

Storage Bin

- 1 - 72' diameter x 19 ring G.S.I. commercial galvanized grain bin, 2.66 corrugation, with external stiffeners and approximately 257,725 bushels maximum storage capacity.

The bin will contain the following:

- 15 gooseneck roof vents
- 3 - 2 HP XP roof exhausters
- 1 roof manhole
- Roof ladder
- Inside ladder with ladder brackets
- Heavy-duty two-ring commercial door above the reclaim tunnel
- OSHA "X-Series" ladder, safety cage, and rest platforms, and eave platform for eave access
- 6020 Series Springland sweep Model 72 x 16 (10,000 bph) complete with 25 hp XP drive system and "zero entry" hydraulic controls and positive drive system
- Sub-floor aeration system designed to provide 1/8.5 cfm per bushel on corn
- 2 - 10 HP 460 volt 3 phase 1750 RPM centrifugal fans with transitions and access platforms. The fan transitions are fabricated from ¼" steel top, bottom, and sides with support structure inside transition. They are primed with grey enamel top coat. The transitions are anchored to the aeration floor then embedded into the concrete slab with the top of the transition flush with the bottom of the bin wall. There is an access door with hinge and bolt in the top of the transition accessible from the service platform. The service platform consists of 24" galvanized grip-strut catwalk around sides and back of the fan transitions with OSHA handrail, knee-rail and toe-board. There will be an access ladder to the top of the ring footing on each fan platform. Stiffener supports will be installed under the stiffeners in each fan transition and an anchor will extend through the stiffener foot plate, the stiffener support and into the aeration tunnel floor.
- Rolfes temperature cables

Sumps, Grain Drops, and Gates

Each bin will contain the following:

- The center sump below the Springland center well is 40" x 40" to 30" x 30" 10 ga unlined construction. The center gate is a 24" premium ceiling roller gate with 3/16" frame and ¼" gate. The gate has an Andco Eagle actuator with 4-20 mA output and potentiometer.
- There are 8 intermediate drops. Each intermediate drop tapers from 30" x 30" at the top of finished floor of the bin slab to 12" x 12" below the reclaim tunnel ceiling. Each sump is 10 ga unlined construction. Each intermediate gate is a 12" premium ceiling roller gate with 3/16" frame and ¼" gate with hand-wheel operator.
- All concrete embeds, sumps, grain drops, and gates will be prefabricated from 10 ga HRS with 1 ½" x 1 ½" x 3/16" angle flange connections. These will be primed and have a grey enamel top coat. All sumps and grain drops will have a port with removable cap to allow a person to introduce a rod into the drops to break up clumped grain.

Date: 3-3-2015

To: Valley View Agri
Jonesboro, AR, 72404

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Attn: Matt

Quote#: 10622

Re

SPRINGLAND

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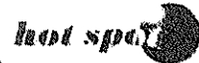
Qty.	Description	Unit Price	Total
1	6020 Series Bin Sweep Model 72x16 [10000 bph plus] * Open Frame Design with 16" dia flight * Single pass * Center drive includes: * Electric Drive System with 40hp explosion proof motor * Mounting Frame with Discharge 40" by 40" * Double Right angle gearbox [pre filled with Mobil Delvac synthetic oil] * Positive Drive System includes: * Hydraulic pump * Forward reverse and speed control for positive drive * Angle track for PDS * Zero Entry includes Hydraulic swivel at center of bin 2 HP Hydraulic power pack and control Power pack to be located outside near the bin door Controls include F-N-R, speed and pressure adjustment Hydraulic lines from center of bin to controls * Construction drawings to be provided for approval		
Items Not Included			
* Fluid requirements * Installation * Electric motor starters			
ALL TAXES EXTRA Prices in US Funds. Net cost listed no further discounts apply.			
DELIVERY : 16 weeks from date final approval drawings are received by Springland			
TERMS 35% at time of order, balance 30 days net			
FOB Rivers, Manitoba, Canada			
This quotation is valid for 60 days			
Thank you for the opportunity to quote on this system.			
Per: Chris Gotte			

QUOTE # GPEAQ4869

VALLEY VIEW AGRI SYSTEMS
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Date 03/03/15

MATT: HERE IS THE QUOTE YOU REQUESTED FOR A 72XS19 RING TANK WITH 12 CABLES INSTALLED IN BRANDENBURG, KY. CRB BOX TO BE LOCATED BESIDIE OUTSIDE LADDER 4' ABOVE GRADE. CABLES TO BE HUNG AND NUMBER TAGGED BY BIN ERECTOR.

Qty	Item	Description
4	64RDV6	64' Cable 11 T/C 6' Space - Nylon jacket, 4200# tensile strength temperature cable
8	53RDV6	53' Cable 9 T/C 6' Space - Nylon jacket, 4200# tensile strength temperature cable
1	SSD-77-12F	Portable Temperature Instrument - Digital Display, 12 T/C Maximum, Manual Selection - 12 TC Jackhandle with Fahrenheit scaling.
250	SPL-10	Sealant-Filled Connector - Silicone filled moisture resistant connector.
1	CRB-1/12	Box For Eighteen 12 T/C Receptacles.
12	TCR-12	12 T/C Receptacle
1,644	LWI-12	12 T/C Leadwire - 12 Copper and Two Constantan Wires

