

RETRO ROCKET

Over the past number of years, our research and development team has been working to improve our Classic Rocket design. The result — an innovative, stronger, and even more reliable Rocket. Presenting The Next Generation Rocket.

FEATURES

- Smooth louvered surface allows for clean unloading
- Up to 8% more louvered surface area (depending on model) than the Classic Rocket
- Improved performance through re-design to provide more air delivery to the center of the hopper, where air is most difficult to move
- Re-designed legs and internal support rings provide greater structural strength
- Improved design results in increased vertical loading up to 30' in grain height, up to 40' on the commercial rocket
- Three leg design allows the ducting to be used for airflow only and is no longer necessary as structural support
- The Next Generation Rocket is a result of 5 years of field testing

NEXT GENERATION ROCKET LEG DESIGN

- Extended legs reach up to top reinforcing rings (¾ up rocket length) to provide a much stronger structure
- Additional leg along with new design allows for increased stability during irregular grain flows while unloading the bin
- \bullet Shipped with new fold-up legs attached, thus eliminating difficult field assembly

LASER CUT INTERNAL RING

- Designed for increased structural strength of the Next Generation Rocket
- More robust design withstands increased side loads due to irregular grain flow during unloading of the bin

GRAIN GUARD NEXT GENERATION ROCKET AERATION SPECIFICATIONS							
PART #	DESCRIPTION	TOTAL SQ. FT	TOTAL LOUVERED AREA (SQ. FT)	AIRFLOW CAPACITY @1200CFM/SQ FT	RECOMMENDED STRUCTURAL CAPACITY (BU)	BIN WALL HEIGHT (FT)	WEIGHT LBS.
GGR-8736	6000 6' Next Gereration Rocket	23.50	19.80	3,000	2,500	15	226
GGR-8737	7000 4' Next Generation Rocket	52.30	49.30	6,000	3,500	30	298
GGR-8738	7000 6' Next Generation Rocket	78.50	73.60	7,000	5,000	30	356
GGR-8739	7000 8' Next Generation Rocket	104.60	97.90	9,000	6,000	30	428
GGR-8740	8000 4' Next Generation Rocket	78.50	72.78	9,000	7,000	30	426
GGR-8741	8000 6' Next Generation Rocket	117.70	110.28	11,000	8,000	30	565
GGR-8742	8000 8' Next Generation Rocket	156.90	145.21	13,500	10,000	30	699
GGR-8743	8000 4' Commercial Rocket	78.50	72.78	9,000	15,000	40	521
GGR-8744	8000 6' Commercial Rocket	117.70	110.28	11,000	20,000	40	671
GGR-8745	8000 8' Commercial Rocket	156.90	145.21	13,500	25,000	40	815

HOPPER BOTTOM BINS WITHOUT AERATION? IT'S NOT TOO LATE TO DRY YOUR GRAIN!

The revolutionary Retro Rocket is the only do-it-yourself rocket system that allows you to retrofit existing hopper bottom and smoothwall bins with farm proven Grain Guard aeration.

FEATURES

- Easy, two person "do-it-yourself" installation
- Retro fits your existing smoothwall or bolt together hopper bottom bin with the market's top performing aeration system
- Delivers air to the center core of the bin where desired the most
- Lightweight computer modeled, farm tested design
- Unique folding design allows unit to be placed inside bin with minimal effort
- Unit features simple detachable hinges, allowing it to come apart and fit through smaller bin openings one section at a time, as well as quick reassembly and installation once inside the bin
- The same performance and advantages of the Classic double walled Rocket
- A more robust three leg design for increased resistance to side loads resulting from uneven grain flow when unloading the bin



GRAIN GUARD RETRO ROCKET AERATION SPECIFICATIONS								
PART#	DESCRIPTION	TOTAL SQ. FT	TOTAL LOUVERED AREA (SQ. FT)	AIRFLOW CAPACITY @1200CFM/SQ FT	RECOMMENDED STRUCTURAL CAPACITY (BU)	BIN WALL HEIGHT (FT)	WEIGHT LBS.	
GRS-7004	7000 4' Retro Rocket	54.00	46.10	5000	5000	30	406	
GRS-7006	7000 6' Retro Rocket	81.00	70.10	7000	7000	30	530	







OPTIONS

HORIZONTAL DUCT SYSTEM

Available in 18" and 24" diameters, the Grain Guard Next Generation Aeration Tube is ideal for conditioning and cooling grain. The new design includes laser-cut internal rings providing increased strength, as well as downward facing louvers that provide improved cleanout. The Next Generation Aeration Tube is also now available in 3', 4', 6', 7' and 8' sections that will adapt to more hopper bin diameters.

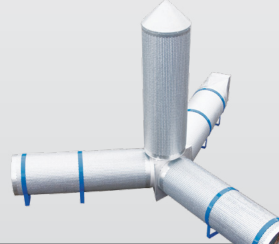
GRAIN GUARD HORIZONTAL AERATION TUBE SPECIFICATIONS					
SYSTEM	PART #	DESCRIPTION	TOTAL SQ. FT	TOTAL LOUVERED AREA (SQ. FT)	AIRFLOW CAPACITY @1200CFM/SQ FT
GG-9000 3'	GGR-8137	17.5" x 3' Louvered Duct	13.75	11.75	916
GG-9000 4'	GGR-8138	17.5" x 4' Louvered Duct	18.80	15.90	1240
GG-9000 6'	GGR-8139	17.5" x 6' Louvered Duct	27.50	23.50	1833
GG-9000 7'	GGR-8140	17.5" x 7' Louvered Duct	32.55	27.50	2152
GG-9000 8'	GGR-8141	17.5" x 8' Louvered Duct	37.60	31.80	2480
GG-10000 3'	GGR-8129	23.5" x 3' Louvered Duct	18.40	15.60	1216
GG-10000 4'	GGR-8130	23.5" x 4' Louvered Duct	25.00	21.20	1653
GG-10000 6'	GGR-8131	23.5" x 6' Louvered Duct	37.00	31.50	2457
GG-10000 7'	GGR-8132	23.5" x 7' Louvered Duct	43.40	36.80	2870
GG-10000 8'	GGR-8133	23.5" x 8' Louvered Duct	50.00	42.50	3315

*Grain Height dependant on support framework | *Cradle and inlet are not included with Aeration Tubes | *Maximum sidewall height of 22' | *Maximum bin diameter of 24'

15" FULL ROUND DUCT SYSTEM

The full round duct system is an aeration alternative for flat bottom storage.

- The Rocket penetrates the center of the bin to release air into the core
- Fan efficiency is increased by as much as 20%
- Static pressure is lowered
- Drying time is reduced by as much as 50%
- Floor ducts push air down towards the floor and out towards the bin walls



GRAIN GUARD FLAT FLOOR ROCKET 15" ROUND TUBE DUCT SYSTEM						
PART#	DESCRIPTION	BIN SIZE (DIAMETER)	TOTAL LOUVERED AREA (SQ. FT)	BIN WALL HEIGHT (FT)	WEIGHT LBS.	
GGA-8400	Rocket Duct System	14	33	26	175	
GGA-8403	Rocket Duct System	16	51	26	199	
GGA-8409	Rocket Duct System	18	67	26	232	
GGA-8406	Rocket Duct System	19	91	26	236	
GGA-8412	Rocket Duct System	21	91	26	290	
GGA-8418	Rocket Duct System	24	115	26	337	
GGA-8421	Rocket Duct System	27	139	26	403	
GGA-8424	Rocket Duct System	30	139	26	421	



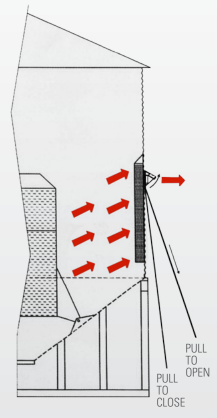
QUONSET SYSTEMS

- Custom designed to fit almost any size quonset
- Aeration and conditioning systems
- Cools hot grain to avoid spoilage



WALL VENTS

- Designed to enhance the aeration system by reducing static pressure in the bin
- Reduces drying time by removing moisture from the lower half of the bin
- Can be easily operated from the ground level with a unique rope system





ROOF VENTS

- Round and Gooseneck Roof Vents available
- General Rule is 1 roof vent for every 1000 CFM of airflow provided by the fan

ROOF VENTS REQUIRED PER BIN					
FAN	QUANTITY				
3 HP	2				
5 HP	3				
7 HP	4				
10 HP	5				



TRANSITIONS AND ADAPTORS

Grain Guard offers a wide range of transtions and adaptors to adapt aeration fans and heaters to multiple aeration systems.







AERATIONEXPERTISE

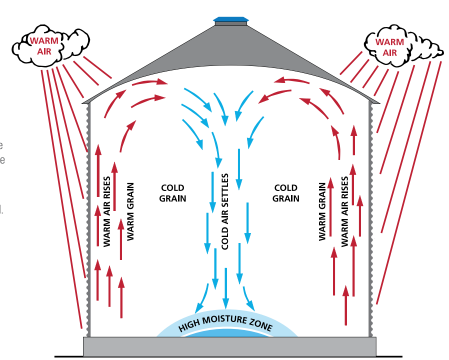


With over 25 years of aeration service and knowledge Grain Guard is your trusted resource for aeration expertise.

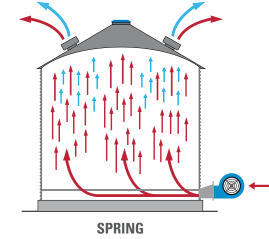
Safely storing your grain requires you to manage your aeration system. Once you have dried and cooled your grain you must also monitor the grain while it is stored throughout the seasons to maintain the grain's quality. With the aid of an aeration system you can easily maintain temperature and moisture levels in your bin. By turning your fans on at the appropriate time during fall and again in spring you will stabilize temperature levels in your bin and reduce the effects of moisture

The diagrams to the right depict moisture migration in a bin both late fall and into spring if an aeration system is not utilized. Diagrams below depict stabilizing the temperature in your bin. When an aeration system is utilized you are able to take control of moisture migration and realize more profit per bin.

For information regarding all aspects of aeration from sizing of fans to an explanation of air distribution in grain bins, Grain Guard customer service is willing and able to assist you.



SPRING & SUMMER



FALL

COLD AIR SETTLES

COLD AIR SETTLES

WARM AIR RISES

WARM AIR RISES

COLD GRAIN

COLD GRAIN

COLD GRAIN

COLD GRAIN

COLD GRAIN

FALL & WINTER

Grain Guard is an Ag Growth International brand. An Growth International Portacle. And Growth International Portacle of grain and fetilizer in most recognized in the industry. The AG product catalog includes portable landing equaments in largest, portacle catalog includes portable landing equaments includes, or principle of grain includes portable landing equaments including equaments includes, or division of the principle o

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