AUGER STOPS WHEN BIN IS FULL
The Gen4 features an auto shut-off system that stops the entire auger system when the bin is full. Simply raise the auger off the bin until the sock clears, re-start the discharge and empty the auger before going to the next bin.

AUTOMATIC LUBRICATION
Keep maintenance simple. The auto lube system eliminates the need for manual lubrication of critical or difficult to access lubrication areas, like the kingpin plates, auger pivots and suspension areas.

HOME BUTTON
The home button returns the discharge auger to the saddle position with the touch of one button. The operator can do paperwork or close bin lids while the auger transports itself back to the saddle position.

ROLL STABILITY CONTROL
Trailer roll stability brakes the trailer when the system senses that the trailer is tipping. The system monitors wheel speed, lateral acceleration and suspension pressure. This option reduces the risk of roll over and helps to bring the vehicle under control.

AUTO TIRE INFLATION
The auto tire inflation system constantly monitors the tire pressure and inflates as well as deflates the tire to keep the tire at the ideal pressure. A warning light appears to warn the operator of any air leaks.
### Body Features
- State of the art extruded aluminum mainframe and bottom u-trough.
- High strength steel suspension subframe.
- Aluminum tank and bulkheads. One-piece, extruded top opening. (Pat. No. 6,053,552)
- Aluminum tank lid with manual crank, air, or electric-over-air lid opener, or, Shur-Lok roll tarp option.
- Air ride suspension, anti-lock braking system, and NHSTA bumper.
- FEA (Finite element analysis) engineered design.

### Auger System
- 12” floor auger, 16” vertical auger, 12” discharge auger.
- Fully unobstructed horizontal gates for optimal feed flow and discharge.
- Rear pit discharge on the floor auger.
- Direct couple tandem pumps. Orbit type auger motors. 29 gallon reservoir with filter (with body or on wet kit.)
- 270° worm drive rotation on the discharge auger. Controls at driver’s fingertips.
- Radio controlled auger controls.

### Auger/Hydraulics System
- 12” floor auger, 16” vertical auger, 12” discharge auger.
- Fully unobstructed horizontal gates for optimal feed flow and discharge.
- Rear pit discharge on the floor auger.
- Direct couple tandem pumps. Orbit type auger motors. 29 gallon reservoir with filter (with body or on wet kit.)
- 270° worm drive rotation on the discharge auger. Controls at driver’s fingertips.
- Radio controlled auger controls.

### Specifications
#### Unload Speed
- 7,000* Pounds per minute

#### Capacities
- **1,456-2,016 Cubic Feet**

#### Auger Lengths and Discharge Heights
<table>
<thead>
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<th>Length</th>
<th>SC</th>
<th>HC</th>
<th>UHC</th>
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<td>34'</td>
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*Optional pin placement available.

#### Auger Auger Discharge Height
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<td>34'</td>
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</table>

*Optional pin placement available.

#### Capacities (cu. ft.)
- **Standard Cube**
- **High Cube**
- **Ultra High Cube**

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*CAPACITIES ARE APPROXIMATE.*