



JS500 4" Commercial Hopper Tank

18', 21' and 24' Diameter Tanks

Owner's Manual

PNEG-603-JS

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READ THIS MANUAL carefully to learn how to properly use and install equipment. Failure to do so could result in personal injury or equipment damage.

INSPECT the shipment immediately upon arrival. The customer is responsible for ensuring that all quantities are correct. The customer should report and note any damage or shortage on the bill of lading to justify their claim to the transport company.

THIS MANUAL SHOULD BE CONSIDERED a permanent part of your equipment and should be easily accessible when needed.

This warranty provides you the assurance that the company will back its products when defects appear within the warranty period. In some circumstances, the company also provides field improvements, often without charge to the customer, even if the product is out of warranty. Should the equipment be abused, or modified to change its performance beyond the factory specifications, the warranty will become void and field improvements may be denied.

Guidelines for Proper Storage of Grain Bin Materials Prior to Construction

Storage of the build materials prior to construction is important. Do not to allow moisture to remain between sheets or panels.

Wet storage stain (rust) will develop when closely packed bundles of galvanized material, such as sidewall and roof sheets, have moisture present. Inspect roof and sidewall bundles on arrival for any moisture. If moisture is present, it must not be allowed to remain between the sheets. Separate the sheets or panels immediately and wipe them down. Spray with a light oil or diesel fuel.

If possible, sidewall bundles, roof sheets and other closely packed galvanized materials should be stored in a dry, climate controlled building. If outdoor storage is unavoidable, the materials should be stored so that they are raised above the ground and vegetation. Any stacking and spacing materials should not be corrosive or wet. Be sure to protect materials from the weather, but permit air movement around the bundles if possible.

Storing roof bundles and sidewall sheets at a slight incline can also help minimize the presence of moisture. Storing the bundles with the center of the dome up (like an arch) is one option for minimizing moisture during storage. Sidewall bundles can also be stored on edge but must be secured so that they do not fall over and cause injury.

If "white rust" or "wet storage stain" occurs, contact the manufacturer immediately about ways to minimize the adverse effect upon the galvanized coating.

Safety Guidelines

Safety guidelines are general-to-specific safety rules that must be followed at all times. This manual is written to help you understand safe operating procedures and problems that can be encountered by the operator and other personnel when using this equipment. Save these safety guidelines for future reference.

As owner or operator, you are responsible for understanding the requirements, hazards, and precautions that exist and to inform others as required. Unqualified persons must stay out of the work area at all times.

Alterations must not be made to the equipment. Alterations can produce dangerous situations resulting in SERIOUS INJURY or DEATH.

This equipment must be installed in accordance with the current installation codes and applicable regulations, which must be carefully followed in all cases. Authorities having jurisdiction must be consulted before installations are made.

When necessary, you must consider the installation location relative to electrical, fuel and water utilities.

Personnel operating or working around equipment must read this manual. This manual must be delivered with equipment to its owner. Failure to read this manual and its safety instructions is a misuse of the equipment.

ST-0001-3

Cautionary Symbols Definitions

Cautionary symbols appear in this manual and on product decals. The symbols alert the user of potential safety hazards, prohibited activities and mandatory actions. To help you recognize this information, we use the symbols that are defined below.



This symbol indicates an imminently hazardous situation which, if not avoided, will result in serious injury or death.



This symbol indicates a potentially hazardous situation which, if not avoided, **can result in serious injury or death.**



This symbol indicates a potentially hazardous situation which, if not avoided, **can result in minor or moderate injury.**



This symbol is used to address practices not related to personal injury.



This symbol indicates a general hazard.



This symbol indicates a prohibited activity.



This symbol indicates a mandatory action.

ST-0005-2

Safety Cautions

Use Personal Protective Equipment

• Use appropriate personal protective equipment:

Eye Protection



Respiratory Protection



Foot Protection



Hearing Protection



Head Protection



Fall Protection



Hand Protection



- Wear clothing appropriate to the job.
- · Remove all jewelry.
- Tie long hair up and back.

ST-0004-1

Follow Safety Instructions

- Carefully read all safety messages in this manual and safety signs on your machine. Keep signs in good condition. Replace missing or damaged safety signs. Be sure new equipment components and repair parts include the current safety signs. Replacement safety signs are available from the manufacturer.
- Learn how to operate the machine and how to use controls properly. Do not let anyone operate without instruction.
- If you do not understand any part of this manual or need assistance, contact your dealer.



ST-0002-1

Maintain Equipment and Work Area

- Understand service procedures before doing work. Keep area clean and dry.
- Never service equipment while it is operating. Keep hands, feet, and clothing away from moving parts.
- Keep your equipment in proper working condition. Replace worn or broken parts immediately.



ST-0003-1

Sharp Edge Hazard

- This product has sharp edges, which can cause serious injury.
- To avoid injury, handle sharp edges with caution and always use proper protective clothing and equipment.



ST-0036-2

Lifting Hazard

- Single person lift can cause injury.
- Use a mechanical lifting device to lift or move the equipment during installation.



ST-0021-2

Rotating Auger Hazard

- Keep clear of rotating augers and moving parts.
- Do not remove or modify guards or covers.
- Lock-out power source before making adjustments, cleaning, or maintaining equipment.
- Failure to follow these precautions will result in serious injury or death.





ST-0037-1

Safety Sign-Off Sheet

Below is a sign-off sheet that can be used to verify that all personnel have read and understood the safety instructions. This sign-off sheet is provided for your convenience and personal record keeping.

Date	Employee Name	Supervisor Name
	I .	<u> </u>

ST-0007

The safety decals on your equipment are safety indicators which must be carefully read and understood by all personnel involved in the installation, operation, service and maintenance of the equipment.

To replace a damaged of missing decal, contact us to receive a free replacement.

GSI Decals

1004 E. Illinois St. Assumption, IL. 62510 Phone: 1-217-226-4421

Location	Decal #	Decals	Description
Located next to aeration system.	DC-969	CAUTION	Caution Vacuum Pressure
		Excessive vacuum (or pressure) may damage roof. Use positive aeration system. Make sure all roof vents are open and unobstructed. Start roof fans when supply fans are started. Do not operate when conditions exist that may cause roof vent icing.	

Location	Decal #	Decals	Description
On bin door covers	DC-GBC-1A	Rotating flighting will kill or dismember. Reep clear of all augers. DO NOT ENTER this bin! If you must enter the bin: 1. Shut off and lock out all power. 2. Use a safety harness and safety line. 3. Station another person outside the bin. 4. Avoid the center of the bin. 5. Wear proper breathing equipment or respirator. Failure to heed these warnings will result in serious injury or death.	Danger Keep Clear of Augers
On bin door covers	DC-GBC-2A	UNLOADING INSTRUCTIONS: 1. Use CENTER FLOOR OUTLET ONLY until NO grain remains above this outlet. 2. Side floor outlets to be used ONLY when above condition is satisfied. 3. Lock all side floor outlets to avoid accidental premature use. 4. See manufacturers instructions for proper use of factory supplied sidedraw (wall) discharge systems. Failure to heed these warnings could result in serious injury, death, structural damage or collapse of tank.	Warning Unload Instructions



Sidewall and stiffener gauge sheets are not included in this manual. They may be obtained by calling GSI if they are not attached to the front of this manual.

18' Diameter FCHT Base Plate Layout

NOTE: This is for standard GSI tanks only. Consult GSI engineering for special tank configurations.

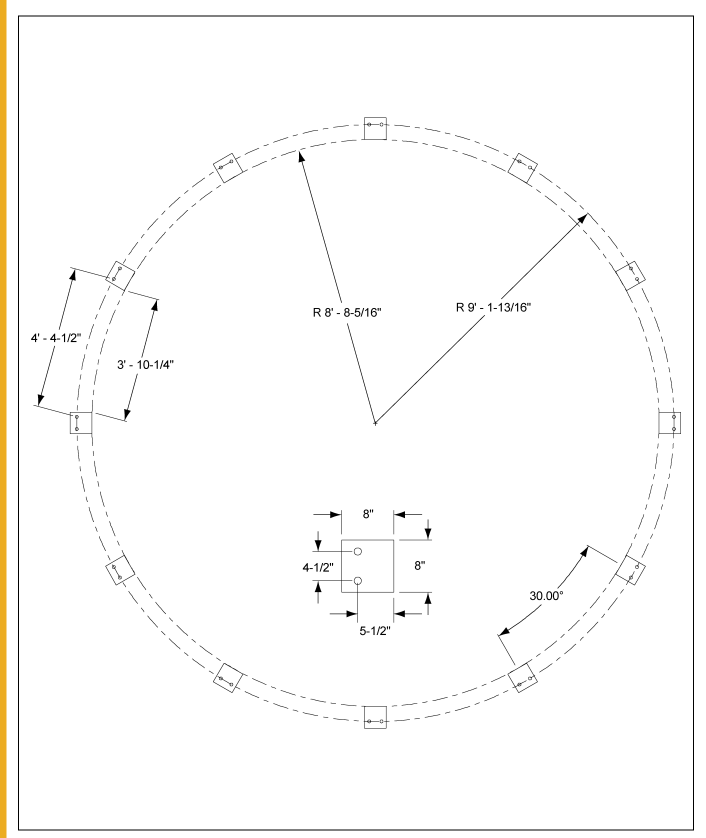


Figure 4A

18' Diameter FCHT Foundation

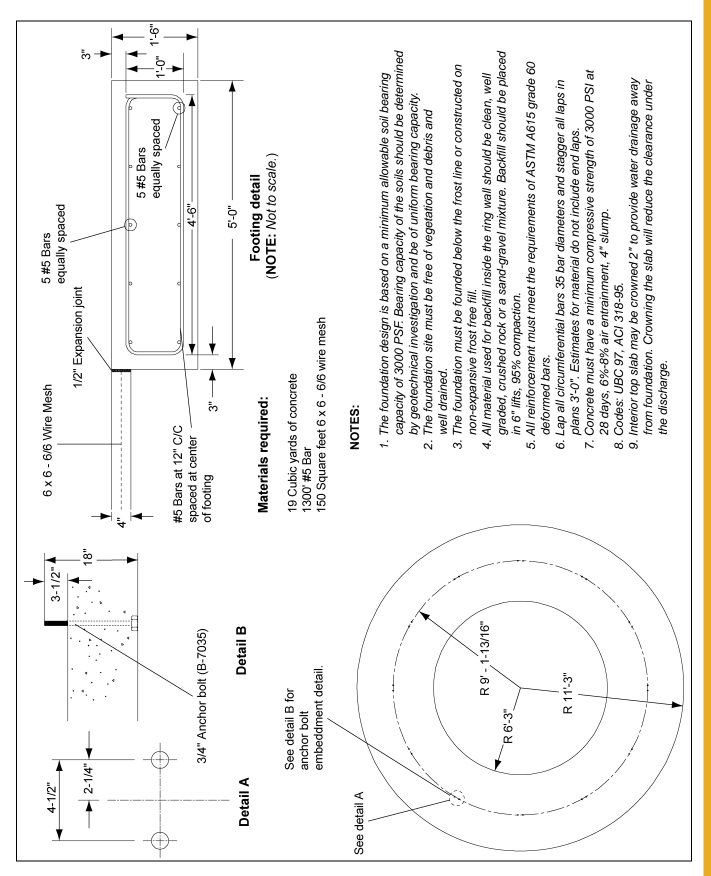


Figure 4B

21' Diameter FCHT Base Plate Layout

NOTE: This is for standard GSI tanks only. Consult GSI engineering for special tank configurations.

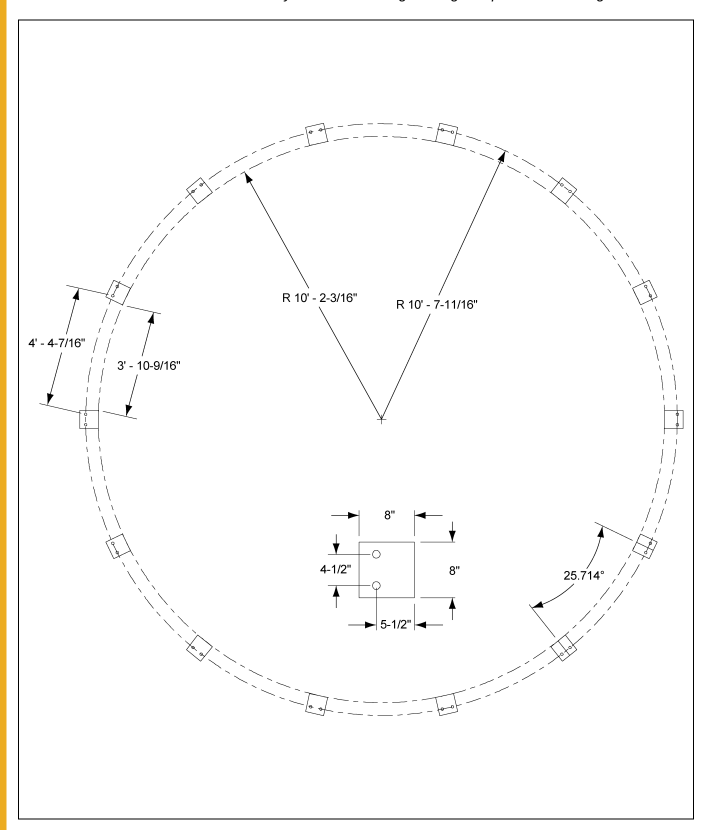


Figure 4C

21' Diameter FCHT Foundation

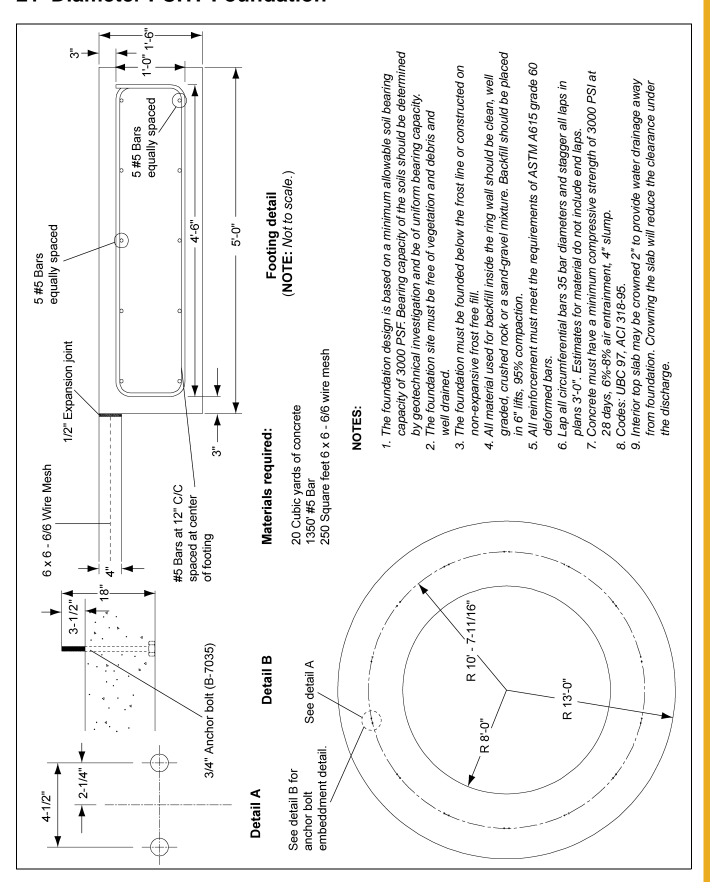


Figure 4D

24' Diameter FCHT Base Plate Layout

NOTE: This is for standard GSI tanks only. Consult GSI engineering for special tank configurations.

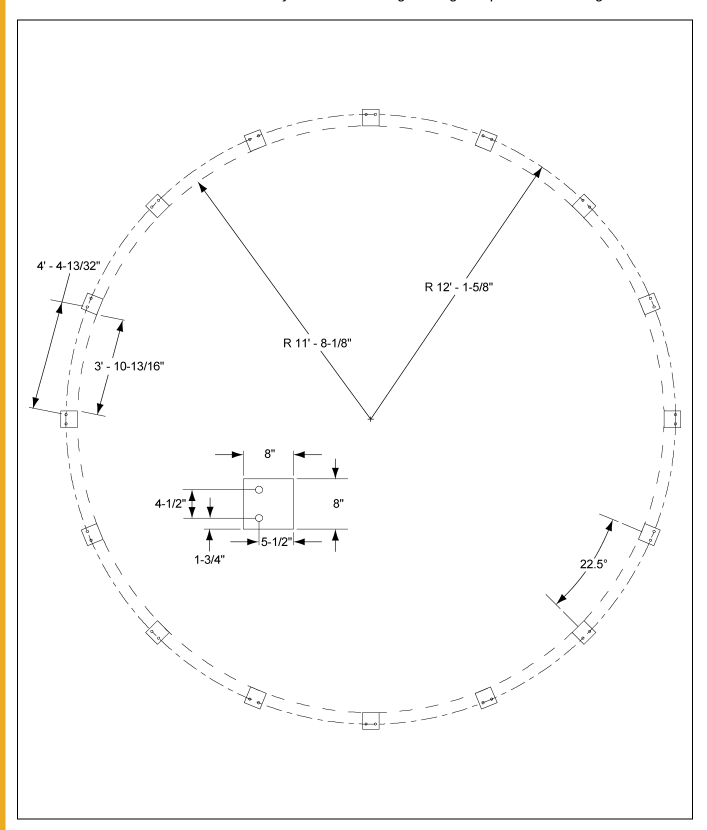


Figure 4E

24' Diameter FCHT Foundation

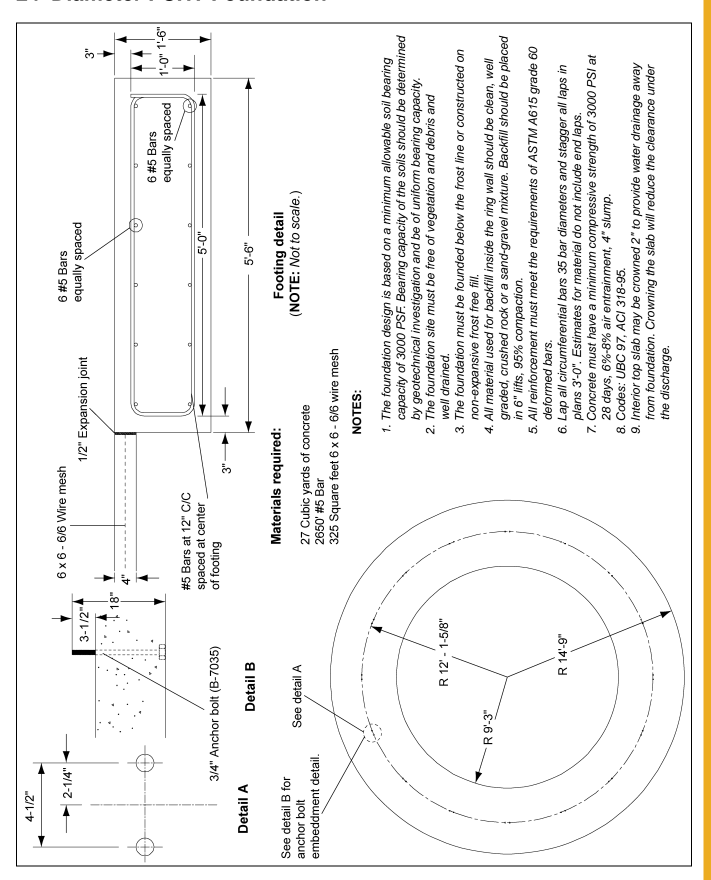


Figure 4F

FCHT Parts List for Substructure

FCHT Substructure Parts List				
Tank Size	Tank Size 18'-45° 21'-45°		24'-45°	
Color Code	Gold and White	Gold and Brown	Gold and Light Blue	
Column Weldment	LCHT-0030 (12)	LCHT-0043 (14)	LCHT-0116 (16)	
Compression Weldment	LCHT-0209 (12)	LCHT-0211 (14)	LCHT-0121 (16)	
Compression Splice **	LCHT-0032 (12)	LCHT-0008 (14)	LCHT-0008 (16)	
Hopper Collar	LCHT-0037 (1)	LCHT-0050 (1)	LCHT-0026 (1)	
Horizontal Brace	LCHT-0011 (24)	LCHT-0011 (28)	LCHT-0011 (32)	
Diagonal Brace	LCHT-0033 (48)	LCHT-0046 (56)	LCHT-0046 (64)	
Right Hopper Panel	LCHT-0034 (12)	LCHT-0047 (14)	LCHT-0012 (16)	
Left Hopper Panel	LCHT-0035 (12)	LCHT-0048 (14)	LCHT-0013 (16)	
Support Hardware	LCHT-0212JS (1)	LCHT-0214JS (1)	LCHT-0022JS (1)	
Base Angle Shim **	LCHT-0014 (12)	LCHT-0014 (14)	LCHT-0014 (16)	
Column Shim Plate **	LCHT-0015 (60)	LCHT-0015 (70)	LCHT-0015 (80)	
** Indicates components that will be found in the support hardware.				

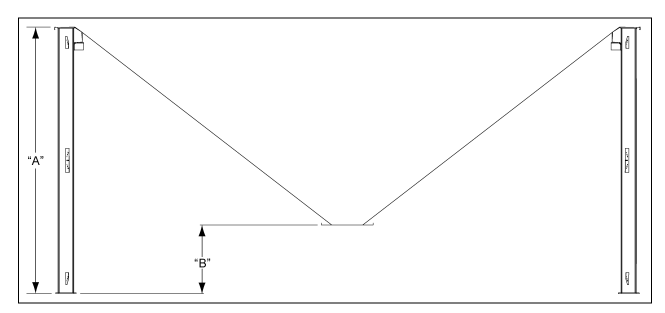


Figure 5A

Tank Size	Hopper	"A" Dimension		"B" Din	nension
Diameter	Slope	Feet	Meters	Inches	Millimeters
18'	45	11' - 1-3/16"	3.383	34"	864
21'	45	12' - 5-3/16"	3.789	32"	813
24'	45	13'-5"	4.089	31"	787

Typical FCHT Column

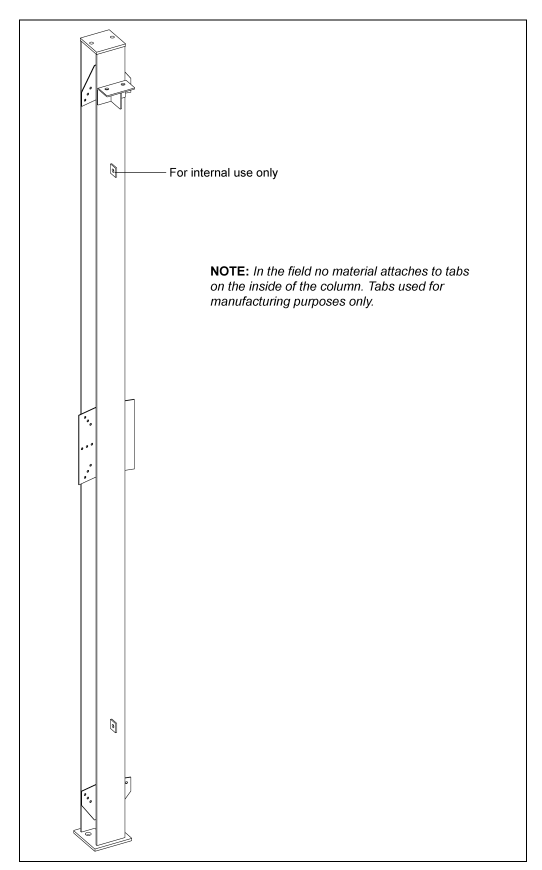


Figure 5B

Hopper Section Assembly 18'-24' (5.49 m-7.32 m) Diameter Hopper Tank

Before placing the support columns on the anchor bolts, use a transit and surveyors rod to locate high and low areas in the concrete. To assure level alignment for the support columns, use the proper supplied shim or shims between the concrete and base plate. After leveling is completed, place the support columns over the anchor bolts, on the shims and loosely fasten with nuts and washers (not furnished). The anchor bolt size shall be determined in conjection with the foundation engineer, however, See Pages 14-19 for standard minimum anchor bolt recommendations. (See Figure 6A.)

NOTE: 18' (5.49 m) Diameter hopper tanks have 12 columns.

21' (6.40 m) Diameter hopper tanks have 14 columns.

24' (7.32 m) Diameter hopper tanks have 16 columns.

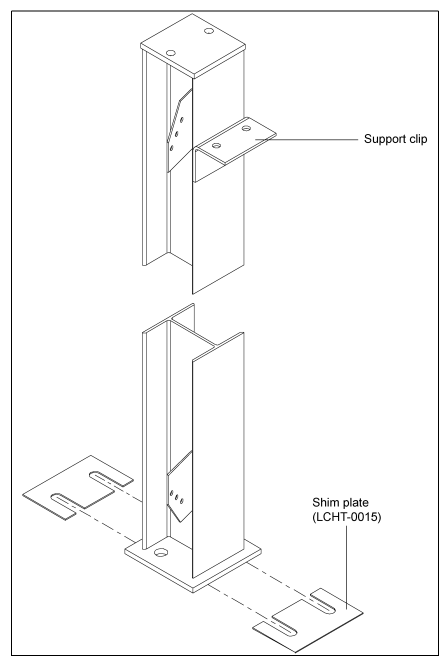


Figure 6A

Hopper Support System Layout

Connect hopper support column bracing as depicted *in Figure 6B*. Use 3/8" x 1" hex flange head bolts for all bracing connections. The horizontal brace consist of two (2) formed channels placed back to back. Connect diagonal braces at their intersection with one 3/8" x 1" hex flange head bolt. **NOTE:** *The brace spacers must be installed between the diagonal braces when installing the bolt.*

The compression elements can be placed on the top of the column while the bracing is being installed. To ease construction pre-install a compression splice on the end of each compression element (3/8" x 1" hex flange head bolts). **NOTE:** *Install the splice on the inner side of the compression weldment. Bolts must be installed with the bolt heads to the inside of the hopper.*

Compression elements are connected to column supports clips with a 5/8" x 1-1/2" hex bolt at each end. The compression element can be connected to column top plate at this time for alignment, however this bolt will have to be removed before the tank is set on the hopper support structure. Connect adjacent compression elements with compression splices.

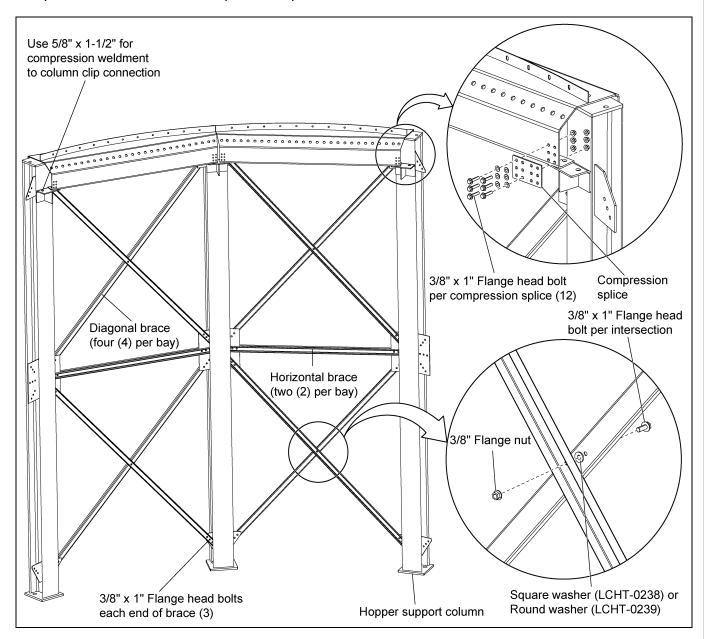


Figure 6B

Hopper Bottom

Begin assembling the hopper bottom by attaching a right and left pair or pairs of hopper panels to the compression angle ring (5/8" x 1-1/2" hex head bolts) and discharge collar (3/8" x 1" hex flange head bolts) at four (4) opposing points. (See Figure 6F.) The left and right hopper panels can be assembled (3/8" x 1" hex flange head bolts) prior to attachment to the compression ring. Caulking is required on the vertical seams of the lapped hopper panels. (See Figure 6C.) Complete assembly by positioning pairs of right and left hopper panels while moving around in one direction and lapping all sheets in the same way. (See Figure 6D.) Do not tighten bolts until all hopper panels are attached to each other, the compression ring and discharge collar. When ready to tighten, start at the bottom of the hopper and tighten all bolts. This will include hopper panels bolts, hopper collar bolts, compression ring bolts, compression splice bolts, column bracing bolts and anchor bolts.

NOTE: All bolts used in hopper assembly should be installed with the bolt heads to the inside of the hopper.

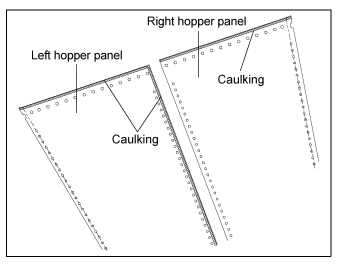


Figure 6C Caulking Detail

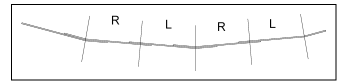


Figure 6D Lap Detail (Viewed from Inside of Bin)

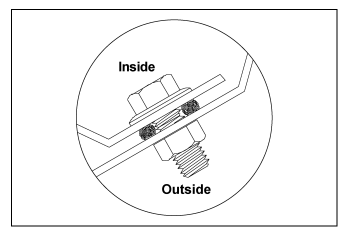


Figure 6E

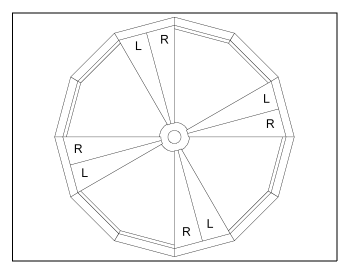


Figure 6F Hopper Panel and Discharge Collar Assembly

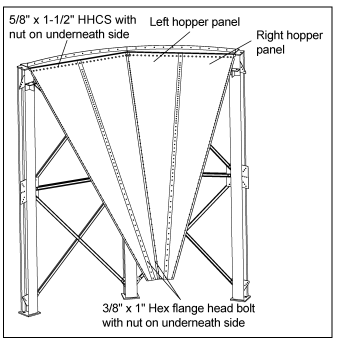


Figure 6G Hopper Panel Detail

Rack and Pinion

If a rack and pinion gate is purchased, install as shown in Figure 6H using 5/16" x 3/4" hardware.

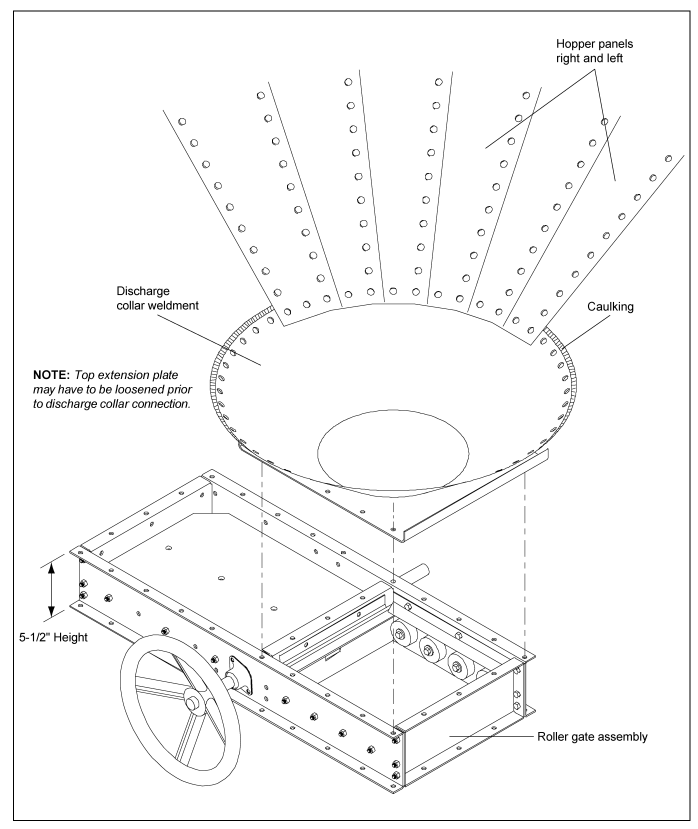


Figure 6H Hopper Discharge Collar to Roller Gate

Identifying Bolt Grades



Under no condition shall any other bolts be substituted for those supplied by the manufacturer.

Grade 2 Bolts

1. Grade 2 bolts are designated with a plain head. Grade 2 bolts will not be used in a GSI grain Bin.



Grade 5 Bolts

2. Grade 5 bolts are designated by three (3) slash marks on the head. All 5/16" diameter bolts are to be Grade 5 or higher.



Grade 8 Bolts

3. Grade 8 bolts are designated by six (6) slash marks evenly spaced out around the head of the bolt.



Grade 8.2 Bolts

4. Grade 8.2 bolts are designated by six (6) slash marks on the head in a sunrise pattern. All 3/8" diameter bolts are to be Grade 8 or 8.2.



NOTE: Do not tighten bolts to exceed the torque specifications listed in the below chart.

Bolt Size	Torque (Ft. Lbs.)			
Boil Size	Minimum	Maximum		
5/16"-18	15	20		
3/8"-16	35	42		
7/16"-14	65	72		
1/2"-13	95	105		

IMPORTANT: Hardware usage - 20 Gauge - 14 Gauge sidewall sheets, use 5/16" x 1" bolts and nuts (S-10260).

13 Gauge sidewall sheets, use 3/8" x 1" bolts and nuts (S-7487).

Bolting Requirements

FCHT Stiffener Hardware				Splice Connections are Figured for the Top of the Stiffener Splices.	
		Per Splice			
16 Gauge	Splice Bolting	6	S-7485	3/8" x 1" Flange Bolts	
	Splice Boiling	6	S-9426	3/8" Flange Nuts	
(2 Stiffeners per Sheet)		Per Sheet			
[(22) S-10260 per Sheet]	Stiffener to Sidewall	22	S-10260	5/16" x 1" Flange Bolts	
[(22) S-10268 per Sheet]	Bolting	22	S-10268	5/16" Flange Nuts	
		Per Splice			
14 Gauge	Splice Bolting	8	S-7485	3/8" x 1" Flange Bolts	
		8	S-9426	3/8" Flange Nuts	
(2 Stiffeners per Sheet)		Per Sheet			
[(22) S-10260 per Sheet]	Stiffener to Sidewall	22	S-10260	5/16" x 1" Flange Bolts	
[(22) S-10268 per Sheet]	Bolting	22	S-10268	5/16" Flange Nuts	
		Per Splice			
12 Gauge	Splice Politing	8	S-7485	3/8" x 1" Flange Bolts	
	Splice Bolting	8	S-9426	3/8" Flange Nuts	
(2 Stiffeners per Sheet)		Per Sheet			
[(22) S-10260 per Sheet]		22	S-10260	5/16" x 1" Flange Bolts	
[(2) S-7483 per Sheet]	Stiffener to Sidewall Bolting	2	S-7483	5/16" x 1-1/4" Flange Bolts	
[(22) S-10268 per Sheet]	9	22	S-10268	5/16" Flange Nuts	

Transitionals				Splice Connections are Figured for the Top of the Stiffener Splices.	
		Per Splice			
12 Gauge to 10 Gauge	Colina Daltina	8	S-7485	3/8" x 1" Flange Bolts	
	Splice Bolting	8	S-9426	3/8" Flange Nuts	
(2 Stiffeners per Sheet)		Per Sheet			
[(20) S-10260 per Sheet]		20	S-10260	5/16" x 1" Flange Bolts	
[(2) S-7483 per Sheet]	Stiffener to Sidewall Bolting	2	S-7483	5/16" x 1-1/4" Flange Bolts	
[(22) S-10268 per Sheet]		22	S-10268	5/16" Flange Nuts	
		Per Splice			
10 Gauge Transitional to 8 Gauge	Splice Bolting	12	S-7485	3/8" x 1" Flange Bolts	
8 Gauge to 8 Gauge		12	S-9426	3/8" Flange Nuts	
Add (1) FC-42076 per Connection		Per Sheet			
[(18) S-10260 per Sheet]		18	S-10260	5/16" x 1" Flange Bolts	
[(4) S-7483 per Sheet]	Stiffener to Sidewall Bolting	4	S-7483	5/16" x 1-1/4" Flange Bolts	
[(4) S-10268 per Sheet]	, and the second	22	S-10268	5/16" Flange Nuts	

FCHT Sidewall Hardware **		Refer to Stiffener Sheets for Stiffener to Sidewall Hardware Usage.	
	56	S-10260	5/16" x 1" Flange Bolts
20 Gauge to 15 Gauge	56	S-396	5/16" Hex Nuts
	7	S-4458	Caulking (24' Roll)
	68	S-10260	5/16" x 1" Flange Bolts
14 Gauge	68	S-396	5/16" Hex Nuts
	7	S-4458	Caulking (24' Roll)

^{**} For stiffener to sidewall quantities, see stiffener hardware on Page 27.

Bolting Requirements 2 Stiffeners per Sidewall Sheet

Sidewall	Horizontal	Vertical	Stiffener to	Overlap
Gauge	Seam *	Seam	Sidewall **	Seam
15 through 20	5/16" x 1"	5/16" x 1"	5/16" x 1"	5/16" x 1"
	[10]	[42]	[20]	[2]
14	5/16" x 1"	5/16" x 1"	5/16" x 1"	5/16" x 1"
	[22]	[42]	[20]	[2]
10 through 13	3/8" x 1"	3/8" x 1"	5/16" x 1-1/4"	5/16" x 1-1/4"
	[22]	[42]	[20]	[2]

All bolts are standard bin bolts with neoprene washers. For horizontal and vertical seam bolts, the bolt head and neoprene washers are on the outside of the bin.

* NOTE: For the splice plates FC-42076 and 12 gauge and thicker stiffener overlaps use 5/16" x 1-1/4" bolts for the stiffener to sidewall connections.

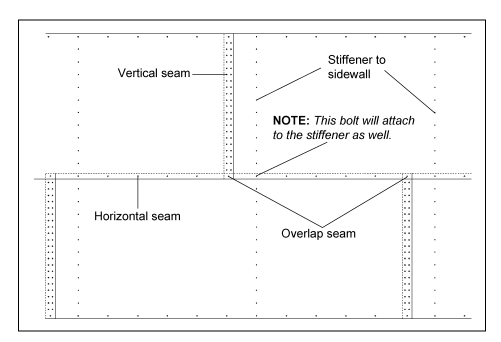
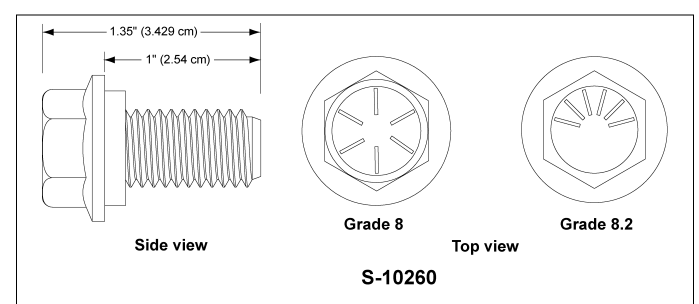


Figure 7A Standard Sheet Bolting Detail (Viewed from Outside of the Bin)

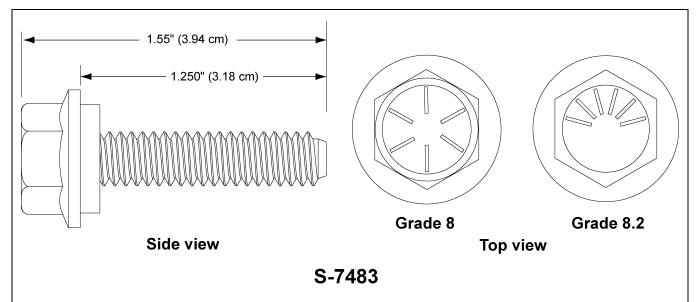
Bolt Usage

(Refer to Page 26 for complete bolt usage.)



5/16" x 1" JS bolt that is pre-assembled with a plastic sealing washer.

This bolt is used to connect horizontal and vertical seams for 14 gauge and thinner sidewall sheets to each other. It is also used in attaching roof panels to the top sidewall sheet and attaching roof panels and flashing to the center collar.

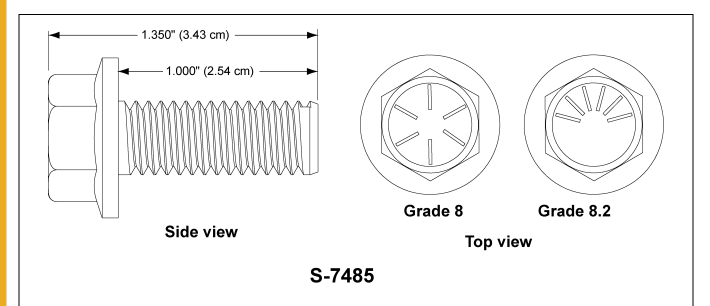


5/16" x 1-1/4" JS bolt that is pre-assembled with a plastic sealing washer.

This bolt is primarily used to connect roof panels together where they overlap. It is also used at the bottom of the flat bottomed bins to attach the base angle to the sidewall sheet.

Bolt Usage (Continued)

(Refer to Page 26 for complete bolt usage.)



3/8" x 1" JS hex bolt with flanged head and without a sealing washer.

This bolt is used to splice the stiffeners together on the flanges. A flange nut is used on the nut side of the connection. They are also used on the roof rafter splices for commercial roof systems.

Color Chart for Bin Hardware Buckets

For ease of identification, hardware is separated and identified by buckets with color coded labels. Use the following chart to help identify the correct hardware.

JS Part #	YDP Part #	Color	Bucket Count	Lid Color	Description			
S-10260	NA	Lime Green	1250		5/16" x 1" Bolt pre-assembled with sealing washer			
S-7483	S-277	Black	1000		5/16" x 1-1/4" Bolt pre-assembled with sealing washer			
S-7484	S-396	Red	5000		5/16" Hex nut			
S-10268	S-3611	Gold	NA		5/16" Flange nut			
S-7487	S-455	Grey	850		3/8" x 1" Bolt pre-assembled with sealing washer			
S-7485	S-7927	Light Green	1000		3/8" x 1" Flanged bolt without sealing washer			
S-7488	S-5060	Orange	650		3/8" x 1-1/2" Bolt pre-assembled with sealing washer			
S-7486	S-7928	Dark Brown	700		3/8" x 1-1/2" Flange bolt without sealing washer			
S-10165	S-9445	Light Blue	500		3/8" x 2" Bolt pre-assembled with sealing washer			
S-7489	S-456	Yellow	4000		3/8" Hex nut			
S-9426	S-9373	Dark Purple	2500		3/8" Hex flanged nut			
NA	S-10250	NA	NA	In Box	7/16" x 1-1/4" Flanged bolt			
S-10262	S-9464	White	500		7/16" x 1-1/2" Flange bolt pre-assembled with sealing washer			
S-9389	S-10114	Light Purple	350		7/16" x 2" Bolt pre-assembled with sealing washer			
S-10134	S-9444	Dark Green	300		7/16" x 2-1/2" Bolt pre-assembled with sealing washer			
S-10261	NA	Natural (Clear)	200		7/16" x 3-1/4" Flange bolt pre-assembled with sealing washer			
S-9281	S-7332	Fire Orange	1500		7/16" Hex nut			
NA	S-8479	Light Brown	800		7/16" Special recessed nut			
NA	S-10251	NA	NA	In Box	7/16" Un-serrated flange nut			
NA	S-10252	NA	NA	In Box	1/2" x 1-3/4" Flange bolt			
NA	S-10253	NA	NA	In Box	1/2" Un-serrated flange nut			

8. FCHT Gauge Charts

Standard catalog FCHT gauges are provided *on Pages 32 and 33*. These tanks utilize the designation FCHTxxx45F. For example, a 24', 9 ring FCHT part number is FCHT24-945F.

If you have a special FCHT, for example, any tank other than standard, you must reference a gauge sheet for the tank. This sheet will normally be attached to the front of this manual.

Should it not be attached to this manual, you <u>MUST</u> contact GSI for the proper gauge sheet.

FCHT Series - 4.00" Corrugation 18' Diameter Sidewall and Stiffener Gauge Chart

	Sidewall Ring #		1	2	3	4	5	6	7	8	9
	0	Sidewall Gauge	20	20	20	18	18	17	16	15	15
	9	Stiffener Gauge	16	1	16 1		4	1	0	8	3
	8	Sidewall Gauge	20	20	20	18	18	17	16	15	
Rings	0	Stiffener Gauge	1	6	16		1	2	1	0	
	7	Sidewall Gauge	20	20	20	18	18	17	16		•
	,	Stiffener Gauge	16	16		1	4 1		0		
	6	Sidewall Gauge	20	20	20	18	18	17		_	
5 k	О	Stiffener Gauge	16		16		14				
Î	5	Sidewall Gauge	20	20	20	18	18		•		
	Э	Stiffener Gauge	16	1	6	1	4				
	4	Sidewall Gauge	20	20	20	18					
	4	Stiffener Gauge	1	6	1	6					

of Stiffener Columns: 12

NOTE: 1 Ring door weldment in second ring from bottom of tank.

All specifications subject to change without notification.

FCHT Series - 4.00" Corrugation 21' Diameter Sidewall and Stiffener Gauge Chart

Ī	Sidewall Ring #		1	2	3	4	5	6	7	8	9
	9	Sidewall Gauge	20	20	20	18	17	16	15	15	14
	9	Stiffener Gauge	16	1	4 1		2	1	0	8	3
Ī	8	Sidewall Gauge	20	20	20	18	17	16	15	15	
	0	Stiffener Gauge	1	16		14		2	1	0	
ູ	7	Sidewall Gauge	20	20	20	18	17	16	15		-
ot Kings	1	Stiffener Gauge	16	6 14		1 1		2 1			
	6	Sidewall Gauge	20	20	20	18	17	16		•	
#	0	Stiffener Gauge	16		14		12				
Ī	5	Sidewall Gauge	20	20	20	18	17		•		
	5	Stiffener Gauge	16	1	4	1	2				
Î	4	Sidewall Gauge	20	20	20	18		•			
	4	Stiffener Gauge	1	6	1	4					

of Stiffener Columns: 14

NOTE: 1 Ring door weldment in second ring from bottom of tank.

All specifications subject to change without notification.

FCHT Series - 4.00" Corrugation 24' Diameter Sidewall and Stiffener Gauge Chart

	Sidewall Ring #		1	2	3	4	5	6	7	8	9
	9	Sidewall Gauge	20	20	20	18	17	16	15	14	14
	9	Stiffener Gauge	16	14		12		10		8	3
	8	Sidewall Gauge	20	20	20	18	17	16	15	14	
	0	Stiffener Gauge	1	6	14		1	2 1		0	
	7	Sidewall Gauge	20	20	20	18	17	16	15		•
Rings	,	Stiffener Gauge	16	14		12		10			
f Rir	6	Sidewall Gauge	20	20	20	18	17	16			
# of	6	Stiffener Gauge	1	6	14		12				
	5	Sidewall Gauge	20	20	20	18	17				
	5	Stiffener Gauge	16	1	4	1	2	Ī			
	4	Sidewall Gauge	20	20	20	18		•			
	4	Stiffener Gauge	1	6	1	4					

of Stiffener Columns: 16

NOTE: 1 Ring door weldment in second ring from bottom of tank.

All specifications subject to change without notification.

Sidewall Erection Instructions

Gauge Color Code

- 1. Before bolting the sidewall sheets together, check that you have the proper gauge steel for the first ring. The higher gauge numbers denote the thinner materials. (For example, 20 gauge material is thinner than 14 gauge.)
- 2. In erecting most grain bins the thinnest material usually goes on top, therefore the first sidewall ring you assemble will be the top ring of the bin.
- 3. Check the various gauges of the bin with the color code chart and begin building accordingly. **REMEMBER**..... Assemble the top ring first.

Gauge	Color Code
20	Red
19	Black/Yellow
18	Orange
17	Pink/Light Blue
16	Blue
15	Brown/Red
14	Green
13	Yellow/Blue
12	Black
11	Pink
10	Light Blue
9	Blue/Orange
8	Yellow

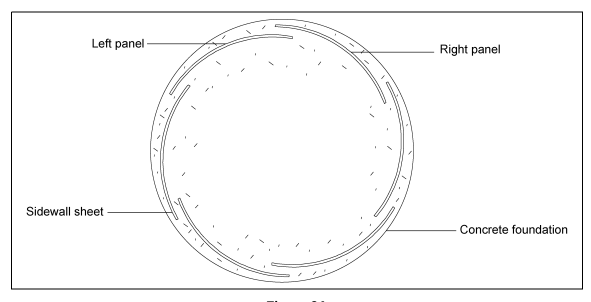


Figure 9A

Sidewall Erection Instructions (Continued)

NOTE: The rope caulking is installed before each sheet is assembled. Apply rope caulking between the last vertical row of bolts and edge of outside sheet. There is sufficient caulking for all vertical seams on storage and drying bins. Wipe sheet clean where caulking is to be applied.

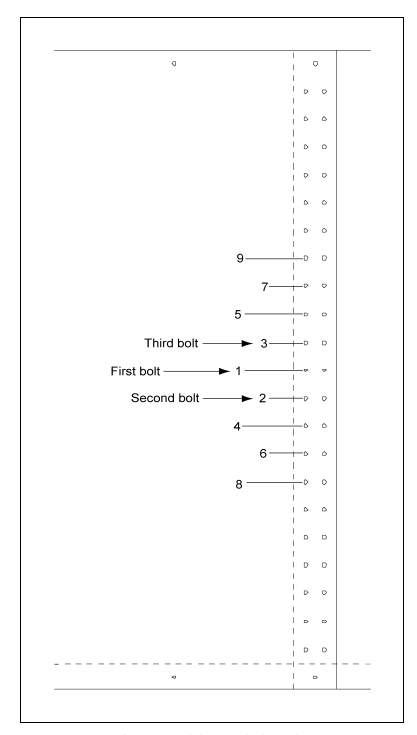


Figure 9B Tighten Bolts in Order

Caulking and Bolting Sidewall Sheets

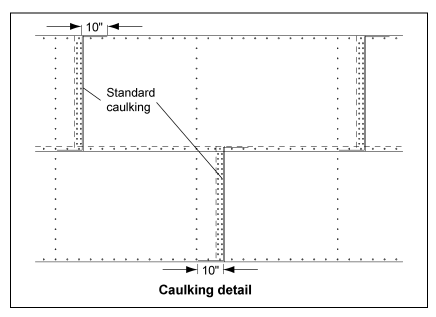


Figure 9C Standard Sidewall Sheets (As Viewed from Outside Bin)

- 1. Install rope caulk to each sheet before it is assembled. (See Figure 9C.)
- 2. Using correct size bin bolts throughout, begin assembling sidewall sheets end to end (overlapping the same way throughout) until the ring is completed. All body sheet bolts are to be installed with the bolt head and its neoprene washer to the outside and the nut on the inside. Do not tighten bolts until all sheets are assembled and form a complete ring.
- 3. Attach lifting brackets to stiffener bolt holes. These straps, coupled to the jacks will enable you to later elevate the bin.
- 4. Now tighten the bolts in sequence, starting from the center and working to the edge in both directions. This permits the sidewall sheets to draw-up evenly. Complete one ring and stop. (See Figure 9B on Page 35.) Tighten from the nut side.
- 5. You are now ready to assemble the roof. Refer to the roof erection manual for roof assembly instructions located in roof hardware box.

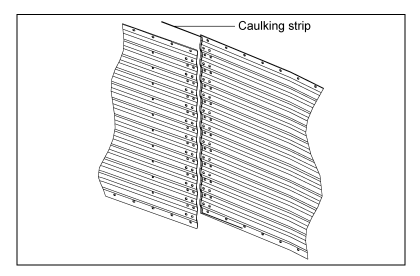


Figure 9D Standard Sidewall Sheets (As Viewed from Inside the Bin)

Lifting Jack Usage

General Lifting Jack Instructions

- 1. Give some thought before starting the bin, to the location of door and other accessories. Proper placement of lifting jacks in relationship to anchor bolts could make a difference on odd or even ring bins. Walk through door is centered between two (2) stiffener anchor bolts. The sidewall sheets are also staggered 1/2 from end to end.
- 2. Lifting brackets should be attached through the stiffener bolt holes. Normally you will need to attach to at least four (4) bolts per stiffener. Anchor all jacks securely with metal stakes and cable.
- 3. Now raise the bin just high enough to assemble the next ring. When lifting the bin, crank all jacks at an equal rate. This will prevent bowing previously assembled rings and make for easier hole alignment. (See Figure 10A.)
- 4. To the **inside** of the first ring, bolt the next ring. Be sure to **stagger** the sheets and select the proper gauge material.
- 5. Lower the bin onto the foundation after assembling and tightening bolts on the new ring or rings.
- 6. Now re-bolt the lifting straps to the lowest ring in place thus far. Continue ring additions until you are ready for door installation. *You may want to leave sheets loose to make the attachment of the stiffeners easier*.

NOTE: The number of lifting jacks required is best determined by personal experience. Factors such as bin size, soil compaction, wind velocity, jack design, etc., are all to be considered when deciding how many to use. If in doubt, use one jack on every vertical seam. Be sure to use heavy duty jacks for commercial installation.

NOTE: Add inside and outside ladders to bin walls as you continue to raise the bin. (Refer to the manual supplied with the ladder.)

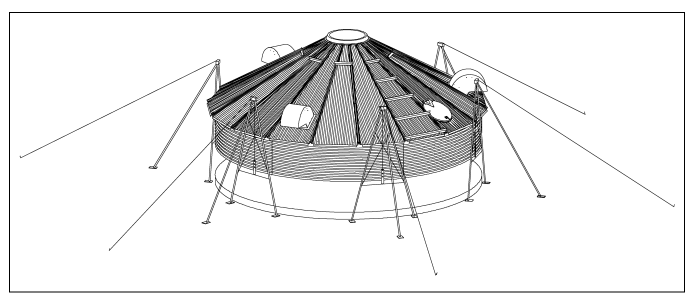


Figure 10A Lifting Jack

Top Stiffener Starting Location

Installing Stiffeners

All stiffeners are to be installed on the exterior of the bin. Be sure and use 5/16" x 1" grade 5 bin bolt with neoprene washer with the bolt head and washer on the inside of the grain bin. Refer to spread chart for proper location of stiffeners and sidewall sheets *on Pages 39-41.* (See Figure 11B.)

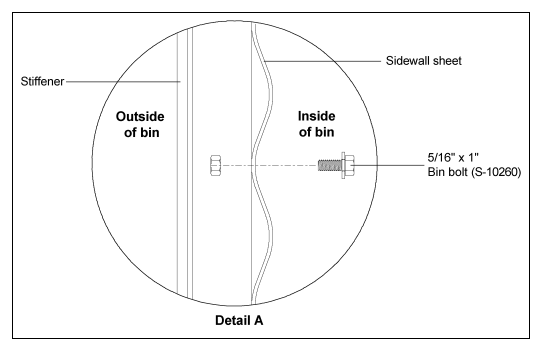


Figure 11A

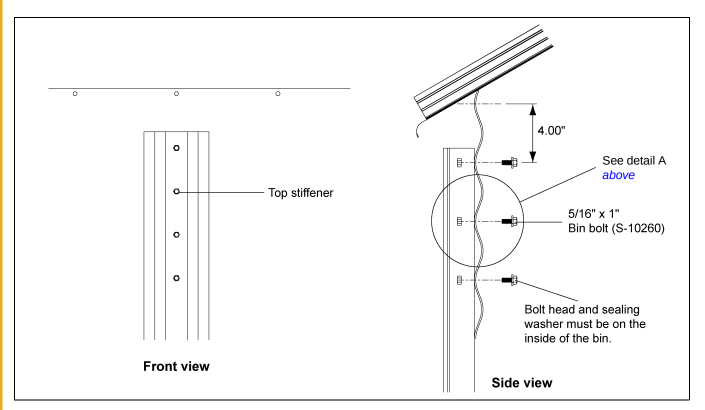


Figure 11B

FCHT Stiffeners

FCHT stiffeners will have an identifying part number stamped on the part.

* The XX in the part numbers at the bottom will identify the stiffener's gauge.

Example: FC-4205714 is a 2 ring standard stiffener 14 gauge.

Part #	Stiffener Description	Overall Length	Color Code
FC-4207210	2 Ring 10 Gauge (Base)	94-27/32"	White
FC-4207212	2 Ring 12 Gauge (Base)	94-27/32"	Black
FC-4207214	2 Ring 14 Gauge (Base)	94-27/32"	Green
FC-4207216	2 Ring 16 Gauge (Base)	93-13/16"	Blue
FC-4207308	2 Ring 8 Gauge (Base)	88-3/16"	Yellow
FC-4206308	2 Ring 8 Gauge	87-15/16"	Yellow
FC-42062	2 Ring 10 Gauge Transition	94-19/32"	Purple
FC-4205712	2 Ring 12 Gauge	94-19/32"	Black
FC-4205714	2 Ring 14 Gauge	94-19/32"	
FC-4207516	2 Ring 16 Gauge	ng 16 Gauge 93-9/16"	
FC-4206516	2 Ring 16 Gauge Top	85-9/16"	Blue
FC-4205912	1 Ring 12 Gauge	g 12 Gauge 50-19/32"	
FC-4205914	1 Ring 14 Gauge	50-19/32"	Green
FC-4207416	1 Ring 16 Gauge	49-9/16"	Blue
FC-4206616	1 Ring Top 16 Gauge	41-7/16"	Blue
FC-42076	Splice	10-11/16"	-

FCHT Stiffeners (Continued)

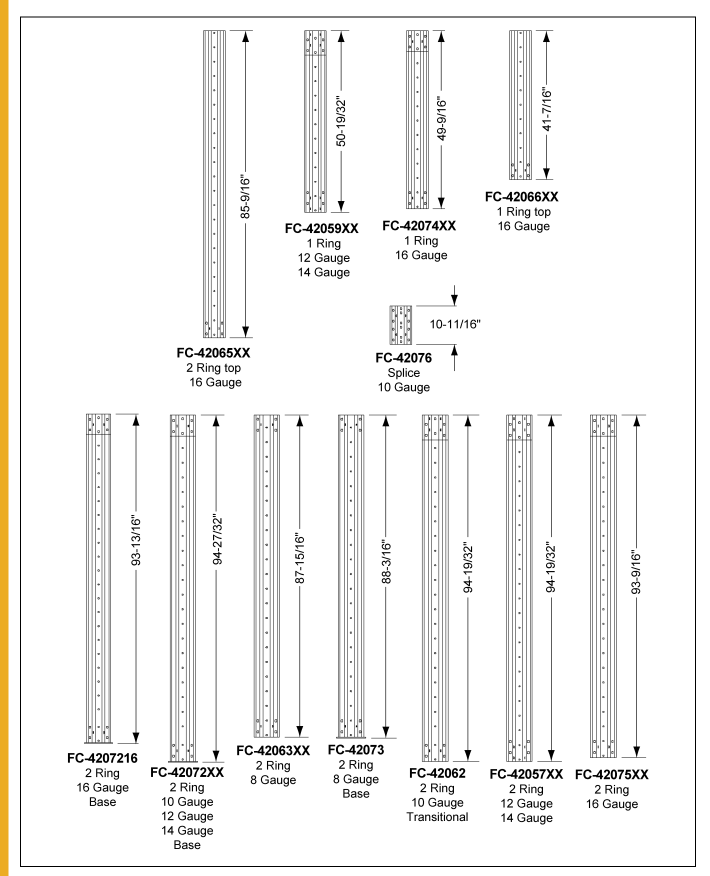


Figure 11C

Stiffener Splicing Details

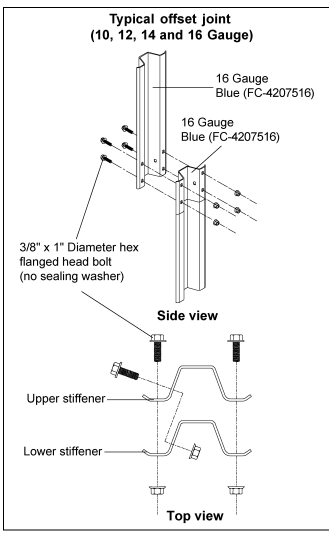
Stiffener Splicing Instructions

- When installing bottom stiffeners, you may find that in some cases the stiffeners with the base plates attached will not rest on the foundation (compression element). Shim plates have been furnished and should be used to fill any gaps between the base plates on the stiffeners and the compression element.
- 2. Stiffeners that are 10 gauge through 16 gauge (10, 12, 14 and 16 gauge) have an offset splice, these stiffeners are offset at the top. (See Figure 11D.)
- 3. When attaching the tops of 8 gauge stiffeners to the bottom of 8 gauge or 10 gauge stiffeners, use a separate splice plate (FC-42076). (See Figure 11E.)



If shim plates are not used where required, the downward pressure of the stiffeners will not be transferred directly to the foundation and bin failure could result.

Stiffener Splicing





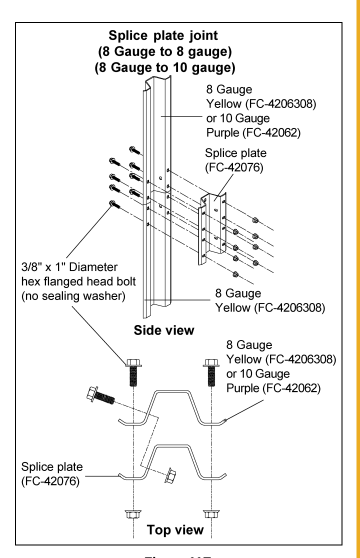


Figure 11E

Access Door Weldment Assembly Hardware Package (PLS-41985)

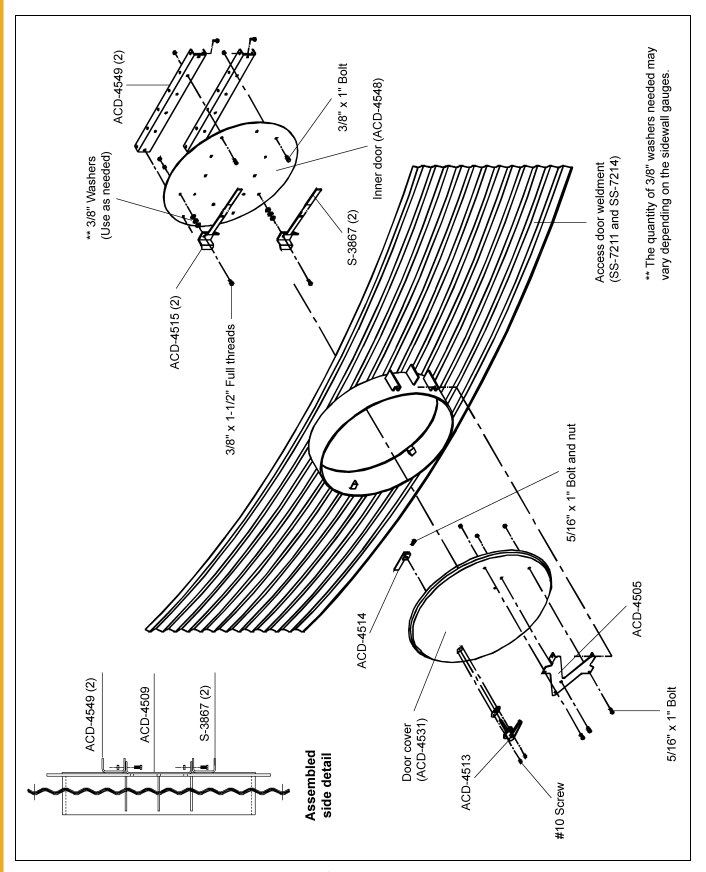


Figure 12A

Aeration Package (Optional)

- Step 1: Using reinforcing plate as a template, mark hole in hopper for cutting.
- **Step 2:** Using a torch or saw, cut the hole in hopper sheets for tube.
- **Step 3:** Remove enough bolts from hopper seam to allow reinforcing plate to set down on hopper panels.
- **Step 4:** Install reinforcing plate on inside of hopper. Full weld and field drill holes and bolt in place. Drill holes through reinforcing plate where it overlaps holes in seam and re-install bolts.
- **Step 5:** Install torpedo head at open end of tube and screw in place as shown *in Figure 13A*. (Screws not included.)
- **Step 6:** Four (4) angles with corrugated pieces welded on them are supplied for each tube (two (2) per side). Bolt or weld each angle to the hopper sheet and screw or weld the corrugated material to the perforated tube (#14 x 1" self-drilling tek screws not provided).
- Step 7: Full weld inside and outside around perimeter of aeration tube saddle 'tee'.
- **Step 8:** Bolt or weld on angle ring for attachment of fan.
- **Step 9:** Touch up any welded areas with a rust inhibitive type paint.

NOTE: When two (2) tubes are installed, second tube is to be installed 180° from first tube.

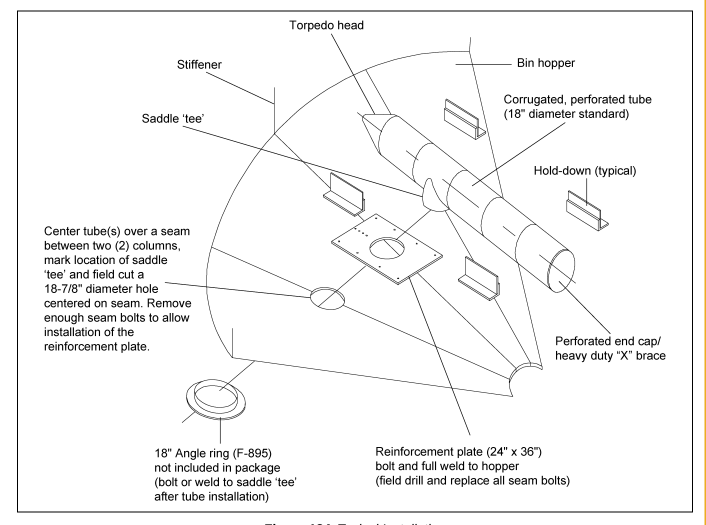


Figure 13A Typical Installation

Aeration Package (Optional) (Continued)

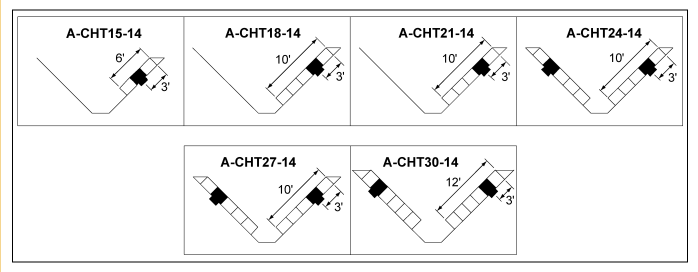


Figure 13B

System	Airflow Rating (CFM)	
A-CHT15-14	1209	
A-CHT18-14	2016	
A-CHT21-14	2016	
A-CHT24-14	4032	
A-CHT27-14	4032	
A-CHT30-14	4838	

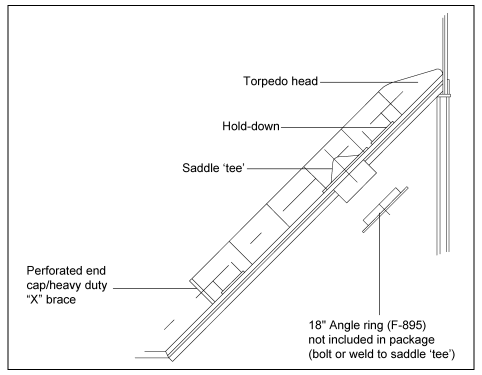


Figure 13C Typical Profile

Aeration Package (Optional) (Continued)

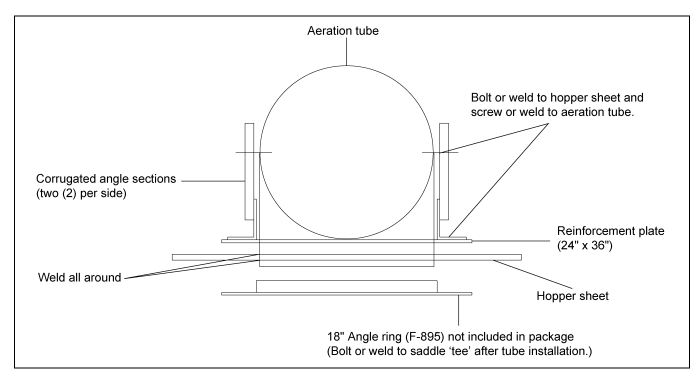


Figure 13D Weld Detail

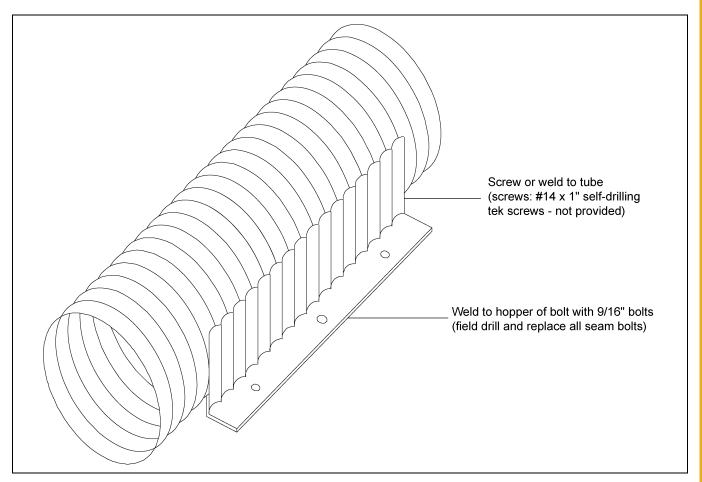


Figure 13E Corrugated Angle Hold-Down Attachment Detail

14. Flashing Instructions (Optional)

- 1. Attach flashing to the bin wall using the pre-punched holes at 8" above the horizontal seam.
- 2. Attach left side of the first piece of flashing to the sidewall using the connection as shown in Figure 14A. Working clockwise, overlap the flashing at the right hand hole of each piece of flashing. **NOTE**: If bolts are installed at flashing seam location they will need to be removed.
- 3. At vertical seams attach flashing that is to span the vertical seams using both left and right holes. Drill flashing holes from the outside of the bin through the sidewall sheet holes. Remove drilled flashing and assemble vertical seam bolts and nuts. (See Figure 14C on Page 47.) Replace drilled flashing and attach according to Figure 14B. Continue around the bin clockwise.

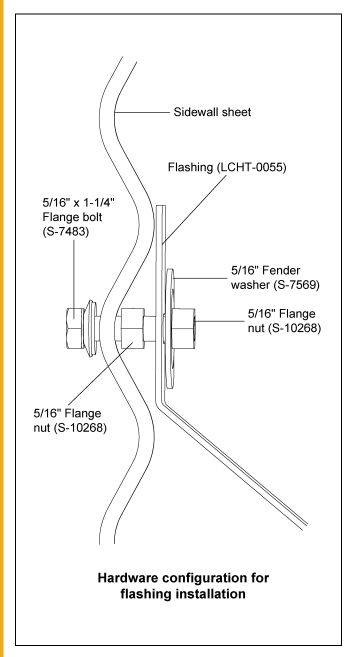


Figure 14A Flashing Hardware

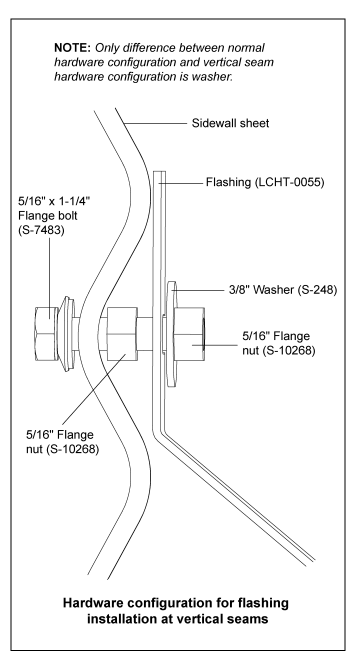


Figure 14B Vertical Seam Flashing Hardware

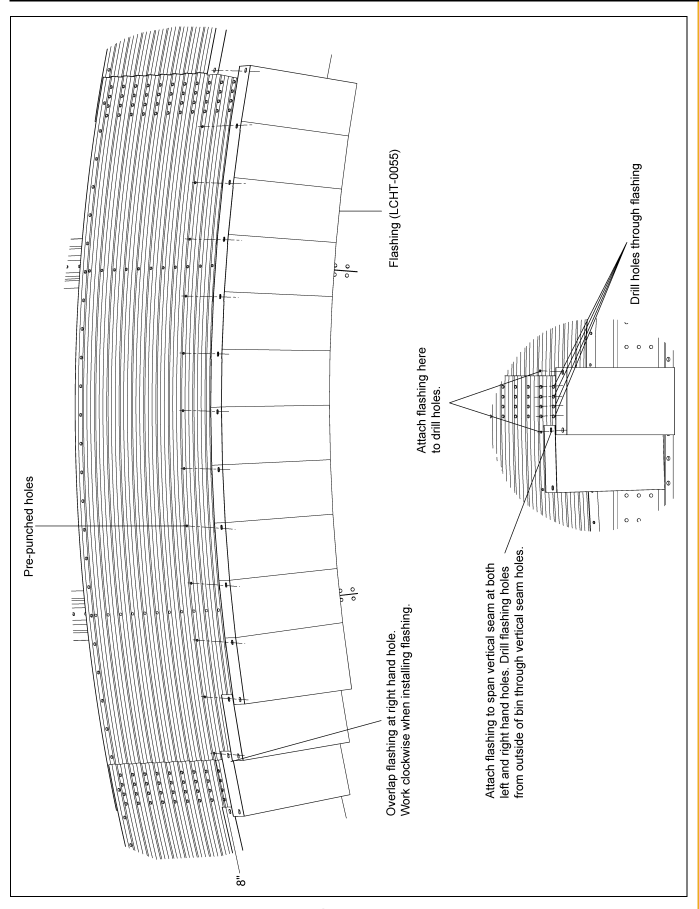


Figure 14C

Hopper Ladder Supports

Ladder Support Detail

The ladder must be secured to the hopper support columns with ladder standoff brackets using support channels and ladder brackets as shown *in Figure 15A*.

Tank Diameter	Hopper Slope	# of Support Channels	Hopper Ladder Brackets
18'	45	3	6
21'	45	4	8
24'	45	4	8

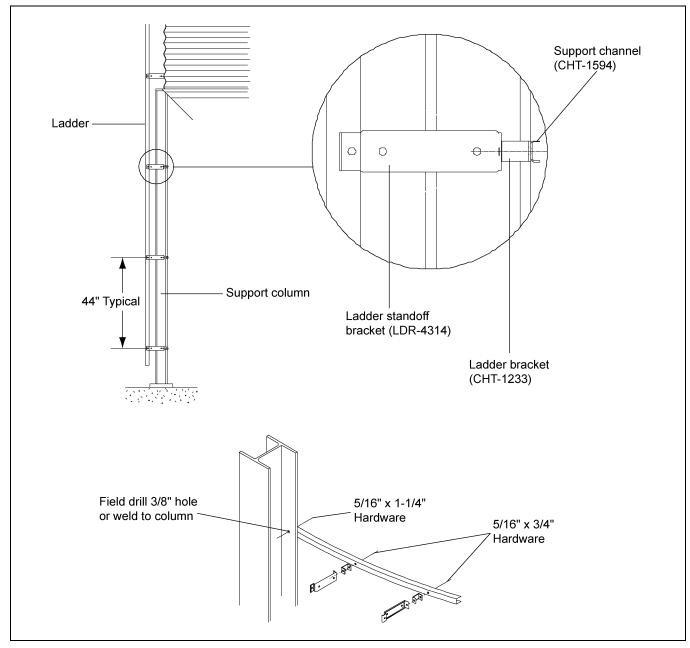


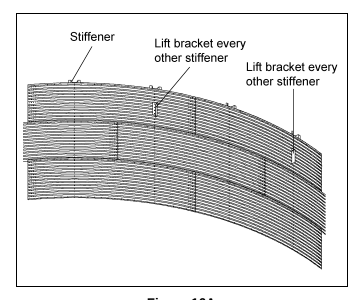
Figure 15A

Hoisting Recommendations

RECOMMENDATIONS FOR HOISTING COMPLETED TANK ONTO HOPPER BOTTOM STRUCTURE.

(ALL PARTS MENTIONED IN THIS SECTION ARE **NOT** FURNISHED.) A crane is normally used to lift the tank and place it on top of the substructure. Technique of hoisting of the complete tank on the hopper structure is in large part based on personal experience, equipment and manpower. The following recommendations are intended as a guideline only.

- 1. Before lifting the tank the following should be checked:
 - a. The columns and substructure should be checked for levelness and verified plumb and leveled if necessary.
 - b. Final ladder and safety cage and door locations should be determined and clearance at these locations verified.
 - c. Proper provisions should be made for safe working platforms around the top of the substructure.
- 2. Lifting technique are largely influenced by personal experience and equipment capacity however general recommendations as follow:
 - a. Lifting brackets should be attached to the stiffeners. At least one bracket per sidewall sheet should be used. These would typically be attached in the third ring from the bottom of the tank. Brackets should attach to a minimum of four (4) bolts through the stiffener. Attach cables to the lift brackets and to the crane hook, which has been lowered through the center ring opening. Cables should be sized to handle the entire weight of the bin. Make all lift cables of equal length before the bin is lifted. (See Figure 16A and Figure 16B.)



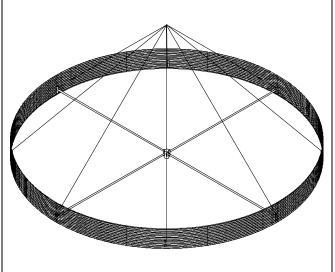


Figure 16A Figure 16B

Hoisting Recommendations (Continued)

- b. To prevent distortion of the assembled tank a "spider" or horizontal bracing is recommended. A suggested method of this is illustrated in the following details. This may be done by using a center "hub" and pipe. The center hub would typically be made of 6" schedule 40 pipe with 3" x 3" x 3/8" angle welded to it and the pipe bolting to the hub. The second smaller pipe would bolt to the lifting brackets attached to the stiffeners. (See Figure 16C.) Typical number of horizontal members that should be used are listed in the below chart.
- c. Use of temporary bracing across the peak collar may be needed to guide the cable. This should be made easily removable.

Recommended Minimum Number of Lift Brackets

Diameter	# of Brackets	
18'	6	
21'	7	
24'	8	

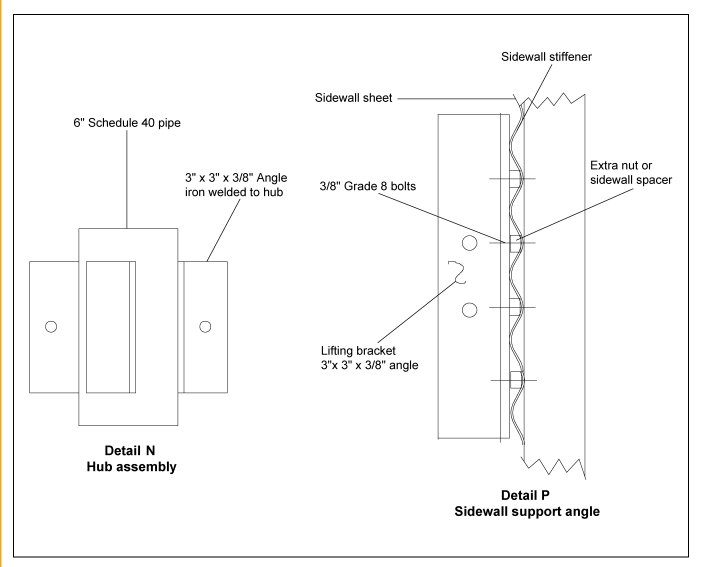


Figure 16C

Hoisting Recommendations (Continued)

- 3. Before setting tank on hopper structure, make sure poly base sealer has been applied to bottom lip of tank base angle. Set tank on hopper compression ring and align the holes in stiffener base plates with the holes in the compression ring. Bolt stiffener base plate, compression ring and support column top plate with two (2) 5/8" x 2-3/4" hex head bolt per stiffener. Shim all stiffener base plates with a base angle shim plate. Column/stiffener shims can be used to shim stiffener base plates when needed. Align 4" bin hold-down with hole in center of compression element and attach with 5/8" x 1-1/2" hex head bolt. Field drill six (6) 3/8" diameter holes in tank sidewall to match pattern in bin hold-down. Bolt sidewall to hold with 5/16" diameter bin bolt. (See Figure 16D.)
- 4. After tank is secured remove the spider or horizontal bracing and all hoisting attachments and cables.

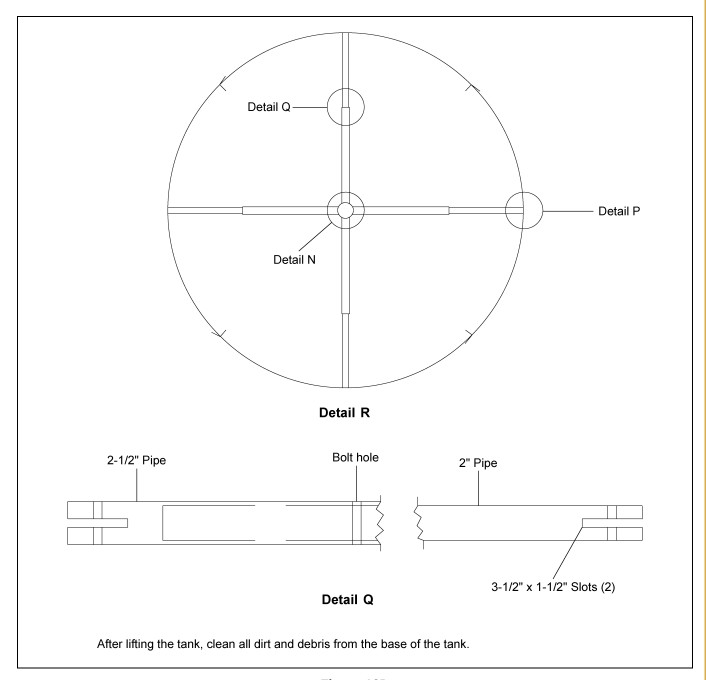


Figure 16D

Tank on Support Columns

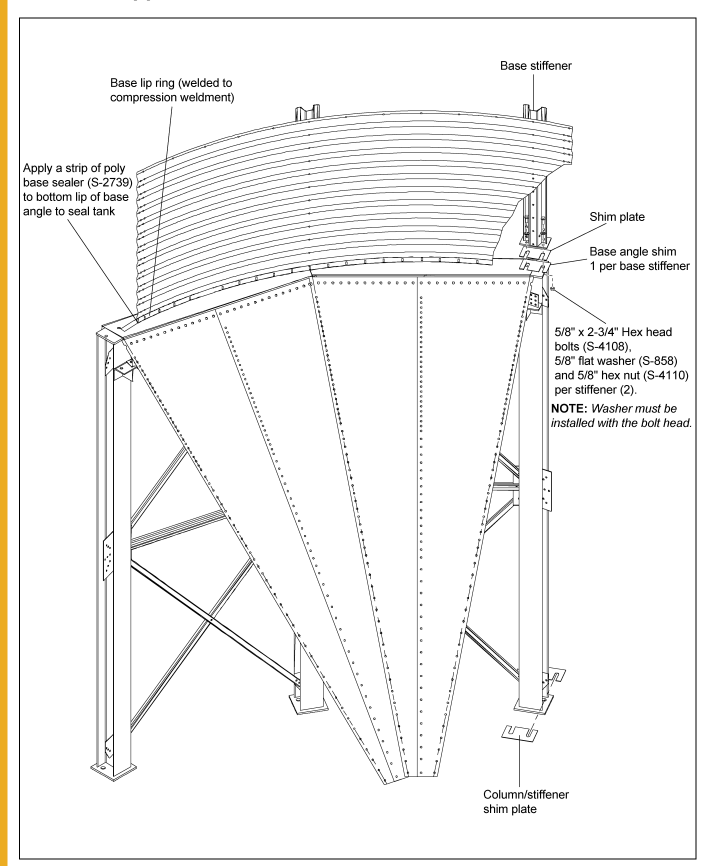


Figure 17A

GSI Group, LLC Limited Warranty

The GSI Group, LLC ("GSI") warrants products which it manufactures to be free of defects in materials and workmanship under normal usage and conditions for a period of 12 months after sale to the original end-user or if a foreign sale, 14 months from arrival at port of discharge, whichever is earlier. The end-user's sole remedy (and GSI's only obligation) is to repair or replace, at GSI's option and expense, products that in GSI's judgment, contain a material defect in materials or workmanship. Expenses incurred by or on behalf of the end-user without prior written authorization from the GSI Warranty Group shall be the sole responsibility of the end-user.

Warranty Extensions:

The Limited Warranty period is extended for the following products:

	Product	Warranty Period		
AP Fans and Flooring	Performer Series Direct Drive Fan Motor	3 Years	* Warranty pro 0 to 3 years - 3 to 5 years - 5 to 7 years - 7 to 10 years ** Warranty pro	
	All Fiberglass Housings	Lifetime		
	All Fiberglass Propellers	Lifetime		
Cumberland Feeding/Watering Systems	Feeder System Pan Assemblies	5 Years **		
	Feed Tubes (1-3/4" and 2.00")	10 Years *		
	Centerless Augers	10 Years *	0 to 3 years	
	Watering Nipples	10 Years *	3 to 5 years	
Grain Systems	Grain Bin Structural Design	5 Years		
Grain Systems Farm Fans Zimmerman	Portable and Tower Dryers	2 Years	† Motors, burn and moving	
	Portable and Tower Dryer Frames and Internal Infrastructure †	5 Years	Portable drye	

- * Warranty prorated from list price:
 0 to 3 years no cost to end-user
 3 to 5 years end-user pays 25%
 5 to 7 years end-user pays 50%
 7 to 10 years end-user pays 75%
 ** Warranty prorated from list price:
 0 to 3 years no cost to end-user
 3 to 5 years end-user pays 50%
- † Motors, burner components and moving parts not included. Portable dryer screens included. Tower dryer screens not included.

GSI further warrants that the portable and tower dryer frame and basket, excluding all auger and auger drive components, shall be free from defects in materials for a period of time beginning on the twelfth (12th) month from the date of purchase and continuing until the sixtieth (60th) month from the date of purchase (extended warranty period). During the extended warranty period, GSI will replace the frame or basket components that prove to be defective under normal conditions of use without charge, excluding the labor, transportation, and/or shipping costs incurred in the performance of this extended warranty.

Conditions and Limitations:

THERE ARE NO WARRANTIES THAT EXTEND BEYOND THE LIMITED WARRANTY DESCRIPTION SET FORTH ABOVE. SPECIFICALLY, GSI MAKES NO FURTHER WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR USE IN CONNECTION WITH: (I) PRODUCT MANUFACTURED OR SOLD BY GSI OR (II) ANY ADVICE, INSTRUCTION, RECOMMENDATION OR SUGGESTION PROVIDED BY AN AGENT, REPRESENTATIVE OR EMPLOYEE OF GSI REGARDING OR RELATED TO THE CONFIGURATION, INSTALLATION, LAYOUT, SUITABILITY FOR A PARTICULAR PURPOSE, OR DESIGN OF SUCH PRODUCTS.

GSI shall not be liable for any direct, indirect, incidental or consequential damages, including, without limitation, loss of anticipated profits or benefits. The sole and exclusive remedy is set forth in the Limited Warranty, which shall not exceed the amount paid for the product purchased. This warranty is not transferable and applies only to the original end-user. GSI shall have no obligation or responsibility for any representations or warranties made by or on behalf of any dealer, agent or distributor.

GSI assumes no responsibility for claims resulting from construction defects or unauthorized modifications to products which it manufactured. Modifications to products not specifically delineated in the manual accompanying the equipment at initial sale will void the Limited Warranty.

This Limited Warranty shall not extend to products or parts which have been damaged by negligent use, misuse, alteration, accident or which have been improperly/inadequately maintained. This Limited Warranty extends solely to products manufactured by GSI.

Prior to installation, the end-user has the responsibility to comply with federal, state and local codes which apply to the location and installation of products manufactured or sold by GSI.

9101239_1_CR_rev7.DOC (revised July 2009)

This equipment shall be installed in accordance with the current installation codes and applicable regulations, which should be carefully followed in all cases. Authorities having jurisdiction should be consulted before installations are made.



1004 E. Illinois St.
Assumption, IL 62510-0020
Phone: 1-217-226-4421
Fax: 1-217-226-4420
www.gsiag.com



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