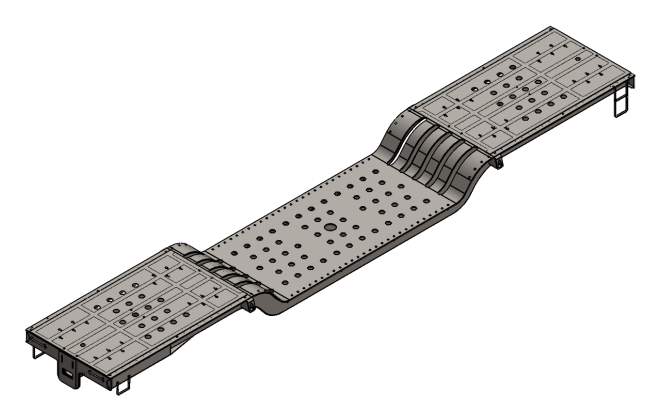
DEPRESSED FLAT CAR FOR BUCKEYE TRUCKS FOR 1/8 SCALE



INSTRUCTION MANUAL

REVISION: B REVISION DATE: 10/19/21

PACIFIC DESIGN SHOPS

KIT OVERVIEW

THE INFORMATION CONTAINED IN THIS INSTRUCTION MANUAL IS THE SOLE PROPERTY OF PACIFIC DESIGN SHOPS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PACIFIC DESIGN SHOPS IS PROHIBITED.

Tools you may need to assemble the kit:

- Welder
- Grinder
- Clamps
- Square
- Cordless Drill
- 4-40 Tap and #43 drill bit

Extra materials you may need:

- Trucks
- Couplers
- Truck and coupler mounting hardware
- Safety chain mounts
- Paint
- Decals

Helpful Tips

- Assemble kit together before welding to see how the parts go together.
- Tack weld the pieces together. It is easier to undo a tack than a bead.
 When applying the finishing welds, use skip welds instead of a continuous welding to avoid extreme warping and twisting.
- Weld from one end to the other to avoid warping.
- Use clamps to keep joints tight together when welding.

See the FAQ page for more helpful tips and answers to common questions.

We want your feedback! If you see an area to improve either on the kit or the instructions, please let us know. Send your feedback to info@pacificdesignshops.com.

Common acronyms:

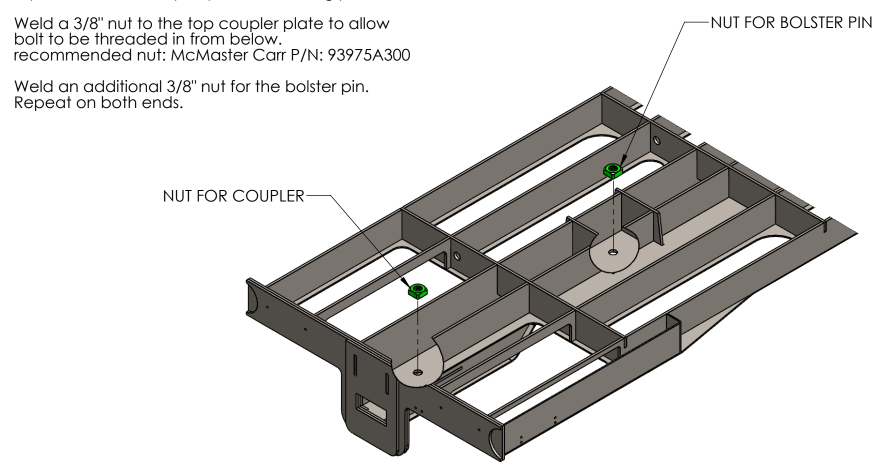
- BOM Bill of Material
- PDS Pacific Design Shops
- PSC Precision Steel Car
- MMC McMaster Carr

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COUPLER & TRUCK MOUNTING OVERVIEW

The kit comes standard for holes for sprung shank couplers. If using solid shank couplers, drill holes in top and bottom coupler plate accordingly.



PARTS HIDDEN FOR CLARITY

BOM OVERVIEW

Use the BOM's below for pages 3-15

Frame Weldment Parts

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	DFB75_ST11G_A2	Center Frame	2
2	DFB75_ST11G_B2	Mid Frame	
3	DFB75_ST11G_C2	Outer Frame	2
4	DFB75_ST11G_D4	Center Cross Support	4
5	DFB75_ST11G_E4	Upper Cross Support	4
6	DFB75_ST11G_F4	Bolster Support	4
7	DFB75_ST11G_G2	Bolster Pad	2
8	DFB75_ST11G_H2	End Frame Inner	2
9	DFB75_ST11G_J2	End Frame Mid	2
10	DFB75_ST11G_K2	End Frame Outer	2
11	DFB75_ST11G_L2	Coupler Top Plate	2
12	DFB75_ST11G_M1	Top Deck Center	1
13	DFB75_ST16G_A2	Top Deck Ends	2
14	DFB75_ST16G_B2	Brake Covers	2
15	DFB75_ST16G_C4	U Brackets	4
16	DFB75_ST16G_D1	Bottom Deck Center	1
17	DFB75_ST16G_E2	Bottom Coupler Plate	2
18	DFB75_ST16G_F2	Bottom Deck End	2
19	DFB75_ST16G_G2	Bottom Deck A	2
20	DFB75_ST16G_H2	Bottom Deck B	2
21	DFB75_ST16G_N4	U Bracket Covers	4

Frame Detail Parts

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
22	DFB75_ST16G_J2	Ladder Side	2
23	DFB75_ST16G_K2	Ladder Step	2
24	DFB75_ST16G_L2	Bottom Steel End	
25	DFB75_ST16G_M2	Top Steel End	2

Recommended Detail Parts

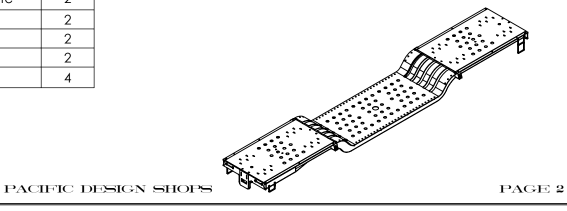
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
26	PSC_F-005	Stirrup Step A	2
27	PSC_G-A-2250	Single Drop Grabiron 21/4"	4

Recommended Hardware

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
28	MMC_92949A106	4-40 x 1/4" BHCS, 18-8 SS	28
29	MMC_92949A103	4-40 x 1/8" BHCS, 18-8 SS	20

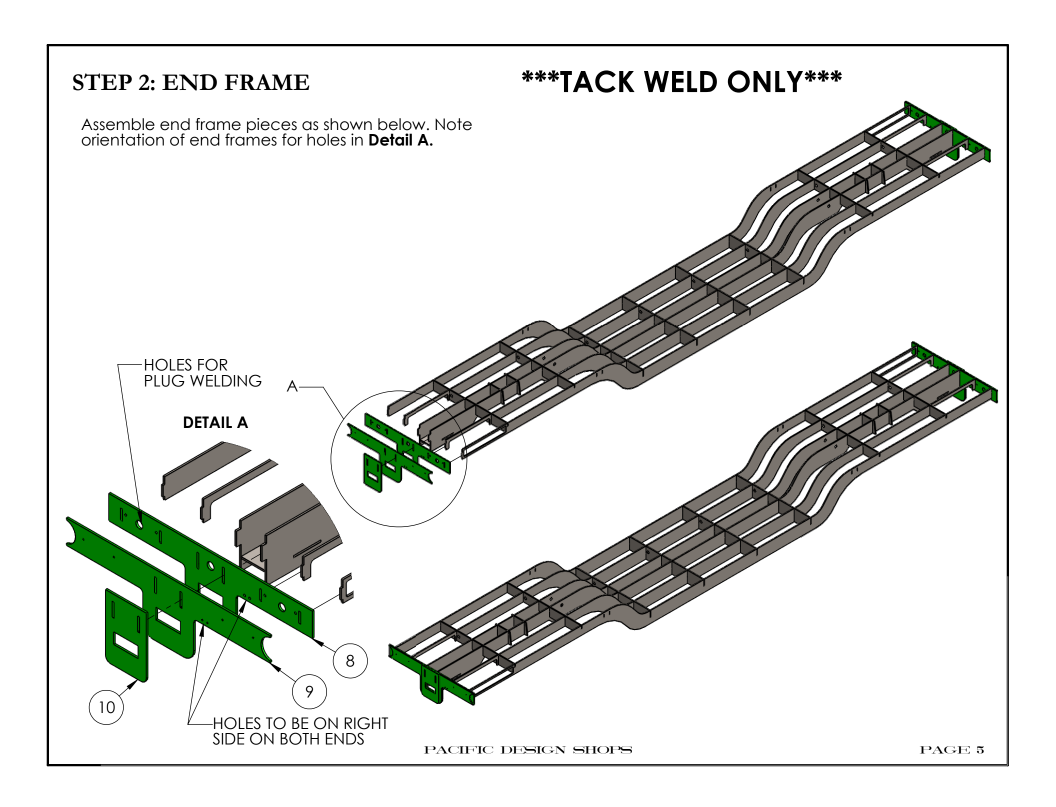
Optional Wood Decking & Hardware

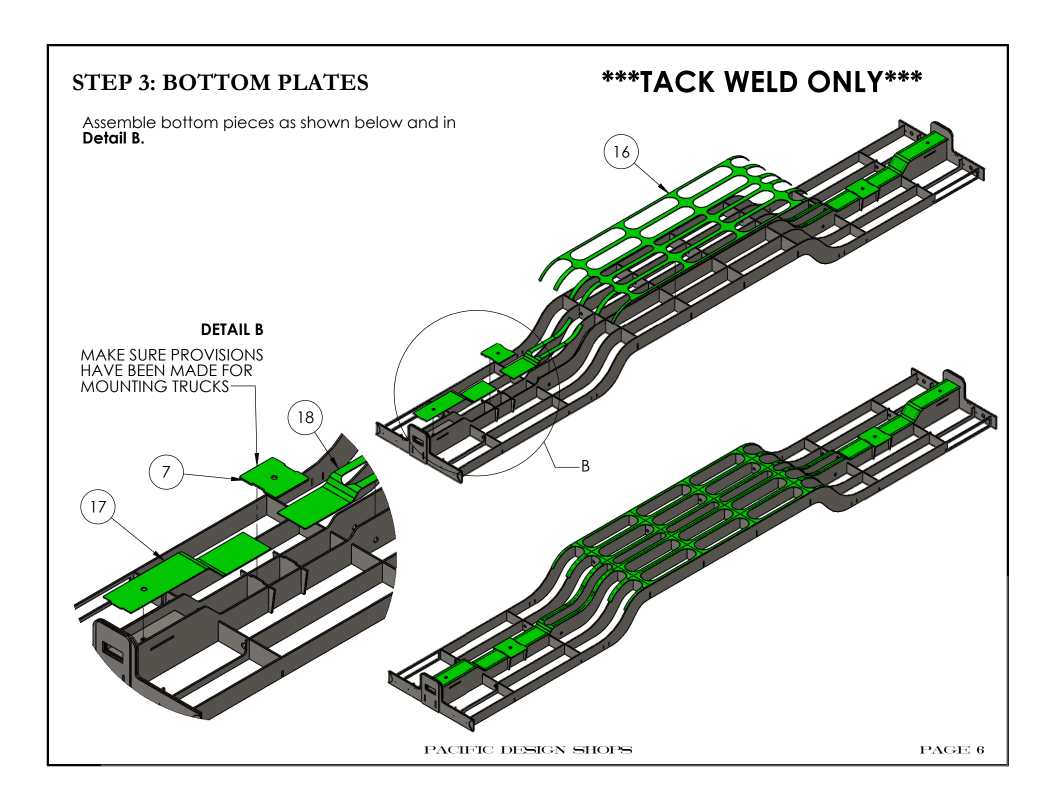
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
30	N/A	Deck Boards	1
31	MMC_92196A108	4-40 x 3/8" SHCS, 18-8 SS	168

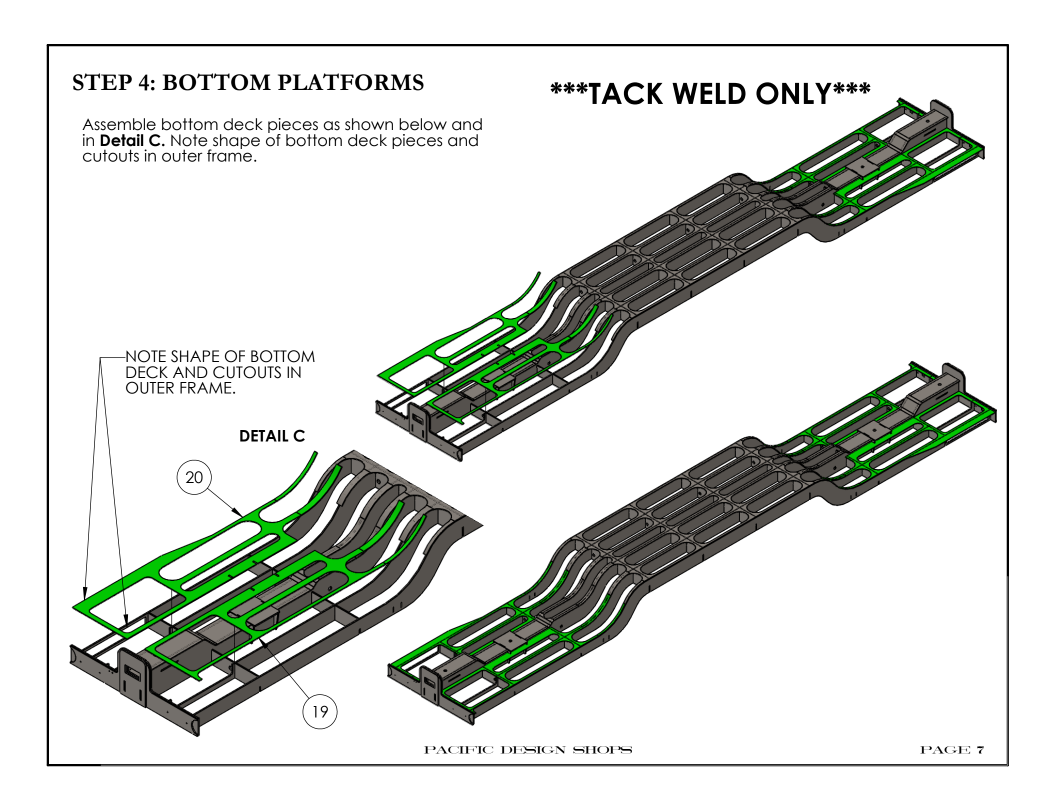


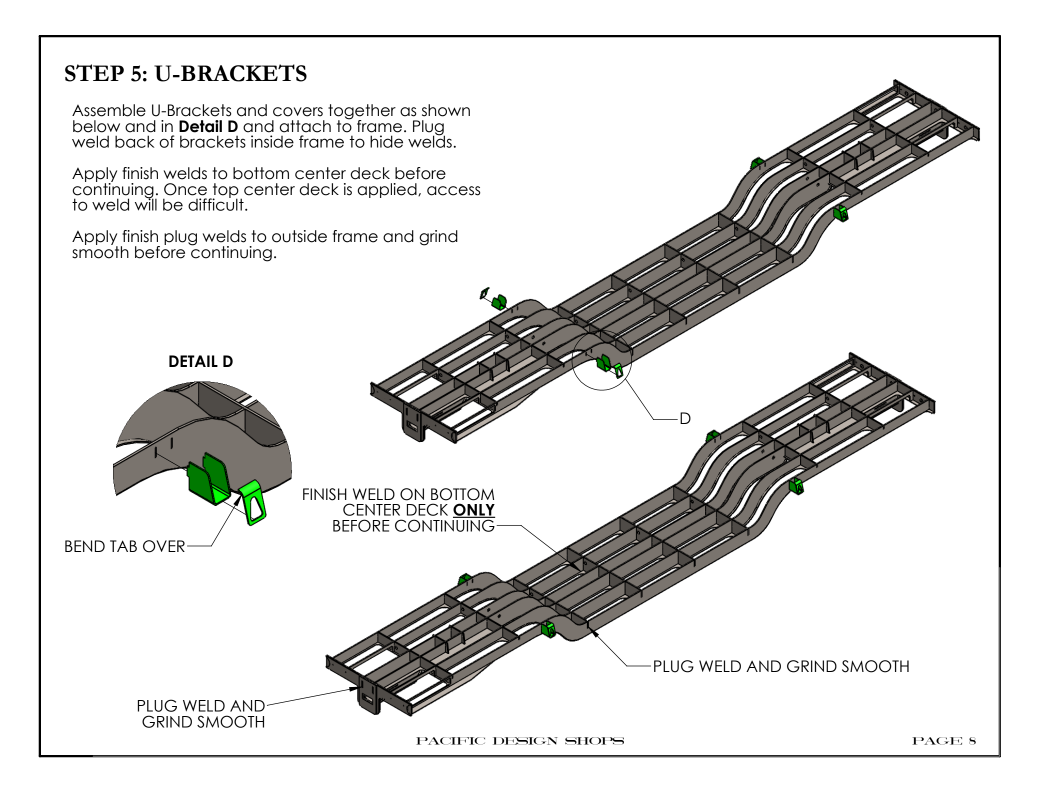
TACK WELD ONLY STEP 1A: MAIN FRAME Assemble frame as shown below. Make sure provisions have been completed for mounting couplers. Use a square to ensure tab and slot connections are aligned propertly. -MAKE SURE PROVISIONS HAVE BEEN MADE FOR MOUNTING COUPLERS

STEP 1B: MAIN FRAME ***TACK WELD ONLY*** Assemble frame as shown below. Note orientation of outer frames as they are not mirrored. Cutouts to be on opposite corners as shown below. **NOTE ORIENTATION** OF CUTOUT NOTE ORIENTATION OF CUTOUT





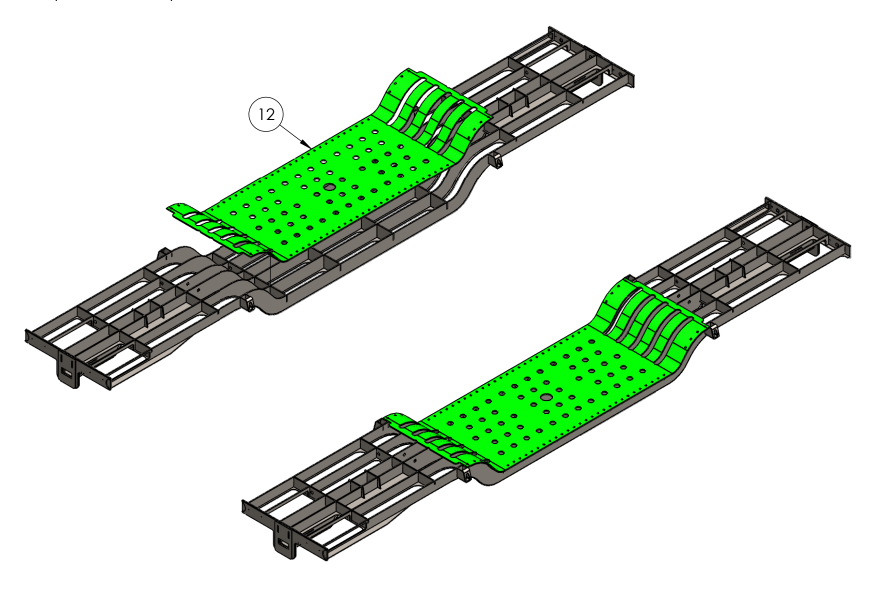


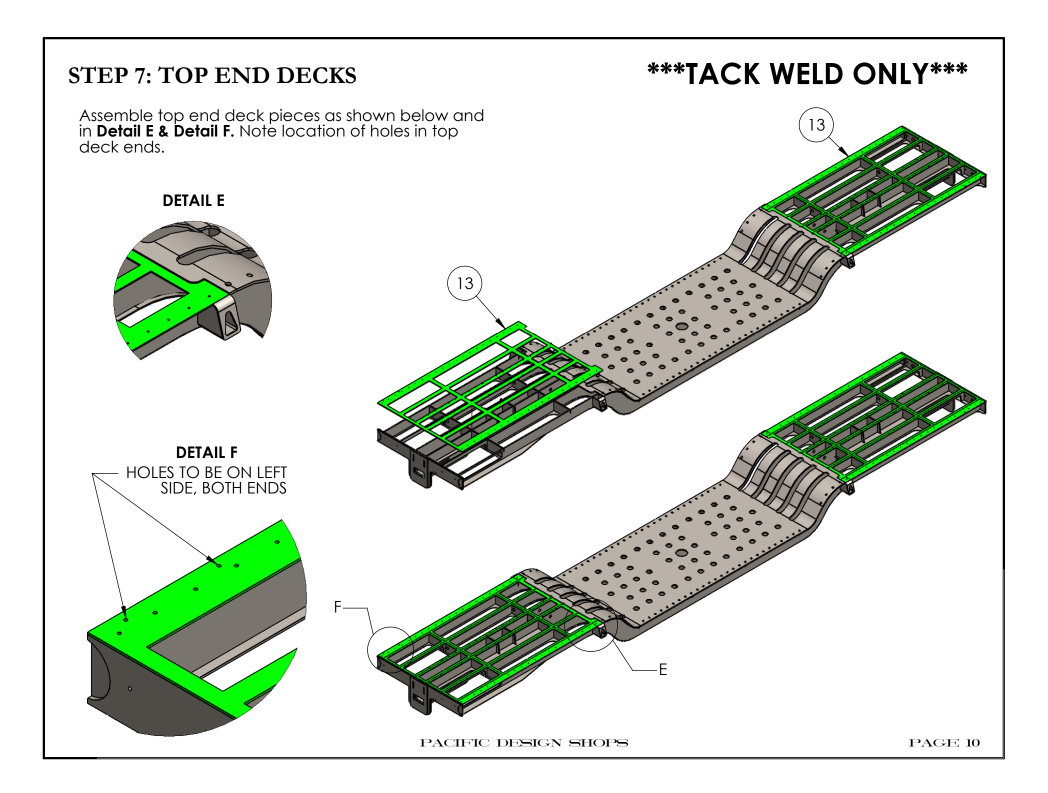


STEP 6: TOP CENTER DECK

TACK WELD ONLY

Assemble top center deck piece as shown below.



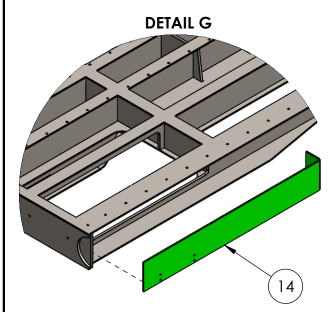


STEP 8: BRAKE COVERS

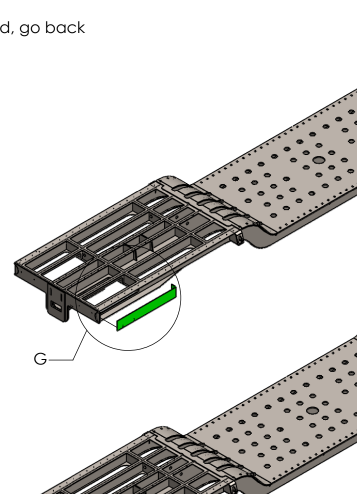
APPLY FINISH WELDS

Assemble brake cover pieces as shown below and in **Detail G.** Weld brake covers from inside using cutouts in frame.

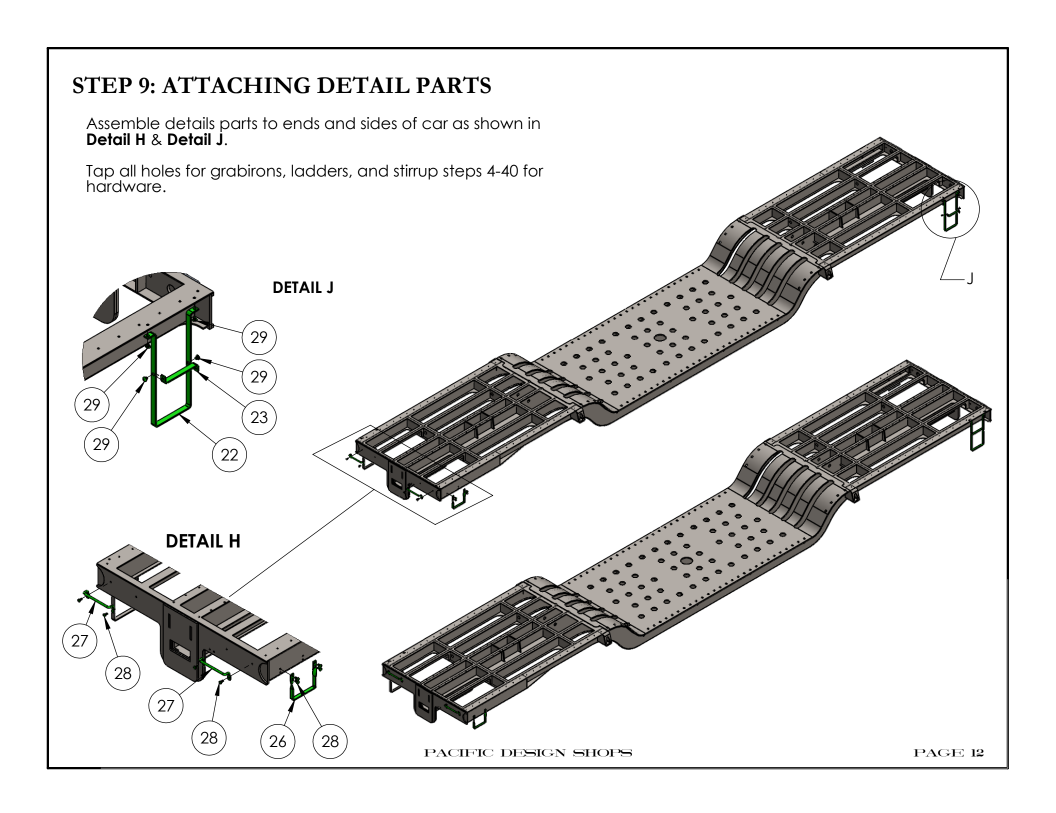
Once brake covers are tacked welded, go back and apply finish welds on car.

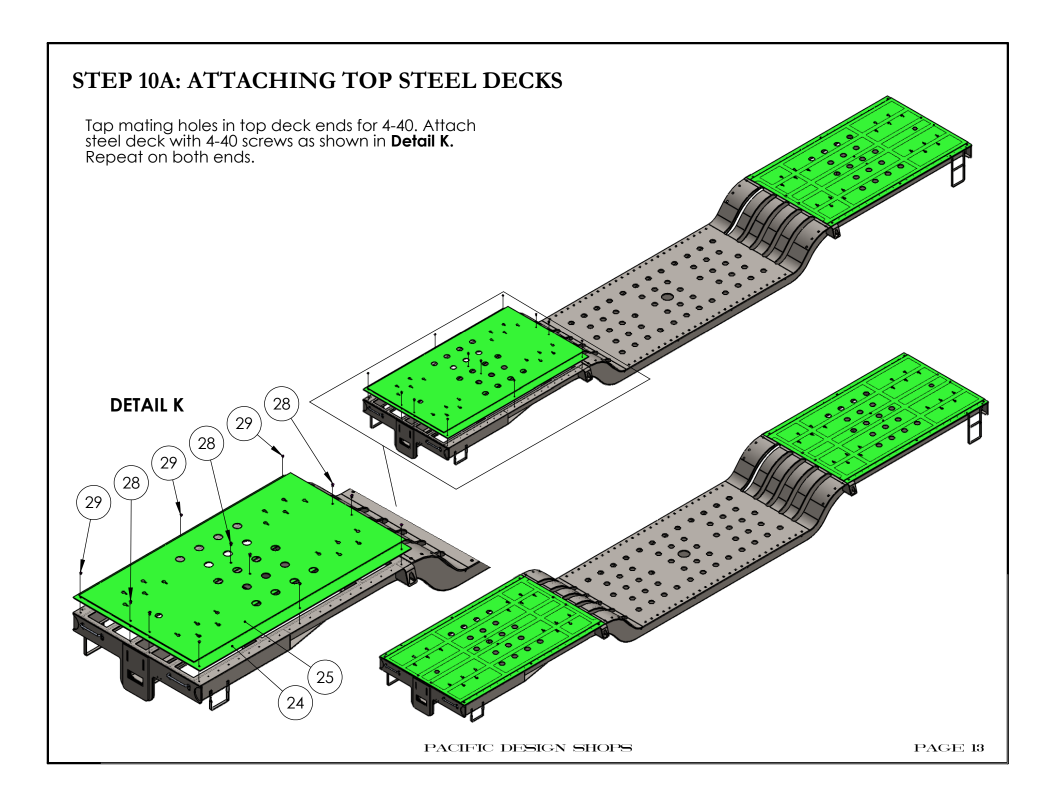


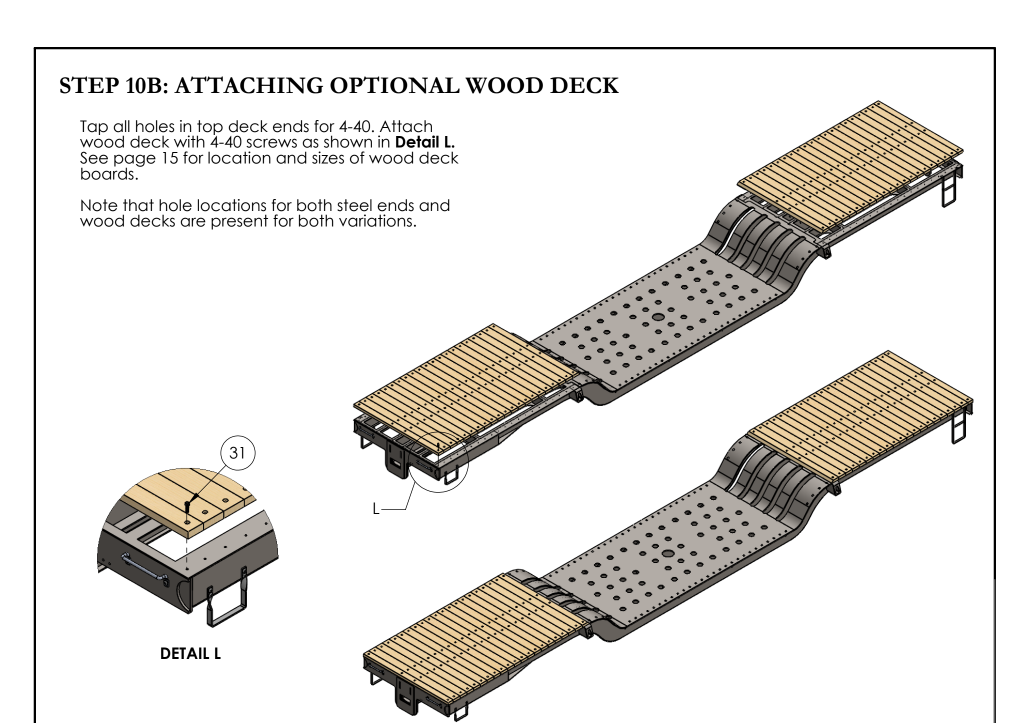
Once welding is complete, go back and grind welds smooth and clean all metal. Prime and paint all surfaces before adding detail parts.











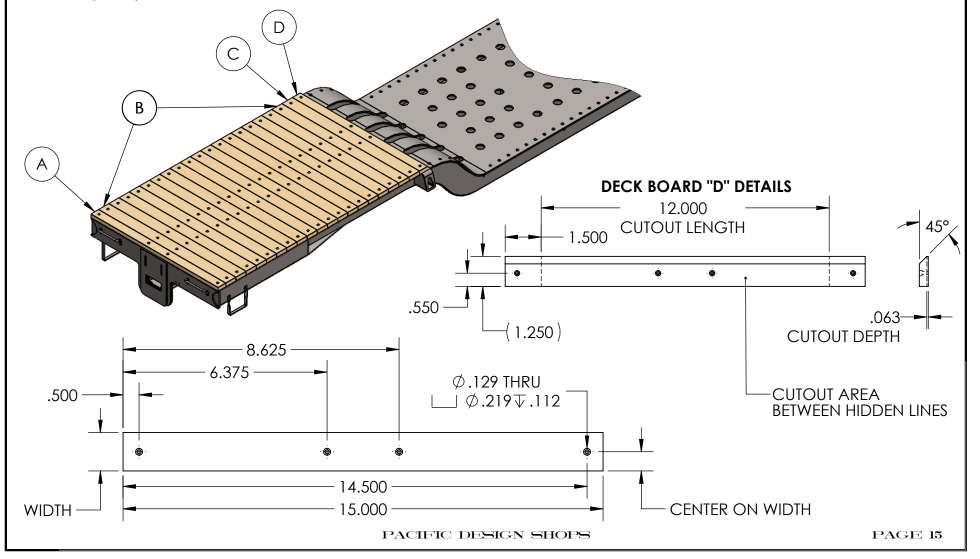
WOOD DECK OVERVIEW

- All deck boards are 3/8" thick.
- If staining deck boards, plane width 0.010" under nominal to allow for swelling.

 Drill deck boards for appropriate fasteners.

 Recommadations are listed below for a #4 screw.
- Note hole locations and cutouts on board D.
- Repeat pattern on other end.

BOARDS				
Type	QTY	Width		
Α	2	0.90"		
В	36	1.20"		
С	2	1.25"		
D*	2	1.25"		



FREQUENTLY ASKED QUESTIONS

Q: My frame isn't fitting together and there are gaps, what is going on?

A: Care was taken in the design to incorporate tab and slot construction to avoid having to use jigs or special clamps to hold items in the correct positions for welding but that also increases the locations for interfercences to occur. Wiping down all the parts prior to welding is a good first step to remove grit from mating surfaces that may have accumlated from storage or the manufacturing process. Because of the laser cutting process used to cut out the parts, there may be some burrs on the corners. Use a file or grinder to remove them. Making sure to fit all the parts together before welding will help you locate where a problem is before items are welded together. During welding, weld BB's may get stuck to faces and should be grinded off as the steps are followed.

Q: I bought a completed kit that is E-coated. What is E-coating and how do I paint it?

A: E-coating is an immersion wet paint finishing process that uses electrical current to attract the paint product to a metal surface. While the process is similar to powder coating, it differs in that the part is held in a fluid bath that ensures all surfaces are coated helping to protect surfaces that may be difficult to access when painting. Before the part is E-coated, it is dipped in a chemical bath to remove oil and grit from the surface. After the part is E-coated, it is ready to accept almost all paints with minimal prep work required. E-coating does make the part come out black, but if you want your project to be black, you need to protect the coating with a top coat. E-coating is not UV stable and will break down in sunlight if not covered.