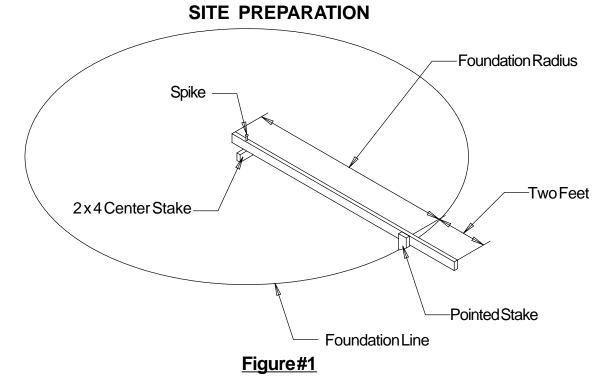


FOUNDATION REQUIREMENTS

ALL FOUNDATION SPECIFICATIONS SHALL BE CONSTRUED AS RECOMMENDATIONS ONLY. BECAUSE OF THE MANY VARIABLE CONDITIONS IN AN ACTUAL INSTALLATION, GRAIN SYSTEMS, INC. ASSUMES NO LIABILITY FOR RESULTS ARISING FROM THE USE OF SUCH RECOMMENDATIONS.



1. SELECTING THE PROPER SITE

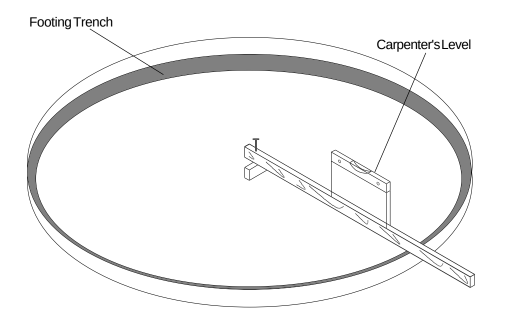
The selected site should be level, firm, and free from underlying debris. The bin can be installed satisfactorily on slopes, but as the slope increases, additional labor and materials are required for the foundation. The concrete foundation surface must be level. If some fill is required, it should be watered and tamped thoroughly to prevent uneven settling from the weight of the bin. Naturally, the site must allow convenient access for easy loading and unloading, plus provide additional space for future units. Also, consider the positioning of handling equipment, availability of electricity, and the placement of fans, heaters, and gas tanks.

2. SCRIBE THE DIAMETER

Having determined the center of the site, drive a small 2×4 in the ground to mark the center point of the foundation. The top of the stake should be the same height as the finished foundation will be. Using one large spike, nail a straight 2×4 (approximately 2 feet longer than the radius of the bin) to the top of the center stake. This will enable it to swivel. Along the opposite end at a distance given in the foundation layout table, attach a sharply pointed stake. The swiveling 2×4 will act as a compass, enabling you to scribe the correct diameter of your foundation and later locate the anchor and stiffener bolt locations. (NOTE: Making the 2×4 two feet longer than the radius will allow the 2×4 to also be used as a leveling device and for pulling concrete.)







Figure#2

3. **PREPARE THE FOUNDATION**

Having scribed the diameter of your foundation, proceed by digging the footing of the foundation. This consists of a large circular trench dugjust inside the foundation line. (Refer to foundation details for necessary information.) Once the footing has been dug, you are ready to build the forms. It is important that your form be rigid enough to hold its shape against the poured concrete. Also, the foundation must be flat. Sloped floors cannot be used in drying bins. A carpenter's level placed on top of your 2x4 will enable you to set the top of the forms to match the top of the center stake. Check the form work with a transit to ensure a uniform elevation for the entire foundation.

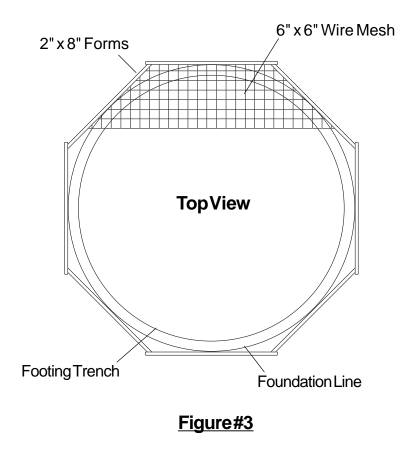


OCTAGONAL FOUNDATION FORM

There are two styles of foundation forms commonly used. The first is the circular form depicted in Figure #2. The second style can be made of $2" \times 8"$ boards set into a square with corners blocked off to form an octagon. (See Figure #3 below.) This eight sided form will approximate a circle and can be constructed quite easily.

When the foundation form is completed install reinforcement rods by either welding or wiring in place. Place 2" of compacted sand on the inside level of the foundation. The sand is then covered with a 4 mil plastic moisture barrier. 6" x 6" wire mesh (2 mats), covering the entire area of the foundation, completes your preparation of the bin's foundation. You are now ready to begin pouring concrete.

NOTE: ALL CONCRETE IS TO HAVE A MINIMUM COMPRESSIVE STRENGTH OF 3,000 PSI @ 28 DAYS.

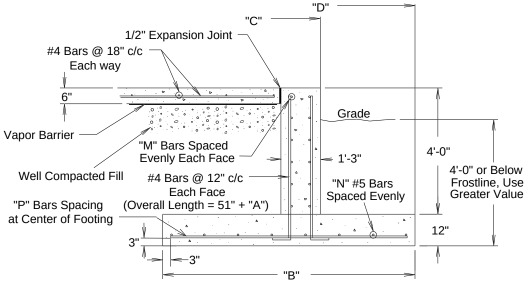




INVERTED "T" FOUNDATION

NOTES:

- Foundation site should be well drained and free of vegetation or debris.
- Foundation design is based on a minimum soil bearing capacity of 3,000 lb/ft². If soil bearing capacity is in doubt, contact a local soil testing engineer.
- Concrete shall have a minimum compressive strength of 3,000 PSI at 28 days.
- Requirements for reinforcement do not include overlap.
- Lap all circumferential bars 35 bar diameters and stagger all laps in plan 3'-0".
- All material used for back fill inside the ring wall should be a clean, well graded, crushed stone or sand-gravel mixture. Back fill should be placed in 6" lifts and well compacted.



ALL INSTRUCTIONS SHALL BE CONSTRUED AS RECOMMENDATIONS ONLY. BECAUSE THE ACTURAL INSTALLATION MAY VARY ACCORDING TO LOCAL CONDITIONS, GRAIN SYSTEMS, INC. ASSUMES NO LIABILITY FOR RESULTS ARISING FROM THE USE OF SUCH RECOMMENDATIONS.

Figure #4

36' Diameter Bin

Ring Number	6	7,8	9,10	11
В	1'-4"	2'-0"	2'-10"	3'-9"
С	18'-7"	18'-7"	18'-7"	18'-7"
D	18'-7"	18'-11"	19'-3"	19'-8"
М	5 - #4's	5 - #4's	5 - #4's	5 - #4's
Ν	2 - #5's	2 - #5's	3 - #5's	4 - #5's
Р	#5 @ 14" c/c			
#4 Bar Ft.	3800	3800	3800	3800
#5 Bar Ft.	400	500	700	1000
Total Cubic Yd. Concrete	44	47	50	55

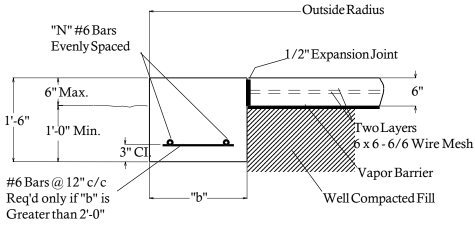
Grain Systems, Inc. Assumption, III.



FROST FREE PAD

NOTES:

- Foundation site should be well drained and free of vegetation or debris.
- Foundation design is based on a minimum soil bearing capacity of 3,000 lb/ft². If soil bearing capacity is in doubt, contact a local soil testing engineer.
- Concrete shall have a minimum compressive strength of 3,000 PSI at 28 days.
- Requirements for reinforcement do not include overlap.
- Lap all circumferential bars 35 bar diameters and stagger all laps in plan 3'-0".
- All material used for back fill inside the ring wall should be a clean, well graded, crushed stone or sand-gravel mixture. Back fill should be placed in 6" lifts and well compacted.



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Figure #5

36' Diameter Bin

Ring Number	6	7,8	9,10	11
b	1'-3"	2'-0"	2'-10"	3'-11"
Ν	2	2	3	4
Outside Radius	18'-9"	18'-9"	19'-0"	19'-6"
Sq. Ft. Mesh 6 x 6 - 6/6	2000	2000	2000	200
Length of #6 Bars	300	300	600	900
Total Cubic Yd. Concrete	26	36	33	39

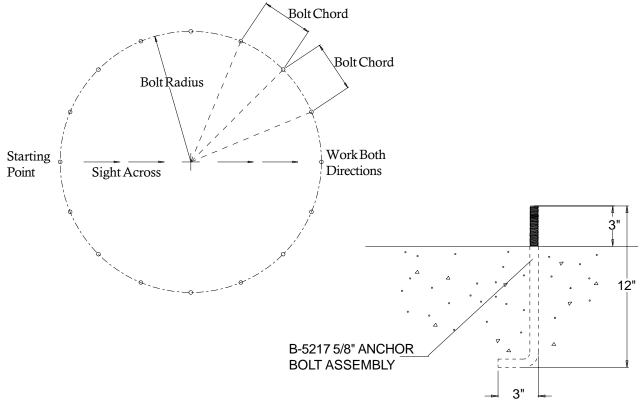


ANCHOR BOLT LAYOUT

Refer to following diagram for proper bolt layout.

Having poured and leveled the concrete, use the center stake and straight 2" x 4" again to find bolt circle radius for the outside stiffener bolts. Select a starting point and stretch a pre-measured chord along the imaginary circle formed by the bolt circle radius. Consider the placement of these bolts so as not to interfere with the positions of bin doors and transitions.

Work both directions from first anchor bolt location, this will help eliminate possible error in laying out anchor bolts. On larger bins sight across starting anchor bolt and center pin and place anchor bolt on opposite side of anchor bolt radius. From this point you can work both directions from both anchor bolts.



<u>Figure #6</u> 5/8" Anchor Bolt Detail

Bin Diameter	Bolt Circle	Number of	Bolt Chord	
	Radius	Anchors	Distance	
36'	18'-2.7/16"	24	4'-9.1/16"	



HARDWARE/BOLTING REQUIREMENTS

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

NOTE: Grade 5 bolts are designated by 3 slash marks on the head. All 5/16" diameter bolts are to be Grade 5 or higher.

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.

All 3/8" diameter bolts are to be Grade 8 or 8.2.

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, INC.

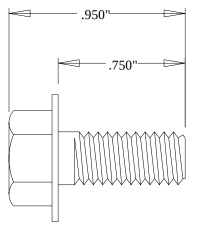
IMPORTANT: HARDWARE USAGE - 20 gauge - 15 gauge sidewall sheets, use 5/16" x 3/4" bolts and nuts. (S-275)

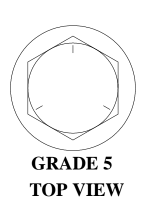
14 gauge and 13 gauge sidewall sheets, use 5/16" X 3/4" bolts and nuts. (S-275)

- Use 5/16" x 1.1/4" (S-277) for attaching floor flashing to the sidewall.



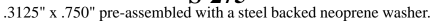
REFER TO TOP DRY TANK BOLTING REQUIREMENTS FOR COMPLETE BOLT USAGE



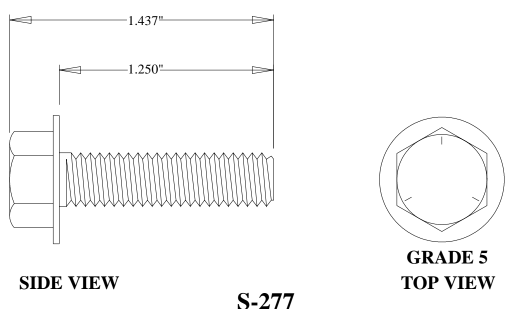


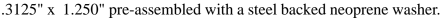
SIDE VIEW

S-275



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





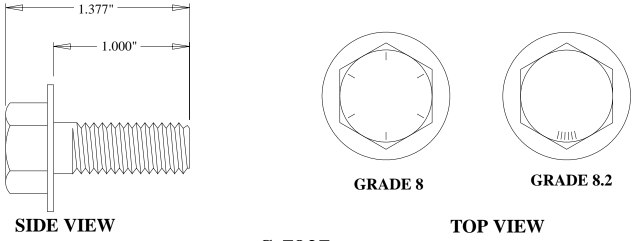
This bolt is primarily used to connect roof panels together where they overlap. It is also used at the bottom of the flat bottomed bins to attach the base angle to the sidewall sheet. A small number of these are provided for joints and FC-42076 splice plates for the stiffeners to sidewall connection.

Figure #7

Grain Systems, Inc. Assumption, III.



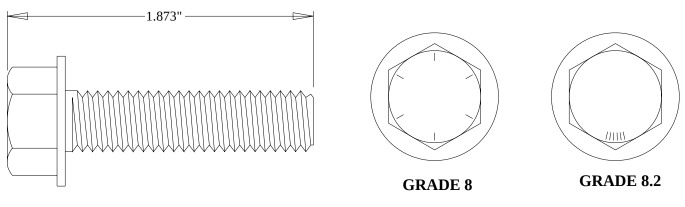
REFER TO TOP DRY TANK BOLTING REQUIREMENTS FOR COMPLETE BOLT USAGE



S-7927

.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 "c" channel splices and mounting "c" channel to wall bracket.



SIDE VIEW

TOP VIEW

S-7928

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

This bolt is used to attach the wall bracket to the sidewall and stiffener. 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.

Figure #8

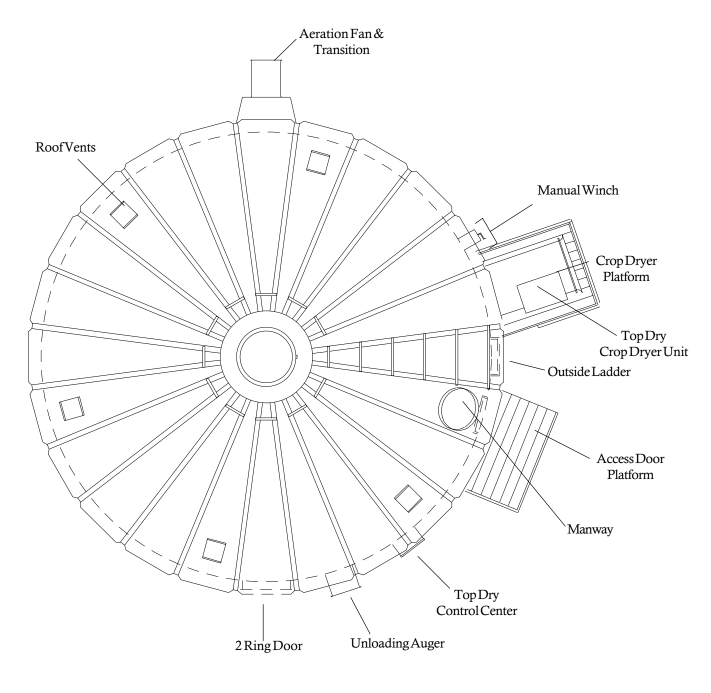
— Grain Systems, Inc. Assumption, III.



LOCATION OF ACCESSORIES

Below is a typical Top Dry bin layout showing suggested locations of Top Dry Accessories. When locating the manway be sure the outside ladder will not interfere with other accessories below. Roof vents should be spaced evenly around the roof. (Quantity will vary with individual systems.)

NOTE: The Top Dry system should be provided with a dependable equipment ground.





VERY IMPORTANT!

DC-1174 (Top Decal)

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<u>All</u> 4.00" corrugated sidewall sheets must be placed correctly.

All 4.00" corrugated sidewall sheets have a top and bottom!

Failure to observe this will not allow the door to fit properly.

 $Carefully review the erection \,manual\, and \, place \, sidewall \, sheets \, as \, shown.$



SIDEWALL & STIFFENER GAUGES

20

<u>18</u>

18

18

<u>18</u>

18

18

18

(16)

20

<u>18</u>

18

(16)

<u>18</u>

20 (16)

20 (16)

Door locations are shown by the underlined sidewall gauges. Actual gauge of the access door sheet located just below the Top Dry floor is in parentheses.

18

18

18

17

Sidewall Gauges

<u>18</u>

<u>18</u>

<u>17</u>

16

17

1<u>7</u>

1<u>6</u>

16

Top Dry Bin	
TDM36-5	
TDM36-6	
TDM36-7	
TDM36-8	
TDM36-9	
TDM36-10	
TDM36-11	

36' Stiffener Layout

Odd Ring						Even Ring	
Gauge	Ring				Ring	Gauge	
16T*	1				1	16T*	* Top Stiffener
16	2				2	16	
14	3				3	. 14	
12	4				4		
	5				5	. 12	
12	6				6		
	7				7	10	
12	8				8		
12	9				9	0	
12	10				10	8	
12	11		·				

All Top Dry bin stiffeners are mounted on the outside of the bin. See stiffener instructions for stiffener joint details and stiffener to sidewall attachment.

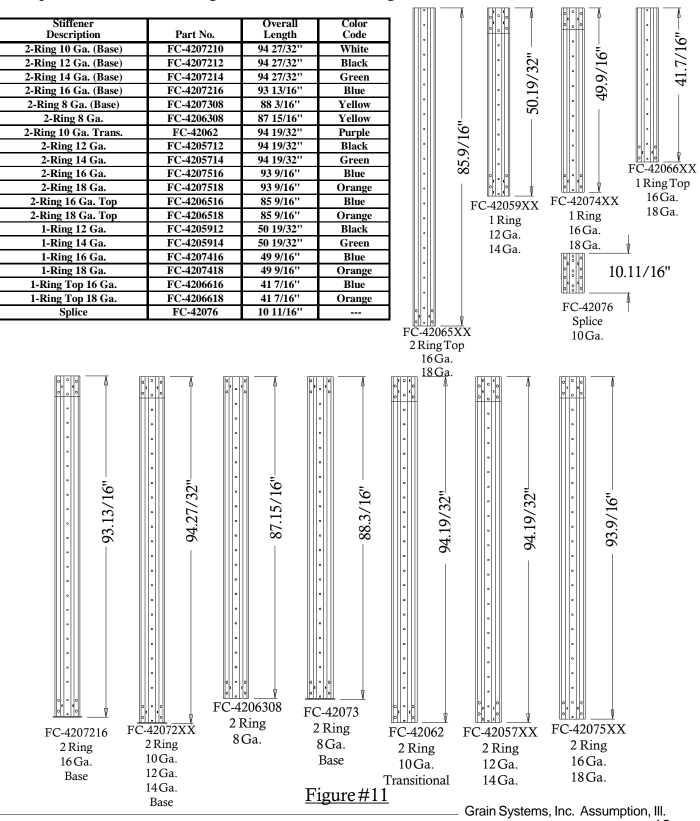
Figure #10

Grain Systems, Inc. Assumption, Ill. 12

TOP DRY

OUTSIDE STIFFENERS

• 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.

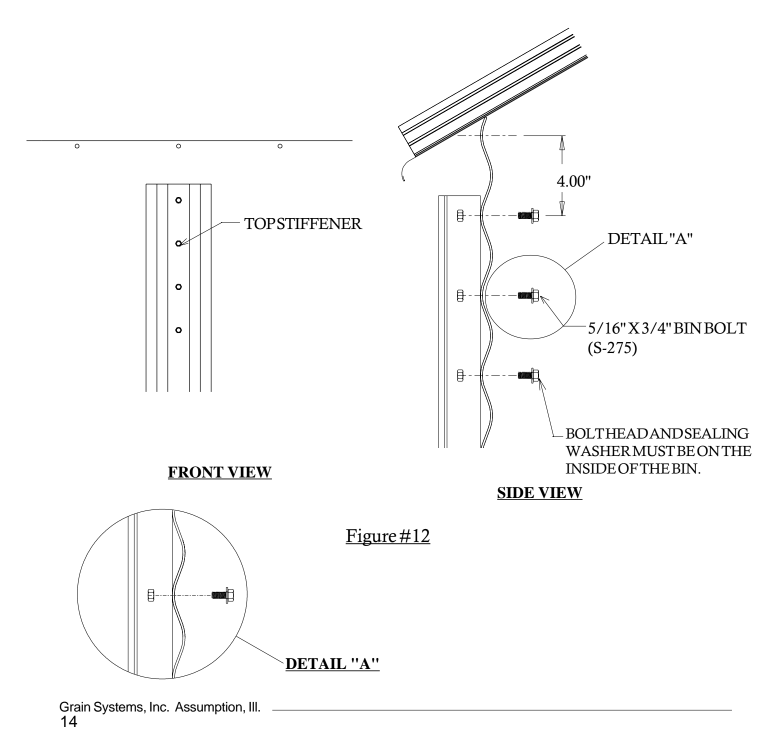




TOP STIFFENER STARTING LOCATION

Refer to Figure #11, for proper location of top stiffeners. On the overlap of the stiffeners, and on the splice, use 3/8" x 1" hex bolts, a washer on the nut side connection. Refer to the stiffener layout, Figure #9, for stiffener usage.

All stiffeners are outside the bin wall. Use $5/16" \times 3/4"$ Grade 5 bin bolts with head and neoprene washer to the inside of the bin wall. Refer to proper charts and illustrations on the previous two pages for proper location of stiffeners and sidewall sheets.

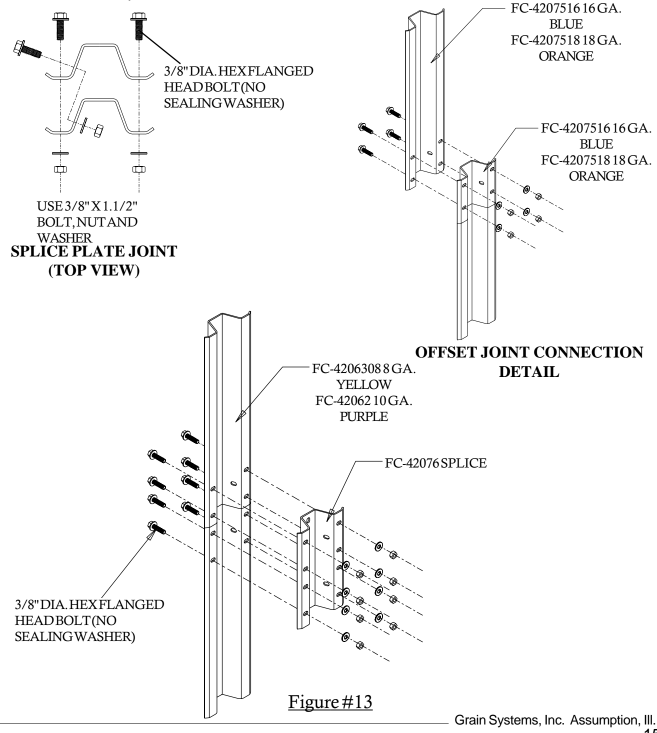




STIFFENER SPLICE DETAILS

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 concrete, etc.) Shim plates have been furnished and should be used to fill opening between base plate and concrete.

<u>IMPORTANT</u>: 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.





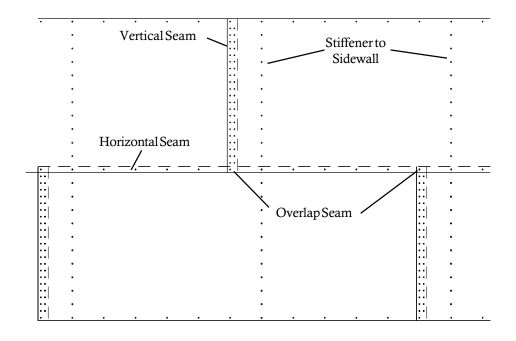
BOLTING REQUIREMENTS

2 STIFFENERS PER SIDEWALL SHEET

Sidewall	Horizontal	Vertical	Stiffener	Stiffener
Gauge	Seam	Seam	To Sidewall	Seam
17 Thru 20	5/16" x 3/4"	16" x 3/4" 5/16" x 3/4"		5/16" x 3/4"
	10	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 use $5/16" \times 1.1/4"$ bolts for the stiffener to sidewall connections.

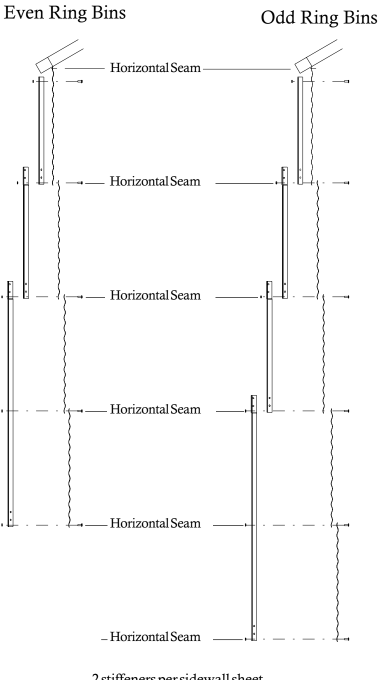


Standard (17 Gauge Thru 20 Gauge) Sheet Bolting Detail (Viewed from outside of the bin)



TOP DRY





2 stiffeners per sidewall sheet Top Dry stiffener starting location -18' to 36' 4" corrugation stiffener only



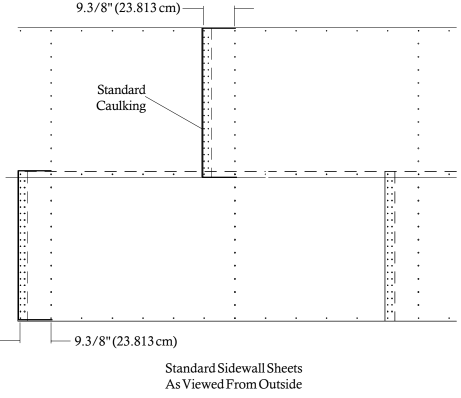
GAUGE	COLOR CODE
22	White
20	Red
19	Black/Yellow
18	Orange
17	Pink/Light Blue
16	Blue
15	Brown/Red
14	Green
13	Yellow/Blue
12	Black
11	Pink
10	Light Blue
9	Blue/Orange
8	Yellow

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.

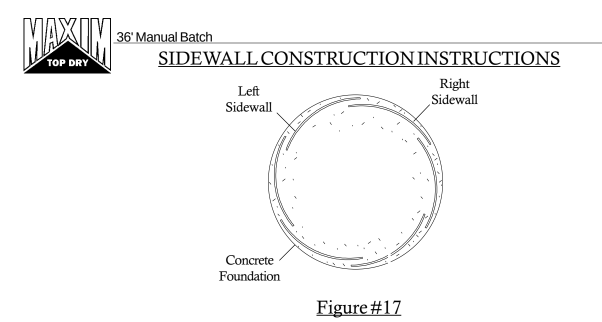
Before bolting the sidewall sheets together, check that you have the proper gauge steel for the first ring. The higher gauge numbers denote the thinner materials. (For example: 20 gauge material is thinner than 14 gauge.) In erecting Top Dry grain bins the thinnest material always goes on top. The first sidewall ring you assemble will be the second ring from the top of your bin. Check the various gauges of your bin with the Color Code Chart and begin building accordingly.

Once you have selected the proper gauge material, begin assembling the sidewall sheets according to the instructions on the following page.

- For bolting specifications on stiffeners, see Figure #12.



CAULKING DETAIL

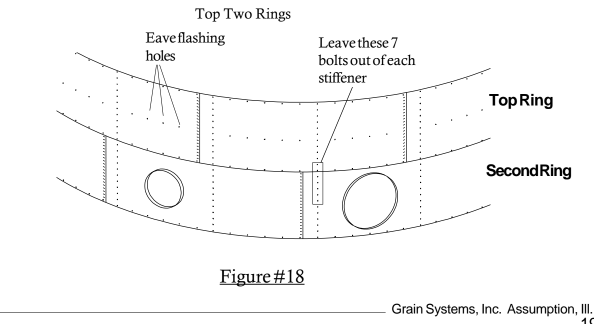


Using correct size bin bolts throughout, begin assembling sidewall sheets end to end (overlapping the same way throughout) until the ring is complete. All body sheet bolts are to be installed with the bolt head and its neoprene washer to the outside and the nut on the inside. Do not tighten bolts until all sheets are assembled and form a complete ring. Tighten the bolts in sequence, starting from the center and work to the edge in both directions. This permits the sidewall sheets to draw-up evenly.

After assembling the second ring, lift the top ring sheets in place, add top stiffeners, build the Top Dry floor, then the roof.

Note: The sidewall sheets used for the top ring are punched to accommodate the eave flashing bolts.

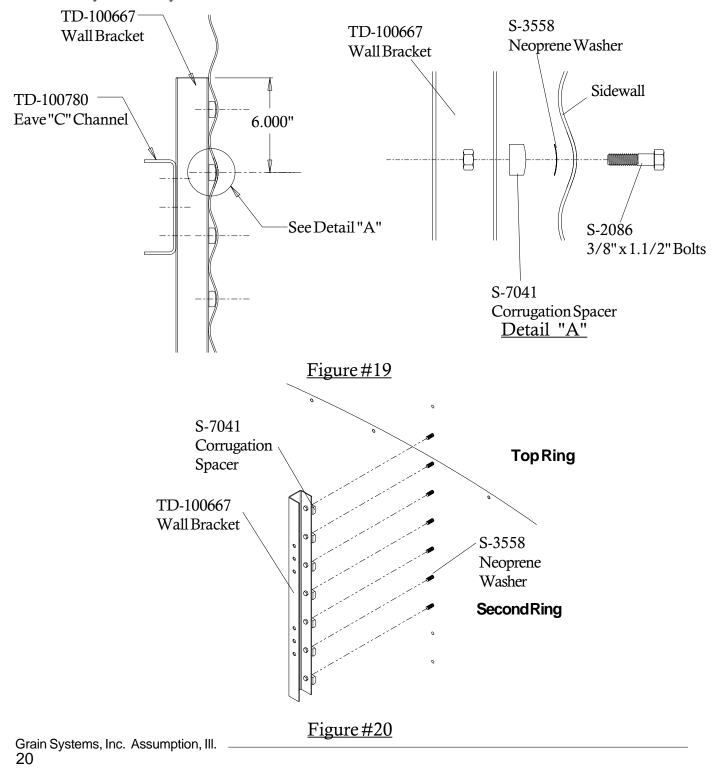
Note: The fan entrance sheet and access door are located in the second ring. Attach the top stiffeners, leaving out the (7) bolts indicated in Figure #15 at each stiffener location. Install the flashing bolts from the outside.





STIFFENER AND BRACKET INSTALLATION

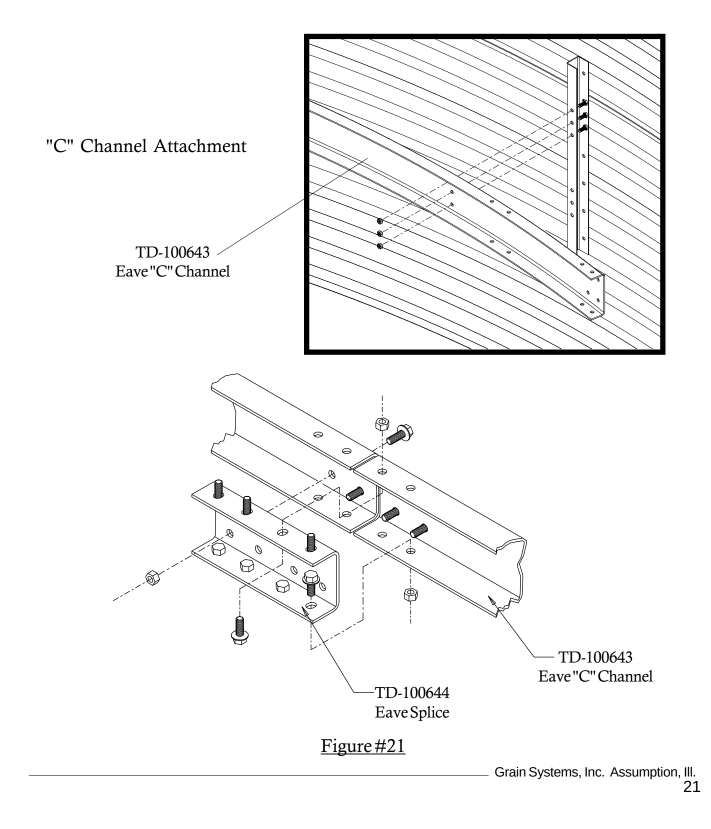
Install the stiffeners on the outside of the bin (as shown in Figure #14) and the wall brackets on the inside of the bin. The wall brackets are to be positioned with the bracket's top hole matching the first hole up from the horizontal seam (not counting the horizontal seam). Bracket to side wall connection using a $3/8" \times 1.1/2"$ bolt (S-2086), head outside, with a neoprene washer (S-3558) against the wall on the inside, and a corrugation spacer (S-7041). NOTE: It may be necessary to ream out side wall holes eith drill and 3/8" bit for easier installation.





"C" CHANNEL INSTALLATION

Fasten the rolled "C" eave members to the wall brackets in the upper set of three (3) holes leaving the bolts loose. Install the splice plates at the rolled "C" eave member seams using 3/8" x 1" flanged hex bolts and nuts. Install bolts as shown. Tighten all bolts.





CENTER COLLAR ASSEMBLY

Add channel braces and brace plates to center collar as shown using 3/8" x 1" bolts and nuts. (Do not attach cross channel until floor is done.)

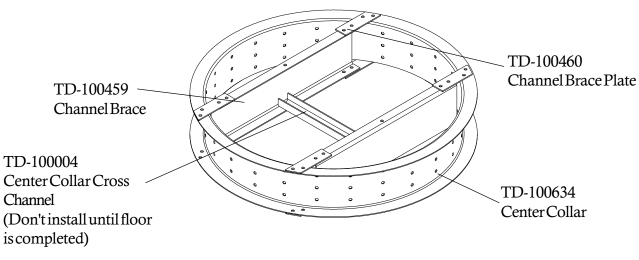
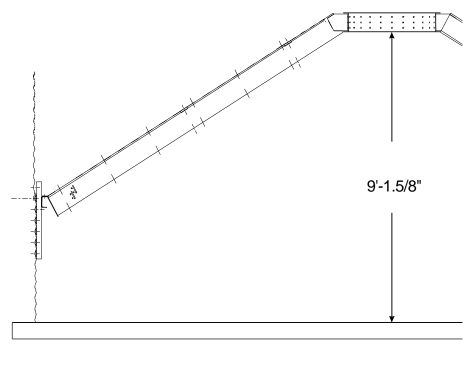
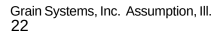


Figure #22

Position the center collar at the center of the bin and raise it to approximately 9'1.5/8'' measuring from the bottom edge of the collar to the concrete.





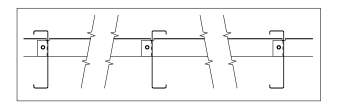


PURLIN INSTALLATION

Position the center collar at the center of the bin and raise it to the appropriate height measuring from the bottom edge of the collar to the concrete. (See Figure #19) When installing the rafters, set the lower clip end on the "C" eave member. Leave the bolts to the center collar and the eave member loose until all rafters are in place. Use 3/8" x 1" hex bolts and nuts to connect the center collar and eave member to the three (3) rafters at 120 degrees to each other. These first three (3) rafters should all face the same direction and be out of the bundle of 14 rafters. Every other rafter should alternate direction. There will be one bay in which two rafters will face the same direction.

The floor sheet support purlins can now be installed using $5/16" \times 3/4"$ bin bolts. There are two (2) different lengths of purlins to fit between the rafters with the exception of the special bay. Insert the straight tab of the purlin through the upper slot in the left hand rafter when looking towards the bottom of the rafters. Bolt the bent end of the purlin to the right hand rafter in the upper two (2) holes. After inserting the next purlin tab, bolt the first purlin to the second purlin tab.

Bolt the bent end of the purlin to the right hand rafter continuing around the bin. The purlin lengths alternate as the rafter facings did. Tighten all bolts. See next page for special bay support angle instructions.



Looking toward the sidewall



Floor Support Angle Assembly

TD-100812Long(13) TD-100813Short(13) TD-100814Odd(1)

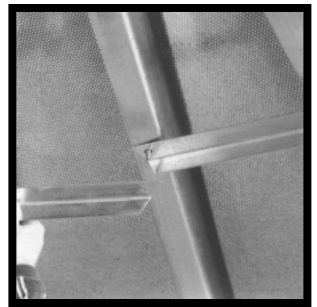


SPECIAL BAY PURLIN INSTRUCTIONS

The upper purlins are bolted using 5/16" x 1.1/4" bin bolts in the 10th hole counting up from the sidewall.

The middle purlins are bolted in the 3rd hole counting up from the sidewall.

Bolt purlins to rafters with interior angle facing the center of the bin as shown below



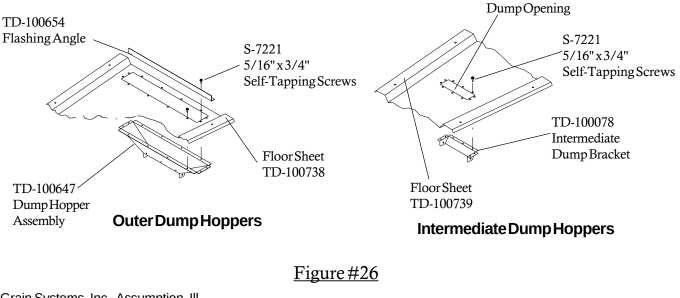
TD-100742 Upper Purlin

TD-100743 Middle Purlin

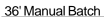
Figure #25

DUMPHOPPERINSTALLATION

 $\label{eq:pre-assemble} Pre-assemble the dump hoppers, dump brackets, and flashing angles to the floor sheets. Place a dump hopper under the floor sheet and align it with the pre-punched large hole. Place a flashing angle on top of the sheet across the outer edge of the hopper entrance with the interior of the angle facing the sidewall. Screw down through the angle, sheet, and hopper with 5/16" x 3/4" self-tapping screws. Place an intermediate dump bracket underneath the sheets at the intermediate dump openings and screw together. Intermediate$



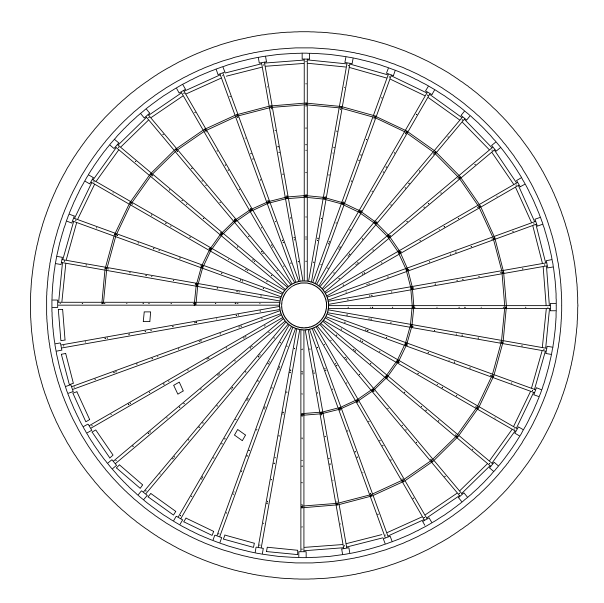
Grain Systems, Inc. Assumption, III. 24





FLOOR SHEET INSTALLATION

Now the assembled sheets can be placed over the rafter framework. Every third sheet is to have an intermediate dump chute. As the sheets are placed and overlapped they are to be screwed down to the rafters using 5/16" x 3/4" self-tapping screws, leaving the third, sixth and tenth holes empty.





LEVELING BAND POST INSTALLATION

Install the leveling band posts on the floor as shown in Figure #28.

The 3rd, 6th and 10th holes in the floor sheets indicate the location of the leveling band posts. Attach with 5/16" x 1.1/4" bin bolts (S-277). In the 3rd hole from the bottom of the floor sheets there will be 13 posts (12 at 1 every 2nd sheet and 1 at 3 sheets). In the 6th hole there will be 9 posts (1 at every 3rd sheet). In the 10th hole there will be 5 posts (3 at 1 every 5th sheet and 2 at 1 every 6th sheet).

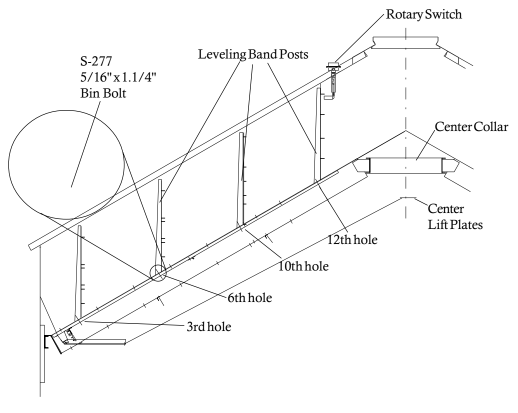


Figure #28

FLASHING BOLT INSTALLATION

Install the eave flashing bolts (5/16" x 1.1/4") through the sidewall and tighten first nut. Note at the vertical sidewall seams, one bolt is turned around to avoid interference with eave flashing (refer to photo). Eave Flashing Holes

> Left bolt on the each vertical sidewall seam level with the eave flashing bolts (as viewed from inside the bin) is to be installed bolt in, nut out, as shown in the photo to the right.

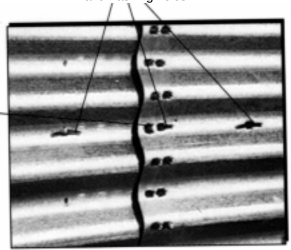
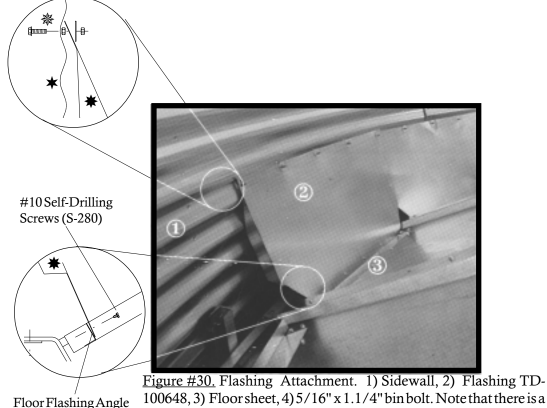


Figure #29 **EAVE FLASHING INSTALLATION**

Install the eave flashing centered on the floor sheet (1 per) with the bent edge towards the sidewall install a fender washer (S-3671) and nut. Screw the flashing to the flashing angle at the dump hopper opening with (5) #10 self-drilling (S-280) screws and screw the flashing pieces together where they overlap with (3) #10 self drilling (S-280) screws.



nut in between the sidewall sheet and the flashing sheet.

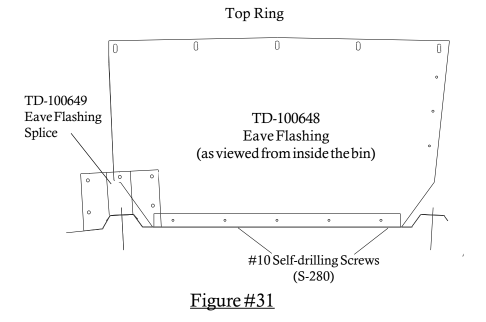
(TD-100654)

Grain Systems, Inc. Assumption, III. 27



FLASHING SPLICE INSTALLATION

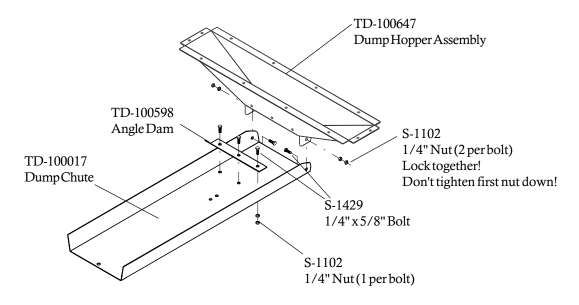
The flashing splice pieces can now be attached to the eave flashing to seal around the rib of the floor sheet as shown with (S-280)#10 self-drilling screws. The flashing splice is a break apart piece. Attach the center piece in the center so that it rests on top of the floor sheet rib. Break off the side pieces and place them such that they seal against the sides of the ribs and attach each side piece with two screws. Make sure there are no gaps in the flashing.





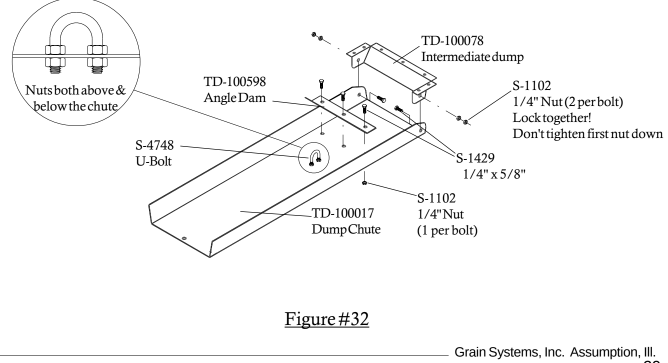
OUTER DUMP CHUTES

Bolt a TD-100598 angle dam to each dump chute using $(3) 1/4" \times 5/8"$ bolts and nuts, as shown below. This applies to outer and inner dump chutes. Use $1/4" \times 5/8"$ bolts and double nuts to fasten dump chutes to hopper. Do not tighten first nut down. Lock second nut to first nut and make sure chutes raise and lower FREELY!



INTERMEDIATE DUMP CHUTES

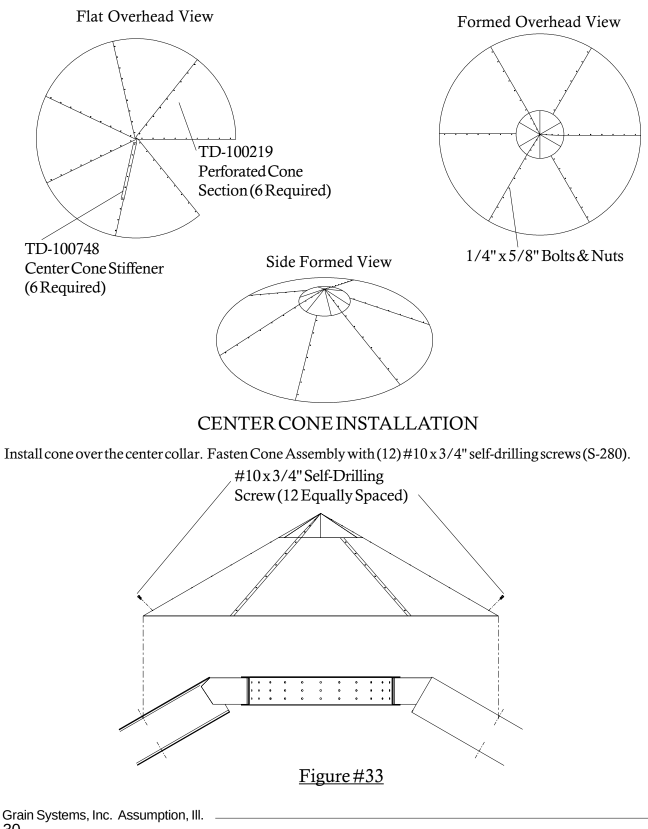
Install a 1/4" nut up each leg of (S-4748) 1/4" u-bolt. Position as shown on each intermediate dump chute and fasten with 1/4" nuts. This u-bolt is where intermediate dump chains attach.





CENTER CONE ASSEMBLY

Bolt the sections together to form perforated cone as shown below. Use 1/4"x5/8" bolts and nuts to attach sections together.

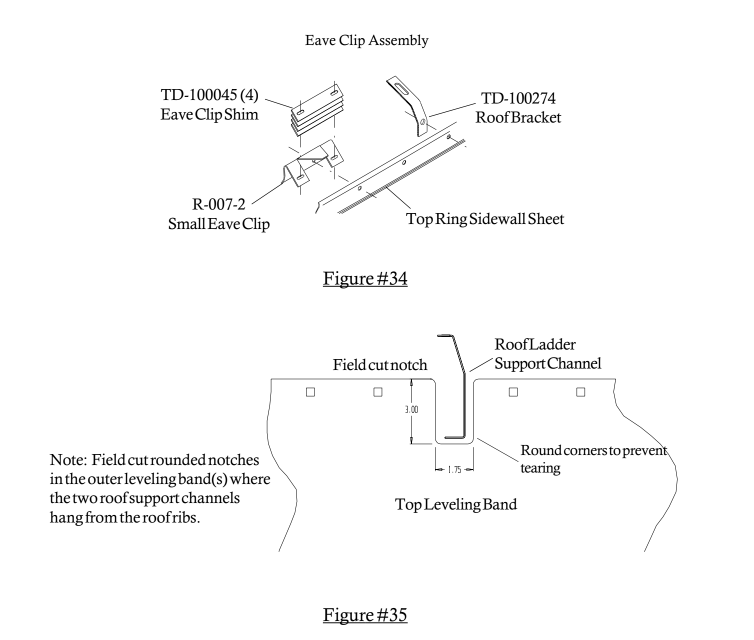


DP DR

ROOF ASSEMBLY SPECIAL INSTRUCTIONS

It is now time to assemble the roof. The roof is assembled according to the instructions in the roof hardware box, WITH THE FOLLOWING EXCEPTIONS:

- 1. Locate eave clips so that a roof sheet will be centered over sidewall ladder.
- 2. Four eave clip shims per eave clip must be installed.
- 3. Use TD-100274 Roof Brackets shipped in the Top Dry hardware rather than the brackets shipped in the roof hardware.

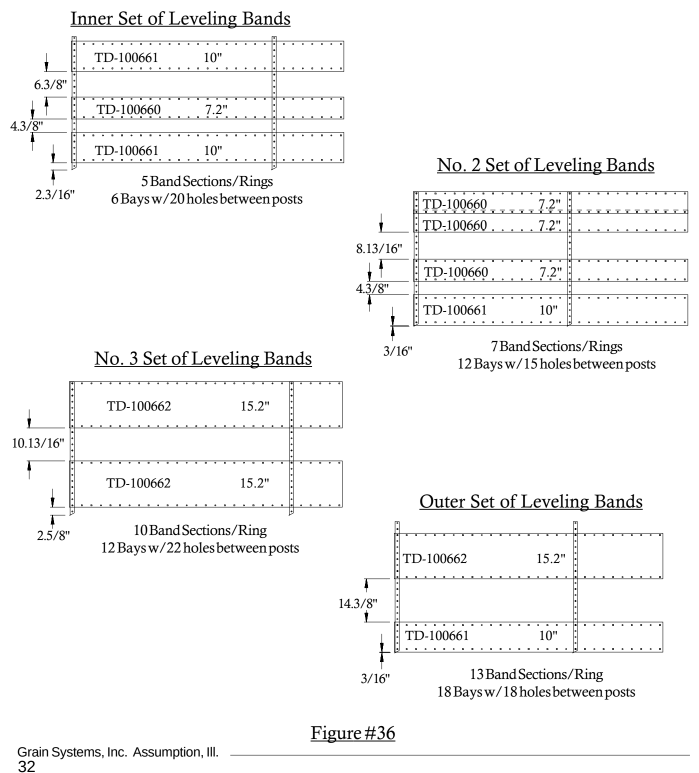




LEVELING BAND LOCATION

Add leveling bands as shown in the relevant drawings below.

Use (2) $5/16" \times 3/4"$ bin bolts to join band sections. Also use (2) $5/16" \times 3/4"$ bin bolts to attach bands to posts. Note that band sections connect to each other only at endmost holes. Due to the odd number of rafters leveling band posts spacing is not equal on the inner and outer Leveling Bands.

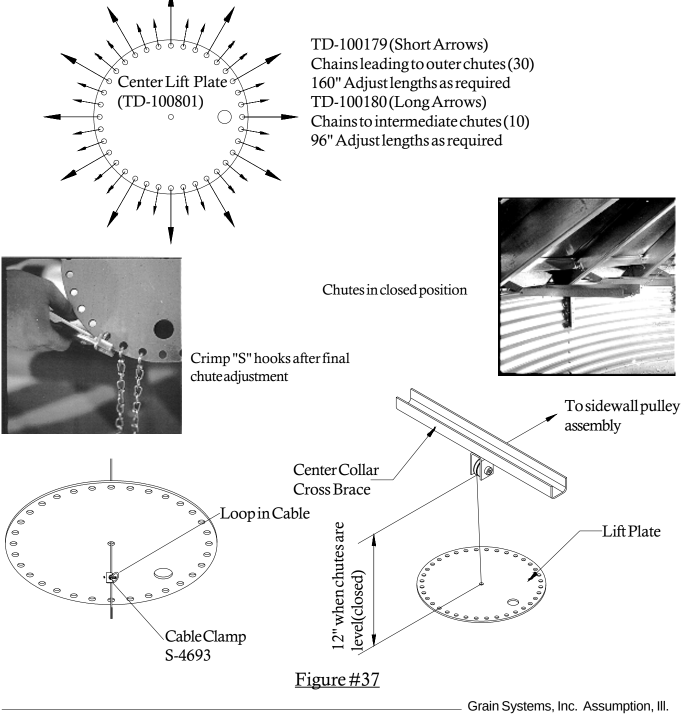




DUMP CHUTE CHAIN ASSEMBLY

Attach all 40 dump chute chains directly to the lift plate as shown in diagram below.

Install all chains using "S" hooks (S-4692) to attach the chains to the dump chutes and lift plates. Keep excess chain at the lift plate. Adjust the chains until the chutes are approximately level when the lift plate is in the closed (up) position. Once the chains are uniformly adjusted, crimp the "S" hooks closed. Check when attaching the "s" hook to the end link on a chain that the end has not been cut open. If this is found remove the end link or shift up and use the next link in chain. The lift plate should be approximately 12" down from the cross channel when the chutes are level.





34

36' Manual Batch

PULLEY ASSEMBLY

Finish assembling the center collar by adding the cross channel.

Position the pulley assembly to the cross channel in the middle of the center collar assembly. Use a 3/8" x 1" hex head cap bolt to fasten assembly to the cross channel. Position the pulley in the direction of the desired winch location on the sidewall.

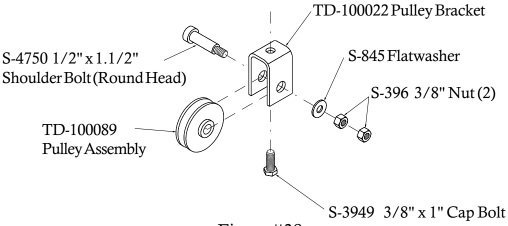
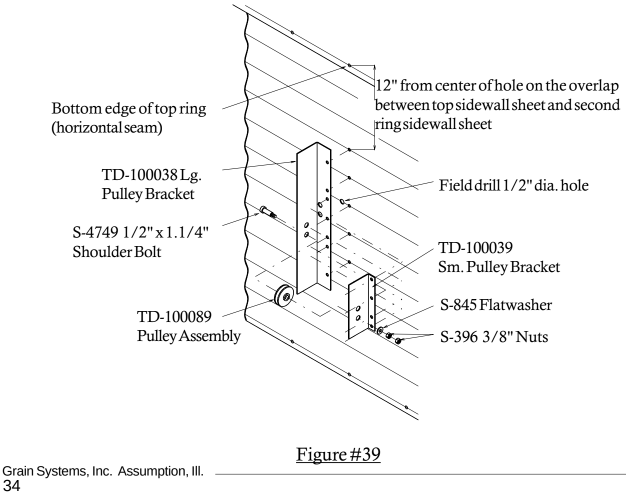


Figure #38

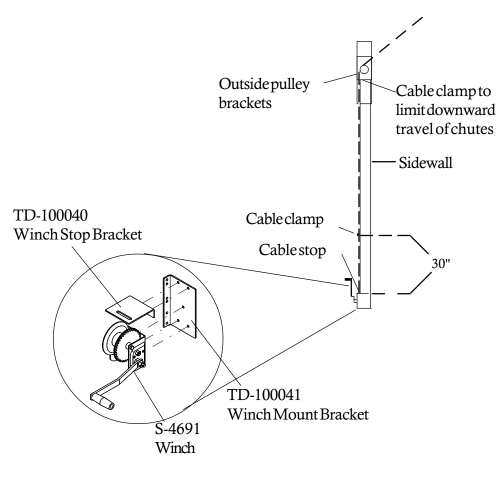
Field drill (5) 3/8" diameter holes as shown at left. Attach the pulley assembly with 5/16" x 3/4" bolts with the neoprene on the inside of the bin.





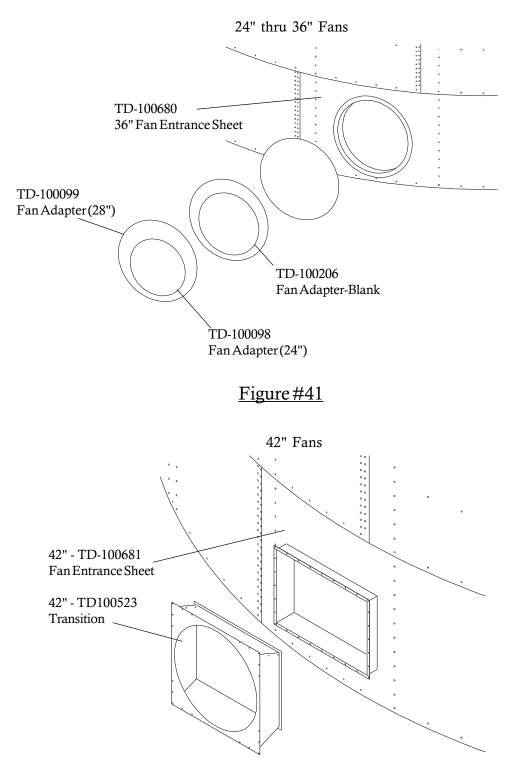
WINCHASSEMBLY

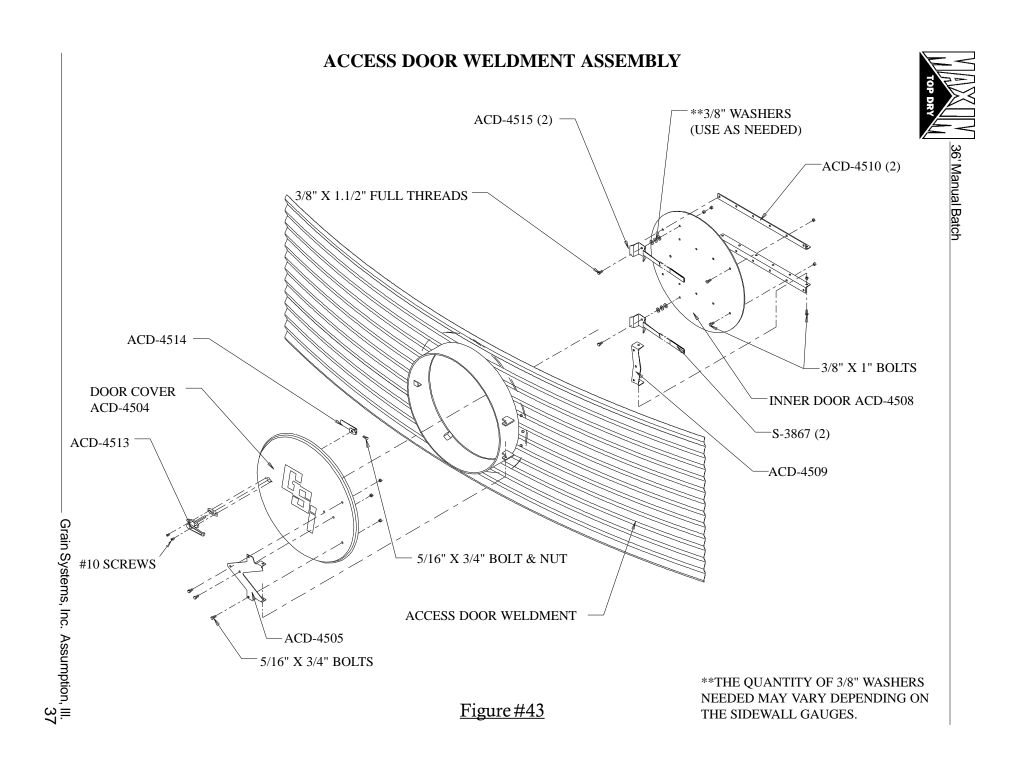
Complete erection of bin. Install winch as shown using $5/16" \times 3/4"$ bin bolts to attach to the sidewall. The cable clamps from either side of the pulley on the cross channel should be removed and the dump chutes pulled tightly shut. Check for the uniformity of the chains on the dump chutes and readjust if needed. The downward travel of the chutes must be limited to prevent damage on new Top Dry bins. This can be done after the bin is complete and the cable stop bracket and clamp is set to indicate when the dump chutes are fully closed. Open the chutes until the cable clamp is about 30" above the cable stop bracket. Attach another cable clamp just below the small outside pulley bracket making sure it is tight.





FAN ENTRANCE SHEETS



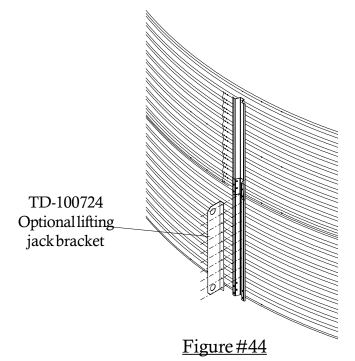






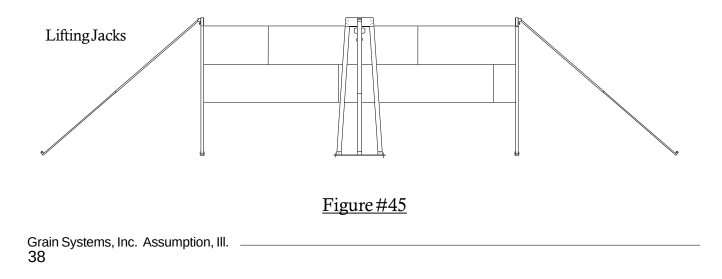
LIFTING JACKS & BRACKETS

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 stiffener. GSI recommends heavy duty jacks rated at 6,000 lbs. or more.



Remember to attach lifting brackets to the stiffeners. A special optional lifting bracket is available from G.S.I.

Anchor all jacks securely and raise the bin just high enough to assemble the next ring. When lifting your bin, raise all jacks at an equal rate. This will prevent the bowing of previously assembled rings and make for easier hole alignment. Bolt the next ring to the inside of the second ring. Be sure to stagger the sheets and select the proper gauge material. Lower the bin on the foundation after assembling and tightening the bolts on the new ring. Now rebolt the lifting straps, continue ring additions until you are ready for door installation.





DETAILED LAYOUT FOR PROPER LOCATION OF PLATFORMS

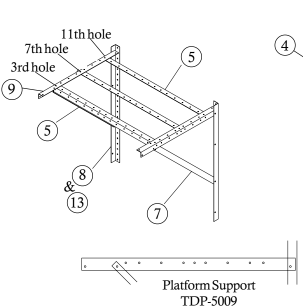


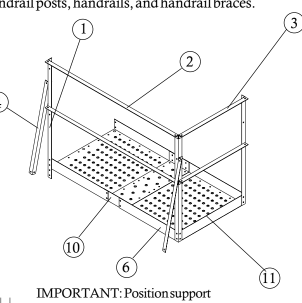
ACCESS DOOR PLATFORM

Before assembly of any platform, read the entire instructions to assure proper placement and assembly.

Refer to Figure #46 for proper location of access door platform. Begin by assembling the access door platform support frame using $5/16" \times 3/4"$ truss head bolts and nuts. When attaching platform vertical support to bin sidewall field drill (16) 3/8" diameter holes for each support spaced every 4". Be sure and use $5/16" \times 3/4"$ bin bolt on vertical support to sidewall. Special attention should be taken when assembling the platform support that the support brace is placed correctly.

Now proceed to the platform floor. Align holes on platform floor with holes on platform support and bolt together using 5/16" x 3/4" truss head bolt and nuts. Next, assemble handrail posts, handrails, and handrail braces.





as shown for proper fit.

Figure #47

Key	Part No.	Description	Quantity	Weight
1	LS-371	Platform Vertical Angle 42"	3	11.38
2	TDP-5000	Handrail 59"	2	10.15
3	TDP-5002	Handrail 30"	2	10.15
4	TDP-5003	Handrail Brace 36.29/32"	2	6.34
5	TDP-5005	Floor Brace 58.1/2"	3	26.11
6	TDP-5006	Platform Floor 37.7/8"	2	38.23
7	TDP-5007	Support Brace 50.21/32"	2	15.08
8	TDP-5008	Sidewall Brace 58"	2	19.65
9	TDP-5009	Platform Support 43.1/2"	2	12.95
10	TDP-5010	Platform Floor Splice 37.1/2"	1	6.24
11	TDP-5011	Platform Toe Plate 29.3/4"	1	3.29
12	TDP-5014	Access Door Package Hardware	1	5.41
13	TDP-5008N	Sidewall Brace 2.66"	2	16.61

Grain Systems, Inc. Assumption, III. 40



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TD-100067

TD-100070

TD-100072

TD-100686

TD-100083

TD-100084

TD-100090

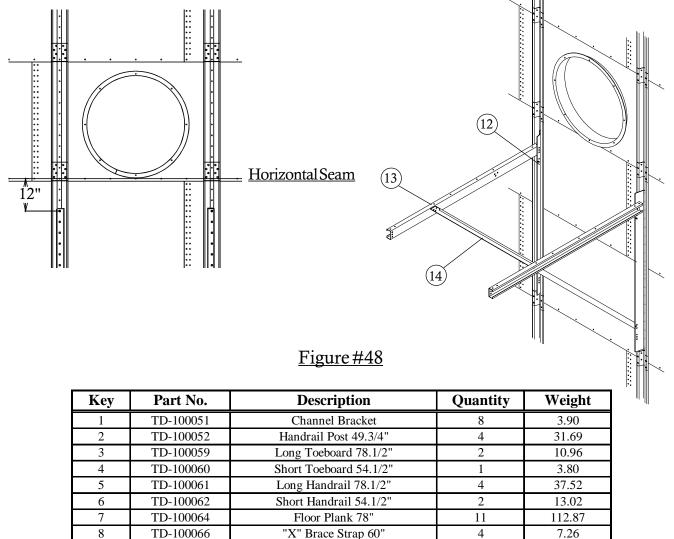
SMALL PLATFORM ASSEMBLY

For 36" Fans and Smaller or with #1 fan when two 36" or smaller fans are installed

Before assembling any platform, read all of the instructions first to assure proper placement and assembly.

Refer to Figure #46 for proper location of small platform. Begin by assembling the small platform support frame using 3/8"x 1" bolts on all connections. Use 5/16"x 1.1/4" bin bolt to attach platform vertical supports to sidewall stiffeners.

Be sure and locate the 5/16" x 1.1/4" bolts from the inside of the bin to the outside. This will provide maximum weather protection.



Mid Channel Support 74"

Side Channel Support 78.1/2"

End Channel Support 78.1/2"

Vertical Support 70"

Support Channel 80.7/8"

Knee Brace 83.5/8"

Small Platform Hardware Package

Grain Systems, Inc. Assumption, III.

32.73

41.26

41.60

43.11

32.98

23.67

8.96

2

2

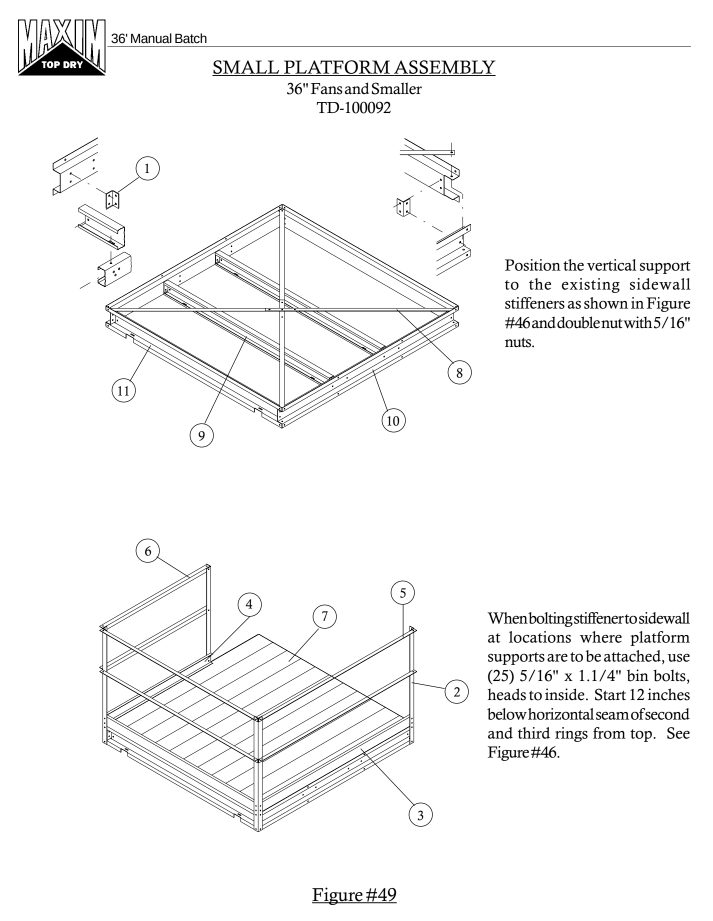
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2

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2

1



Grain Systems, Inc. Assumption, III. 42



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TD-100070

TD-100072

TD-100686

TD-100083

TD-100084

TD-100090

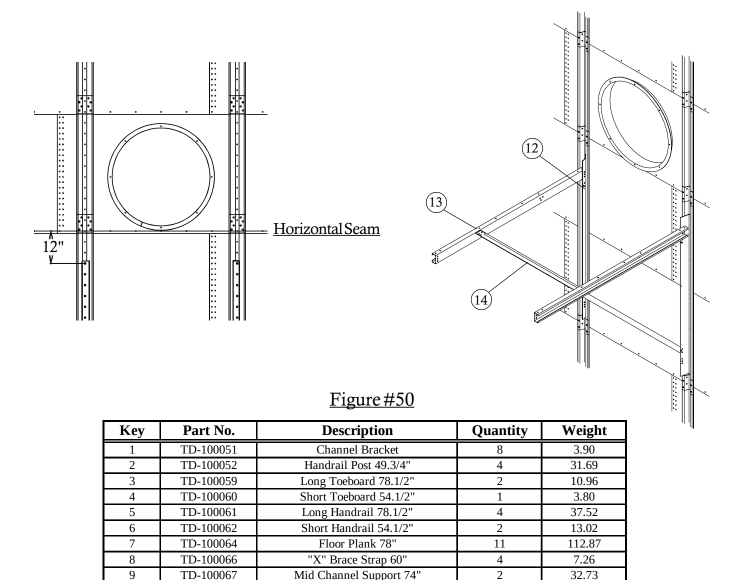
SMALL PLATFORM FOR CROSSOVER ASSEMBLY

For 36" Fans and Smaller or with #2 fan when two 36" or smaller fans are installed

Before assembling any platform, read all of the instructions first to assure proper placement and assembly.

Refer to Figure #46 for proper location of small platform. Begin by assembling the small platform support frame using 3/8"x1" bolts on all connections. Use 5/16"x1.1/4" bin bolt to attach platform vertical supports to sidewall stiffeners.

Be sure and locate the 5/16 " x 1.1/4 " bolts from the inside of the bin to the outside. This will provide maximum weather protection.



Side Channel Support 78.1/2'

End Channel Support 78.1/2"

Vertical Support 70"

Support Channel 80.7/8"

Knee Brace 83.5/8'

Small Platform Hardware Package

41.26

41.60

43.11

32.98

23.67

8.96

2

2

2

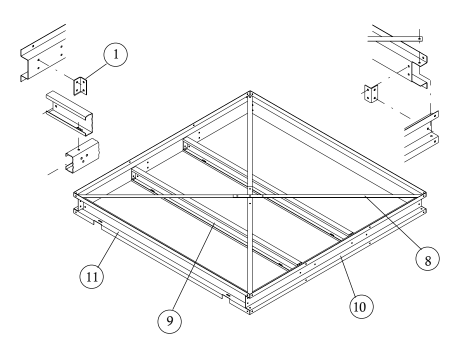
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2

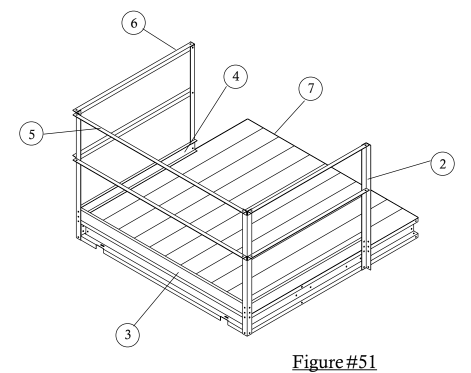
1



<u>SMALL PLATFORM FOR CROSSOVERASSEMBLY</u> (FOR #1 FAN WHEN 2 FANS ARE USED)



Position the vertical support to the existing sidewall stiffeners as shown in Figure #46 and double nut with 5/16" nuts.



When bolting stiffener to sidewall at locations where platform supports are to be attached, use $(25)5/16" \times 1.1/4"$ bin bolts, heads to inside. Start 12 inches below horizontal seam of second and third rings from top. See Figure #46.

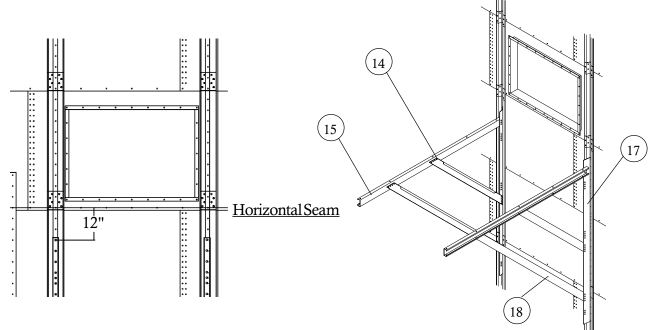


LARGE PLATFORM ASSEMBLY

For 42" Fan

Before assembly of any platform, read the entire instructions to assure proper placement and assembly.

Refer to Figure #46 for proper location of large platform. Begin by assembling the large platform support frame using 7/16" x 1" bolts on all connections. Use 5/16" x 1.1/4" bin bolt to attach the platform vertical supports to the sidewall stiffeners. Be sure and place the 5/16" x 1.1/4" bolts from the inside of the bin to the outside. This will provide maximum weather protection.

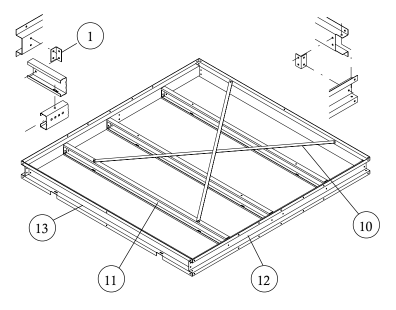


Key	Part No.	Description	Quantity	Weight
1	TD-100051	Channel Bracket	10	4.87
2	TD-100052	Handrail Post 49.3/4"	7	55.47
3	TD-100053	Toeboard 71.1/2"	1	4.99
4	TD-100054	Toeboard 92"	1	6.42
5	TD-100055	Toeboard 95.1/2"	1	6.67
6	TD-100056	Handrail 71.1/2"	2	17.07
7	TD-100057	Handrail 92"	2	22.98
8	TD-100058	Handrail 95.1/2"	2	22.81
9	TD-100063	Floor Plank 95.1/2"	13	163.35
10	TD-100065	"X" Brace Strap 94.5/16"	2	8.75
11	TD-100068	Mid Channel Support 88"	3	58.37
12	TD-100069	Side Channel Support 96"	2	50.46
13	TD-100071	End Channel Support 92.1/2"	2	49.15
14	TD-100085	Short Knee Brace 72.9/32"	2	54.51
15	TD-100086	Support Channel 98.3/8"	2	53.08
16	TD-100087	Long Knee Brace 114"	2	85.98
17	TD-100685	Vertical Support 94"	2	63.64
18	TD-100091	Large Platform Hardware Package	1	14.35

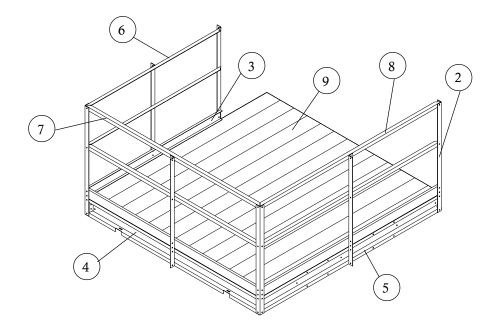


LARGE PLATFORM ASSEMBLY

(FOR 1 FAN SYSTEMS)



Position the vertical support to the existing sidewall stiffeners as shown in Figure #46 and double nut with 5/16" nuts.



When bolting stiffener to side wall at locations where platform supports are to be attached, use $(25)5/16" \times 1.1/4"$ bin bolts, heads to inside. Start 12 inches below horizontal seam of second and third rings from top. See Figure #46.

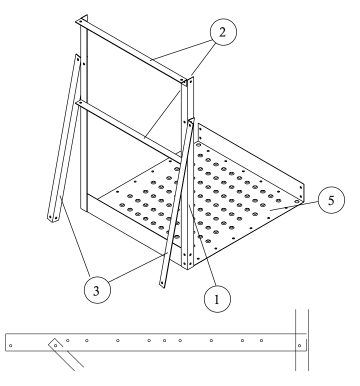


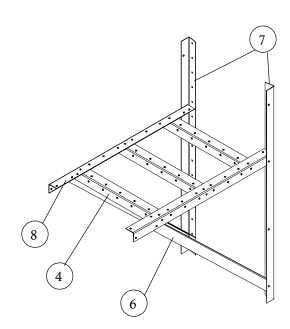
CROSS OVER PLATFORM ASSEMBLY TDP-5013

Before assembly of any platform, read the entire instructions to assure proper placement and assembly.

Refer to Figure #46 for proper location of cross over platform. Begin by assembling the cross over platform support frame using $5/16" \times 3/4"$ truss head bolts and nuts. When attaching platform vertical support to bin sidewall field drill (16) 3/8" diameter holes for each support spaced every 4". Be sure and use $5/16" \times 3/4"$ bin bolt on vertical support to sidewall. Special attention should be taken when assembling the platform support that the support brace is placed correctly.

Now proceed to the platform floor. Align holes on platform floor with holes on platform support and bolt together using 5/16" x 3/4" truss head bolt and nuts. Next, assemble handrail posts, handrails, and handrail braces.





Key	Part No.	Description	Quantity	Weight
1	LS-371	Platform Vertical Angle	2	7.59
2	TDP-5001	Handrail 27"	2	4.63
3	TDP-5003	Handrail Brace 36.29/32"	2	6.34
4	TDP-5004	Short Floor Brace 26.1/2"	3	11.85
5	TDP-5006	Platform Floor 37.7/8"	1	19.11
6	TDP-5007	Support Brace 50.21/32"	2	15.08
7	TDP-5008	Sidewall Brace 58"	2	19.65
8	TDP-5009	Platform Support 43.1/2"	2	12.95
	TDP-5015	Cross Over Plat. Hdw. Pack.	1	3.95

IOP DR



1 Position the vertical support to the existing sidewall stiffeners as shown in Figure #46 and double nut with 5/16" nuts. 13 12 11 6 3 9 When bolting stiff enerto side wallat locations where platform supports are to be attached, use 7 (25) 5/16" x 1.1/4" bin bolts, heads to inside. Start 12 inches below horizontal seam of second and third rings from top. See Figure#46. 4

10

2

Figure #55

Grain Systems, Inc. Assumption, III. 48

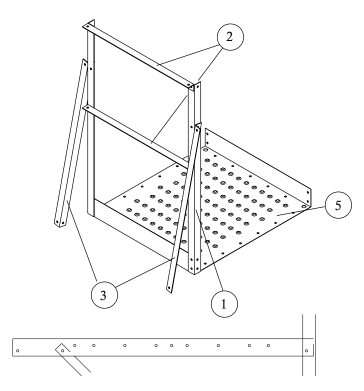


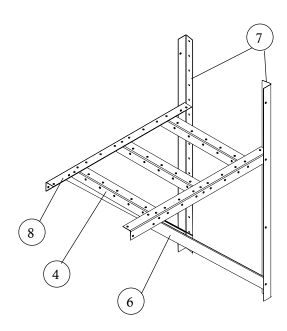
CROSS OVER PLATFORM ASSEMBLY TDP-5013

Before assembly of any platform, read the entire instructions to assure proper placement and assembly.

Refer to Figure #46 for proper location of cross over platform. Begin by assembling the cross over platform support frame using $5/16" \times 3/4"$ truss head bolts and nuts. When attaching platform vertical support to bin sidewall field drill (16) 3/8" diameter holes for each support spaced every 4". Be sure and use $5/16" \times 3/4"$ bin bolt on vertical support to sidewall. Special attention should be taken when assembling the platform support that the support brace is placed correctly.

Now proceed to the platform floor. Align holes on platform floor with holes on platform support and bolt together using 5/16" x 3/4" truss head bolt and nuts. Next, assemble handrail posts, handrails, and handrail braces.





Figure#56

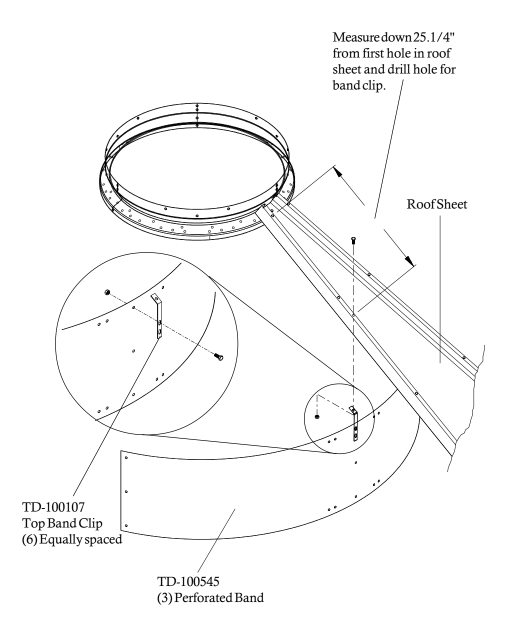
Key	Part No.	Description	Quantity	Weight
1	LS-371	Platform Vertical Angle	2	7.59
2	TDP-5001	Handrail 27"	2	4.63
3	TDP-5003	Handrail Brace 36.29/32"	2	6.34
4	TDP-5004	Short Floor Brace 26.1/2"	3	11.85
5	TDP-5006	Platform Floor 37.7/8"	1	19.11
6	TDP-5007	Support Brace 50.21/32"	2	15.08
7	TDP-5008	Sidewall Brace 58"	2	19.65
8	TDP-5009	Platform Support 43.1/2"	2	12.95
	TDP-5015	Cross Over Plat. Hdw. Pack.	1	3.95

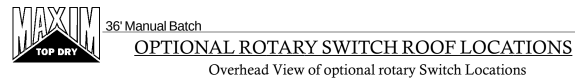
Grain Systems, Inc. Assumption, III.

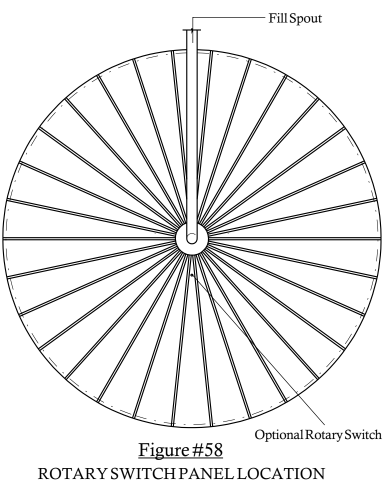


PERFORATED CENTER BAND

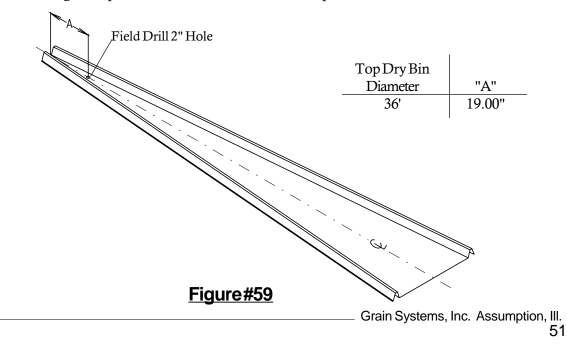
Drill(6)3/8" diameter holes equally spaced as shown above for top band clips. Attach clips using 5/16" x 3/4" bin bolts. Add perforated band sections. Note that these do not attach to the leveling bands but hang down on the inside of the top inner leveling band.







Drill 2" diameter holes through roof panels at locations shown on previous page. Use a mounting plate as a pattern and drill (4)3/8" holes through roof panels at each switch location so the plate can be bolted to the roof.

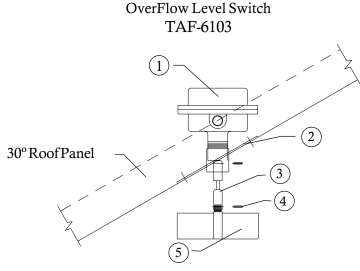


OPTIONAL INSTALLATION OF ROOF-MOUNTED LEVEL SWITCH

Drill 2" diameter holes through roof panels at locations shown on previous page. Use a mounting plate as a pattern and drill (4) 3/8" holes through roof panels at each switch location so the plate can be bolted to the roof.

Attach flex-coupling to the power-pak and install roll pin. Apply teflon tape or pipe sealant (not included) to power-pak pipe threads and thread power-pak into mounting plate coupling. Conduit opening in power-pak should be at right angles to roof rib or face toward eave.

Caulk underside of mounting plate above and both sides of 2" hole. Bolt to roof panel.



Key	Part No.	Description	Quantity	Weight
1	TD-100076	Rotary Switch Power-Pak	1	3.50
2	TD-100627	Roof Mount Coupling Weldment	1	2.14
3	TD-100075	Flex-Coupling	1	0.50
4	S-7241	1/8" x 1.1/4" Cotter Pin	2	0.02
5	TAF-6086	3-Vane Paddle	1	0.75
*	TAF-6097	Hardware Package	1	0.98
	PNEG-300	Rotary Switch Instructions	1	0.04
	S-275	5/16" - 18 x 3/4" Bin Bolt	6	0.16
	S-3651	Tube Seal	1	0.74
	S-396	5/16" - 18 Hex Nut	6	0.06
	S-7241	1/8" x 1.1/4" Cotter Pin	2	0.02

- * Hardware Package not shown
- Included in Hardware Package

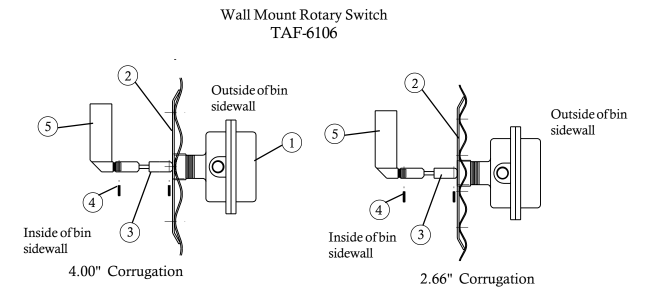
IOP DRY

OPTIONAL INSTALLATION OF WALL-MOUNTED ROTARY SWITCHES

IMPORTANT! Wall mounted switch must be located at least 3' below the fan opening.

Drill 2" hole through wall 3' below the upper fan and heating unit(s). IF BIN IS 4.00" corrugation, hole should be centered on outside valley.

Position mount plate (from inside), mark and drill 3/8" holes. Caulk coupling abundantly where it passes through the wall. Add foam weather strip around top and sides of plate then bolt to bin wall. Caulk coupling to wall from outside. Attach flex coupling to power-pak. Add teflon tape or pipe (sealant not included) to power-pak pipe threads and thread into coupling. Conduit opening should be horizontal or down. Add one-vane paddle.

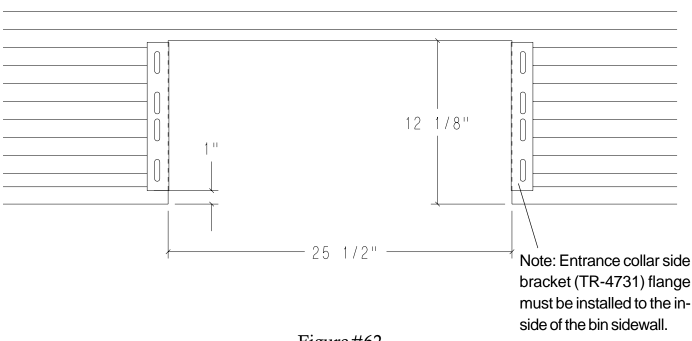


Key	Part No.	Description	Quantity	Weight
1	TD-100076	Rotary Switch Power-Pak	1	3.50
2	TD-100629	Roof Mount Coupling Weldment	1	2.14
3	TD-100075	Flex-Coupling	1	0.50
4	S-7241	1/8" x 1.1/4" Cotter Pin	2	0.02
5	TAF-6085	1-Vane Paddle	1	0.75
*	TAF-6097	Hardware Package	1	0.98
	PNEG-300	Rotary Switch Instructions	1	0.04
	S-275	5/16" - 18 x 3/4" Bin Bolt	6	0.16
	S-3651	Tube Seal	1	0.74
	S-396	5/16" - 18 Hex Nut	6	0.06
	S-7241	1/8" x 1.1/4" Cotter Pin	2	0.02

TOP DRY TRANSITION INSTALLATION (TR-4734) BEFORE CUTTING THE OPENING CHECK THAT TR-4734 IS THE TRANSITION THAT WAS ORDERED.

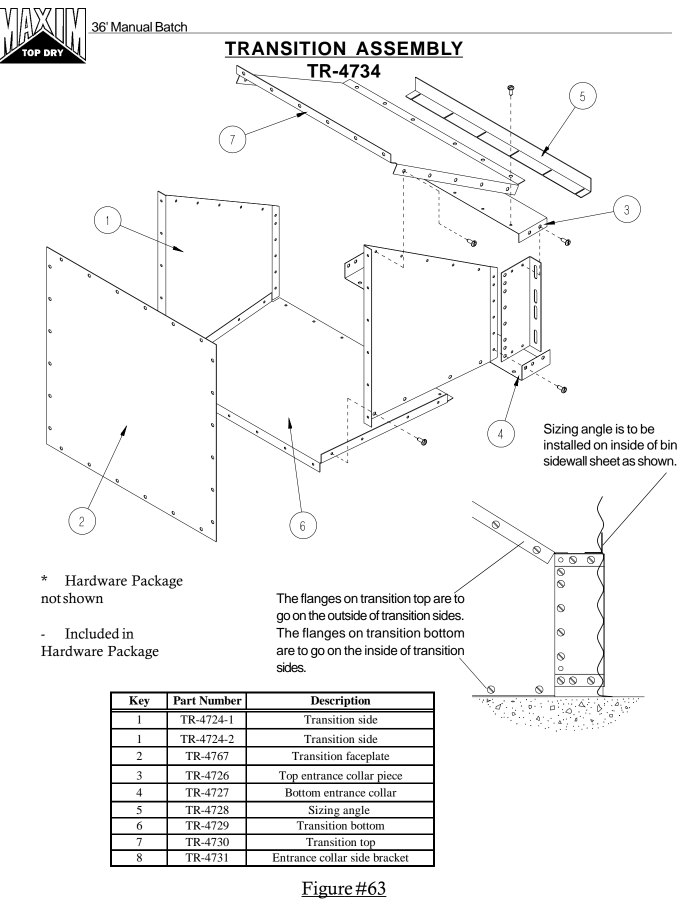
When installing the GSI aeration transition, it will be necessary to field cut a hole into the bottom sidewall ring (usually straight across from the unload auger). Refer to diagram for proper dimensions of cutout. The base angle will also need to be cut at entrance collar cutout. Take note of the diagram showing the 1" dimension from bottom of entrance collar side bracket to concrete. This is important for proper fit of transition.

 $NOTE: \ Entrance \ collar \ side \ bracket \ must \ be \ bolted \ on \ the \ inside \ of \ the \ bin \ side \ wall.$



AS VIEWED FROM INSIDE BIN

Part No.	Description	Quantity
S-275	5/16" - 18 3/4" Bin Bolt Grade 5	125
S-280	#10 - 16 x 5/8" Self Drill Screw	10
S-3651	Tube Caulk - Gray Butyl #506-15	1
S-396	5/16" - 18 Hex Nut Grade 2	125
S-7264	Spec Neoprene Seal Strip W/ADH	10 Ft





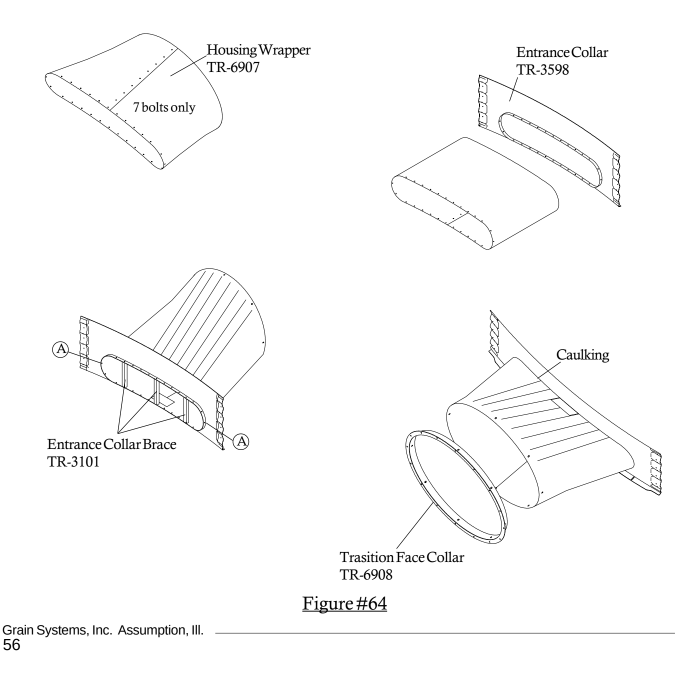
24" OVAL TRANSITION ASSEMBLY TR-6919

Fold and lap opposite ends of Housing Wrapper. Using 1/4"-20 x 1/2" bolts, bolt the seams together leaving the end two holes open. Turn housing over, bolted seam on bottom and slip housing through entrance collar until front edge is flush with extruded lip.

Align holes designated "A" and bolt them first. Place Center Brace into position and bolt top and bottom. Complete by bolting remaining holes "A" and inserting remaining braces four holes from the center on both sides.

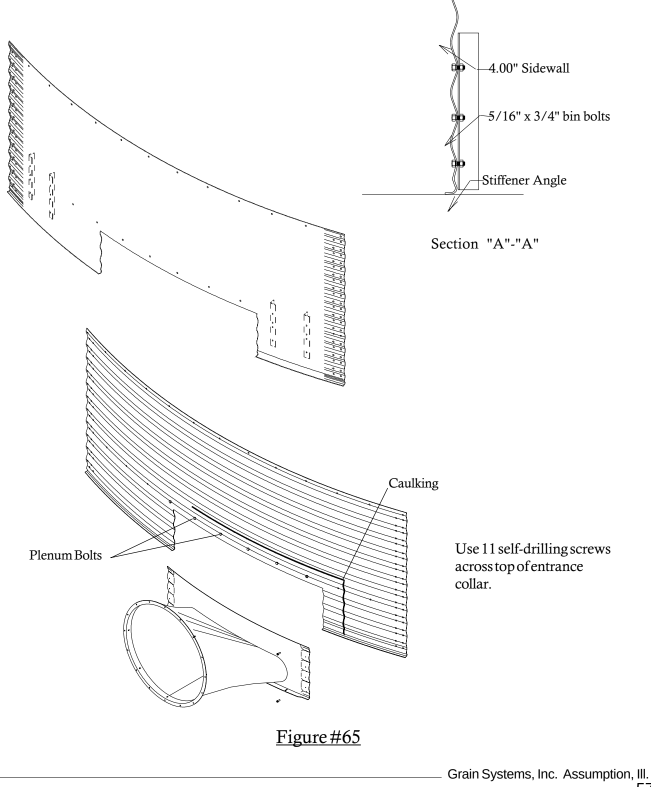
APPLYTUBECAULKINGAROUNDINSERTEDHOUSING.

Slide Transition Face Collar into opening, with crimped surface at top. Secure with remaining bolts.



Cut 55.174" x 12. 1/4" hole through base sheet as shown. Using stiffener angle (TR-3650) as template field drill (3) 3/8" holes per angle as shown. Use 5/16" x 3/4" bin bolts to attach the angles to the inside of the sidewall.

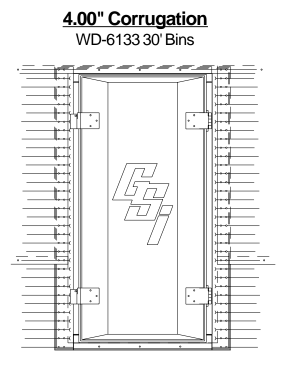
Apply generous bead of caulk around perimeter of opening. Using self-drilling screws attach transition housing assembly to bin as shown.



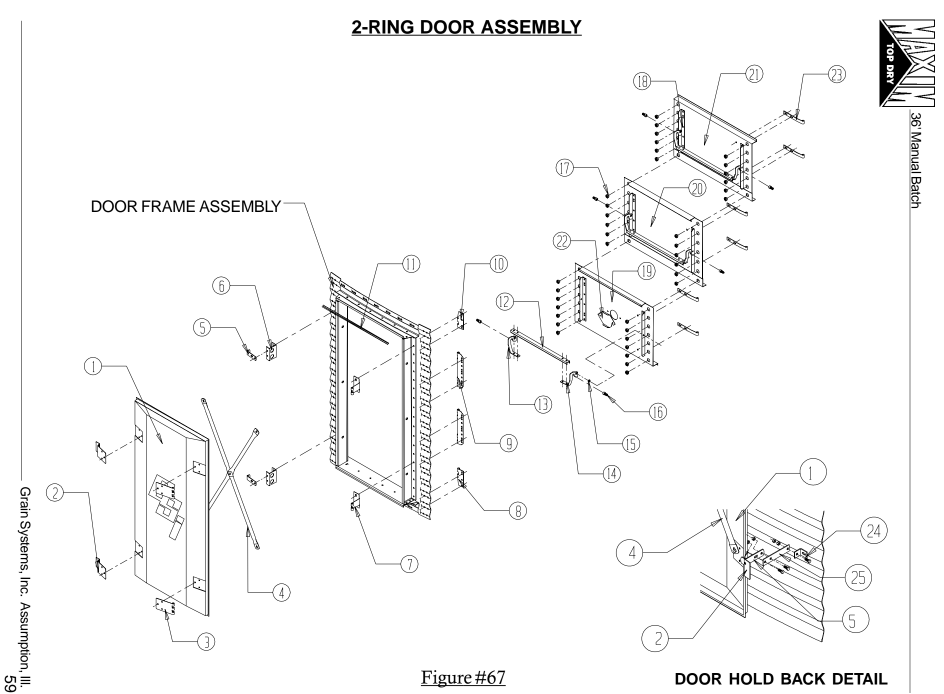


TWO RING DOOR INSTALLATION INSTRUCTIONS

Before starting to install, be sure the correct door has been received.



- 1.) Remove inner door panels, and outer door cover. Apply double row of rope caulk along door flanges, noting how door and bin sheets lap. The top of the door frame goes to the inside of the sidewall and the bottom of the door frame goes to the outside of the sidewall sheet. With inner door panels and outer door cover removed set door frame into opening. Insert a bolts at the (4) corners of door frame and sidewall, do not tighten until completing step #2.
- 2.) Reinstall inner door panels at original locations. Close latch bars to lock panels in place. Be sure that panels are fully seated over all bearing pins. Install inner panel hinge assemblies per illustration instructions with hinges. Note: do not distort door frame with use of alignment or drift punches if necessary, drill or ream holes to insert bolts in door frame. Now tighten frame bolts starting at center and working toward top and bottom on each side.
- 3.) Keep inner panels latched and loosen all bearing pin bolts. Retighten all bearing pin bolts. This makes loading on pins uniform for easier operation of panels.
- 4.) If some latch bars are loose or require excessive force to lock, loosen hex socket capscrews and adjust in or out until latch bars operate smoothly. Check that the panels are fully seated over all bearing pins.
- 5.) Re-install outer cover. Adjust outer door hinges and latches as required.
- 6.) Assemble door hold back as shown on next page. Open door cover until it approaches the bin wall. Hook retaining bracket over lower latch mount and position the door hold back against bin wall in a valley. Drill a 3/8" hole through the bin wall and bolt the door hold back to the bin.



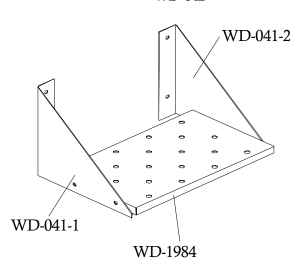
PARTS LIST FOR 2-RING DOORS



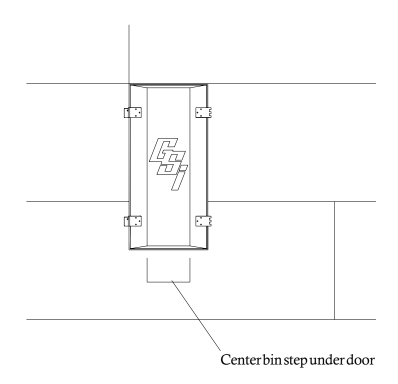
		PART NUMBER	PART NUMBER	QUANTITY	QUANTITY
		12'-27' BIN DIA.	30'-60' BIN DIA.	12'-27' BIN	30'-60' BIN
KEY	DESCRIPTION	4.00" CORR.	4.00" CORR.	DIAMETER	DIAMETER
1	OUTER DOOR COVER	WD-039	WD-039	1	1
2	OUTER COVER LATCH BRACKET	WD-2854	WD-2854	2	2
3	OUTER COVER HINGE BRACKET	WD-225	WD-225	2	2
4	DOOR COVER BRACE SECTION	WD-035	WD-035	4	4
5	DOOR RETAINER	WD-033	WD-033	3	3
6	OUTER COVER LATCH MOUNT BASE	WD-6124	WD-6124	2	2
7	OUTER COVER HINGE BASE	WD-6066	WD-6066	2	2
8	BOTTOM INNER DOOR HINGE	WD-6055	WD-6055	1	1
9	MIDDLE INNER DOOR HINGE	WD-6056	WD-6056	2	2
10	TOP INNER DOOR HINGE	WD-6054	WD-6054	1	1
11	RUBBER TRIM SEAL STRIP	S-4380	S-4380	2.1/4 FT.	2.1/4 FT.
12	LATCH BAR	WD-6039	WD-6039	3	3
13	INNER PANEL LATCH - RIGHT HAND	WD-6037	WD-6037	3	3
14	INNER PANEL LATCH - LEFT HAND	WD-6038	WD-6038	3	3
15	1/2" X 1" HEX SOCKET CAPSCREW	S-7160	S-7160	6	6
16	LATCH BUSHING	WD-6040	WD-6040	6	6
17	LONG BEARING PIN	WD-6079	WD-6079	38	38
18	INNER PANEL REINFORCING ANGLE	WD-6125	WD-6125	6	6
19	BOTTOM INNER DOOR PANEL	WD-6128	WD-6128	1	1
20	MIDDLE INNER DOOR PANEL	WD-6127	WD-6127	1	1
21	TOP INNER DOOR PANEL	WD-6126	WD-6126	1	1
22	BOTTOM INNER DOOR PORT HOLE COVER	WD-6028	WD-6028	1	1
23	INNER DOOR HINGE STRAP	WD-6053	WD-6053	6	6
24	DOOR HOLD BACK BRACKET	WD-1302	WD-1302	1	1
25	DOOR HOLD BACK EXTENSION	WD-6110	WD-6110	1	1

TOP DRY





Field drill holes in sidewall sheet on ridge of corrugation.





BASE ANGLE B-6753

Once the door frame has been placed and secured, continue adding necessary sidewall ring(s). To the lower edge of the bottom ring, attach the base angle ring. Before lowering the bin, apply mastic 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.

