Included Hardware Sheet









KIT # 1		
Part # 9P-00-000-0		000-01
QTY	46	

	KIT # 2		
	Part #	9P-00-	000-02
	QTY	14	
_			

KIT # 3		
Part # 9P-00-000-03		
QTY	44	$\sqrt{}$

KII # 4		
Part #	9P-00-000-04	
QTY	16	V









KIT # 5

Part # 9P-00-000-05

QTY 4 √

KIT # 6		
Part #	9P-00-	000-06
QTY	0	

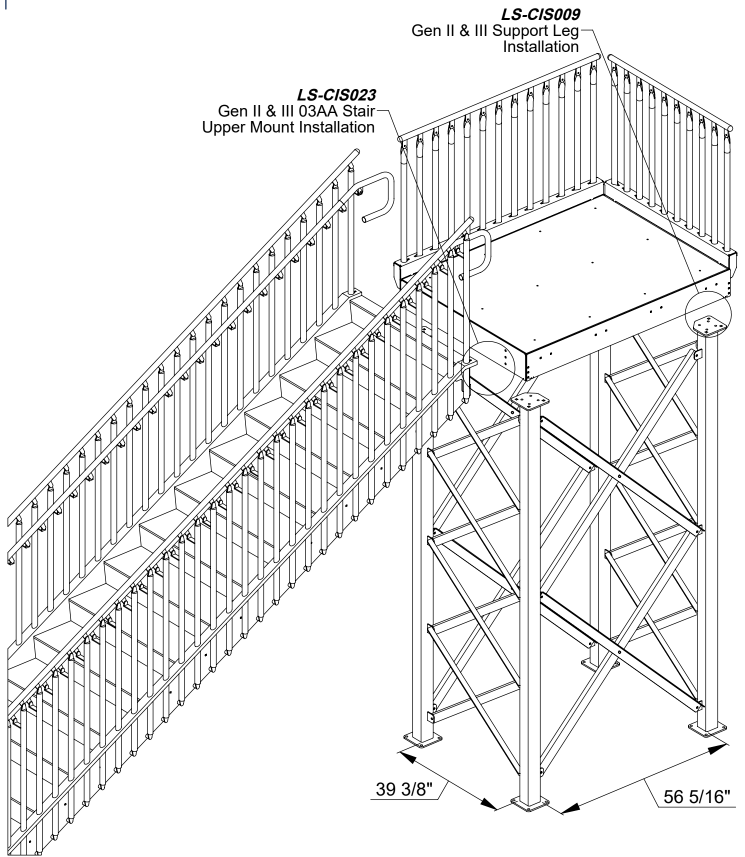
KIT # 7		
Part #	9P-00-	000-07
QTY	0	

KIT # 8		
Part #	9P-00-	80-000
QTY	0	

	PART#	QTY	DESCRIPTION	
	60116	0	Handrail Clamp Casting	
	65045	0	5/16-18 x 2 Hex Hd Machine Screws, SS	
	752026	0	5/16-18 Lock Nut, SS	
$\sqrt{}$	65059	24	1/2 Extra Thick (1/4") Washer, SS	
	HS-02-000-10	0	Handrail Joiner	
	HC-01-000-00	0	3" Wall Mount Bracket	NO PICTURE
	9S-05-012-14	0	#14 x 3/4" SS Self Drilling Screw	NO PICTURE

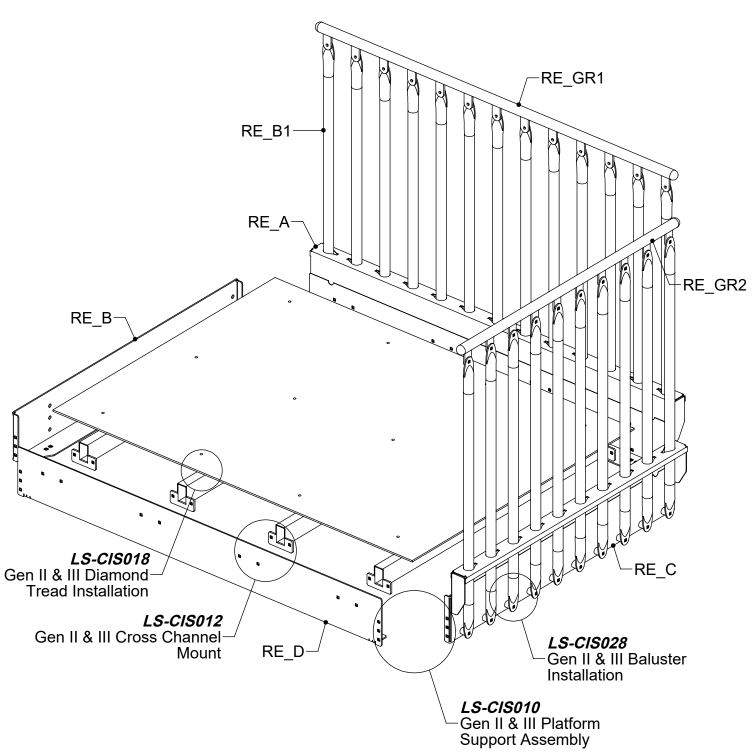
- Only the items checked are included with your order.
- The list of supplied hardware to assemble stairs is included with the stair components
- Hardware quantities enclosed may include more than required to assemble components





- See sheet 2 for exploded assembly view of platform
 See sheet 5 for support leg details
- 3. Stair assembly instructions are included with stairs

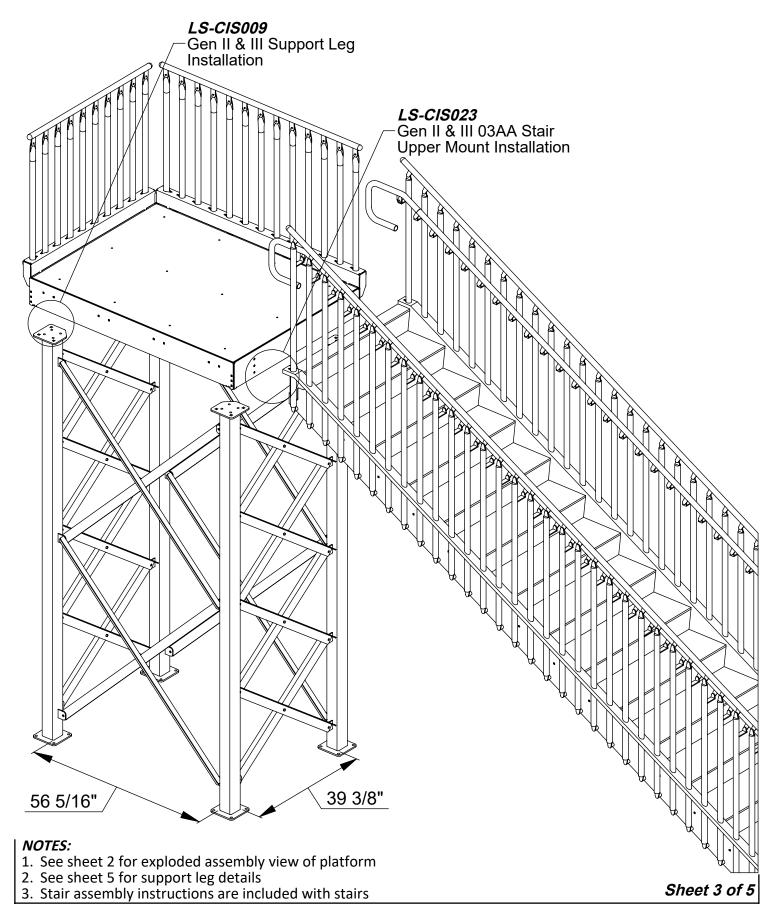
Sheet 1 of 5

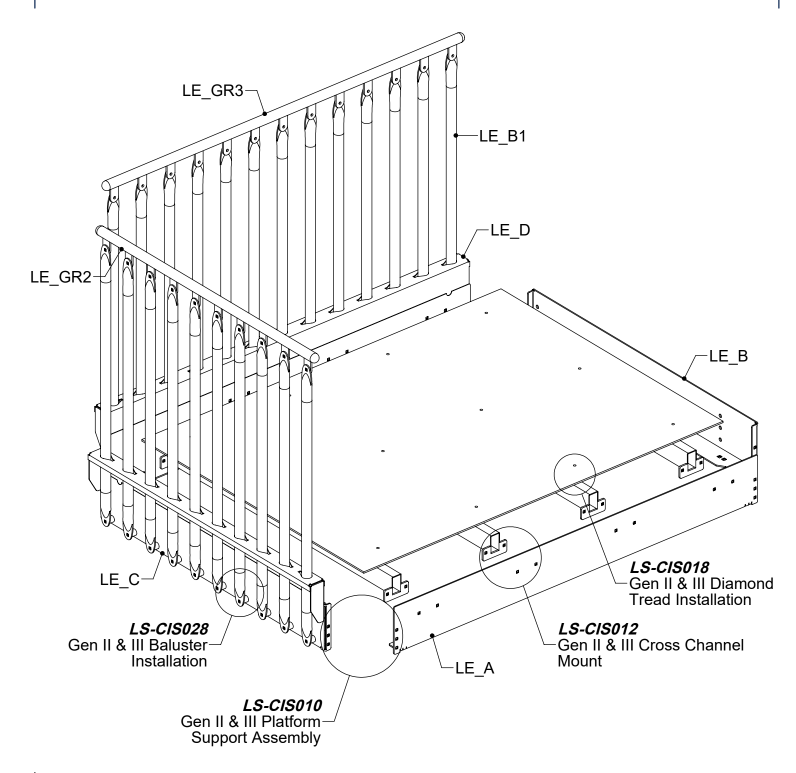


ASSEMBLY NOTES:

- 1. Bolt all platform side supports (*RE_A-RE_D*) together using the supplied hardware (do not tighten the hardware at this time)
- 2. Install the cross channels
- 3. Square up the platform making sure all side supports are vertical then tighten all bolts
- 4. Install the balusters and guardrails
- 5. Mount the platform decking (tread plate, bar grate, grip tread, or concrete base plate) onto the cross channels

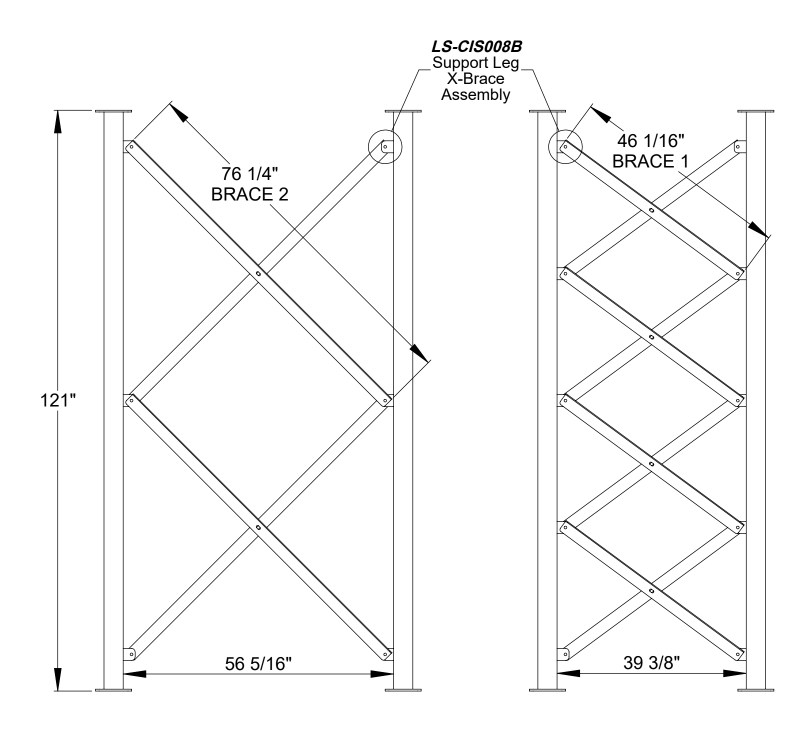
Sheet 2 of 5



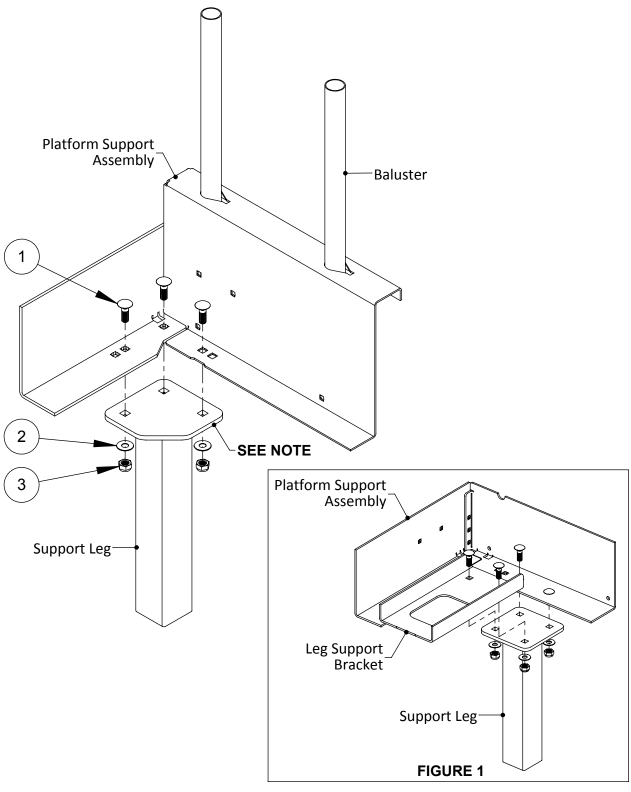


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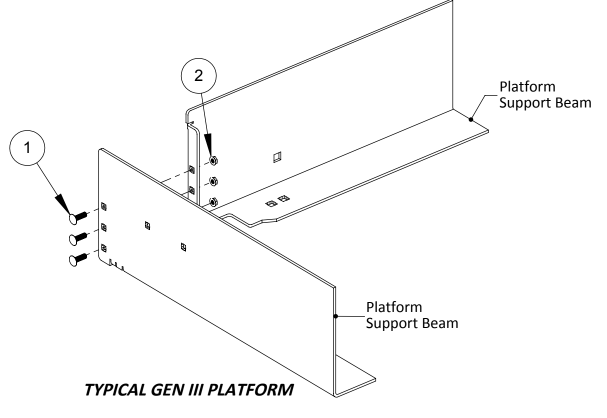
ITEM	KIT#	DESCRIPTION
1	4	1/2-13 X 1-1/2" Carriage Bolt
2	4	1/2" Flat Washer
3	4	1/2-13 Lock Nut

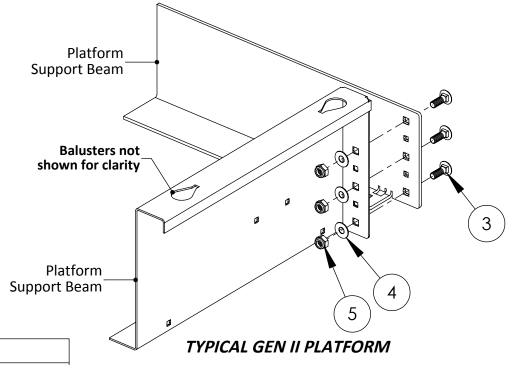
NOTE

If two or more platforms are attached together, or the position of the leg requires extra support (as in *Fig. 1*), the upper pad on the leg will be square with 4 mounting holes. In this case the leg pad *must be mounted so it straddles the connected platforms or support bracket*. Fasten the leg by utilizing all connection holes. The legs to the outside of the platform will utilize only 3 holes.



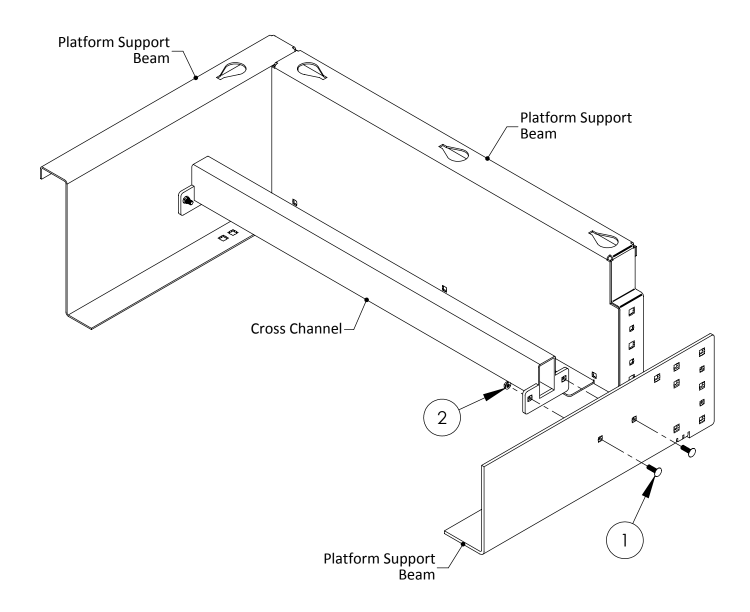
LS-CISO10





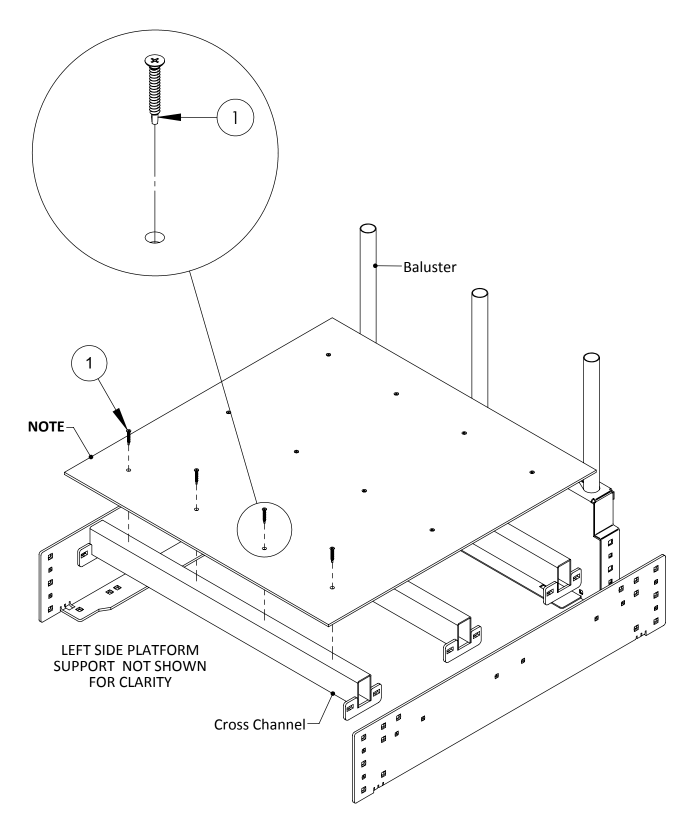
ITEM	KIT#	DESCRIPTION
1	2	3/8-16 X 1" Carriage Bolt
2	2	3/8-16 Serrated Lock Nut
3	4	1/2-13 X 1-1/2" Carriage Bolt
4	4	1/2" Flat Washer
5	4	1/2-13 Lock Nut





ITEM	KIT#	DESCRIPTION
1	2	3/8-16 X 1" Carriage Bolt
2	2	3/8-16 Serrated Lock Nut

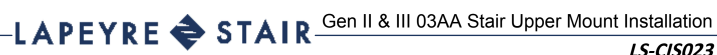
LS-CIS018

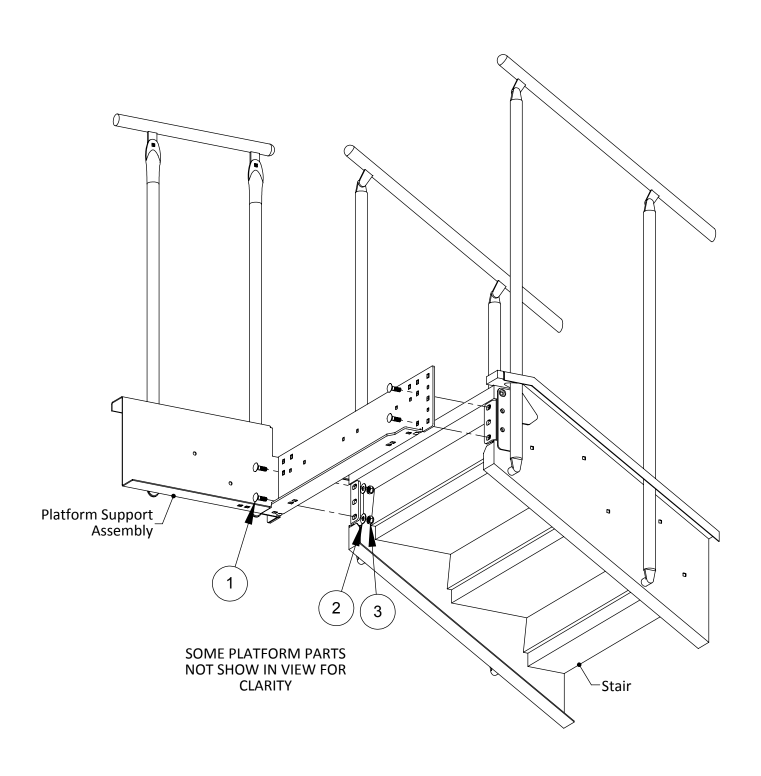


ITEM	KIT#	DESCRIPTION
1	5	#14 x 1-1/2" Self Tap Screw

NOTE:

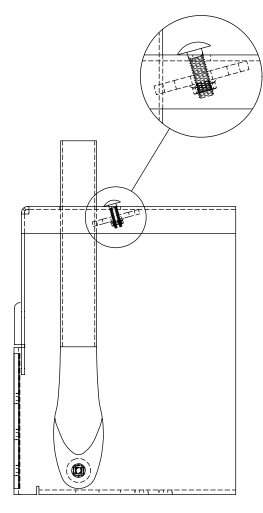
In CONCRETE PAN installations Flat Plate is used for the Platform Deck





ITEM	KIT#	DESCRIPTION	
1	4	1/2-13 X 1-1/2" Carriage Bolt	
2	4	1/2" Flat Washer	
3	4	1/2-13 Lock Nut	

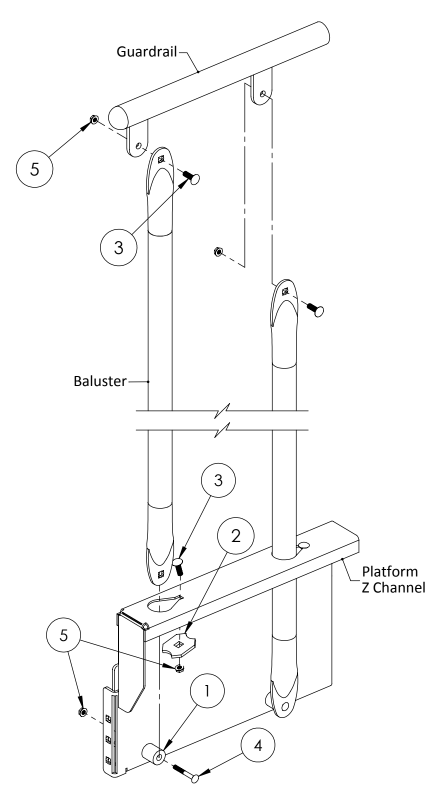
-LAPEYRE 🔷 STAIR-----



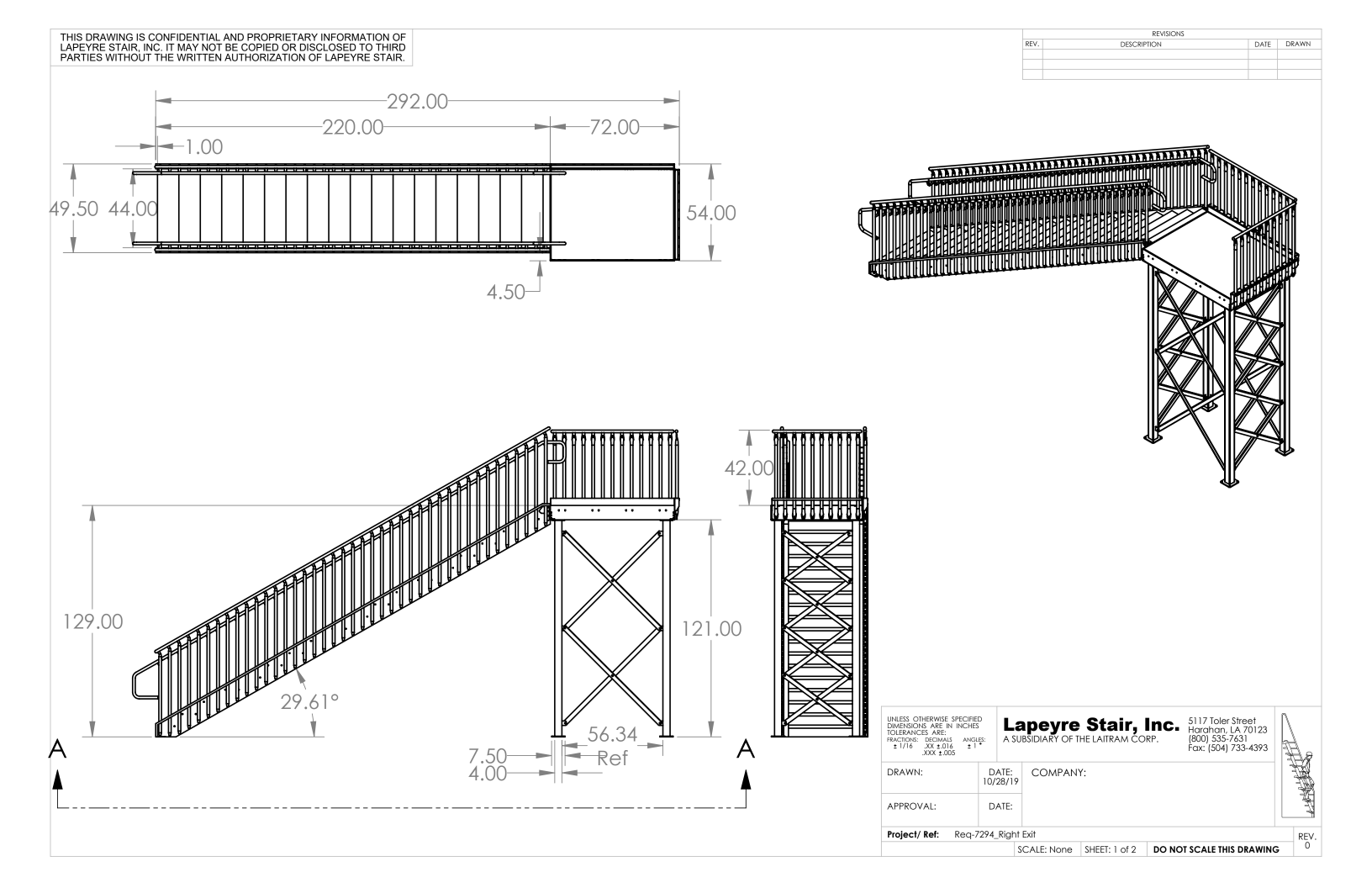
INSTALLING THE BALUSTER LOCK

- PLACE THE BALUSTER LOCK (ITEM 2) UNDER THE PLATFORM Z CHANNEL.
- ANGLE SO IT FITS SNUG AGAINST THE BALUSTER (SEE DETAIL ABOVE).
- THE BOLT GOES IN FROM THE TOP THROUGH THE KEYHOLE.
- PLACE THE LOCKNUT UNDER THE BALUSTER LOCK AND TIGHTEN.
- THE BOLT DOES NOT HAVE TO SIT AT A RIGHT ANGLE TO THE CHANNEL AS LONG AS ITS TIGHT.

ITEM	KIT#	DESCRIPTION	
1	1	Baluster Spacer	
2	1	Baluster Lock	
3	1	3/8-16 X 1" Carriage Bolt	
4	1	3/8-16 X 2" Carriage Bolt	
5	1	3/8-16 Serrated Lock Nut	

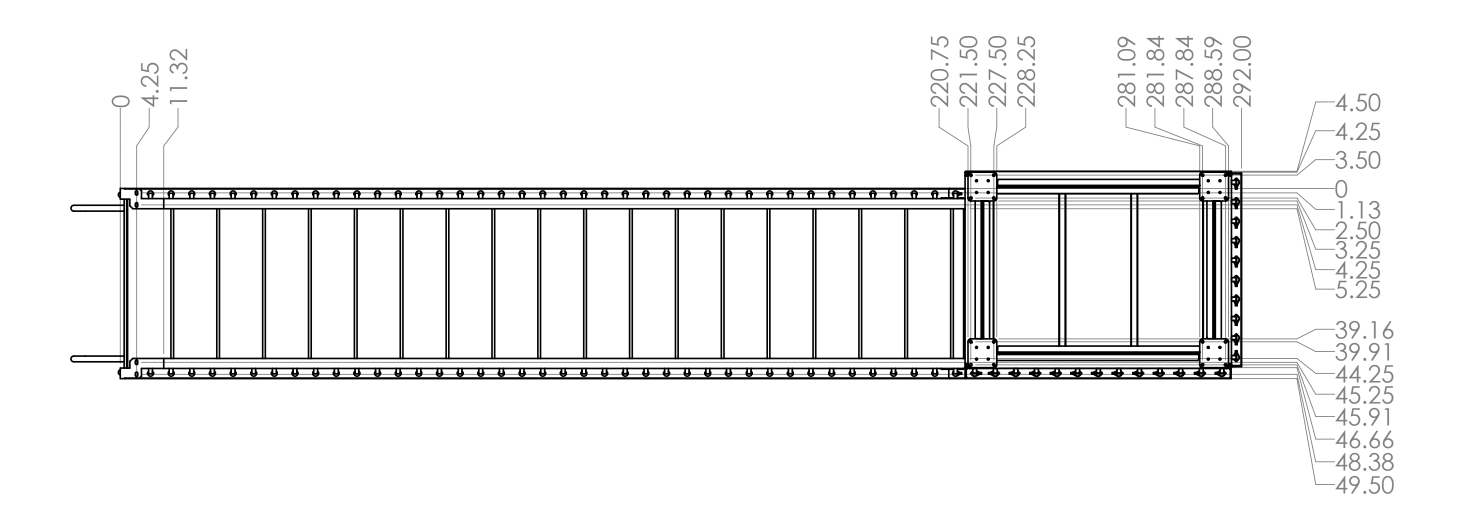


MOST PLATFORM PARTS NOT SHOW IN VIEW FOR CLARITY



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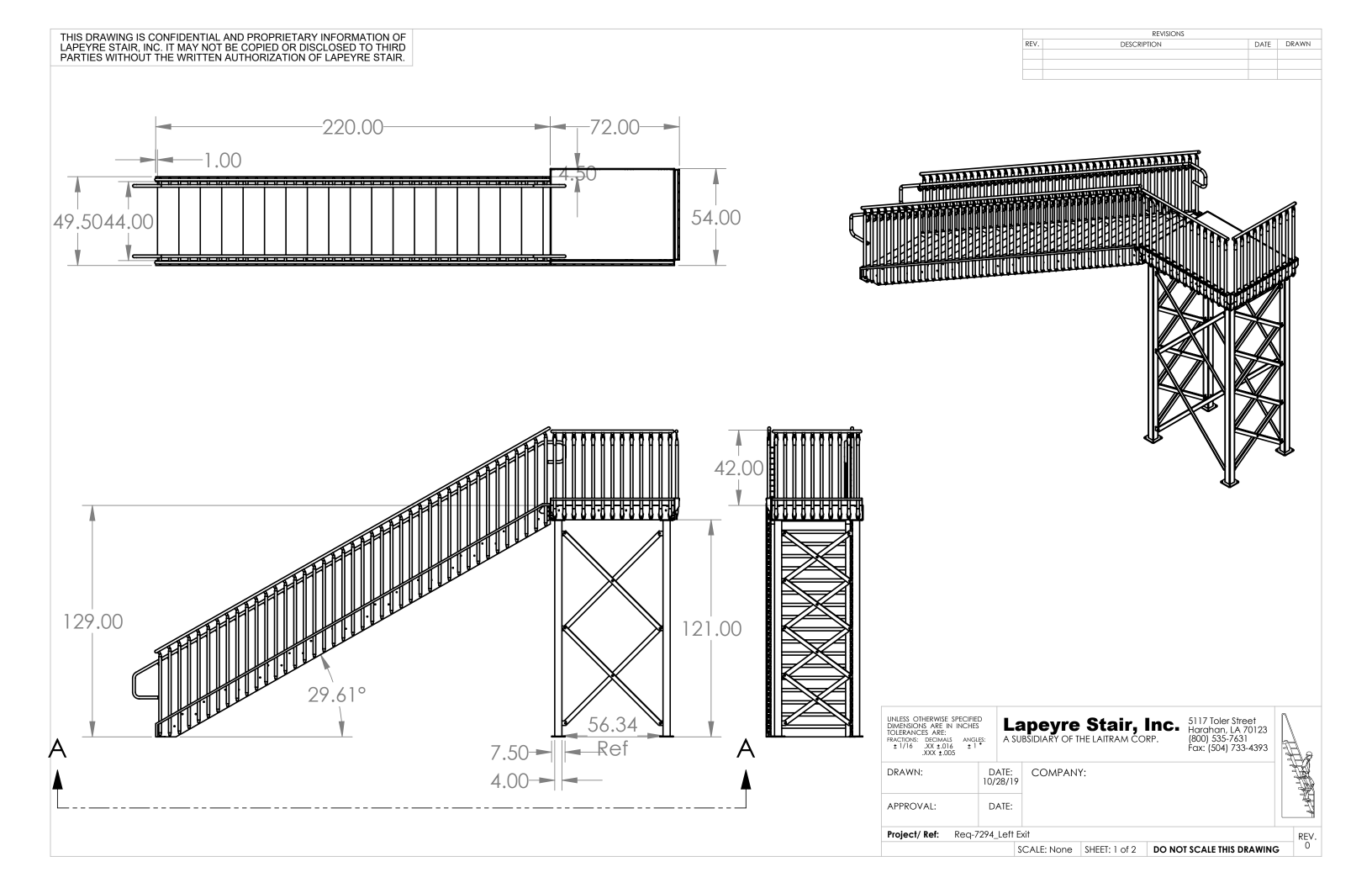
REVISIONS						
REV.	DESCRIPTION	DATE	DRAWN			



SECTION A-A SCALE 1:25

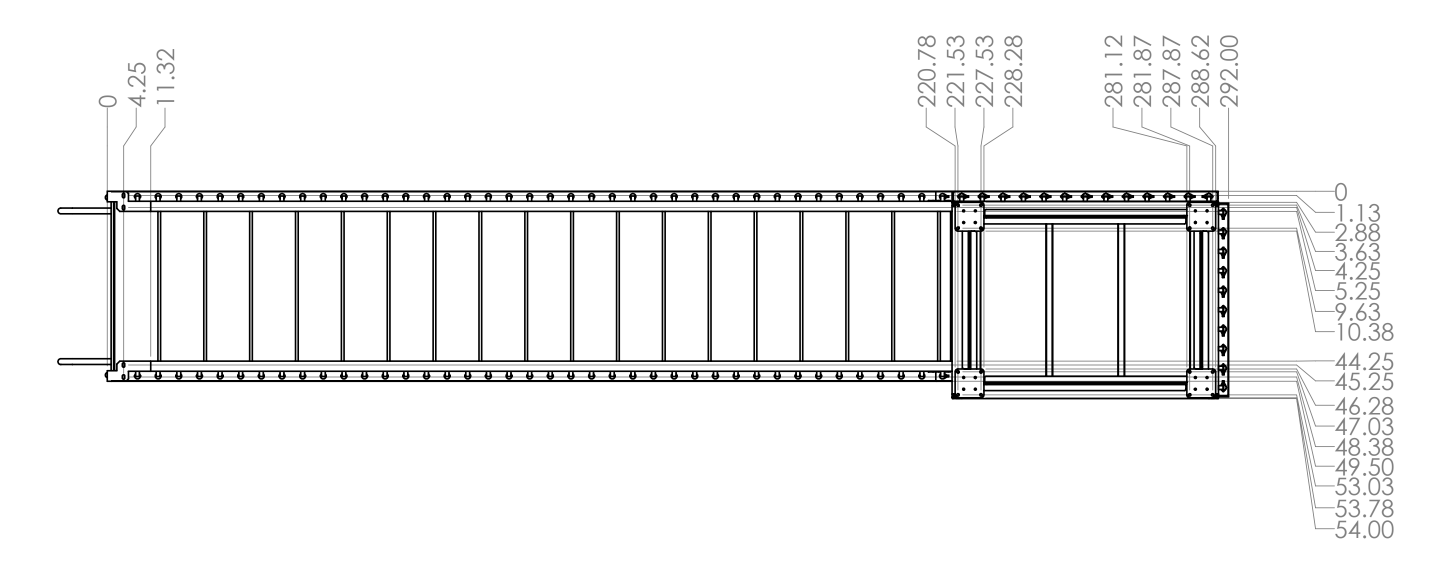
Unit Anchorage not provided by Lapeyre Stair: All anchors need to be capable of handling 2400lbs of tension (pull out force) and 500lbs of shear force.

1/2" KB3's with a minimum 3-1/2" embedment Meet this requirement.



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REVISIONS					
REV.	DESCRIPTION	DATE	DRAWN		



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1/2" KB3's with a minimum 3-1/2" embedment

Meet this requirement.

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES ARE:
\$\frac{1}{2}\frac{1}{16}\frac{1}{2}\frac{1