

# Introduction/Liability Disclaimers

Thank you for your purchase of the Transportable Aluminum Bleacher. This guide will provide information on the proper assembly and installation methods of your bleachers.

Please note that a Bill of Materials is being included with this guide. Please check that all of the parts called out on the Bill of Materials are present prior to beginning assembly. Please do not substitute for factory parts. Please contact the PSS or Gared Sports customer service department and allow them to determine if substitute parts are acceptable.

It is recommended that an individual who has been properly trained perform assembly and set up of the bleachers. No one under the age of 18 should attempt assembly or set up of the unit, unless properly supervised.

To prevent normal wear and tear from shortening the life of the unit, preventative maintenance inspections and repairs should be performed at least once per year. If the units are subject to high or unusual usage, inspections should be scheduled to occur more frequently. If items are found to be nonconforming, replacements can be ordered from PSS or Gared Sports or one of our authorized dealers. When contacting PSS or Gared Sports, please have information regarding the dealer/installer who sold the unit, the name of the project, and any applicable warranty information.

800-325-2682 -- Gared Customers 800-848-8034 -- PSS Customers

## **Installation and Assembly Instructions**



Gared Holdings, LLC 9200 E. 146th St. Noblesville, IN 46060 27' TRANSPORTABLE ALUMINUM BLEACHER 5 ROW WITH SINGLE FOOT PLANK

SHT. NO.

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	8/19/2014

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MATERIAL LIST								
ITEM	QTY PART NUMBER		DESCRIPTION	LENGTH				
1	6	198011026-27						
2	5	198011026-27AN	PLANK, SEAT 10" ANNODIZED X 27'	324.00 in				
3	3	198011027-27	PLANK, RISER 6" MILL FINISH X 27'	324.00 in				
4	2	1166-17-00	TUBE,RND,1.66 OD X 0.065 WALL GALV	324.00 in				
5	2	1166-17-00	TUBE,RND,1.660 OD X 0.065 WALL GALV	38.75 in				
6	2	1166-17-00	TUBE,RND,1.660 OD X 0.065 WALL GALV	42.00 in				
7	2	1166-17-00	TUBE,RND,1.660 OD X 0.065 WALL GALV	44.00 in				
8	2	1166-17-00	TUBE,RND,1.660 OD X 0.065 WALL GALV	51.00 in				
9	2	1166-17-00	TUBE,RND,1.660 OD X 0.065 WALL GALV	66.00 in				
10	22	101051052	U-BOLT, 5/16-18 X 1.75 X 2.688 GALV					
11	52	108011049	ALUM WIRE TIE 9 GA X 8.5" LONG					
12	5	498011020	REAR GUARD WELDMENT					
13	4	498011025	BAR, SIDE REAR TENSION (46 IN)					
14	2	498011026	BAR, SIDE FRONT TENSION (40 IN)					
15	5	498011029	FRAME WELDMENT 5 ROW					
16	6	498011030	BRACE ANGLE - 75.44 LONG					
17	6	498011031	BRACE ANGLE - 78.62" LONG					
18	22	498011033	END CAP, BLEACHER SEAT					
19	6	498011034	END CAP, BLEACHER RISER					
20	125	498011035	MOUNTING CLIP					
21	8	498011076	PLASTIC CAP, 1.62 TUBE					
22	2	498011092	BRACE ANGLE - 74.00" LONG					
23	2	498011111	SIDE RAIL WELDMENT, LH					
24	2	498011112	SIDE RAIL WELDMENT, RH					
25	15	498011125	BLEACHER RISER MOUNTING ANGLE					
26	8	498011139	#3 ELBOW, 1-5/8" O.D. TUBING					
27	8	498011148	PLATE, SIDE RAIL CLAMP					
28	2	498011326	CHAIN LINK 5 ROW SIDE GUARD					
29	18	651653934	HEAVY TENSION BAND, 1-5/8"					
30	56	6044-11-00	1/8" POP RIVET					
31	125	501-5-18-16G	BOLT, CARRIAGE 5/16-18 UNC X 1 GALV					
32	18	501-6-16-24G	BOLT, CARRIAGE 3/8-16 UNC X 1.5 GALV					
33	15	502-5-18-16G	HEX BOLT, 5/16-18 UNC X 1 GALV					
34	54	502-6-16-16G	HEX BOLT, 3/8-16 UNC X 1 GALV					
35	16	502-6-16-40G	HEX BOLT, 3/8-16 UNC X 2.5 GALV					
36	184	548-5-18G	HEX NUT, SERRATED FLANGE 5/16-18 GALV					
37	88	548-6-16G	HEX NUT, SERRATED FLANGE 3/8-16 GALV					
38	27.500 ft	FENCE	42" GALVANIZED CHAIN-LINK FENCE					
39	2	498011397	TRANSPORT ANGLE STANDARD LENGTH					
40	2	498011396	AXLE BRACKET FRAME BRACE					
41	2	498011395	AXLE BRACKET WELDMENT					
42	2	498011399	PULL TUBE GUIDE PLATE					
43	1	498011400	ANGLE, PULL POINT BRACKET					
44	2	561-6G	FLAT WASHER 3/8 GALV					

# **Installation and Assembly Instructions**



Gared Holdings, LLC 9200 E. 146th St. Noblesville, IN 46060

#### 27' TRANSPORTABLE ALUMINUM BLEACHER **5 ROW WITH SINGLE FOOT PLANK**

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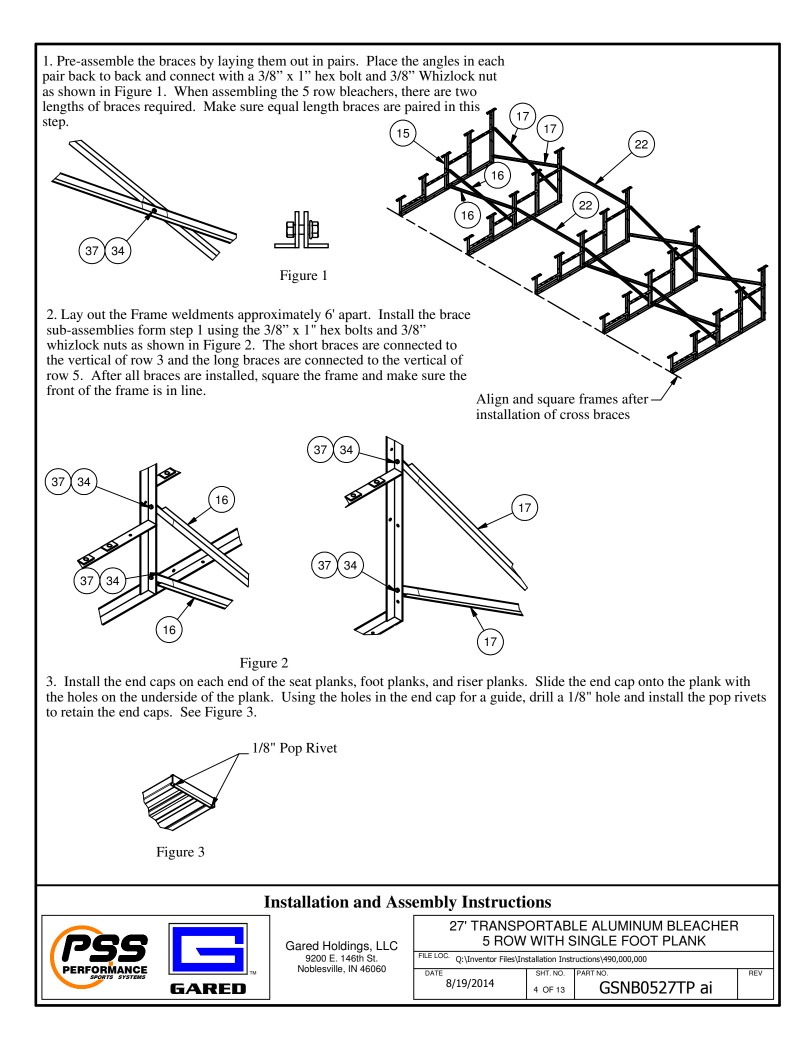
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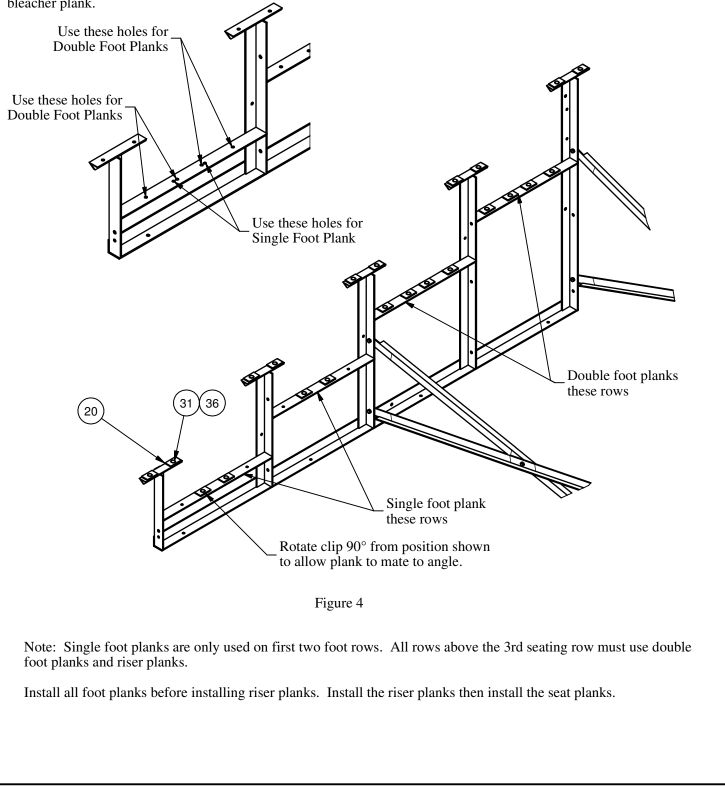
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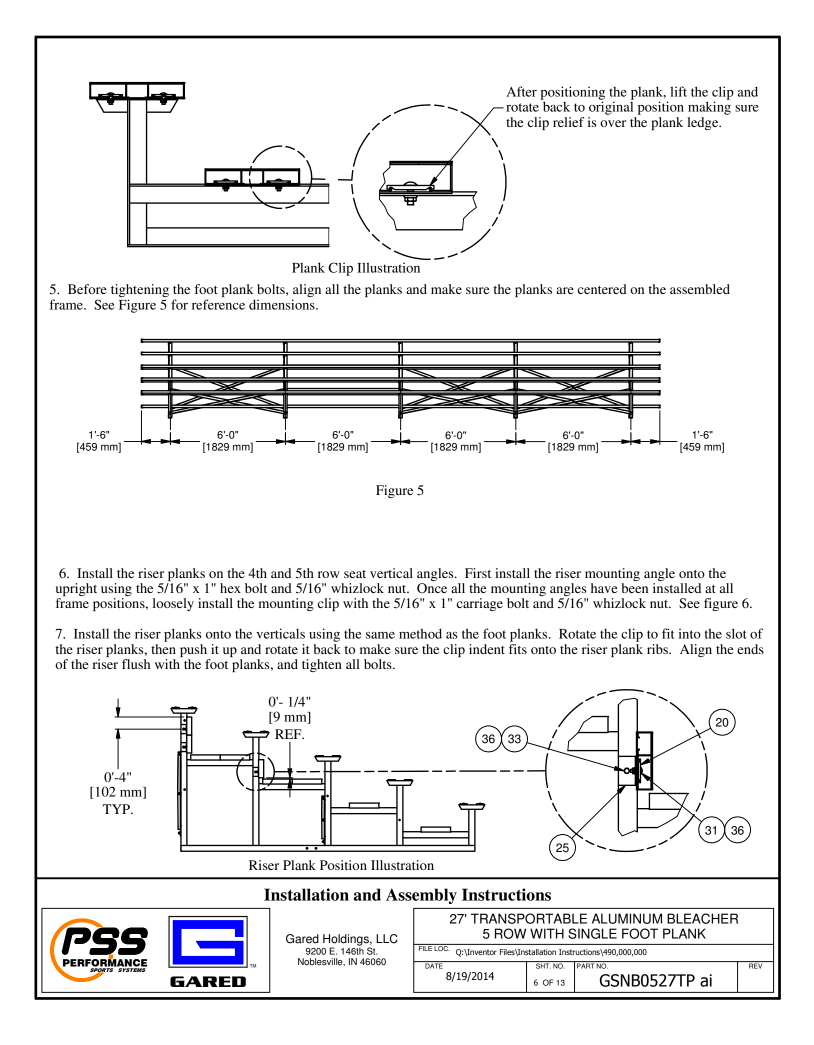
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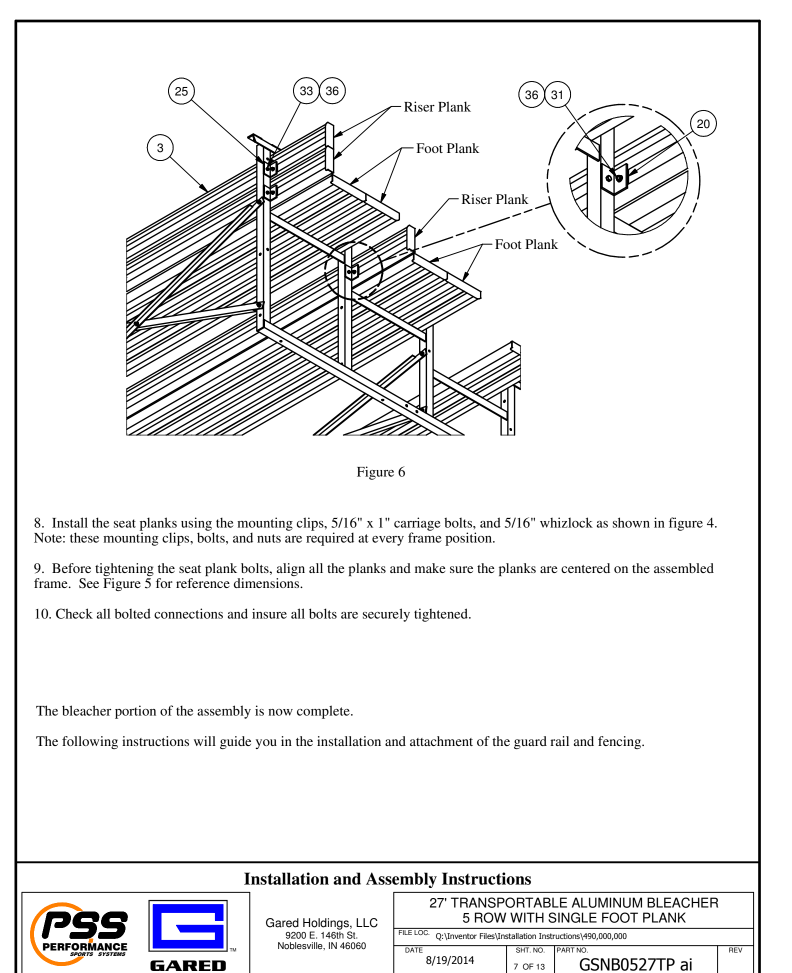


4. Install the foot planks using the mounting clips, 5/16" carriage bolts, and 5/16" Whizlock. These mounting clips, bolts, and nuts are required at every frame position. Pre-install the mounting clips on the frame using the 5/16" x 1" carriage bolt and 5/16" whizlock nut. Only start the nuts a few threads to allow for the clips to be lifted and rotated into the channel of the bleacher plank.



Installation and Assembly Instructions									
PERFORMANCE SPORTS SYSTEMS		Gared Holdings, LLC 9200 E. 146th St. Noblesville. IN 46060	27' TRANSPORTABLE ALUMINUM BLEACHER 5 ROW WITH SINGLE FOOT PLANK						
			FILE LOC. Q:\Inventor Files\Installation Instructions\490,000,000						
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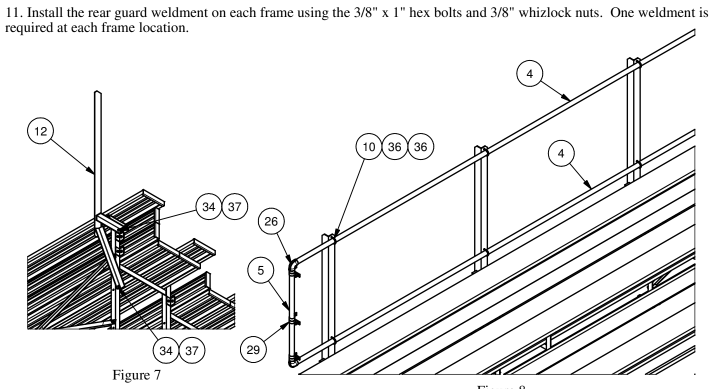
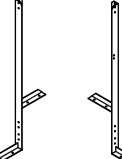


Figure 8

12. Attach the 27' long guard rail pipes onto the weldments using the 5/16" U-Bolts and 5/16" whizlock nuts. One pipe will be attached to the top hole locations on the weldment and one pipe will be attached to the bottom hole locations on the weldment. Before tightening the U-Bolts, make sure the ends of the pipes are flush with the ends of the bleacher seats. Tighten all U-Bolts.

13. Attach the 38.75" long tube to the pipes installed in the last step using the #3 elbows. Slide 6 heavy tension bands onto the pipe before adding the elbows. Alternate the position of the tension band so that 3 will have the flat side out on the side fence and the other three will have the flat side toward the back on the rear fence. Add an elbow to each end of the pipe and insert the elbows onto the long pipes and tighten all the set screws.

14. Before installing the side guard rails, lay out the parts to make sure the right hand weldments and left hand weldments are ready to be installed on the correct end of the bleacher. For the purposes of this installation, the right hand side is the right hand end of the bleacher as you are sitting on the seat. The parts required for installing the side guard upright are shown below.

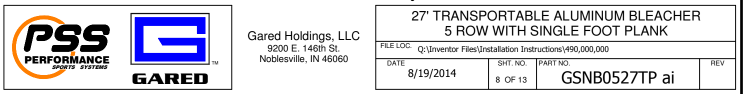




498011112 Right Hand

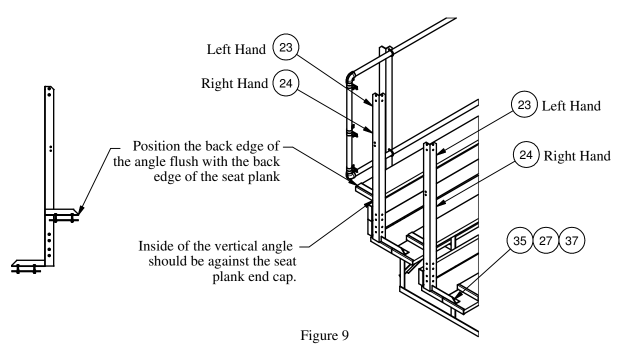
498011111 Left Hand 498011148

## **Installation and Assembly Instructions**

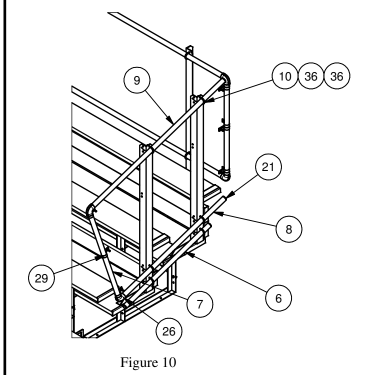


15. Install the side rail weldments onto the ends of the bleacher. Locate one vertical on the top row and one vertical on the 4th row. Position the verticals as shown in figure 9. Using the holes in the angles, drill the four 3/8" holes through the seat plank (2 holes) and the foot planks (2 holes).

Attach the verticals using the  $3/8" \times 2.5"$  hex bolts and 3/8" whizlock nuts. Make sure the clamp plate is placed on the underside of the plank before insttalling the nuts. Tighten all bolts and nuts securely.



16. Install the side guard rail pips on each end of the bleacher.



Install the 66.0" long pipe on the top set of holes in the vertical using the 5/16" U-Bolt and 5/16" whizlock nuts. The upper end of the pipe should be about 1" from the rear guard rail pipe. Tighten the U-Bolt nuts and install the plastic cap in the top end of the pipe.

Install the 51.0" long pipe on the center (top bottom) set of holes in the vertical using the 5/16" U-Bolt and 5/16" whizlock nuts. Do not tighten nuts.

Attach the 44.0" long tube to the pipes installed in the last step using the #3 elbows. Slide 3 heavy tension bands onto the pipe before adding the elbows. Insert an elbow on each end of the pipe and then insert the elbows onto the longer pipes and tighten all set screws. Now tighten the U-Bolt nuts on the lower pipe installed earlier.

Install the 42.0" long pipe on the bottom set of holes in the vertical using the 5/16" U-Bolt and 5/16" whizlock nuts. The lower end of the pipe should be flush with the elbow installed on the adjacent pipe. Tighten all U-Bolt nuts.

Install the plastic caps on all open ends of the installed pipes.



#### 27' TRANSPORTABLE ALUMINUM BLEACHER **5 ROW WITH SINGLE FOOT PLANK**

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17. Install the side chain link sections using the heavy tension bands and the 50" long tension bars. The tension bars are pre-installed in the chain link fence at the factory. Start with the bias end of the chain link fence at the rear of the side and attach the tension bar using (3) of the tension bands on the rear vertical. Attach the other tension bar to the front vertical pipe using (3) tension bands. It may be necessary to cut the fence before attaching the tension bar to the front vertical. Tie the chain link to the top and bottom horizontal pipes using the aluminum wire ties approximately 18" apart.

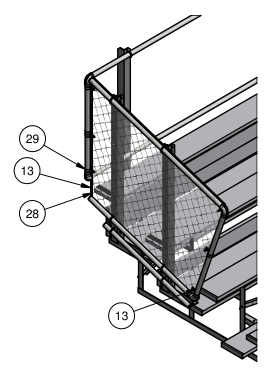
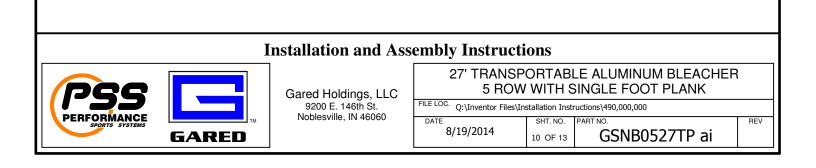


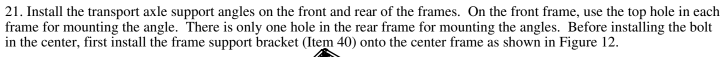
Figure 11

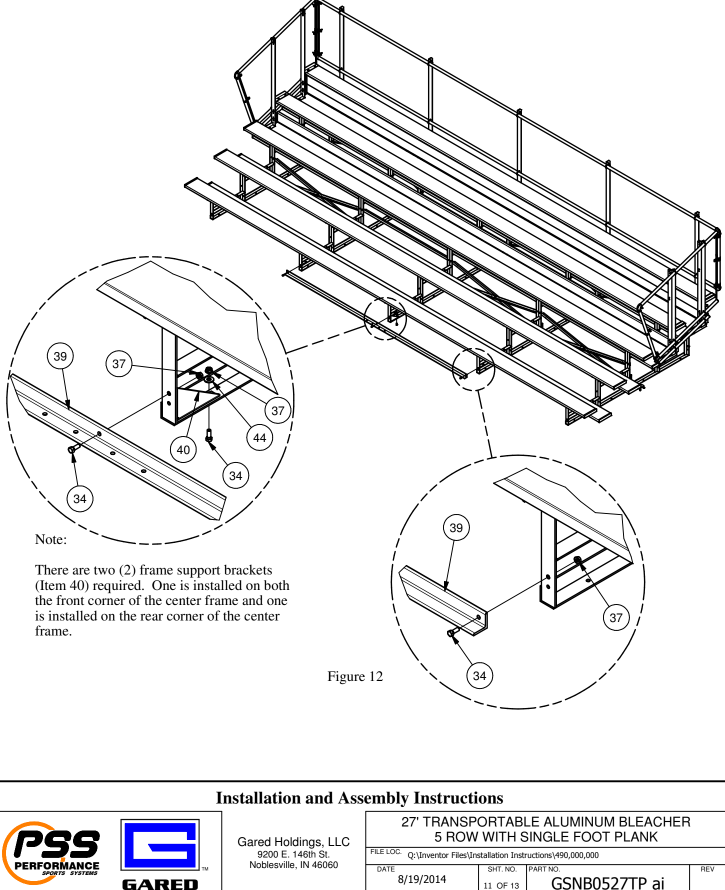
18. Install the 42" wide chain link to the rear of the bleacher. Using the 43" long tension bars. The tension bars are pre-installed on the chain link fabric at the factory. Start at one end and attach the tension bar to the vertical end pipe using (3) tension bands. Pull the fencing along the back of the bleacher and tie the chain link to the top and bottom horizontal pipes using the aluminum wire ties approximately 18" apart. At the opposite end, it may be necessary to cut the length of the fence. Attach the end of the cut fence to the opposite end pipe by attaching to the pipe using (3) tension bands.

19. Recheck all bolted connections to make sure all bolts and nuts are tightened securely.

20. Refer to the following pages for installation of the transport kit framework components.



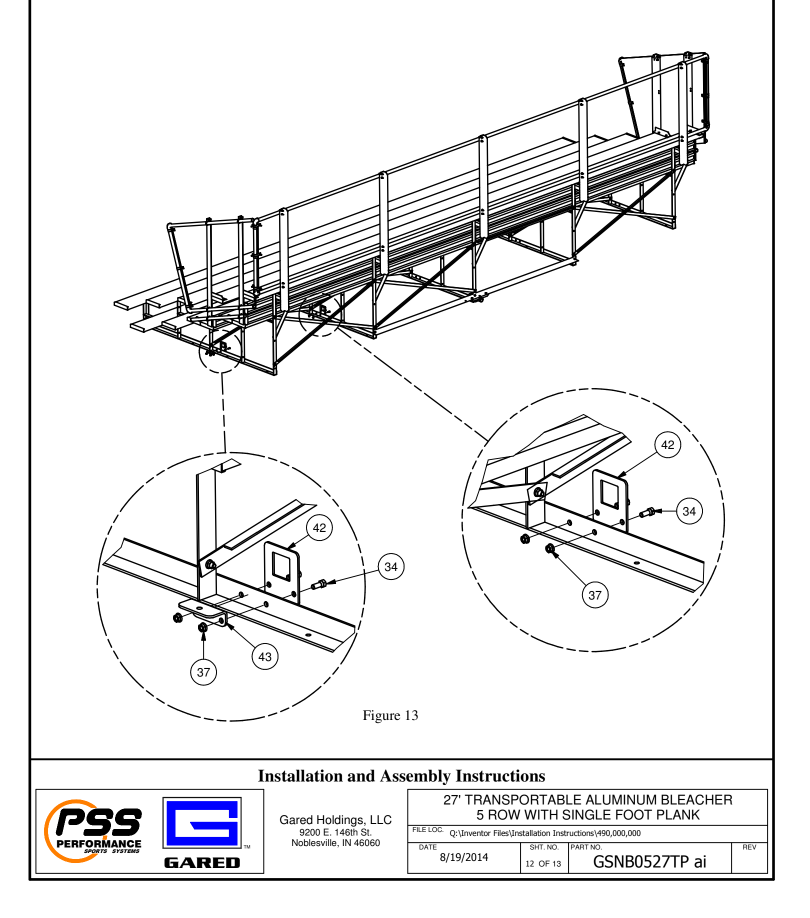




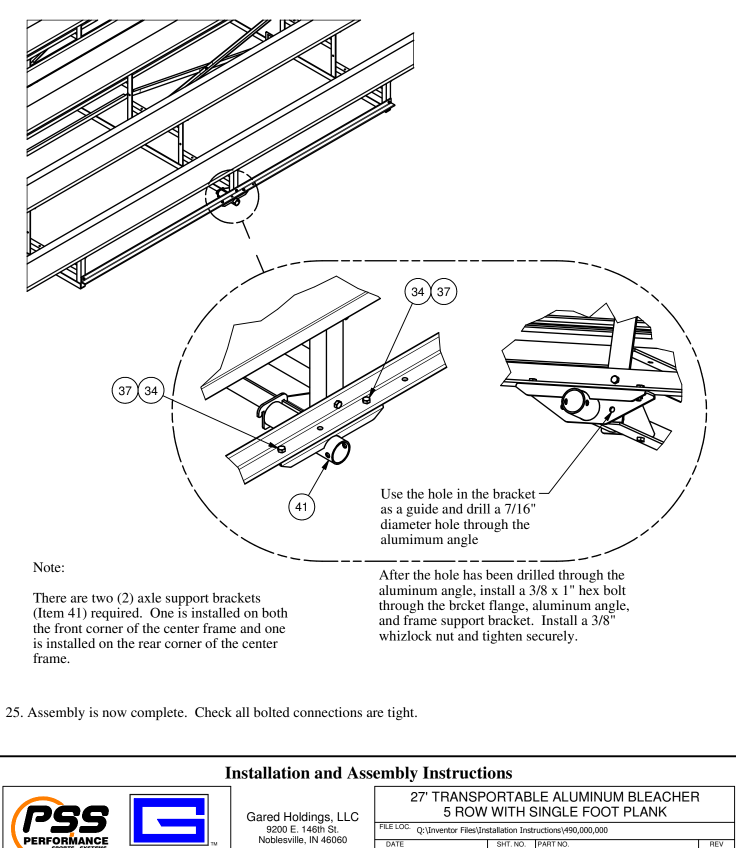
Refer to Figure 13 for the next two steps.

22. Install the pull tube guide plate (Item 42) onto the second frame from the end.

23. Install the pull tube guide plate (Item 42) and the pull point bracket (Item 43) onto the first frame.



24. Install the transport axle support brackets (Item 41) on the front and rear of the frames. Slide the notch in the rear plate over the vertical lip of the frame angle and then pull the flange face up to the transport support angle installed earlier. Install two  $3/8 \times 1$ " hex bolts through the bracket holes. Install two 3/8" whizlock nuts and tighten securely. Install a 3rd  $3/8 \times 1$ " through the face of the flange and the aluminum frame angle. Note, it may be necessary to drill a hole through the aluminum angle. Refer to Figure 14.



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