

20' to 55' Tall F/C Series

Chain Loop and Catwalk Designs

Installation Manual

PNEG-1412

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1. Introduction

Overview

This assembly manual is for 2-Leg Towers for chain loop and catwalk support. Be sure and review all pages before planning foundation work. Depending on application, the foundation could vary. Choose the anchor bolt layout that fits the design, and follow those dimensions for proper layout. Once all concrete work is done and bins have been erected, locate parts and hardware for towers. Check packing list and count all parts. Report any missing components. Layout and sort parts for easy identification. Depending on the work environment, these instructions may need to be altered to fit the needs.

The tower can be assembled flat laying on a level surface and stood upright after all hardware has been tightened. Make sure tower legs are aligned and straight.

Tools

- 1. Drift Punches for 3/8" to 1/2" Bolts
- 2. 3/4" Wrenches and Sockets
- 3. Ratchet and Impact Gun
- 4. 9/16" Wrenches and Sockets
- 5. String

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 its 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.



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



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



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



This symbol indicates a potentially hazardous situation which, if not avoided, **may result in property damage.**

Safety Instructions

Our foremost concern is your safety and the safety of others associated with this equipment. We want to keep you as a customer. This manual is to help you understand safe operating procedures and some problems that 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 to 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.

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

Follow Safety Instructions

Carefully read all safety messages in this manual and safety signs on your machine. Keep signs in good condition. Replace missing or damaged safety signs. Be sure new equipment components and repair parts include the current safety signs. Replacement safety signs are available from the manufacturer.

Learn how to operate the machine and how to use controls properly. Do not let anyone operate without instruction.

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 or need assistance, contact your dealer.



Read and Understand Manual

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.



Keep Emergency Equipment Quickly Accessible

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Wear Protective Clothing

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

Eye Protection



Remove all jewelry.

Tie long hair up and back.

Gloves



Wear safety glasses at all times to protect eyes from debris.

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

Steel-Toed Boots



Wear steel-toed boots to help protect your feet from falling debris. Tuck in any loose or dangling shoestrings.

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

Respirator



Wear a hard hat to help protect your head.

Wear appropriate fall protection equipment when working at elevations greater than six feet (6').

Hard Hat

Fall Protection



Operator Qualifications

- A. The User/Operator must be competent and experienced to operate auger equipment. Anyone who works with or around augers must have good common sense in order to be qualified. These persons must also know and meet all other qualifications, such as:
 - i. Any person who has not read and/or does not understand all operation and safety procedures is not qualified to operate any auger systems.
 - ii. Certain regulations apply to personnel operating power machinery. Personnel under the age of 18 years may not operate power machinery, including augers. It is your responsibility, as owner and/or supervisor, to know what these regulations are in your area or situation.
 - iii. Unqualified or incompetent persons are to remain out of the work area.
 - iv. O.S.H.A. (Occupational Safety and Health Administration) regulations state: "At the time of initial assignment and at least annually thereafter, the employer shall instruct every employee in the safe operation and servicing of all equipment with which the employee is, or will be involved". (Federal Occupational Safety and Health Standards for Agriculture. Subpart D, Section 1928.57 (a) (6)).
- B. As a requirement of O.S.H.A., it is necessary for the employer to train the employee in the safe operating and safety procedures for this auger. The sign-off sheet is provided for your convenience and personal record keeping. All unqualified persons are to stay out of the work area at all times. It is strongly recommended that another qualified person who knows the shut down procedure is in the area in the event of an emergency.

Date	Employee Name	Supervisor Name

PNEG-1412 2-Leg Towers

Anchor Bolt Layout for Chain Loop Support

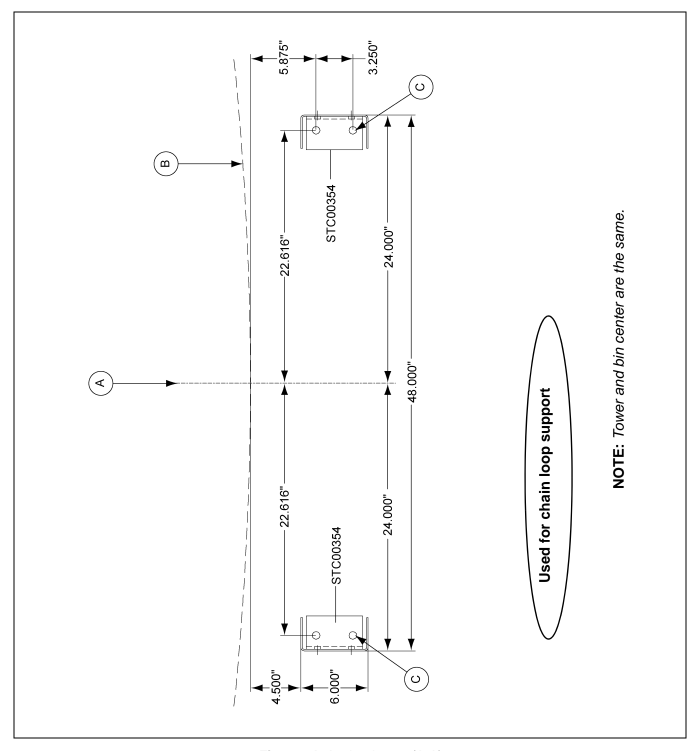


Figure 2A Anchor layout (A-A)

Ref #	Description	
Α	Tower And Bin Centerline	
В	Bin Wall	
С	2-ø5/8" Headed Anchor Bolts With 8" Embedment Depth	

Anchor Bolt Layout for Catwalk Support

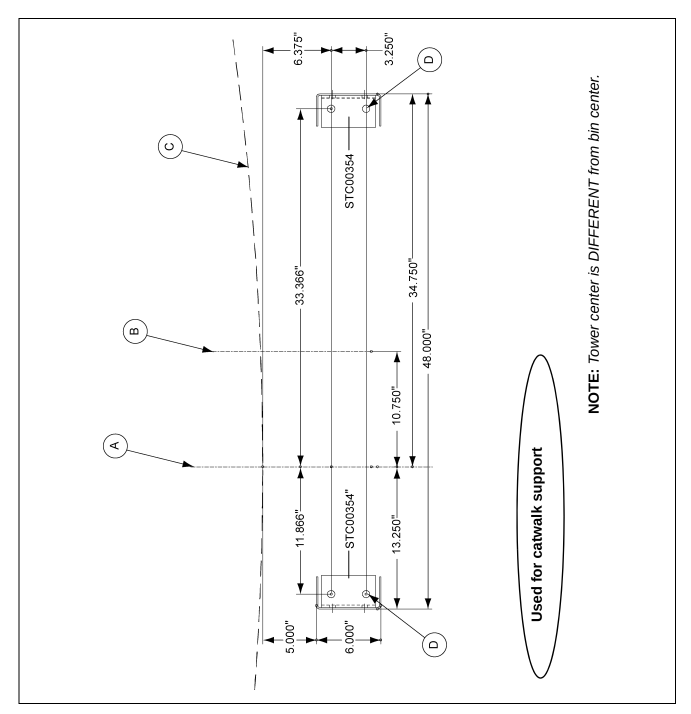


Figure 2B Anchor layout (A-A)

Ref #	Description	
Α	Bin/Conveyor Center Line	
В	Tower Center Line	
С	Bin Wall	
D	2-ø5/8" Headed Anchor Bolts With 8" Embedment Depth	

Lateral Bracket to Bin for Chain Loop Support

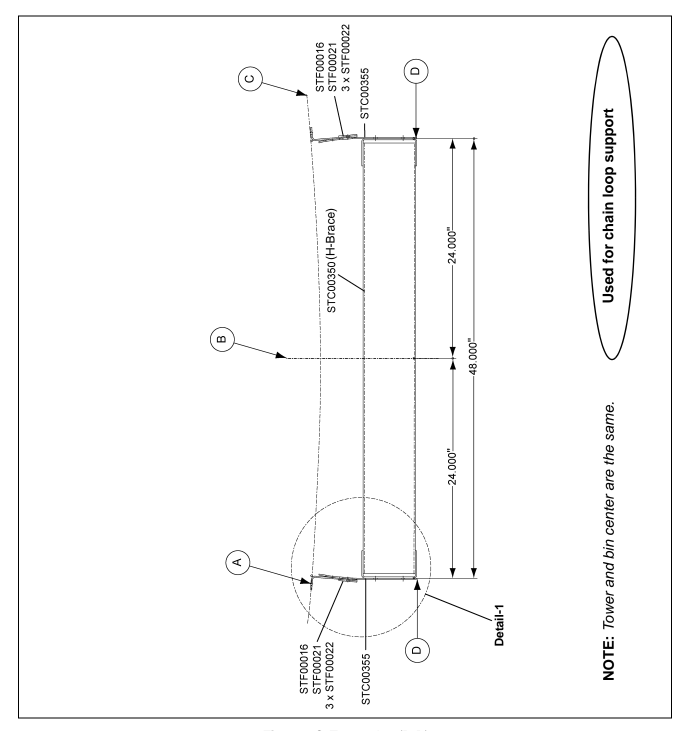


Figure 2C Tower plan (B-B)

Ref #	Description		
Α	Field Drill Holes On Wall Sheet to Install Tower Lateral Bracket		
В	Tower and Bin Center Line		
С	Bin Wall		
D	Tower Column		

Lateral Bracket to Bin for Chain Loop Support (Continued)

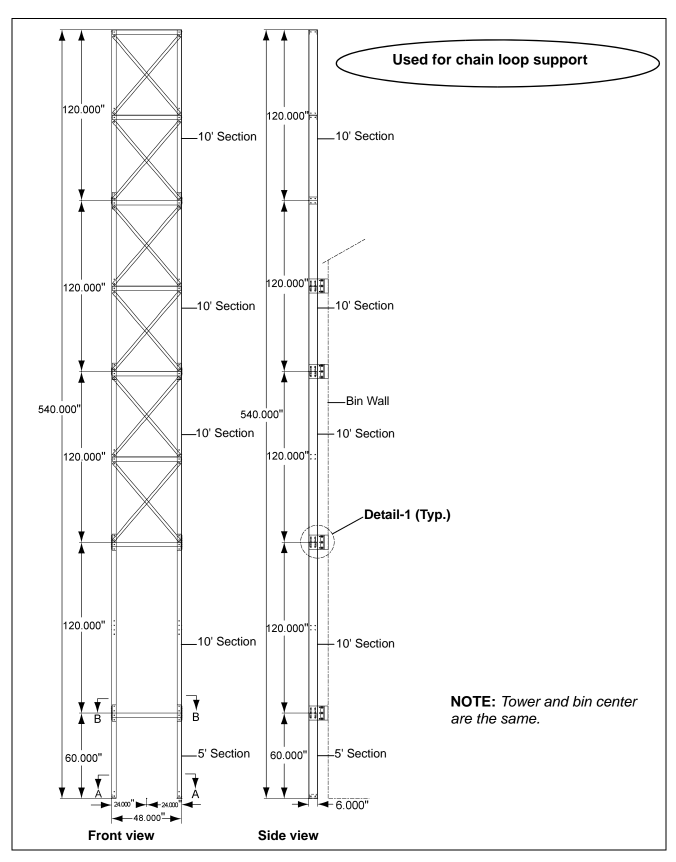


Figure 2D

Lateral Bracket to Bin for Catwalk Support

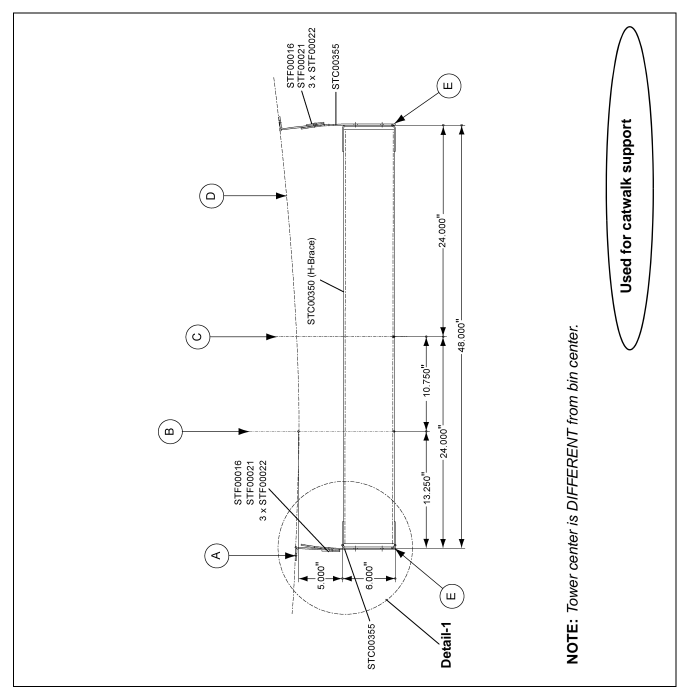


Figure 2E Tower plan (B-B)

Ref #	Description	
Α	Field Drill Holes On Wall Sheet to Install Tower Lateral Bracket	
В	Bin Center (Conveyor Center)	
С	Tower Center	
D	Bin Wall	
Е	Tower Column	

Lateral Bracket to Bin for Catwalk Support (Continued)

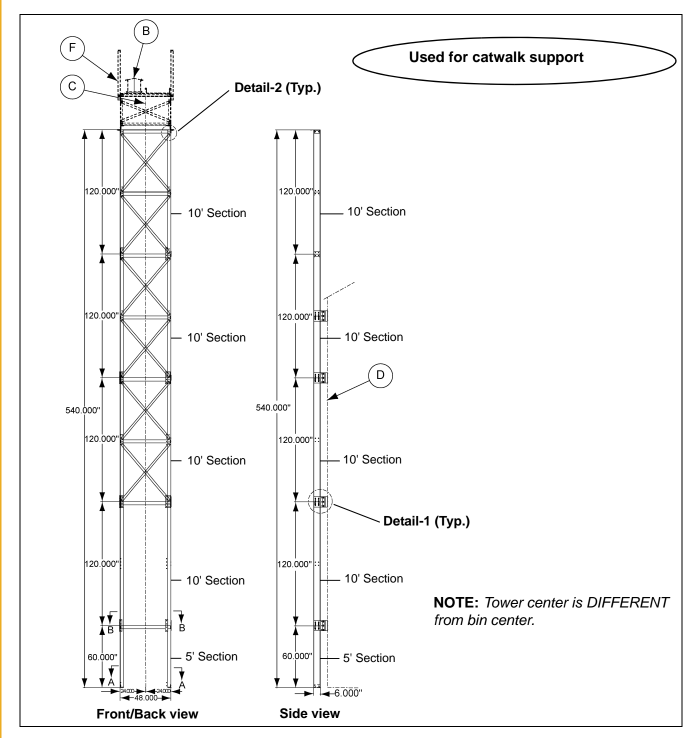


Figure 2F

Ref #	Description	
В	Bin/Conveyor Center Line	
С	Tower Center Line	
D	Bin Wall	
F	Catwalk	

Assemble Bottom Angle Joints to Columns

1. Start assembly by taking the two (2) bottom columns (**STC00348** - 5' or **STC00349** - 10' depending on height of tower) and attaching bottom angle joint (**STC00354**) using four (4) 1/2" x 1" HHCS bolts and four (4) 1/2" hex nuts. (See Figure 2G.) **NOTE**: Angles go to inside of leg channel.

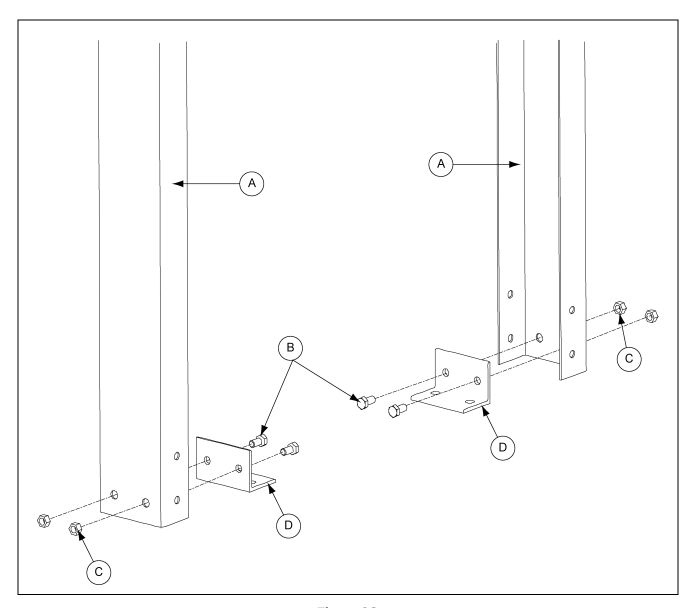


Figure 2G

Ref #	Part #	Description
А	STC00348 STC00349	10' Columns 5' Columns
В	S-4492	1/2" x 1" HHCS Bolts
С	S-3729	1/2" Hex Nut
D	STC00354	Bottom Angle Joint

Bottom Column Sections with Bottom Angle Joints

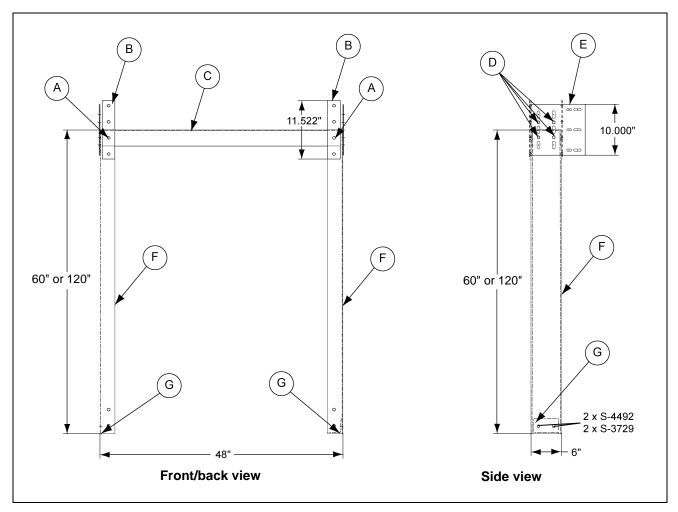


Figure 2H

Ref #	Part #	Description
Α		4 x S-4492, 4 x S-3729 on Each Face
В	STC00353	Flange Joint Plate
С	STC00350	"H" Channel Brace
D		4 x S-4492, 4 x S-3729 and 4 x S-2120 (Outside) on Each Face
Е	STC00355	Lateral Bracket
F	STC00349 STC00348	10' Columns 5' Columns
G	STC00354	Bottom Angle Joint

Pre-Measuring for Alignment

This step is to locate the placement of the bin bracket. All bin bracket bolts must line up on the "hill" of the corrugation. If this "pre-measuring" is done correctly, no adjustments should be needed to align holes on hills after the tower is lifted into place.

Attaching Lateral Bracket, Bin Bracket, and Backing Plate to Columns

1. Align holes and attach lateral brackets (STC00355) to top of bottom columns using two (2) 1/2" x 1" bolts, two (2) 1/2" flat washers, and two (2) 1/2" hex nuts for each column. NOTE: Bolt heads go to inside of column. Do not fully tighten bolts. (See Figure 21.)

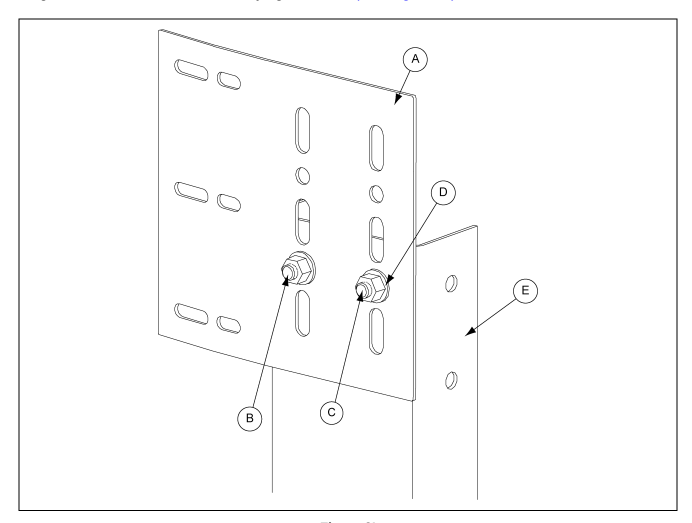


Figure 2I

Ref #	Part #	Description
Α	STC00355	Lateral Bracket
В	S-4492	1/2" x 1" HHCS Bolt
С	S-3729	1/2" Hex Nut
D	S-2120	1/2" Flat Washer
E		Column

Pre-Measuring for Alignment (Continued)

2. Attach bin brackets **(STF00016)** and backing plates **(STF00021)** to lateral brackets using three (3) 3/8" x 1" HHCS bolts, three (3) spacers, six (6) washers and three (3) hex nuts as shown in *Figure 2J* for each column. **NOTE:** *Bolts should be placed in the bottom half of the bin bracket slots.* Fasten only finger tight to allow bin to settle.

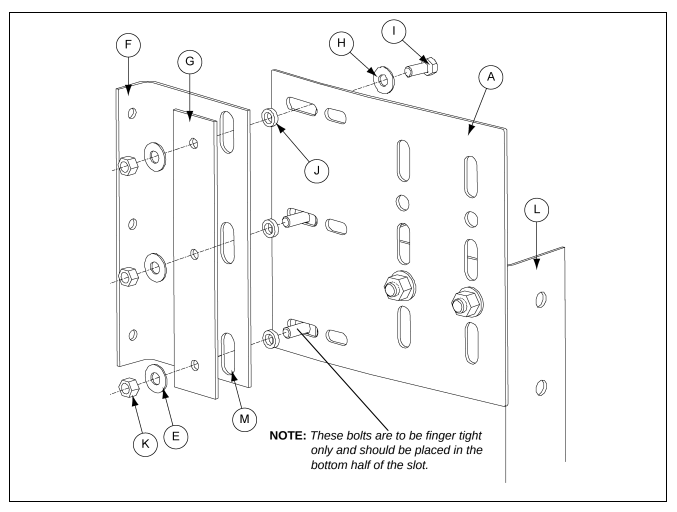


Figure 2J

Ref #	Part #	Description
Α	STC00355	Lateral Bracket
Е	S-248	3/8" Flat Washer
F	STF00016	Bin Bracket
G	STF00021	Backing Plate
Н	S-248	3/8" Flat Washer
I	S-8671	3/8" x 1" HHCS Bolt
J	STF00022	3/8" Spacer
K	S-7489	3/8" Hex Nut
L		Column
М		Bin Bracket Slots

Pre-Measuring for Alignment (Continued)

- 3. Take columns and set on foundation so anchor bolts go through angle joints. The bin bracket bolt holes should line up on the "hills" of the corrugation (See Figure 2K).
 - **NOTE:** Do not attach to bin, this is for alignment only.
- 4. If holes do not line up on the "hills" of the corrugation, then you need to remove the **LATERAL BRACKET (STC00355)** from the column and reattach it to the column using the slots in the lateral bracket. (See Figure 2K) Then adjust the lateral bracket up or down in the slots to line the holes in **BIN BRACKET (STF00016)** on the "hills" of the corrugation. Then fully tighten lateral bracket bolts.

NOTE: <u>DO NOT</u> use slots in **BIN BRACKET (STF00016)** for adjustment. Bolts holding lateral bracket, bin bracket, and backing plate need to stay in the bottom half of the slot to allow the bin to settle. These bolts should only be finger tight or damage may occur to the bin.

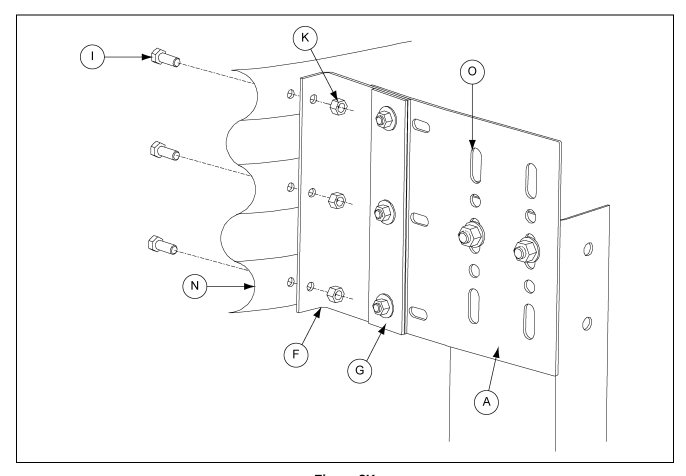


Figure 2K

Ref #	Part #	Description
Α	STC00355	Lateral Bracket
F	STF00016	Bin Bracket
G	STF00021	Backing Plate
I	S-8671	3/8" x 1" HHCS Bolt
K	S-7489	3/8" Hex Nut
N		"Hills" of Corrugation
0		Ladder Bracket Slots

Pre-Measuring for Alignment (Continued)

5. To make sure the next set of lateral brackets, bin brackets, and backing plates line up on the "hills" of the corrugation, measure from the top hole of the previously installed bin bracket to the top hole on the bin bracket being installed. The holes should measure 120" apart. If they do not, then adjust the lateral bracket being installed following *Step 4 on Page 19*, until the holes measure 120" apart. *See Figure 2L*. Repeat this step for all bin brackets as the columns are installed.

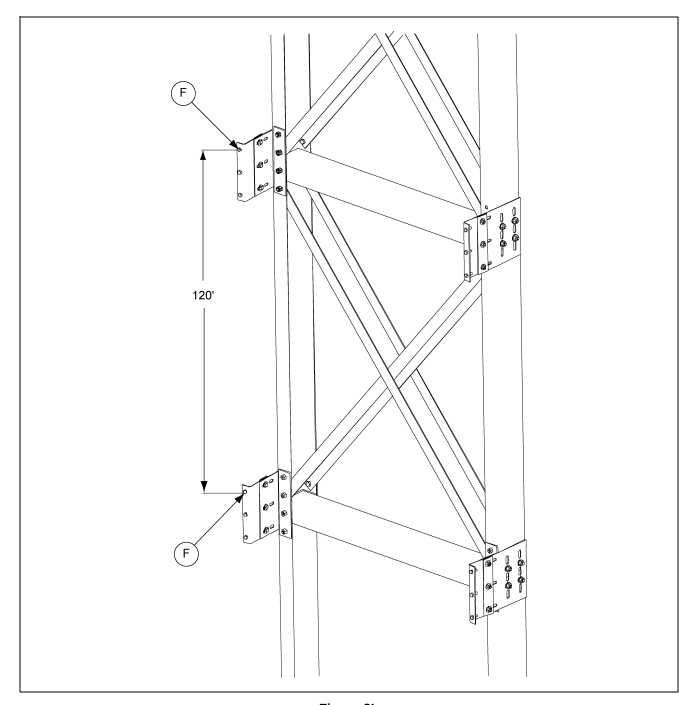


Figure 2L

Ref #	Part #	Description	
F	STF00016	Bin Bracket (Top Hole)	

Lateral Bracket, Bin Bracket and Backing Plate Top and Side Views

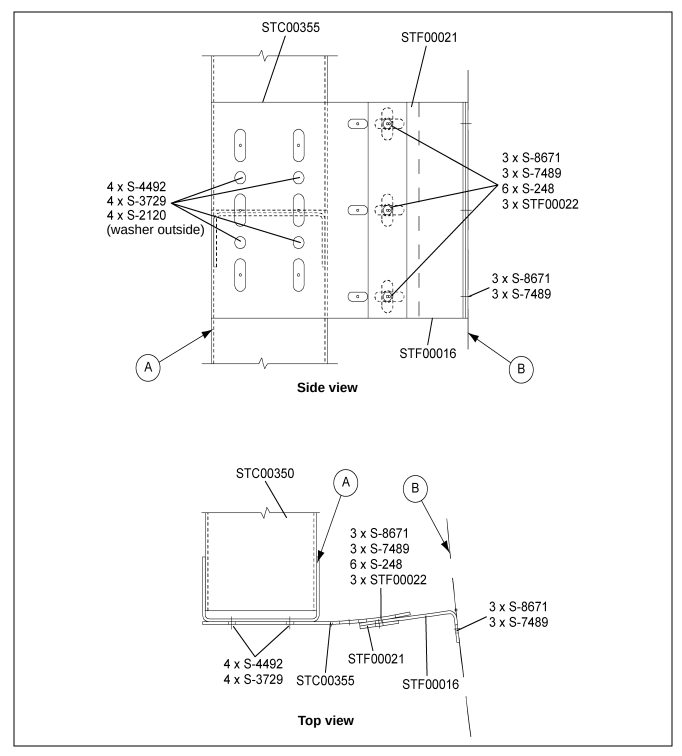


Figure 2M

Ref #	Description
Α	Tower Column
В	Bin Wall

Diagonal "X" Bracing Configurations

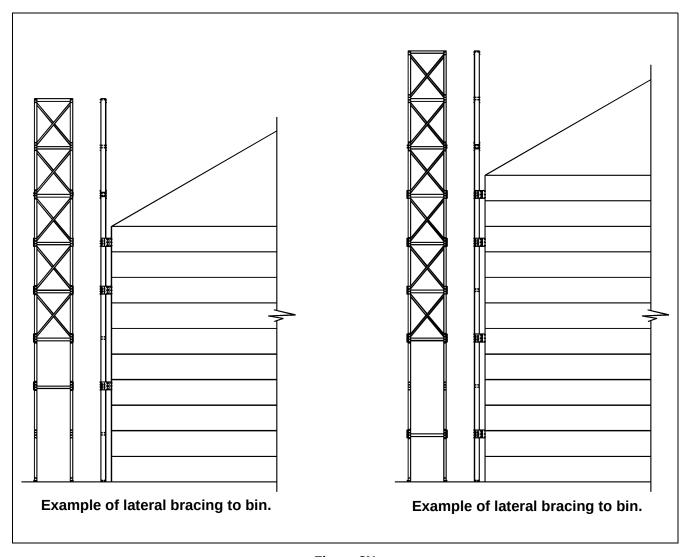


Figure 2N

Lateral bracing is used to attach tower to grain bin.

- "X"-Bracing is to be used in all upper sections of a tower.
- All 20'-25'-30' tall towers should all be "X"-braced, except for the lower 10' that is not "X" braced. (See Figure 2N.)
- All 35' and taller towers should all be "X"-braced, except for the lower 15' that is not "X"-braced. (See Figure 2N.)

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Column Joints without Diagonal "X" Bracing

- 1. Place next columns on top of bottom columns.
- 2. Fasten top column to lateral brackets **(STC00355)** using two (2) 1/2" x 1" bolts, washers, and hex nuts for each column. *(See Figure 20.)*
- 3. Align flange joint plates (STC00353) with holes in columns and attach using six (6) 1/2" x 1" HHCS bolts and hex nuts. **NOTE**: Bolt heads go to inside of channel. Skip top hole in bottom channel until next step. DO NOT fully tighten bolts.
- 4. Attach "H" channel braces **(STC00350)** to the inside of the columns and the flange joint plates using two (2) 1/2" x 1" HHCS bolts and hex nuts for each column. *(See Figure 20.)*

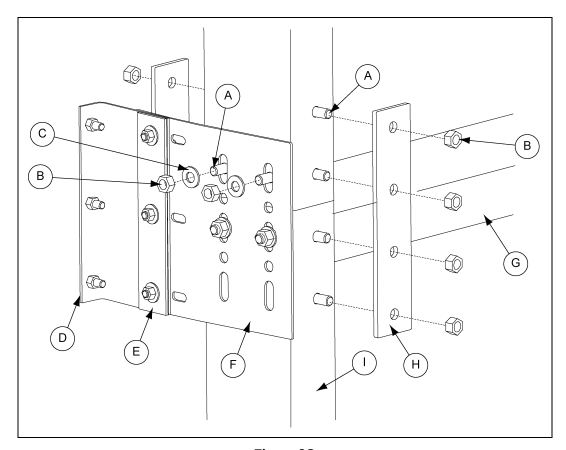


Figure 20

Ref #	Part #	Description
Α	S-4492	1/2" x 1" HHCS Bolt
В	S-3729	1/2" Hex Nut
С	S-2120	1/2" Flat Washer
D	STF00016	Bin Bracket
Е	STF00021	Backing Plate
F	STC00355	Lateral Bracket
G	STC00350	"H" Channel Brace
Н	STC00353	Flange Joint Plate
I		Column

Column Joints with Diagonal "X" Bracing

Review diagonal "X" bracing configurations on *Page 22* and determine the proper layout for the bin diameter. Diagonal bracing covers 5' of vertical height, additional "H" braces are to be installed at these increments.

- 1. To install diagonal bracing, align columns on top of each other and fasten together using a web plate (STC00352), four (4) 1/2" x 1" HHCS bolts and 1/2" hex nuts for each column. NOTE: Bolt heads go to inside of column. (See Figure 2P.)
- 2. Using top hole, attach flange joint plates **(STC00353)** to columns using two (2) 1/2" x 1" HHCS bolts and hex nuts for each column as shown.
- 3. Attach eight (8) diagonal braces (STC00351) to inside of both right and left columns and flange joint plates using eight (8) 1/2" x 1" HHCS bolts and hex nuts. One set of four (4) braces go above "H" channel brace (STC00350) and one set goes below. (See Figure 2P.) NOTE: Diagonal braces are located on both front and back flanges.
- 4. Attach "H" channel brace (STC00350) to both left and right columns and flange joint plates (STC00353) using four (4) 1/2" x 1" HHCS bolts and nuts for each column. (See Figure 2P.)

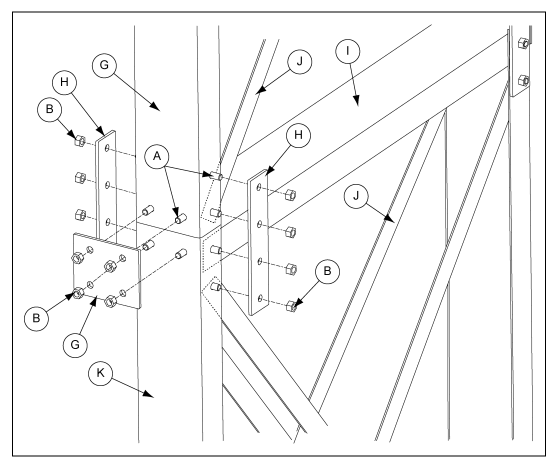


Figure 2P

Ref #	Part #	Description
Α	S-4492	1/2" x 1" HHCS Bolt
В	S-3729	1/2" Hex Nut
G	STC00352	Web Plate
Н	STC00353	Flange Joint Plate

Ref #	Part #	Description
I	STC00350	"H" Channel Brace
J	STC00351	Diagonal "X" Brace
K		Column

Column Joints with Diagonal "X" Bracing (Continued)

5. For "X" bracing where a lateral bracket is used instead of a web plate, see *Figure 2Q*.

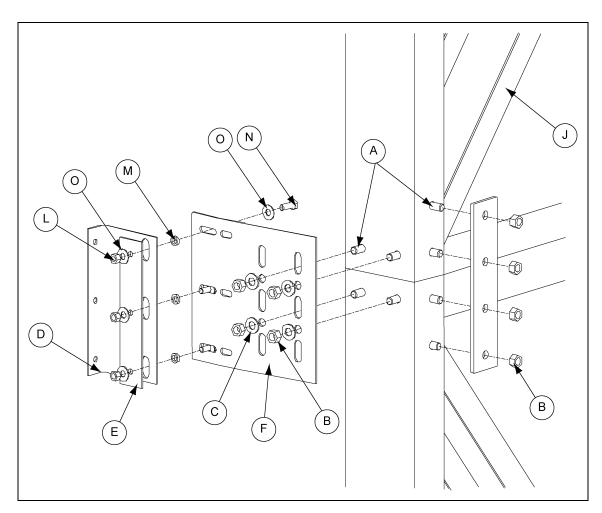


Figure 2Q

Ref #	Part #	Description
Α	S-4492	1/2" x 1" HHCS Bolt
В	S-3729	1/2" Hex Nut
С	S-2120	1/2" Flat Washer
D	STF00016	Bin Bracket
Е	STF00021	Backing Plate
F	STC00355	Lateral Bracket
J	STC00351	Diagonal "X" Brace
L	S-7489	Hex Nut, 3/8"-16 JS500 Grade
М	STF00022	3/8" Spacer
N	S-8671	3/8" x 1" HHCS Bolt
0	S-248	3/8" Flat Washers

Column Joints with Diagonal "X" Bracing (Continued)

6. Install an "H" channel brace **(STC00350)** to the top of the columns and "X" bracing as shown using four (4) 1/2" x 1" HHCS bolts and nuts. *(See Figure 2R.)*

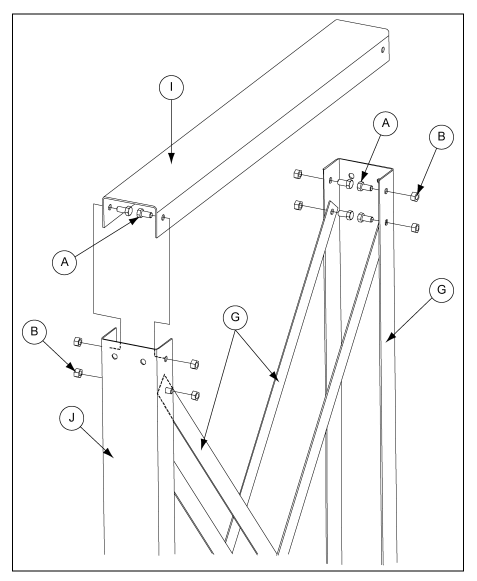


Figure 2R

Ref #	Part #	Description
Α	S-4492	1/2" x 1" HHCS Bolt
В	S-3729	1/2" Hex Nut
G	STC00351	Diagonal "X" Brace
I	STC00350	"H" Channel Brace
J		Column

Diagonal "X" Bracing

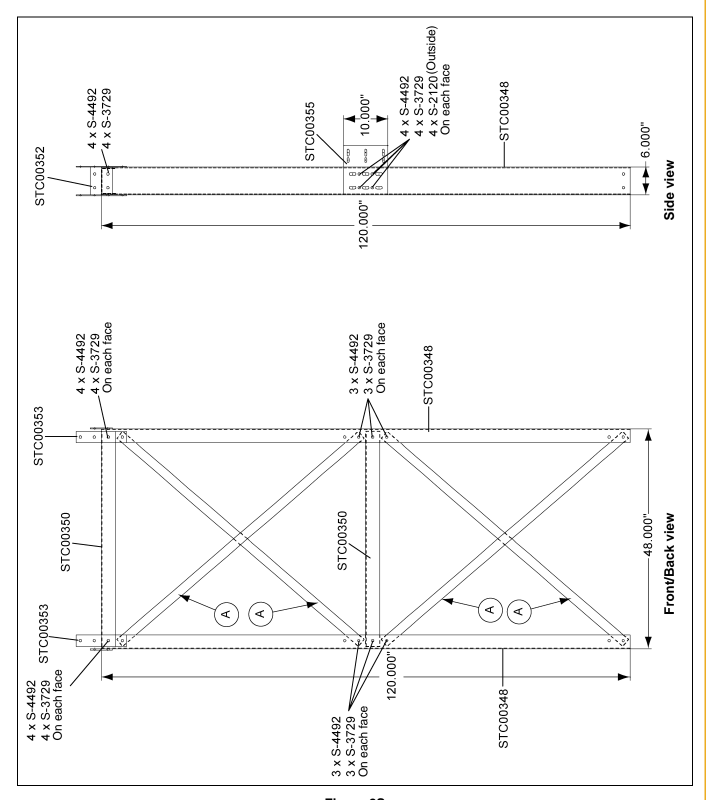


Figure 2S

Ref #	Part #	Description
Α	STC00351	One on back flange and One on front flange (2)

Straighten Columns and Stand Towers in Place

- 1. Start with one column and run a string from top to bottom, align all joints and straighten. Tighten all hardware. Repeat process for both columns. **NOTE**: <u>DO NOT</u> tighten hardware that connects the bin bracket and backing plate to the lateral bracket. These bolts need to be finger tight only to allow bin to settle.
- 2. When assembly is complete and hardware tightened. Stand tower assembly upright and set in place over anchor bolts. All bin bracket holes should line up on the hills of the corrugation. Field drill through bin brackets into hills of corrugation and bolt the tower bin brackets to bin sidewall using 3/8" x 1" HHCS bolts and hex nuts. **NOTE:** Bolt heads go on outside of bin.

Catwalk Support Brackets

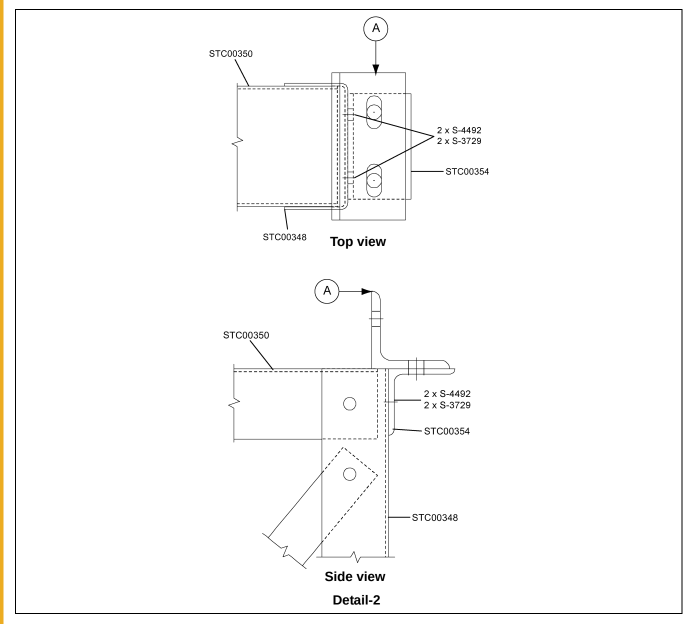


Figure 2T

Ref #	Description
Α	Catwalk Support Bracket

GSI Group, LLC Limited Warranty

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

Warranty Extensions:

The Limited Warranty period is extended for the following products:

<u>-</u>	Product	Warranty Period	
	Performer Series Direct Drive Fan Motor	3 Years	* Wa
AP Fans and Flooring	All Fiberglass Housings	Lifetime	0
	All Fiberglass Propellers	Lifetime	3
AP and Cumberland	Flex-Flo/Pan Feeding System Motors	2 Years	5 7
	Feeder System Pan Assemblies	5 Years **	l '
Cumberland	Feed Tubes (1-3/4" and 2.00")	10 Years *	** W
Feeding/Watering Systems	Centerless Augers	10 Years *	0
•	Watering Nipples	10 Years *	3
Grain Systems	Grain Bin Structural Design	5 Years	
Grain Systems	Portable and Tower Dryers	2 Years	† Mo
Farm Fans Zimmerman	Portable and Tower Dryer Frames and Internal Infrastructure †	5 Years	Po

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

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

Conditions and Limitations:

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

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

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

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

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

9101239_1_CR_rev8.DOC (revised January 2014)

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



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