

FIND MORE. TABLE OF CONTENTS

STORE MORE.

Corrugated Flat Bottom AGI Westeel	2
Corrugated Hopper Packages AGI Westeel	2
Corrugated Flat Bottom Meridian	3
Corrugated Hopper Packages Meridian	3
Smoothwall Meridian	4
Sunrise Hoppers	5
Grain Bags & Covers Agflex	5
Fan AGI	6
Rocket AGI	6
Heater AGI	7
Heater Recommendation Guideline	7

HANDLE MORE. MKX² Swing Auger AGI Westfield 9 STX² TRUCK AUGER AGI Westfield 9 WRX Truck Auger AGI Westfield 10 UTX U-Trough Auger AGI Westfield 10 Stationary Utility Augers AGI Westfield 11 EMD Augers AGI Westfield 11 Swing Auger Meridian 12 Truckload Auger Meridian 12 **Conveyor** Meridian 13 **Auger Accessories** 13 **Bulk Tech** 14 DRY MORE

UKY MUKE.		
Grain Handler Dryer	Meridian	16





THE BEST IN GRAIN STORAGE OPTIONS.



CORRUGATED FLAT BOTTOM AGI Westeel

This bin is engineered for superior strength and exceptional clean-out, utilizing heavy gauge, ultra-flat corrugated steel. Westeel flat bottom bins are tested for all weather conditions around the world.

STANDARD OFFERING:

- 4" corrugation
- 52" diameter bin lid
- Full floor aeration (.050 perf)
- Lock-N-Load[®] floor supports
- EasyFlow[®]2 11" SD U-trough
- 7 HP inline fan, single phase 230V
- Common translet and faceplate for fan
- · Fan support stand
- 6 x round roof vents
- Inside ladder
- · Circular staircase with tier platform
- 7" bin sweep

- Grain gauge
- Temperature cables
- 5 year warranty on corrugated bins
- Compatible unload augers:
- 10" & AGI UTX auger

MODEL	TIERS	CAPACITY	HEIGHT TO EAVES (FT.)	HEIGHT TO FILL CAP (FT.)	SWING AUGER REQUIREMENTS	TRUCK LOAD AUGER REQUIRED	STIFFENED/ UNSTIFFENED
3607	7	24,740	25' 10"	35' 7"	74'	10" x 41 UTX Auger	Stiffened
3609	9	31,030	33' 2"	42' 11"	84'	10" x 41 UTX Auger	Stiffened

No changes on standard packages other than power requirements. All other sizes ordered on special order.

CORRUGATED HOPPER PACKAGES AGI Westeel

All AGI Westeel 4" Corrugated Hopper Combo bins are professionally engineered to provide optimum structural integrity from top to bottom.

The AGI Westeel Hopper Cone has been specifically engineered to provide optimum support for your Westeel Wide-Corr bin, thus protecting your investment and ensuring decades of worry-free operation.

- Outside ladder and safety cage
- AGI Westeel welded hopper cone with foundation
- AGI aeration fan
- AGI Rocket[®] or horizontal air tube
- Galvanized roof vents

- Skid
- Hopper cone:
 - Rack & pinion slide gate with long handle
 - 35 degree cone slope
 - 24" discharge clearance

- 5 year warranty on corrugated bins
- 5 year structural warranty
- on hopper cones
- 12 month warranty on hopper cone paint

MODEL	BUSHELS	CONE (DEGREE)	SKID RINGS (AND MATERIAL)	LEVEL ALERT	ROCKET AERATION	VENT	FAN (HP)	TEMP CABLE	FAN STAND	RECOMMENDED AUGER
1806 Westeel	5520	35	3 ring 5x4 tubing	Ν	Y	3	5 HP FC	Y	Y	63'
2106 Westeel	7690	35	3 ring 5x4 tubing	Ν	Y	3	7.5 HP FC	Y	Y	63'
2406 Westeel	10273	35	3 ring 6x4 all weld	Ν	Y	4	10 HP FC	Y	Y	73'







Meridian's 5" corrugated wall sheets allow for a wider 47" sheet increasing the overall capacity of the bin compared to other bin manufacturers. Meridian's 40" diameter bin lid and remote bin lid opener makes accessing the bin lid with the auger quick and easy.

Roof with a 30° slope and extra high ribs for added strength.

STANDARD OFFERING:

- 5" corrugation
- 30° roof
- 40" diameter bin lid
- 4 16" diameter roof vents
- Roof inspection hatch

- 5" corrugated wall sheets
- Spiral staircase Temp cables
- Three-panel walk-in door
- Full floor aeration (.050 perf)



- Welded steel floor supports
- 11" U-trough unload (10 HP motor)
- 7.25" bin sweep
- Life span 20-plus years

MODEL	TIERS	CAPACITY	HEIGHT TO EAVES (FT.)	HEIGHT TO FILL CAP (FT.)	SWING AUGER REQUIREMENTS	TRUCK LOAD AUGER REQUIRED	STIFFENED/ UNSTIFFENED
Meridian 3607	7	25420	26.6'	36.7'	79'	10" x 41'	Unstiffened

No changes on standard packages other than power requirements. All other sizes ordered on special order.

CORRUGATED HOPPER PACKAGES Meridian

Meridian's 5" corrugated wall sheets allow for a wider 47" sheet increasing the overall capacity of the bin compared to other bin manufacturers.

Meridian's 27" diameter bin lid and remote bin lid opener makes accessing the bin lid with the auger quick and easy. The 30° sloped bin roof has extra high ribs for added strength and the 35° hopper cone has a rack and pinion slide gate for quick and easy unloading.



STANDARD OFFERING:

- 30° bin roof
- 27" diameter bin lid
- Roof inspection hatch
- 5" corrugated wall sheets
- Sidewall ladder (with no cage)
- Roof ladder c/w side hand rail
- Levalert grain level gauge
- 35° hopper cone

- Rack & pinion slide gate
- Double or triple skid
- · Powder coated paint finish
- Movable (15' & 18' diameter)

MODEL	BUSHELS	CONE (DEGREE)	LEVEL ALERT	VERTICAL AIR	VENT	FAN (HP)	TEMP CABLE	FAN STAND	RECOMMENDED AUGER
1506	3909	40	Y	Y and N	with air 2 without air 0	5 FC	Y	Y	59'
1806	5690	35	Y	Y	2	7.5 FC	Y	Y	66'
2106	7914	35	Y	Y	3	7 FC	Y	Y	66'
2406	10,498	35	Y	Y	5	10 FC	Y	Y	59'

No changes on standard packages other than power requirements. All other sizes ordered on special order.



Meridian provides a number of storage solutions for farm applications including GrainMax, Multi-Purpose and Feed bins. GrainMax is comparable to corrugated hopper bins without bolt or ribs.

Its seamless design allows for safer and easier unload.

The heavier multi-purpose offers versatility for feed, fertilizer, seed and grain.

Powder coated for better clean-out.

STANDARD OFFERING:

- Superior self clean-out
- No entry concerns
- Versatile for multi uses
- Can be placed on gravel or concrete pad
- Life span 40-plus years



- Manway
- Bin lid opener
- View glass x 3

UFA STANDARD PACKAGES:

ARTICLE	MODEL	POKE HOLE	MAN HOLE	VENT	SKID* SOLD SEPARATELY	SKID ARTICLE	BIN HEIGHT	AUGER LENGTH	BUSHEL CAPACITY
314859	1412	Y	N	N	14s7	862472	25'	46'	2084
1087922	1620	Y	N	N	16d5	862551	34'	72'	4109
1087923	1625	Y	N	N	16d7	862560	39'	75'	4962
1087915	GM2300	N	N	N	14S7	862472	27'	46'	2296
1093297	GM4000 with Manhole	N	Y	Y	16d5	862551	34'	72'	4109
1087918	GM4000	N	N	Y	16d5	862551	34'	72'	4109
1098119	GM4000 with Air/Manhole	N	Y	N	16d5	862551	34'	72''	4109
1098118	GM4000 with Air	N	N	Y	16d5	862551	34'	72'	4109
1087920	GM5000	N	N	N	16d5	862551	39'	75'	4962

SUNRISE HOPPERS

STANDARD FEATURES

- Structurally engineered.
- Sandblasted, painted and primed exterior, primed interior.
- Eight legs, two ring skid.
- 32-degree cone.
- 18" inspection hole.
- 18" discharge opening.

OPTIONS

- 18" tube aeration.
- Vertical rocket aeration.
- Alternative cone slope-40-55 degrees
- 14 ft capacity 170 bu
- 16 ft capacity 440 bu

Will fit Twister and Westeel 14 and 19 ft bins

ARTICLE	SIZE
1127202	Hopper and skid for Westeel/Twister 14 '
1135950	Hopper and skid for Westeel/ Twister 14' with Air
1135303	Hopper and skid for Westeel / Twister 14' with 60" ext.
1127205	Hopper and skid for Westeel/ Twister 19'
1144508	Hopper and skid for Westeel/Twister 19'r Air
1145851	Hopper and skid for Westeel / Twister 19' air and 60" ext.

GRAIN BAGS & COVERS AGFLEX

Ag Flex represents the best-in-field temporary storage solution. Features a seven-layer smart structure technology. New technology provides increased strength, puncture and tear resistance, and provides peace of mind when storing product.

STANDARD GRAIN BAG OFFERING:

- Readily available in times of excess grain production
- Minimal investment compared to permanent storage
- Portable: can be placed in locations of choice
- Holds grain air tight
- Can hold up to 35,000 bushels
- Provides cost effective storage on rented land
- Simple short-term storage









ARTICLE	SIZE
1087938	10' x 250'
1087936	10' x 300'
1122085	10' x 400'
1131993	10' x 500'
1126765	10.5' x 300'
1122086	12' x 500'

Other sizes available upon request.

FAN AGI

AGI has established aeration and conditioning equipment to assist you in managing your grain storage. With more than 100,000 fans in operation, AGI is the leader in aeration fan design.

STANDARD OFFERING:

- Precision-balanced wheel maximum airflow \and efficiency
- Aerodynamically designed inlet cone
- Weatherproof electrical controls

PLUS

Centrifugal Low Speed

- Available in 5-40 HP
- Maximum airflow at lower to medium static pressures
- Galvanized 12 GA steel housing that resists rust
- Adjustable feet to allow for leveling after installation
- Powder coated steel impeller
- 3450 rpm

ARTICLE	DESCRIPTION	INLET		
82920	3 HP Inline	18" round		
80717	5 HP Inline	24" round		

Centrifugal High Speed

- Available in 3-15 HP powder-coated housing with airfoil blade
- Available in 20-40 HP galvanized housing with an airfoil blade
- Airfoil precision-balanced steel blades ensure maximum airflow and efficiency
- Enclosed, fan cooled, electric motor

DESCRIPTION

7 HP Inline

3 HP Centrifugal

AGI

Rocket®

INLET

24" round

9" x 14"

• 3450 rpm

ARTICLE 853151

312361

Inline

- Available in 3-15 HP
- 18", 24" and 28" round powder coated housing, depending on HP

<u>/</u>

- Steel constructed airfoil rotor
- Aerodynamically designed inlet cone
- Weatherproof electrical controls
- Heavy-duty, air-over cooled motor

AGI Retro

Rocket®

• 3450 rpm

ARTICLE	DESCRIPTION	INLET		
518309	5 HP Centrifugal	9" x 14"		
513171	7.5 HP Centrifugal	9" x 14"		

ROCKET AGI

The Rocket[®] is a vertical air system that can be installed permanently for effective conditioning and drying of grain. The Retro Rocket[®] fits through the manhole of bins with an 18.5" opening. It is a great option for old bins that do not have an aeration system.

- Smooth louvered surface allows for clean unload
- Legs and internal support rings provide exceptional strength
- The Retro Rocket easy two-person install
- Improved performance through new design provides more air to centre of bin
- Maximum hopper angle 40°
- Improved design results in increased vertical loading up to 30' in grain height up to 40' on commercial Rocket

ARTICLE	PART NUMBER	DESCRIPTION	COMMON BIN SIZE	BIN WALL HEIGHT (FT)	MAX BIN DIAMETER
1093669	GRS 7004	Retro Rocket 7,000 4'	3,500	22'	19'
782923	GGR 8737	Rocket 7,000 4'	3,500	30'	19'
1093670	GRS 7006	Retro Rocket 7,000 6'	5,500	22'	19'
782932	GGR 8738	Rocket 7,000 6'	5,000	30'	19'
782914	GGR 8739	Rocket 7,000 8'	6,000	22'	19'
1130460	GGR 8741	Rocket 8,000 6'	8,000	30'	24'



Incorporating a heater in your grain storage system can help remove moisture from grain and dry your grain faster. Fans allow for 24-hour drying. The heater is easily installed between a fan and a bin. AGI low-temperature downstream heaters offer grain drying inside the bin by raising the ambient air temperature by 10-12°C and reducing relative humidity by up to 50%.



STANDARD OFFERING:

- Allows for harvesting of tough grain
- · Allows for early harvest
- Eliminate or manage spoilage of grain
- Can be used with propane or natural gas
- May improve grain grades
- Extends available harvest periods
- ARTICLE PART INLET FAN RECOMMENDATION BTU 858780 GGH8351 9" x 14" 5 HP or 7 HP (FC) 100,000 858799 GGH8352 18" Round 3 HP (IL) 60,000 858824 GGH8353 24" Round 5 HP or 7 HP (IL) 100,000

All heaters come with regulator only, hose and fittings not included. Natural gas heaters operate on pounds pressure not ounces. No changes on standard packages other than power requirements. All other sizes ordered on special order.

HEATER RECOMMENDATION GUIDELINE

HEATER/FAN COMBINATION	1505	1506	1606	1805	1806	2106	2406	2707	3007	3307	3609
CANOLA											
GGH 8351											
5 HP Full Centrifugal	-			13'	13'	19'	22'	26'	26'	-	-
7.5 HP Full Centrifugal	12'	13'	15'	19'	19'	22'	22'	26'	26'	26'	-
GGH 8352											
3 HP Inline Centrifugal	-					11'	15'	20'	-	-	-
				WHE	AT						
GGH 8351											
5 HP Full Centrifugal	13'	13'	15'	18'	21'	22'	22'	26'	26'	-	-
7.5 HP Full Centrifugal	18'	20'	22'	18'	22'	22'	22'	26'	26'	26'	-
GGH 8352			~		-						
3 HP Inline Centrifugal	-			11'	11'	17'	22'	26'	-	-	-

	Optimum heater performance in these applications
	Acceptable heater performance in these applications
	Heater operation not recommended in these applications

HANDLE MORE.

THE BEST IN GRAIN HANDLING OPTIONS.

MKX² SWING AUGER AGI Westfield

The MKX² series features over 75 proven performance enhancements including: precision engineered flighting and commercial strength frame, bringing you unmatched dependability and serviceability.

The MKX² series is available in 10", 13" and 16" tube diameters.

- 10" = up to 6,600 bu/hr
- 13" = up to 11,000 bu/hr
- 16" = up to 23,000 bu/hr

STANDARD:

- Wear Edge Technology[™]
- 12-gauge tube
- Long lasting powder coat paint
- Six easily accessible service points
- Extended two-year warranty, year two, parts only
- Heavy-duty cable or commercial strength steel trussing on select models
- Light kit



NEW FEATURES:

- New open discharge spout
- Responsive steerable axles
- More durable boot section

ARTICLE	PART NUMBER	HOPPER (H" X L" X W")	HYDRAULIC WINCH	REMOTE ELECTRIC POWER SWING	TIRES
1145846	01-MKX21063CBR	60" x 40" x 10"	Y	Y	15"
1145847	01-MKX21073CBR	60" x 40" x 10"	Y	Y	15"
1145848	01-MKX21374CBR	48" x 66" x 14"	Y	Y	16"
1145849	01-MKX21384CBR	48" x 66" x 14"	Y	Y	16"
1131420	01-MKX2130-94CBR	48" x 66" x 14"	Y	Y	16″

STX² TRUCK AUGER AGI Westfield

AGI Westfield's truck auger has been engineered to withstand the demands of farming today. The STX² was built for durability, longevity and capacity. With the STX², you'll get the job done fast.

Capacities:

8" = up to 3,500 bu/hr 10" = up to 5,500 bu/hr

- Belt tensioner is designed to engage and disengage the flighting adjustment without tools
- Self-leveling motor mount
- Removeable intake flight with Wear Edge Technology™
- High performance brake winch
- Heavier gearbox
- · Flighting rolled directly to shaft
- Reversing gearbox
- Clutch kit
- Battery



- Light kit
- 15" tires
- **NEW** Self-propelled, all-wheel drive heavy-duty mover kit available with greater reach and maneuverability

ARTICLE	PART NUMBER	DESCRIPTION	BATTERY MOUNT	HEAVY DUTY MOVER	ENGINE	BATTERY
1130452	STX20841SPCBM	STX ² 8-41	Y	Ν	KOHLER 20 hp	Y
1130453	STX20851SPCBM	STX ² 8-51	Y	Ν	VANGUARD 40 hp EFI	Y
1130454	STX21041SPHCBM	STX ² 10-41	Y	Y	VANGUARD 40 hp EFI	Y
1130455	STX21051SPHCBM	STX ² 10-51	Y	Y	VANGUARD 40 hp EFI	Y

WRX TRUCK AUGER AGI Westfield

AGI Westfield WRX Truck Augers now feature a solid tube drive guard completely enclosing the driveline, reinforced flighting with Wear Edge Technology[™] on critical wear points, and five different drive systems to choose from to meet your specific needs. The WRX is available as an 8" or 10" truck auger and is available in lengths from 31' to 76'.

STANDARD OFFERING:

- Heavy-duty winch with automatic brake
- Reinforced gearbox with forged steel gears and tapered roller bearings
- Solid tube drive guard to protect the driveline from the elements



- Hardened steel sprockets and high-speed roller chain sized to match auger length and diameter
- Removeable intake flight with Wear Edge Technology™

ARTICLE	PART NUMBER	DESCRIPTION
1140663	01-WRX0836	AUGER BASIC WRX 8"x36'
1140665	01-WRX0841	AUGER BASIC WRX 8"x41'
1140666	01-WRX0871	AUGER BASIC WRX 8"x71'
1140668	01-WRX0861	AUGER BASIC WRX 8"x61'

UTX U-TROUGH AUGER AGI Westfield

The AGI Westfield UTX U-Trough Auger is a high performance, high capacity auger that's ready to make your job easier and help you finish in record time. This impressive and fully-loaded auger can handle up to 9,000 BPH!



- Removeable intake flight with Wear Edge Technology™
- Durable powder coat paint
- Removeable tow bar
- Solid tube guard
- Square one-bolt flight connections
- Hydraulic winch
- Triple banded belts
- Top drive chain tensioner
- Triple-groove electric clutch
- Reversing gearbox

- Collapsing spring loaded hopper extension
- Heavy-duty all-wheel drive self-propelled mover kit with joystick hydraulic steering

ARTICLE	PART NUMBER	DESCRIPTION	MOTOR	BELT
1137296	01-WFUTX4	U-Trough Auger	40 HP Vanguard	Triple Banded

STATIONARY UTILITY AUGERS AGI Westfield

AGI Westfield offers a line of utility augers which work well in stationary applications like grain and feed bins, or bulk tanks. Utility augers are available in 4", 6", 8", 10", and 13" diameters in various lengths.

ARTICLE	PART NUMBER	DESCRIPTION				
83108	UB411	AUGER UTIL WFD	4"x11'	UB411		
83117	UX405	AUGER XTN WFD	4"x5'	UX405		
83126	UX410	AUGER XTN WFD	4"x10'	UX410		
83135	UB616	AUGER UTIL WFD	6"x16'	UB616		
83144	UX605	AUGER XTN WFD	6"x5'	UX605		
794019	UX1005	AUGER XTN WFD	10"x5'	UX1005		



EMD AUGERS AGI Westfield

AGI Westfield's 6" WR Series is better by design, featuring Wear Edge Technology™ on critical wear points to extend the life of the flighting and powder coat paint for a strong durable finish. Although the WR series is typically used in applications that require electric motor drive, AGI Westfield offers more features and options than anyone else allowing the units to be customized to suit any situation. The WR series is available in lengths from 26' to 61' and capacities up to 1600BPH.



STANDARD OFFERING:

- 16 GA tubing
- 7-7 1/2 inch electric motor pulley required for 1750RPM motors
- Limited two year warranty
- Double belt drive from gearbox to motor

6"	GAS HP	РТО НР	ELEC HP
36'	12	-	3
41'	12	-	3
61'	-	25	7.5

ARTICLE	PART NUMBER	DESCRIPTION	UNDER CARRIAGE	INTAKE SHIELD	LUBRICATED UPPER DRIVE	FLIGHTING WEAR EDGE	WINCH	ELECTRIC MOTOR	SWIVEL ARC KIT
1138551	01-0661EMD	WR 6-61 EMD	Y	Y	Y	Y	Y	Ν	Ν
1138552	01-0636EMD	WR 6-36 EMD	Y	Y	Y	Y	Y	N	N
1138553	010641EMD	WR 6-41 EMD	Y	Y	Y	Y	Y	N	N

Recommended HP requirements. Best practice would be to recommend a 5HP motor where is says 3HP, 7.5HP where it says 5HP and 10HP where is says 7.5HP. Recommend always over-powering the units to ensure you do not run into any power related issues as our recommendations are based on dry grain.

SWING AUGER Meridian

Meridian's Swing Auger offers the lowest and longest hopper on the market. At just under 10 inches, its ideal for use with low-profile trucks. The longer wider design maximizes reach. This design increase handling capacity and reduces spillage.

STANDARD OFFERING:

- Heavy duty gear box in feed auger and main tube can handle any delivery challenge
- · Hopper lift accommodates left or right use on auger tube
- Transition enclosed from feed auger to main tube for less dust
- Hopper self-leveling drive system that turns Super-edge flighting auger toward center of hopper
- · Scissor lift allows closer positioning to tall bins
- Roll form flight onto tube
- Longer lasting, smooth, quiet
- Light kit

ARTICLE	PART NUMBER	DESCRIPTION	HOPPER (H" X L" X W")	MOVER	HYD WINCH FOR SWING	TIRES
1146309	14100750000	MERIDIAN 10-75	62" x 36" x 9-3/8"	Kramble 10" 12V	Y	16"
1105832	14001202205	SLMD 12-72	52" x 41.5" x 13"	Kramble 12" 12V	Y	16"
1105834	14001202605	SLMD 12-85	52" x 41.5" x 13"	Kramble 12" 12V	Y	16"
1135969	14130750006	MERIDIAN 13-75	62" x 41.5" x 13"	Kramble 13" 12V	Y	16"
1105841	14001402901	MERIDIAN 14-85	74" x 46" x 12-3/4"	Kramble 16" 12V	Y	22.5"

TRUCKLOAD AUGER Meridian

Meridian's belt drive auger is one of the fastest, and quietest with a high level of safety. This high quality provides stability and versatility on the farm with efficiencies that get the job done faster. All hydraulic controls are at your finger tips.

- Square structural tubing on under carriage
- Self leveling motor mount
- Clutch kit

- More reach for going under large diameter hopper bins
- High performance
 - brake winch

ARTICLE	PART NUMBER	DESCRIPTION	ENGINE
1104302	14080469802	HD 8-46 FE	KOHLER 26.5 hp EFI
1104303	14080399802	HD 8-39 FE	KOHLER 26.5 hp EFI
1104304	14100469806	HD 10-46 FE	KOHLER 35 hp
1104325	14100399806	TL 10-39 FE	KOHLER 35 hp
1146116	14100399807	TL 12-39 FE	VANGUARD 40 hp EFI
1146156	14080599806	HD 8-59 FE	KOHLER 38 hp EFI



- directly to shaft •Reversing gear box
- · Shovel included





At up to 12,000 bushels per hour, these conveyors come with a 10" diameter tube and a 20" wide belt. The unique bottom hopper virtually eliminates leakage. They're great for loading trucks on the farm or at the seed plant and for filling the air seeder cart in the field. With its high capacity and gentle handling of your commodity you can save time and money with the Truck Loader Series.



STANDARD OFFERING:

• 4 wheel hydraulic mover with joy stick

• 10" tube, 20" belt

power steering

- 5' low profile collapsible intake hopper
- Electric clutch
 - Gas or electric belt drive
- Hydraulic lift
- Adjustable spout
- Removeable drawbar hitch

ARTICLE	PART NUMBER	MODEL	REACH	DRIVE
1134033	14200451801	20-45 Gas-w/Mover	19'	40HP Vanguard
1143258	14200551801	20-55 Gas-w/Mover	21'	40HP Vanguard

AUGER ACCESSORIES

The **Never Spill Spout** sounds an alarm when your bin is full, preventing spillage! Never overfill a bin again! Never climb a bin ladder to check how full it is! Never plug another auger! No need for individual bin indicators! Never spill another bushel!

ARTICLE	DESCRIPTION	SIZE
1136435	Never Spill Spout	10"
1136436	Never Spill Spout	12" - 14"
1136437	Never Spill Spout	16"
1136438	Cable Extension	30'



BULK TECH

Engineered for strength. Finished for Durability. Each tank is carefully built in Ontario



- One size with expandable sidewall sections
- \bullet Tanks available from 0.7 to 10.5 MT in 5' and 7' diameter
- No rust or corrosion, minimal sweating on the inside of the tank
- Transparent tank allows you to view your feed level at any time
- Lightweight design
- No cracking
- Easy to clean and maintain
- Steel frame

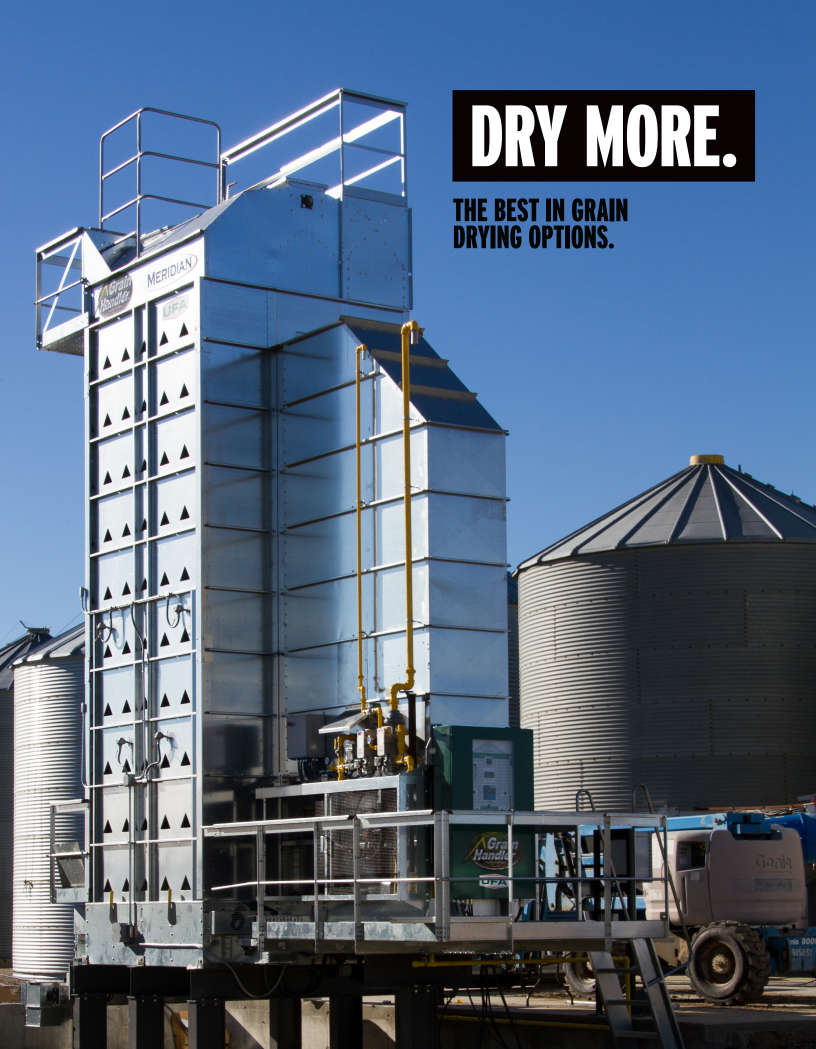
ARTICLE	DESCRIPTION	PART NUMBER				
1145863	60x30 78 bushel	BTM100				
1148682	48x76 50 bushel	PLAYTOTE				











GRAIN HANDLER DRYER Meridian

Designed in Alberta, Grain Handler Dryers have been proven on the prairies for decades and can dry all types of grains, cereals and oilseeds at food grade quality. Dryers can extend producers' harvest windows and make it possible to take crops off in higher moisture conditions.

Our 800 series dryers come in both one-phase & three-phase power, giving lots of flexibility for farmers without three-phase power.

Our larger 1600 & 2400 series dryers come in three-phase power only due to the power requirements to run the larger dryers. Drying capacity ranges from 241 bu./hr to 2,419 bu./hr.

STANDARD OFFERING:

- No screens to clean
- Mixed flow
- Easily expandable
- Fuel efficient: 40-45 CFM of air per bu
- Higher retention time for higher quality and test weight
- Enhanced safety features & numerous shut-down sensors
- Enclosed top eliminates moisture problems
- Switch between propane and natural gas
- Low noise level
- 5-year limited warranty, 1 year parts and labour



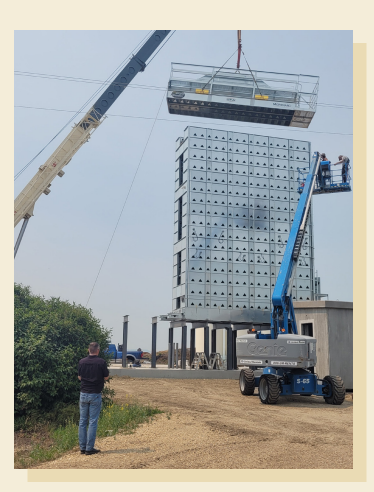
Grain Handler Dryers are built with heavy gauge steel top to bottom, meaning it will be easy to add an additional tier as your needs grow or budget allows. By purchasing fans sized for a future expansion, it allows you to be ready for your future without compromising your dryer performance.

OPTIONAL:

DRYER MASTER CONTROL

- Real-time moisture sensors measure the grain moisture.
- Temperature sensors monitor the drying air temperature.
- Allows operator remote access from your smart phone or laptop. Monitor and control your grain dryer from the combine or house.







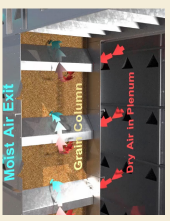




Electric spark ignition



Burner with internal vaporizer



Airflow

GRAIN HANDLER DRYER Meridian

AVAILABLE 8'-24' MODELS

MODEL	TOTAL BUSHEL HOLDING CAPABILITY	BPH DRY/ COOL CANOLA 5 POINTS	BPH ALL HEAT WHEAT 5 POINTS	BPH DRY/ COOL WHEAT 10 POINTS	BPH DRY/ COOL CORN 5 POINTS	BPH DRY/ COOL CORN 10 POINTS	BURNER MBTU RATING	TOTAL FAN HP	TOTAL # OF Fans	LEVELING AUGER FILL HEIGHT (FEET)	LEVELING DRAG FILL HEIGHT (FEET)	GRAVITY CONE FILL HEIGHT (FEET)
DRY	DRYING TEMP>		170	170	225	225						
808	494	241	446	404	382	249	3.9	13	2	22	22	25
810	587	286	530	481	455	296	4.6	15		32	34	34
812	681	332	615	558	528	343	5.4	20	2	36	38	38
816	870	424	786	712	674	438	6.8	30	2	44	46	46
820	1,057	515	954	865	820	533	8.3	45	3	52	54	54
1606	799	390	721	654	619	402	6.3	30	2	24	26	28
1607	893	435	806	731	692	450	7	30	2	26	28	30
1608	987	481	891	808	765	497	7.8	35	2	28	30	32
1610	1,175	573	1,061	962	911	592	9.2	45	3	32	34	36
1612	1,363	665	1,231	1,115	1,056	687	10.7	48	3	34	36	38
1614	1,551	756	1,401	1,269	1,202	781	12.2	48	3	40	42	44
1616	1,739	848	1,570	1,423	1,348	876	13.7	60	3	44	46	48
1618	1,927	940	1,740	1,577	1,493	971	15.2	60	3	48	50	52
1620	2,115	1,031	1,910	1,731	1,639	1,065	16.6	70	3	52	54	56
1622	2,303	1,123	2,080	1,885	1,785	1,160	18.1	75	3	56	58	60
1624	2,491	1,215	2,249	2,039	1,931	1,255	19.6	100	3	60	62	64
1626	2,679	1,306	2,419	2,192	2,076	1,350	21.1	100	3	64	66	68
2410	1,763	860	1,592	1,442	1,366	888	13.9	60	3	32	34	38
2412	2,045	997	1,847	1,673	1,584	1,030	16.1	70	3	36	38	42
2414	2,327	1,135	2,101	1,904	1,803	1,172	18.3	75	3	40	42	46
2416	2,609	1,272	2,356	2,135	2,022	1,314	20.5	90	3	44	46	50
2418	2,891	1,410	2,611	2,366	2,240	1,456	22.7	105	3	48	50	54
2420	3,172	1,547	2,864	2,596	2,459	1,598	24.9	125	3	52	54	58
2422	3,454	1,684	3,119	2,827	2,677	1,740	27.2	150	5	56	58	62
2424	3,736	1,822	3,374	3,058	2,896	1,882	29.4	175	5	60	62	66
2426	4,019	1,960	3,629	3,289	3,114	2,024	31.6	175	5	64	66	70



Contact your local CAM for information.

