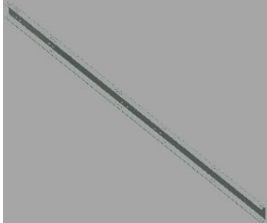
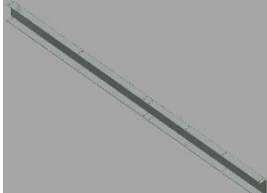
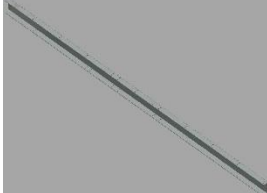
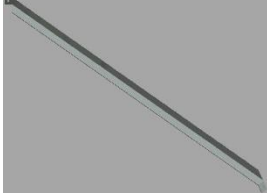
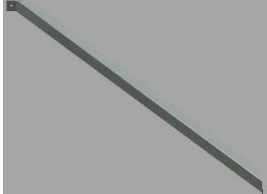
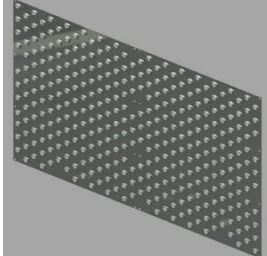


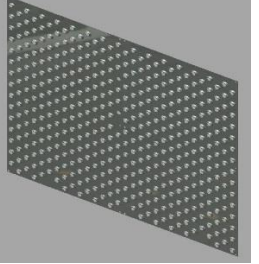
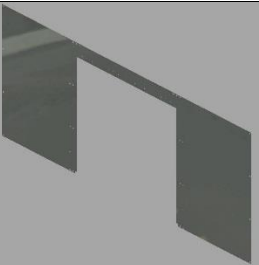
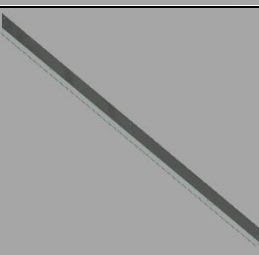
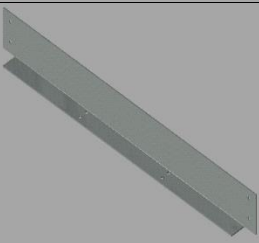
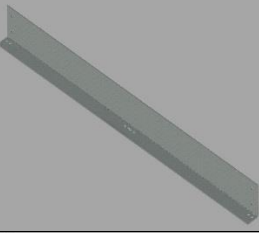
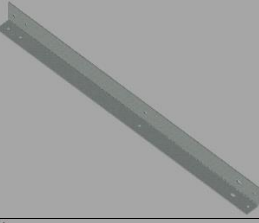
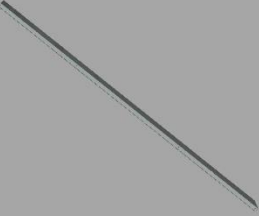


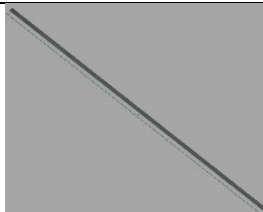
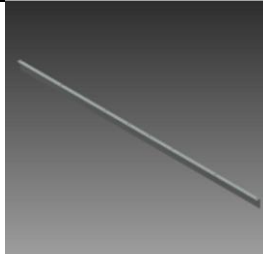
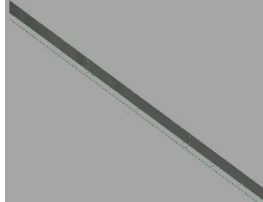
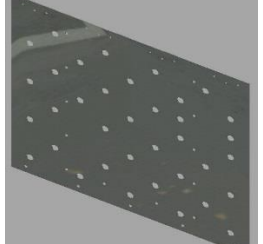
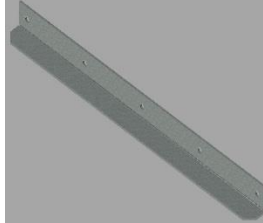
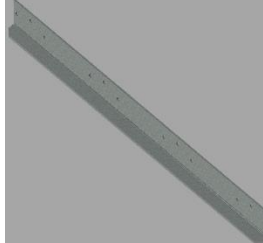
Owners Installation Manual

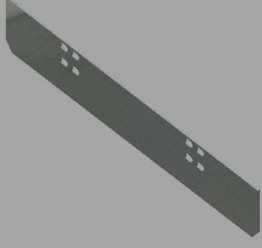

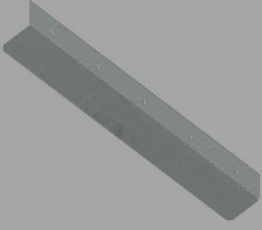
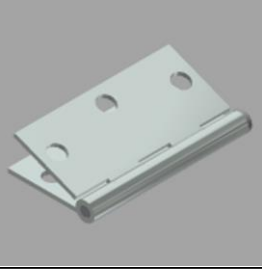
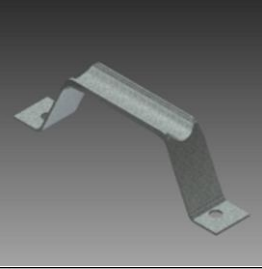
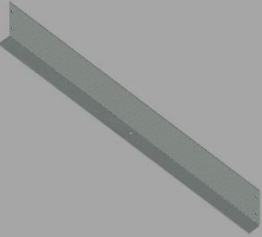
36" 18X8 Double Head Large Work Platform

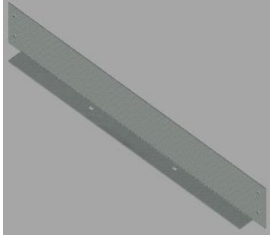
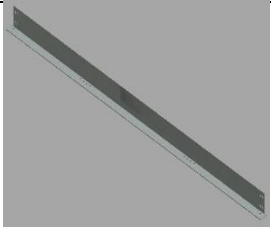
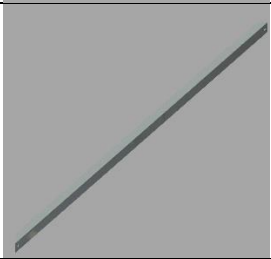
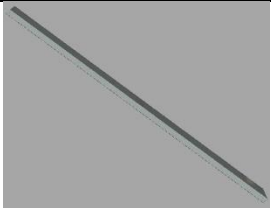

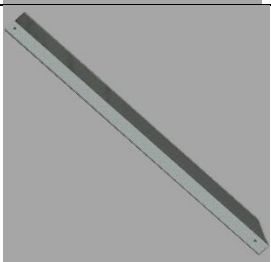
PARTS LIST

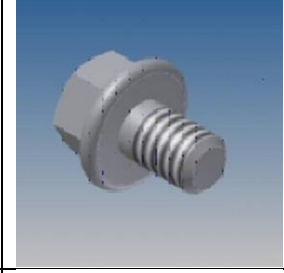


	Preview	ITEM	PART NUMBER
1		PRIMARY SUPPORT CHANNEL 120" X 7 7/16" -10 GA 2PS REQ'D	UWORK42.000
2		SECONDARY SUPPORT CHANNEL 83 7/8" X 7 7/16" - 10 GA 3 PCS REQ'D	BE-00890
3		LONG SECONDARY SUPPORT CHANNEL 120" X 7 7/16" -10 GA 3 PCS REQ'D	UWO36188.D01
4		KICK BRACES 1 71 9/16" X 3" - 10 GA 2 PCS REQ'D	UWORKP16.018
5		KICK BRACES 2 59 1/16" X 3" 2 PCS REQ'D - 10 GA	URESTP30.006
6		FRONT FLOOR PANEL 45 7/16" X 37" - 14 GA 2 PCS REQ'D	UWORK42.020



7		<p>FRONT MIDDLE FLOOR PANEL 45 7/16" X 46 5/8" - 14 GA 1 REQ'D</p>	UWO42168.D06
8		<p>LARGE DOOR FLOOR PANEL 72 1/2" X 37" - 14 GA 1 REQ'D</p>	UWORK36.018
9		<p>SIDE TOE BOARD 119 3/4" X 5 7/8" - 10 GA 1 PCS REQ'D</p>	UWORK36.006
10		<p>REAR TOE BOARD LADDER SIDE 37 1/4" X 5 7/8" - 10 GA 1 PCS REQ'D</p>	UWORK36.005
11		<p>FRONT END TOE BOARD 46 3/8" X 5 7/8" - 10 GA 1 PCS REQ'D</p>	UWORK42.005
12		<p>SERVICE PLATFORM RAIL POSTS 42" X 4" - 10 GA 9 PCS REQ'D</p>	USERVP16.014
13		<p>FRONT HANDRAIL 118 15/16" - FLATTENED 14 GA 2 PCS REQ'D</p>	UWO42168.D02

14		SIDE HANDRAIL 119 1/4" – FLATTENED 14 GA 2PCS REQ'D	UWORK42.015
15		FRONT END HANDRAIL 45 13/16" – FLATTENED 14 GA 2 PCS REQ'D	UWORK42.010
16		FRONT TOE BOARD 119 3/4" X 5 7/8" - 10 GA 1 PC REQ'D	UWO42168.D03
17		FLOOR DOOR 27 3/8" X 28 1/2" -10 GA 1 PCS REQ'D	UWORK42.018-A
18		DOOR STIFFENER 23" X 3" - 10 GA 2 PC REQ'D	UWORK42.022
19		HINGE STIFFENER 26 3/8" X 2 1/2" - 10 GA 2 PC REQ'D	UWORK42.023

20		DOOR SUPPORT 24 1/4" X 3 3/16" – 8 GA 2 PC REQ'D	USERV168.010
21		SMALL INNER DOOR BRACKET 12" X 5 5/8" – 10 GA 2 PC REQ'D	UWORK42.016
22		TOE BOARD DOOR AREA 31" X 6 1/4" -14 GA 1 PC REQ'D	UWORK36.010
23		GLA-HINGE PURCHASED 4 PC REQ'D	GLA-HINGE
24		DOOR HANDLE PURCHASED 1 PC REQ'D	GLA-HANDLE
25		MIDDLE TOE BOARD 44 1/4" X 5 7/8" -10 GA 1 PC REQ'D	UWORK36.004

26		<p>REAR TOE BOARD 37 7/16" X 5 7/8" - 10 GA 1 PC REQ'D</p>	UWORK42.006
27		<p>INNER TOE BOARD LADDER SIDE 74 1/16" X 5 11/16" - 10 GA 1 PC REQ'D</p>	UWORK36.001
28		<p>INNER HAND RAIL DOOR SIDE 72 7/8" - FLATTENED 14 GA 2 PCS REQ'D</p>	UWORK36.002
29		<p>INNER HAND RAIL 81 3/4" - FLATTENED 14 GA 2 PCS REQ'D</p>	UWORK36.003
30		<p>TOE BOARD CONNECTION PLATE 11 1/2" X 3 1/2" - 10 GA 1 PC REQ'D</p>	UWORK36.008
31		<p>REAR HAND RAILS 36 11/16" - FLATTENED 14 GA 2 PC REQ'D</p>	UWORK42.011

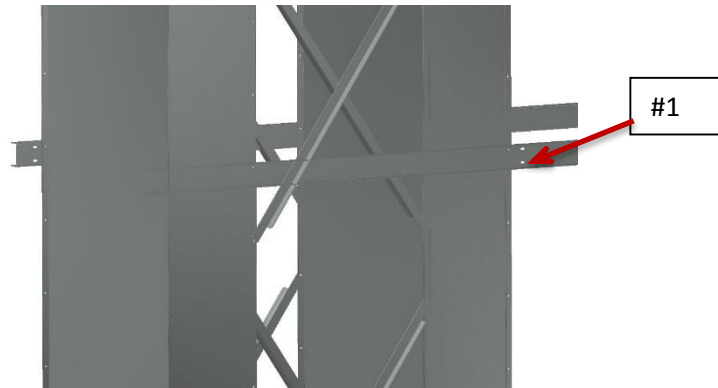
32		SLOTTED TRUST BOLT – 5/16"	HDBST005012JCB
33		FLANGE HEX BOLT – 5/16"	HDBF005012JCB
34		FLANGE HEX BOLT – 3/8" X 3/4"	HDBF006012JCB
35		FLANGE HEX BOLT – 3/8" X 1"	HDBF006100JCB
36		SERATED FLANGE HEX NUT – 5/16"	HDNFS005JCD
37		SERATED FLANGE HEX NUT – 3/8"	HDNFS006JCD

38		FLANGE HEX BOLT – 1/4"	HDBH004012ZCD
39		FLANGE HEX NUT – 1/4"	HDNH004ZCD

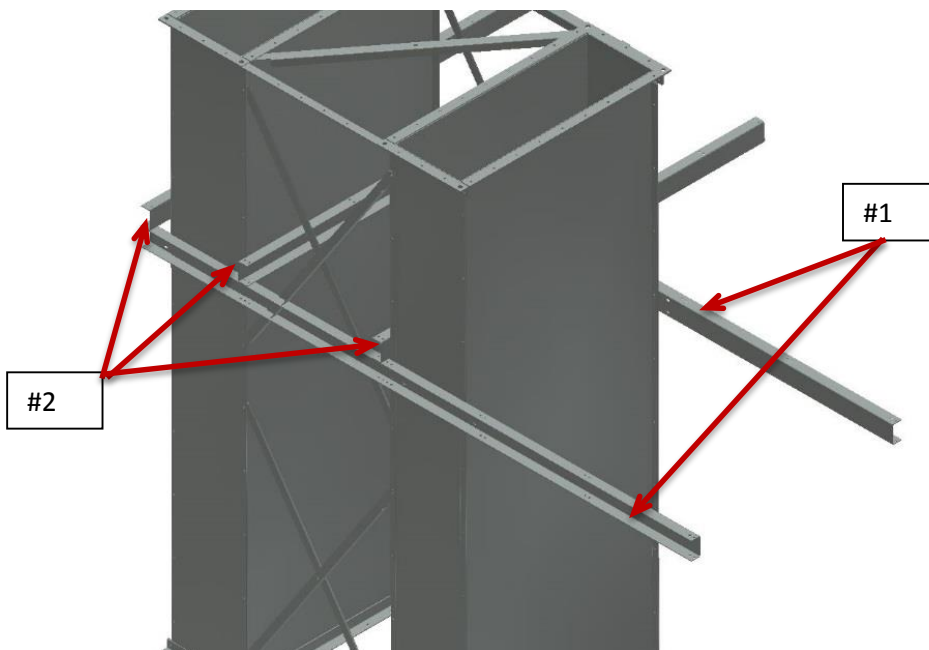
STEP:

1. Start by standing a 10' piece of trunk up on its side.

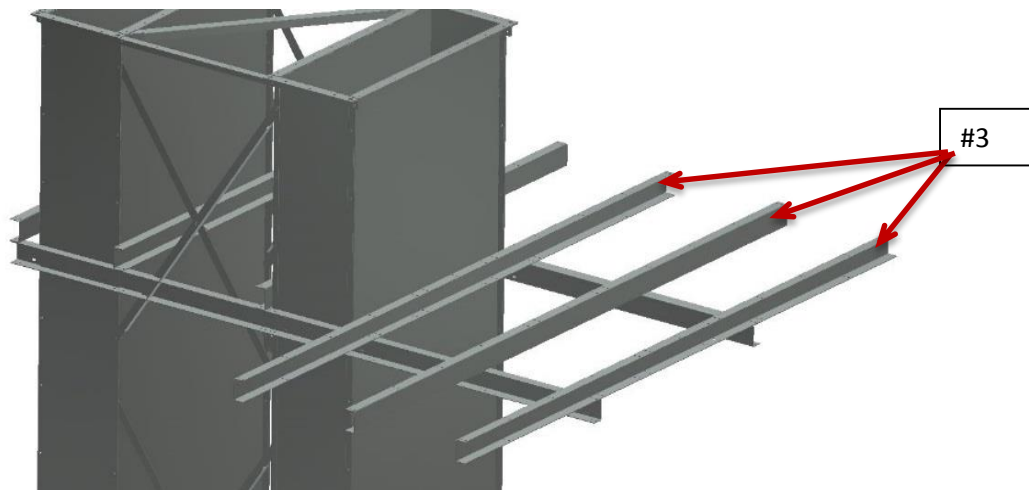
2. Now attach the **(#1)** 10 ga primary support channels to the hemlock bolts ($\frac{3}{8}$ " dia. 1" long) on the trunk. The 10 ga primary support channels are 120" long, 4" deep and 2" wide and mount to the first set of bolts below the flange on the trunk. The top holes of the primary channels will line up with the existing bolts while the lower holes will need to be drilled through the trunk as shown in the picture.



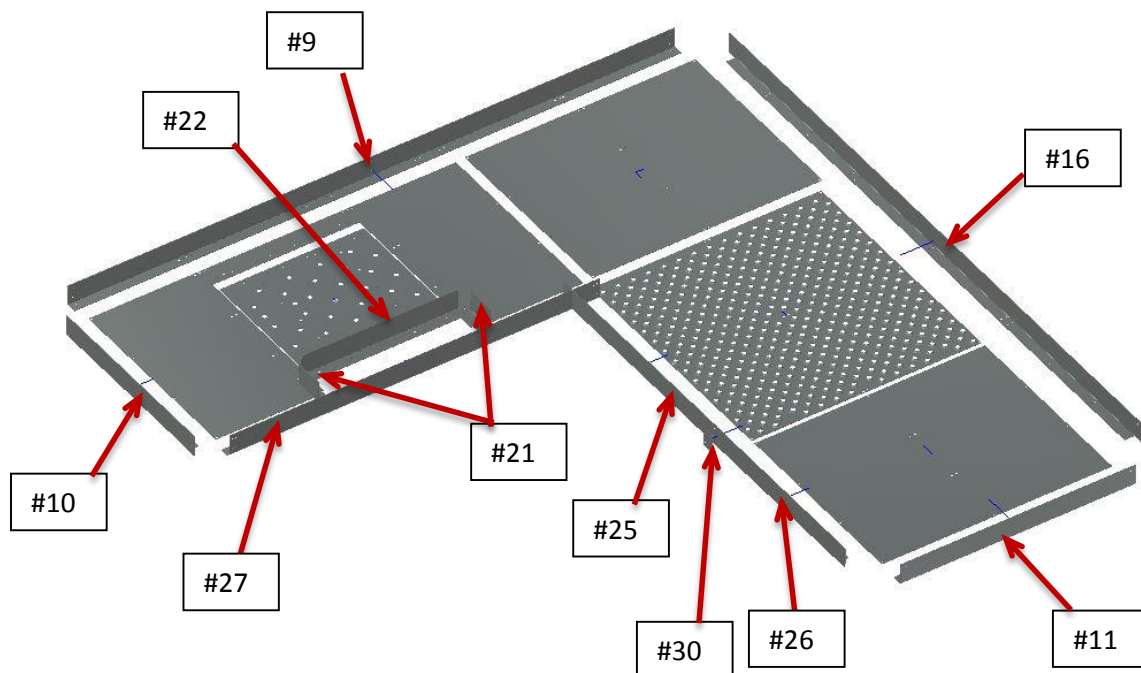
3. Once the mounting plates are bolted on and tightened, the **(#2)** secondary support channels can be attached. These channels measure 4" deep X 2" wide X 83 7/8" long and there are 3 of them.

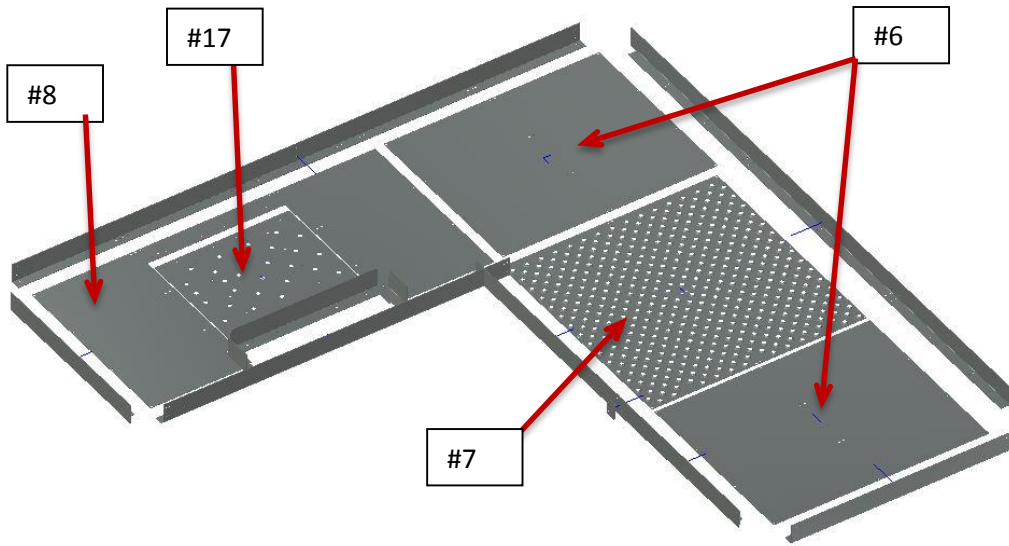


4. You now need to install more secondary support channels at the end of the primary's to help stabilize the elevated trunking and floor boards. The secondary support channels measure **120" x 4" x 2" (#3)** and get bolted on top of the primary channels using 3/8" bolts.

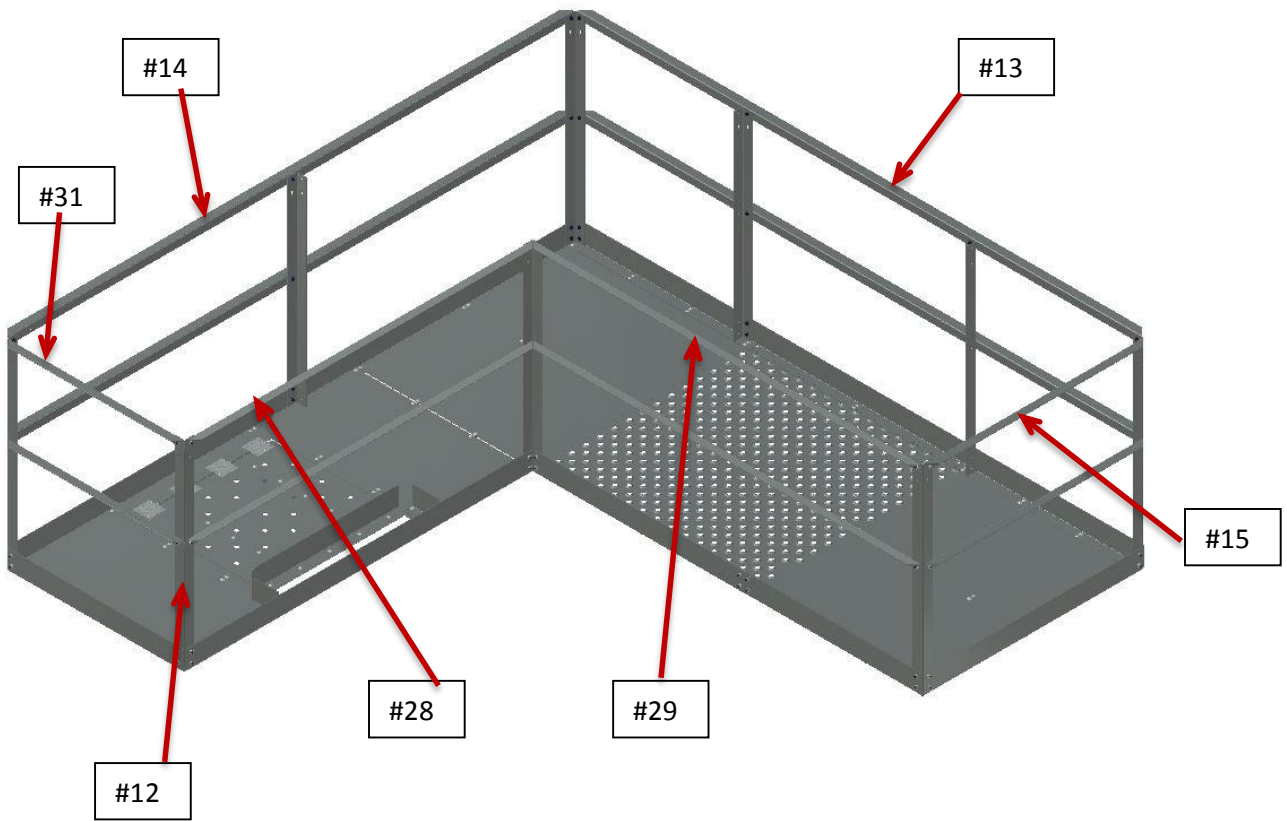


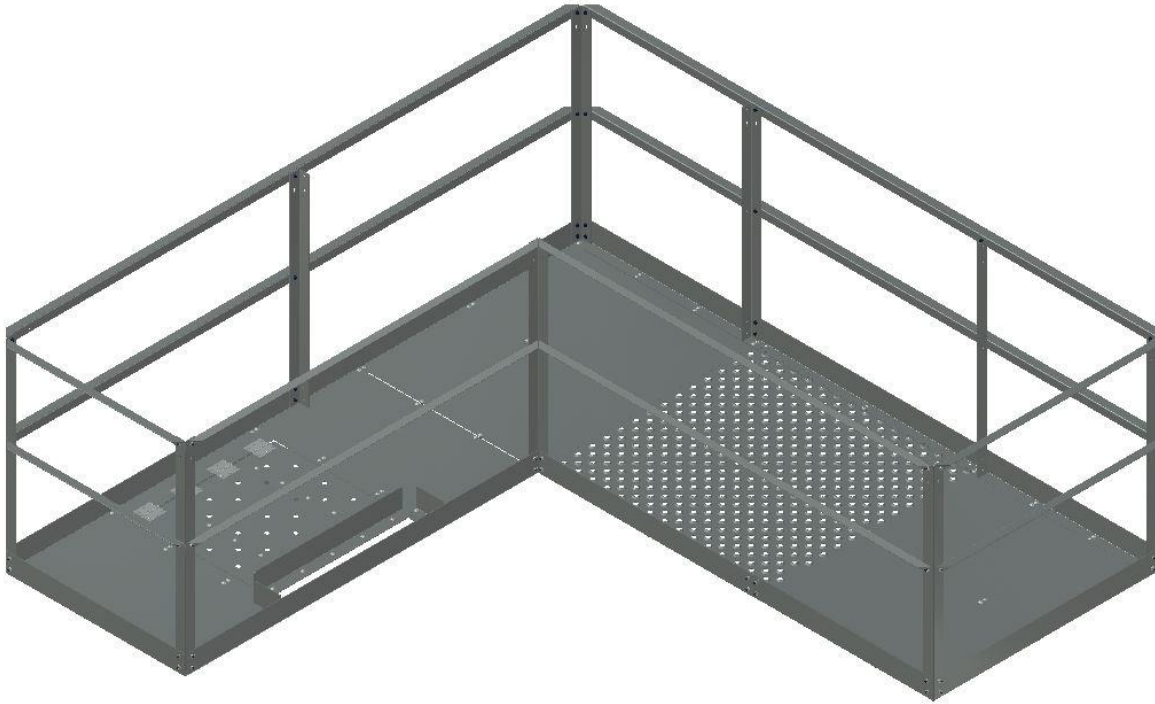
5. To make it easier to install the toe boards (4" X 2" angles) and floor panels, lay them out on the ground as shown in the picture below.
(NOTE: Some of the embossing on the floor panels do not show up in these pictures)



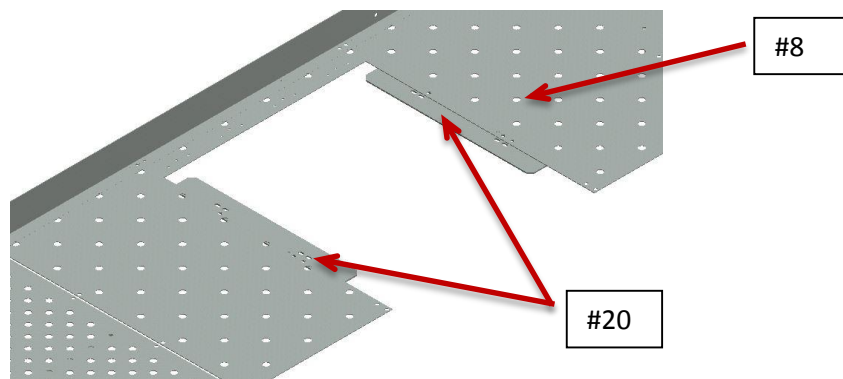


6. The handrails and rail posts can also be laid out on the ground with the platform to make it easier to find where they go later. There are 9 (#12) rail posts. The hand rails are the parts as shown (#13, #14, #15, #28, #29, #31) <2 pieces from each kind>. There will be (12) in total.



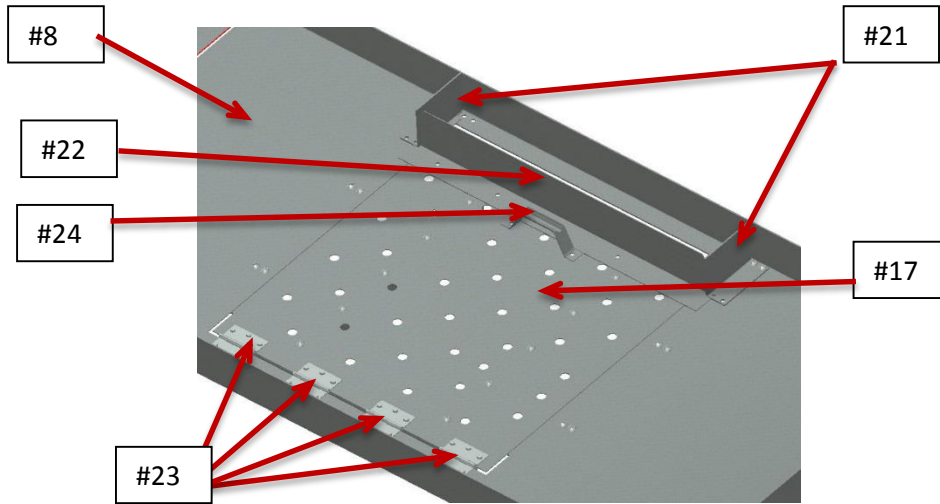


7. Once the floor panels, toe boards, and handrails are all laid out they can be assembled to the secondary support channels using 5/16" bolts. The floor panels can be put on in any order as can the toe boards, but the 1 1/2" side of the toe board angle **must go beneath the floor panel** in order to provide the necessary support.

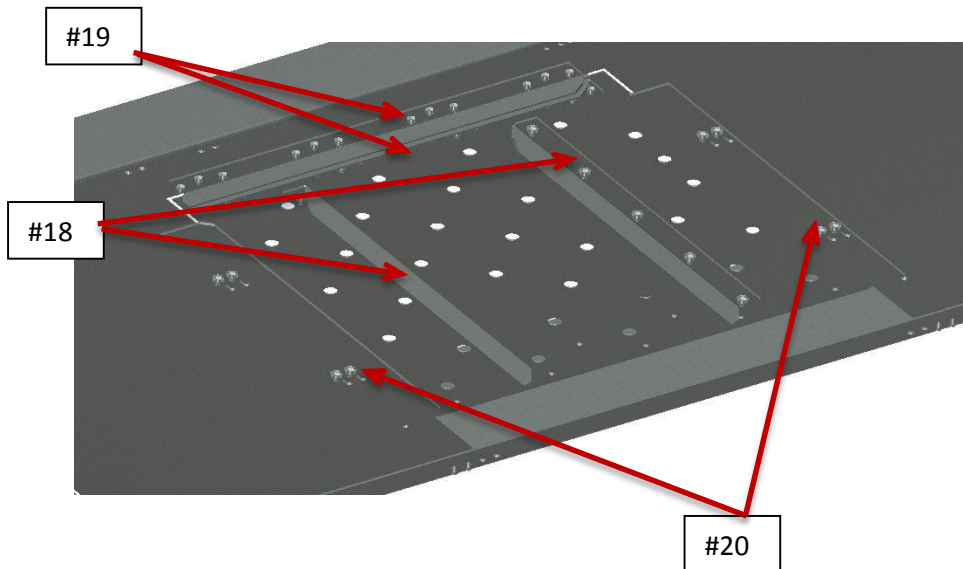


8. Now the door panel needs to be assembled. There are 2 doorstops, which are the parts **(#20)** 8 ga. which mount under the top lip of the channel in the door area.

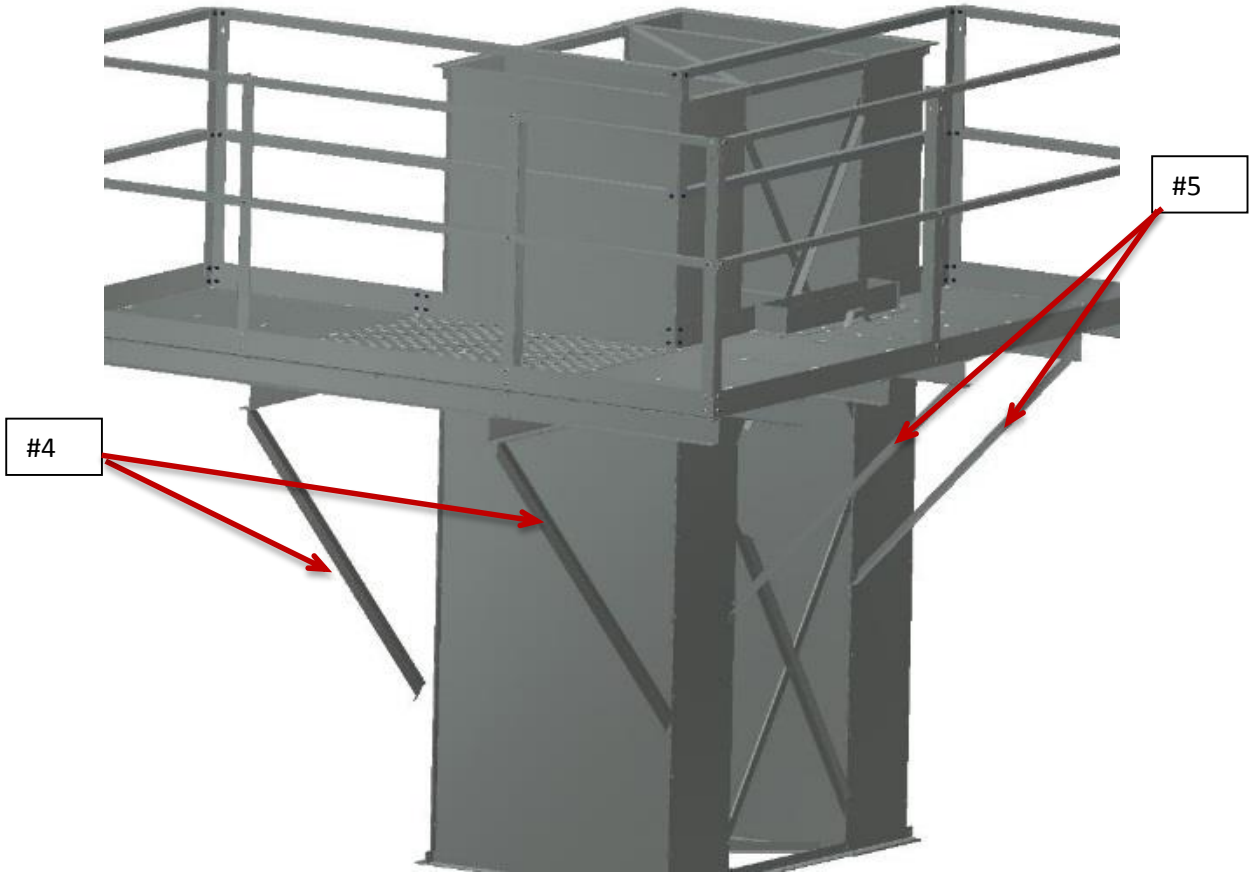
9. The picture below also shows the way the (3) pieces of toe board (#21, #22) are bolted around the ladder area, using 5/16" bolts. Along with the handle.



10. The hinge stiffeners (#19) and hinges (#23) can be installed now using the 1/4" dia. bolts. These get installed under the floor panels. As well there is door stiffener angle (#18) that can be bolted to the underside of the door to help stiffen it up.

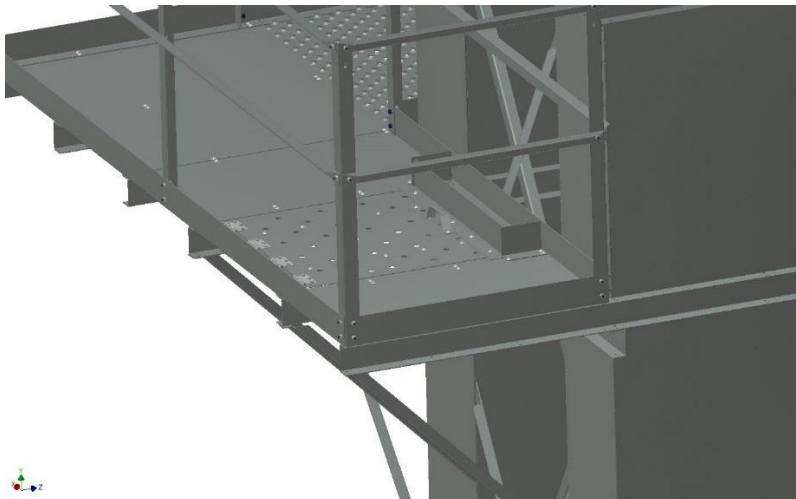


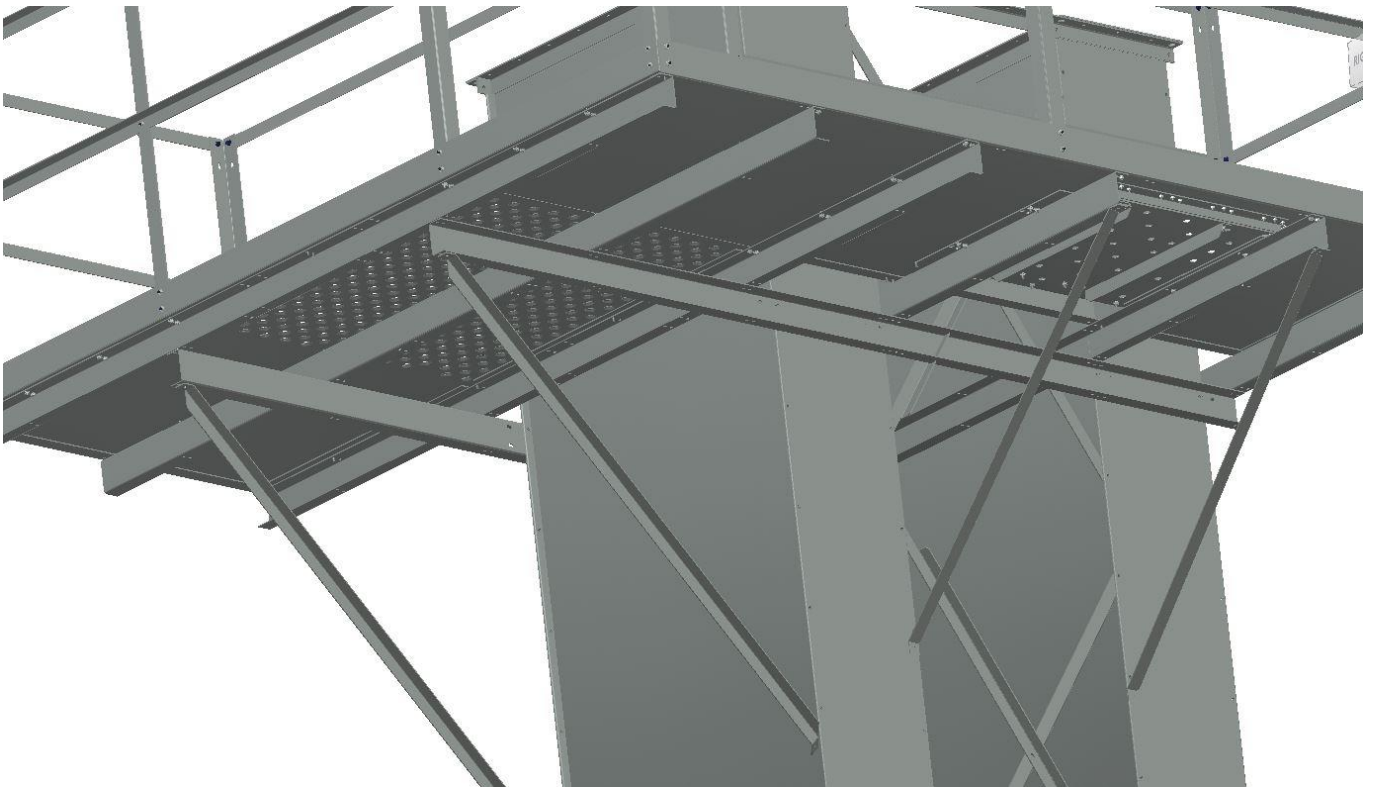
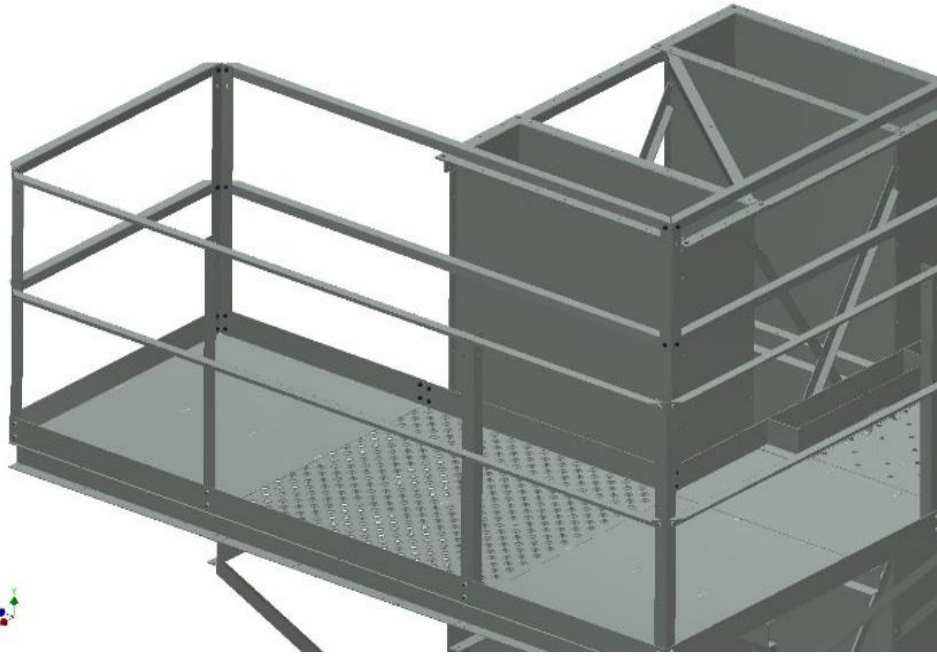
11. The kick braces (**#4, #5**) should now be installed to stabilize the platform. There are (4) in total. The ends of the kick braces will need to be bent approximately 45°.



12. The final steps require mounting the head to the trunking. Your platform should now look like the pictures below.

SOME ADDITIONAL PICTURES





Completed 36" - 18X8 Head Large Work Platform

