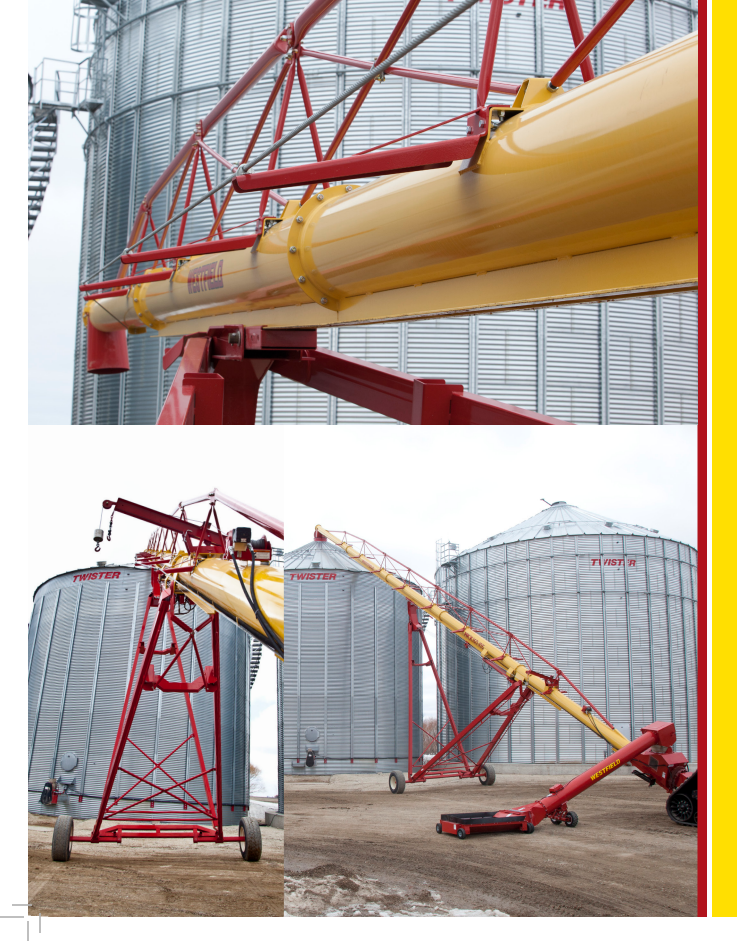
WESTFIELD



MKX 85,105,125

MKX160





MKX160 AUGER GENERAL SPECIFICATIONS										
	MKX 160-85	MKX 160-105	MKX 160-125							
Tubing Gauge	10-Gauge									
Tube Connectors	1/4" Angle Flange									
Main Flighting	15" OD x 1/4" Stretched and Welded									
Reinforced Flight (Wear Edge)	1/4" Main Flighting with Wear Edge on critical grain transfer points. (Boot Flight: 1/4" plus 10-gauge Wear Edge = 5/16")									
Flighting Shaft	3.5" x 11-Gauge Tubing; Square Flight Connector									
Upper Bearing	2" Pillow Block Greaseable Ball Bearings									
Lower Gearbox	Enclosed, cast casing, 1000 rpm reducing gearbox (540 rpm) with reversing capability.									
Tube Trussing	3.5" x 11-Gauge Tubing; 1/2" Cable Stays									
Hydraulic Lift	3 x 4" Bore Cylinders; 3/8" Aircraft Cable 2 x 6.5" Bore Cylinders; 1/2" Aircraft Cable									
A-Frame Undercarriage	4" x 8" HSS Tubing									
Axle	4" x 4" x 3/16" Tubing; 4" x 4" x 1/4" On Extensions									
Hub	8-Bolt Automotive Type									
Tires	22.5" Agricultural Highway Tractor-Trailer									
PTO Shaft	55E Double CV with 2-Bolt Shear									
Parking Jack	12,000 lb Drop Leg									
Low Profile Hopper	46" Width x 68" Length x 11" Height (6" Rubber)									
Lift Pressure	1800 PSI	1700 PSI	2000 PSI							
Required HP (Dry Wheat)	175	200	225							
Wheel Tread	148"-182"									
Transport Height (18" Hitch)	14' 5" 13' 8" 15'									

Note: Capacities may vary according to the commodity and moisture content. Specifications and design are subject to change without notice.

HEIGHT AND REACH SPECIFICATIONS										Heights measured	
	A	В	С	D	E	F	G	Н	ı	J	auger spout to
	Height Lowered	Height Halfway	Height Raised	Reach Lowered	Reach Halfway	Reach Raised	Height at Liftarms	Height at Wheels	Reach to Liftarms	Reach to Wheels	ground.
MKX160 x 85	12'3"	32'3"	59'2"	45'6"	43'3"	35'7"	20'5"	26'3"	26'2"	33'6"	A
MKX160 x 105	10'7"	41'9"	75'6"	52'9"	49'9"	41'11"	26'4"	32'5"	32'9"	41'7"	FE_
MKX160 x 125	12'0"	45'5"	84'0"	68'11"	64'1"	51'3"	31'4"	36'10"	44'7"	55'8"	



We know you work long and hard, especially during harvest. Please take the time to put safety first:

Westfield augers are designed with operator safety in mind and incorporate many safety 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. Use only for intended purposes. Keep all safety shields in place while operating. Never operate 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. Keep children, pets and untrained personnel away from work area.



IT'S NOT AN ORDINARY AUGER... IT'S A WESTFIELD.

