ADDITIONAL FEATURES

Choose from shaft drive, electric motor drive, PTO belt drive or gas motor drive depending on what meets your needs. Select from 6", 8", 10" and 13" diameters in lengths of 26" to 71".

We are the industry leader. Our augers are built with the best materials, components and features to provide value and performance you can count on. This is our promise and the reason why Westfield still gives you the biggest choice in the industry. Pick the exact size, capacity and features with price, we’re sure you’ll find what you need.

Westfield augers are better by design. Each is engineered and designed for particular use, matching weight and strength and properly proportioned. Machined is correct, and everything fits and works like it should. Westfield augers are better by design.

When you make only one product, you get to be very good at it. For over 60 years, Westfield has developed and refined the best grain augers available.

We learn that farmers want affordable, simple and straightforward designs for labor saving performance and dependability. Westfield’s grain augers are the top value.

Please take the time to put safety first:

- Keep children, pets and untrained personnel away from work area.
- Keep all safety decals before attempting to operate the unit. Do not modify this implement in any way. Features. Everyone operating an auger must read and understand the operator’s manual and safety decals before attempting to operate the unit. Do not modify this implement in any way. Features. Everyone operating an auger must read and understand the operator’s manual and safety decals before attempting to operate the unit.
- Never transport the unit in a raised position. Check overhead before raising. Never attempt to service the auger while it is running.
- Use only for intended purposes. Keep all safety shields in place while operating. Never operate with any safety shields or guard removed or modified.
- Halfway raised or lowered augers give you the biggest gain in the industry. Pick the next highest capacity and drive style you need. Select box “A”, “B”, “C”, “D”, “E” or “F” diameters in lengths from 26’ to 71’. Choose here for PTO belt or shaft drive, gas motor or 360° electric drive. Each is engineered and designed for its particular size, meaning weight and strength are properly proportioned, balance is correct, and height at wheel, reach and height at liftarms.
- When you order design, construction and choice with price, we’re sure you’ll find what you need.
- Westfield augers are the top value.

Westfield augers are the top value.

When you make only one product, you get to be very good at it. For over 60 years, Westfield has developed and refined the best grain augers available.

We learn that farmers want affordable, simple and straightforward designs for labor saving performance and dependability. Westfield’s grain augers are the top value.

Please take the time to put safety first:

- Keep children, pets and untrained personnel away from work area.
- Keep all safety decals before attempting to operate the unit. Do not modify this implement in any way. Features. Everyone operating an auger must read and understand the operator’s manual and safety decals before attempting to operate the unit.
- Never transport the unit in a raised position. Check overhead before raising. Never attempt to service the auger while it is running.
- Use only for intended purposes. Keep all safety shields in place while operating. Never operate with any safety shields or guard removed or modified.
- Halfway raised or lowered augers give you the biggest gain in the industry. Pick the next highest capacity and drive style you need. Select box “A”, “B”, “C”, “D”, “E” or “F” diameters in lengths from 26’ to 71’. Choose here for PTO belt or shaft drive, gas motor or 360° electric drive. Each is engineered and designed for its particular size, meaning weight and strength are properly proportioned, balance is correct, and height at wheel, reach and height at liftarms.
- When you order design, construction and choice with price, we’re sure you’ll find what you need.
- Westfield augers are the top value.

Westfield augers are the top value.

When you make only one product, you get to be very good at it. For over 60 years, Westfield has developed and refined the best grain augers available.

We learn that farmers want affordable, simple and straightforward designs for labor saving performance and dependability. Westfield’s grain augers are the top value.

Please take the time to put safety first:

- Keep children, pets and untrained personnel away from work area.
- Keep all safety decals before attempting to operate the unit. Do not modify this implement in any way. Features. Everyone operating an auger must read and understand the operator’s manual and safety decals before attempting to operate the unit.
- Never transport the unit in a raised position. Check overhead before raising. Never attempt to service the auger while it is running.
- Use only for intended purposes. Keep all safety shields in place while operating. Never operate with any safety shields or guard removed or modified.
- Halfway raised or lowered augers give you the biggest gain in the industry. Pick the next highest capacity and drive style you need. Select box “A”, “B”, “C”, “D”, “E” or “F” diameters in lengths from 26’ to 71’. Choose here for PTO belt or shaft drive, gas motor or 360° electric drive. Each is engineered and designed for its particular size, meaning weight and strength are properly proportioned, balance is correct, and height at wheel, reach and height at liftarms.
- When you order design, construction and choice with price, we’re sure you’ll find what you need.
- Westfield augers are the top value.

Westfield augers are the top value.
BELT & SHAFT DRIVES
THE TRADITIONAL OPTIONS

**PTO SHAFT DRIVES**
Our PTO Shaft Drive models feature a gear box connected directly to the auger and powered unit and shuttle bell for the most positive auger drive available. The gear box can be flipped for right or left hand PTO drive. A non-separable 60" PTO driveshaft with coupler and shear bolt for the most positive auger drive available. Our PTO Shaft Drive models feature a gear box connected directly to the auger and powered unit and shutter bell for the most positive auger drive available. The gear box can be flipped for right or left hand PTO drive. A non-separable 60" PTO driveshaft with coupler and shear bolt for the most positive auger drive available.

**PTO BELT DRIVE**
Our unique PTO Belt Drive models feature a belt drive system. Drive belts on 6" models and double drive belts on 8" models are tensioned. The powder used for this process is a mixture of finely ground particles of pigment and resin, which is sprayed onto the surface of every Westfield auger. The charged powder particles adhere to the electrically grounded surfaces until heated and fused into a smooth coating in our curing oven. The result is a much thicker coating with a finish that is more durable than conventional liquid paint. Powder coating is an advanced method of applying a protective finish. It provides maximum protection in areas of high ground pressure and promotes faster dry times. Powder coating provides a fast dry time, allowing operators to start harvest immediately. Powder coating is an advanced method of applying a protective finish. It provides maximum protection in areas of high ground pressure and promotes faster dry times. Powder coating provides a fast dry time, allowing operators to start harvest immediately. Powder coating provides a fast dry time, allowing operators to start harvest immediately.

**GEAR BOXES**
Safety shield shown removed for clarity. Do not operate auger with safety shield removed. The gear box mounts under the auger and provides power to the auger. The strong 1/4" galvanized auger tube provides excellent rigid support & positive tube alignment. Safety shield shown removed for clarity. Do not operate auger with safety shield removed. The gear box mounts under the auger and provides power to the auger. The strong 1/4" galvanized auger tube provides excellent rigid support & positive tube alignment.

**Rolle track**
Driveshaft bearings constructed of durable oil-impregnated bronze, hardened steel races, and aircraft type cable has 7000 lbs. break strength. A roll-formed track under the auger tube provides excellent rigid support & positive tube alignment. Driveshaft bearings constructed of durable oil-impregnated bronze, hardened steel races, and aircraft type cable has 7000 lbs. break strength.

**RollingTrack Shoe**
Rammed-in rubber track shoes are designed for use on high ground pressure areas. Roller with oiled hardwood for long, quiet, vibration and wear. Roller with oiled hardwood for long, quiet, vibration and wear. Roller with oiled hardwood for long, quiet, vibration and wear.

**Intake**
The auger intake is shielded for operator protection and has a long and heavy-duty auger for better handle. A threaded adjustment allows positive belt tension. A threaded adjustment allows positive belt tension.

**Flighting**
FLIGHTING is mounted and stretched on the flight shaft with hydraulic power and then welded in place. Flighting is mounted and stretched on the flight shaft with hydraulic power and then welded in place. Flighting is mounted and stretched on the flight shaft with hydraulic power and then welded in place.

**Drive Shaf t Bearing**
Driveshaft bearings are standard on longer 8" and all 10" models. Powder coating is an advanced method of applying a protective finish. It provides maximum protection in areas of high ground pressure and promotes faster dry times. Powder coating provides a fast dry time, allowing operators to start harvest immediately.

**Winch**
Safety winch with automatic brake is standard on all models. Safety winch with automatic brake is standard on all models. Safety winch with automatic brake is standard on all models.

**Shaft Belts & PTO**
Electric Motor Drive is available for all auger sizes. The motor mounts under the auger and provides power to the auger. The strong 1/4" galvanized auger tube provides excellent rigid support & positive tube alignment. Electric Motor Drive is available for all auger sizes. The motor mounts under the auger and provides power to the auger. The strong 1/4" galvanized auger tube provides excellent rigid support & positive tube alignment.

**Rolling Track Shoe**
Driveshaft bearings are standard on longer 8" and all 10" models. Powder coating is an advanced method of applying a protective finish. It provides maximum protection in areas of high ground pressure and promotes faster dry times. Powder coating provides a fast dry time, allowing operators to start harvest immediately.

**WINCH**
Safety winch with automatic brake is standard on all models. Safety winch with automatic brake is standard on all models. Safety winch with automatic brake is standard on all models.

**Shaft Belts & PTO**
Electric Motor Drive is available for all auger sizes. The motor mounts under the auger and provides power to the auger. The strong 1/4" galvanized auger tube provides excellent rigid support & positive tube alignment. Electric Motor Drive is available for all auger sizes. The motor mounts under the auger and provides power to the auger. The strong 1/4" galvanized auger tube provides excellent rigid support & positive tube alignment.

**Rolling Track Shoe**
Driveshaft bearings are standard on longer 8" and all 10" models. Powder coating is an advanced method of applying a protective finish. It provides maximum protection in areas of high ground pressure and promotes faster dry times. Powder coating provides a fast dry time, allowing operators to start harvest immediately.

**Shaft Belts & PTO**
Electric Motor Drive is available for all auger sizes. The motor mounts under the auger and provides power to the auger. The strong 1/4" galvanized auger tube provides excellent rigid support & positive tube alignment. Electric Motor Drive is available for all auger sizes. The motor mounts under the auger and provides power to the auger. The strong 1/4" galvanized auger tube provides excellent rigid support & positive tube alignment.