

The heaviest grade of feed bins available on the market today. Longer lasting feed bins built with 5-10% more steel, by weight, than competitive brands. Built entirely of high tensile Structural Steel Grade 55 with a G100 galvanized finish. G100 bins have a galvanized coating that is 10% thicker than competitor brands, resulting in a longer lifespan.

Manufactured in-house for complete control of raw material purchasing and manufacturing operations. State-of-the-art rolling, stamping and finishing operations ensure precise fit and finish of feed bin components. Available in 6', 7', 9' and 12' diameter sizes.

In many locations, a local store offers assembly and delivery to your farm or building project.

#### FEED BINS Capacity based on 40 lbs./Cubic Feet

<sup>\*</sup>All feed bins with a fill height exceeding 25' require purchase of ladder kit with safety cage.

ITEM #	TONS	CUBIC FEET	FILL HEIGHT (FT./IN.)	ITEM #	TONS	CUBIC FEET	FILL HEIGHT (FT./IN.)
6 FT. DIAMETER I	FEED BINS W	TH 60° HOPPER		9 FT. DIAMETER I	FEED BINS W	ITH 60° HOPPER	
GST-616016K	3	150	11′ 6″	GST-916016K	8.5	425	15′ 7″
GST-626016K	4.5	225	14′ 2″	GST-926016K	12	600	18′ 3″
GST-636016K	6	300	16′ 10″	GST-936016K	15	750	20′ 11″
	•			GST-946016K	18.5	925	23′ 7″
GST-646016K	7.5	375	19′ 6″	GST-956016K	22	1100	26′ 3″
				GST-966016K	25.5	1278	28′ 11″
7 FT. DIAMETER I	FEED BINS W	TH 67° HOPPER					
GST-716716K	4.9	245	14′ 9″	12 FT. DIAMETER FEED BINS WITH 60° HOPPER			
GST-726716K	6.9	345	17′ 5″	GST-1216016K	17.5	875	19′ 5″
				GST-1226016K	23.5	1175	22′ 1″
GST-736716K	9	450	20′ 1″	GST-1236016K	29.5	1475	24′ 9″
GST-746716K	11	550	22′ 9″	GST-1246016K	35.5	1775	27′ 5″
GST-756716K	13	650	25′ 5″	GST-1256016K	41.5	2075	30′ 1″
GST-766716K	15	750	28′ 1″	GST-1266016K	47.5	2375	32′ 9″



<sup>\*</sup>Ladder kits must be purchased separately from feed bins.

## **Feed Bins**



# Improve the security and function of any existing feed bin with

### Hog Slat's new poly bin lid.

It is the first bin lid to combine the benefits of a positive locking, rugged polyethylene lid with a flat sliding design that prevents damage from fill augers.



Dome shape to shed moisture away.

### **Key Features:**

- · Molded of High Density, UV resistant Polyethylene
- Protects bin lids from getting damaged with dents and rust.
- Unique Dome shaped lid sheds moisture away
- Sliding design prevents damage from augers and moisture accumulation
- Easily retrofits to replace lids on most existing feed bins.



Bin slides flat against bin roofline.



Poly Feed Bin lid opens on a stainless steel pivot rod and slides flat against the bin roofline, protecting it from fill auger damage.



Unique stainless steel locking spring holds the lid in place preventing rain, snow, and moisture from entering the feed bin.



Attached locking latch makes for easy servicing.