for auger capacity and durability testing. Four years in the making, employing a dedicated testing centre and development team. The MKX Series was 12,000 R&D hours and countless tests. The series includes world-class manufacturing facility and highly skilled research and development team. All to ensure unmatched dependability and serviceability.

In order to design the best auger we’ve ever built, we utilized our experience, knowledge, and expertise. Our goal was not only to create a durable and efficient auger, but also to design one that is easy to use. The MKX Series offers over 75 proven performance enhancements, including; precision engineered auger flighting, large boot transfer, Continuous 10 Ga steel welded to flighting edge, Wear Edge Technology where most of the wear occurs. Standard on all Westfield augers at critical grain transfer points, WEAR EDGE TECHNOLOGY provides improved performance and helps ensure a longer lifespan of the auger.

POWDER COAT PAINT is used on all painted parts for durability and a great looking finish. Westfield uses a premium powder coat on all painted parts. It’s a Westfield "IT’S NOT AN ORDINARY AUGER …"

For more information, please visit our website at grainaugers.com or call us at 866.467.7207. Sales and service are available in Canada through our distributor, Grain Ag. Sales & Services. Please take the time to put safety first:

Keep children, pets and untrained personnel away from work area. Do not operate the auger with any safety shields or guard removed or modified. Never transport the unit in a raised position. Check overhead before raising. Never attempt to service the auger while it is running. Always manually lower the lift arms to the lowered position. Always remove all safety decals before attempting to operate the unit. Do not modify this implement in any way. Everyone operating an auger must read and understand the operator’s manual and safety features. We know you work long and hard, especially during harvest. It’s a Westfield Auger. It’s a Westfield Auger. It’s a Westfield Auger. It’s not an ordinary Auger. It’s a Westfield Auger.
POWDER COAT PAINT
Westfield uses a premium powder coat on all painted parts for durability and a great looking finish.

A-FRAME UNDERCARRIAGE
Heavy-duty A-frame undercarriage for stability and long-lasting performance.

STEEL TRUSSING
Steel trussing provides more strength and stability at all heights. Same tubing size up to 94’ & 114’ undercarriages. Stronger steel radius and more structural support at all heights.

HOISTED LIFT ARM
Low torque design allows the auger to be raised and lowered in a controlled manner, with no need to lower auger to the ground.

SCALLOPED BOOT TRANSITION
An operator can flow, move and increase capacity by protecting the gear boxes from side and corrosion.

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.

REMOVABLE BOOT FLIGHT
Removable boot flight with wear edge to improve performance and durability of lower flighting.

FLEX SPOUTS
Directs grain flow—reduces spillage.

CORN SCREEN
Up to 4’ long. Available on all models. Installs in the bottom of the hopper.

RIGHT ANGLE DRIVE
Assists operation in limited space situations. Allows a full arc on opposite side of tractor.

1000 PTO DRIVE
Allows operation with high horsepower tractors (reverser included). Required for 1000 RPM tractors.

REVERSER KIT
Ability to reverse all flighting. Allows quick and easy clean out.

MKX 130 GULP
DRIVE OVER HOPPER
The 10.5” low profile hopper is the most efficient grain auger accessory on your farm. Through bond exercises performed by engineers at every stage of development the MKX 130 Gulp has been designed to keep farmers happy from the day it is shipped to your farm. Available on all models. Installs in the bottom of the hopper.

FEATURES & OPTIONS

CHOOSE FROM
LOW PROFILE HOPPER

LOW PROFILE HOPPER

FEATURES
• Left and right hand facing
• Solid hopper tires
• U-joints with external grease points for easy service
• Hinged chain cover for quick inspection
• 6” one piece rubber extension to prevent grain splashing

UPGRADE TO THE
REMOTE OR HYDRAULIC POWER SWING

REMOTE ELECTRIC POWER SWING
• Heavy-duty 12 volt motor
• Solid hopper tires
• U-joints with external grease points
• “Easy grip” remote
• Secondary control on tube if remote is not available

HYDRAULIC POWER SWING
• Hydraulic drive moves swing hopper
• Steel hopper tires
• U-joints with external grease points
• “Easy grip” remote
• Secondary control on tube if remote is not available

MKX 130 GULP

MKX 130 GULP