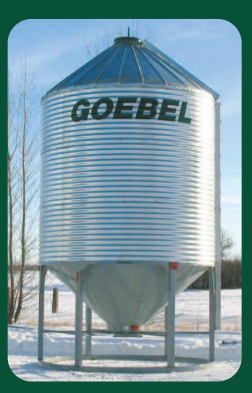
- Galfan Steel
- roof, body and hopper ladder
- self-locking lid which opens from the ground
- a bin roof to side wall mount with a drip edge for a perfect seal

HOPPER BOTTOM GRAIN BINS

DIAMETER # OF RINGS BU CAP (BUSHEL) OVERALL BIN HEIGHT MIN AUGER REQUIREMENT 15' 2 1660 20' 2" 32' 15' 3 2200 23' 10" 38' 15' 4 2740 27' 6" 44' 15' 5 3290 31' 2" 50' 18' 3 3340 26' 4" 42' 18' 4 4120 30' 0" 48' 18' 5 4900 33' 8" 53' 18' 6 5680 37' 4" 59' 21' 4 5700 32' 10" 52' 21' 5 6760 36' 6" 58' 21' 7 8880 43' 10" 69' 21' 8 9940 47' 6" 75' 21' 9 11000 51' 2" 80'					
15' 3 2200 23' 10" 38' 15' 4 2740 27' 6" 44' 15' 5 3290 31' 2" 50' 18' 3 3340 26' 4" 42' 18' 4 4120 30' 0" 48' 18' 5 4900 33' 8" 53' 18' 6 5680 37' 4" 59' 21' 4 5700 32' 10" 52' 21' 5 6760 36' 6" 58' 21' 6 7820 40' 2" 63' 21' 7 8880 43' 10" 69' 21' 8 9940 47' 6" 75' 21' 9 11000 51' 2" 80' 24' 4 7930 34' 9" 55' 24' 5 9320 38' 5" 61' 24' 6 10700	DIAMETER	# OF RINGS		OVERALL BIN HEIGHT	MIN AUGER REQUIREMEN
15' 4 2740 27' 6" 44' 15' 5 3290 31' 2" 50' 18' 3 3340 26' 4" 42' 18' 4 4120 30' 0" 48' 18' 5 4900 33' 8" 53' 18' 6 5680 37' 4" 59' 21' 4 5700 32' 10" 52' 21' 5 6760 36' 6" 58' 21' 6 7820 40' 2" 63' 21' 7 8880 43' 10" 69' 21' 8 9940 47' 6" 75' 21' 9 11000 51' 2" 80' 24' 4 7930 34' 9" 55' 24' 5 9320 38' 5" 61' 24' 6 10700 42' 1" 66' 24' 7 12090	15′	2	1660	20′ 2″	32′
15' 5 3290 31' 2" 50' 18' 3 3340 26' 4" 42' 18' 4 4120 30' 0" 48' 18' 5 4900 33' 8" 53' 18' 6 5680 37' 4" 59' 21' 4 5700 32' 10" 52' 21' 5 6760 36' 6" 58' 21' 6 7820 40' 2" 63' 21' 7 8880 43' 10" 69' 21' 8 9940 47' 6" 75' 21' 9 11000 51' 2" 80' 24' 4 7930 34' 9" 55' 24' 5 9320 38' 5" 61' 24' 6 10700 42' 1" 66' 24' 7 12090 45' 9" 72' 24' 8 13470 <th>15′</th> <th>3</th> <th>2200</th> <th>23′ 10″</th> <th>38′</th>	15′	3	2200	23′ 10″	38′
18' 3 3340 26' 4" 42' 18' 4 4120 30' 0" 48' 18' 5 4900 33' 8" 53' 18' 6 5680 37' 4" 59' 21' 4 5700 32' 10" 52' 21' 5 6760 36' 6" 58' 21' 6 7820 40' 2" 63' 21' 7 8880 43' 10" 69' 21' 8 9940 47' 6" 75' 21' 9 11000 51' 2" 80' 24' 4 7930 34' 9" 55' 24' 5 9320 38' 5" 61' 24' 6 10700 42' 1" 66' 24' 7 12090 45' 9" 72' 24' 8 13470 49' 5" 78' 24' 9 14860 <th>15′</th> <th>4</th> <th>2740</th> <th>27′ 6″</th> <th>44′</th>	15′	4	2740	27′ 6″	44′
18' 4 4120 30' 0" 48' 18' 5 4900 33' 8" 53' 18' 6 5680 37' 4" 59' 21' 4 5700 32' 10" 52' 21' 5 6760 36' 6" 58' 21' 6 7820 40' 2" 63' 21' 7 8880 43' 10" 69' 21' 8 9940 47' 6" 75' 21' 9 11000 51' 2" 80' 24' 4 7930 34' 9" 55' 24' 5 9320 38' 5" 61' 24' 6 10700 42' 1" 66' 24' 7 12090 45' 9" 72' 24' 8 13470 49' 5" 78' 24' 9 14860 53' 1" 83'	15′	5	3290	31′ 2″	50′
18' 5 4900 33' 8" 53' 18' 6 5680 37' 4" 59' 21' 4 5700 32' 10" 52' 21' 5 6760 36' 6" 58' 21' 6 7820 40' 2" 63' 21' 7 8880 43' 10" 69' 21' 8 9940 47' 6" 75' 21' 9 11000 51' 2" 80' 24' 4 7930 34' 9" 55' 24' 5 9320 38' 5" 61' 24' 6 10700 42' 1" 66' 24' 7 12090 45' 9" 72' 24' 8 13470 49' 5" 78' 24' 9 14860 53' 1" 83'	18′	3	3340	26′ 4″	42′
18' 6 5680 37' 4" 59' 21' 4 5700 32' 10" 52' 21' 5 6760 36' 6" 58' 21' 6 7820 40' 2" 63' 21' 7 8880 43' 10" 69' 21' 8 9940 47' 6" 75' 21' 9 11000 51' 2" 80' 24' 4 7930 34' 9" 55' 24' 5 9320 38' 5" 61' 24' 6 10700 42' 1" 66' 24' 7 12090 45' 9" 72' 24' 8 13470 49' 5" 78' 24' 9 14860 53' 1" 83'	18′	4	4120	30′ 0″	48′
21' 4 5700 32' 10" 52' 21' 5 6760 36' 6" 58' 21' 6 7820 40' 2" 63' 21' 7 8880 43' 10" 69' 21' 8 9940 47' 6" 75' 21' 9 11000 51' 2" 80' 24' 4 7930 34' 9" 55' 24' 5 9320 38' 5" 61' 24' 6 10700 42' 1" 66' 24' 7 12090 45' 9" 72' 24' 8 13470 49' 5" 78' 24' 9 14860 53' 1" 83'	18′	5	4900	33′ 8″	53′
21' 5 6760 36' 6" 58' 21' 6 7820 40' 2" 63' 21' 7 8880 43' 10" 69' 21' 8 9940 47' 6" 75' 21' 9 11000 51' 2" 80' 24' 4 7930 34' 9" 55' 24' 5 9320 38' 5" 61' 24' 6 10700 42' 1" 66' 24' 7 12090 45' 9" 72' 24' 8 13470 49' 5" 78' 24' 9 14860 53' 1" 83'	18′	6	5680	37′ 4″	59′
21' 6 7820 40' 2" 63' 21' 7 8880 43' 10" 69' 21' 8 9940 47' 6" 75' 21' 9 11000 51' 2" 80' 24' 4 7930 34' 9" 55' 24' 5 9320 38' 5" 61' 24' 6 10700 42' 1" 66' 24' 7 12090 45' 9" 72' 24' 8 13470 49' 5" 78' 24' 9 14860 53' 1" 83'	21′	4	5700	32′ 10″	52′
21' 7 8880 43' 10" 69' 21' 8 9940 47' 6" 75' 21' 9 11000 51' 2" 80' 24' 4 7930 34' 9" 55' 24' 5 9320 38' 5" 61' 24' 6 10700 42' 1" 66' 24' 7 12090 45' 9" 72' 24' 8 13470 49' 5" 78' 24' 9 14860 53' 1" 83'	21′	5	6760	36′ 6″	58′
21' 8 9940 47' 6" 75' 21' 9 11000 51' 2" 80' 24' 4 7930 34' 9" 55' 24' 5 9320 38' 5" 61' 24' 6 10700 42' 1" 66' 24' 7 12090 45' 9" 72' 24' 8 13470 49' 5" 78' 24' 9 14860 53' 1" 83'	21′	6	7820	40′ 2″	63′
21' 9 11000 51' 2" 80' 24' 4 7930 34' 9" 55' 24' 5 9320 38' 5" 61' 24' 6 10700 42' 1" 66' 24' 7 12090 45' 9" 72' 24' 8 13470 49' 5" 78' 24' 9 14860 53' 1" 83'	21′	7	8880	43′ 10″	69′
24' 4 7930 34' 9" 55' 24' 5 9320 38' 5" 61' 24' 6 10700 42' 1" 66' 24' 7 12090 45' 9" 72' 24' 8 13470 49' 5" 78' 24' 9 14860 53' 1" 83'	21′	8	9940	47′ 6″	75′
24' 5 9320 38' 5" 61' 24' 6 10700 42' 1" 66' 24' 7 12090 45' 9" 72' 24' 8 13470 49' 5" 78' 24' 9 14860 53' 1" 83'	21′	9	11000	51' 2"	80′
24' 6 10700 42' 1" 66' 24' 7 12090 45' 9" 72' 24' 8 13470 49' 5" 78' 24' 9 14860 53' 1" 83'	24′	4	7930	34′ 9″	55′
24' 7 12090 45' 9" 72' 24' 8 13470 49' 5" 78' 24' 9 14860 53' 1" 83'	24′	5	9320	38′ 5″	61′
24' 8 13470 49' 5" 78' 24' 9 14860 53' 1" 83'	24′	6	10700	42′ 1″	66′
24' 9 14860 53' 1" 83'	24′	7	12090	45′ 9″	72′
21 3 11000 33 1	24′	8	13470	49′ 5″	78′
24' 10 16250 56' 9" 89'	24′	9	14860	53′ 1″	83′
	24′	10	16250	56′ 9″	89′





Goebel Feed Bins 330 bushels to 1360 bushels 9' to 12' diameter

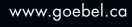
Delivered by Prairie Steel's Crane Truck

Prairie Steel Products Ltd. Box 8 Clavet, SK S0K 0Y0 www.prairiesteel.com Ph 1-888-398-7150 Fax 306-934-1153

18 kms east of Saskatoon on Highway 16. For a dealer in your area, go to www.prairiesteel.com We reserve the right to change or modify information contained in this publication without notice.

Goebel is a registered trademark of Prairie Steel Products.

GOEBEL





GOEBEL BINS TRUSTED BY CUSTOMERS FOR OVER 30 YEARS

Prairie Steel manufactures Goebel Grain Bins with Galfan, the highest quality material available. **Galfan** provides superior corrosion resistance and

extended life span.

Prairie Steel manufactures two standard types of hopper cones.



All hoppers are engineered for exceptional strength and durability.

regular profile hopper

- Heavy duty construction
- 18" clearance (designed to provide you with exceptional clean out)
- slide gate (on roller bearings suspended without a track for easier opening)
- drip collar (prevents rain from coming in contact with the slide gate)
- manhole
- 37 degree slope



low profile hopper

- built–in auger chute
- can accomodate a 10' auger
- manhole
- reduces the height by 17"



■ Heavy Duty Circular Skid (with the industry's largest footpit)



■ Cross air (standard in 21' and 24' cones)



■ ladder standard on all bins





■ manhole (22" circular manholes are standard on all Prairie Steel cones)

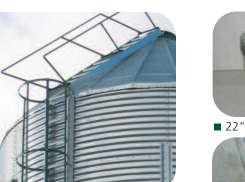




■ slide gate sits on 6 nylon rollers



■ lid opener - cable, handles



■ safety cage and safety handrail available





■ Saf-T-Fill Standard in all bins



■ large diameter hopper bins



■ Roof Wind Brace on 24' diameter roofs



■ 18" or 24" aeration in 15' and 18' cones