



FEED BINS Bulk Feed Solutions

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.

${f FEED}$ ${f BINS}$ Capacity based on 40 lbs./Cubic Feet

^{*}Ladder kits must be purchased separately from feed bins.
*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 F	EED BINS W	ITH 60° HOPPER		9 FT. DIAMETER	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-646016K	7.5	375	19' 6"	GST-946016K	18.5	925	23′ 7″
31-040010K	1.5	313	19 0	GST-956016K	22	1100	26′ 3″
				GST-966016K	25.5	1278	28' 11"
7 FT. DIAMETER F	EED BINS W	ITH 67° HOPPER					
GST-716716K	4.9	245	14′ 9″	12 FT. DIAMETER	R FEED BINS V	VITH 60° HOPPER	
GST-726716K	6.9	345	17′ 5″	GST-1216016K	17.5	875	19′ 5″
GST-736716K	9	450	20′ 1″	GST-1226016K	23.5	1175	22′ 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″



Model#: FEED BINS

Description: FEATURES





G100 Galvanized Coating

Built entirely of high tensile Structural Steel Grade 55 with a G100 galvanized finish.

Spring Lid with Locking Latch

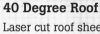
HOESLAT

Lid functions on a stainless steel pivot rod and slides down the side of the bin when opening. Spring design resists wind and helps keep precipitation out. Locking latch for easy servicing. Made of high density polyethylene with the best UV protection available.

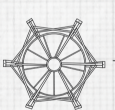


Weather Edge™

Improved Weather EdgeTM design, with its extended 1-1/4" leg directs water away from the bin's hopper and boot.



Laser cut roof sheets are rolled for precise fit. 40 Degree angle slope allows for maximum filling capacity.



Bottom Cone Sheets

Thicker and stronger bottom cone sheets resist dents and dings from mallets and hammers.



Precision Stamped Ladder

Precision stamped ladder assembly with adjustable standard brackets.
Rounded trapezoid ladder rung provides secure footing with a larger surface area. Design exceeds OSHA standards.



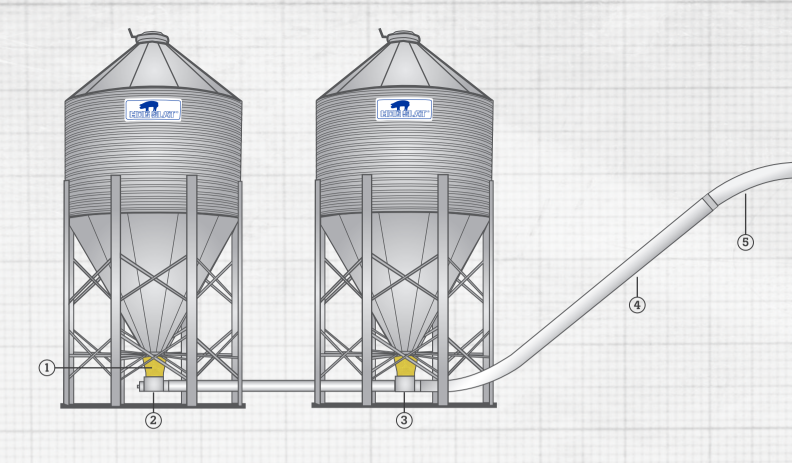
Strong Base

10 & 12 gauge roll-formed legs provide a strong base.



Stamped 16" Bin Collar

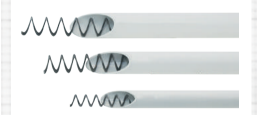
Reduces variation in dimensions compared to rolled or spun collars. Constructed of 10 gauge metal, 4 gauges heavier than competitive brands.





A simple glance will alert you to potential problems with feed delivery. Injection molded of impact-resistant clear polycarbonate. The GrowerSELECT replacement boot fits any 16" bin opening.

#HS524	30° clear upper boot
#HS525	Straight Clear upper boot
#HS530	Hardware Pkg upper boot



4) 10' Straight PVC Tube

#HSAT55-S	Model 55, 2-1/4" OD
#HSAT75-S	Model 75, 3" OD
#HSAT90-S	Model 90, 3-1/2" OD
#HSAT108-S	Model 108, 4-1/2" OD



GROW-FLEX

6) Grow-Flex™ Auger

Our innovative manufacturing process forges a stronger, more durable auger with superior flexing and breaking strength that outperforms standard augers.

#HSFA-55	Model 55
#HSFA-75	Model 75
#HSFA-75P	Model 75 (pellet)
#HSFA-90	Model 90
#HSFA-108	Model 108
#HSFA-125	Model 125



2) & 3) Single Unloader with Anchor Bearings and Transfer Plate

#HS556KIT	Model 55
#HS520KIT	Model 75
#HS557KIT	Model 90
#HS557HRKIT	Model HR



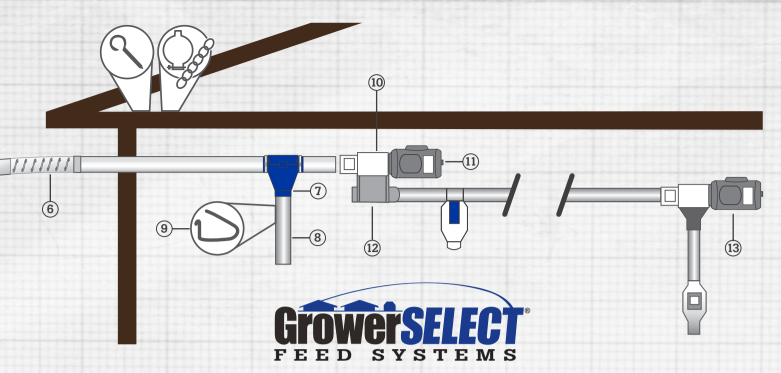
5) 45° PVC Elbows, 5' Radius

#HSAT55-45	Model 55
#HSAT75-45	Model 75
#HSAT90-45	Model 90
#HSAT108-45	Model 108
#HSAT125-45	Model 125, 6' radius

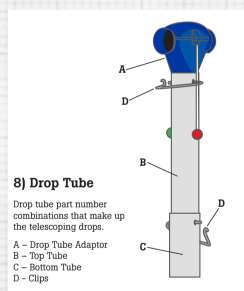


- 100% Feed Drop Out
- Secure hose clamp connections with overlapping seams to prevent water entry.
- · Fits existing brands of feed tubes.

#HS655	M55/220
	M75/300
#HS690	M90/350



We've put 45 years of building, installing, and servicing livestock equipment into every GrowerSELECT Feed System and Feed Bin. Rugged high service factor motors, structurally heavier feed bins, and feed system components built to last longer with the industry's best warranty backed and serviced by local stores. Feed Systems built for your farm.



MODEL	A	В	С	D	SINGLE TUBE
55	HS655	HSDT005	HSDT003	60638	HSDT005
75	HS675	HSDT005	HSDT003	60638	HSDT005
90	HS690	HSDT001	HSDT006	60638	HSDT001
HR	HS690	HSDT001	HSDT006	60638	HSDT001
Control Unit		HSDT001	HSDT006	60638	HSDT001

#HSDT001	3.937" ID x 4.125" OD x 12'
#HSDT002	3" ID x 3.188" OD x 12'
#HSDT003	3.562" ID x 3.750" OD x 12'
#HSDT004	
#HSDT005	3.313" ID x 3.5" OD x 6'
#HSDT006	4.187" ID x 4.375" OD x 12'



9) Wire Pin

#60638.....4" for attaching drop tubes



230 volt unit for all models. Includes drop cone. Proximity switches sold separately.

#HS593	Control Unit w/o Relay
#HS693	Control Unit w/ Relay for Proximity Switches
#HS589	Control Unit Switch Assembly
#HS689	Switch Assembly for HS693
#HS591F	XITPower Head Drop Cone



Unloader Kits Single Unloader Kits w/ Anchor Bearings & Control Unit Adaptor

#HS556KITA	Model 55
#HS520KITA	Model 75
#HS557KITA	Model 90



Complete with motor, gear heads, pinion, $36^{\prime\prime}$ pigtail cord and 15 oz. bottle of gear oil. All units are 115/208-230 Volts.

#HS9021D8	1/2 Hp Model 75 & 90
#HS9022D8	3/4 Hp Model 75 & 90
#HS9023D8	1 Hp Model 75 & 90

13) Direct Drive Power Unit, 352 RPM #HS9020D1 1/3 Hp Model 55

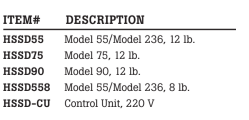
1/2 Hp Model 55
3/4 Hp Model 75 & 90
1 Hp Model 75 & 90



Gröwerseller D D D

GrowerSELECT Sow Drops allow sows to be individually and accurately fed, leading to a savings on labor, feed waste, and most importantly conditioning sows to maximum performance.







UNIVERSAL DROP TUBE

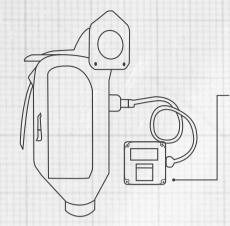
- Fits 2" & 3" feed pipe
- 21" long with adjustment collar
- · Adapts to any installation

ITEM#	DESCRIPTION
HS76000	Complete Drop Assembly - 2"
HS76001	Complete Drop Assemble - 3" blue collar
76000-2	Replacement collar - 2"



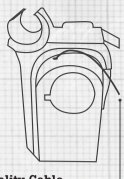
Model#: SowDrop

Description: FEATURES



Control Unit

Lends dependable service controlling swine drop feeders. 12 lb. capacity for all models with proxy plus sensor.

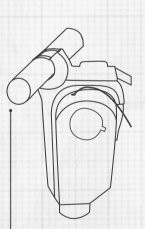


Quality Cable-

Utilizes a long-lasting steel cable instead of a nylon cord to control the shut-off ball. Cable runs through Delrin® replaceable wear grommets.

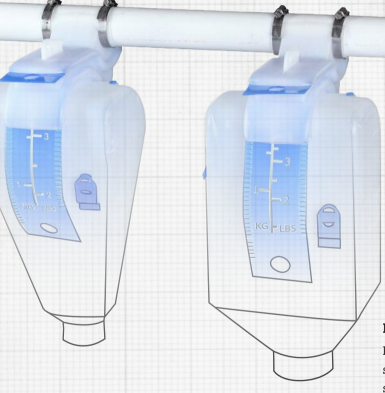
Durable

Molded of UV stable polypropylene, Sow Drop is capable of withstanding cold temperatures, UV rays, and exposure to harsh environments.



Direct Installation

The open-top design allows installation of the unit directly on feed lines. Features large side access plug.



Available in 8 lb. and 12 lb. capacities

Durable Feed Slide

Positive open/close shut-off slide on top. Adjustable feed slide features fade resistant stamped lettering versus surface printed symbols, enduring wear from exposure to elements.

High Density Ball

Constructed of high density plastic, the one-piece shut off ball does not require a filler weight.

Lifter cable can be replaced without disassembly of the ball.



Growerselect CENTER DROP

GrowerSELECT's Center Drop hangs straight under the feed pipe and is molded from UV stable polypropylene to prevent damage from sunlight and cold temperatures. The clear body construction provides quick visual confirmation that feed has been dispensed and the balanced design keeps the feeder hanging straight for trouble free operation.

ITEM#	DESCRIPTION			
HSSD55C	55mm, 8 lb.			
HSSD60C	60mm, 8 lb.			
HSSD1-CU	8 lb. with Proxy Plus sensor			

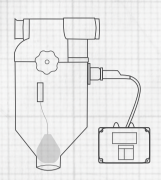
CENTER DROP

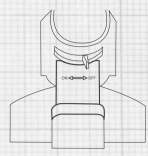
Model#: Center Drop

Description: FEATURES

Center Drop Feeder with Control

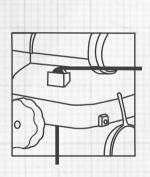
8-pound capacity control feeder features 220V Proxy Plus proximity sensor to ensure all feeders in the line have been completely filled to their adjusted setting.





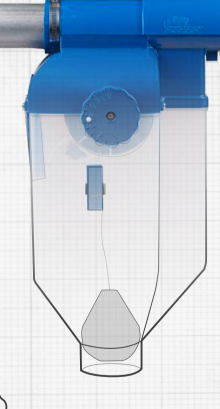
Simple Feed Control

Positive open/close shutoff lever.



Smooth Operation

Nylon wheel to prevent excess wear on lifter cord. Weighted drop ball provides positive feed shutoff and agitates feed during activation to assist with complete feed flow.



Easy Feed Drop Access

Open-top design permits installation directly on the feed pipe. Large access plug allows quick entry.

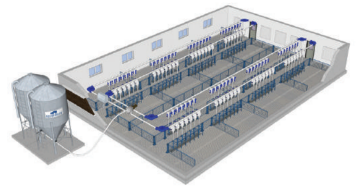


Adjustable Feeding Amounts

Adjustable dial controls feed settings from 1 to 8 pounds.



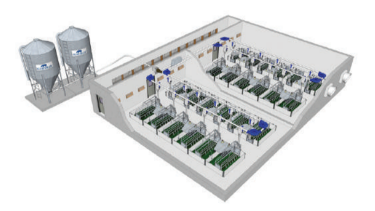
Offering the most flexible range of feeding systems available.



Grow-Disk simplifies feeding complex layouts in remodeling or constructing new gestation, breeding or stanchion buildings.



Utilizing Grow-Disk in finishing provides producers the maximum flexibility in growing pigs. Lowers the cost of electrical installation and reduces the number of motors required.



Grow-Disk feed systems offer the flexibility to feed multiple farrowing rooms with a single system, reducing electrical wiring costs by allowing motors to be located closer to where electricity comes into the barn.



- Manual or automatic operation
- Up to 12 feeding cycles per day
- One touch language selection
- 5 day run history log
- Historical feed cycle times are stored for over 60 days



LCD display allows monitoring of controller status at a glance. Communicates what and when something is happening.

ITEM# DESCRIPTION

HSCD-100 Grow-Disk Controller



Recommended for use with chain systems over 1,000 ft. Reduces start up impact on system components by starting chain disk drive motor slower over a period of approximately 3 seconds.

TEM# DESCRIPTION

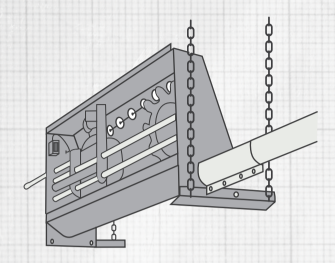
HSCD-100-SS Grow-Disk Soft Starter System





Model#: Grow-Disk

Description: FEATURES

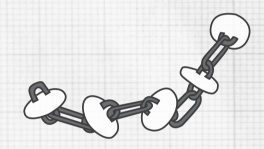


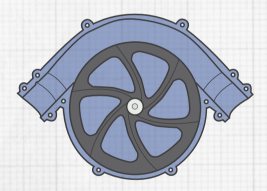
Rugged Drive Unit

Constructed of 304 stainless steel with a high efficiency 1–1/2 Hp motor . Steel sprocket wheels with two safety switches, one each on the chain tensioner and access cover. Features a clamping rod for safety instead of cable or spring system. Connects seamlessly with stainless steel fill hopper.

Superior Chain

Composed of hardened steel and nylon disks, Grow-Disk's multidirectional superior chain eliminates the need for frequent tightening adjustment, allows for easy installation, and will provide years of lasting service.





Durable Corner Wheel

Heavy duty cast wheel turns on stainless steel axle and a low friction, encapsulated ball bearing. The gentle feed conveying method of the wheel results in less pellet damage compared to flex auger systems.

Feed Tube

Heavy, 18 ga. galvanized feed tube eliminates installation problems associated with PVC pipe systems. 20' long steel sections don't sag, reducing low spots in the system that cause premature wear on the disks. Tube has an OD of 2.375 inches.

ITEM#	DESCRIPTION
WL10022012	Stainless Steel Drive Unit
WL10211031	44 mm Grow-Disk Chain
WL10222096	90° Corner Wheel
HSFT2375	Galvanized Tube, 18 ga.





Increase Sow Intake and Reduces Feed Wastage in Breeding.

Reduce Feed Wastage

SowMAX eliminates the guesswork of feeding. Fill up the hoppers and feed is available 24/7 with minimal waste. SowMAX provides control, allowing measurement and adjustment of sow intake.

Unique Design

SowMAX's unique design protects feed at distribution point, preventing the sow's snout or spraying water from getting feed wet and clogging. Design is suitable to be filled with a drop tube from overhead feed systems or with a hopper.

Trouble-Free System

Constructed of 100% stainless steel.

SowMAX has absolutely no plastic or nylon parts to wear out.



Adjustable Lever

Vary the amount of feed delivered with each trigger movement. Allows adjustment to fine tune the release of feed for individual sow behavior.



Trigger Lever

Sows activate the trigger, dropping small amounts of feed into the pan. The trigger level moves side to side, causing the inside plate to push feed off the shelf.



Easy Installation & Maintenance

Comes with multiple pre-punched mounting spots, making for easy installation to existing head gates. No need for removal or disassembly when room is cleaned out.

SOWMAX KEY TO INCREASING FEED CONSUMPTION

A move to 21-day weaning along with an increasing born live, sent Great Lake Pork, headquartered in Allendale, Michigan in search of the best method for ad-lib feeding in farrowing.

"Improved sow genetics resulted in more pigs farrowed plus we wanted to boost pig weights by weaning later. We needed to push more feed to the sows and increase consumption," commented Great Lakes Pork, partner Joel Phelps.

After trialing several different feeder and water combinations, Great Lake Pork settled on a Hog Slat's SowMAX with a floor mounted cup waterer.

"We feel the stainless steel SowMAX dispensers are more durable and easier to install on the different feed bowls in our system. The sow activated trigger mechanism is more reliable than models incorporating plastic balls or electronic timers," said Joel.

"We have barns where the ad-lib hoppers are hand-filled and those with automated delivery systems; the results are the same, one just requires a little more labor. We fill the feeder starting on day one and let the sow have all the feed she wants. That's the beauty of ad-lib, there's no guessing like with hand-feeding, sows eat as individuals when they are ready."

"Although we don't weigh individual litters, we know the sows are milking well, and they are doing it without losing body weight. They are coming out of the farrowing houses in very good condition which helps in the breeding barn."

Joel finished by saying; "As soon as we finished the trial and decided on the equipment we made the switch across the entire system, 18 sow farms in all. That was over three years ago and we've never regretted it. It has been a good decision for us."



SOW AND PIGLET PERFORMANCE DURING LACTATION FOR SOWMAX SELF FEEDERS AND HAND FEEDING

A synopsis of research study conducted at North Carolina State University.

The main objective of this study was to collect lactation and rebreeding data from sows fed with SowMAX self feeders opposed to sows that were hand fed. The secondary objective was

to measure the amount of labor required to manage the sows using each type of feeding system, specifically during lactation. Two farrowing rooms were observed in this study. One-half of the

farrowing crates in each room were retrofitted with SowMAX feeders. Farrowing occurs every other week at the Swine Educational Unit (n=24 sows per group). At the present time, data has been collected from 36 sows utilizing SowMAX feeders and 34

sows that were hand fed. There were significant interactions between season (winter versus summer) and feeding strategy (SowMAX versus hand feeding) for both sow and piglet performance and

Total feed intake and daily feed intake appear to be superior for sows being fed with the SowMAX feeders. This was particularly true during the summer months.

sows' daily feed intake patterns. Consequently, the data is presented seasonally. Daily feed intake patterns are shown in Figure 1 and 2. Tables 3 and 4 contain sow rebreeding performance and baby piglet

death losses, respectively. (see complete article online including tables) There were no significant interactions between seasons and feeding strategy for this data, therefore the means in these tables were averaged across seasons.

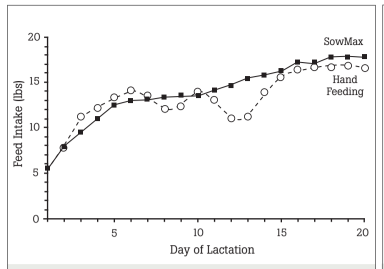


Figure 1. Daily feed intake patterns during laction for sows on SowMax self feeders and sows being fed twice daily by hand during the winter months. SowMax feeders were filled at 0630 as needed. Hand feeding occurred at 0630 and 1430 daily.

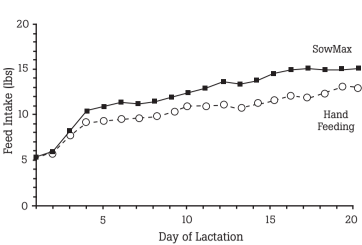


Figure 2. Daily feed intake patterns during laction for sows on SowMax self feeders and sows being fed twice daily by hand during the summer months. SowMax feeders were filled at 0630 as needed. Hand feeding occurred at 0630 and 1430 daily.

that fed the sows, especially during the summer

In general, both total feed intake and daily feed intake appear to be superior for sows being fed with the SowMAX feeders. This was predominantly true during the summer months. sow feed intake was consistently Daily greater during the summer with the SowMAX feeders after the first week of lactation compared to hand feeding. This was also true during the winter months due to a more consistent feed intake pattern over the entire lactation period, with less variation from day to day. During the summer, sows had a similar pattern of daily feed intake with both feeding systems. However, sows in farrowing crates with a SowMAX feeder simply ate more. In contrast, during the winter the increase in feed intake for sows with the SowMAX feeder was due mainly to the lack of several transient periods of decreased feed intake which were prevalent when sows were fed. In this study, there was less feed wastage on a dry matter basis with the SowMAX feeders. Additionally, SowMAX feeders required less labor and maintenance (cleaning) by employees

months when sow water consumption is high. The increased feed intake during lactation resulted in better pre-weaning weight gain by the piglets. There were no differences in piglet mortality or rebreeding performance between treatments. A rather interesting observation was the lower body temperature during the last week in lactation of the sows utilizing the SowMAX feeders. This was even more prominent during the summer months and most likely is the factor responsible for the increased daily feed intake in these sows. This is most likely due to them being able to regulate their feed intake during the day. It has been shown that after consumption of a single large mealthe core body temperature increases, compared to intake of the same amount that is distributed evenly over a longer period of time. It appears the sows actually do regulate their feed intake, at least in part, based on the temperature of the ambient environment.

To read the full study visit www.hogslat.com.

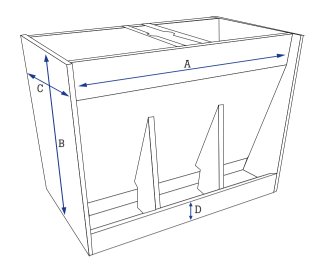


Time-Tested Design

For over 25 years, Hog Slat's dry feeders have set the benchmark for efficient feed conversion. Feeder design proven on farms like yours, we offer two different series of feeders.

Built from nickel-based 304 stainless steel; the Platinum Series 300 feeders offer unsurpassed corrosion resistance in any environment or conditions.

Chromium-based 400 stainless steel contains less nickel in its make-up; reducing its corrosion resistance compared to 304 stainless. Value Series 400 feeders allow substantial cost reduction while retaining the benefits of Hog Slat's time-proven design.





WEAN TO FINISH FEEDERS

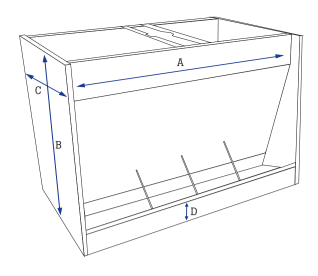
• Stainless Steel • Wide-divided trough for large pigs

VALUE SERIES 400

		NOMINAL DIMENSIONS (IN).					
ITEM#	DESCRIPTION	A	В	C	Ď	CAPACITY (LBS.)	SHIPPING WT. (LBS.)
SINGLE-SIDED							
7409735531	3 HOLE	40	36	15-1/2	5-1/2	380	82
7439735531	3 HOLE	42	36	15-1/2	5-1/2	399	85
7509735541	4 HOLE	50	36	15-1/2	5-1/2	475	99
7569735541	4 HOLE	56	36	15-1/2	5-1/2	530	107
7609735541	4 HOLE	60	36	15-1/2	5-1/2	572	115
7609735551	5 HOLE	60	36	15-1/2	5-1/2	572	117
7709735551	5 HOLE	70	36	15-1/2	5-1/2	665	131
7709735561	6 HOLE	70	36	15-1/2	5-1/2	665	134
DOUBLE-SIDED							
7409730531	3 hole	40	36	24-1/2	5-1/2	437	112
7439730531	3 hole	42	36	24-1/2	5-1/2	458	114
7509730541	4 hole	50	36	24-1/2	5-1/2	546	130
7569730541	4 hole	56	36	24-1/2	5-1/2	610	141
7609730541	4 hole	60	36	24-1/2	5-1/2	657	159
7609730551	5 hole	60	36	24-1/2	5-1/2	657	160
7709730551	5 hole	70	36	24-1/2	5-1/2	763	179
7709730561	6 hole	70	36	24-1/2	5-1/2	763	180

PLATINUM SERIES 300

		NOM	INAL DI	MENSIONS	(IN).		
ITEM#	DESCRIPTION	A	В	С	Ď	CAPACITY (LBS.)	SHIPPING WT. (LBS.)
SINGLE-SIDED							
7409335531	3 hole	40	36	15-1/2	5-1/2	380	79
7439335531	3 hole	42	36	15-1/2	5-1/2	399	82
7509335541	4 hole	50	36	15-1/2	5-1/2	475	93
7569335541	4 hole	56	36	15-1/2	5-1/2	530	101
7609335541	4 hole	60	36	15-1/2	5-1/2	572	113
7609335551	5 hole	60	36	15-1/2	5-1/2	572	113
7709335551	5 hole	70	36	15-1/2	5-1/2	665	128
7709715561	6 hole	70	36	15-1/2	5-1/2	665	128
DOUBLE-SIDED							
7409330531	3 hole	40	36	24-1/2	5-1/2	437	112
7439330531	3 hole	42	36	24-1/2	5-1/2	458	114
7509330541	4 hole	50	36	24-1/2	5-1/2	546	130
7569330541	4 hole	56	36	24-1/2	5-1/2	610	141
7609330541	4 hole	60	36	24-1/2	5-1/2	657	159
7609330551	5 hole	60	36	24-1/2	5-1/2	657	160
7709330551	5 hole	70	36	24-1/2	5-1/2	763	179
7709330561	6 hole	70	36	24-1/2	5-1/2	763	180





FINISH FEEDERS

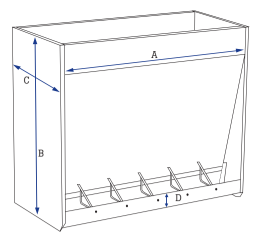
• Stainless Steel • Hemmed edges for safety • Wider feed openings • Deep feed trough with feed saver lip

VALUE SERIES 400

		NOMINAL DIMENSIONS (IN).					
ITEM#	DESCRIPTION	A	В	C	` Ď	CAPACITY (LBS.)	SHIPPING WT. (LBS.)
SINGLE-SIDED							
7409715531	3 hole	40	36	15-1/2	5-1/2	380	79
7439715531	3 hole	42	36	15-1/2	5-1/2	399	82
7509715541	4 hole	50	36	15-1/2	5-1/2	475	93
7569715541	4 hole	56	36	15-1/2	5-1/2	530	101
7609715541	4 hole	60	36	15-1/2	5-1/2	572	113
7609715551	5 hole	60	36	15-1/2	5-1/2	572	113
7709715551	5 hole	70	36	15-1/2	5-1/2	665	128
7709715561	6 hole	70	36	15-1/2	5-1/2	665	128
DOUBLE-SIDED							
7409710531	3 hole	40	36	24-1/2	5-1/2	437	112
7439710531	3 hole	42	36	24-1/2	5-1/2	458	114
7509710541	4 hole	50	36	24-1/2	5-1/2	546	130
7569710541	4 hole	56	36	24-1/2	5-1/2	610	141
7609710541	4 hole	60	36	24-1/2	5-1/2	657	159
7609710551	5 hole	60	36	24-1/2	5-1/2	657	160
7709710551	5 hole	70	36	24-1/2	5-1/2	763	179
7709710561	6 hole	70	36	24-1/2	5-1/2	763	180

PLATINUM SERIES 300

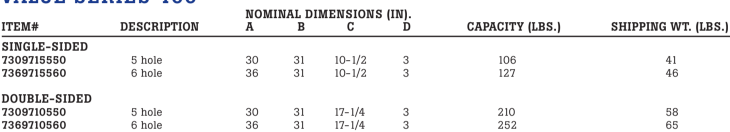
		NOM	INAL DI	MENSIONS			
ITEM#	DESCRIPTION	A	В	С	Ď	CAPACITY (LBS.)	SHIPPING WT. (LBS.)
SINGLE-SIDED							
7409315531	3 hole	40	36	15-1/2	5-1/2	380	79
7439315531	3 hole	42	36	15-1/2	5-1/2	399	82
7509315541	4 hole	50	36	15-1/2	5-1/2	475	93
7569315541	4 hole	56	36	15-1/2	5-1/2	530	101
7609315541	4 hole	60	36	15-1/2	5-1/2	572	113
7609315551	5 hole	60	36	15-1/2	5-1/2	572	113
7709315551	5 hole	70	36	15-1/2	5-1/2	665	128
7709315561	6 hole	70	36	15-1/2	5-1/2	665	128
DOUBLE-SIDED							
7409310531	3 hole	40	36	24-1/2	5-1/2	437	112
7439310531	3 hole	42	36	24-1/2	5-1/2	458	114
7509310541	4 hole	50	36	24-1/2	5-1/2	546	130
7569310541	4 hole	56	36	24-1/2	5-1/2	610	141
7609310541	4 hole	60	36	24-1/2	5-1/2	657	159
7609310551	5 hole	60	36	24-1/2	5-1/2	657	160
7709310551	5 hole	70	36	24-1/2	5-1/2	763	179
7709310561	6 hole	70	36	24-1/2	5-1/2	763	180
1100010001	0 11010	10	30	21 1/2	0 1/2	100	100



NURSERY FEEDERS

• Stainless Steel • Full dividers prevent laying in trough

VALUE SERIES 400



PLATINUM SERIES 300

NOMINAL DIMENSIONS (IN).							
ITEM#	DESCRIPTION	A	В	C	Ď	CAPACITY (LBS.)	SHIPPING WT. (LBS.
SINGLE-SIDED							
7309315550	5 hole	30	31	10-1/2	3	106	42
7369315560	6 hole	36	31	10-1/2	3	127	48
DOUBLE-SIDED							
7309310550	5 hole	30	31	17-1/4	3	210	59
7369310560	6 hole	36	31	17-1/4	3	252	66

WET/DRY FEEDERS

Welded of 16 ga. 304 Stainless Steel. The adjustment mechanism is constructed of 14 ga. with 12 ga. blocking panels. Precise management of the feed shelf is provided by a special version of our proven Select-A-Flow adjustment.

ITEM#	DESCRIPTION
7310300500	30" Wet/Dry Feeder w/ 2 Nipples (304) x 31
7450380500	45" Wet/Dry Feeder w/ 3 Nipples (304) x 41
7660300500	60" Wet/Dry Feeder w/ 4 Nipples (304) x 31
7720320500	72" Wet/Dry Feeder w/ 5 Nipples (304) x 31
7830320500	84" Wet/Dry Feeder w/ 6 Nipples (304) x 31

AccuCrank[™]

Hog Slat's new Accucrank gives producers precise feeder adjustment to reduce feed wastage.

- Screw adjustment moves the feed gate 1/16 of an inch per revolution, allowing fine-tuned feed gate positioning.
- · Positive lock slots prevents pigs from wiggling the slide gate out of adjustment.





