



SIOUX STEEL COMPANY ENGINEERING PROGRESSIVE STORAGE SOLUTIONS **SINCE 1918**

FARM/COMM GRAIN SYSTEMS

What makes Sioux Steel Company unique?

- Products with the best warranties in the industry.
- Committed to helping find the right solution for each customer.
- Pioneers of building stronger products with the highest ratings.
- Products that have proven themselves since 1918.
- 4th generation, family-owned company.

Edition 12/22



Innovative Grain Storage Solutions Manufactured By A Family-Owned Company With Over 100 Years Of Experience

SIOUX STEEL PRODUCTS ARE MADE USA

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IX IXI

The Systems To Have

No other product can match our quality and durability, while offering the most common sense solution for grain storage. **Each** system is professionally engineered to maximize your investment.

The first in the industry to engineer farm grain systems that can store 64lb/ bushel grain is just one of the progressive innovations that comes with having a Sioux Steel Grain Storage System.

Innovative Grain Storage Solutions

Stay Connected With Us

Curious about our latest news and events? Want to learn more about our new and existing products? A complete Sioux Steel experience awaits when you join our global community.

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GRAIN WEIGHTS

"We've seen test weights of grains increase over the last decade due to new hybrids and genetics. We now average 60 lb. per bushel corn, 60 lb. per bushel wheat and our soybeans range in the 55 lb. to 60 lb. range. Grain storage facilities need to account for these increased test weights in the engineering of their products". - Pat Tracy, Farm Manager, J.E.S. Farms, Pierre, S.D.

CUTTING EDGE ROOF DESIGNS

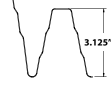
Sioux Steel Farm/Comm Grain Systems

Farm/Comm Roof Panels Feature

Four inch ribs on each roof panel are the **tallest in the industry!** Compared to roof ribs that are only 3 1/8" tall, 4" ribs are

40 percent stronger.

Roofs are more resistant to high winds and larger snow loads



keeping your investment safe during harsh weather conditions.

SINGLE PIECE ROOF PANELS On Bins Up To 66'

Sioux Steel Farm/Comm bins, up to 66' in diameter, feature single stage, single piece roof panels. As a result, roofs are **easier to assemble.**

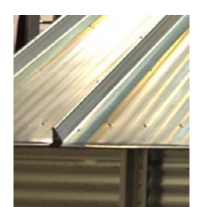
Construction crews no longer have to spend time constructing roof panel transitions. **Fewer parts & easier construction** result in less installation time.

4" CURRUGATION IS STANDARD ON FARM/COMM BINS

- **60lb/bu System** designed for free flowing grains up to 48 lbs/ft³ (52 lbs/ft³ including compaction).
- **64lb/bu System** designed for free flowing grains up to 51 lbs/ft³ (55 lbs/ft³ including compaction).
- 2 stiffeners per side wall sheet on stiffened bins.
- 4" corrugation and up to 55 ksi yield strength (70 ksi tensile) steel.
- Can be filled at up to 20,000 bu/hr and unloaded at up to 25,000 bu/hr.

FARM/COMM ROOF OPTIONS										
• 6 TO 14 RINGS • 30psf Ground Snow Load	3,000 lb Peak Load	6,000 lb Peak Load	10,000 lb Peak Load							
18' (4" Roof Ribs)	х									
21' (4" Roof Ribs)	х									
24' (4" Roof Ribs)	x									
27' (4" Roof Ribs)	x									
30' (4" Roof Ribs)		x								
33' (4" Roof Ribs)		x								
36' (4" Roof Ribs)		x	x							
42' (4" Roof Ribs)		x	x							
48' (4" Roof Ribs)		x	x							
54' (4" Roof Ribs)			x							
60' (4" Roof Ribs)			x							
66' (4" Roof Ribs)			x							

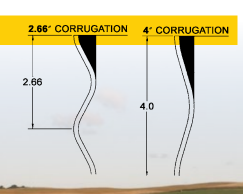
* Rib stiffeners available on 18' to 36' roof systems. All roofs are rated for 105 MPH wind zone as defined by ASCE 7-10 code.





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STRONGER SIDE WALLS

Sioux Steel Farm/Comm Grain Systems

Farm/Comm Side Walls Are

A bin which is fully stiffened, from the first ring at the base of the bin to the top, is capable of carrying high vertical grain loads.

Our Farm/Comm bins can **store grains weighing up to 64lb/bushel.** This is above the industry standard, allowing our bins to be utilized for years to come.

60lb/bushel Farm/Comm bins are also available, offering the same durability and 10 year warranty as our 64lb/bushel Farm/Comm bin.

STIFFENER SPLICING Is The Best In The Industry

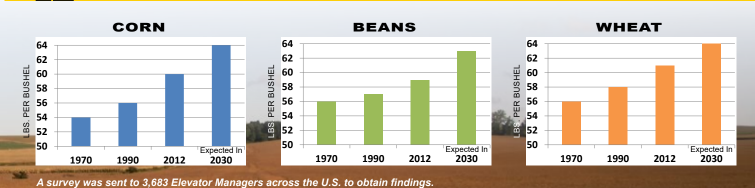
10" wide stiffener splices ensure that the vertical loads are transferred properly between stiffener sections.

Sioux Steel Farm/Comm bins also utilize 7/16" hardware in all wall sheet seams and at all stiffener to wall sheet connections. 7/16" fasteners are 36% stronger than the standard 3/8" hardware.









SIDE DRAW UNLOAD SYSTEM

Our available side draw unload system has a 12"x12" discharge opening for unload rates of up to 9,000 bu/hr. Spout extensions come standard when ordering a side discharge.



ACCESSORIES

Farm/Comm Grain Systems

- Grain Legs
- Grain Loop Systems
- Drag Conveyors
- Continuous Flow Dryers
 Grain Monitoring

Stirring Machines

Grain Spreaders

- Towers/Catwalks/
- Support Structure







FANS

Triumph Fans

Choose from 7.5hp and 10hp, single or three phase. No transition to assemble. Designed to be used on new or existing sites.

Centrifugal Fans

Manufactured with heavy duty 11 gauge side rails, resulting in less vibration for a more stable platform which adds longevity to the life of the fan.

Axial Fans

Airflow is increased by not allowing air to blow back through the blade and the housing for greater efficiency.

ACCESS POINTS

Access Doors

Doors are strategically placed and feature tieless inside panels, secure latching and a large 34" x 27" opening.

Walk-In Doors

Large 1-tier & 1-1/2 tier door options are available. 1-1/2 tier door openings are $27'' \times 60''$ tall.

Man-Ways

Largest man-way in the industry. Sioux Steel's man-way is 24" x 34", giving you the ability to maneuver easily.

LADDERS & CAGES

Ladder & Cage Systems

Manufactured from heavy-duty steel sections that fit the bin side wall with each ring. An economical way to gain access to the roof of the bin.

Ladder security doors are available and attach to the outside grain bin ladder to impede it's use. Doors can be locked and measure 21" x 76".



UNLOAD SYSTEMS

Daay Power Sweep

Designed to be fully submersed in grain. Single or multiple passes, the paddle chain moves grain gently and evenly to the sump. The power sweep has a capacity up to 5,500 bu/hr.



DPS G2

The sweep has no dangerous augers to worry about and can unbury itself from a grain avalanche. 5,500 bu/hr maximum capacity.



FLOORS

Floor & Floor Support System

Designed to allow required air flow under the entire floor surface, floor supports are available in 20, 18 or 16 gauge, galvanized steel formed with ten vertical ribs to support grain depths up to 70 feet.



LJI Floor Support System

- High strength per square foot of floor
- Unobstructed air movement
- Ease of erection and stability
- Support grain depths up to 70 feet

STAIRS

Greene Stairs

Installed on bin in either direction. A step, 20" wide, is mounted 6" from the bin wall producing a 26" wide walkway.

Stairs

- Platforms intermediate, twin, ladder or end platforms
- Platform fillers
- Booster/door steps





LIFELINE TIE-OFFS

Farm/Comm bins have available lifeline anchor point at the peak of the roof as well as at the man-way. If entrance to the bin is required these two points provide the entrant with secure tie-off points.



Bin capacities shown with air floor option. Bin volume calculations based upon ASAE S413.1; 28 degree angle of fill, 8% compaction & 769kg/m³ bulk density. Total height based upon standard 30" peak cap.

18' DIAMETER Farm/Commercial RINGS CAPACITY VOLUME HEIGHT Cubic Total Total Metric Cubic Eave Eave Bushels Tons Feet Meters (Feet) (Meters (Feet) (Meters 26.98′ 6 4,913 133 5,661 160 22.00 6.71 8.22 7 5,714 6,584 25.67 7.82 30.64′ 155 186 9.34 8 6,515 177 7,507 213 29.33 8.94 34.31' 10.46 9 8,431 11.58 7,316 198 239 33.00 10.06 37.98' 41.64′ 10 8,118 220 9,354 265 36.67 11.18 12.69 11 8,919 242 10,277 291 40.33 12.29 45.31′ 13.81 44.00 12 11.200 13.41 48.98 14.93 9,720 263 317 13 10,521 285 12,123 343 47.67 14.53 52.64′ 16.05 56.31' 14 11,323 307 13,047 369 51.33 15.65 17.16 For bin capacities without an air floor option, add 241 to Bushels Capacity.

(For metric, add 7 to Metric Tons Capacity)

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	САРА	СІТҮ	VOL	UME	HEIGHT						
<u>ନ</u> ୍ଦି _B	Sushels	Metric Tons	Cubic Feet	Cubic Meters	Eave (Feet)	Eave (Meters)	Total (Feet)	Total (Meters)			
6 11	1,444	310	13,186	373	22.00	6.71	30.03′	9.15			
7 13	3,247	359	15,264	432	25.67	7.82	33.69′	10.27			
8 15	5,049	408	17,341	491	29.33	8.94	37.36′	11.39			
9 16	6,852	457	19,418	550	33.00	10.06	41.03′	12.51			
10 18	8,655	506	21,495	609	36.67	11.18	44.69′	13.62			
11 20	0,458	554	23,573	668	40.33	12.29	48.36′	14.74			
12 22	2,260	603	25,650	726	44.00	13.41	52.03′	15.86			
13 24	4,063	652	27,727	785	47.67	14.53	55.69′	16.98			
14 25	5,866	701	29,804	844	51.33	15.65	59.36′	18.09			
11 20 12 22 13 24 14 25	0,458 2,260 4,063 5,866	554 603 652 701	23,573 25,650 27,727	668 726 785 844	40.33 44.00 47.67 51.33	12.29 13.41 14.53 15.65	48.36' 52.03' 55.69' 59.36'	14 13 10			

For bin capacities without an air floor option, add 543 to Bushels Capacity. (For metric, add 15 to Metric Tons Capacity)

3	36' DIAMETER Farm/Commercial											
RINGS	САРА	ΙΟΙΤΥ	VOL	UME		HEIGHT						
IGS	Bushels	Metric Tons	Cubic Feet	Cubic Meters	Eave (Feet)	Eave (Meters)	Total (Feet)	Total (Meters)				
6	21,038	570	24,241	686	22.00	6.71	32.59′	9.93				
7	24,243	657	27,934	791	25.67	7.82	36.26′	11.05				
8	27,448	744	31,627	896	29.33	8.94	39.93′	12.17				
9	30,653	831	35,320	1,000	33.00	10.06	43.59′	13.29				
10	33,858	917	39,013	1,105	36.67	11.18	47.26′	14.40				
11	37,062	1,004	42,706	1,209	40.33	12.29	50.93′	15.52				
12	40,267	1,091	46,399	1,314	44.00	13.41	54.59′	16.64				
13	43,472	1,178	50,092	1,418	47.67	14.53	58.26′	17.76				
14	46,677	1,265	53,785	1,523	51.33	15.65	61.93′	18.88				
For h	in canacitie	s without	an air floo	rontion a	dd 965 to	Rushels Ca	nacity					

For bin capacities without an air floor option, add 965 to Bushels Capacity. (For metric, add 26 to Metric Tons Capacity)

5	4' DI	AM	TER	Farr	n/Con	nmerc	ial		
RINGS	САРА	ΟΙΤΥ	VOL	UME		HEIGHT			
ß	Bushels	Metric Tons	Cubic Feet	Cubic Meters	Eave (Feet)	Eave (Meters)	Total (Feet)	Total (Meters)	
6	50,456	1,367	58,139	1,646	22.00	6.71	37.83′	11.53	
7	57,667	1,563	66,448	1,882	25.67	7.82	41.50′	12.65	
8	64,878	1,758	74,757	2,117	29.33	8.94	45.16′	13.77	
9	72,089	1,954	83,066	2,352	33.00	10.06	48.83′	14.88	
10	79,300	2,149	91,375	2,587	36.67	11.18	52.50′	16.00	
11	86,511	2,344	99,684	2,823	40.33	12.29	56.17′	17.12	
12	93,722	2,540	107,993	3,058	44.00	13.41	59.83′	18.24	
13	100,933	2,735	116,302	3,293	47.67	14.53	63.50′	19.35	
14	108,144	2,931	124,611	3,529	51.33	15.65	67.17′	20.47	

For bin capacities without an air floor option, add 2,171 to Bushels Capacity. (For metric, add 59 to Metric Tons Capacity)

RINGS	САРА	CITY	VOL	UME		HEI	GHT	
ดิ	Bushels	Metric Tons	Cubic Feet	Cubic Meters	Eave (Feet)	Eave (Meters)	Total (Feet)	Total (Meters)
6	6,765	183	7,796	221	22.00	6.71	27.85′	8.49
7	7,856	213	9,052	256	25.67	7.82	31.52′	9.61
8	8,947	242	10,309	292	29.33	8.94	35.19′	10.72
9	10,037	272	11,565	327	33.00	10.06	38.85′	11.84
10	11,128	302	12,822	363	36.67	11.18	42.52′	12.96
11	12,218	331	14,079	399	40.33	12.29	46.19′	14.08
12	13,309	361	15,335	434	44.00	13.41	49.85′	15.19
13	14,399	390	16,592	470	47.67	14.53	53.52′	16.31
14	15,490	420	17,849	505	51.33	15.65	57.19′	17.43

(For metric, add 9 to Metric Tons Capacity)

3	30' DIAMETER Farm/Commercial										
RINGS	САРА	ΟΙΤΥ	VOLUME		HEIGHT						
ទ	Bushels	Metric Tons	Cubic Feet	Cubic Meters	Eave (Feet)	Eave (Meters)	Total (Feet)	Total (Meters)			
6	14,289	387	16,464	466	22.00	6.71	30.90′	9.42			
7	16,514	448	19,029	539	25.67	7.82	34.57′	10.54			
8	18,740	508	21,593	611	29.33	8.94	38.24′	11.65			
9	20,966	568	24,158	684	33.00	10.06	41.90′	12.77			
10	23,191	628	26,722	757	36.67	11.18	45.57′	13.89			
11	25,417	689	29,287	829	40.33	12.29	49.24′	15.01			
12	27,642	749	31,851	902	44.00	13.41	52.90′	16.12			
13	29,868	809	34,416	975	47.67	14.53	56.57′	17.24			
14	32,094	870	36,980	1,047	51.33	15.65	60.24′	18.36			
Forhi	n canacitie	s without	an air floo	rontion a	dd 670 to	Rushels Ca	nacity				

For bin capacities without an air floor option, add 670 to Bushels Capacity. (For metric, add 18 to Metric Tons Capacity)

4	42' DIAMETER Farm/Commercial											
RINGS	САРА	CITY	VOL	UME		HEIGHT						
GS	Bushels	Metric Tons	Cubic Feet	Cubic Meters	Eave (Feet)	Eave (Meters)	Total (Feet)	Total (Meters)				
6	29,264	793	33,720	955	22.00	6.71	34.34′	10.47				
7	33,627	911	38,747	1,097	25.67	7.82	38.00′	11.58				
8	37,989	1,029	43,773	1,240	29.33	8.94	41.67′	12.70				
9	42,351	1,148	48,800	1,382	33.00	10.06	45.34′	13.82				
10	46,713	1,266	53,826	1,524	36.67	11.18	49.00′	14.94				
11	51,075	1,384	58,853	1,667	40.33	12.29	52.67′	16.05				
12	55,437	1,502	63,879	1,809	44.00	13.41	56.34	17.17				
13	59,800	1,620	68,905	1,951	47.67	14.53	60.00′	18.29				
14	64,162	1,739	73,932	2,094	51.33	15.65	63.67′	19.41				
	in capacitie				dd 1,314	to Bushels	Capacity.					

(For metric, add 36 to Metric Tons Capacity)

6	60' DIAMETER Farm/Commercial										
RINGS	САРА	ΟΙΤΥ	VOL	UME		HEI	GHT				
GS	Bushels	Metric Tons	Cubic Feet	Cubic Meters	Eave (Feet)	Eave (Meters)	Total (Feet)	Total (Meters)			
6	63,576	1,723	73,256	2,074	22.00	6.71	39.46′	12.03			
7	72,478	1,964	83,514	2,365	25.67	7.82	43.13′	13.15			
8	81,381	2,205	93,772	2,655	29.33	8.94	46.79′	14.26			
9	90,283	2,447	104,030	2,946	33.00	10.06	50.46′	15.38			
10	99,185	2,688	114,288	3,236	36.67	11.18	54.13′	16.50			
11	108,088	2,929	124,546	3,527	40.33	12.29	57.79′	17.61			
12	116,990	3,170	134,804	3,817	44.00	13.41	61.46′	18.73			
13	125,893	3,412	145,062	4,108	47.67	14.53	65.13′	19.85			
14	134,795	3,653	155,320	4,398	51.33	15.65	68.79′	20.97			
For hi	n canacitie	c without	an air floo	rontion a	dd 2 681	n Ruchalc	Canacity				

For bin capacities without an air floor option, add 2,681 to Bushels Capacity. (For metric, add 73 to Metric Tons Capacity)

R	САРА	ΟΙΤΥ	VOL	UME	HEIGHT				
RINGS	Bushels	Metric Tons	Cubic Feet	Cubic Meters	Eave (Feet)	Eave (Meters)	Total (Feet)	Total (Meters)	
6	8,939	242	10,300	292	22.00	6.71	29.19′	8.90	
7	10,364	281	11,942	338	25.67	7.82	32.85′	10.01	
8	11,788	319	13,583	385	29.33	8.94	36.52′	11.13	
9	13,212	358	15,224	431	33.00	10.06	40.19′	12.25	
10	14,637	397	16,866	478	36.67	11.18	43.85′	13.37	
11	16,061	435	18,507	524	40.33	12.29	47.52′	14.48	
12	17,486	474	20,148	571	44.00	13.41	51.19′	15.60	
13	18,910	512	21,789	617	47.67	14.53	54.85′	16.72	
14	20,334	551	23,431	663	51.33	15.65	58.52′	17.84	
For bi	n capacitie	s without	an air floo	r option, a	dd 429 to	Bushels Ca	pacity.		

(For metric, add 12 to Metric Tons Capacity)

RINGS	САРА	CITY	VOLUME		HEIGHT				
ទ	Bushels	Metric Tons	Cubic Feet	Cubic Meters	Eave (Feet)	Eave (Meters)	Total (Feet)	Total (Meters)	
6	17,484	474	20,146	570	22.00	6.71	31.75′	9.68	
7	20,177	547	23,249	658	25.67	7.82	35.42′	10.80	
8	22,870	620	26,352	746	29.33	8.94	39.09′	11.91	
9	25,562	693	29,455	834	33.00	10.06	42.75′	13.03	
10	28,255	766	32,558	922	36.67	11.18	46.42′	14.15	
11	30,948	839	35,661	1,010	40.33	12.29	50.09′	15.27	
12	33,641	912	38,764	1,098	44.00	13.41	53.75′	16.38	
13	36,334	985	41,867	1,186	47.67	14.53	57.42′	17.50	
14	39,027	1,058	44,970	1,273	51.33	15.65	61.09′	18.62	

For bin capacities without an air floor option, add 811 to Bushels Capacity. (For metric, add 22 to Metric Tons Capacity)

R	CAPACITY		VOLUME		HEIGHT				
RINGS	Bushels	Metric Tons	Cubic Feet	Cubic Meters	Eave (Feet)	Eave (Meters)	Total (Feet)	Total (Meters)	
6	39,045	1,058	44,990	1,274	22.00	6.71	36.05′	10.99	
7	44,742	1,212	51,555	1,460	25.67	7.82	39.72′	12.11	
8	50,440	1,367	58,120	1,646	29.33	8.94	43.39′	13.22	
9	56,137	1,521	64,685	1,832	33.00	10.06	47.05′	14.34	
10	61,835	1,676	71,250	2,018	36.67	11.18	50.72′	15.46	
11	67,532	1,830	77,816	2,203	40.33	12.29	54.39′	16.58	
12	73,230	1,984	84,381	2,389	44.00	13.41	58.05′	17.69	
13	78,928	2,139	90,946	2,575	47.67	14.53	61.72′	18.81	
14	84,625	2,293	97,511	2,761	51.33	15.65	65.39′	19.93	

1,/ 16 to B (For metric, add 46 to Metric Tons Capacity)

66' DIAMETER Farm/Commercial									
RINGS	CAPACITY		VOLUME		HEIGHT				
	Bushels	Metric Tons	Cubic Feet	Cubic Meters	Eave (Feet)	Eave (Meters)	Total (Feet)	Total (Meters)	
6	78,480	2,127	90,430	2,561	22.00	6.71	41.13′	12.53	
7	89,252	2,419	102,842	2,912	25.67	7.82	44.80′	13.65	
8	100,024	2,711	115,255	3,264	29.33	8.94	48.46′	14.77	
9	110,796	3,002	127,667	3,615	33.00	10.06	52.13′	15.89	
10	121,568	3,294	140,079	3,967	36.67	11.18	55.79′	17.01	
11	132,340	3,586	152,491	4,318	40.33	12.29	59.46′	18.12	
12	143,112	3,878	164,904	4,670	44.00	13.41	63.13′	19.24	
13	153,884	4,170	177,316	5,021	47.67	14.53	66.79′	20.36	
14	164,656	4,462	189,728	5,372	51.33	15.65	70.46′	21.48	
or bin capacities without an air floor option, add 3,244 to Bushels Capacity.									

(For metric, add 88 to Metric Tons Capacity)



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Interested in working for Sioux Steel Company? Scan this QR Code with your smartphone to e-mail us for our current employment opportunities.

- Only grain systems that offer **4" roof rib panels**. Tallest in the industry!
- Single piece roof panels on all farm/comm bins.
- Systems available to store either **60lb/bu or 64lb/bu grains**.
- Offering the largest man-way in the industry.
- 10 year warranty is standard on farm & farm/comm bins.



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www.agpartsdirect.com



Since 1918, Sioux Steel Company is now in its fourth generation as a family-owned company. Based in Sioux Falls, South Dakota, we know the agricultural industry and know that you need high-quality, dependable products. Our mission continues to be not only to satisfy our customers, but we want them to be *delighted* to do business with us.





Interested in working for Sioux Steel Company? Scan this QR Code with your smartphone to e-mail us for our current employment opportunities.