2.66" COMMERCIAL TANK STIFFENER & SIDEWALL CONSTRUCTION MANUAL

MANUAL # PNEG-1000 revised: 12/09/2003







Table of Contents

Safety, Decals and other relevant information	5-14
Decal Sheet Placement	
Access Door Weldment Assembly Package PLS-411350	16
Access Door Weldment Assembly Package PLS-41985	17
Bolting Requirements	
Bolting and Hardware Requirements	20-24
Caulking Detail	25
Base Angle Installation	26
Stiffener Instructions (Inside Stiffened Only)	27
Universal Stiffener and Splice Hardware	28
Commercial Stiffeners	
Commercial Stiffener Splice Details	30-32
Stiffeners to Sidewall Connection	33
Laminated Stiffeners to Sidewall Detail	
Stiffener Assembly	35-37
Roof Stiffener Detail	
Wind Ring Detail	39
Stiffener Instructions (Outside Stiffened Only)	41
Universal Stiffener and Splice Hardware	42
Commercial Stiffeners	43
Commercial Stiffener Splice Details	
Stiffener to Sidewall Connection	47
Laminated Stiffener to Sidewall Detail	
Commercial Stiffener Starting Location	49-51
Roof Stiffener	52-53
Wind Ring Assembly	54
Accessory Instructions	55
Side Draw Systems	56-57
Wind Ring Installation	58
Side Draw Instructions	59-63
Weather Cover Assembly	64
Stiffener Flashing Support	65
Warranty	Inside Back Cover

All information, illustrations, photos, and specifications in this manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

Safety Sign-Off Sheet

It is necessary for the employer to train the employee in the safe operating and safety procedures for this equipment. We included this sign-off sheet for your convenience and personal record keeping. All unqualified persons are to stay out of the work area at all times. A person who has not read this manual and does not understands all operating and safety instructions is not qualified to operate this equipment.

DATE	EMPLOYER'S SIGNATURE	EMPLOYEE'S SIGNATURE
	1	
	2	
	3	
	4	
	5	
	6	
	7	
	8	
	9	
	10	
	11	
	12	
	13	
	14	
	15	
	16	
	17	
	18	
	19	
	20	
	21	
	22	
	23	
	24	
	25	
	26	
	27	
	28	
	29	
	30	
	31	
	32	
	33 34	
	35	
	36	
	37	
	38	
	39	
	40	
	 ™	

SAFETY GUIDELINES

This manual contains information that is important for you, the owner/operator, to know and understand. This information relates to protecting *personal safety* and *preventing equipment problems*. It is the responsibility of the owner/operator to inform anyone operating or working in the area of this equipment of these safety guidelines. To help you recognize this information, we use the symbols that are defined below.

Please read the manual and pay attention to these sections. Failure to read this manual and it's safety instructions is a misuse of the equipment and may lead to serious injury or death.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.



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



WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

CAUTION

CAUTION used without the safety alert symbol indicates a potentially hazardous situation which, if not avoided, may result in property damage.

NOTE

NOTE indicates information about the equipment that you should pay special attention to.

General Safety Statement

The GSI Group, Inc.'s, principal concern is your safety and the safety of others associated with grain handling equipment. This manual is to help you understand safe operating procedures and some problems which may be encountered by the operator and other personnel.

As owner and/or operator, it is your responsibility to know what requirements, hazards and precautions exist and inform all personnel associated with the equipment or in the area. Safety precautions may be required from the personnel. Avoid any alterations to the equipment. Such alterations may produce a very dangerous situation, where serious injury or death may occur.

You should consider the location of the bin site relative to power line locations or electrical transmission equipment. We recommend you contact your local power company to review your installation plan or for information concerning required equipment clearance. Clearance of portable equipment that may be taken to the bin site should be reviewed and considered as well. Any electrical control equipment in contact with the bin should be properly grounded and installed in accordance with National Electric Code provisions and other local or national codes.

This product is intended for the use of grain storage only. Any other use is a misuse of the product!



This product has sharp edges! These sharp edges may cause serious injury. To avoid injury, handle sharp edges with caution and use proper protective clothing and equipment at all times.

Sidewall bundles or sheets must be stored in a safe manner. The safest method of storing sidewall bundles is laying horizontally with the arch of the sheet upward or over like a dome. Sidewall sheets stored on edge must be secured in a way that they cannot fall over and cause injury. Care should be taken in the handling and movement of sidewall bundles.

Personnel operating or working around equipment should 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.

FOLLOW SAFETY INSTRUCTIONS

Carefully read all safety messages in this manual and on your machine safety signs. 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.

Keep your machinery in proper working condition. Unauthorized modifications to the machine may impair the function and/or safety and affect machine life.

If you do not understand any part of this manual and need assistance, contact your dealer.



PRACTICE SAFE MAINTENANCE

Understand service procedures before doing work. Keep area clean and dry.

Never lubricate, service, or adjust machine while it is in operation. Keep hands, feet, and clothing from all rotating parts.

Keep all parts in good condition and properly installed. Fix damage immediately. Replace worn or broken parts. Remove any build up of grease, oil, or debris.

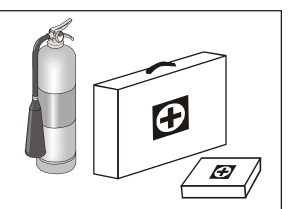


PREPARE FOR EMERGENCIES

Be prepared if fire starts.

Keep a first aid kit and fire extinguisher handy.

Keep emergency numbers for doctors, ambulance service, hospital, and fire department near your telephone.



WEAR PROTECTIVE CLOTHING

Wear close fitting clothing and safety equipment appropriate to the job.

Safety glasses should be worn at all times to protect eyes from debris.

Wear gloves to protect your hands from sharp edges on plastic or steel parts.

A respirator may be needed to help prevent breathing potentially toxic fumes and dust.

Wear hard hat and steel toe boots to help protect your head and toes from falling debris.



Gloves



Steel Toe Boots



Respirator



Hard Hat



CAUTION!

THE MANUFACTURER DOES NOT WARRANT ANY ROOF DAMAGE CAUSED BY EXCESSIVE VACUUM OR INTERNAL PRESSURE FROM FANS OR OTHER AIR MOVING SYSTEMS. ADEQUATE VENTILATION AND/OR "MAKEUP AIR" DEVICES SHOULD BE PROVIDED FOR ALL POWERED AIR HANDLING SYSTEMS. THE MANUFACTURER DOES NOT RECOMMEND THE USE OF DOWNWARD FLOW SYSTEMS (SUCTION). SEVERE ROOF DAMAGE CAN RESULT FROM ANY BLOCKAGE OF AIR PASSAGES. RUNNING FANS DURING HIGH HUMIDITY/COLD WEATHER CONDITIONS CAN CAUSE AIR EXHAUST OR INTAKE PORTS TO FREEZE.



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.

ATTENTION: The decal shown below should be present on the inside of the outside door cover of the two ring, 24" porthole door cover and roof manway cover. If a decal has been damaged or is missing in any of these locations contact Grain Systems for a free replacement decal.

THE GSI GROUP

1004 EAST ILLINOIS STREET ASSUMPTION, IL. 62510-00020 (217)-226-4421



Failure to heed these warnings will result in serious injury or death.

Wear proper breathing equipment or respirator.

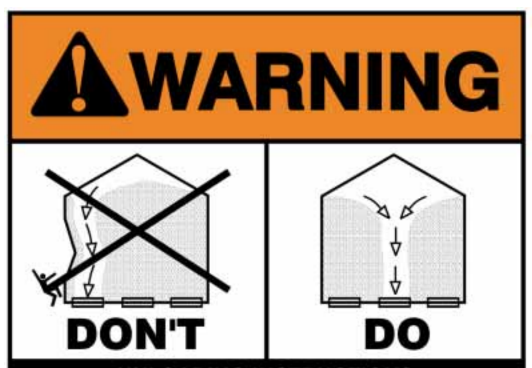
4. Avoid the center of the bin.

DC-GBC-1/

ATTENTION: The decal shown below should be present on the outside of the outside door cover of the two ring, 24" porthole door cover and roof manway cover. If a decal has been damaged or is missing in any of these locations contact Grain Systems for a free replacement decal.

THE GSI GROUP

1004 EAST ILLINOIS STREET ASSUMPTION, IL. 62510-00020 (217)-226-4421



UNLOADING INSTRUCTIONS:

- Use CENTER FLOOR OUTLET ONLY until NO grain remains above this outlet.
- Side floor outlets to be used ONLY when above condition is satisfied.
- Lock all side floor outlets to avoid accidental premature use.
- 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.

DC-GBC-2A

Properly Store Grain Bin/Silo Materials Prior to Construction to Prevent Wet Storage Stain:

Wet storage stain (rust) will develop when closely packed bundles of galvanized material such as sidewall and roof sheets have moisture present from any source. Roof and sidewall bundles should be inspected on arrival for the presence of moisture. If moisture is present, moisture must not be permitted to remain between the sheets. In the case of moisture presence, sheets or panels should be separated immediately, wiped down, dried and sprayed with a light oil or diesel fuel.

Where possible, sidewall bundles, roof sheets and other closely packed materials should be stored in a dry, climate controlled building. Storage inside a dry building should be done if at all possible. Where outdoor storage is unavoidable, the materials should be raised out of contact from the ground or vegetation. Stacking and spacing materials should not be corrosive or wet. Materials must be protected from the weather. Weather protection that permits more air movement around the bundles is best.

The storage method of the roof bundles and sidewall sheets may also help minimize moisture presence. Roof bundles should be stored inclined. The bundles should be stored and secured in a safe & stable manner. Turning the sidewall bundles over and storing with the center of the dome "up" like a arch is an option. Sidewall bundles may be stored on edge, however these bundles should be secured in such as way as they cannot fall over and cause injury.

Should "white rust" or "wet storage stain" occur, contact GSI immediately concerning methods to minimize the adverse effect upon the galvanized coating.

Introduction

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. Report any damage or shortages by recording a detailed description on the Bill of Lading to justify the Customer's claim from the Transport Firm. Our responsibility for damage to the equipment ends with acceptance by the delivering carrier. Save all paperwork and documentation furnished with any of the equipment/components.

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

WARRANTY is provided as part of the company's support program for customers who use and maintain their equipment as described in the manual. The warranty is explained on the warranty page located on the inside back cover of this manual.

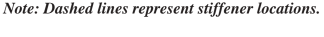
This warranty provides you the assurance that the company will back its products where defects appear within the warranty period. In some circumstances, the company also provides field improvements, often without charge to the customer, even if the product is out of warranty. Should the equipment be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

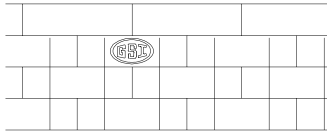
ATTENTION:

NCL 105' DIAMETER, 28 RINGS AND TALLER ARE COVERED BY CONSTRUCTION MANUAL PNEG-972. PLEASE OBTAIN THAT MANUAL IF YOU ARE BUILDING A 105' DIAMETER TANK 28 RINGS OR TALLER.

Decal Sheet Placement

NOTE: The decal sheets are located in the second ring from the top. They are to be spaced evenly around the diameter of the bin.



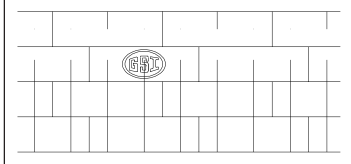


2 - Post

(Two rows of stiffeners used on each sidewall sheet)

NOTE: On three post bins the top ring is not normally stiffened except for 42' diameter and larger bins with stiffeners, (one per sidewall panel). Reference stiffener to sidewall attachment detail and specific gauge sheet for your bin.

Note: Dashed lines represent stiffener locations



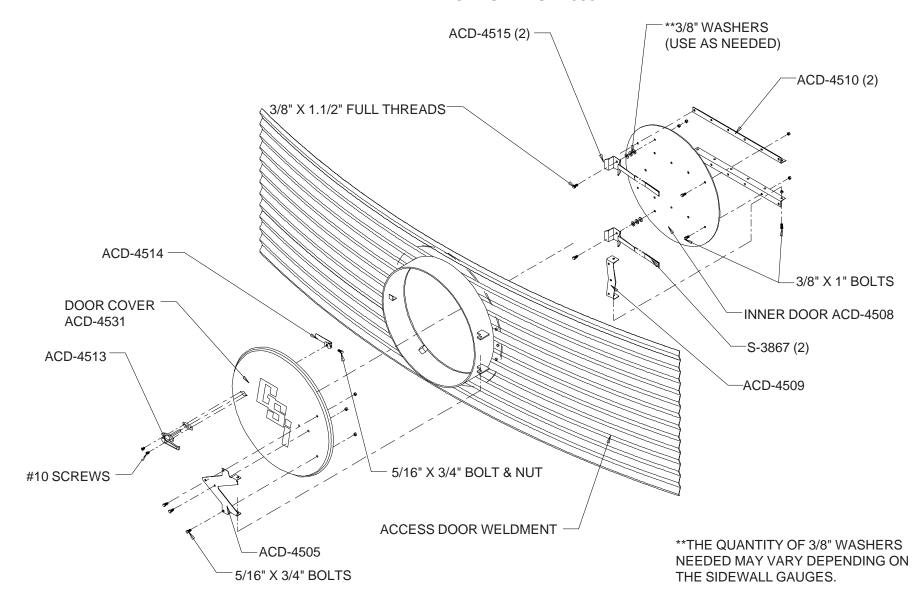
3 - Post

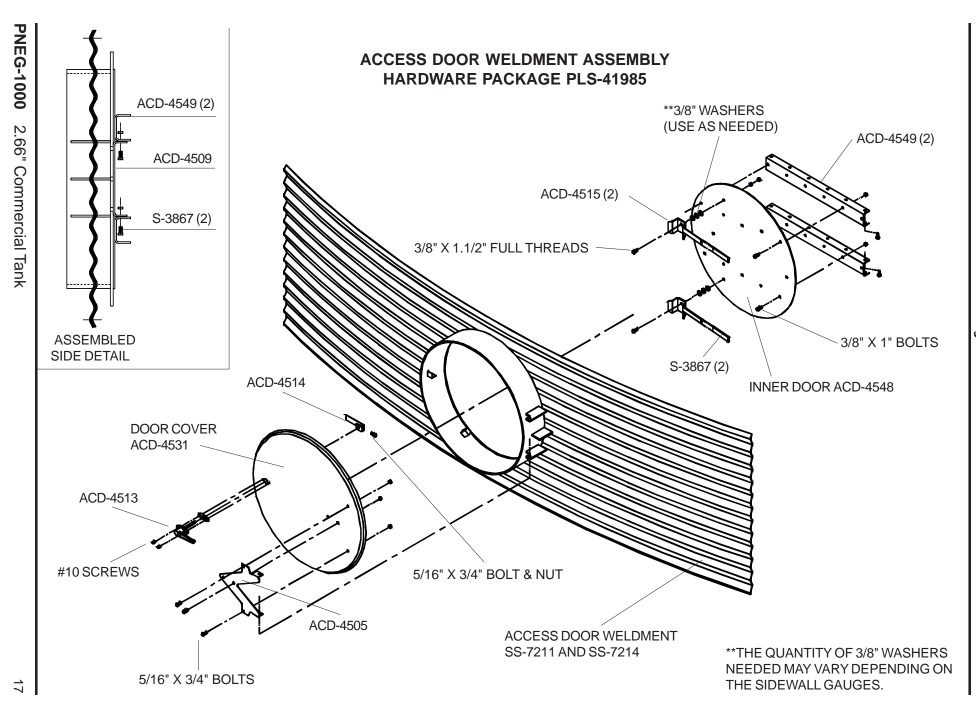
(Three rows of stiffeners used on each sidewall sheet)

PNEG-1000

2.66" Commercial Tank

ACCESS DOOR WELDMENT ASSEMBLY HARDWARE PACKAGE PLS-41350





Bolting Requirements 2 Stiffeners per Sidewall Sheet

SIDEWALL SEAMS AND STIFFENER TO SIDEWALL BOLT USAGE.

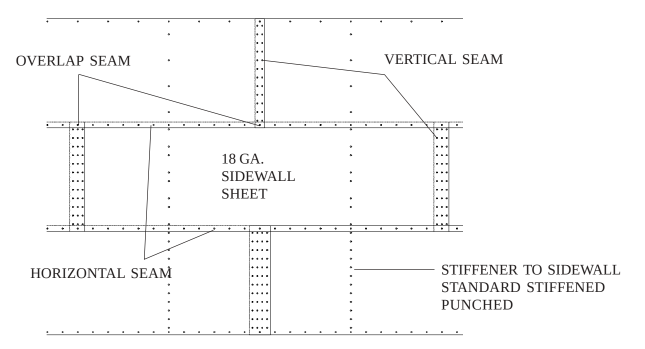
SIDEWALL	HORIZONTAL	VERTICAL	STIFFENER	OVERLAP
GAUGE	SEAM	SEAM	TO SIDEWALL	SEAM
20-19	5/16"x3/4"	5/16"x3/4"	3/8"x1"	5/16"x3/4"
	[10]	[24]	[8]	[2]
18T	5/16"x3/4"	5/16"x3/4"	3/8"x1"	5/16"x3/4"
	[22]	[36]	[16]	[2]
17T-16T	5/16"x3/4"	5/16"x3/4"	3/8"x1"	5/16"x3/4"
	[22]	[36]	[24]	[2]
15Q-14Q	5/16"x3/4"	5/16"x3/4"	3/8"x1"	5/16"x3/4"
	[22]	[48]	[24]	[2]
13Q-10Q	3/8" x1"	3/8" x1"	3/8"x1"	3/8" x1"
	[22]	[48]	[24]	[2]

- A. T-TRIPLE PUNCHED SHEETS (36 HOLES IN VERTICAL SEAM)
 - Q QUAD PUNCHED SHEETS (48 HOLES IN VERTICAL SEAMS)
 - -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. REFERENCE STIFFENER INSTRUCTIONS ON STIFFENER TO SIDEWALL BOLT USAGE.
- B. HARDWARE PART NUMBERS

5/16" X 3/4" - S-275

3/8" X 1" - S-455

- C. SEE PAGE NO. 33-38 FOR SPECIAL INSTRUCTIONS ON STIFFENER TO SIDEWALL BOLT USAGE FOR STIFFENER SPLICES AND LAMINATED STIFFENERS.
- D. USE 5/16" BOLTS & NUTS WHEN JOINING 14 TO 13 GAUGE ON HORIZONTAL SEAMS.



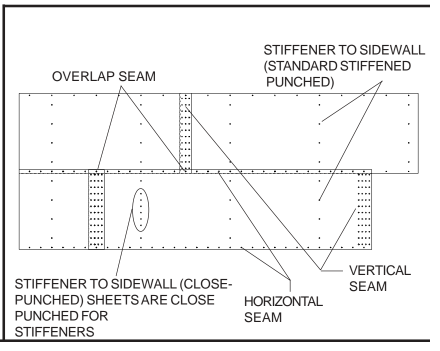
SIDEWALL	HORIZONTAL	VERTICAL	STIFFENER	OVERLAP
GAUGE	SEAM	SEAM	TO SIDEWALL	SEAM
20-19	5/16" X 3/4"	5/16" X 3/4"	3/8" X 1"	5/16" X 3/4"
	(10)	(24)	(12)	(2)
18T - 16T	5/16" X 3/4"	5/16" X 3/4"	3/8" X 1"	5/16" X 3/4"
	(10)	(36)	(12)	(2)
15Q - 14Q	5/16" X 3/4"	5/16" X 3/4"	3/8" X 1"	5/16" X 3/4"
	(10)	(48)	(12)	(2)
13Q - 10Q	3/8" X 1"	3/8" X 1"	3/8" X 1"	3/8" X 1"
	(22)	(48)	(12)	(2)
9Q-8Q	3/8" X 1"	3/8" X 1"	3/8" X 1.1/2"	3/8" X 1.1/2"
	(22)	(48)	(12)	(2)
6Q-11QL	3/8" X 1.1/2"	3/8" X 1.1/2"	3/8" X 1.1/2"	3/8" X 1.1/2"
	(22)	(48)	(12)	(2)
10QL	3/8" X 1.1/2"	3/8" X 1.1/2"	3/8" X 1.1/2"	3/8" X 1.1/2"
	(22)	(48)	(24)	(2)
9QL - 8QL*	3/8" X 1.1/2"	7/16" X 1.1/2"*	3/8" X 1.1/2"	3/8" X 2"*
	(24)	(48)	(24)	(6)

- A. T-TRIPLE PUNCHED SHEETS (36 HOLES IN VERTICAL SEAM)
 - Q QUAD PUNCHED SHEETS (48 HOLES IN VERTICAL SEAMS)
 - QL-LAMINATED QUAD PUNCHED SHEETS (2 SHEETS OF SAME GAUGE BOLTED TOGETHER)
 - 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. REFERENCE STIFFENER INSTRUCTIONS ON STIFFENER TO SIDEWALL BOLT USAGE.
- B. HARDWARE PART NUMBERS 5/16" X 3/4" S-275, 3/8" X 1" S-455, and 3/8" X 1.1/2" S-5060
- C. SEE PAGE NO. 22-28 AND 35-41 FOR SPECIAL INSTRUCTIONS ON STIFFENER TO SIDEWALL BOLT USAGE FOR STIFFENER SPLICES AND LAMINATED STIFFENERS.
- D. USE 5/16" BOLTS & NUTS WHEN JOINING 14 TO 13 GAUGE ON HORIZONTAL SEAMS.
- * 105' diameter, 28 ring and taller tanks will utilize 7/16" x 21/2" bolts in the vertical seam. 3/8" x 2" bolts are provided for the overlap connection in the horizontal seam.

See the 105 ft. tall tank series manual PNEG-972 if building 105 ft. tanks 28 rings or taller.

Before bolting sheets together, apply a single strip of caulking on both sides and along top edge. **DO NOT CAULK BOTTOM EDGE!**

- --When attaching a 13Q sheet to a 14Q sheet, use the 5/16" x 3/4" bin bolt on horizontal seam.
- --When attaching an 6Q sheet to a 8Q sheet, use the 3/8" x 1" bin bolt in the horizontal seam.
- --All base sheets are bolted to the base angle with 5/16" x 1 1/4" bin bolts. (Independent of sidewall gauge)



Hardware

NOTE: Grade 2 bolts are designated with a plain head.

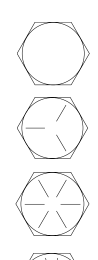
NOTE: Grade 5 bolts are designated by 3 slash marks on the head.

NOTE: Grade 8 bolts are designated by 6 slash marks on the head.

NOTE: Grade 8.2 bolts are designated by 6 slash marks on the head in a sunrise pattern.

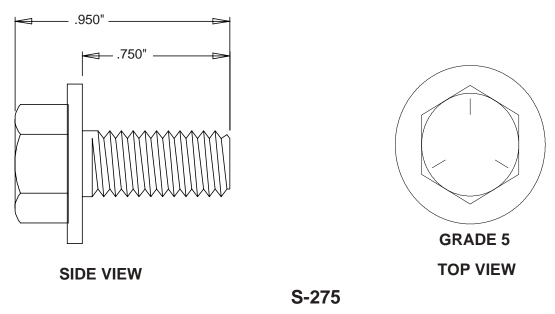
IMPORTANT: Do not tighten bolts to exceed the torque specifications listed below.

	TORQUE (ft. lb.)	
BOLT SIZE	MINIMUM	MAXIMUM
5/16" - 18	15	20
3/8" - 16	35	42
7/16" - 14	65	72
1/2" - 13	95	105



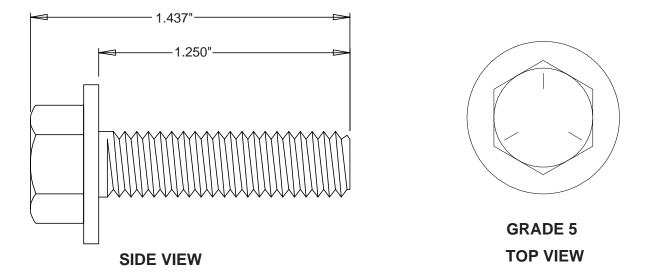
CAUTION: UNDER NO CONDITION SHALL ANY OTHER BOLTS BE SUBSTITUTED FOR THOSE SUPPLIED BY GRAIN SYSTEMS.

Refer to 2.66" Commercial Tank Bolting Requirements for complete bolt usage.



.3125" x .750" pre-assembled with a steel backed neoprene washer.

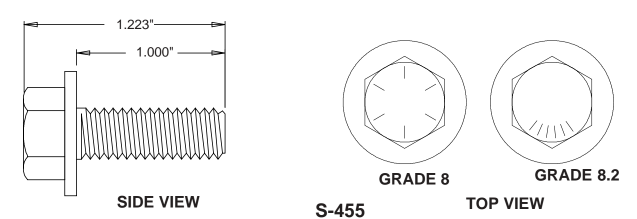
This bolt is used to connect horizontal and vertical seams for 13 gauge and thinner sidewall sheets to each other. It is also used in attaching roof panels to the top sidewall sheet and attaching roof panels and flashing to the center collar.



S-277

.3125" x 1.250" pre-assembled with a steel backed neoprene 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.

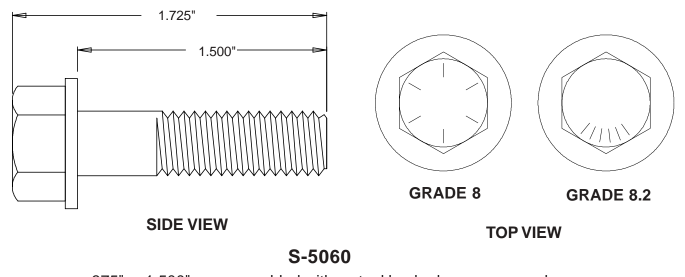


Refer to 2.66" Commercial Tank Bolting Requirements for complete bolt usage.

.375" x 1.000" pre-assembled with a steel backed neoprene washer.

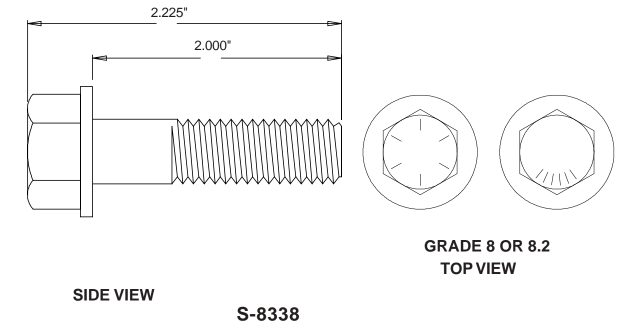
This bolt is used in horizontal and vertical seams for 13 gauge through 13 gauge laminate sidewall to attach the sheets to each other. It is also used to attach the stiffener to the sidewall sheet for up to 10 gage sidewall. It is **not** used to splice the stiffeners together on the flanges where they connect to each other or the splice plates. These are also used to attach the hopper panels to the hopper support beam for the NCHT's.

NOTE: 3/8" x 1 1/2" (S-5060) Bolts are provided for laminated stiffeners and splices.



.375" x 1.500" pre-assembled with a steel backed neoprene washer.

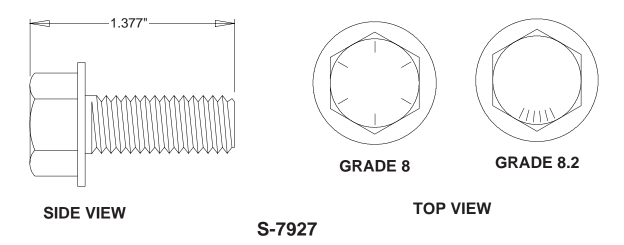
It is used to connect the stiffener to the sidewall at locations where a splice plate is used to connect the stiffener, and to connect laminated stiffeners to the sidewall sheets. It is also used to bolt stiffeners to 9 gauge and thicker sidewall. This bolt is also used to bolt horizontal and vertical seams together on 12 gauge laminated and thicker and some overlap seams. It is only used to attach the stiffener and the splice plate to the sidewall. The flanges where the stiffener bolts to the splices plates use a different bolt (one without a rubber washer).



.375" x $\,$ 2.000" pre-assembled steel backed neoprene washer.

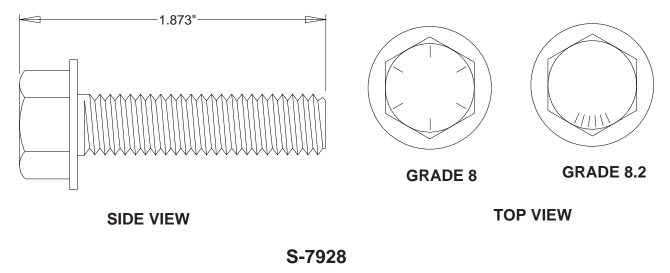
This bolt is used to in overlapping seams on 8 to 9 gage laminated sidewall sheets and to connect 6 gage laminated rings to one another. It is also used to attach stiffener to sidewall on 6 gage laminated sidewall sheets

Refer to 2.66" Commercial Tank Bolting Requirements for complete bolt usage.



.375" x 1.000" hex flanged head without a plastic sealing washer.

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



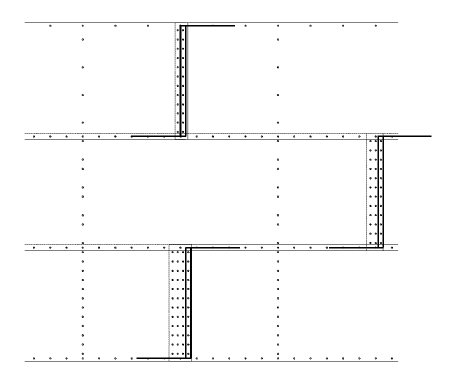
.375" x 1.500" hex flanged head **without** a plastic sealing washer.

This bolt is used to attach the flanges of the 5 gage base stiffener to the splice plates and splice laminated stiffeners together. A steel flat washer is used on the nut side of the connection.

NOTE: The only washers shipped loose with the bins are the steel flat washers. The 5/16" steel flat washer (S-845) is used where the base angle attaches to the sheet and some are used at the main eave clips. The 3/8" steel flat washers (S-248) are used at the stiffener splices and some are used in the roof rafter splices.

Caulking Detail

Standard, Triple and Quad Punched Sidewall Sheets as Viewed from Outside



Apply one strip of caulking near the outside edge of the outer sheet and between the outer two rows of bolts, refer to illustration above. A strip of caulking 10" long, should be placed along the horizontal seams. Before bolting the next ring into place, apply one strip of caulking 10" long on the front of the underlapped sheet at each joint. Also, a 10" strip of caulking is to be placed along the lower horizontal edge of lapping sheet at every vertical seam. This will fill the space that occurs between the holes caused by the overlapping sheets.

CAULKING BETWEEN LAMINATED SHEETS



Before bolting sheets together, apply a single strip of caulking on both sides and along top edge. **DO NOT CAULK BOTTOM EDGE!**

Base Angle Installation

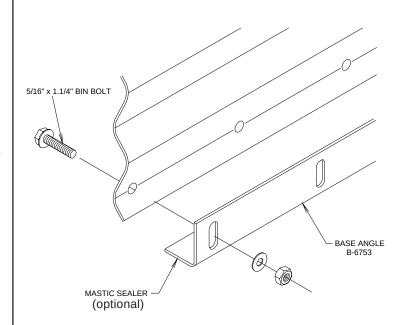
On the lower edge of the final bottom ring, attach the base angle ring utilizing 5/16" x 1 1/4" bin bolts. Before the bolts are tightened, push the angle tight against the bottom edge of the sheet. Before lowering the bin, apply the optional base sealer to the entire underneath side of the base angle. (See below) Next, lower the bin onto the foundation and check for an adequate seal.

If base sealer strip is not used some other method should be utilized to seal the base ring to the concrete.

2.66" Sidewall Gauges

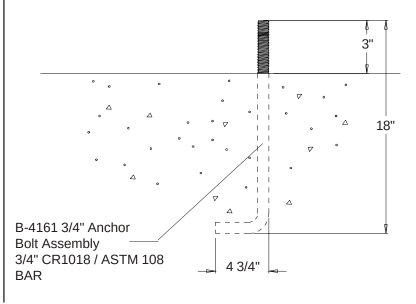
Note: Some colors are different than those used for stiffeners.

Sidewall	Color Code
Gauge	
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
6	White
5	Flour. Green
Laminated	Color Code
Sidewall	
10	Light Blue/Gold
9	Blue/Orange/Gold
8	Yellow/Gold
6	White/Gold
5	Flour. Green/Gold



This is a minimum requirement for anchorage on standard tanks. Refer to sidedraw instructions for special anchorage details.

ANCHOR BOLT DETAIL





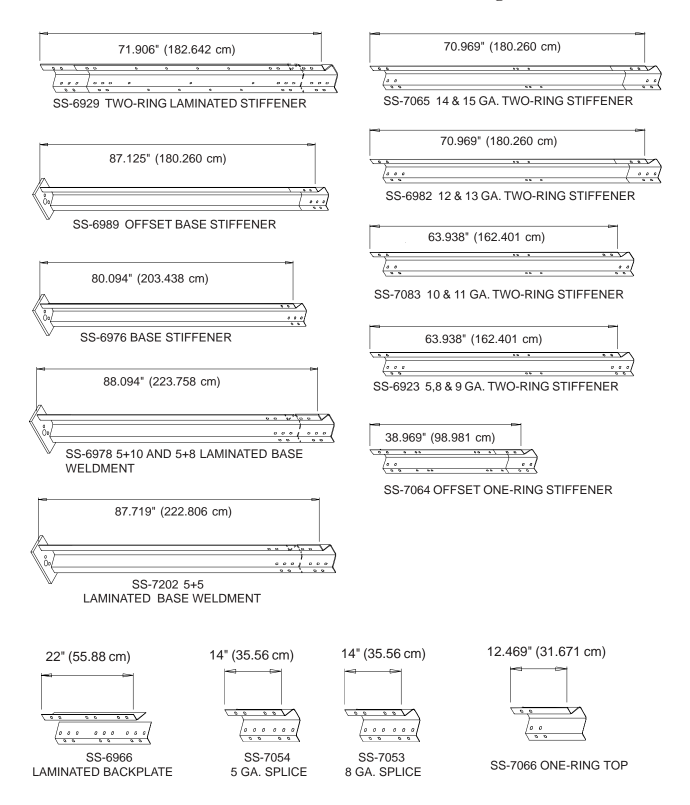
2.66" COMMERCIAL TANK STIFFENER INSTRUCTIONS

INSIDE STIFFENED ONLY

Universal Stiffener and Splice Hardware

Stiffeners 12 gauge to 11 gauge thru 8 gauge to 5 gauge		use SS-7053 splice color code: Yellow	
5 gauge to 5 gauge		use SS-7054 splice	
		color code: Fluore	scent Green
5 gauge to laminated laminated to laminated		use SS-6966 splice	2 per joint
		olice Hardware Usa	
	(Not inc	luding sidewall to sp	lice bolts)
14 & 15 gauge	Offset	8 - 3/8" x 1"	S-7927
	Stiffener	8 - 3/8" Washer	S-248
	Joint	8 - 3/8" Nuts	S-456
12 & 13 gauge	Offset	10 - 3/8" x 1"	S-7927
	Stiffener	10 - 3/8" Washers	S-248
	Joint	10 - 3/8" Nuts	S-456
10 & 11 gauge		16 - 3/8" x 1"	S-7927
To a Tr gauge		16 - 3/8" Washers	S-248
		16 - 3/8" Nuts	S-456
	SS-7053	20 - 3/8" x 1"	S-7927
	8 gauge splice	20 - 3/8" Washers	S-248
	Plate	20 - 3/8" Nuts	S-456
	SS-7054	20 - 3/8" x 1 1/2"	S-7928
	5 gauge splice	20 - 3/8" Washers	S-248
	Plate	20 - 3/8" Nuts	S-456
_			
	SS-6966	30 - 3/8" x 1 1/2" 30 - 3/8" Washer	S-7928
		30 - 3/8 Washer 30 - 3/8" Nuts	S-248 S-456
		30 - 3/6 Nuts	3-450
Stiffener to Sidewall		3/8" x 1"	S-455
othrener to oldewan		3/8" Nuts	S-456
SS-7053 and SS-7054		3/8" x 1 1/2"	S-5060
Splice to Sidewall		3/8" Nuts	S-456
Laminated stiffener to sidewall		3/8" x 1 1/2"	S-5060
for 8 ga. laminated and thinner sidewall		3/8" NUTS 3/8" WASHER	S-456 S-248
Siuewali		S/O WASHER	J-240
Laminated stiffener to sidewall		3/8" x 2"	S-8338
for 6 ga. laminated sidewall		3/8" NUTS 3/8" WASHER	S-456 S-248
		5,5 17, OHER	<i>z</i> = . <i>y</i>

Commercial Stiffeners for 2.66" Corrugation



STANDARD OFFSET

STANDARD OFFSET

STIFFENER

STIFFENER

2.66" Corrugation Commercial Stiffener Splice Details

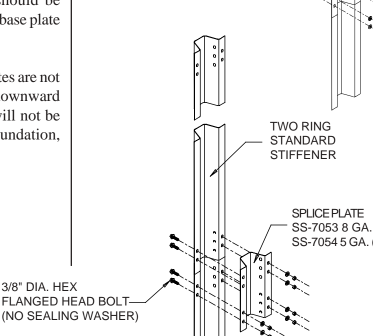
OFFSET JOINT

CONNECTION

DETAIL

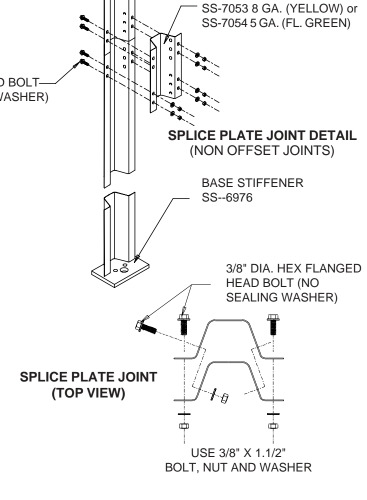
When installing bottom stiffeners, you may find that in some cases the stiffener with base plate attached will not rest on the foundation (due to unlevel foundation, etc.). Shim plates have been furnished and should be used to fill opening between base plate and concrete.

IMPORTANT: 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.



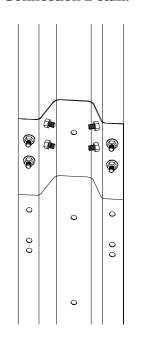
Stiffener Color Code Chart Note: Some colors are different than those used for sidewall sheets

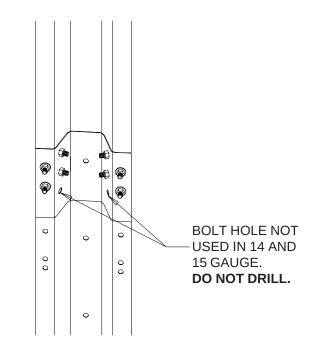
Stiffener Gauge	Color Code
15	Red
14	Green
13	Dark Blue
12	Black
11	Pink
10	Light Blue
9	Purple
8	Yellow
5	Fluorescent Green
5+12	Gold/Black
5+10	Gold/Light Blue
5+8	Gold/Yellow
5+5	Gold/Wite



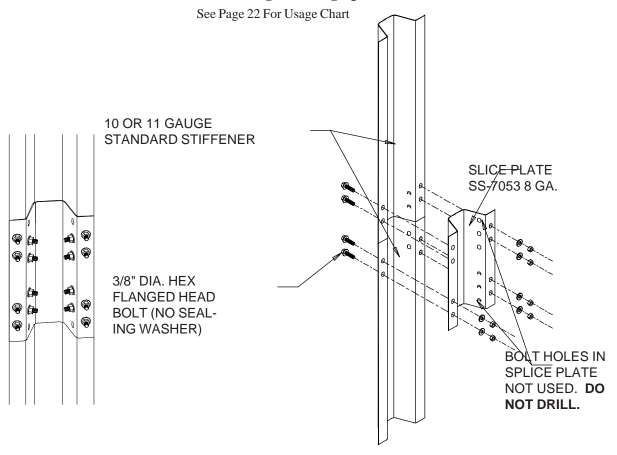
14 And 15 Gauge To 14 And 15 Gauge Offset Connection Detail.

14 And 15 Gauge To 13 And 12 Gauge Offset Connection Detail.



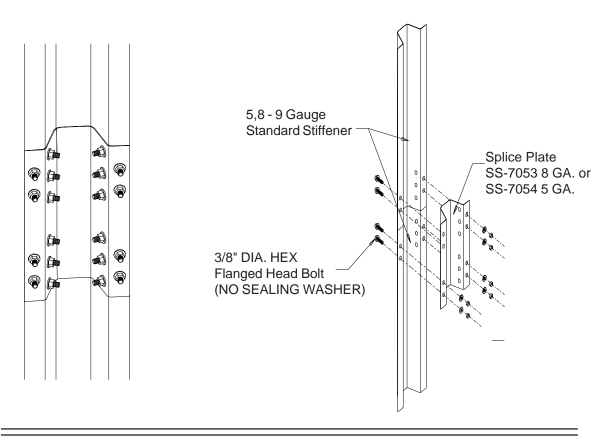


10 - 11 Gauge Bearing Splice



5,8 - 9 Gauge Bearing Splice

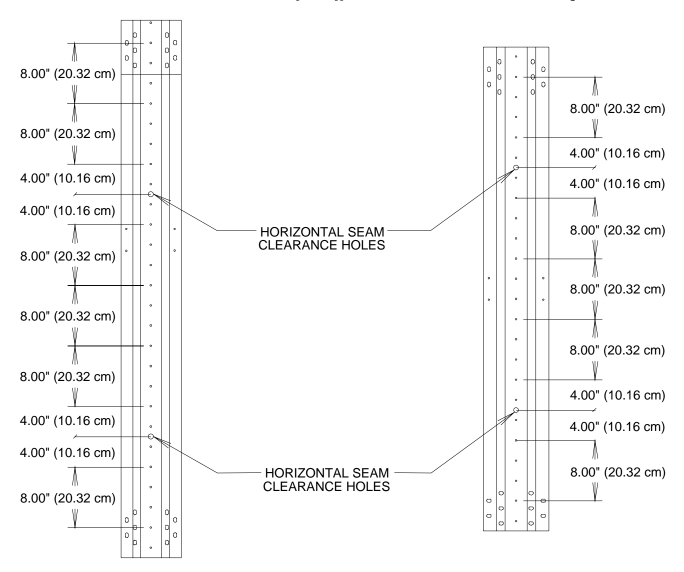
See Page 22 For Usage Chart



Laminated Stiffener Splice 2.66" Corrugation Serges (2 Per Connection) Serges (2 Per Connection) Serges (3 Per Connection) Serges (3 Per Connection) Serges (4 Per Connection) Serges (4 Per Connection) Serges (5 Per Connection) Serges (6 Per Connection) Serges (7 Per Connection) Serges (6 Per Connection) Serges (7 Per Connection) Serges (7 Per Connection) Serges (7 Per Connection) Serges (8 Per Connection) Serges (9 Per Connection) Serges (9 Per Connection) Serges (1 Per Connection) Se

Stiffener to Sidewall Connections 3-Post Tanks

NOTE: Use the dimensioned holes for stiffener to sidewall connections on 3-post tanks.



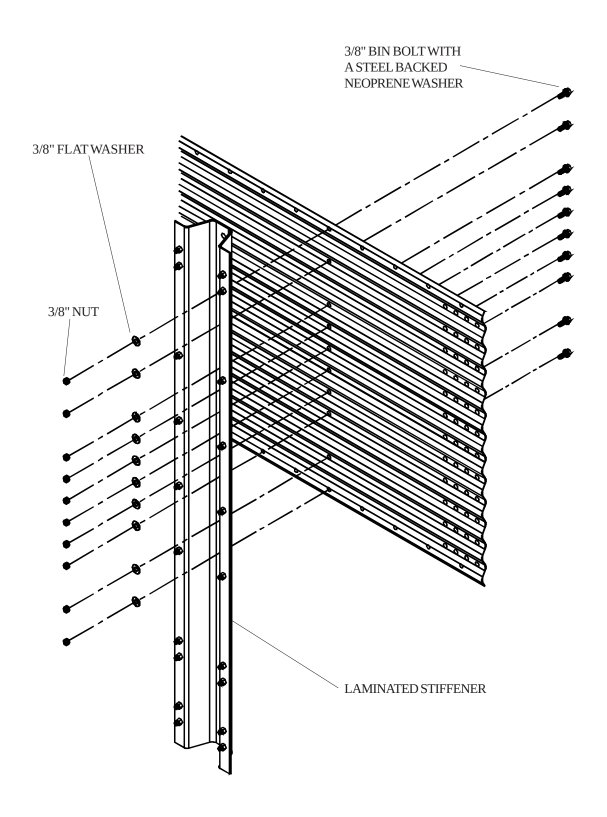
2-RING OFFSET STIFFENER

2-RING STANDARD STIFFENER

(THE SAME HOLE LOCATIONS ARE USED FOR SS-7065 14 & 15 GA. 2-RING STIFFENER).

NOTE:

SOME LOCATIONS IN THE LOWER REGIONS OF THE TANK UTILIZE CLOSE PUNCHED SHEETS WHERE THE STIFFENER WILL ATTACH MORE FREQUENTLY.

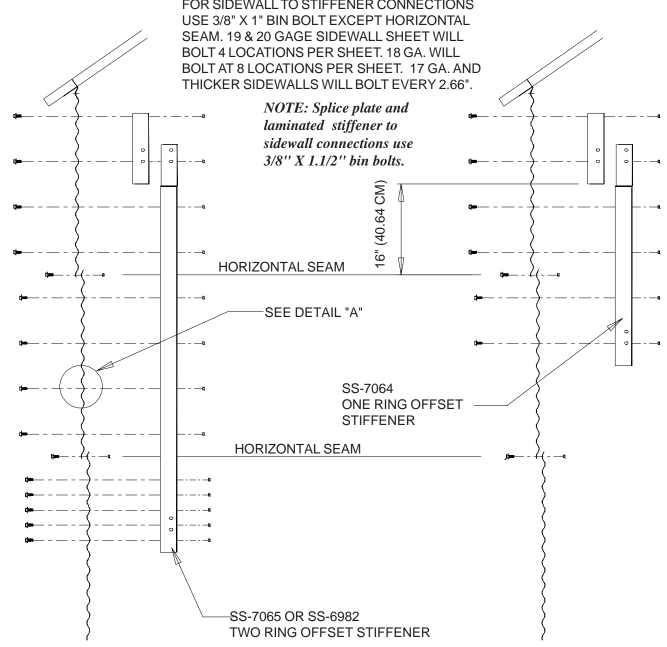


Laminated Stiffener to Sidewall Detail

2 Stiffeners per Sidewall Sheet

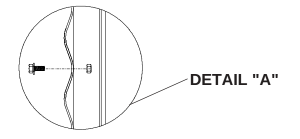
Commercial Stiffener Starting Location -36' Dia. & Smaller

2.66" Corrugation Inside Stiffener Only FOR SIDEWALL TO STIFFENER CONNECTIONS



ODD RING BINS

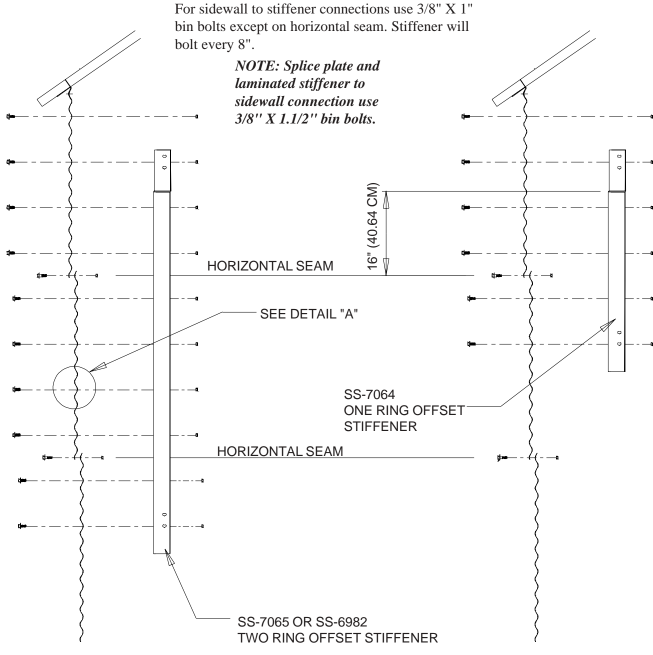
EVEN RING BINS

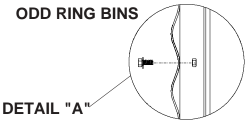


Offset joints and 8 gauge splice plated joints use 3/8" X 1" hex flanged head bolts. All other stiffener joints use 3/8" X 1-1/2" hex flanged head bolts. Washers are used on the nut side of all stiffened joint connections.

3 Stiffeners per Sidewall Sheet Commercial Stiffener Starting Location - 36' Dia. & Smaller 2.66" Corrugation Inside Stiffener Only

NOTE: Certain tanks may be stiffened to the eave. Refer to your tank gauge layout sheet to determine if this is the case for your bin.





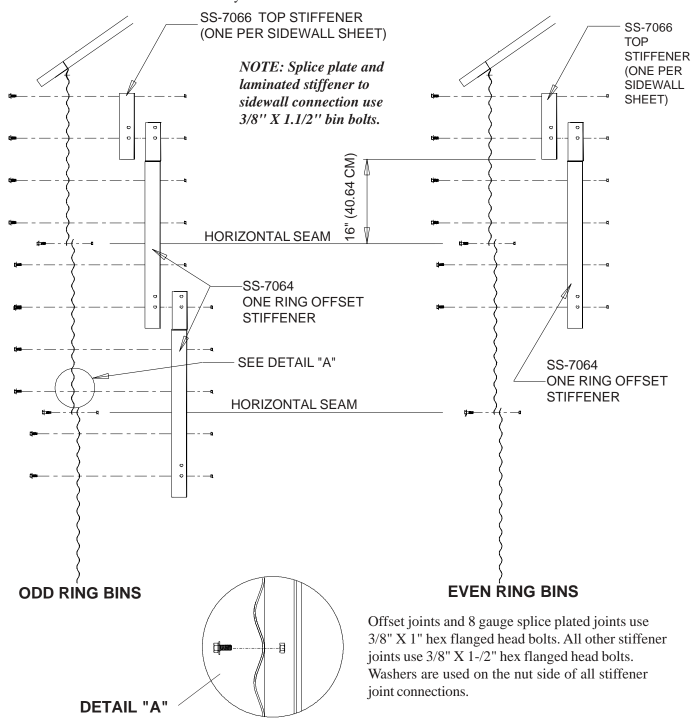
EVEN RING BINS

Offset joints and 8 gauge splice plated joints use 3/8" X 1" hex flanged head bolts. All other stiffener joints use 3/8" X 1-1/2" hex flange head bolts. Washers are used on the nut side of stiffener joint connections.

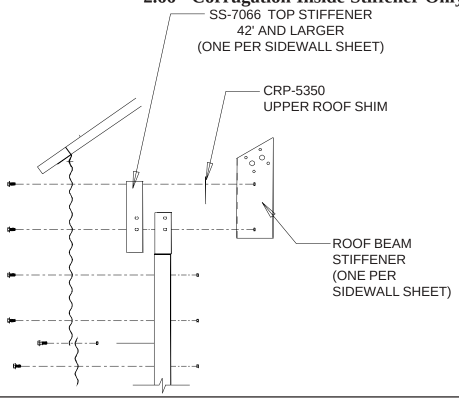
3 Stiffeners per Sidewall Sheet Commercial Stiffener Starting Location - 42' Dia. To 105' Dia. 2.66" Corrugation Inside Stiffener Only

NOTE: Certain tanks may be stiffened to the eave. Refer to your tank gauge layout sheet to determine if this is the case for your bin.

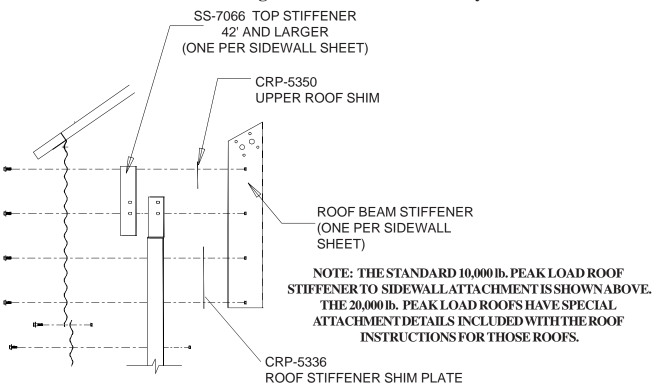
For sidewall to stiffener connections use 3/8" X 1" bin bolt except horizontal seam. Stiffeners will bolt every 8".



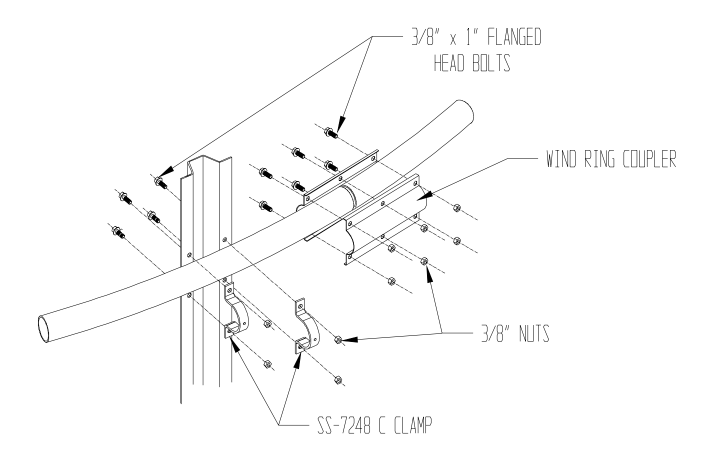
42' Thru 60' Standard Roof Stiffener Detail 2.66" Corrugation Inside Stiffener Only



72' Thru 105' Dia. Roof Stiffener Detail 60' Dia. 10,000 Lb. Peak Load Roof Stiffener Detail 2.66'' Corrugation Inside Stiffener Only



Wind Ring Assembly



NOTES



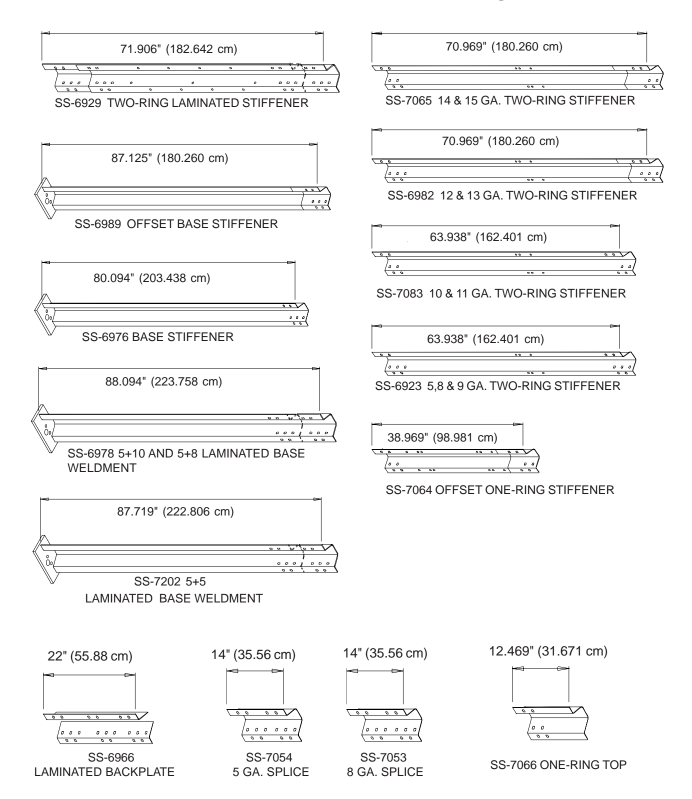
2.66" COMMERCIAL TANK STIFFENER INSTRUCTIONS

OUTSIDE STIFFENED ONLY

Universal Stiffener and Splice Hardware

Stiffeners						
12 gauge to 11 gauge thru		use SS-7053 splice				
8 gauge to 5 gauge		color code: Yellow				
5 gauge to 5 gauge		use SS-7054 splice	<u> </u>			
o gaago to o gaago		color code: Fluore				
			000111 0.0011			
5 gauge to laminated		use SS-6966 splice	2 per joint			
laminated to laminated		·				
	Splice Hardware Usage					
	(Not including sidewall to splice bolts)					
14 & 15 gauge	Offset	8 - 3/8" x 1"	S-7927			
	Stiffener	8 - 3/8" Washer	S-248			
	Joint	8 - 3/8" Nuts	S-456			
12 & 13 gauge	Offset	10 - 3/8" x 1"	S-7927			
	Stiffener	10 - 3/8" Washers	S-248			
	Joint	10 - 3/8" Nuts	S-456			
10 & 11 gauge		16 - 3/8" x 1"	S-7927			
		16 - 3/8" Washers				
		16 - 3/8" Nuts	S-456			
	00 7050	00 0/01 41	0.7007			
	SS-7053	20 - 3/8" x 1"	S-7927			
	8 gauge splice	20 - 3/8" Washers	S-248			
	Plate	20 - 3/8" Nuts	S-456			
	SS-7054	20 - 3/8" x 1 1/2"	S-7928			
	5 gauge splice	20 - 3/8" Washers	S-248			
	Plate	20 - 3/8" Nuts	S-456			
_						
	SS-6966	30 - 3/8" x 1 1/2"	S-7928			
		30 - 3/8" Washer	S-248			
		30 - 3/8" Nuts	S-456			
0		0/01 41	0.455			
Stiffener to Sidewall		3/8" x 1"	S-455			
		3/8" Nuts	S-456			
SS-7053 and SS-7054		3/8" x 1 1/2"	S-5060			
Splice to Sidewall		3/8" Nuts	S-456			
Laminated stiffener to sid	ewall	3/8" x 1 1/2"	S-5060			
for 8 ga. laminated and th		3/8" NUTS	S-456			
sidewall		3/8" WASHER	S-248			
Laminated stiffener to sid	lowall	3/8" x 2"	S-8338			
for 6 ga. laminated sidew		3/8" NUTS	S-456			
o gar larminatou oldow	~	3/8" WASHER	S-248			

Commercial Stiffeners for 2.66" Corrugation



STANDARD

STIFFENER

STANDARD OFFSET

STIFFENER

OFFSET

2.66" CORRUGATION Commercial Stiffener Splice Details

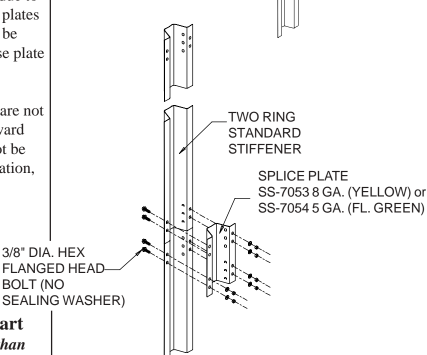
OFFSET JOINT

CONNECTION

DETAIL

When installing bottom stiffeners, you may find that in some cases the stiffener with base plate attached will not rest on the foundation (due to unlevel foundation, etc.). Shim plates have been furnished and should be used to fill opening between base plate and concrete.

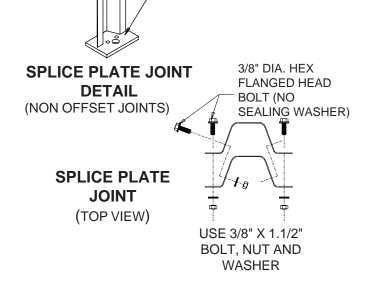
IMPORTANT: If shim plates are not used where required, the downward pressure of the stiffeners will not be transferred directly to the foundation, and bin failure could result.



Stiffener Color Code Chart

Note: Some colors are different than those used for sidewall sheets.

Stiffener Gauge	Color Code			
15	Red			
14	Green			
13	Dark Blue			
12	Black			
11	Pink			
10	Light Blue			
9	Purple			
8	Yellow			
5	Fluorescent Green			
5+12	Gold/Black			
5+10	Gold/Light Blue			
5+8	Gold/Yellow			
5+5	Gold/Wite			

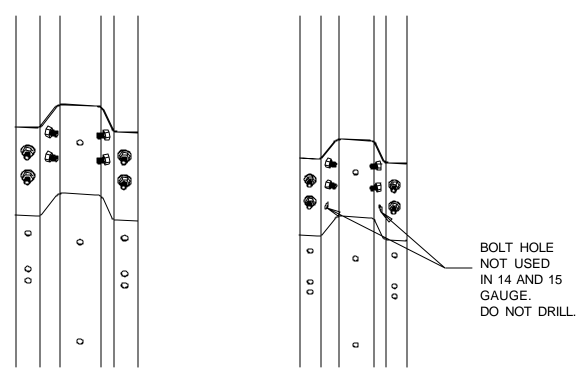


BASE STIFFENER

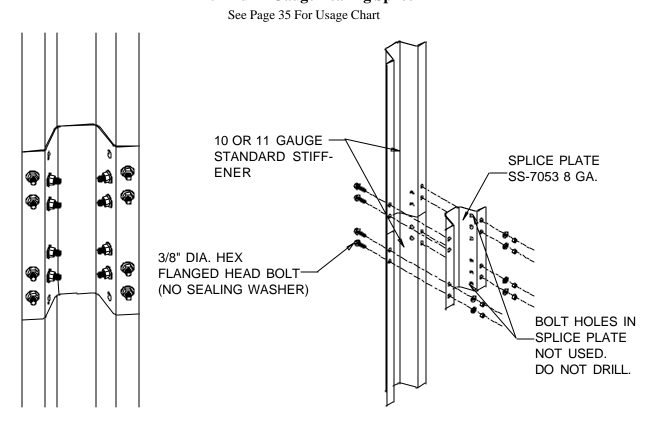
SS--6976

14 And 15 Gauge To 14 And 15 Gauge Offset
Connection Detail.

14 And 15 Gauge To 13 And 12 Gauge Offset
Connection Detail.

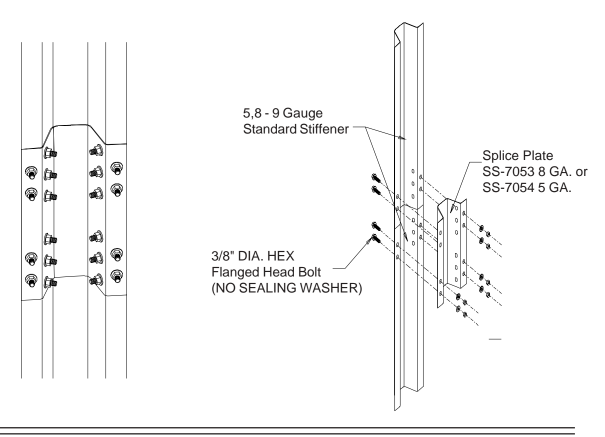


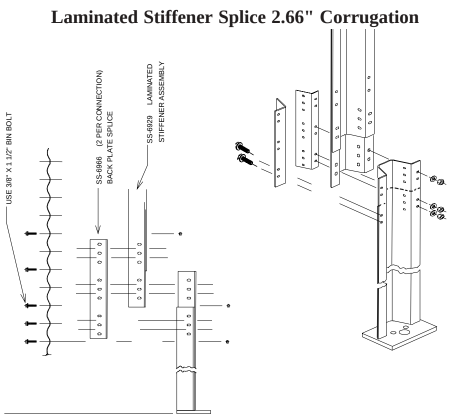
10 And 11 Gauge Bearing Splice



5,8 - 9 Gauge Bearing Splice

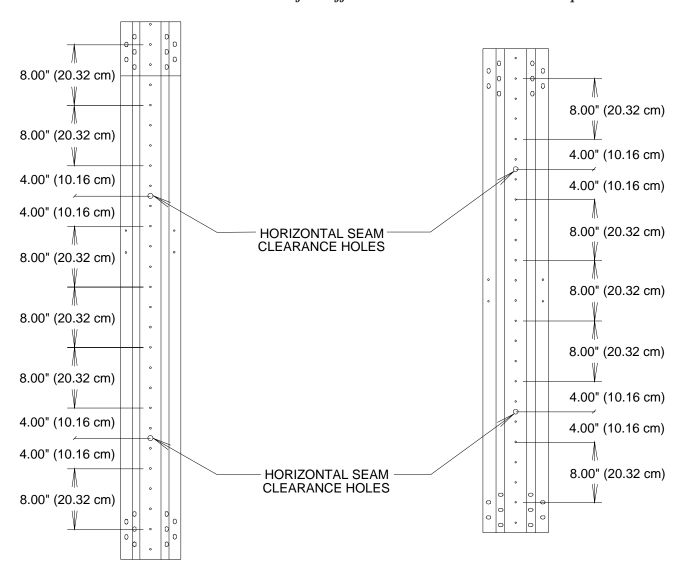
See Page 35 For Usage Chart





Stiffener to Sidewall Connections 3-Post Tanks

NOTE: Use the dimensioned holes for stiffener to sidewall connections on 3-post tanks.



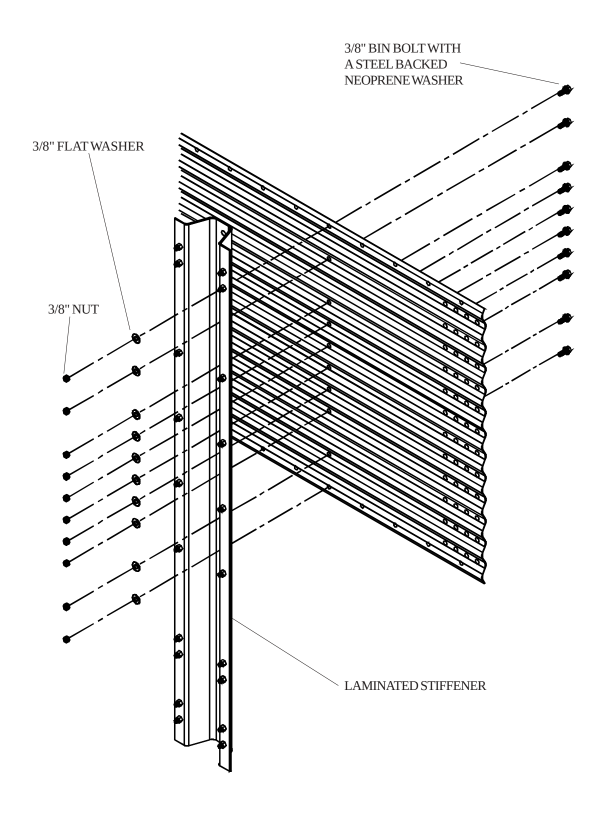
2-RING OFFSET STIFFENER

2-RING STANDARD STIFFENER

(THE SAME HOLE LOCATIONS ARE USED FOR SS-7065 14 & 15 GA. 2-RING STIFFENER).

NOTE:

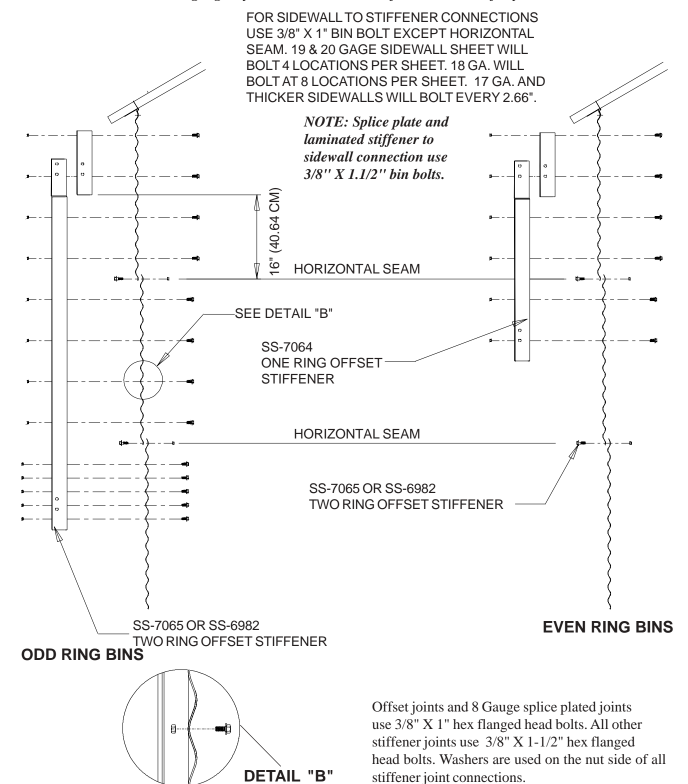
SOME LOCATIONS IN THE LOWER REGIONS OF THE TANK UTILIZE CLOSE PUNCHED SHEETS WHERE THE STIFFENER WILL ATTACH MORE FREQUENTLY.



Laminated Stiffener to Sidewall Detail

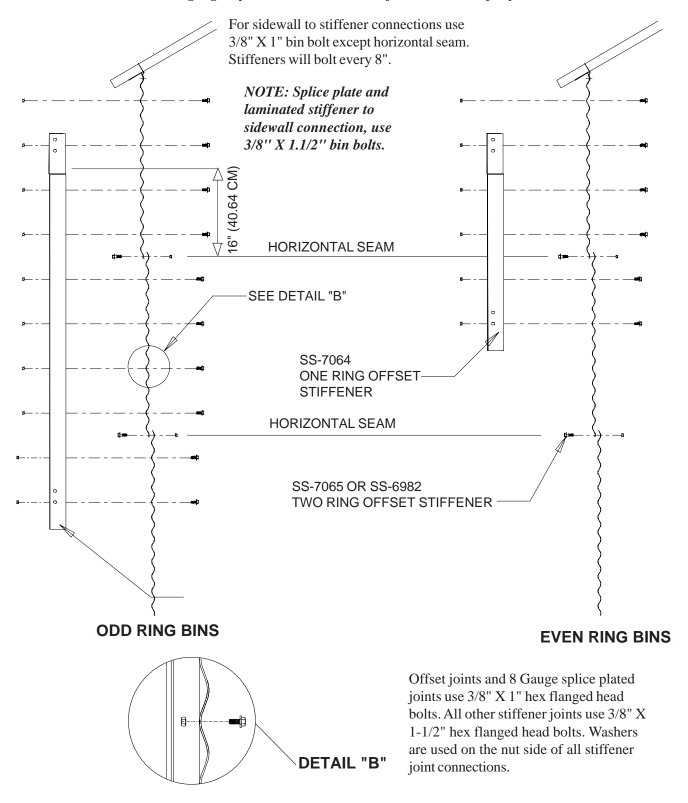
2 Stiffeners Per Sidewall Sheet Commercial Stiffener Starting Location- 36' DIA. & Smaller 2.66" Corrugation Outside Stiffener Only

NOTE: Certain tanks may be stiffened to the eave. Refer to your tank gauge layout sheet to determine if this is the case for your bin.



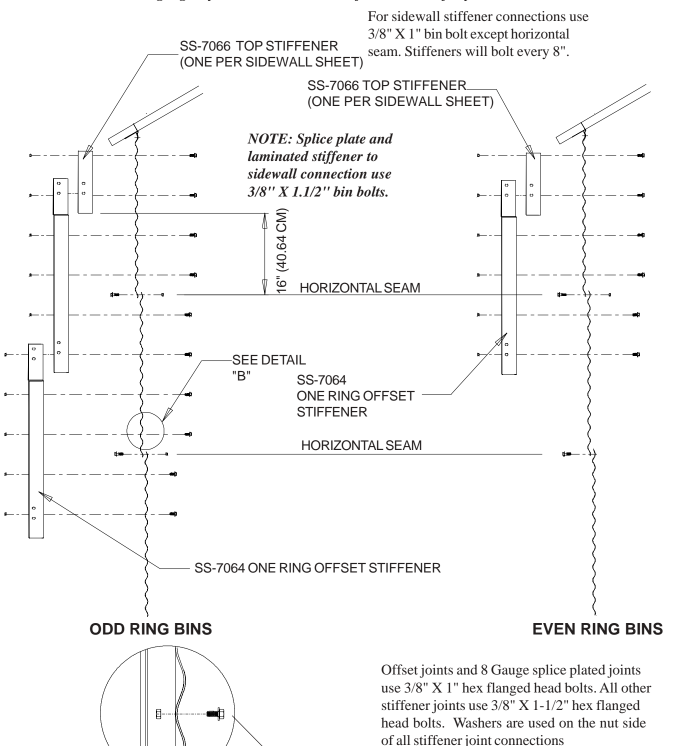
3 Stiffeners Per Sidewall Sheet Commercial Stiffener Starting Location - 36' DIA. & Smaller 2.66" Corrugation Outside Stiffener Only

NOTE: Certain tanks may be stiffened to the eave. Refer to your tank gauge layout sheet to determine if this is the case for your bin.



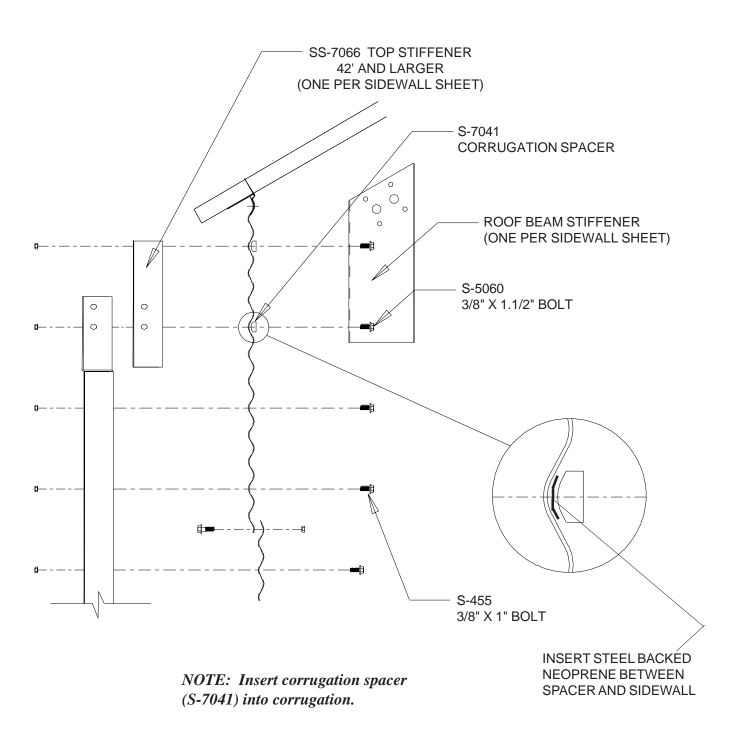
3 Stiffeners Per Sidewall Sheet Commercial Stiffener Starting Location - 42' To 105' DIA. 2.66" Reverse Corrugation Outside Stiffener Only

NOTE: Certain tanks may be stiffened to the eave. Refer to your tank gauge layout sheet to determine if this the case for your bin.

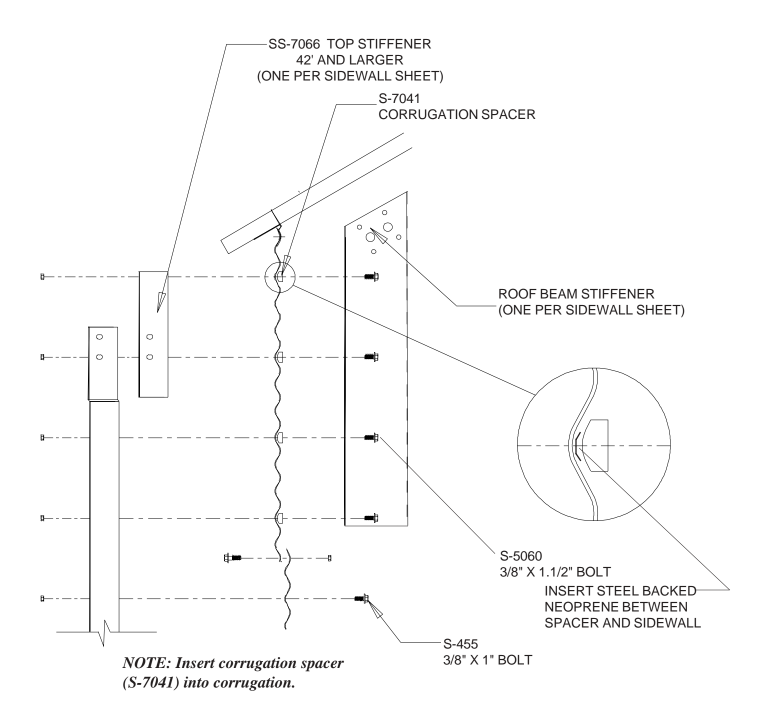


DETAIL "B"

42' Thru 60' Standard Roof Stiffener Detail 2.66" Corrugation Outside Stiffener Only

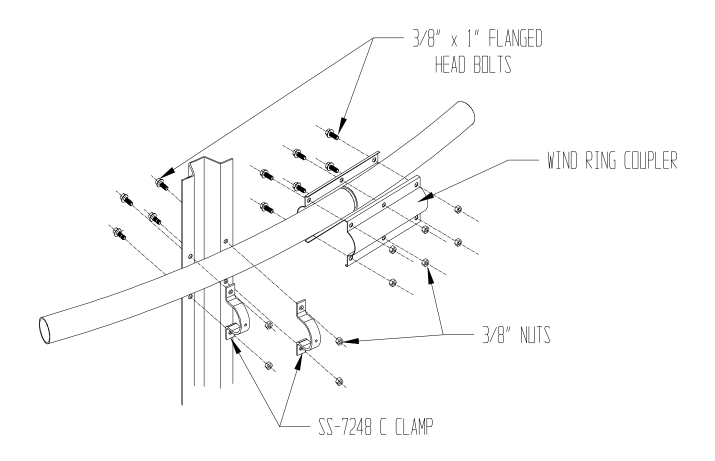


72' Thru 105' DIA. Roof Stiffener Detail 60' DIA. 10,000 Lb. Peak Load Roof Stiffener Detail 2.66" Corrugation Outside Stiffener Only



NOTE: THE STANDARD 10,000 lb. PEAK LOAD ROOF STIFFENER TO SIDEWALL ATTACHMENT IS SHOWN ABOVE. THE 20,000 lb. PEAK LOAD ROOFS HAVE SPECIAL ATTACHMENT DETAILS INCLUDED WITH THE ROOF INSTRUCTIONS FOR THOSE ROOFS.

Wind Ring Assembly





ACCESSORY INSTRUCTIONS

Installation And Management Of Side Draw Systems

Grain Systems designs and manufacturers bins to the highest standards, however proper installation and good usage practices for a commercial flume system are essential, regardless of manufacturer. The following practices address general usage and installation criteria for such systems.

A.) SIDE DRAW INSTALLATION:

- 1.) Side discharge is only permitted in GSI commercial bins when a GSI manufactured side draw flume system has been installed. No corrugated steel bin should be unloaded through the sidewall without installation of such a system and permission of the manufacturer.
- 2.) Installation of a flume system may require installation of additional wind rings and 1" diameter anchor bolts. Reference the tank gage sheet for wind ring placement or contact GSI. Reference the attached page on 1" anchor bolt usage.

Installation of multiple systems may require additional wind rings and must be placed a minimum of 90° apart. Installation of multiple systems requires approval of GSI.

3.) A side draw should not be the only discharge system available. A standard center discharge and conveyor should be installed.

B.) SIDE DRAW MANAGEMENT AND USAGE:

- 1.) Side draw systems are intended for use with dry flowable grain. Side draws are not to be used for poorly flowing products. This is not unique to GSI bins and flume systems but is a general rule for such systems.
- 2.) In multiple system installations only one side draw may be used at any one time.
- 3.) Filling should not be occurring at the same time as grain is being withdrawn through the side draw flume system.
- 4.) Prolonged storage of grain in the sloped condition produced by side draw discharge may accelerate differential settlement and result in deformations of the bin/silo. After using the side draw system the sloped grain should be returned to a near level condition by use of the center discharge. Leveling of the grain should also allow more even consolidation of foundation and fill soils and produce more even settlement of the bin/silo.
- 5.) If geotechnical investigations or past experience indicate significant foundation level soil variations or a site propensity toward differential settlement, side draw usage may be prohibited or severely restricted. In this situation the use of a flume system should be reviewed with geotechnical consultants or the foundation engineer.

1" Anchor Bolts Required With Sidedraw Systems Used With 2.66" Corrugation Commercial Tanks

CORRUGATION	TANK	TOTAL NUMBER OF					
	DIAMETER	1" ANCHOR BOLTS					
2.66"	42'	42					
2.66"	48'	48					
2.66"	54	54					
2.66"	60'	60					
2.66"	72'	72					
2.66"	75'	75					
2.66"	78'	78					
2.66"	90'	90					
2.66"	105'	105					

Use 1" diameter anchor bolts at all of the required stiffener locations.

Additional Wind Rings Required For 2.66" Commercial Tanks With Side Draw Chute Systems

(One System Only)

	4	12'	4	18'	5	i4'	6	iO'	7	'2'	7	'5'	7	'8'	9	90'		105'	
RINGS	STD	ADD	RINGS																
37					7	1	7	1	7	1	8	1	8	1					37
36					6	1	6	1	7	1	7	1	7	2					36
35					6	1	6	1	6	1	7	1	7	1	7	1			35
34					5	1	5	1	6	2	6	2	6	2	6	2	6	2	34
33					4	2	4	2	5	2	5	3	5	3	5	3	6	2	33
32	4	1	4	1	4	1	4	1	5	2	5	2	5	2	5	2	5	3	32
31	3	2	3	2	4	1	4	1	4	2	4	2	4	2	4	2	5	3	31
30	3	2	3	2	4	1	4	1	4	1	4	1	4	1	4	2	4	3	30
29	2	1	3	1	3	2	3	2	3	2	3	2	3	2	4	2	4	3	29
28	2	1	2	1	2	2	2	2	2	2	3	2	3	2	3	3	4	3	28
27	1	1	2	1	2	2	2	2	2	2	3	2	3	2	3	3	3	4	27
26	1	1	1	1	2	2	2	2	2	2	2	2	3	2	3	3	3	4	26
25		1	1	1	1	2	1	2	2	2	2	2	2	2	3	3	3	4	25
24		1		1	1	2	1	2	2	2	2	2	2	2	2	3	3	3	24
23		1		1	1	2	1	2	2	2	2	2	2	2	2	3	2	4	23
22		1		1	1	2	1	2	2	2	2	2	2	2	2	3	2	3	22
21		1		1		3	1	2	2	2	2	2	2	2	2	3	2	3	21
20		1		1		3	1	2	2	2	2	2	2	2	2	3	2	3	20
19		1		1		3	1	2	1	3	2	2	2	2	2	3	2	3	19
18		1		1		3	1	2	1	3	1	3	2	2	2	3	2	3	18
17		1		1		3	1	2	1	2	1	2	1	2	2	2	2	2	17
16		1		1		3		3	1	2	1	2	1	2	1	2	1	2	16
15		1		1		3		3	1	2	1	2	1	2	1	1	1	2	15
14		1		1		2		2		2		2		2	1	2	1	2	14
13		1		1		1		2		2		2		2		2	1	1	13
12						1		2		2		2		2		2	1	1	12

NOTE: Consult the gage sheet supplied with the tank for complete wind ring quantities and placement for the specific tank the sidedraw is being installed in.

2.66'' Side Draw **Instructions - 2 Post** (Viewed From Inside Of Bin)

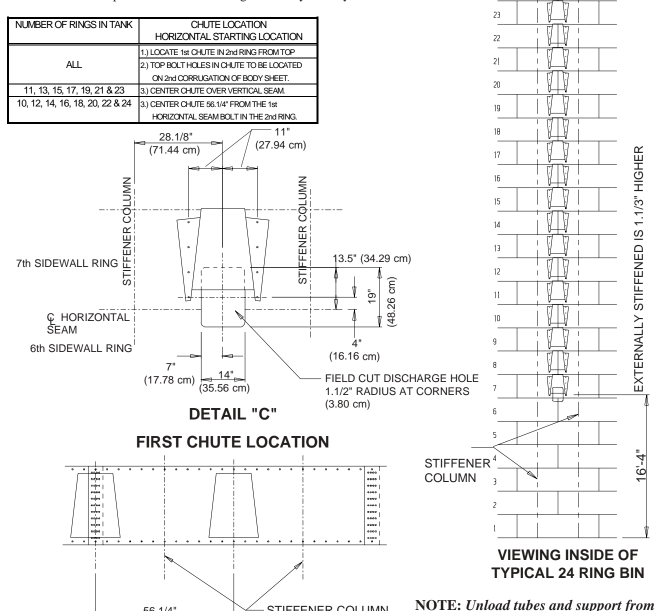
WIND RING INSTALLATION

Tanks that use wind rings require 2.3/4" dia. holes passing through the side draw chute; with the center no less than 6" from either end and 4.3/8" from the sidewall. The wind ring must penetrate through the chute and form a complete ring. Do not locate wind ring in 8" space at chute entrance. Field drill stiffeners for wind ring attachment brackets (if required.)

24

DISCHARGE TUBE INSTALLATION

- 1.) Use the bottom 2 holes in the last chute to locate discharge tube 28" below the 7th horizontal seam. Refer to Detail "C" for sidewall sheet hole dimensions.
- For proper water shed install plate so upper body sheet overlaps the plate, 2.) as shown in Detail "D".
- 3.) Use discharge tube assembly as a template, drill all holes 7/16" diameter.
- Use 2 beads of caulking to seal discharge plate to body sheets. Use 3/8" 4.) bolts & nuts provided to bolt discharge assembly to body sheets.



STIFFENER COLUMN

56.1/4"

(142.9 cm)

rack& pinion not provided by G.S.I.

2.66" Side Draw Instructions - 3 Post (Viewed From Inside Of Bin)

These instructions for 90' diameter tanks and smaller. See PNEG-972 or PNEG-1343 for 105' diameter tank sidedraw installation instructions.

WIND RING INSTALLATION

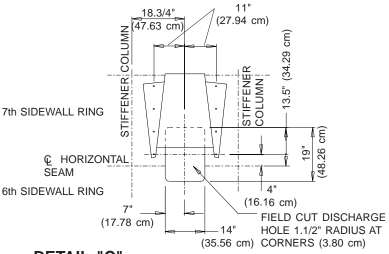
Tanks that use wind rings require 2.3/4" dia. holes passing through the side draw chute; with the center no less than 6" from either end and 4.3/8" from the sidewall. The wind ring must penetrate through the chute and form a complete ring. Do not locate wind ring in 8" space at chute entrance. Field drill stiffeners for wind ring attachment brackets (if required.)

23

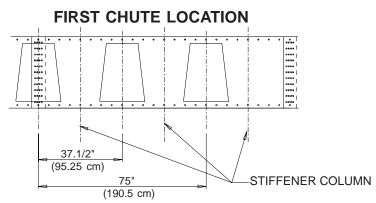
DISCHARGE TUBE INSTALLATION

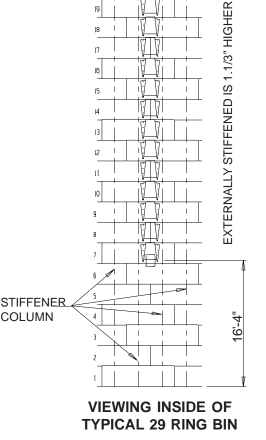
- 1.) Use the bottom 2 holes in the last chute to locate discharge tube 28" below the 7th horizontal seam. Refer to Detail "C" for sidewall sheet hole dimensions.
- For proper water shed install plate so upper body sheet overlaps the plate, as shown in Detail "D".
- 3.) Use discharge tube assembly as a template, drill all holes 7/16" diameter.
- 4.) Use 2 beads of caulking to seal discharge plate to body sheets. Use 3/8" bolts & nuts provided to bolt discharge assembly to body sheets. For all locations where the sidewall uses 3/8" x 1-1/2" long bolts, use the same bolt to install the discharge tube.

NUMBER OF RINGS	CHUTE LOCATION					
IN TANK	HORIZONTAL STARTING LOCATION					
	1.) LOCATE 1ST CHUTE IN 2ND RING FROM TOP					
ALL	2.) TOP BOLT HOLES IN CHUTE TO BE LOCATED					
	ON 2ND CORRUGATION OF BODY SHEET					
11, 14, 17, 20, 23, 26, 29, 32, & 35	3.) CENTER CHUTE 75 INCHES (LEFT TO RIGHT)					
	FROM 1ST HOLE IN 2ND BODY SHEET					
10, 13, 16, 19, 22, 25, 28, 31, 34, & 37	3.) CENTER CHUTE 37.500 INCHES (LEFT TO RIGHT)					
	FROM 1ST HOLE IN 2ND BODY SHEET					
12, 15, 18, 21, 24, 27, 30, 33, & 36	3.) CENTER CHUTE OVER VERTICAL SEAM.					



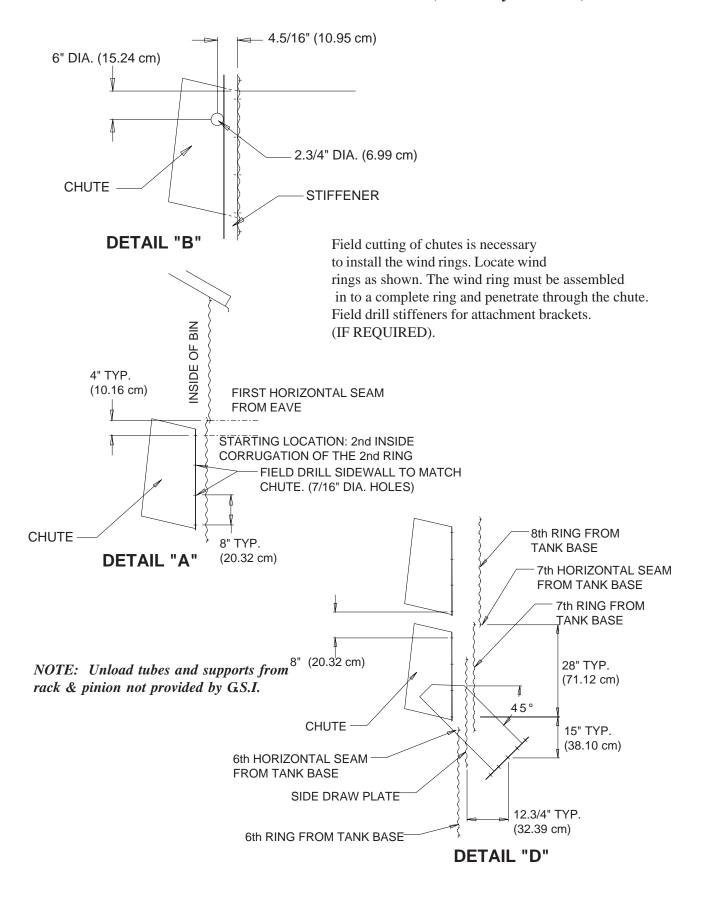
DETAIL "C"



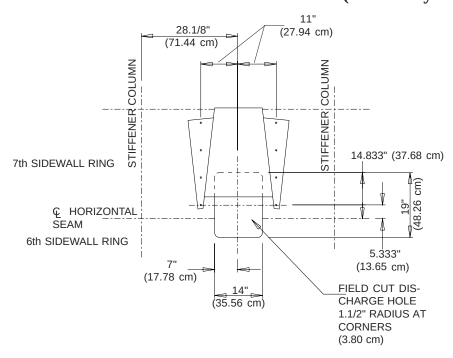


NOTE: Unload tube and supports from rack & pinion not provided by G.S.I.

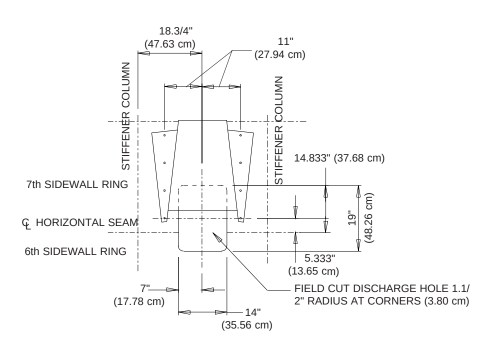
2.66" Side Draw Instructions - 2 & 3 Post (Internally Stiffened)



2.66" Side Draw Instructions - 2 & 3 Post (Externally Stiffened)



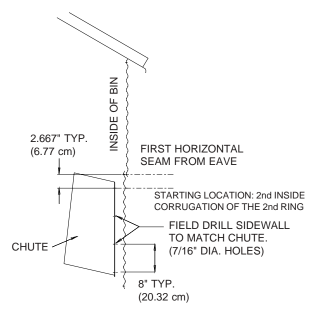
DETAIL "C" (EXTERNALLY STIFFENED) (2 POST)



DETAIL "C" (EXTERNALLY STIFFENED) (3 POST)

NOTE: Unload tubes and supports from rack & pinion down are not provided by G.S.I.

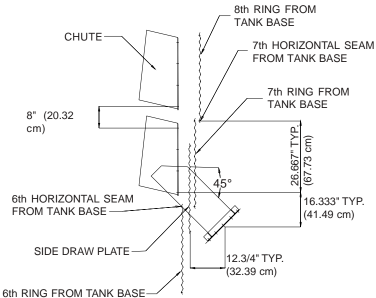
2.66" Side Draw Instructions - 2 & 3 Post (Externally Stiffened)



DETAIL "A" (EXTERNALLY STIFFENED)

NOTE: Unload tubes and supports from rack & pinion down are not provided by G.S.I.

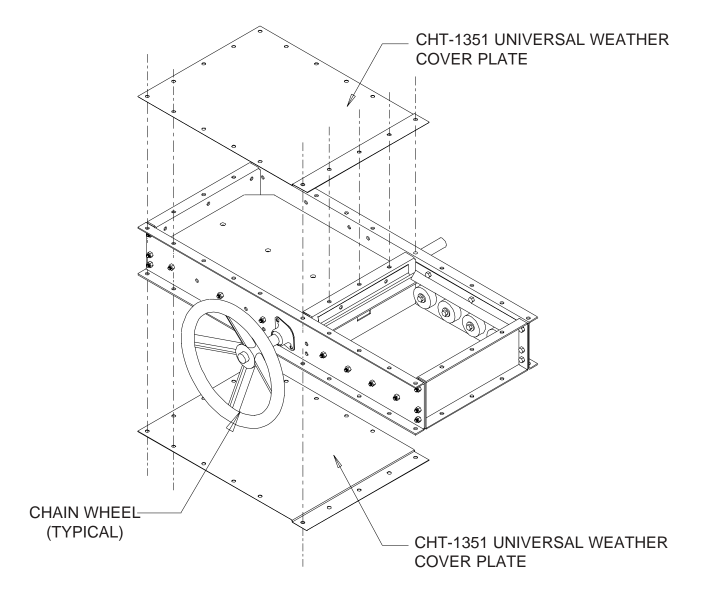
NOTE: When installing the discharge weldment, use the same 3/8" bolts as the installtion rings vertical seam. For example, if 3/8" x 1-1/2" bolts were used, utilize that size bolt.



DETAIL "D" (EXTERNALLY STIFFENED)

Weather Cover Assembly Instructions For Roller Valve

- 1.) Install weather cover kit after gate has been installed.
- 2.) Use bead caulking at all seams where weather cover attaches to gate.
- 3.) Use 5/8" x 3/4" bolts & nuts to plug all holes not in use.
- 4.) Use 1/4" self-drillers to seal gate end plate corners.



THE GSI GROUP, INC. ("GSI") WARRANTS ALL PRODUCTS MANUFACTURED BY GSI TO BE FREE OF DEFECTS IN MATERIAL AND WORKMANSHIP UNDER NORMAL USAGE AND CONDITIONS FOR A PERIOD OF TWELVE MONTHS AFTER RETAIL SALE TO THE ORIGINAL END USER OF SUCH PRODUCTS. GSI'S ONLY OBLIGATION IS, AND PURCHASER'S SOLE REMEDY SHALL BE FOR GSI, TO REPAIR OR REPLACE, AT GSI'S OPTION AND EXPENSE, PRODUCTS THAT, IN GSI'S SOLE JUDGMENT, CONTAIN A MATERIAL DEFECT DUE TO MATERIALS OR WORKMANSHIP. ALL DELIVERY AND SHIPMENT CHARGES TO AND FROM GSI'S FACTORY WILL BE PURCHASER'S RESPONSIBILITY. EXPENSES INCURRED BY OR ON BEHALF OF THE PURCHASER WITHOUT PRIOR WRITTEN AUTHORIZATION FROM AN AUTHORIZED EMPLOYEE OF GSI SHALL BE THE SOLE RESPONSIBILITY OF THE PURCHASER.

EXCEPT FOR THE ABOVE STATED EXPRESS LIMITED WARRANTIES, GSI MAKES NO WARRANTY OF ANY KIND, EXPRESSED 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 PRODUCT OR PRODUCTS.

IN NO EVENT SHALL GSI BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOSS OF ANTICIPATED PROFITS OR BENEFITS. PURCHASER'S SOLE AND EXCLUSIVE REMEDY SHALL BE LIMITED TO THAT STATED ABOVE, WHICH SHALL NOT EXCEED THE AMOUNT PAID FOR THE PRODUCT PURCHASED. THIS WARRANTY IS NOT TRANSFERABLE AND APPLIES ONLY TO THE ORIGINAL PURCHASER. GSI SHALL HAVE NO OBLIGATION OR RESPONSIBILITY FOR ANY REPRESENTATIVE OR WARRANTIES MADE BY OR ON BEHALF OF ANY DEALER, AGENT OR DISTRIBUTOR OF GSI.

GSI ASSUMES NO RESPONSIBILITY FOR FIELD MODIFICATIONS OR ERECTION DEFECTS WHICH CREATE STRUCTURAL OR STORAGE QUALITY PROBLEMS. MODIFICATIONS TO THE PRODUCT NOT SPECIFICALLY COVERED BY THE CONTENTS OF THIS MANUAL WILL NULLIFY ANY PRODUCT WARRANTY THAT MIGHT HAVE BEEN OTHERWISE AVAILABLE.

THE FOREGOING WARRANTY SHALL NOT COVER PRODUCTS OR PARTS WHICH HAVE BEEN DAMAGED BY NEGLIGENT USE, MISUSE, ALTERATION OR ACCIDENT. THIS WARRANTY COVERS ONLY PRODUCTS MANUFACTURED BY GSI. THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES EXPRESS OR IMPLIED. GSI RESERVES THE RIGHT TO MAKE DESIGN OR SPECIFICATION CHANGES AT ANY TIME.

PRIOR TO INSTALLATION, PURCHASER HAS THE RESPONSIBILITY TO RESEARCH AND COMPLY WITH ALL FEDERAL, STATE AND LOCAL CODES WHICH MAY APPLY TO THE LOCATION AND INSTALLATION

THE GSI GROUP



G. S. I. of

The GSI Group, Inc. 1004 E. Illinois St.

P.O. Box 20

Assumption, IL 62510-0020

Phone: 217-226-4421 Fax: 217-226-4420

e-mail: gsi@grainsystems.com

internet: http://www.grainsystems.com