

FARM BINS

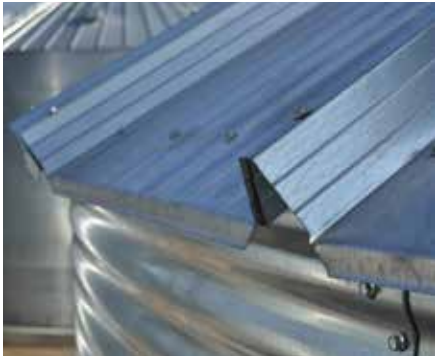
UNSTIFFENED AND STIFFENED



Rings	Eave Height (Feet)	Peak Height (Feet)	Max Bushel Capacity	METRIC			
				Eave Height (Meters)	Peak Height (Meters)	Max Capacity (Cubic Meter)	Max Capacity (Metric Tons)
2405	18' 5"	25' 8"	7,800	5.61	7.82	259	212
2406	22' 1"	29' 4"	9,198	6.73	8.94	306	250
2705	18' 5"	26' 5"	9,999	5.61	8.05	332	272
2706	22' 1"	30' 1"	11,769	6.73	9.17	391	320
3005	18' 5"	27' 5"	12,502	5.61	8.36	415	340
3006	22' 1"	31' 1"	14,687	6.73	9.47	488	400
3007	25' 9"	34' 9"	16,923	7.85	10.59	510	416
3305	18' 5"	28' 5"	15,318	5.61	8.66	509	417
3306	22' 1"	32' 1"	17,962	6.73	9.78	597	489
3307	25' 9"	35' 9"	20,631	7.85	10.90	617	504
3607	25' 9"	36' 10"	24,750	7.85	11.23	823	674

Rings	Eave Height (Feet)	Peak Height (Feet)	Max Bushel Capacity	METRIC			
				Eave Height (Meters)	Peak Height (Meters)	Max Capacity (Cubic Meter)	Max Capacity (Metric Tons)
3608	29' 5"	40' 6"	27,897	8.97	12.34	927	759
3609	33' 1"	44' 2"	31,153	10.08	13.47	1,033	844
4206	22' 1"	34' 11"	30,023	6.73	10.64	998	817
4207	25' 9"	38' 7"	34,306	7.85	11.76	1,140	934
4208	29' 5"	42' 3"	38,589	8.97	12.88	1,282	1,050
4808	29' 5"	44'	50,989	8.97	13.41	1,705	1,393
4809	33' 1"	47' 8"	56,803	10.08	14.53	1,888	1,546
4810	36' 9"	51' 4"	62,397	11.20	15.65	2,074	1,698
5410	36' 9"	53' 4"	79,796	11.20	16.25	2,782	2,172
5412	44' 1"	60' 8"	94,153	13.44	18.49	3,129	2,563
5414	51' 5"	68' 0"	108,670	15.67	20.72	3,733	2,958

OTHER BIN SIZES AVAILABLE FOR 15' TO 54' BINS.



ROOFS

- Lifetime bin roof warranty on unstiffened farm bins.
- Handles 8,000-pound vertical roof loads, including ground snow loads of 40 pounds per square foot, and wind gusts up to 90 mph.
- 20-by-20-inch roof vents and pre-punched vent holes.
- A formed peak ring resists deformation.

STAIRS/PLATFORMS

- Galvanized stairways with adjustable treads stand up to the elements.
- A 34-by-60-inch platform comes standard with stair packages.
- One stair and platform package can provide access to two bins.
- An interior ladder comes standard on all bins. Optional exterior ladder packages are available.
- Optional peak walk-around platforms, roof stairs and roof top handrail packages are available.

DOORS

- All farm bins come with 66-inch doors featuring a heavy-duty, bolted construction for strength and reliability.
- Three inner doors open 170 degrees for easy access.
- For safe and easy door access, all bins come with a standard bin step.

SIDEWALLS

- 44-inch anchor base stiffeners boost strength and stability and come standard on all bins.
- Standard pre-rolled base angles and a foam sealant gasket protect the bin contents from the elements.
- All bins come standard with JS500 grade 8.2 bolts, which are seven times more resistant compared to standard galvanized bolts.
- 3/8-inch bolts are used on sidewall sheets making the bin stronger and easier to erect.

FANS

- Low-speed centrifugal fans, operating at 1,750 rpm, are ideal for most drying conditions and are quieter than other types of fans.
- Axial fans are also available on all models.
- Optional fan heaters and fan hanging kits are available.

FLOORS/SUPPORTS

- Herculock™ floors are heavier and stronger with an interlocking design ensuring the floor stays in place.
- Ribbed flashing provides the strength required for taller eave heights and traction for Superior sweep wheels.
- The Herculock™ Z-supports feature multiple vertical breaks and interlocking tabs. Welded supports provide extra strength for larger bins.
- Optional heavy-duty Herculock™ and Herculock™ canola floors available.

UNLOAD AND SWEEP

- **PREMIUM UNLOAD**
Available in 11-inch and 13-inch options. A larger gearbox, Block Buster™ auger, and ability to add accessories makes unloading your bin easier, faster and safer.
- **PREMIUM ACCESSORIES**
Block Buster™ auger, incline augers and extension tubes are available for the 13-inch Premium Unload.
- **STANDARD UNLOAD**
11-inch standard unload available for 18'- 48' diameter bins.
- **SWEEP**
An aggressive 16:1 gear reduction drive wheel propels the sweep into the grain mass for faster unloads.
- Double flighting in the center sump increases unload capacity.

