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’re focused on knowing the most accurate, simple, one-thing-done designs for labor saving performance and dependability. Westfield’s grain augers are built with the best materials, components and features to provide ease of use and performance you can count on. This is our promise and the reason why we’re the industry leader.

The MKX 130 is available in 52’, 72’ and 90’ lengths and capacity up to 6300 bushels. The 13” auger series includes all of the performance enhancements of the MKX 120 and 150 Series, specializing in ease of set up and controllability.

**THE MKX SERIES FEATURES**

**WEAR EDGE TECHNOLOGY**
- Continuous 16” x 18” square tubing flighting edge where most of the wear occurs. Standard on all Westfield augers and found where the grain transfer points, including the hopper, boot and incline tube.
- Powder coat paint
- Seamless welded joints on all auger parts for durability and a great looking finish.
- Safety discharge spout
- 1-3/16” (8.9cm) rollers
- 3/8” (9.5cm) aircraft cable
- 3/8” (9.5cm) x 3/16” (4.8cm) pillow block greaseable ball bearing
- 1” (2.5cm) sheave, 1” (2.5cm) x 16” (40.6cm) sheave
- Continuous 10 Ga steel welded to flighting edge where most of the wear occurs. Standard on all Westfield augers at critical grain transfer points, including the hopper, boot and incline tube.

**FLIGHT CONNECTION**
- Snap-on 12” x 18” flight connection provides improved performance.

**CLEAN OUT**
- Internal grease ports on all auger parts for ease of maintenance.

**GREAT ZERKS**
- External grease ports on all auger parts for ease of maintenance.

**SPOUT HEAD**
- Safety discharge spout
- Large storage hopper
- No tools required
- Easy access serviceability.

**POWER COAT PAINT**
- Mounts are covered with a premium powder coat on all painted parts for durability and a great looking finish.

**IT’S NOT AN ORDINARY AUGER …**

**IT’S A WESTFIELD**

...Transfer points, including the hopper, boot and incline tube.

**WEAR EDGE TECHNOLOGY**
- Continuous 16” x 18” square tubing flighting edge where most of the wear occurs. Standard on all Westfield augers and found where the grain transfer points, including the hopper, boot and incline tube.

**FLIGHT CONNECTION**
- Snap-on 12” x 18” flight connection provides improved performance.

**CLEAN OUT**
- Internal grease ports on all auger parts for ease of maintenance.

**GREAT ZERKS**
- External grease ports on all auger parts for ease of maintenance.

**SPOUT HEAD**
- Safety discharge spout
- Large storage hopper
- No tools required
- Easy access serviceability.

**POWER COAT PAINT**
- Mounts are covered with a premium powder coat on all painted parts for durability and a great looking finish.

**IT’S NOT AN ORDINARY AUGER …**

**IT’S A WESTFIELD**

...Transfer points, including the hopper, boot and incline tube.

**WEAR EDGE TECHNOLOGY**
- Continuous 16” x 18” square tubing flighting edge where most of the wear occurs. Standard on all Westfield augers and found where the grain transfer points, including the hopper, boot and incline tube.

**FLIGHT CONNECTION**
- Snap-on 12” x 18” flight connection provides improved performance.

**CLEAN OUT**
- Internal grease ports on all auger parts for ease of maintenance.

**GREAT ZERKS**
- External grease ports on all auger parts for ease of maintenance.

**SPOUT HEAD**
- Safety discharge spout
- Large storage hopper
- No tools required
- Easy access serviceability.

**POWER COAT PAINT**
- Mounts are covered with a premium powder coat on all painted parts for durability and a great looking finish.

**IT’S NOT AN ORDINARY AUGER …**

**IT’S A WESTFIELD**

...Transfer points, including the hopper, boot and incline tube.
**Grain Trussing**: Heavy-duty cable trussing standard on all lengths, providing maximum support with full bin reach.

**Track & Lift Assist**: Continuous 11 Ga track, welded to tube for increased stability and structural support. The multi-roller track shoe reduces the pressure needed to raise the auger and provides a lower transport position.

**Tapered Boot with Large Clean Out**: Maintains maximum capacity when the auger is raised to its highest position. Can be easily opened and cleaned out without tools.

**Sealed Boot Transition**: Improves grain flow and increases capacity while protecting the gear boxes from rain and corrosion.

**Removable Boot Flight**: Removable boot flight with Wear Edge to improve performance and durability of lower flighting.

**Tapered Boot with Large Clean Out**: Maintains maximum capacity when the auger is raised to its highest position. Can be easily opened and cleaned out without tools.

**Remote or Hydraulic Power Swing**: Get the job done faster with Westfield’s newly designed Power Swing. Available in 12V Electric or Hydraulic drive, the Power Swing features:

- Easy installation
- Top wind jack to adjust wheel traction
- Two wheel drive design
- Large lug tires for positive grip

**Remote 12V Electric Power Swing**:
- Heavy-duty 12 volt motor
- Position hopper from cab of truck
- Large “easy grip” remote
- Secondary control on tube if remote is not available

**Hydraulic Power Swing**:
- Hydraulic drive moves swing hopper
- Convenient tube mounted control valve
- Complete with hydraulic hoses

**Flex Spouts**: Directs grain flow – reduces spillage. Available in regular or no-snag designs.

**Corn Screen**: Up to 4’ long. Available on all models. Factory installed on the swing hopper tube.

**Right Angle Drive**: Assist operation in limited space situations. Allows a full arc on opposite side of tractor.

**Reverser Kit**: Ability to reverse all flighting. Allows quick and easy clean out.

**Choose from Standard or Low Profile Hoppers**

**Standard Hopper**:
- Quick switching to right or left hand operation
- A vertical transport position provides for quick, easy clean out, ideal for seed growers.
- 6” rubber extension – holds more grain while reducing spillage
- Handy boot clean out and service access doors

**Low Profile Hopper**:
- 6” one-piece rubber extension to prevent grain splashing
- U-joints with external grease points for easy service
- Hinged chain cover for quick inspection
- Left and right hand flighting
- Solid hopper tires

**Features & Options**

- Wheels & Extensible Axles: Transport wheels are 15” (16” for the 83’ model) with sturdy 6-bolt cast iron hubs. 32” axle extension on the 83’ length for increased stability.
- Single Cylinder Hydraulic Lift: Proven cylinder lift provides smooth, fast operation with minimal hydraulic requirements. Combined with the A-frame undercarriage, Westfield’s design allows you to position your auger at the bin with safety and confidence from your tractor seat.
- Hopper Lift Arms: Can be quickly changed from the left or right hand side of the auger to give the operator the convenience of unloading on both sides.
- Track & Lift Assist: Continuous 11 Gauge track, welded to tube for increased stability and structural support. The multi-roller track shoe reduces the pressure needed to raise the auger and provides a lower transport position.
- Wheels & Extensible Axles: Transport wheels are 15” (16” for the 83’ model) with sturdy 6-bolt cast iron hubs. 32” axle extension for increased stability and structural support. The multi-roller track shoe reduces the pressure needed to raise the auger and provides a lower transport position.