



AGI WESTEEL

GALVANIZED STORAGE



WESTEEL

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IT'S NOT JUST A BIN

AGI Westeel® has a diverse product offering to help you make a little extra time for yourself and the ones you share a table with.

AN AGI WESTEEL SOLUTION FOR EVERY STORAGE NEED

AGI Westeel offers a range of galvanized solutions to meet the diversity of needs and applications. Moreover, each one incorporates the latest innovations and science in storage technology, providing you confidence that the material you are protecting is indeed protected.

WARRANTY

- 5-year warranty of corrugated bins

SAFETY ASSURANCE

Safety is always top-of-mind at AGI Westeel. Whether it be inside or outside the bin, the AGI Westeel engineering team is dedicated to your safety. Products are designed to applicable codes and jurisdictional requirements, and go above and beyond to ensure the safest product possible.



FLAT BOTTOM BINS

AGI Westeel's premium quality storage solution, flat bottom bins are built with today's farmers in mind. Engineered for superior strength and utilizing heavy gauge, ultra-flat corrugated steel, flat bottom bins are tested for all weather conditions around the world.

BIN SHEETS 4" WIDE CORRUGATION

Sheets are rolled from high strength, 65,000 PSI tensile strength and are 44" tall, allowing for stronger, yet lighter sheets; therefore, fewer seams for improved weather protection.

EXTRA STRONG CONSTRUCTION THROUGHOUT

Engineers have designed the maximum strength out of every pound of steel to give you superior structural strength over the entire bin. That means a bin better equipped to handle the added weight of heavy snow loads, or the structural stress of extreme temperature conditions and high winds.

EXCEPTIONAL BIN CLEAN-OUT

An ultra-flat 4" wide corrugation pattern and lack of internal stiffeners delivers far superior bin clean-out, virtually eliminating the possibility of grain hang-up.

DESIGNED FOR EASY ASSEMBLY

Flat bottom bins benefit from a computer assisted manufacturing process that produces precision cut sheets every time. The result is tighter seals at the connection points and an easier to assemble bin overall. Installation of a full floor aeration system is also easy, thanks to the pre-punching of holes in the bottom sheet.

UNSTIFFENED

AGI Westeel bins are engineered to eliminate the need for internal or external stiffeners. The result is an extremely strong, expandable bin with on-farm sizes ranging from 1,850 - 72,720 bushels.

STIFFENED

Stiffened sidewalls are more efficient at achieving the maximum load possible out of each pound of steel as compared to competitive unstiffened bins. Its heavy-duty super-robust walk-in design gives you the flexibility to add tiers to your bin when required without having to upgrade your door. It also features a more precise, cleaner assembly without unsightly welds for a super-tight fit. An improved latch design makes the door easier to open and operate, and the redesigned doorframe eliminates all gaps for the best seal possible. Ranging from 2,940 - 722,200 bushels.





QUALITY TOP TO BOTTOM

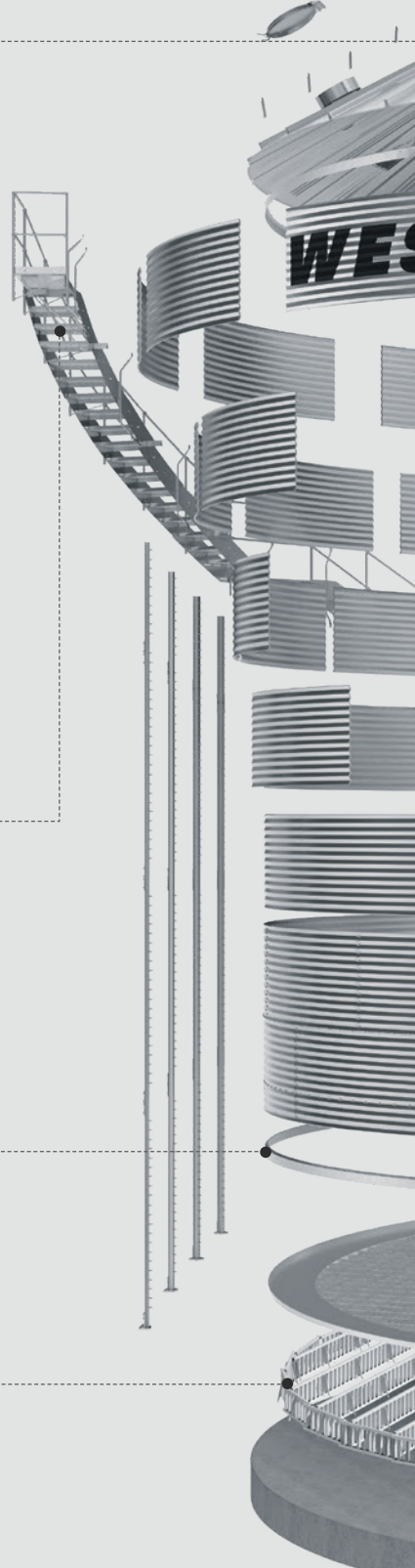
OPTIONAL ACCESSORIES

- Customizable platforms and catwalks
- Pre-stamped vent openings on roof sheets
- Round and gooseneck vent options
- Circular stairs
- Interior ladders
- Exterior ladders with pass-through rails
- Safety cages
- Auger chute
- Sealform foundation system
- Lock-n-Load® floor system
- AGI EasyFlow®2 U-trough or tube bin unload system
- Aeration fans and transitions
- Hopper cones
- Side draw
- Walk-in door
- Level alert grain gauge

ADVANCED CONTINUOUS ROOF ANGLE

Advanced roof design up to 63% stronger

With a roof designed for faster assembly and improved overall strength, it can provide up to 124% greater bend resistance resulting in greater snow load capacity over conventional roof designs. Manufactured using the latest in computerized automated production equipment, the roof has fewer parts than the competition. The production process also allows for pre-stamped vent openings, eliminating the need to cut openings on site.



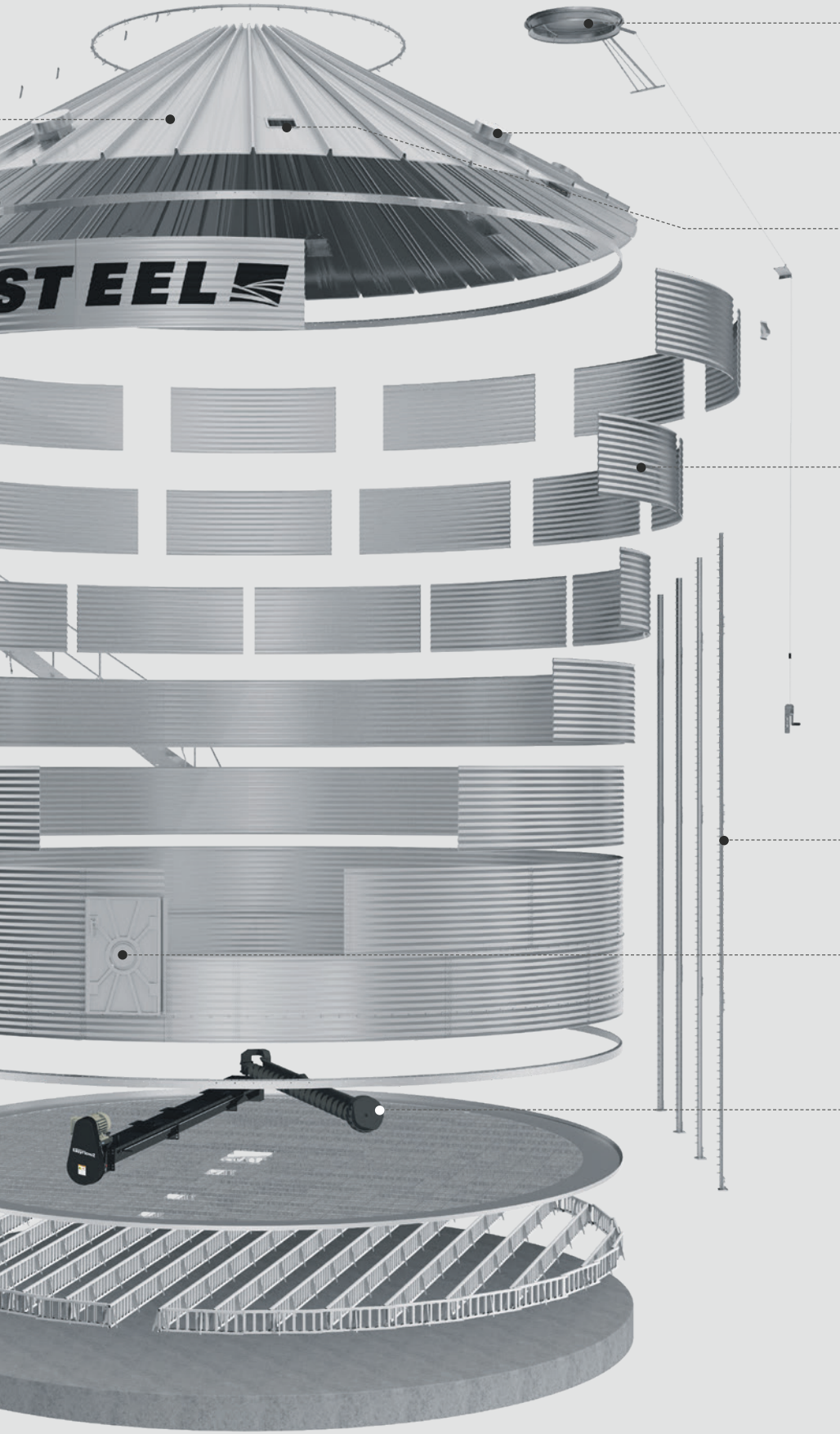
CIRCULAR STAIRS

Meet national building code.

CONTINUOUS BOTTOM RING ANGLE

LOCK-N-LOAD FLOOR SYSTEM

Lock-n-Load floor system delivers maximum performance when full volume conditioning or natural air-drying is required.



**33" CAP FOR BINS 15'-27'
55" CAP FOR BINS 27'-54'**

**15" ROUND OR GOOSENECK
GALVANIZED ROOF VENTS**

PRE-PUNCHED RAISED EDGING HOLES

To help prevent water from entering the bin.

4" WIDE CORRUGATION

VARIABLE SECTION STIFFENERS (VSS)

Available only on stiffened models this innovative upright technology works on the principle that the greater the vertical load required, the larger the stiffener section should be, and matches stiffener thickness and size to the vertical load. Variable section stiffeners also make use of a laminating system, which maximizes strength while minimizing the use of splice plates in most connections making for an easier installation.

51" BY 33" ACCESS

Constructed with a heavy duty sturdy welded frame making them reliable and cost effective.

AGI EASYFLOW® 2 UNLOADS

AGI's EasyFlow 2, standard output and high output unload systems are designed for the rigors of on-farm use and feature superior durability, strength and performance.

FLOOR & UNLOADING SYSTEMS

LOCK-N-LOAD FLOOR SYSTEM

Supports up to 100 feet of grain depth.

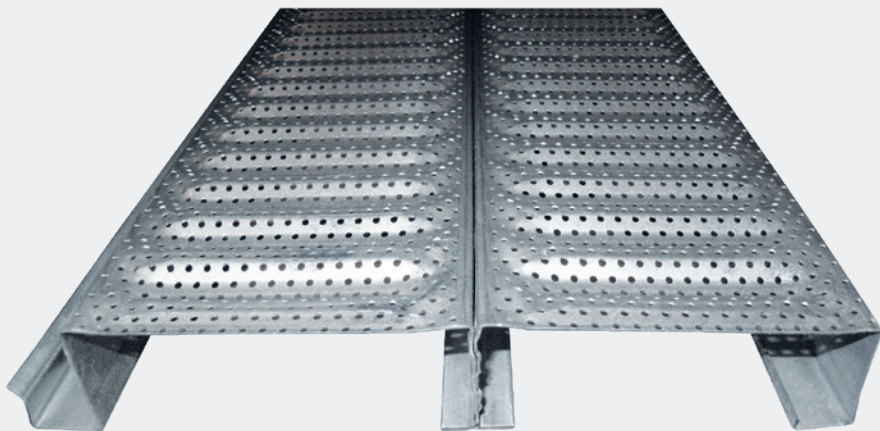
The Lock-n-Load floor system delivers maximum performance when full volume conditioning or natural air-drying is required. The open design of the floor supports provides unrestricted air movement underneath the floor which allows for increased air movement through the grain mass.

Flooring is available in two perforation sizes:

- 20 ga. 0.054 perforation for small grains such as canola, wheat, etc.
- 20 ga. 0.094 perforation for larger grains such as corn, beans, etc.

With unbeatable strength and a 10" plank and support system for ease of installation, the aeration floors are the best way to protect your grain.

The A-frame floor support system, designed specifically to fit with the Lock-n-Load floor system package, has reinforced columns which provide less resistance to airflow without sacrificing strength. The galvanized supports and planks are lightweight, making it easier to install and manipulate without compromising strength or integrity.



AGI EASYFLOW 2 UNLOAD SYSTEMS

AGI EasyFlow 2 unload systems are designed for the rigors of on-farm use and feature superior durability, strength and performance. Make grain clean-out easy and efficient with the AGI EasyFlow 2 U-trough or tube unload systems.

KEY FEATURES

- Large double center gearbox with solid, common shaft for increased longevity
- Ability to remove the unload flight without removing the motor or rest of the powerhead allows for easy maintenance
- Improved clean out thanks to an aggressive wheel tread pattern, unique fender on the end wheel and adjustable backboard
- Extra wide sump opening allows for higher capacity grain flow into unload system
- Optional E-sump with independent controls positioned near the center sump enables the bin to be emptied if the center sump is blocked



TUBE UNLOAD

Available for bin sizes 24' to 48' in diameter
8" | 3,000 BPH



STANDARD OUTPUT U-TROUGH UNLOAD

Available for bin sizes 21' to 60' in diameter
9" | 5,000 - 7,500 BPH

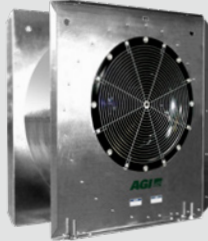


HIGH OUTPUT U-TROUGH UNLOAD

Available for bin sizes 24' to 60' in diameter
11" | 6,000 - 9,000 BPH



CENTRIFUGAL FANS



LOW SPEED CENTRIFUGAL FANS

AGI low speed centrifugal fans are designed to maximize airflow at lower to medium static pressure.

- Available in 5-50 HP models

HIGH SPEED CENTRIFUGAL FANS

AGI high speed centrifugal fans are designed to maximize airflow at medium to high static pressure.

- Available in 3-40 HP models

IN-LINE CENTRIFUGAL FANS

AGI in-line centrifugal fans are designed to maximize airflow at low to medium static pressures in cereal grains.

- Available in 3-15 HP models

SUPPLEMENTAL HEATERS



LOW TEMPERATURE DOWNSTREAM HEATERS

AGI low temperature downstream heaters allow for 24 hour grain drying when high humidity conditions prevail. The heater is easily installed between the fan and bin.

- Pairs with 3-15 HP high speed and in-line fans
- Available in 60K-200K BTU models

HIGH TEMPERATURE DOWNSTREAM HEATERS

AGI high temperature downstream heaters are designed to increase temperature while decreasing humidity. Recommended to be used with a stirrator system. Allows for crops to be efficiently and effectively dried inside of your grain bin.

- Pairs with 10-15 HP low speed fans
- 200K-2,350K BTU with 10-15 HP fans
- 603K-4,230K BTU with 20-50 HP fans

LOW TEMPERATURE UPSTREAM HEATERS

AGI low temperature upstream heaters are your solution when a slight rise in temperature is required to help reduce humidity in your bin. Low temp heaters are designed to provide a consistent amount of heat which results in less cycling and increases the life of components.

- Pairs with 10-50 HP low speed fans
- 37K-346K BTU range

ROOF EXHAUSTERS

- Expected airflow output of 10,000 CFM
- Standard rain hood with ½" wire mesh bird screen
- Over-rib and between-rib models available
- 1750 rpm 2hp motors available in explosion proof and non-explosion proof options



ACCESSORIES

- Transitions
- Adapters
- Fan supports
- Static pressure gauges
- Plenum thermometers

Flat Bottom Bins Unstiffened													
Model Number	Tiers	Diameter		Capacity ⁽¹⁾			Eaves Height		Overall Height ⁽⁴⁾		Weight		
		#	ft	m	Bu ⁽²⁾	M ³	Tonnes ⁽³⁾	ft	m	ft	m	lb	kg
1503	3	15'	4.55 m	5.46 m	1850	62	50	11' 2"	3.40	15' 3"	4.66	2100	950
1504	4				2400	80	65	14' 10"	4.52	18' 11"	5.78	2500	1150
1505	5				2940	98	80	18' 6"	5.64	22' 7"	6.89	3100	1400
1506	6				3490	116	95	22' 2"	6.76	26' 3"	8.01	3600	1650
1507	7				4040	134	109	25' 10"	7.87	29' 11"	9.13	4300	1950
1803	3	18'	5.46 m	6.37 m	2720	91	74	11' 2"	3.40	16' 2"	4.92	2500	1100
1804	4				3500	117	95	14' 10"	4.52	19' 10"	6.04	3000	1350
1805	5				4290	143	116	18' 6"	5.64	23' 6"	7.16	3700	1650
1806	6				5080	169	138	22' 2"	6.76	27' 2"	8.27	4500	2050
1807	7				5860	196	159	25' 10"	7.87	30' 10"	9.39	5400	2450
2103	3	21'	6.37 m	7.28 m	3770	126	102	11' 2"	3.40	17' 0"	5.18	3000	1350
2104	4				4840	162	131	14' 10"	4.52	20' 8"	6.30	3700	1650
2105	5				5910	198	160	18' 6"	5.64	24' 4"	7.42	4400	2000
2106	6				6980	233	189	22' 2"	6.76	28' 0"	8.54	5400	2450
2107	7				8050	269	218	25' 10"	7.87	31' 8"	9.65	6400	2900
2108	8	24'	8.19 m	9.1 m	9130	304	248	29' 6"	8.99	35' 4"	10.77	7600	3450
2403	3				5020	168	136	11' 2"	3.40	17' 10"	5.45	3500	1550
2404	4				6420	215	174	14' 10"	4.52	21' 6"	6.56	4200	1900
2405	5				7820	261	212	18' 6"	5.64	25' 2"	7.68	5100	2300
2406	6				9220	308	250	22' 2"	6.76	28' 10"	8.80	6300	2850
2407	7	27'	8.19 m	9.1 m	10620	354	288	25' 10"	7.87	32' 6"	9.92	7700	3450
2408	8				12010	401	326	29' 6"	8.99	36' 2"	11.03	9000	4100
2703	3				6480	217	176	11' 2"	3.40	18' 9"	5.71	4200	1900
2704	4				8250	276	224	14' 10"	4.52	22' 5"	6.83	5100	2300
2705	5				10020	335	272	18' 6"	5.64	26' 1"	7.94	6100	2750
2706	6	27'	8.19 m	9.1 m	11790	394	320	22' 2"	6.76	29' 9"	9.06	7400	3350
2707	7				13560	453	368	25' 10"	7.87	33' 5"	10.18	9000	4050
2708	8				15330	511	416	29' 6"	8.99	37' 1"	11.30	10500	4750
2709	9				17100	570	464	33' 2"	10.11	40' 9"	12.41	12300	5600
3004	4	30'	9.1 m	10.01 m	10330	346	280	14' 10"	4.52	22' 10"	6.97	6100	2750
3005	5				12510	419	339	18' 6"	5.64	26' 6"	8.09	7500	3400
3006	6				14700	491	399	22' 2"	6.76	30' 2"	9.20	8900	4050
3007	7				16880	564	458	25' 10"	7.87	33' 10"	10.32	10700	4850
3008	8				19070	637	517	29' 6"	8.99	37' 6"	11.44	12600	5700
3009	9	33'	10.01 m	10.91 m	21250	709	577	33' 2"	10.11	41' 2"	12.56	14800	6700
3304	4				12680	425	344	14' 10"	4.52	23' 9"	7.23	7100	3200
3305	5				15320	513	416	18' 6"	5.64	27' 5"	8.35	8600	3900
3306	6				17970	601	487	22' 2"	6.76	31' 1"	9.47	10200	4650
3307	7				20610	689	559	25' 10"	7.87	34' 9"	10.58	12100	5500
3308	8	36'	11.82 m	12.73 m	23250	777	631	29' 6"	8.99	38' 5"	11.70	14300	6500
3309	9				25900	865	702	33' 2"	10.11	42' 1"	12.82	16600	7550
3604	4				15300	514	415	14' 10"	4.52	24' 7"	7.49	8100	3650
3605	5				18450	618	500	18' 6"	5.64	28' 3"	8.61	9800	4450
3606	6	36'	11.82 m	12.73 m	21590	723	586	22' 2"	6.76	31' 11"	9.73	11500	5250
3607	7				24740	827	671	25' 10"	7.87	35' 7"	10.85	13600	6200
3608	8				27890	932	756	29' 6"	8.99	39' 3"	11.96	16000	7250
3609	9				31030	1036	842	33' 2"	10.11	42' 11"	13.08	18500	8400
3905	5	39'	12.73 m	13.64 m	21900	734	594	18' 6"	5.64	29' 1"	8.87	10800	4900
3906	6				25600	857	694	22' 2"	6.76	32' 9"	9.99	13100	5950
3907	7				29290	980	794	25' 10"	7.87	36' 5"	11.11	15300	6950
3908	8				32980	1103	895	29' 6"	8.99	40' 1"	12.23	17900	8150
3909	9				36670	1225	995	33' 2"	10.11	43' 9"	13.35	20700	9400
4204	4	42'	13.64 m	14.55 m	21410	720	581	14' 10"	4.52	26' 4"	8.02	9900	4450
4205	5				25690	862	697	18' 6"	5.64	30' 0"	9.14	11900	5400
4206	6				29980	1004	813	22' 2"	6.76	33' 8"	10.25	14300	6500
4207	7				34260	1147	929	25' 10"	7.87	37' 4"	11.37	16700	7600
4208	8				38540	1289	1045	29' 6"	8.99	41' 0"	12.49	19500	8850
4209	9	45'	14.55 m	15.45 m	42820	1431	1162	33' 2"	10.11	44' 8"	13.61	23000	10450
4504	4				24910	838	676	14' 10"	4.52	27' 2"	8.28	10800	4900
4505	5				29830	1001	809	18' 6"	5.64	30' 10"	9.40	12900	5850
4506	6	45'	15.45 m	16.35 m	34750	1165	942	22' 2"	6.76	34' 6"	10.52	15600	7050
4507	7				39660	1328	1076	25' 10"	7.87	38' 2"	11.64	18200	8250
4508	8				44580	1491	1209	29' 6"	8.99	41' 10"	12.75	21100	9600
4509	9				49500	1655	1343	33' 2"	10.11	45' 6"	13.87	24300	11050

1. Capacities shown include grain peaked into the roof area at 28° angle of repose and are calculated without the floor.

2. Based on 1,244 cu. ft. per bu. and 6% compaction in cylinder (U.S. BPH)

3. Based on 770 kg/m³ and 6% compaction in cylinder

4. To arrive at height of rope bracket in closed position; add 9" (0.23 m) to 15'-30' bins and 15" (0.38 m) to 33'-48' bins

Note: Most farm series bins, up to and including 10,000 BPH, can use the auger chute. All other farm series bins require center unloading equipment.

Upgraded Stir or Cir bins should be used with stirring or recirculating devices.

Specifications and design are subject to change without notice. All bins are designed for the storage of grain and other free-flowing materials weighing up to 52 lbs. per cubic foot (833 kg/m³).

Flat Bottom Bins Unstiffened												
Model Number	Tiers	Diameter		Capacity ⁽¹⁾			Eaves Height		Overall Height ⁽⁴⁾		Weight	
		#	ft	m	BU ⁽²⁾	M ³	Tonnes ⁽³⁾	ft	m	ft	m	lb
4804	4	48'	14.55 m	28720	967	779	14' 10"	4.52	28' 0"	8.54	12000	5450
4805	5			34320	1153	931	18' 6"	5.64	31' 8"	9.66	14300	6450
4806	6			39910	1339	1083	22' 2"	6.76	35' 4"	10.78	17100	7750
4807	7			45510	1524	1234	25' 10"	7.87	39' 0"	11.90	20200	9150
4808	8			51100	1710	1386	29' 6"	8.99	42' 8"	13.02	23600	10700
4809	9			56700	1896	1538	33' 2"	10.11	46' 4"	14.13	27600	12550
5104	4	51'	15.46 m	32860	1106	891	14' 10"	4.52	28' 6"	8.70	14000	6350
5105	5			39170	1316	1063	18' 6"	5.64	32' 2"	9.81	16500	7450
5106	6			45490	1526	1234	22' 2"	6.76	35' 10"	10.93	19400	8800
5107	7			51800	1736	1405	25' 10"	7.87	39' 6"	12.05	22700	10300
5108	8			58120	1946	1576	29' 6"	8.99	43' 2"	13.17	26400	11950
5109	9			64430	2156	1748	33' 2"	10.11	46' 10"	14.28	30700	13900
5405	5	54'	16.37 m	44400	1493	1204	18' 6"	5.64	33' 1"	10.08	18200	8250
5406	6			51480	1728	1396	22' 2"	6.76	36' 9"	11.19	21300	9700
5407	7			58560	1963	1588	25' 10"	7.87	40' 5"	12.31	24800	11250
5408	8			65640	2199	1780	29' 6"	8.99	44' 1"	13.43	28700	13000
5409	9			72720	2434	1972	33' 2"	10.11	47' 9"	14.55	33200	15050

1. Capacities shown include grain peaked into the roof area at 28° angle of repose and are calculated without the floor.

2. Based on 1,244 cu. ft. per bu. and 6% compaction in cylinder (U.S. BPH)

3. Based on 770 kg/m³ and 6% compaction in cylinder

4. To arrive at height of rope bracket in closed position: add 9" (0.23 m) to 15'-30' bins and 15" (0.38 m) to 33'-48' bins

Specifications and design are subject to change without notice. All bins are designed for the storage of grain and other free-flowing materials weighing up to 52 lbs. per cubic foot (833 kg/m³).

Flat Bottom Bins Stiffened with Walk-in Door												
Model Number	Tiers	Diameter		Capacity ⁽¹⁾			Eaves Height		Overall Height ⁽⁴⁾		Weight	
		#	ft	m	Bu ⁽²⁾	m ³	Tonnes ⁽³⁾	ft	m	ft	m	lb
1505	5	15'	4.55	2940	98	80	18' 6"	5.64	22' 7"	6.89	3200	1450
1506	6			3490	116	95	22' 2"	6.76	26' 3"	8.01	3600	1600
1507	7			4040	134	109	25' 10"	7.87	29' 11"	9.13	4100	1850
1508	8			4580	153	124	29' 6"	8.99	33' 7"	10.25	4500	2000
1509	9			5130	171	139	33' 2"	10.11	37' 3"	11.36	5000	2300
1510 *	10			5670	189	154	36' 10"	11.23	40' 10"	12.45	5400	2450
1511 *	11			6220	207	169	40' 6"	12.35	44' 6"	13.57	6000	2750
1512 *	12				225	184	44' 2"	13.46	48' 2"	14.68	6800	3100
1805	5	18'	5.46	4290	143	116	18' 6"	5.64	23' 6"	7.16	3800	1750
1806	6			5080	169	138	22' 2"	6.76	27' 2"	8.27	4300	1950
1807	7			5860	196	159	25' 10"	7.87	30' 10"	9.39	4800	2150
1808	8			6650	222	180	29' 6"	8.99	34' 6"	10.51	5300	2400
1809	9			7440	248	202	33' 2"	10.11	38' 2"	11.63	6000	2750
1810 *	10			8220	274	223	36' 10"	11.23	41' 8"	12.71	6700	3050
1811 *	11			9010	300	244	40' 6"	12.35	45' 4"	13.83	7500	3400
1812 *	12			9800	326	266	44' 2"	13.46	49' 0"	14.95	8200	3700
2105	5	21'	6.37	5910	198	160	18' 6"	5.64	24' 4"	7.42	4500	2050
2106	6			6980	233	189	22' 2"	6.76	28' 0"	8.54	5000	2300
2107	7			8050	269	218	25' 10"	7.87	31' 8"	9.65	5700	2600
2108	8			9130	304	248	29' 6"	8.99	35' 4"	10.77	6200	2850
2109	9			10200	340	277	33' 2"	10.11	39' 0"	11.89	7100	3200
2110 *	10			11270	375	306	36' 10"	11.23	42' 7"	12.97	7700	3500
2111 *	11			12340	411	335	40' 6"	12.35	46' 3"	14.09	8800	4000
2112 *	12			13410	447	364	44' 2"	13.46	49' 11"	15.21	9600	4350
2405	5	24'	7.28	7820	261	212	18' 6"	5.64	25' 2"	7.68	5400	2450
2406	6			9220	308	250	22' 2"	6.76	28' 10"	8.80	6100	2750
2407	7			10620	354	288	25' 10"	7.87	32' 6"	9.92	7000	3200
2408	8			12010	401	326	29' 6"	8.99	36' 2"	11.03	7700	3500
2409	9			13410	447	364	33' 2"	10.11	39' 10"	12.15	8800	4000
2410 *	10			14810	494	402	36' 10"	11.23	43' 5"	13.24	9600	4350
2411 *	11			16210	540	440	40' 6"	12.35	47' 1"	14.35	11000	5000
2412 *	12			17610	587	478	44' 2"	13.46	50' 9"	15.47	12000	5450
2705	5	27'	8.19	10020	335	272	18' 6"	5.64	26' 1"	7.94	6100	2800
2706	6			11790	394	320	22' 2"	6.76	29' 9"	9.06	6800	3100
2707	7			13560	453	368	25' 10"	7.87	33' 5"	10.18	7700	3500
2708	8			15330	511	416	29' 6"	8.99	37' 1"	11.30	8400	3800
2709	9			17100	570	464	33' 2"	10.11	40' 9"	12.41	9500	4300
2710 *	10			18870	629	512	36' 10"	11.23	44' 3"	13.50	10200	4650
2711 *	11			20640	688	560	40' 6"	12.35	47' 11"	14.62	11400	5150
2712 *	12			22410	747	608	44' 2"	13.46	51' 7"	15.73	13200	6000
3005	5	30'	9.1	12510	419	339	18' 6"	5.64	26' 6"	8.09	7000	3150
3006	6			14700	491	399	22' 2"	6.76	30' 2"	9.20	7700	3500
3007	7			16880	564	458	25' 10"	7.87	33' 10"	10.32	8700	3950
3008	8			19070	637	517	29' 6"	8.99	37' 6"	11.44	9500	4300
3009	9			21250	709	577	33' 2"	10.11	41' 2"	12.56	10800	4900
3010 *	10			23440	782	636	36' 10"	11.23	44' 8"	13.62	11800	5350
3011 *	11			25620	855	695	40' 6"	12.35	48' 4"	14.74	13400	6050
3012 *	12			27810	927	754	44' 2"	13.46	52' 0"	15.86	14900	6750
3305	5	33'	10.01	15320	513	416	18' 6"	5.64	27' 5"	8.35	7900	3600
3306	6			17970	601	487	22' 2"	6.76	31' 1"	9.47	8900	4050
3307	7			20610	689	559	25' 10"	7.87	34' 9"	10.58	10000	4550
3308	8			23250	777	631	29' 6"	8.99	38' 5"	11.70	11200	5050
3309	9			25900	865	702	33' 2"	10.11	42' 1"	12.82	12500	5700
3310 *	10			28540	952	774	36' 10"	11.23	45' 7"	13.89	13900	6300
3311 *	11			31190	1040	846	40' 6"	12.35	49' 3"	15.00	15600	7100
3312 *	12			33830	1128	918	44' 2"	13.46	52' 11"	16.12	17500	7900
3604	4	36'	10.91	15300	514	415	14' 10"	4.52	24' 7"	7.49	7800	3550
3605	5			18450	618	500	18' 6"	5.64	28' 3"	8.61	8800	4000
3606	6			21590	723	586	22' 2"	6.76	31' 11"	9.73	10100	4600
3607	7			24740	827	671	25' 10"	7.87	35' 7"	10.85	11300	5100
3608	8			27890	932	756	29' 6"	8.99	39' 3"	11.96	12900	5850
3609	9			31030	1036	842	33' 2"	10.11	42' 11"	13.08	14200	6450
3610 *	10			34180	1141	927	36' 10"	11.23	46' 5"	14.15	16200	7350
3611 *	11			37330	1246	1012	40' 6"	12.35	50' 1"	15.27	18100	8200
3612 *	12			40470	1350	1098	44' 2"	13.46	53' 9"	16.38	19700	8950

1. Capacities shown include grain peaked into the roof area at 28° angle of repose and are calculated without the floor.

2. Based on 1,244 cu. ft. per bu. and 6% compaction in cylinder (U.S. BPH)

3. Based on 770 kg/m³ and 6% compaction in cylinder

4. To arrive at height of rope bracket in closed position: add 9" (0.23 m) to 15'-30' bins and 15" (0.38 m) to 33'-48' bins

* Noted models are supplied with bolted flat cap; all others supplied with domed cap and remote cap opener.

Specifications and design are subject to change without notice. All bins are designed for the storage of grain and other free-flowing materials weighing up to 52 lbs. per cubic foot (833 kg/m³).

Flat Bottom Bins Stiffened with Walk-in Door												
Model Number	Tiers	Diameter		Capacity ⁽¹⁾			Eaves Height		Overall Height ⁽⁴⁾		Weight	
		#	ft	m	bu ⁽²⁾	m ³	tonnes ⁽³⁾	ft	m	ft	m	lb
3905	5	39'	11.82	21900	734	594	18' 6"	5.64	29' 1"	8.87	10500	4750
3906	6			25600	857	694	22' 2"	6.76	32' 9"	9.99	11900	5400
3907	7			29290	980	794	25' 10"	7.87	36' 5"	11.11	13300	6000
3908	8			32980	1103	895	29' 6"	8.99	40' 1"	12.23	15000	6800
3909	9			36670	1225	995	33' 2"	10.11	43' 9"	13.35	16400	7450
3910 *	10			40370	1348	1095	36' 10"	11.23	47' 3"	14.41	18700	8450
3911 *	11			44060	1471	1195	40' 6"	12.35	50' 11"	15.53	20900	9500
3912 *	12			47750	1593	1295	44' 2"	13.46	54' 7"	16.65	22900	10400
4205	5	42'	12.73	25690	862	697	18' 6"	5.64	30' 0"	9.14	11500	5200
4206	6			29980	1004	813	22' 2"	6.76	33' 8"	10.25	13100	5950
4207	7			34260	1147	929	25' 10"	7.87	37' 4"	11.37	14600	6650
4208	8			38540	1289	1045	29' 6"	8.99	41' 0"	12.49	16500	7500
4209	9			42820	1431	1162	33' 2"	10.11	44' 8"	13.61	18300	8300
4210 *	10			47110	1574	1278	36' 10"	11.23	48' 2"	14.67	20900	9450
4211 *	11			51390	1716	1394	40' 6"	12.35	51' 10"	15.79	23300	10550
4212 *	12			55670	1858	1510	44' 2"	13.46	55' 6"	16.91	25600	11600
4505	5	45'	13.64	29830	1001	809	18' 6"	5.64	30' 10"	9.40	12700	5750
4506	6			34750	1165	942	22' 2"	6.76	34' 6"	10.52	14400	6550
4507	7			39660	1328	1076	25' 10"	7.87	38' 2"	11.64	16000	7250
4508	8			44580	1491	1209	29' 6"	8.99	41' 10"	12.75	18300	8300
4509	9			49500	1655	1343	33' 2"	10.11	45' 6"	13.87	20700	9400
4510 *	10			54410	1818	1476	36' 10"	11.23	49' 0"	14.94	23200	10500
4511 *	11			59330	1982	1609	40' 6"	12.35	52' 8"	16.05	25900	11750
4512 *	12			64250	2145	1743	44' 2"	13.46	56' 4"	17.17	28400	12900
4805	5	48'	14.55	34320	1153	931	18' 6"	5.64	31' 8"	9.66	14400	6500
4806	6			39910	1339	1083	22' 2"	6.76	35' 4"	10.78	16000	7250
4807	7			45510	1524	1234	25' 10"	7.87	39' 0"	11.90	18500	8400
4808	8			51100	1710	1386	29' 6"	8.99	42' 8"	13.02	20400	9250
4809	9			56700	1896	1538	33' 2"	10.11	46' 4"	14.13	23600	10750
4810 *	10			62290	2082	1690	36' 10"	11.23	49' 10"	15.20	26500	12050
4811 *	11			67880	2268	1841	40' 6"	12.35	53' 6"	16.32	29300	13300
4812 *	12			73480	2454	1993	44' 2"	13.46	57' 2"	17.43	32400	14700
5105 *	5	51'	15.46	39170	1316	1063	18' 6"	5.64	32' 2"	9.81	15800	7200
5106 *	6			45490	1526	1234	22' 2"	6.76	35' 10"	10.93	17800	8100
5107 *	7			51800	1736	1405	25' 10"	7.87	39' 6"	12.05	20500	9300
5108 *	8			58120	1946	1576	29' 6"	8.99	43' 2"	13.17	23300	10550
5109 *	9			64430	2156	1748	33' 2"	10.11	46' 10"	14.28	26200	11900
5110 *	10			70750	2366	1919	36' 10"	11.23	50' 6"	15.40	29200	13250
5405 *	5	54'	16.37	44400	1493	1204	18' 6"	5.64	33' 1"	10.08	17700	8050
5406 *	6			51480	1728	1396	22' 2"	6.76	36' 9"	11.19	20100	9100
5407 *	7			58560	1963	1588	25' 10"	7.87	40' 5"	12.31	22900	10400
5408 *	8			65640	2199	1780	29' 6"	8.99	44' 1"	13.43	26100	11850
5409 *	9			72720	2434	1972	33' 2"	10.11	47' 9"	14.55	29400	13350

1. Capacities shown include grain peaked into the roof area at 28° angle of repose and are calculated without the floor.

2. Based on 1,244 cu. ft. per bu. and 6% compaction in cylinder (U.S. BPH)

3. Based on 770 kg/m³ and 6% compaction in cylinder

4. To arrive at height of rope bracket in closed position: add 9" (0.23 m) to 15'-30' bins and 15" (0.38 m) to 33'-48' bins

* Noted models are supplied with bolted flat cap; all others supplied with domed cap and remote cap opener.

Specifications and design are subject to change without notice. All bins are designed for the storage of grain and other free-flowing materials weighing up to 52 lbs. per cubic foot (833 kg/m³).

Flat Bottom Bins Stiffened with Commercial Door Unstructured Roof													
Model Number	Tiers	Diameter		Capacity ⁽¹⁾			Eaves Height		Overall Height ⁽⁴⁾		Weight		
		#	ft	m	Bu ⁽²⁾	M ³	Tonnes ⁽³⁾	ft	m	ft	m	lb	kg
1513	13		15'	4.55	7310	243	198	47' 10"	14.58	51' 10"	15.80	7700	3500
1514	14				7860	262	213	51' 6"	15.70	55' 6"	16.92	8300	3750
1813	13				10580	352	287	47' 10"	14.58	52' 8"	16.06	9200	4200
1814	14				11370	379	308	51' 6"	15.70	56' 4"	17.18	9900	4500
1815	15		18'	5.46	12160	405	330	55' 2"	16.82	60' 0"	18.30	10800	4900
1816	16				12940	431	351	58' 10"	17.93	63' 8"	19.42	12000	5450
1817	17				13730	457	372	62' 6"	19.05	67' 4"	20.53	13300	6050
2113	13				14480	482	393	47' 10"	14.58	53' 7"	16.33	11000	4950
2114	14				15550	518	422	51' 6"	15.70	57' 3"	17.44	11800	5350
2115	15				16620	553	451	55' 2"	16.82	60' 11"	18.56	13100	5950
2116	16		21'	6.37	17690	589	480	58' 10"	17.93	64' 7"	19.68	14100	6400
2117	17				18760	625	509	62' 6"	19.05	68' 3"	20.80	15900	7200
2118	18				19830	660	538	66' 2"	20.17	71' 11"	21.91	17900	8150
2119	19				20900	696	567	69' 10"	21.29	75' 7"	23.03	19300	8750
2413	13				19010	633	516	47' 10"	14.58	54' 5"	16.59	13100	5950
2414	14				20410	680	553	51' 6"	15.70	58' 1"	17.71	14500	6600
2415	15				21800	726	591	55' 2"	16.82	61' 9"	18.82	15800	7200
2416	16				23200	773	629	58' 10"	17.93	65' 5"	19.94	17300	7850
2417	17		24'	7.28	24600	819	667	62' 6"	19.05	69' 1"	21.06	18400	8350
2418	18				26010	866	705	66' 2"	20.17	72' 9"	22.18	20300	9200
2419	19				27410	912	743	69' 10"	21.29	76' 5"	23.30	22100	10050
2420	20				28800	959	781	73' 6"	22.41	80' 1"	24.42	24200	11000
2421	21				30200	1005	819	77' 2"	23.53	83' 9"	25.54	27000	12250
2422	22				31600	1052	857	80' 10"	24.65	87' 5"	26.65	29700	13500
2713	13				24180	806	656	47' 10"	14.58	55' 3"	16.85	15500	7050
2714	14				25950	864	704	51' 6"	15.70	58' 11"	17.97	17600	8000
2715	15				27720	923	752	55' 2"	16.82	62' 7"	19.09	18600	8450
2716	16				29490	982	800	58' 10"	17.93	66' 3"	20.20	20500	9300
2717	17				31270	1041	848	62' 6"	19.06	70' 0"	21.33	22500	10200
2718	18				33040	1100	896	66' 2"	20.17	73' 8"	22.45	24800	11250
2719	19		27'	8.19	34810	1159	944	69' 10"	21.29	77' 4"	23.56	26200	11900
2720	20				36580	1218	992	73' 6"	22.41	81' 0"	24.68	28800	13050
2721	21				38350	1276	1040	77' 2"	23.53	84' 8"	25.80	31400	14250
2722	22				40120	1335	1088	80' 10"	24.65	88' 4"	26.92	34800	15800
2723	23				41890	1394	1136	84' 6"	25.76	92' 0"	28.03	38400	17400
2724	24				43660	1453	1184	88' 2"	26.88	95' 8"	29.15	40800	18500
2725	25				45430	1512	1232	91' 10"	28.00	99' 4"	30.27	45100	20450
3013	13				30000	1000	814	47' 10"	14.58	55' 8"	16.98	17300	7850
3014	14				32180	1072	873	51' 6"	15.70	59' 4"	18.09	19200	8700
3015	15				34370	1145	932	55' 2"	16.82	63' 0"	19.21	21800	9900
3016	16				36560	1218	992	58' 10"	17.94	66' 9"	20.33	24700	11200
3017	17				38750	1291	1051	62' 6"	19.06	70' 5"	21.45	26500	12000
3018	18				40930	1363	1110	66' 2"	20.17	74' 1"	22.57	29200	13250
3019	19		30'	9.1	43120	1436	1170	69' 10"	21.29	77' 9"	23.69	31100	14100
3020	20				45300	1509	1229	73' 6"	22.41	81' 5"	24.80	33700	15300
3021	21				47490	1581	1288	77' 2"	23.53	85' 1"	25.92	36100	16400
3022	22				49670	1654	1347	80' 10"	24.65	88' 9"	27.04	39900	18100
3023	23				51860	1726	1407	84' 6"	25.76	92' 5"	28.16	42900	19450
3024	24				54040	1799	1466	88' 2"	26.88	96' 1"	29.28	47100	21350
3025	25				56230	1872	1525	91' 10"	28.00	99' 9"	30.39	52700	23900
3026	26				58420	1944	1584	95' 6"	29.12	103' 5"	31.51	56800	25800
3313	13				36470	1216	989	47' 10"	14.58	56' 7"	17.24	19200	8700
3314	14				39120	1304	1061	51' 6"	15.70	60' 3"	18.36	21200	9650
3315	15				41760	1392	1133	55' 2"	16.82	63' 11"	19.47	24100	10900
3316	16				44410	1480	1204	58' 10"	17.93	67' 7"	20.59	27600	12500
3317	17				47070	1568	1277	62' 6"	19.06	71' 3"	21.71	31400	14250
3318	18				49710	1656	1348	66' 2"	20.17	74' 11"	22.83	33700	15300
3319	19		33'	10.01	52350	1744	1420	69' 10"	21.29	78' 7"	23.95	36400	16500
3320	20				55000	1832	1492	73' 6"	22.41	82' 3"	25.07	40200	18200
3321	21				57640	1920	1563	77' 2"	23.53	85' 11"	26.19	43500	19700
3322	22				60290	2007	1635	80' 10"	24.65	89' 7"	27.30	47200	21450
3323	23				62930	2095	1707	84' 6"	25.76	93' 3"	28.42	50300	22800
3324	24				65570	2183	1779	88' 2"	26.88	96' 11"	29.54	54500	24750
3325	25				68220	2271	1850	91' 10"	28.00	100' 7"	30.66	60300	27350
3326	26				70860	2359	1922	95' 6"	29.12	104' 3"	31.77	63600	28850

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3. Based on 770 kg/m³ and 6% compaction in cylinder

4. To arrive at height of rope bracket in closed position: add 9" (0.23 m) to 15'-30' bins and 15" (0.38 m) to 33'-48' bins

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Flat Bottom Bins Stiffened with Commercial Door Unstructured Roof												
Model Number	Tiers	Diameter		Capacity ⁽¹⁾			Eaves Height		Overall Height ⁽⁴⁾		Weight	
		#	ft	m	Bu ⁽²⁾	M ³	Tonnes ⁽³⁾	ft	m	ft	m	lb
3613	13	36'	10.91	43620	1455	1183	47' 10"	14.58	57' 5"	17.50	22000	9950
3614	14			46770	1559	1269	51' 6"	15.70	61' 1"	18.62	23900	10850
3615	15			49910	1664	1354	55' 2"	16.82	64' 9"	19.74	26300	11900
3616	16			53060	1768	1439	58' 10"	17.93	68' 5"	20.85	29500	13400
3617	17			56230	1874	1525	62' 6"	19.06	72' 1"	21.98	33300	15100
3618	18			59370	1978	1610	66' 2"	20.17	75' 9"	23.09	38700	17550
3619	19			62520	2083	1696	69' 10"	21.29	79' 5"	24.21	43600	19800
3620	20			65670	2187	1781	73' 6"	22.41	83' 1"	25.33	47000	21300
3621	21			68810	2292	1866	77' 2"	23.53	86' 9"	26.45	51400	23300
3622	22			71960	2396	1952	80' 10"	24.65	90' 5"	27.57	54400	24650
3623	23			75110	2501	2037	84' 6"	25.76	94' 1"	28.68	58900	26700
3624	24			78250	2606	2123	88' 2"	26.88	97' 9"	29.80	61900	28100
3625	25			81400	2710	2208	91' 10"	28.00	101' 5"	30.92	67400	30550
3626	26			84550	2815	2293	95' 6"	29.12	105' 1"	32.04	70700	32050
3913	13	39'	11.82	51450	1716	1395	47' 10"	14.58	58' 3"	17.76	25300	11450
3914	14			55140	1839	1496	51' 6"	15.70	61' 11"	18.88	27200	12350
3915	15			58830	1962	1596	55' 2"	16.82	65' 7"	20.00	29700	13500
3916	16			62520	2084	1696	58' 10"	17.93	69' 3"	21.12	32500	14750
3917	17			66220	2207	1796	62' 6"	19.05	72' 11"	22.23	35800	16250
3918	18			69930	2330	1897	66' 2"	20.17	76' 8"	23.36	42800	19400
3919	19			73620	2453	1997	69' 10"	21.29	80' 4"	24.47	48000	21750
3920	20			77320	2576	2097	73' 6"	22.41	84' 0"	25.59	55100	24950
3921	21			81010	2699	2197	77' 2"	23.53	87' 8"	26.71	60300	27350
3922	22			84700	2821	2298	80' 10"	24.65	91' 4"	27.83	64700	29350
3923	23			88400	2944	2398	84' 6"	25.76	95' 0"	28.95	69800	31650
3924	24			92090	3067	2498	88' 2"	26.88	98' 8"	30.06	75200	34100
3925	25			95780	3190	2598	91' 10"	28.00	102' 4"	31.18	79800	36200
3926	26			99480	3312	2698	95' 6"	29.12	106' 0"	32.30	84600	38400
4213	13	42'	12.73	59960	2001	1626	47' 10"	14.58	59' 2"	18.03	28400	12850
4214	14			64240	2143	1742	51' 6"	15.70	62' 10"	19.14	30700	13900
4215	15			68520	2285	1859	55' 2"	16.82	66' 6"	20.26	33400	15150
4216	16			72810	2428	1975	58' 10"	17.93	70' 2"	21.38	35700	16200
4217	17			77090	2570	2091	62' 6"	19.05	73' 10"	22.50	39100	17700
4218	18			81400	2713	2208	66' 2"	20.17	77' 6"	23.62	45400	20600
4219	19			85680	2855	2324	69' 10"	21.29	81' 2"	24.74	50400	22850
4220	20			89960	2998	2440	73' 6"	22.41	84' 10"	25.86	58000	26300
4221	21			94240	3140	2556	77' 2"	23.53	88' 6"	26.97	66100	30000
4222	22			98530	3282	2672	80' 10"	24.65	92' 2"	28.09	72300	32800
4223	23			102810	3425	2789	84' 6"	25.76	95' 10"	29.21	77500	35150
4224	24			107090	3567	2905	88' 2"	26.88	99' 6"	30.33	83200	37750
4225	25			111380	3709	3021	91' 10"	28.00	103' 2"	31.44	88300	40050
4513	13	45'	13.64	69160	2308	1876	47' 10"	14.58	60' 0"	18.29	31500	14250
4514	14			74080	2472	2009	51' 6"	15.70	63' 8"	19.41	34300	15550
4515	15			79000	2635	2143	55' 2"	16.82	67' 4"	20.52	37700	17100
4516	16			83910	2799	2276	58' 10"	17.93	71' 0"	21.64	41000	18600
4517	17			88830	2962	2409	62' 6"	19.05	74' 8"	22.76	44600	20250
4518	18			93770	3126	2544	66' 2"	20.17	78' 4"	23.88	48500	22000
4519	19			98690	3290	2677	69' 10"	21.29	82' 0"	25.00	53900	24450
4520	20			103610	3453	2810	73' 6"	22.41	85' 8"	26.12	61300	27800
4521	21			108520	3616	2944	77' 2"	23.53	89' 4"	27.24	70100	31800
4522	22			113440	3780	3077	80' 10"	24.65	93' 0"	28.35	78500	35600
4523	23			118360	3943	3210	84' 6"	25.76	96' 8"	29.47	88200	40000
4524	24			123270	4107	3344	88' 2"	26.88	100' 4"	30.59	95000	43100
4813	13	48'	14.55	79070	2640	2145	47' 10"	14.58	60' 10"	18.55	35900	16300
4814	14			84670	2826	2296	51' 6"	15.70	64' 6"	19.67	39500	17900
4815	15			90260	3012	2448	55' 2"	16.82	68' 2"	20.79	42600	19350
4816	16			95850	3198	2600	58' 10"	17.93	71' 10"	21.90	47000	21300
4817	17			101450	3383	2752	62' 6"	19.05	75' 6"	23.02	49600	22500
4818	18			107070	3570	2904	66' 2"	20.17	79' 3"	24.15	53800	24400
4819	19			112670	3756	3056	69' 10"	21.29	82' 11"	25.26	58900	26750
4820	20			118260	3942	3208	73' 6"	22.41	86' 7"	26.38	64400	29200
4821	21			123860	4128	3359	77' 2"	23.53	90' 3"	27.50	72700	33000
4822	22			129450	4314	3511	80' 10"	24.65	93' 11"	28.62	82700	37500
4823	23			135040	4500	3663	84' 6"	25.76	97' 7"	29.73	93300	42300
4824	24			140640	4686	3815	88' 2"	26.88	101' 3"	30.85	103100	46750

1. Capacities shown include grain peaked into the roof area at 28° angle of repose and are calculated without the floor.

2. Based on 1,244 cu. ft. per bu. and 6% compaction in cylinder (U.S. BPH)

3. Based on 770 kg/m³ and 6% compaction in cylinder

4. To arrive at height of rope bracket in closed position: add 9" (0.23 m) to 15'-30' bins and 15" (0.38 m) to 33'-48' bins

Specifications and design are subject to change without notice. All bins are designed for the storage of grain and other free-flowing materials weighing up to 52 lbs. per cubic foot (833 kg/m³).

Flat Bottom Bins Stiffened with Commercial Door Unstructured Roof												
Model Number	Tiers	Diameter		Capacity ⁽¹⁾			Eaves Height		Overall Height ⁽⁴⁾		Weight	
		#	ft	m	Bu ⁽²⁾	M ³	Tonnes ⁽³⁾	ft	m	ft	m	lb
5111	11	51'	15.46	77060	2576	2090	40' 6"	12.35	54' 2"	16.52	33000	14950
5112	12			83380	2785	2262	44' 2"	13.46	57' 10"	17.64	36400	16500
5113	13			89690	2995	2433	47' 10"	14.58	61' 6"	18.75	39700	18000
5114	14			96010	3205	2604	51' 6"	15.70	65' 2"	19.87	44100	20000
5115	15			102320	3415	2775	55' 2"	16.82	68' 10"	20.99	47400	21500
5116	16			108640	3625	2947	58' 10"	17.93	72' 6"	22.11	52000	23550
5117	17			114990	3836	3119	62' 6"	19.06	76' 3"	23.23	56400	25600
5118	18			121310	4046	3290	66' 2"	20.17	79' 11"	24.35	60800	27550
5119	19			127620	4256	3462	69' 10"	21.29	83' 7"	25.47	66600	30200
5120	20			133940	4466	3633	73' 6"	22.41	87' 3"	26.58	71000	32200
5121	21			140250	4675	3804	77' 2"	23.53	90' 11"	27.70	76800	34850
5122	22			146570	4885	3975	80' 10"	24.65	94' 7"	28.82	88000	39900
5123	23			152880	5095	4147	84' 6"	25.76	98' 3"	29.94	98600	44750
5124	24			159200	5305	4318	88' 2"	26.88	101' 11"	31.05	108900	49400
5125	25			165510	5515	4489	91' 10"	28.00	105' 7"	32.17	121300	55050
5410	10	54'	16.37	79800	2669	2164	36' 10"	11.23	51' 5"	15.66	33800	15300
5411	11			86880	2904	2356	40' 6"	12.35	55' 1"	16.78	37100	16850
5412	12			93960	3140	2549	44' 2"	13.46	58' 9"	17.90	40900	18550
5413	13			101040	3375	2741	47' 10"	14.58	62' 5"	19.02	44600	20250
5414	14			108120	3610	2933	51' 6"	15.70	66' 1"	20.13	49600	22500
5415	15			115200	3846	3125	55' 2"	16.82	69' 9"	21.25	54100	24550
5416	16			122280	4081	3317	58' 10"	17.93	73' 5"	22.37	58500	26550
5417	17			129400	4317	3510	62' 6"	19.06	77' 1"	23.49	63500	28800
5418	18			136480	4553	3702	66' 2"	20.17	80' 9"	24.61	69300	31400
5419	19			143560	4788	3894	69' 10"	21.29	84' 5"	25.73	74300	33700
5420	20			150640	5023	4086	73' 6"	22.41	88' 1"	26.85	80500	36500
5421	21			157720	5259	4278	77' 2"	23.53	91' 9"	27.96	86000	39000
5422	22			164800	5494	4470	80' 10"	24.65	95' 5"	29.08	92800	42100
5423	23			171880	5729	4662	84' 6"	25.76	99' 1"	30.20	102500	46500
5424	24			178960	5964	4854	88' 2"	26.88	102' 9"	31.32	113300	51400
5425	25			186040	6200	5046	91' 10"	28.00	106' 5"	32.43	127100	57650

Flat Bottom Bins Stiffened with Commercial Door Structured Roof												
Model Number	Tiers	Diameter		Capacity ⁽¹⁾			Eaves Height		Overall Height ⁽⁴⁾		Weight	
		#	ft	m	Bu ⁽²⁾	M ³	Tonnes ⁽³⁾	ft	m	ft	m	lb
4813	13	48'	14.55	78550	2623	2131	47' 10"	14.58	60' 10"	18.55	41000	18600
4814	14			84150	2809	2282	51' 6"	15.70	64' 6"	19.67	44600	20200
4815	15			89740	2994	2434	55' 2"	16.82	68' 2"	20.79	47700	21650
4816	16			95330	3180	2586	58' 10"	17.93	71' 10"	21.90	52000	23600
4817	17			100930	3366	2738	62' 6"	19.05	75' 6"	23.02	54700	24800
4818	18			106550	3553	2890	66' 2"	20.17	79' 3"	24.15	58800	26650
4819	19			112150	3739	3042	69' 10"	21.29	82' 11"	25.26	64000	29000
4820	20			117740	3925	3194	73' 6"	22.41	86' 7"	26.38	69400	31500
4821	21			123340	4111	3345	77' 2"	23.53	90' 3"	27.50	77800	35250
4822	22			128930	4297	3497	80' 10"	24.65	93' 11"	28.62	87800	39800
4823	23			134530	4483	3649	84' 6"	25.76	97' 7"	29.73	98400	44600
4824	24			140120	4669	3801	88' 2"	26.88	101' 3"	30.85	108000	49000
5111	11	51'	15.46	76570	2559	2077	40' 6"	12.35	54' 2"	16.52	38100	17300
5112	12			82880	2769	2248	44' 2"	13.46	57' 10"	17.64	41500	18850
5113	13			89200	2979	2419	47' 10"	14.58	61' 6"	18.75	44900	20350
5114	14			95510	3189	2591	51' 6"	15.70	65' 2"	19.87	49200	22300
5115	15			101830	3399	2762	55' 2"	16.82	68' 10"	20.99	52500	23850
5116	16			108140	3608	2933	58' 10"	17.93	72' 6"	22.11	57100	25900
5117	17			114500	3820	3106	62' 6"	19.06	76' 3"	23.23	61600	27950
5118	18			120810	4029	3277	66' 2"	20.17	79' 11"	24.35	65900	29900
5119	19			127130	4239	3448	69' 10"	21.29	83' 7"	25.47	71800	32550
5120	20			133440	4449	3619	73' 6"	22.41	87' 3"	26.58	76100	34500
5121	21			139760	4659	3791	77' 2"	23.53	90' 11"	27.70	81900	37150
5122	22			146070	4869	3962	80' 10"	24.65	94' 7"	28.82	93100	42250
5123	23			152390	5079	4133	84' 6"	25.76	98' 3"	29.94	103800	47050
5124	24			158700	5289	4305	88' 2"	26.88	101' 11"	31.05	113900	51700
5125	25			165020	5498	4476	91' 10"	28.00	105' 7"	32.17	127300	57750

1. Capacities shown include grain peaked into the roof area at 28° angle of repose and are calculated without the floor.

2. Based on 1,244 cu. ft. per bu. and 6% compaction in cylinder (U.S. BPH)

3. Based on 770 kg/m³ and 6% compaction in cylinder

4. To arrive at height of rope bracket in closed position: add 9" (0.23 m) to 15'-30' bins and 15" (9.38 m) to 33'-48' bins

Specifications and design are subject to change without notice. All bins are designed for the storage of grain and other free-flowing materials weighing up to 52 lbs. per cubic foot (833 kg/m³).

Flat Bottom Bins Stiffened with Commercial Door Structured Roof													
Model Number	Tiers	Diameter		Capacity ⁽¹⁾			Eaves Height		Overall Height ⁽⁴⁾		Weight		
		#	ft	m	bu ⁽²⁾	m ³	tonnes ⁽³⁾	ft	m	ft	m	lb	kg
5410	10	54'	16.37 m		79370	2655	2153	36' 10"	11.23	51' 5"	15.66	39100	17750
5411	11				86450	2890	2345	40' 6"	12.35	55' 1"	16.78	42400	19250
5412	12				93530	3126	2537	44' 2"	13.46	58' 9"	17.90	46300	21000
5413	13				100610	3361	2729	47' 10"	14.58	62' 5"	19.02	49900	22650
5414	14				107700	3596	2921	51' 6"	15.70	66' 1"	20.13	55000	24950
5415	15				114780	3832	3113	55' 2"	16.82	69' 9"	21.25	59400	26950
5416	16				121860	4067	3305	58' 10"	17.93	73' 5"	22.37	63900	28950
5417	17				128980	4303	3498	62' 6"	19.06	77' 1"	23.49	68900	31250
5418	18				136060	4539	3690	66' 2"	20.17	80' 9"	24.61	74600	33850
5419	19				143140	4774	3882	69' 10"	21.29	84' 5"	25.73	79600	36100
5420	20				150220	5009	4074	73' 6"	22.41	88' 1"	26.85	85800	38900
5421	21				157300	5245	4266	77' 2"	23.53	91' 9"	27.96	91400	41450
5422	22				164380	5480	4459	80' 10"	24.65	95' 5"	29.08	98200	44550
5423	23				171460	5715	4651	84' 6"	25.76	99' 1"	30.20	107800	48900
5424	24				178540	5950	4843	88' 2"	26.88	102' 9"	31.32	119300	54100
5425	25				185620	6186	5035	91' 10"	28.00	106' 5"	32.43	133500	60550
6008	8	60'	18.19		81760	2741	2218	29' 6"	8.99	46' 4"	14.13	38300	17400
6009	9				90500	3031	2455	33' 2"	10.11	50' 0"	15.24	42400	19250
6010	10				99240	3322	2692	36' 10"	11.23	53' 8"	16.36	46300	21000
6011	11				107980	3612	2929	40' 6"	12.35	57' 4"	17.48	51000	23150
6012	12				116720	3903	3166	44' 2"	13.46	61' 0"	18.60	55500	25150
6013	13				125460	4193	3403	47' 10"	14.58	64' 8"	19.71	61200	27750
6014	14				134200	4484	3640	51' 6"	15.70	68' 4"	20.83	65700	29800
6015	15				142940	4774	3877	55' 2"	16.82	72' 0"	21.95	71500	32400
6016	16				151730	5066	4116	58' 10"	17.94	75' 8"	23.07	77700	35250
6017	17				160470	5357	4353	62' 6"	19.06	79' 4"	24.19	83300	37800
6018	18				169210	5647	4590	66' 2"	20.17	83' 0"	25.31	89600	40650
6019	19				177960	5938	4827	69' 10"	21.29	86' 8"	26.43	95900	43450
6020	20				186700	6228	5064	73' 6"	22.41	90' 4"	27.54	103200	46800
6021	21				195440	6519	5301	77' 2"	23.53	94' 0"	28.66	110300	50050
6022	22				204180	6809	5538	80' 10"	24.65	97' 8"	29.78	118900	53900
6023	23				212920	7099	5775	84' 6"	25.76	101' 4"	30.90	126900	57550
6024	24				221660	7390	6012	88' 2"	26.88	105' 0"	32.01	136100	61700
6025	25				230400	7680	6249	91' 10"	28.00	108' 8"	33.13	146100	66300
6026	26				239140	7971	6486	95' 6"	29.12	112' 4"	34.25	161700	73350
6608	8	66'	20.01		100750	3380	2733	29' 6"	8.99	48' 1"	14.65	43800	19850
6609	9				111330	3731	3020	33' 2"	10.11	51' 9"	15.77	48100	21800
6610	10				121900	4083	3307	36' 10"	11.23	55' 5"	16.89	53100	24100
6611	11				132480	4434	3593	40' 6"	12.35	59' 1"	18.00	58900	26700
6612	12				143060	4786	3880	44' 2"	13.46	62' 9"	19.12	64000	29000
6613	13				153630	5137	4167	47' 10"	14.58	66' 5"	20.24	69800	31650
6614	14				164210	5489	4454	51' 6"	15.70	70' 1"	21.36	76200	34550
6615	15				174780	5840	4741	55' 2"	16.82	73' 9"	22.47	82800	37550
6616	16				185420	6194	5029	58' 10"	17.94	77' 5"	23.60	90200	40900
6617	17				196000	6545	5316	62' 6"	19.06	81' 1"	24.72	98700	44750
6618	18				206570	6896	5603	66' 2"	20.17	84' 9"	25.83	106100	48100
6619	19				217150	7248	5890	69' 10"	21.29	88' 5"	26.95	115500	52400
6620	20				227730	7599	6177	73' 6"	22.41	92' 1"	28.07	123800	56150
6621	21				238300	7951	6464	77' 2"	23.53	95' 9"	29.19	133400	60500
6622	22				248880	8302	6751	80' 10"	24.65	99' 5"	30.30	142900	64800
6623	23				259460	8654	7037	84' 6"	25.76	103' 1"	31.42	151900	68900
6624	24				270030	9005	7324	88' 2"	26.88	106' 9"	32.54	161200	73100
6625	25				280610	9357	7611	91' 10"	28.00	110' 5"	33.66	171200	77650
6626	26				291180	9708	7898	95' 6"	29.12	114' 1"	34.77	182700	82850
6627	27				301760	10060	8185	99' 2"	30.23	117' 9"	35.89	193400	87700

1. Capacities shown include grain peaked into the roof area at 28° angle of repose and are calculated without the floor.

2. Based on 1,244 cu. ft. per bu. and 6% compaction in cylinder (U.S. BPH)

3. Based on 770 kg/m³ and 6% compaction in cylinder

4. To arrive at height of rope bracket in closed position: add 9" (0.23 m) to 15'-30' bins and 15" (9.38 m) to 33'-48' bins

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Flat Bottom Bins Stiffened with Commercial Door Structured Roof													
Model Number	Tiers	Diameter		Capacity ⁽¹⁾			Eaves Height		Overall Height ⁽⁴⁾		Weight		
		#	ft	m	bu ⁽²⁾	m ³	tonnes ⁽³⁾	ft	m	ft	m	lb	kg
7208	8	72'	21.83		119870	4025	3251	29' 6"	8.99	49' 10"	15.18	54300	24650
7209	9				132460	4443	3593	33' 2"	10.11	53' 6"	16.29	59900	27200
7210	10				145050	4861	3934	36' 10"	11.23	57' 2"	17.41	65300	29650
7211	11				157630	5280	4276	40' 6"	12.35	60' 10"	18.53	71400	32400
7212	12				170220	5698	4617	44' 2"	13.46	64' 6"	19.65	78100	35450
7213	13				182810	6116	4959	47' 10"	14.58	68' 2"	20.76	85200	38650
7214	14				195400	6534	5300	51' 6"	15.70	71' 10"	21.88	91600	41500
7215	15				207980	6953	5641	55' 2"	16.82	75' 6"	23.00	100700	45700
7216	16				220640	7373	5985	58' 10"	17.94	79' 2"	24.12	109700	49750
7217	17				233230	7792	6326	62' 6"	19.06	82' 10"	25.24	119500	54200
7218	18				245810	8210	6667	66' 2"	20.17	86' 6"	26.36	128000	58050
7219	19				258400	8628	7009	69' 10"	21.29	90' 2"	27.48	137900	62550
7220	20				270990	9046	7350	73' 6"	22.41	93' 10"	28.59	148400	67300
7221	21				283570	9465	7692	77' 2"	23.53	97' 6"	29.71	160700	72850
7222	22				296160	9883	8033	80' 10"	24.65	101' 2"	30.83	171100	77600
7223	23				308750	10301	8374	84' 6"	25.76	104' 10"	31.95	185100	83950
7224	24				321330	10720	8716	88' 2"	26.88	108' 6"	33.06	196100	88950
7225	25				333920	11138	9057	91' 10"	28.00	112' 2"	34.18	211100	95750
7226	26				346510	11556	9399	95' 6"	29.12	115' 10"	35.30	222300	100850
7508	8	75'	22.74		131260	4408	3560	29' 6"	8.99	50' 8"	15.44	58100	26350
7509	9				144910	4862	3931	33' 2"	10.11	54' 4"	16.56	64000	29000
7510	10				158570	5316	4301	36' 10"	11.23	58' 0"	17.67	70100	31750
7511	11				172230	5770	4672	40' 6"	12.35	61' 8"	18.79	77300	35050
7512	12				185890	6224	5042	44' 2"	13.46	65' 4"	19.91	83900	38050
7513	13				199540	6678	5412	47' 10"	14.58	69' 0"	21.03	91300	41400
7514	14				213200	7131	5783	51' 6"	15.70	72' 8"	22.14	99000	44900
7515	15				226860	7585	6153	55' 2"	16.82	76' 4"	23.26	108600	49250
7516	16				240590	8042	6526	58' 10"	17.94	80' 0"	24.39	117900	53450
7517	17				254250	8496	6896	62' 6"	19.06	83' 8"	25.50	128100	58100
7518	18				267910	8949	7267	66' 2"	20.17	87' 4"	26.62	138000	62550
7519	19				281560	9403	7637	69' 10"	21.29	91' 0"	27.74	149200	67650
7520	20				295220	9857	8008	73' 6"	22.41	94' 8"	28.86	160300	72700
7521	21				308880	10311	8378	77' 2"	23.53	98' 4"	29.97	174300	79050
7522	22				322540	10765	8749	80' 10"	24.65	102' 0"	31.09	186800	84700
7523	23				336190	11219	9119	84' 6"	25.76	105' 8"	32.21	201200	91250
7524	24				349850	11673	9489	88' 2"	26.88	109' 4"	33.33	213000	96600
7525	25				363510	12127	9860	91' 10"	28.00	113' 0"	34.44	228100	103450
7526	26				377170	12580	10230	95' 6"	29.12	116' 8"	35.56	240200	108950
7808	8	78'	23.65		143250	4812	3885	29' 6"	8.99	51' 6"	15.70	65100	29550
7809	9				158020	5303	4286	33' 2"	10.11	55' 2"	16.82	71800	32550
7810	10				172790	5794	4687	36' 10"	11.23	58' 10"	17.94	78100	35450
7811	11				187560	6285	5087	40' 6"	12.35	62' 6"	19.05	86200	39100
7812	12				202330	6776	5488	44' 2"	13.46	66' 2"	20.17	93000	42150
7813	13				217100	7267	5889	47' 10"	14.58	69' 10"	21.29	101800	46200
7814	14				231880	7758	6289	51' 6"	15.70	73' 6"	22.41	110100	49950
7815	15				246730	8252	6692	55' 2"	16.82	77' 2"	23.53	121400	55050
7816	16				261500	8742	7093	58' 10"	17.94	80' 10"	24.65	129800	58850
7817	17				276280	9233	7494	62' 6"	19.06	84' 6"	25.77	141500	64150
7818	18				291050	9724	7894	66' 2"	20.17	88' 2"	26.88	151800	68850
7819	19				305820	10215	8295	69' 10"	21.29	91' 10"	28.00	166000	75300
7820	20				320590	10706	8696	73' 6"	22.41	95' 6"	29.12	177800	80650
7821	21				335360	11197	9096	77' 2"	23.53	99' 2"	30.24	193600	87800
7822	22				350140	11688	9497	80' 10"	24.65	102' 10"	31.35	205500	93200
7823	23				364910	12179	9898	84' 6"	25.76	106' 6"	32.47	221600	100500
7824	24				379680	12670	10298	88' 2"	26.88	110' 2"	33.59	234000	106150
7825	25				394450	13161	10699	91' 10"	28.00	113' 10"	34.71	249900	113350
7826	26				409220	13651	11100	95' 6"	29.12	117' 6"	35.83	264600	120000

1. Capacities shown include grain peaked into the roof area at 28° angle of repose and are calculated without the floor.

2. Based on 1,244 cu. ft. per bu. and 6% compaction in cylinder (U.S. BPH)

3. Based on 770 kg/m³ and 6% compaction in cylinder

4. To arrive at height of rope bracket in closed position: add 9" (0.23 m) to 15'-30' bins and 15" (0.38 m) to 33'-48' bins

Specifications and design are subject to change without notice. All bins are designed for the storage of grain and other free-flowing materials weighing up to 52 lbs. per cubic foot (833 kg/m³).

Flat Bottom Bins Stiffened with Commercial Door Structured Roof													
Model Number	Tiers	Diameter		Capacity ⁽¹⁾			Eaves Height		Overall Height ⁽⁴⁾		Weight		
		#	ft	m	bu ⁽²⁾	m ³	tonnes ⁽³⁾	ft	m	ft	m	lb	kg
8408	8	84'	25.47 m		169100	5685	4587	29' 6"	8.99	53' 3"	16.23	77000	34900
8409	9				186230	6254	5051	33' 2"	10.11	56' 11"	17.34	85100	38600
8410	10				203360	6823	5516	36' 10"	11.23	60' 7"	18.46	92400	41950
8411	11				220490	7393	5981	40' 6"	12.35	64' 3"	19.58	101400	46000
8412	12				237630	7962	6445	44' 2"	13.46	67' 11"	20.70	110500	50100
8413	13				254760	8531	6910	47' 10"	14.58	71' 7"	21.82	120400	54600
8414	14				271890	9101	7375	51' 6"	15.70	75' 3"	22.93	129900	58900
8415	15				289120	9673	7842	55' 2"	16.82	78' 11"	24.06	142500	64650
8416	16				306250	10242	8307	58' 10"	17.94	82' 7"	25.17	156400	70950
8417	17				323380	10812	8771	62' 6"	19.06	86' 3"	26.29	168600	76450
8418	18				340510	11381	9236	66' 2"	20.17	89' 11"	27.41	183300	83100
8419	19				357650	11950	9701	69' 10"	21.29	93' 7"	28.53	196700	89200
8420	20				374780	12520	10166	73' 6"	22.41	97' 3"	29.64	213000	96600
8421	21				391910	13089	10630	77' 2"	23.53	100' 11"	30.76	226500	102700
8422	22				409040	13658	11095	80' 10"	24.65	104' 7"	31.88	243300	110350
8423	23				426170	14228	11560	84' 6"	25.76	108' 3"	33.00	259200	117550
8424	24				443310	14797	12024	88' 2"	26.88	111' 11"	34.11	283500	128550
8425	25				460440	15366	12489	91' 10"	28.00	115' 7"	35.23	299400	135800
9008	8	90'	27.29 m		197540	6645	5358	29' 6"	8.99	55' 0"	16.76	90300	40950
9009	9				217200	7298	5891	33' 2"	10.11	58' 8"	17.88	98400	44650
9010	10				236870	7952	6425	36' 10"	11.23	62' 4"	19.00	108700	49300
9011	11				256540	8605	6958	40' 6"	12.35	66' 0"	20.11	117200	53150
9012	12				276210	9259	7492	44' 2"	13.46	69' 8"	21.23	128000	58050
9013	13				295870	9913	8025	47' 10"	14.58	73' 4"	22.35	138600	62850
9014	14				315540	10566	8559	51' 6"	15.70	77' 0"	23.47	153000	69400
9015	15				335320	11223	9095	55' 2"	16.82	80' 8"	24.59	167200	75850
9016	16				354980	11877	9629	58' 10"	17.94	84' 4"	25.71	183000	83000
9017	17				374650	12530	10162	62' 6"	19.06	88' 0"	26.83	195000	88450
9018	18				394320	13184	10695	66' 2"	20.17	91' 8"	27.94	211800	96050
9019	19				413980	13838	11229	69' 10"	21.29	95' 4"	29.06	226300	102650
9020	20				433650	14491	11762	73' 6"	22.41	99' 0"	30.18	246400	111750
9021	21				453320	15145	12296	77' 2"	23.53	102' 8"	31.30	260900	118300
9022	22				472980	15798	12829	80' 10"	24.65	106' 4"	32.41	281500	127700
9023	23				492650	16452	13363	84' 6"	25.76	110' 0"	33.53	298500	135350
9024	24				512320	17105	13896	88' 2"	26.88	113' 8"	34.65	320000	145150
9025	25				531980	17759	14430	91' 10"	28.00	117' 4"	35.77	336300	152550
9608	8	96'	29.11 m		228620	7695	6201	29' 6"	8.99	56' 8"	17.28	101800	46150
9609	9				250990	8438	6808	33' 2"	10.11	60' 4"	18.39	111800	50700
9610	10				273370	9182	7415	36' 10"	11.23	64' 0"	19.51	121800	55200
9611	11				295740	9925	8022	40' 6"	12.35	67' 8"	20.63	133000	60300
9612	12				318120	10669	8629	44' 2"	13.46	71' 4"	21.75	147900	67050
9613	13				340500	11413	9236	47' 10"	14.58	75' 0"	22.87	148400	67300
9614	14				363000	12160	9846	51' 6"	15.70	78' 8"	23.99	175600	79650
9615	15				385380	12904	10453	55' 2"	16.82	82' 4"	25.11	189800	86050
9616	16				407750	13648	11060	58' 10"	17.94	86' 0"	26.22	206600	93700
9617	17				430130	14391	11667	62' 6"	19.06	89' 8"	27.34	223300	101300
9618	18				452510	15135	12274	66' 2"	20.17	93' 4"	28.46	241400	109500
9619	19				474880	15879	12881	69' 10"	21.29	97' 0"	29.58	259400	117650
9620	20				497260	16622	13488	73' 6"	22.41	100' 8"	30.69	280700	127300
9621	21				519640	17366	14095	77' 2"	23.53	104' 4"	31.81	297800	135050
9622	22				542010	18109	14702	80' 10"	24.65	108' 0"	32.93	322500	146250
9623	23				564390	18853	15309	84' 6"	25.76	111' 8"	34.05	345300	156600
9624	24				586760	19597	15915	88' 2"	26.88	115' 4"	35.17	378100	171500

1. Capacities shown include grain peaked into the roof area at 28° angle of repose and are calculated without the floor.

2. Based on 1.244 cu. ft. per bu. and 6% compaction in cylinder (U.S. BPH)

3. Based on 770 kg/m³ and 6% compaction in cylinder

4. To arrive at height of rope bracket in closed position: add 9" (0.23 m) to 15'-30' bins and 15" (9.38 m) to 33'-48' bins

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Flat Bottom Bins Stiffened with Commercial Door Structured Roof												
Model Number	Tiers	Diameter		Capacity ⁽¹⁾			Eaves Height		Overall Height ⁽⁴⁾		Weight	
		#	ft	m	bu ⁽²⁾	m ³	tonnes ⁽³⁾	ft	m	ft	m	lb
10208	8	30.93 m	102'	261690	8813	7098	29' 6"	8.99	58' 3"	17.74	117700	53400
10209	9			286950	9653	7783	33' 2"	10.11	61' 11"	18.86	128300	58200
10210	10			312210	10492	8468	36' 10"	11.23	65' 7"	19.98	140200	63600
10211	11			337470	11332	9154	40' 6"	12.35	69' 3"	21.10	154900	70250
10212	12			362730	12171	9839	44' 2"	13.46	72' 11"	22.21	169900	77050
10213	13			388000	13010	10524	47' 10"	14.58	76' 7"	23.33	185000	83900
10214	14			413400	13855	11213	51' 6"	15.70	80' 3"	24.46	202200	91700
10215	15			438660	14694	11898	55' 2"	16.82	83' 11"	25.57	220500	100000
10216	16			463920	15534	12583	58' 10"	17.94	87' 7"	26.69	236700	107350
10217	17			489180	16373	13269	62' 6"	19.06	91' 3"	27.81	257600	116800
10218	18			514440	17213	13954	66' 2"	20.17	94' 11"	28.93	276300	125300
10219	19			539700	18052	14639	69' 10"	21.29	98' 7"	30.04	299300	135750
10220	20			564960	18892	15324	73' 6"	22.41	102' 3"	31.16	321100	145650
10221	21			590230	19731	16009	77' 2"	23.53	105' 11"	32.28	346400	157100
10222	22			615490	20570	16695	80' 10"	24.65	109' 7"	33.40	368300	167050
10223	23			640750	21410	17380	84' 6"	25.76	113' 3"	34.51	396400	179800
10224	24			666010	22249	18065	88' 2"	26.88	116' 11"	35.63	417900	189500
10508	8	31.83 m	105'	279130	9403	7571	29' 6"	8.99	59' 1"	18.01	126500	57400
10509	9			305900	10293	8297	33' 2"	10.11	62' 9"	19.12	137500	62350
10510	10			332670	11182	9023	36' 10"	11.23	66' 5"	20.24	149800	67950
10511	11			359440	12072	9749	40' 6"	12.35	70' 1"	21.36	164900	74800
10512	12			386210	12962	10476	44' 2"	13.46	73' 9"	22.48	180400	81800
10513	13			412980	13851	11202	47' 10"	14.58	77' 5"	23.59	195900	88850
10514	14			439900	14746	11932	51' 6"	15.70	81' 1"	24.72	215000	97500
10515	15			466670	15635	12658	55' 2"	16.82	84' 9"	25.84	234000	106150
10516	16			493430	16525	13384	58' 10"	17.94	88' 5"	26.95	251900	114250
10517	17			520200	17415	14110	62' 6"	19.06	92' 1"	28.07	273400	124000
10518	18			546970	18304	14836	66' 2"	20.17	95' 9"	29.19	292800	132800
10519	19			573740	19194	15562	69' 10"	21.29	99' 5"	30.31	319500	144900
10520	20			600510	20083	16288	73' 6"	22.41	103' 1"	31.42	341900	155050
10521	21			627280	20973	17014	77' 2"	23.53	106' 9"	32.54	368000	166900
10522	22			654050	21862	17740	80' 10"	24.65	110' 5"	33.66	390600	177150
10523	23			680810	22752	18466	84' 6"	25.76	114' 1"	34.78	419400	190200
10524	24			707580	23642	19193	88' 2"	26.88	117' 9"	35.89	441100	200050
10808	8	32.74 m	108'	297240	10016	8062	29' 6"	8.99	59' 11"	18.27	130600	59200
10809	9			325560	10957	8830	33' 2"	10.11	63' 7"	19.39	143200	64950
10810	10			353880	11898	9599	36' 10"	11.23	67' 3"	20.50	158100	71700
10811	11			382200	12840	10367	40' 6"	12.35	70' 11"	21.62	173400	78650
10812	12			410520	13781	11135	44' 2"	13.46	74' 7"	22.74	189300	85850
10813	13			438840	14722	11903	47' 10"	14.58	78' 3"	23.86	206800	93800
10814	14			467320	15668	12676	51' 6"	15.70	81' 11"	24.98	226600	102750
10815	15			495640	16609	13444	55' 2"	16.82	85' 7"	26.10	247500	112250
10816	16			523960	17551	14212	58' 10"	17.94	89' 3"	27.22	265900	120600
10817	17			552280	18492	14980	62' 6"	19.06	92' 11"	28.33	288000	130600
10818	18			580600	19433	15748	66' 2"	20.17	96' 7"	29.45	311100	141050
10819	19			608920	20374	16516	69' 10"	21.29	100' 3"	30.57	338500	153500
10820	20			637240	21315	17285	73' 6"	22.41	103' 11"	31.69	361700	164050
10821	21			665560	22256	18053	77' 2"	23.53	107' 7"	32.80	388500	176200
10822	22			693880	23197	18821	80' 10"	24.65	111' 3"	33.92	413800	187650
10823	23			722200	24139	19589	84' 6"	25.76	114' 11"	35.04	439700	199400

1. Capacities shown include grain peaked into the roof area at 28° angle of repose and are calculated without the floor.

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3. Based on 770 kg/m³ and 6% compaction in cylinder

4. To arrive at height of rope bracket in closed position: add 9" (0.23 m) to 15'-30' bins and 15" (9.38 m) to 33'-48' bins

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Wide-Corr Centurion Hopper Bottom Bins																							
Model	#	Capacity				Dimensions								Auger Length				Weight	Legs	Hopper			
		Bu ⁽¹⁾	Ft ⁽²⁾	M ⁽²⁾	Tonnes ⁽³⁾	(A) Overall		(B) Eave		H		D		30°		35°							
						Ft	M	Ft	M	Ft	M	Ft	M	Ft	M	Ft	M						
1507H45	7	4416	5184	147	120	39' 7"	12.07	35' 7"	10.85	9' 9"	2.98	15'	4.55	82' 0"	25.00	73' 0"	22.26	8101	3675	10	45		
1508H45	8	4962	5825	165	135	43' 3"	13.18	39' 3"	11.97	9' 9"	2.98	15'	4.55	90' 0"	27.44	79' 0"	24.08	8467	3841	10	45		
1509H45	9	5508	6466	184	151	46' 11"	14.30	42' 11"	13.09	9' 9"	2.98	15'	4.55	97' 0"	29.57	86' 0"	26.22	9023	4093	10	45		
1510H45	10	6054	7107	202	165	50' 7"	15.42	46' 7"	14.21	9' 9"	2.98	15'	4.55	105' 0"	32.01	92' 0"	28.05	9509	4314	10	45		
1511H45	11	6600	7748	220	180	54' 3"	16.54	50' 3"	15.32	9' 9"	2.98	15'	4.55	111' 0"	33.84	98' 0"	29.88	10098	4581	10	45		
1512H45	12	7147	8390	238	195	57' 11"	17.65	53' 11"	16.44	9' 9"	2.98	15'	4.55	118' 0"	35.97	104' 0"	31.70	10632	4823	10	45		
1513H45	13	7693	9031	256	209	61' 7"	18.77	57' 7"	17.56	9' 9"	2.98	15'	4.55	125' 0"	38.10	111' 0"	33.84	11160	5063	10	45		
1807H45	7	6523	7657	217	178	42' 0"	12.81	37' 2"	11.34	11' 4"	3.46	18'	5.46	88' 0"	26.83	78' 0"	23.78	10383	4710	12	45		
1808H45	8	7309	8580	243	199	45' 8"	13.93	40' 10"	12.45	11' 4"	3.46	18'	5.46	94' 0"	28.66	84' 0"	25.61	11015	4997	12	45		
1809H45	9	8095	9503	270	221	49' 4"	15.05	44' 6"	13.57	11' 4"	3.46	18'	5.46	103' 0"	31.40	90' 0"	27.44	11469	5203	12	45		
1810H45	10	8881	10426	296	242	53' 0"	16.16	48' 2"	14.69	11' 4"	3.46	18'	5.46	110' 0"	33.53	97' 0"	29.57	12101	5489	12	45		
1811H45	11	9667	11349	322	263	56' 8"	17.28	51' 10"	15.81	11' 4"	3.46	18'	5.46	115' 0"	35.06	102' 0"	31.09	12747	5782	12	45		
1812H45	12	10454	12273	348	285	60' 4"	18.40	55' 6"	16.92	11' 4"	3.46	18'	5.46	121' 0"	36.89	109' 0"	33.23	13379	6069	12	45		
1813H45	13	11241	13196	374	306	64' 0"	19.52	59' 2"	18.04	11' 4"	3.46	18'	5.46	n/a	n/a	115' 0"	35.06	14060	6378	12	45		
2107H45	7	9099	10682	303	248	44' 6"	13.56	38' 9"	11.82	12' 11"	3.95	21'	6.37	93' 0"	28.35	83' 0"	25.30	14039	6368	14	45		
2108H45	8	10170	11939	339	277	48' 2"	14.68	42' 5"	12.94	12' 11"	3.95	21'	6.37	99' 0"	30.18	89' 0"	27.13	14768	6699	14	45		
2109H45	9	11241	13196	374	306	51' 10"	15.79	46' 1"	14.06	12' 11"	3.95	21'	6.37	107' 0"	32.62	95' 0"	28.96	15303	6942	14	45		
2110H45	10	12310	14452	410	335	55' 6"	16.91	49' 9"	15.17	12' 11"	3.95	21'	6.37	114' 0"	34.75	102' 0"	31.09	16032	7272	14	45		
2111H45	11	13381	15709	445	364	59' 2"	18.03	53' 5"	16.29	12' 11"	3.95	21'	6.37	119' 0"	36.28	107' 0"	32.62	16819	7629	14	45		
2112H45	12	14451	16965	481	393	62' 10"	19.15	57' 1"	17.41	12' 11"	3.95	21'	6.37	n/a	n/a	113' 0"	34.45	17598	7983	14	45		
2113H45	13	15522	18222	516	422	66' 6"	20.26	60' 9"	18.53	12' 11"	3.95	21'	6.37	n/a	n/a	119' 0"	36.28	18502	8393	14	45		
2407H45	7	12175	14293	405	331	46' 10"	14.28	40' 3"	12.28	14' 5"	4.40	24'	7.28	97' 0"	29.57	86' 0"	26.22	17119	7766	16	45		
2408H45	8	13574	15935	452	369	50' 6"	15.40	43' 11"	13.39	14' 5"	4.40	24'	7.28	104' 0"	31.70	92' 0"	28.05	17946	8141	16	45		
2409H45	9	14971	17576	498	407	54' 2"	16.51	47' 7"	14.51	14' 5"	4.40	24'	7.28	112' 0"	34.14	100' 0"	30.48	18536	8408	16	45		
2410H45	10	16369	19217	545	445	57' 10"	17.63	51' 3"	15.63	14' 5"	4.40	24'	7.28	119' 0"	36.28	106' 0"	32.31	19790	8977	16	45		
2411H45	11	17768	20859	591	483	61' 6"	18.75	54' 11"	16.75	14' 5"	4.40	24'	7.28	123' 0"	37.50	110' 0"	33.53	20448	9276	16	45		
2412H45	12	19166	22500	638	521	65' 2"	19.87	58' 7"	17.87	14' 5"	4.40	24'	7.28	n/a	n/a	116' 0"	35.36	21760	9871	16	45		
2413H45	13	20563	24141	684	559	68' 10"	20.98	62' 3"	18.98	14' 5"	4.40	24'	7.28	n/a	n/a	124' 0"	37.80	22519	10215	16	45		
2707H40	7	15430	18114	513	419	47' 0"	14.34	39' 7"	12.08	13' 9"	4.20	27'	8.19	97' 0"	29.57	88' 0"	26.83	25034	11356	18	40		
2708H40	8	17199	20191	572	467	50' 8"	15.46	43' 3"	13.20	13' 9"	4.20	27'	8.19	106' 0"	32.31	93' 0"	28.35	25653	11637	18	40		
2709H40	9	18968	22268	631	516	54' 4"	16.58	46' 11"	14.31	13' 9"	4.20	27'	8.19	112' 0"	34.14	100' 0"	30.48	26616	12073	18	40		
2710H40	10	20737	24345	690	564	58' 0"	17.69	50' 7"	15.43	13' 9"	4.20	27'	8.19	117' 0"	35.67	105' 0"	32.01	27879	12646	18	40		
2711H40	11	22507	26423	749	612	61' 8"	18.81	54' 3"	16.55	13' 9"	4.20	27'	8.19	n/a	n/a	111' 0"	33.84	29465	13366	18	40		
2712H40	12	24276	28500	808	660	65' 4"	19.93	57' 11"	17.67	13' 9"	4.20	27'	8.19	n/a	n/a	118' 0"	35.97	30804	13973	18	40		
2713H40	13	26045	30577	866	707	69' 0"	21.05	61' 7"	18.78	13' 9"	4.20	27'	8.19	n/a	n/a	123' 0"	37.50	32076	14550	18	40		
3007H40	7	19454	22839	647	529	48' 8"	14.85	40' 10"	12.46	15' 0"	4.59	30'	9.10	102' 0"	31.09	92' 0"	28.05	29830	13531	20	40		
3008H40	8	21639	25404	720	588	52' 4"	15.97	44' 6"	13.58	15' 0"	4.59	30'	9.10	111' 0"	33.84	98' 0"	29.88	30513	13841	20	40		
3009H40	9	23823	27968	792	647	56' 0"	17.08	48' 2"	14.70	15' 0"	4.59	30'	9.10	117' 0"	35.67	105' 0"	32.01	31701	14380	20	40		
3010H40	10	26008	30533	865	707	59' 8"	18.20	51' 10"	15.81	15' 0"	4.59	30'	9.10	122' 0"	37.19	110' 0"	33.53	32806	14881	20	40		
3011H40	11	28192	33097	938	766	63' 4"	19.32	55' 6"	16.93	15' 0"	4.59	30'	9.10	n/a	n/a	116' 0"	35.36	33993	15419	20	40		
3012H40	12	30377	35662	1010	825	67' 0"	20.44	59' 2"	18.05	15' 0"	4.59	30'	9.10	n/a	n/a	122' 0"	37.19	36899	16738	20	40		
3013H40	13	32561	38226	1083	884	70' 8"	21.55	62' 10"	19.17	15' 0"	4.59	30'	9.10	n/a	n/a	n/a	38848	17622	20	40			
3014H40	14	34745	40791	1156	944	74' 4"	22.67	66' 6"	20.28	15' 0"	4.59	30'	9.10	n/a	n/a	n/a	41341	18752	20	40			
3307H37	7	23694	27816	788	644	49' 7"	15.13	40' 11"	12.48	15' 1"	4.60	33'	10.01	105' 0"	32.01	94' 0"	28.66	44615	20238	22	37		
3308H37	8	26337	30919	876	715	53' 3"	16.24	44' 7"	13.60	15' 1"	4.60	33'	10.01	113' 0"	34.45	100' 0"	30.48	45454	20618	22	37		
3309H37	9	28980	34022	964	787	56' 11"	17.36	48' 3"	14.71	15' 1"	4.60	33'	10.01	120' 0"	36.58	107' 0"	32.62	46921	21284	22	37		
3310H37	10	31624	37126	1052	859	60' 7"	18.48	51' 11"	15.83	15' 1"	4.60	33'	10.01	125' 0"	38.10	112' 0"	34.14	48277	21899	22	37		
3311H37	11	34267	40229	1140	931	64' 3"	19.60	55' 7"	16.95	15' 1"	4.60	33'	10.01	n/a	n/a	118' 0"	35.97	50160	22753	22	37		
3312H37	12	36910	43332	1228	1003	67' 11"	20.71	59' 3"	18.07	15' 1"	4.60	33'	10.01	n/a	n/a	125' 0"	38.10	51939	23560	22	37		
3313H37	13	39553	46435	1315	1																		

SEEDSTOR®-K SERIES

AGI Westeel SeedStor-K stiffened hopper bins provide a unique knock-down cone design, which allows the cone to be shipped flat and assembled on-site, providing significant savings on transportation costs. With 40° and 45° cone slopes, SeedStor-K has one of the fastest hopper unload rates in the industry. The SeedStor-K has also been tested to 50% overload so it can handle any crop without fear of structural failure.

Available for 15', 18', 21', 24' and 27' diameter bins up to 10 tiers.

FEATURES

- Heavy-duty steel construction
- Engineered for long life
- Upright support brackets (stiffened models only)
- Powder-coated ring beam and legs
- Pressed cone sheets
- Standard 26" discharge clearance
- 45° (15', 18', 21' sizes) or 40° (24' and 27' sizes) cone slope
- Structural welds are Canadian Welding Bureau Certified
- 10-year structural warranty
- 12-month paint warranty

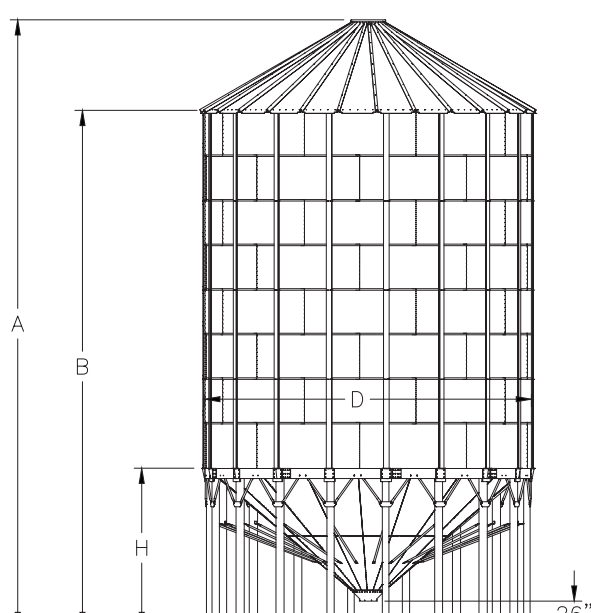
OPTIONAL ACCESSORIES

- Hopper aeration system
- Removable hopper-to-ground ladder
- Rack and pinion
- Auger boots
- Inspection hatch
- Spiral stairs



SeedStor-K Stiffened Bins Specifications																							
MODEL	TIERS #	CAPACITY				DIMENSIONS								AUGER LENGTH				WEIGHT LB	LEGS #	HOPPER ANGLE			
		BU ⁽¹⁾	FT ⁽²⁾	M ⁽²⁾	TONNES ⁽³⁾	A		B		H		D		30°		35°							
						FT	M	FT	M	FT	M	FT	M	FT	M	FT	M						
1504	4	2769	3250	93	76	28' 0"	8.53	23' 11"	7.29	9' 1"	2.78	15'	4.55	59' 0"	17.99	53' 0"	16.16	5951	2700	10	45		
1505	5	3315	3891	111	91	31' 8"	9.65	27' 7"	8.40	9' 1"	2.78	15'	4.55	67' 0"	20.43	59' 0"	17.99	6366	2888	10	45		
1506	6	3862	4533	129	106	35' 4"	10.77	31' 3"	9.52	9' 1"	2.78	15'	4.55	74' 0"	22.56	65' 0"	19.82	6754	3064	10	45		
1507	7	4408	5174	147	120	39' 0"	11.89	34' 11"	10.64	9' 1"	2.78	15'	4.55	81' 0"	24.69	72' 0"	21.95	7245	3287	10	45		
1508	8	4954	5815	165	135	42' 8"	13.00	38' 7"	11.76	9' 1"	2.78	15'	4.55	89' 0"	27.13	78' 0"	23.78	7632	3462	10	45		
1509	9	5500	6456	183	150	46' 4"	14.12	42' 3"	12.87	9' 1"	2.78	15'	4.55	96' 0"	29.27	85' 0"	25.91	8222	3730	10	45		
1510	10	6046	7097	201	165	49' 10"	15.20	45' 11"	13.99	9' 1"	2.78	15'	4.55	103' 0"	31.4	91' 0"	27.74	8793	3989	10	45		
1804	4	4150	4872	138	113	30' 4"	9.24	25' 4"	7.73	10' 7"	3.23	18'	5.46	64' 0"	19.51	57' 0"	17.38	8227	3732	12	45		
1805	5	4937	5795	165	135	34' 0"	10.36	29' 0"	8.85	10' 7"	3.23	18'	5.46	71' 0"	21.65	63' 0"	19.21	8727	3959	12	45		
1806	6	5724	6719	191	156	37' 8"	11.47	32' 8"	9.97	10' 7"	3.23	18'	5.46	79' 0"	24.08	70' 0"	21.34	9194	4171	12	45		
1807	7	6510	7642	217	178	41' 4"	12.59	36' 4"	11.08	10' 7"	3.23	18'	5.46	86' 0"	26.22	76' 0"	23.17	9783	4438	12	45		
1808	8	7296	8565	243	199	45' 0"	13.71	40' 0"	12.20	10' 7"	3.23	18'	5.46	93' 0"	28.35	83' 0"	25.3	10451	4741	12	45		
1809	9	8082	9488	269	220	48' 8"	14.83	43' 8"	13.32	10' 7"	3.23	18'	5.46	101' 0"	30.79	89' 0"	27.13	10953	4969	12	45		
1810	10	8869	10412	295	241	52' 2"	15.91	47' 4"	14.44	10' 7"	3.23	18'	5.46	108' 0"	32.92	95' 0"	28.96	11639	5280	12	45		
2104	4	5872	6893	196	160	32' 8"	9.96	26' 10"	8.19	12' 1"	3.68	21'	6.37	69' 0"	21.04	61' 0"	18.6	11442	5191	14	45		
2105	5	6942	8149	231	189	36' 4"	11.08	30' 6"	9.31	12' 1"	3.68	21'	6.37	76' 0"	23.17	68' 0"	20.73	12027	5456	14	45		
2106	6	8012	9406	267	218	40' 0"	12.19	34' 2"	10.42	12' 1"	3.68	21'	6.37	83' 0"	25.3	74' 0"	22.56	12569	5702	14	45		
2107	7	9082	10662	302	247	43' 8"	13.31	37' 10"	11.54	12' 1"	3.68	21'	6.37	91' 0"	27.74	81' 0"	24.69	13256	6013	14	45		
2108	8	10153	11919	338	276	47' 4"	14.43	41' 6"	12.66	12' 1"	3.68	21'	6.37	98' 0"	29.88	87' 0"	26.52	14037	6368	14	45		
2109	9	11224	13176	374	306	51' 0"	15.55	45' 2"	13.78	12' 1"	3.68	21'	6.37	105' 0"	32.01	93' 0"	28.35	14722	6678	14	45		
2110	10	12293	14432	409	334	54' 7"	16.63	48' 10"	14.89	12' 1"	3.68	21'	6.37	113' 0"	34.45	100' 0"	30.48	15621	7086	14	45		
2404	4	7715	9057	257	210	33' 4"	10.16	26' 8"	8.12	11' 10"	3.62	24'	7.28	72' 0"	21.95	64' 0"	19.51	14169	6427	16	40		
2405	5	9113	10698	303	248	37' 0"	11.28	30' 4"	9.24	11' 10"	3.62	24'	7.28	79' 0"	24.08	70' 0"	21.34	14836	6730	16	40		
2406	6	10511	12340	350	286	40' 8"	12.39	34' 0"	10.36	11' 10"	3.62	24'	7.28	85' 0"	25.91	76' 0"	23.17	15455	7011	16	40		
2407	7	11909	13981	396	324	44' 4"	13.51	37' 8"	11.48	11' 10"	3.62	24'	7.28	92' 0"	28.05	82' 0"	25	16243	7368	16	40		
2408	8	13307	15622	443	362	48' 0"	14.63	41' 4"	12.59	11' 10"	3.62	24'	7.28	99' 0"	30.18	88' 0"	26.83	17250	7825	16	40		
2409	9	14706	17264	489	400	51' 8"	15.75	45' 0"	13.71	11' 10"	3.62	24'	7.28	107' 0"	32.62	95' 0"	28.96	18231	8270	16	40		
2410	10	16103	18905	536	438	55' 2"	16.83	48' 8"	14.83	11' 10"	3.62	24'	7.28	114' 0"	34.75	101' 0"	30.79	19468	8831	16	40		
2704	4	10093	11849	336	275	35' 5"	10.80	27' 11"	8.51	13' 1"	4.00	27'	8.19	76' 0"	23.17	69' 0"	21.04	17788	8069	18	40		
2705	5	11862	13926	395	323	39' 1"	11.92	31' 7"	9.62	13' 1"	4.00	27'	8.19	83' 0"	25.3	75' 0"	22.86	18527	8404	18	40		
2706	6	13632	16004	454	371	42' 9"	13.04	35' 3"	10.74	13' 1"	4.00	27'	8.19	89' 0"	27.13	80' 0"	24.39	19229	8723	18	40		
2707	7	15401	18081	512	418	46' 5"	14.15	38' 11"	11.86	13' 1"	4.00	27'	8.19	96' 0"	29.27	86' 0"	26.22	20108	9121	18	40		
2708	8	17171	20158	571	467	50' 1"	15.27	42' 7"	12.98	13' 1"	4.00	27'	8.19	104' 0"	31.7	92' 0"	28.05	20941	9499	18	40		
2709	9	18940	22235	630	515	53' 9"	16.39	46' 3"	14.09	13' 1"	4.00	27'	8.19	111' 0"	33.84	99' 0"	30.18	22437	10178	18	40		

12" foundation height assumed only for auger lengths
 Capacities shown are based on the following:
 1. 1,244 ft³/bushel and 6% compaction.
 2. 35.31 ft³/m³ and no compaction at ft³ or m³.
 3. 770 kg/m³ (48 lbs/ft³) and 6% compaction.
 4. Grain peaked into the roof area at 28° angle of repose.



Specifications and design are subject to change without notice. All bins are designed for the storage of grain and other free-flowing materials weighing up to 52 lbs. per cubic foot (833 kg/m³).

AGI BULK FEED TANKS

ONE OF THE MOST RELIABLE BULK FEED TANKS ON THE MARKET

AGI bulk feed tanks are designed for maximum protection, ease-of-use and durability. Our tanks are engineered to withstand the pressures of day-to-day use.

KEY FEATURES

- Bins include remote cap opener, 16" outlet collar, side wall ladder package, wide 22" fill cap, 32" inch clearance and 40° roof
- 40° roof pitch for better feed fill and greater capacity
- Rolled and crimped connections and extended sidewall drip edge for outstanding drip edge
- Engineered for optimal structural strength
- Precisely manufactured to AGI quality standards

PERFORMANCE ENHANCING FEATURES

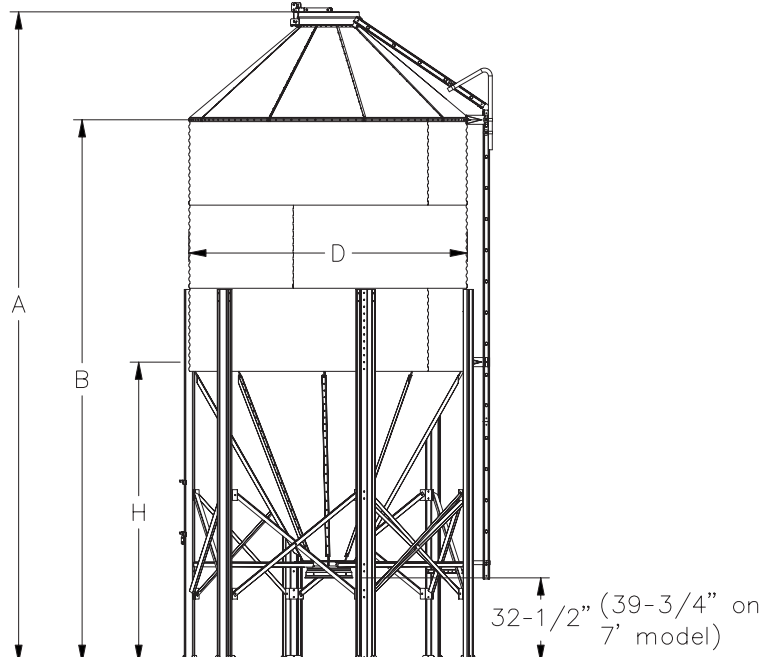
- Access lid with 200° opening range lays flat to reduce potential damage during fill and provide greater access
- Heavy-duty ladder with top handrail provides extra safety and easy access
- Remote open lid can be opened and closed from the bin's base for extra convenience and safety
- Rolled and crimped connections on the eaves and the hopper-to-sidewall matches corrugation of sidewall for extra strength and protection of contents
- Extended sidewall drip edge directs moisture away from the discharge end of the hopper



AGI Bulk Feed Tanks																				
MODEL	#	TIERS	CAPACITY						DIMENSIONS								WEIGHT		LEGS	HOPPER
		#	BU ⁽²⁾	FT ³⁽³⁾	M ³⁽³⁾	TONS (40 PCF)	TONS (45 PCF)	TONNES (640 KG/M ³)	TONNES (721 KG/M ³)	A (OVERALL)		B (EAVE)		H (HOPPER)		D (DIAMETER)				
BFT-6-1-60	1	114	142	4.0	2.8	3.2	2.6	2.9	11' 9"	3.57	9' 6"	2.90	7' 0"	2.14	6'	1.82	586	266	4	60
BFT-6-2-60	2	174	216	6.1	4.3	4.9	3.9	4.4	14' 5"	4.39	12' 2"	3.71	7' 0"	2.14	6'	1.82	694	315	4	60
BFT-6-3-60	3	234	291	8.2	5.8	6.5	5.3	5.9	17' 1"	5.20	14' 10"	4.52	7' 0"	2.14	6'	1.82	796	362	4	60
BFT-6-4-60	4	294	365	10.3	7.3	8.2	6.6	7.5	19' 9"	6.01	17' 6"	5.34	7' 0"	2.14	6'	1.82	923	419	4	60
BFT-7-1-67	1	190	237	6.7	4.7	5.3	4.3	4.8	15' 1"	4.59	12' 5"	3.79	9' 11"	3.04	7'	2.12	890	404	4	60
BFT-7-2-67	2	272	338	9.6	6.8	7.6	6.1	6.9	17' 9"	5.41	15' 1"	4.60	9' 11"	3.04	7'	2.12	1003	455	4	60
BFT-7-3-67	3	353	440	12.5	8.8	9.9	8.0	9.0	20' 5"	6.22	17' 9"	5.67	9' 11"	3.04	7'	2.12	1135	515	4	60
BFT-7-4-67	4	435	541	15.3	10.8	12.2	9.8	11.1	23' 1"	7.21	20' 5"	6.23	9' 11"	3.04	7'	2.12	1267	575	4	60
BFT-7-5-67	5	517	643	18.2	12.9	14.5	11.6	13.1	25' 9"	7.85	23' 1"	7.04	9' 11"	3.04	7'	2.12	1376	625	4	60
BFT-7-6-67	6	598	744	21.1	14.9	16.7	13.5	15.2	28' 5"	8.66	25' 9"	7.85	9' 11"	3.04	7'	2.12	1540	699	4	60
BFT-9-2-60	2	456	568	16.1	11.4	12.8	10.3	11.6	18' 3"	5.57	14' 9"	4.50	9' 8"	2.94	9'	2.73	1330	604	6	60
BFT-9-3-60	3	591	736	20.8	14.7	16.6	13.3	15.0	20' 11"	6.37	17' 5"	5.31	9' 8"	2.94	9'	2.73	1486	675	6	60
BFT-9-4-60	4	726	904	25.6	18.1	20.3	16.4	18.4	23' 7"	7.19	20' 1"	6.12	9' 8"	2.94	9'	2.73	1671	758	6	60
BFT-9-5-60	5	861	1071	30.3	21.4	24.1	19.4	21.9	26' 3"	8.01	22' 9"	6.94	9' 8"	2.94	9'	2.73	1885	856	6	60
BFT-9-6-60	6	996	1239	35.1	24.8	27.9	22.5	25.3	28' 11"	8.82	25' 5"	7.75	9' 8"	2.94	9'	2.73	2211	1003	6	60
BFT-12-2-60	2	927	1153	32.7	23.1	25.9	20.9	23.5	22' 2"	6.75	17' 5"	5.30	12' 3"	3.74	12'	3.64	2697	1224	8	60
BFT-12-3-60	3	1167	1451	41.1	29.0	32.7	26.3	29.6	24' 10"	7.56	10' 1"	6.11	12' 3"	3.74	12'	3.64	2974	1349	8	60
BFT-12-4-60	4	1407	1750	49.6	35.0	39.4	31.7	35.7	27' 6"	8.37	22' 9"	6.93	12' 3"	3.74	12'	3.64	3213	1458	8	60
BFT-12-5-60	5	1647	2048	58.0	41.0	46.1	37.1	41.8	30' 2"	9.18	25' 5"	7.74	12' 3"	3.74	12'	3.64	3585	1627	8	60
BFT-12-6-60	6	1886	2347	66.5	46.9	52.8	42.5	47.9	32' 10"	10.00	28' 1"	8.55	12' 3"	3.74	12'	3.64	4029	1828	8	60

Capacities are based on the following:

1. No compaction factor.
2. 1.244 ft³/bushel.
3. 35.31 ft³/m³.
4. 40° roof completely filled.



AGI HOPPERS

AGI hopper bins add even greater flexibility, functionality and value to your grain storage system. Our hopper bins are engineered and manufactured to the same specifications as your grain storage bins. AGI uses 2.66" corrugation on all hopper bin sidewalls.

We design and build our hopper bins to stand up to constant use typical in a grain storage operation. That goes double for the working parts of the hopper bottom where grain flows daily.

FEATURES

- Top-quality fasteners for maximum shear capacity
- Galvanized hopper panels ranging from 12 gauge to 8 gauge. Grade 50 panels are designed to withstand hoop and top tension loads
- 30° roof slope sheds debris and snow without adding to overall bin height
- Galvanized roof sheets provide industry leading corrosion protection
- Rocket aeration applicable for conditioning needs
- Ladder and platform included as standard
- Hopper bin comes equipped with RCO as standard
- Available with 45° cone and 3 size options; 15 ft, 18 ft and 21 ft



Farm Hopper Bin Capacities

MODEL	TIERS #	CAPACITY				DIMENSIONS								AUGER LENGTH				WEIGHT		LEGS	HOPPER ANGLE		
		BU ⁽¹⁾	FT ³⁽²⁾	M ³⁽²⁾	TONNES ⁽³⁾	A		B		H		D		30°		35°		LB	KG				
						FT	M	FT	M	FT	M	FT	M	FT	M	FT	M						
HT-15-2-45	2	1341	1574	45	37	19' 6"	5.95	15' 3"	4.66	9' 11"	3.03	15'	4.55	43' 0"	13.11	39' 0"	11.89	4639	2105	15	45		
HT-15-3-45	3	1739	2041	58	48	22' 2"	6.77	17' 11"	5.47	9' 11"	3.03	15'	4.55	48' 0"	14.64	44' 0"	13.42	4984	2261	15	45		
HT-15-4-45	4	2136	2507	71	58	24' 10"	7.58	20' 7"	6.28	9' 11"	3.03	15'	4.55	53' 0"	16.16	48' 0"	14.64	5299	2404	15	45		
HT-15-5-45	5	2533	2973	85	70	27' 6"	8.39	23' 3"	7.10	9' 11"	3.03	15'	4.55	59' 0"	17.99	53' 0"	16.16	5682	2578	15	45		
HT-15-6-45	6	2930	3439	98	80	30' 2"	9.20	25' 11"	7.91	9' 11"	3.03	15'	4.55	64' 0"	19.51	57' 0"	17.38	6056	2747	15	45		
HT-15-7-45	7	3328	3906	111	91	32' 10"	10.02	28' 7"	8.72	9' 11"	3.03	15'	4.55	69' 0"	21.04	61' 0"	18.60	6508	2952	15	45		
HT-15-8-45	8	3724	4372	124	102	35' 6"	10.83	31' 3"	9.53	9' 11"	3.03	15'	4.55	75' 0"	22.86	66' 0"	20.12	6940	3148	15	45		
HT-18-2-45	2	2094	2458	70	58	22' 0"	6.71	16' 11"	5.16	11' 7"	3.53	18'	5.46	49' 0"	14.94	44' 0"	13.42	6382	2895	18	45		
HT-18-3-45	3	2667	3130	89	73	24' 8"	7.53	19' 7"	5.97	11' 7"	3.53	18'	5.46	54' 0"	16.46	48' 0"	14.64	6811	3090	18	45		
HT-18-4-45	4	3238	3801	108	89	27' 4"	8.34	22' 3"	6.78	11' 7"	3.53	18'	5.46	59' 0"	17.99	52' 0"	15.85	7173	3254	18	45		
HT-18-5-45	5	3811	4473	127	104	30' 0"	9.15	24' 11"	7.60	11' 7"	3.53	18'	5.46	64' 0"	19.51	57' 0"	17.38	7835	3554	18	45		
HT-18-6-45	6	4382	5144	146	120	32' 8"	9.97	27' 7"	8.41	11' 7"	3.53	18'	5.46	70' 0"	21.34	62' 0"	18.90	8440	3829	18	45		
HT-18-7-45	7	4954	5816	165	135	35' 4"	10.78	30' 3"	9.22	11' 7"	3.53	18'	5.46	75' 0"	22.86	66' 0"	20.12	9089	4123	18	45		
HT-18-8-45	8	5526	6487	184	151	38' 0"	11.59	32' 11"	10.04	11' 7"	3.53	18'	5.46	80' 0"	24.39	71' 0"	21.65	9647	4376	18	45		
HT-21-2-45	2	3074	3608	103	85	24' 1"	7.35	18' 2"	5.53	12' 10"	3.91	21'	6.37	54' 0"	16.46	47' 0"	14.33	9788	4440	28	45		
HT-21-3-45	3	3852	4522	129	106	26' 9"	8.16	20' 10"	6.34	12' 10"	3.91	21'	6.37	58' 0"	17.68	52' 0"	15.85	10115	4589	28	45		
HT-21-4-45	4	4631	5436	154	126	29' 5"	8.98	23' 6"	7.16	12' 10"	3.91	21'	6.37	63' 0"	19.21	56' 0"	17.07	10540	4781	28	45		
HT-21-5-45	5	5409	6350	180	147	32' 1"	9.79	26' 2"	7.97	12' 10"	3.91	21'	6.37	68' 0"	20.73	61' 0"	18.60	11057	5016	28	45		
HT-21-6-45	6	6187	7263	206	169	34' 9"	10.60	28' 10"	8.78	12' 10"	3.91	21'	6.37	73' 0"	22.26	65' 0"	19.82	11904	5400	28	45		

12" foundation height assumed only for auger lengths

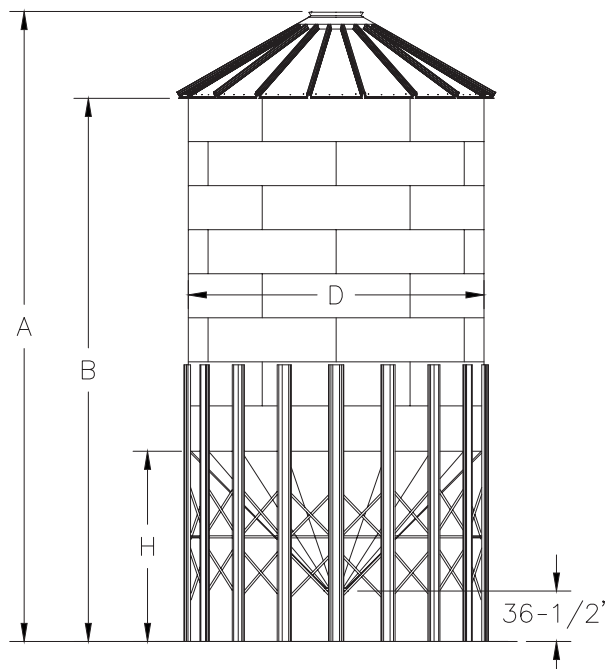
Capacities are based on the following:

1. 1,244 ft³/bushel and 6% compaction.

2. 35.31 ft³/m³ and no compaction at ft³ or m³.

3. 770 kg/m³ (48 lbs/ft³) and 6% compaction.

4. Grain peaked into the roof area at 28° angle of repose.



WELDED HOPPER CONES

Each cone is manufactured by craftsmen using advanced fabrication methods and heavy gauge steel components throughout. These cones have been specifically engineered to provide optimum support for your AGI Westeel Wide-Corr® or Standard-Corr bin, thus protecting your investment and ensuring decades of worry free operation.

Available for 14', 15', 16', 18', 19', 21', 24' and 27' diameter bins.

OPTIONAL FOUNDATIONS

This heavy-duty foundation requires no concrete and is manufactured from HSS tubing, making it easy to move should your storage needs change down the road. Professionally engineered, it is more robust than competitive designs, and features two, three or four rings (depending on your bin's size) to provide as large a footprint as possible for your bin.

STANDARD FEATURES

- Upright support brackets in 14' and 19' sizes
- 24" discharge clearance (26" clearance on 16' model)
- 35° cone slope
- Heavy-duty steel construction
- Inspection hatch on bottom of cone
- One piece vented legs
- Pressed cone sheets
- Standard rack and pinion slide gate with long handle
- 5-step superior metal preparation prior to paint application
- Primer on interior and exterior surfaces plus enamel on exterior surfaces
- Structural welds are Canadian Welding Bureau Certified
- 10-year structural warranty
- 12-month paint warranty

OPTIONAL ACCESSORIES

- Hopper aeration system
- Engineered steel foundations



Welded Hopper Cones																					
MODEL	#	CAPACITY			DIMENSIONS						AUGER LENGTH				WEIGHT	LEGS	HOPPER				
		BU ⁽¹⁾	FT ⁽²⁾	M ⁽²⁾	TONNES ⁽³⁾		A (OVERALL)		B (EAVE)		H		D		30°		35°				
					FT	M	FT	M	FT	M	FT	M	FT	M	FT	M	LB	KG	#	ANGLE	
1505	5	3207	3765	107	88	29' 8"	9.04	25' 7"	7.79	7' 1"	2.16	15'	4.55	63' 0"	19.21	55' 0"	16.77	4459	2023	6	35
1506	6	3753	4406	125	103	33' 4"	10.16	29' 3"	8.91	7' 1"	2.16	15'	4.55	70' 0"	21.34	62' 0"	18.90	5563	2524	7	35
1605	5	3684	4324	123	101	30' 5"	9.28	26' 1"	7.95	7' 7"	2.32	16'	4.86	64' 0"	19.51	57' 0"	17.38	5290	2400	8	35
1606	6	4305	5054	144	118	34' 1"	10.4	29' 9"	9.07	7' 7"	2.32	16'	4.86	72' 0"	21.95	63' 0"	19.21	6275	2847	8	35
1805	5	4750	5576	158	129	31' 6"	9.62	26' 7"	8.11	8' 1"	2.48	18'	5.46	66' 0"	20.12	59' 0"	17.99	6051	2745	9	35
1806	6	5536	6499	185	151	35' 2"	10.74	30' 3"	9.23	8' 1"	2.48	18'	5.46	74' 0"	22.56	65' 0"	19.82	6999	3175	9	35
2105	5	6644	7799	221	181	33' 5"	10.2	27' 8"	8.43	9' 2"	2.8	21'	6.37	70' 0"	21.34	63' 0"	19.21	8402	3812	11	35
2106	6	7714	9056	257	210	37' 1"	11.32	31' 4"	9.55	9' 2"	2.8	21'	6.37	78' 0"	23.78	69' 0"	21.04	9406	4267	11	35
2405	5	8905	10454	297	243	35' 4"	10.77	28' 8"	8.74	10' 2"	3.11	24'	7.28	76' 0"	23.17	67' 0"	20.43	10853	4923	12	35
2406	6	10304	12096	343	280	39' 0"	11.89	32' 4"	9.86	10' 2"	3.11	24'	7.28	82' 0"	25.00	73' 0"	22.26	12000	5444	12	35
2707	7	15113	17742	503	411	44' 11"	13.7	37' 5"	11.41	11' 7"	3.54	27'	8.19	94' 0"	28.66	84' 0"	25.61	18680	8474	16	35

12" foundation height assumed only for auger lengths

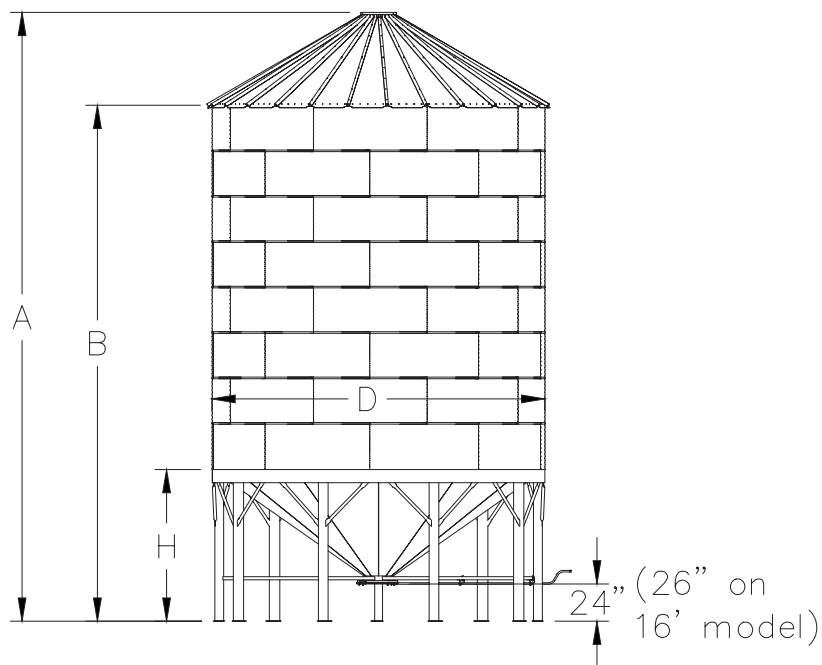
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4. Grain peaked into the roof area at 28° angle of repose.





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.

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