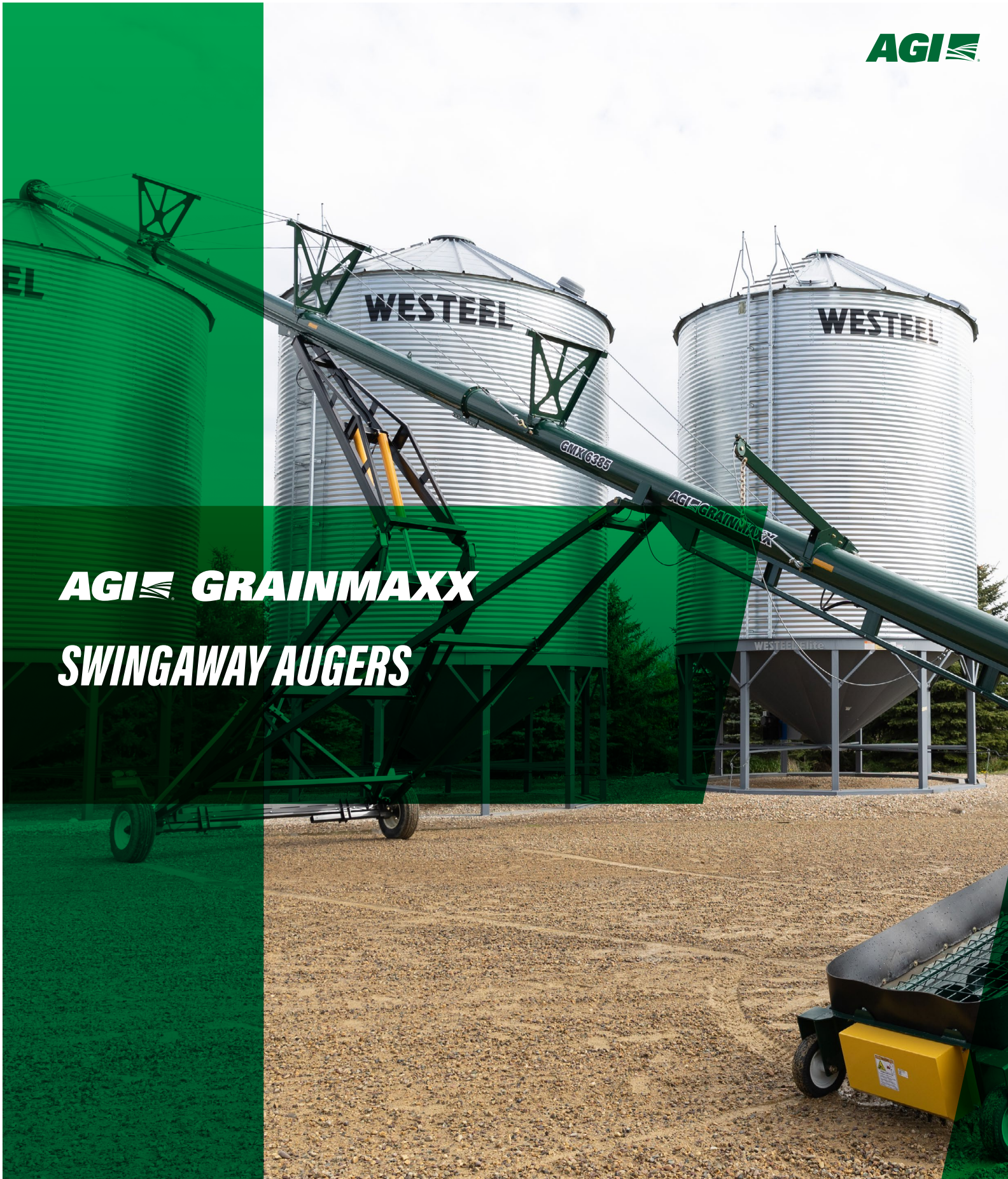


AGI  GRAINMAXX
SWINGAWAY AUGERS



GRAIN MOVING SOLUTIONS

AGI is a global leader in the handling and storage of grain. We got here by making it our mission to look beyond individual products and services, to view every step of the grain handling and storage process as part of an integrated whole. Our AGI GrainMaxx® augers are examples of how our big-picture approach leads to innovation in safety, ease of handling and efficiency.

KEY UPDATES:

Open discharge spout

- More efficient flow, leading to a reduction in hp requirements and plugging

Durable boot

- Separate abrasion resistant (AR) boot flighting with removable shafts provides a longer lifespan and makes servicing easier (13" and 16")
- Tapered lower bearing increases lifespan (13")
- Hanger bearing to help support the boot flight reducing operation noise (13" and 16")
- Easier inspections and servicing with dual side boot clean-out doors (13")
- Updated PTO holder for easier in-transport hook up (13")
- Updated hose holder (13")

Responsive steerable axles

- Easy maneuvering around tight bin yards and corners
- Standard on 16"

Additional updates

- 30' tubes and flighting lessens connections and reduces noise
- Transition neck flight support provides better alignment and improves lifespan (13" and 16")
- Optional downspout
- Improved right angle drive to increase gearbox stability (13")
- Right angle drive compatible with speed reducer allows for 90-degree tractor positioning while reducing speeds from 1000 rpm to 540 rpm operating speed (16")







6300

13" DIAMETER
UP TO 11,000 BPH | 85', 95' AND 105' LENGTHS

FEATURES

Open discharge spout

- Decreases horsepower requirements for improved efficiency

Durable boot

- Designed with separate boot and tube for effortless access and simplified maintenance
- Hanger bearing supports boot flighting to minimize wear and reduce operational noise
- Tapered AR200 flighting in the boot for enhanced durability and reduced wear
- Bolted flighting sections streamline servicing and minimize downtime

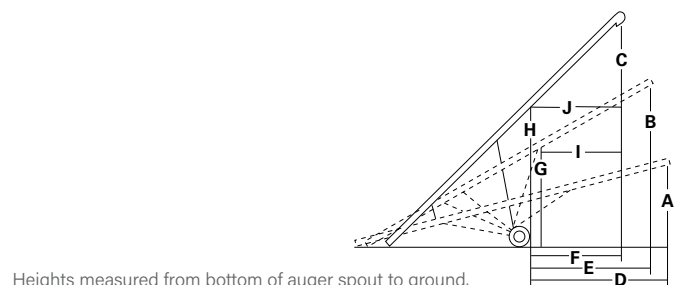


6300 | GRAINMAXX AUGER

GMX	6385	6395	63105
TUBE GAUGE		12 ga	
TUBE CONNECTORS		Heavy-duty $\frac{1}{4}$ " (0.6 cm) angle flange	
MAIN FLIGHTING		11 $\frac{3}{4}$ " (29.8 cm) x $\frac{1}{4}$ " (0.6 cm) stretched & welded on critical points	
WEAR EDGE TECHNOLOGY (REINFORCED FLIGHTING)		$\frac{1}{4}$ " (0.6 cm) main flighting with Wear Edge Technology™ on critical grain transfer points	
AR BOOT FLIGHT		$\frac{1}{4}$ " (0.6 cm)	
FLIGHTING SHAFT		High strength 3" (7.6 cm) OD x 11 ga tubing square flight connection	
GREASELESS HANGER BEARING FOR BOOT (NEW)		1 $\frac{5}{16}$ " (4.9 cm) ID, triple seal	
UPPER BEARING		2" (5.1 cm) tapered roller bearing assembly	
LOWER BEARING		Custom 2" (5.1 cm) double taper roller bearing assembly	
TUBE TRUSSING	$\frac{1}{2}$ " (1.27 cm) 6X26 IWRC EIPS galvanized wire rope	$\frac{1}{2}$ " (1.27 cm) 6X26 IWRC EIPS galvanized wire rope & $\frac{1}{4}$ " (0.64 cm) aircraft type galvanized steel cable	
HYDRAULIC LIFT		Dual 4" (10.2 cm) single acting cylinders with 48" (1.2 m) stroke	
AXLE		Square HSS - 3 $\frac{1}{2}$ " (8.9 cm) x $\frac{3}{8}$ " (1 cm) W	
HUB		6-bolt agricultural type	
TIRES		16" (40.6 cm)	
PTO SHAFT		55E constant velocity with $\frac{5}{16}$ " (0.79 cm) shear bolts	
PARKING JACK		10000 lbs (4536 kg) side wind	
SPROCKET & CHAIN		Hardened tooth double sprocket with #80 chain	
LOW PROFILE HOPPER DIMENSIONS		60" (152.4 cm) length x 40" (101.6 cm) width x 10" (25.4 cm) height with flat free tires	
HP REQUIRED (WITH DRY WHEAT)	100 hp	115 hp	115 hp
WHEEL TREAD		142" (360.7 cm)	
TRANSPORT HEIGHT (18" HITCH)	13'1 $\frac{1}{2}$ " (4.0 m)	13'8 $\frac{3}{4}$ " (4.2 m)	14'10 $\frac{13}{16}$ " (4.5 m)
TOTAL WEIGHT	8517.6 lbs (3863.5 kg)	8746.2 lbs (3967.2 kg)	9009.5 lbs (4086.6 kg)
TIRE WEIGHT	6069.7 lbs (2753.2 kg)	6506.7 lbs (2951.4 kg)	7036.8 lbs (3191.8 kg)
HITCH WEIGHT	2447.9 lbs (1110.3 kg)	2239.5 lbs (1015.8 kg)	1972.7 lbs (894.8 kg)

HEIGHT | REACH | WHEEL

6300		A	B	C	D	E	F	G	H	I	J
		HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	HEIGHT AT LIFT ARMS	HEIGHT AT WHEELS	REACH AT LIFT ARMS	REACH AT WHEELS
6385	Feet	10.16	31.14	50.58	34.95	33.30	29.53	20.16	32.77	32.33	27.24
	Metres	3.10	9.49	15.42	10.65	10.15	9.00	6.14	9.99	9.85	8.30
6395	Feet	11.33	34.67	56.34	44.88	42.66	37.71	20.16	32.77	41.69	35.42
	Metres	3.45	10.57	17.17	13.68	13.00	11.49	6.14	9.99	12.71	10.80
63105	Feet	12.49	38.20	62.10	54.82	52.02	45.88	20.16	32.77	51.05	43.59
	Metres	3.81	11.64	18.93	16.71	15.85	13.98	6.14	9.99	15.56	13.29



7400

14" DIAMETER
UP TO 11,000 BPH | 95' AND 105' LENGTHS

FEATURES

Open discharge spout

- Decreases horsepower requirements for improved efficiency

Durable boot

- Designed with separate boot and tube for effortless access and simplified maintenance
- Hanger bearing supports boot flighting to minimize wear and reduce operational noise
- Tapered AR200 flighting in the boot for enhanced durability and reduced wear
- Bolted flighting sections streamline servicing and minimize downtime

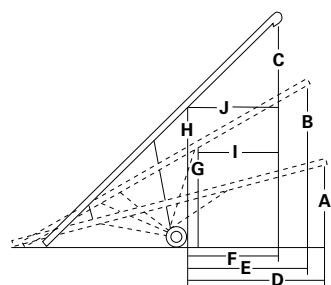


7400 | GRAINMAXX AUGER

GMX	7495	74105
TUBE GAUGE		12 ga
TUBE CONNECTORS		Heavy-duty $\frac{1}{4}$ " (0.6 cm) angle flange
MAIN FLIGHTING		13 $\frac{1}{4}$ " (33.7 cm) x $\frac{1}{4}$ " (0.6 cm) stretched & welded on critical points
WEAR EDGE TECHNOLOGY (REINFORCED FLIGHTING)		1/4" (0.6 cm) main flighting with Wear Edge Technology™ on critical grain transfer points
FLIGHTING SHAFT		High strength 3" (7.6 cm) OD x 11 ga tubing square flight connection
UPPER BEARING		2" (5.1 cm) tapered roller bearing solid cast iron assembly
SPEED REDUCER GEARBOX		Enclosed, cast casing, 1000 rpm reducing gearbox (540 rpm) with reversing capability
TUBE TRUSSING	$\frac{1}{2}$ " (1.27 cm) 6X26 IWRC EIPS galvanized wire rope	$\frac{1}{2}$ " (1.27 cm) 6X26 IWRC EIPS galvanized wire rope & $\frac{1}{4}$ " (0.635 cm) aircraft type galvanized steel cable
HYDRAULIC LIFT		Dual 4" (10.2 cm) single acting cylinders with 48" (1.2 m) stroke
AXLE		Square HSS - 3 $\frac{1}{2}$ " (8.9 cm) X $\frac{3}{8}$ " (1 cm)W
HUB		6-bolt agricultural type
TIRES		16" (40.6 cm)
PTO SHAFT		6E constant velocity with $\frac{3}{8}$ " (1 cm) shear bolts
PARKING JACK		10000 lbs (4536 kg) side wind
LOW PROFILE HOPPER DIMENSIONS		60" (152.4 cm) length x 40" (101.6 cm) width x 10" (25.4 cm) height with flat free tires
HP REQUIRED (WITH DRY WHEAT)	180 hp	180 hp
WHEEL TREAD		142" (360.7 cm)
TRANSPORT HEIGHT (18" HITCH)	14' 1 $\frac{1}{8}$ " (4.3 m)	15' 3 $\frac{5}{8}$ " (4.7 m)
TOTAL WEIGHT	9609.1 lbs (4358.6 kg)	9921.7 lbs (4500.4 kg)
TIRE WEIGHT	6709.4 lbs (3043.3 kg)	7295.4 lbs (3309.1 kg)
HITCH WEIGHT	2899.6 lbs (1315.2 kg)	2626.3 lbs (1191.3 kg)

HEIGHT | REACH | WHEEL

7400		A	B	C	D	E	F	G	H	I	J
		HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	HEIGHT AT LIFT ARMS	HEIGHT AT WHEELS	REACH AT LIFT ARMS	REACH AT WHEELS
7495	Feet	11.86	35.37	56.73	45.58	43.16	38.56	20.19	32.62	42.21	36.25
	Metres	3.62	10.78	17.29	13.89	13.15	11.75	6.15	9.94	12.86	11.05
74105	Feet	13.07	38.94	62.44	55.50	52.49	46.77	20.19	32.62	51.54	44.45
	Metres	3.98	11.87	19.03	16.92	16.00	14.25	6.15	9.94	15.71	13.55



Heights measured from bottom of auger spout to ground.



8600

16" DIAMETER
UP TO 23,000 BPH | 105' - 125' LENGTHS



FEATURES

Open discharge spout

- More efficient flow, leading to a reduction in hp requirements and plugging

Durable boot

- Separate abrasion resistant (AR) boot flighting with removable shafts provides a longer lifespan and makes servicing easier
- Hanger bearing to help support the boot flight reducing operation noise
- Steel hydraulic lines provide a cleaner look and reduce leakage risk (available on select models)

Responsive steerable axles

- Easy maneuvering around tight bin yards and corners

Additional enhancements

- 30' tubes and flighting reduce connections and noise for quieter performance
- Transition neck flight support ensures better alignment and longer component life
- Optional downspout for added flexibility
- Upgraded right-angle drive improves gearbox stability
- Speed reducer compatibility allows 90° tractor positioning while reducing PTO speed from 1000 rpm to 540 rpm

OPTIONS

- X-Tend hopper
- Poly flex spout

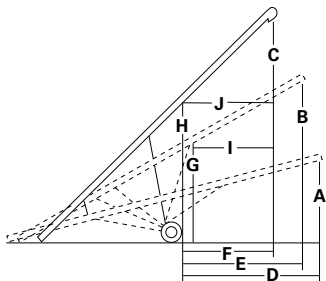
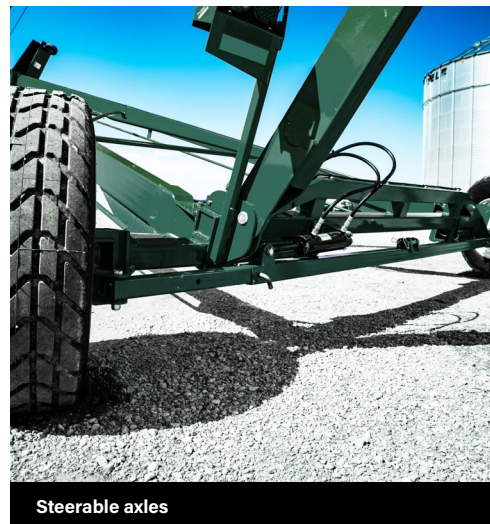


8600 | GRAINMAXX AUGER

GMX ²	86105	86125
TUBE GAUGE		10 ga
TUBE CONNECTORS		1/4" (0.6 cm) angle flange
MAIN FLIGHTING		15" (38.1 cm) x 1/4" (0.6 cm) stretched & welded
WEAR EDGE TECHNOLOGY (REINFORCED FLIGHTING)		1/4" (0.6 cm) main flighting with Wear Edge Technology™ on critical grain transfer points
AR BOOT FLIGHT		1/4" (0.6 cm)
FLIGHTING SHAFT		3.5" (8.9 cm) x 11 ga tubing; square flight connector
GREASELESS HANGER BEARING FOR BOOT (NEW)		2 3/8" (6 cm) ID, triple seal
UPPER BEARING		2" (5.1 cm) taper roller bearing assembly
SPEED REDUCER GEARBOX		Enclosed, cast casing, 1000 rpm reducing gearbox (540 rpm) with reversing capability
TUBE TRUSSING		3.5" (8.9 cm) x 11 ga tubing; 1/2" (1.3 cm) cable stays
HYDRAULIC LIFT		2" (5.1 cm) x 6 1/2" (16.5 cm) bore cylinders; 1/2" (1.3 cm) aircraft cable
UNDERCARRIAGE		4" (10.2 cm) x 8" (20.3 cm) HSS tubing
AXLE		4" (10.2 cm) x 4" (10.2 cm) x 3/16" (0.5cm) tubing; 4" (10.2 cm) x 4" (10.2 cm) x 1/4" (0.6 cm) on extensions
HUB		8-bolt agricultural type
TIRES		22.5" (57.2 cm) agricultural tires
PTO SHAFT		55E double CV with 2-bolt shear
PARKING JACK		12000 lbs (5443.1 kg)
LOW PROFILE HOPPER DIMENSIONS		68" length (172.7 cm) x 48" width (121.9 cm) x 11" height (27.9 cm)
PSI REQUIRED TO RAISE AUGER	1700 psi (117.2 bar)	2000 psi (137.9 bar)
HP REQUIRED (WITH DRY WHEAT)	170 - 200 hp	195 - 225 hp
WHEEL TREAD		148" - 182" (375.9 - 462.3 cm)
TRANSPORT HEIGHT (18" HITCH)	15' 6" (4.7 m)	17' 6" (5.3 m)

HEIGHT | REACH | WHEEL

8600		A	B	C	D	E	F	G	H	I	J
		HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	HEIGHT AT LIFT ARMS	HEIGHT AT WHEELS	REACH AT LIFT ARMS	REACH AT WHEELS
86105	Feet	12'	42' 11"	77' 5"	54' 10"	51' 3"	40' 7"	30' 2"	36' 5"	32' 1"	42' 8"
	Metres	3.7 m	13.1 m	23.6 m	16.7 m	15.6 m	12.4 m	9.2 m	11.1 m	9.8 m	13 m
86125	Feet	14' 3"	48' 6"	87' 10"	68' 8"	63' 8"	48' 9"	31' 6"	37' 1"	44' 4"	56' 9"
	Metres	4.3 m	14.8 m	26.8 m	20.9 m	19.4 m	14.9 m	9.6 m	11.3 m	13.5 m	17.3 m



Heights measured from bottom of auger spout to ground.







AGI is a global leader in supplying farm and commercial customers with the manufacturing, planning, and engineering of full equipment solutions for grain, seed, fertilizer, feed, and food. AGI's expertise enables the storage, blending, mixing, conveying, conditioning, processing, and protection of agricultural products and inputs worldwide.

Your safety is our highest priority.

Please read and understand the operator's manual and safety decals before using. Use and maintain products properly, and do not modify. Keep guards in place when operating and follow all product manuals and safety decals. For all AGI products, if guards, safety decals, or manuals are damaged or missing, contact your AGI sales or dealer representative for replacements. Images and information contained in this brochure are presented for general information.

AGI and the rolling hills logo are trademarks of Ag Growth International Inc.

198 Commerce Drive, Winnipeg, Manitoba, Canada R3P 0Z6

P 1.855.432.1990 | csr.portable@aggrowth.com | aggrowth.com/westfield