side of the Unloader giving the whole rig additional support.



Grain Bag Baler Attachment:

A Grain Bag Baler attachment is available for model GBU10. It rolls used grain bags into tight bales for easy handling and recycling.

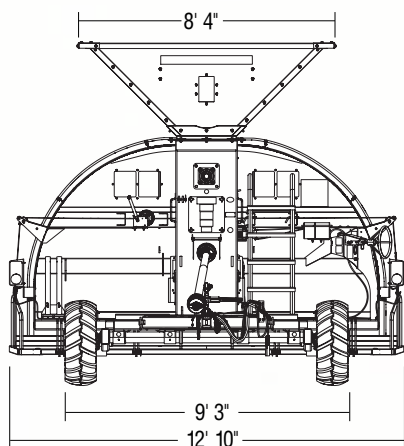
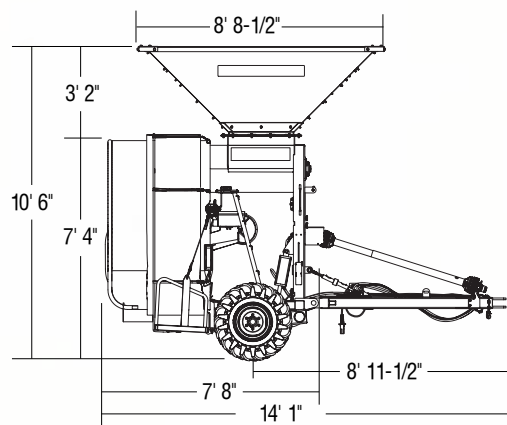
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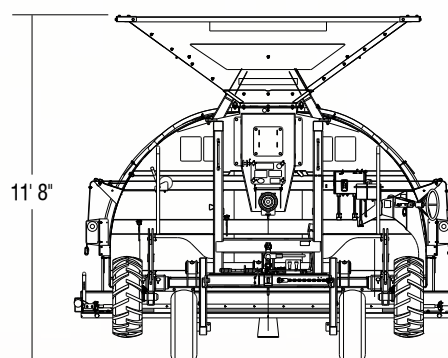
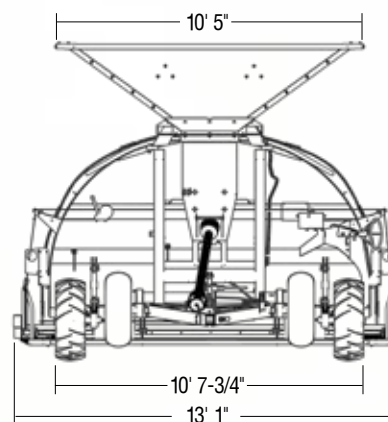
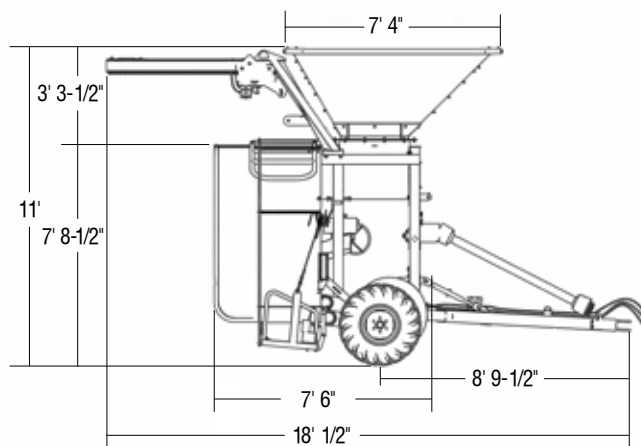
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// Grain Bag Loader



// Grain Bag Loader XL

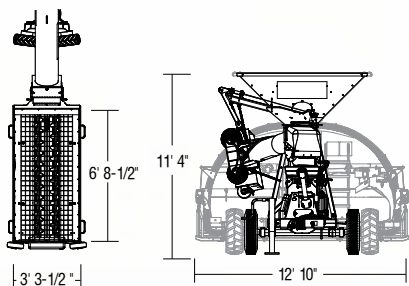
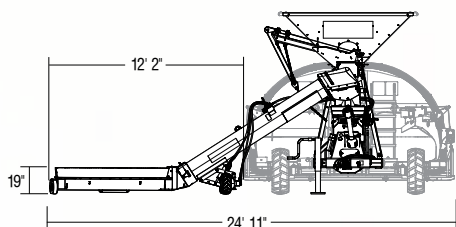
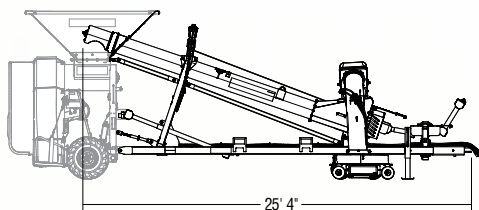
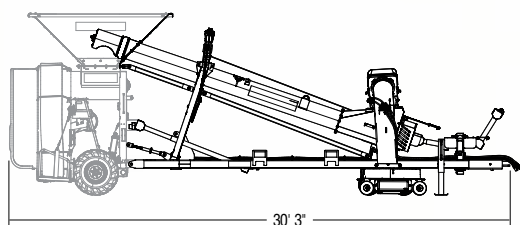


// SPECIFICATIONS

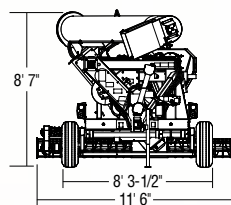
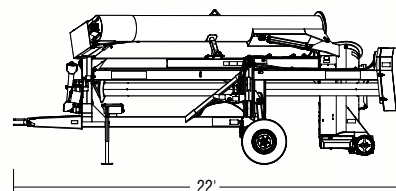
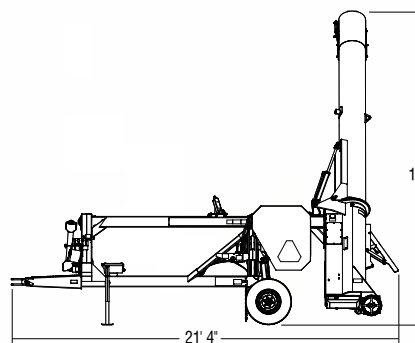
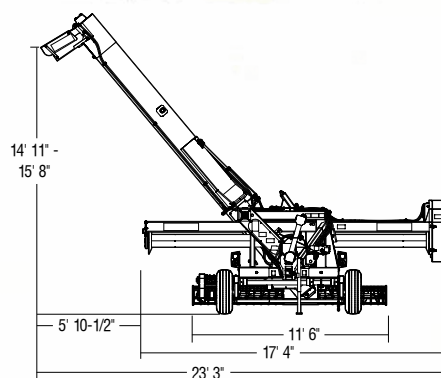


	GRAIN BAG LOADER	GRAIN BAG LOADER XL
Model Number	GBL 10	XLB 10
Operating Weight	4,030 lbs (1,828 kg)	4,800 lbs (2,177.2 kg)
Operating Length	14' 1" (4.3m)	18' 1/2" (5.5m)
Operating Width	12' 10" (3.9m)	13' 1" (4m)
Operating Height	10' 9" (3.3m)	11' (3.4m)
Travel Length	14' 1" (4.3m)	18' 1/2" (5.5m)
Travel Width	12' 10" (3.9m)	13' 1" (4m)
Travel Height	11' 4" (3.5m)	11' 8" (3.6m)
Hopper Dimensions	8' 4" x 8' 8-1/2" (2.5m x 2.7m)	7' 4" x 10' 5" (2.2m x 3.2m)
PTO RPM	540	540
PTO Horsepower	50	85
PTO Shaft Size/Type	6-B Spline	6-B Spline
PTO Driveline Type	Weasler 35R	Weasler 35R
Hydraulics GPM (required)	6	6
Hydraulics PSI (required)	2,000	2,000
Hydraulics Connector Type	Quick Couplers	Quick Couplers
Primary Auger Size	20" (51cm) / 385 RPM	20" (51cm)/ 385 RPM
Operation Wheels/Size/Type	33" 12.5L-15 SureGrip	33" 12.5L-15 SureGrip
Transport Wheels/Size/Type	N/A	31" 11.5L-15 Implement
Transfer Capacity	30,000 Bushels / hr	30,000 Bushels / hr
Bag Diameter	10' Bags	10' Bags
Max. Bag Length	300'	500'

// Truck Unloading Auger



// Grain Bag Unloader



// SPECIFICATIONS



	TRUCK UNLOADING AUGER	GRAIN BAG UNLOADER
Model Number	GBA 10 / XBA 10	GBU 10
Operating Weight	4,540 lbs (2,059.3 kg)	5,760 lbs (2,613 kg)
Operating Length	30' 3" (9.2m) with GBL	21' 4" (6.5m)
Operating Width	24' 11" (7.6m)	23' 3" (7.1m)
Operating Height	10' 9" (3.3m)	17' (5.2m)
Travel Length	30' 3" (9.2m) with GBL	22' (6.7m)
Travel Width	12' 10" (3.9m)	11' 6" (3.5m) Fully Assembled
Travel Height	10' 9" (3.3m)	8' 7" (2.6m)
Hopper Dimensions	3' 3-1/2" x 6' 8-1/2" x 12" (1m x 2m x 0.3m) without Extension 3' 3-1/2" x 6' 8-1/2" x 19" (1m x 2m x 0.48m) with Extension	N/A
PTO RPM	1,000	540
PTO Horsepower	120	50
PTO Shaft Size/Type	1 3/8" (3.5cm) or 1 3/4" (4.4cm)	6-B Spline
PTO Driveline Type	Walterscheid W2400/ Weasler 35R	Weasler 35R
Hydraulics GPM (required)	6	6
Hydraulics PSI (required)	2,000	2,000
Hydraulics Connector Type	Quick Couplers	Quick Couplers
Primary Auger Size	13" (33cm) / 540 RPM	N/A
Discharge Auger Size	N/A	17" (43.2cm) / 331 RPM
Cross Auger Size	N/A	10" (25.4cm) / 356 RPM
Secondary Auger Size	13" (33cm) / 540 RPM	N/A
Twin Hopper Auger Size	7" (17.8cm) / 750 RPM	N/A
Operation Wheels/Size/Type	15" 16-6.5 Foam Filled	31" 11L-15 Implement
Transport Wheels/Size/Type	245 / 70 R17.5 Hiway	N/A
Transfer Capacity	11,900 Bushels / hr	8,500 Bushels / hr
Bag Diameter	N/A	9' or 10' Bags
Max. Bag Length	N/A	300'

GRAIN BAG STORAGE SYSTEMS FROM LOFTNESS

GL SYSTEM10 XL

GRAIN BAG LOADER



GL SYSTEM10

GRAIN BAG UNLOADER
GRAIN BAG LOADER
TRUCK UNLOADING AUGER



GL SYSTEM12

HD GRAIN BAG UNLOADER
HD GRAIN BAG LOADER
HD TRUCK UNLOADING AUGER



// GRAIN BAGGING

// CROP SHREDDERS

// VEGETATION MANAGEMENT

// FERTILIZER EQUIPMENT

GL SYSTEM10

GRAIN BAG UNLOADER
GRAIN BAG LOADER
TRUCK UNLOADING AUGER

GL SYSTEM10 XL

XL GRAIN BAG LOADER

Call us or ask your local Loftness dealer about the Loftness GrainLogix System 10.

LOFTNESS

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