

GRAIN HANDLING

PECK³⁰⁰

6"-12" to 92' Long



- Mechanical and Hydraulic Drive Swing Hopper
- Drive line has constant velocity universal joint for smooth operation at any angle.
- Standard hydraulic worm gear winch on 8" and 10" models, Dual Cylinder Scissor Lift on 12" Models, Top Drive Models Also Available
- Hopper dump area turns on its side in the transport and storage position; this makes it weather resistant.
- Smoothest, quietest auger you can buy!

Peck Bin Hoppers



- Fits Any Peck Top-Drive Auger
- Can Be Used On Most Other 8", 10" & 12" Augers
- Retractable Dolly Wheel For Easy Moving Of The Auger
- Increases Capacity by 10-30% by More Completely Filling the Main Auger!



Batco Conveyors

- Gentle Handling
- Lower Horsepower
- High Capacity
- Self-cleaning Feature
- Low Maintenance/ Long Wear
- Unique "S" Drive
- Unique Collapsible Hopper

- Heavy Cast Iron Top Hub with Double Tapered Bearings
- Low Profile - Anti Spill Hopper with UltraGrid™
- Powder Coat Plus™ - The Newest Innovative Process
- Iron Edge Plus™ Flighting
- Safe & Easy Flighting Removal
- Overflow Protection
- Hydraulic Scissor Lift on H Series
- Clevis Hitch
- Bolt in High-Speed Wheel Spindle
- Sealed Bearings (Less Grease Zerks)
- Easily Adaptable Round Discharge
- Hardened Teeth Sprockets
- Fixed Position Hand Winch for Swing Hopper



SEED HANDLING FOR DRILLS & PLANTERS



4-Box Rotary Seed Handling

- 12-volt power swing discharge conveyor
- One belt, no clean-out, no cross contamination

240 Bluk Seed Delivery with 3-Axle Chassis

- 180-degree pivot with 3-piece telescoping tube allows one-man operation

160 Bulk Seed Delivery with 2-Axle Chassis

- 160 bushel total capacity
- Conveyor pivots a full 180 degrees



All units - 1 hp 12-volt DC motor or 5.5 hp Honda gas motor with electric start

Most units available with chassis and optional digital scales and brakes



- 65 bulk seed delivery

Seed Box Tote (shown w/o chassis)

- Easy to transport with the tube pivoted to either the front or back - the unit is only 65" wide
- 180 degrees of horizontal travel for easy and exact placement

