



# UNLOADING SYSTEMS

**BLOCK BUSTER® AUGER**

Reduce Blockages to Keep Grain Flowing

866-822-9145  
SUPERIORBINS.COM

Watch how it works!



# UNLOADING YOUR BIN HAS NEVER BEEN EASIER, FASTER OR SAFER.



**BACK SUPPORT WHEEL**  
added for 33'-60' bins to reinforce sweep operation

A permanently installed U-trough and sweep, with all controls outside the bin, provide superior unloading capacity. With more space than a round tube, the U-trough allows the grain to move en masse over the auger.

The Upgraded Superior S-series Unload features an 11-inch U-trough and is compatible with bin sizes of 18'- 60' diameters.

This innovative design includes a back support wheel (added for bins 33'-60') and various engineering upgrades to help improve performance and maximize grain flow. A larger gearbox shaft, updated Block Buster® auger, and the ability to add accessories makes unloading your bin easier, faster and safer than ever before.

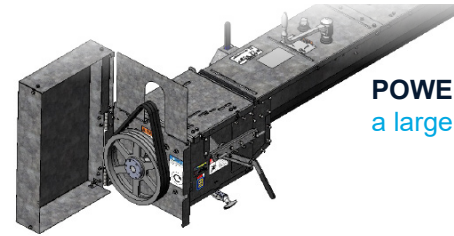
## SUPERIOR'S PATENTED BLOCK BUSTER® AUGER

The patented Block Buster® is a specially designed auger positioned over the center gate to reduce blockages and keep your grain flowing.

A reversing gearbox and centrifugal clutch system allows the Block Buster® to spin freely on its own in one direction and drive the sweep auger and wheel in the other direction.

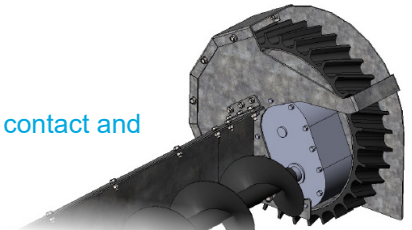
Operated from outside the bin, it eliminates the need to enter the bin to clear blockages.

**PATENT INFORMATION:** [www.superiorbins.com/about-us/patents/](http://www.superiorbins.com/about-us/patents/)



**POWERHEAD**  
a larger belt guard fits a 16" pulley

**DRIVEWHEEL** realigned for optimal contact and better grip motion



	11" S-SERIES
Bin Sizes	18'- 60'
Unload Capacity	6,000 BPH
Auger	8-inch
Rack & Pinion Controls	Standard
Gearbox Assembly	Single-Shaft
Power Head	Multiple Support Motor Mount
Independent Double Length Center Sump	Standard
Block Buster®	Available
Incline Auger	Available
Extension Kit & Leg	Available



Upgraded **GEARBOX** design with increased shaft size

