



Model 1050 Grain Bagger

The Solution To Your Grain Storage Needs!

Specifications:

- High capacity 8'X 8' detachable overhead fill hopper with grain splash sides.
- 20 inch diameter dynamically balanced discharge auger.
- 10 ½ foot diameter X 9 mil thick high strength plastic farm storage bags.
- 12.5L – 16.5 12 ply NHS traction tires.
- Large ¾ inch elastic rope bag tensioning system with spring release safety hooks.
- Easily adjustable hydraulic brake manifold with pressure gauge.



Provides You With **FLEXIBLE** Grain Storage!

This innovative grain storage solution has the largest auger on the market while also providing an ultra high flow rate.

This is the solution for alternative grain storage.



FEATURES

- Anti-Slip Walkways
- High Pressure Disk Brakes
- Roller Thrust Bearing
- Side Shields & Bag Tray
- Hydraulic Lift System
- Grain Sealing Between Bag & Machine
- 8000# Rated Trailer Axle With Heavy Duty Eight Bolt Wheel Hubs
- Tubular Welded Side Shields



Truck Transfer Auger

The Solution To Your Grain Transfer Needs!

SPECIFICATIONS:

- Used to move grain from a truck or wagon to the StorMor bagger.
- The 12" augers are hydraulic driven with a capacity of 4000 - 6500 bushels per hour depending upon tractor flow of 15-25 gpm.
- Hydraulic oil for the augers is supplied from the bagger valve & does not require additional hoses to the tractor.
- The 12" side auger is adjustable in height & is free to swing between the rear tractor tire & the bagger tire during operation.
- The 12" truck hopper is equipped with four castered wheels for ease of movement in any direction.



Easy To Use • Durable • Simple Set Up • Quality Built • Economical

FEATURES:

- Large high speed castered wheels on the truck hopper can be rigidly locked into a transport position for towing behind the bagger or other tow vehicle.
- Designed primarily for use with modern day semi truck trailers equipped with "ag hoppers". It may also be used with end dumping trucks or gravity wagons.
- Has a convenient storage position located on the bagger when not in use.
- A conveniently located hydraulic control valve is used to start/stop the auger as well as reverse direction if needed.

