

### **ATTENTION:**

ATC IS NOT RESPONSIBLE FOR CLEARANCE OF VEHICLE UNTIL CUSTOMER/DEALER COMPLETES VEHICLE CLEARANCE FORM AND IS VERIFIED BY ATC ENGINEERING DEPARTMENT.

DIMENSIONS ARE NOMINAL. STRUCTURAL MEMBERS OFTEN DICTATE WHERE INTERIOR FEATURES CAN BE PLACED. CONSEQUENTLY, SOME DIMENSIONED ITEMS RETAIN A +/- 2" TOLERANCE. CRITICAL (BUBBLED) DIMENSIONS WILL RETAIN A TOLERANCE OF +/- 1/4".

#### **NOTES:**

1. SQUARE NOSE GOOSENECKS NOT RECOMMENDED WITH SHORT BED TRUCKS

		BOM TABLE		
ITEM NO	PART NO	FILE NAME	DESCRIPTION	QTY
1		0036668 - COVER, HYDRAULIC JACK, .063 MILL,	COVER, HYDRAULIC JACK, .063 MILL, 12.00 X	2
2		12.00 X 16.00 X 9.00 0036901 - Shade - Roll Up - Night - 50 x 34 - Black Rail_Black Shade - with 1in Bracket	16.00 X 9.00 Shade - Roll Up - Night - 50 x 34 - Black Rail_Black Shade - with 1in Bracket	2
3		AC LG COMPRESSOR	2 TON	1
4		AC LG EVAPORATOR	9K WALL MOUNT	3
5		AIRCONDITIONER	13,500 BTU - LOW PROFILE - 10.5 HEAT PUMP	1
7		AWNING	17' LCI POWER	2
8	0014991	AXLE - TORSION-SIMPLIFIED	7000#, HF-93 OB-78, 22.5° Up	3
9	13580	BOGEY WHEEL	BOGEY WHEEL	2
10		CABINET, DRAWER INSERT		1
11		CABINET, DRAWER INSERT		1
12		COUPLER, GOOSENECK	25,000#	1
13		COVER, WATER FILL		1
14		FILL, WATER	Gravity Only	1
15		FILL, WATER	CITY FILL - WHITE	1
16		FUEL FILL		1
17		GENERATOR	10.0 KW ONAN DIESEL	1
18		GRAB HANDLE-FOLDING		1
19		JACK, HYDRAULIC - LEVELING SYS	24" STROKE	2
20		JACK, HYDRAULIC - LEVELING SYS	EQUALIZER 20K	2
21		JACKS (LANDING GEAR), GN	MANUAL, 24,000# RATING/PR	1
22		LIGHT, CEILING - SURFACE MOUNT	LIGHT, CEILING, LED, SURFACE MOUNT	16
23		LIGHT, LED CLEARANCE	AMBER LENS	10
24		LIGHT, LED CLEARANCE	RED LENS	9
25		LIGHT, LICENSE PLATE	LP-31CB	1
26		LIGHT, SLIM LINE	Back-up light	2
27		LIGHT, SLIM LINE	Brake light	4
28		SINK, OVAL SST 13.25 x 10.5 x 5	SINK, OVAL SST, 13.25 x 10.50 x 5.00	3
29		TANK, FUEL	28 GAL TOP FILL(ST24-2)D	1
30		TANK, WASTE	Tank, Waste Water, 45.0 Gal	3
31	138609	TANK, WATER	100 GAL	1
32		TIRES	235/80R16	6
33		TURN SIGNAL	11, 201111	2
34		VENT, ROOF	MAXXFAN DELUXE	4
35		WHEEL WELL - AL	8.5 x 12.0 x 124.0	2
36		WINDOW	18" x 24"	1
37		WINDOW - ARV	48 x 32 - Frameless - Dual Pane	2
	TITLE:		ACUMATIC	A PN:

REVISION TABLE					
REV.	DESCRIPTION	DATE	DONE BY		
Α	UPDATE MODEL FOR CUSTOMER	2/28/2025	BR		
В	INCREASE OVERALL LENGTH BY 24", CHANGE GENERATOR, ADD SINKS, ADD VENTS, ADD A/C, ADD LIGHTS, ADJUST PARTITION WALLS	9/16/2025	BR		
С	INCREASE LENGTH BY 2', ADJUST PARTITION WALLS, ADD WINDOW TO INTERIOR DOOR, ADJUST CABINETS, MOVE WINDOWS TO C/S	11/14/2025	BR		

FOR FRAME	DIMENSION	ALL	TITLE:	
	TOLERANCES	DIMENSIONS	PR300 G85804800+0-3T7.0K-	
FATERIOR	1	ARE NOMINAL		
INTERIOR	STANDARD	<b>UNLESS CRITICAL</b>	material: (THICKNESS - TYPE - ALLOY - SIZE)	
	<sup>+</sup> 1/16 ", 1.0 °	DIMENSIONS		Γ
	CRITICAL	ARE		1
		SPECIFICALLY		4
STRUCTURAL	<sup>+</sup> 1/32 ", 0.5 °	NOTED	WFIGHT: LBS	

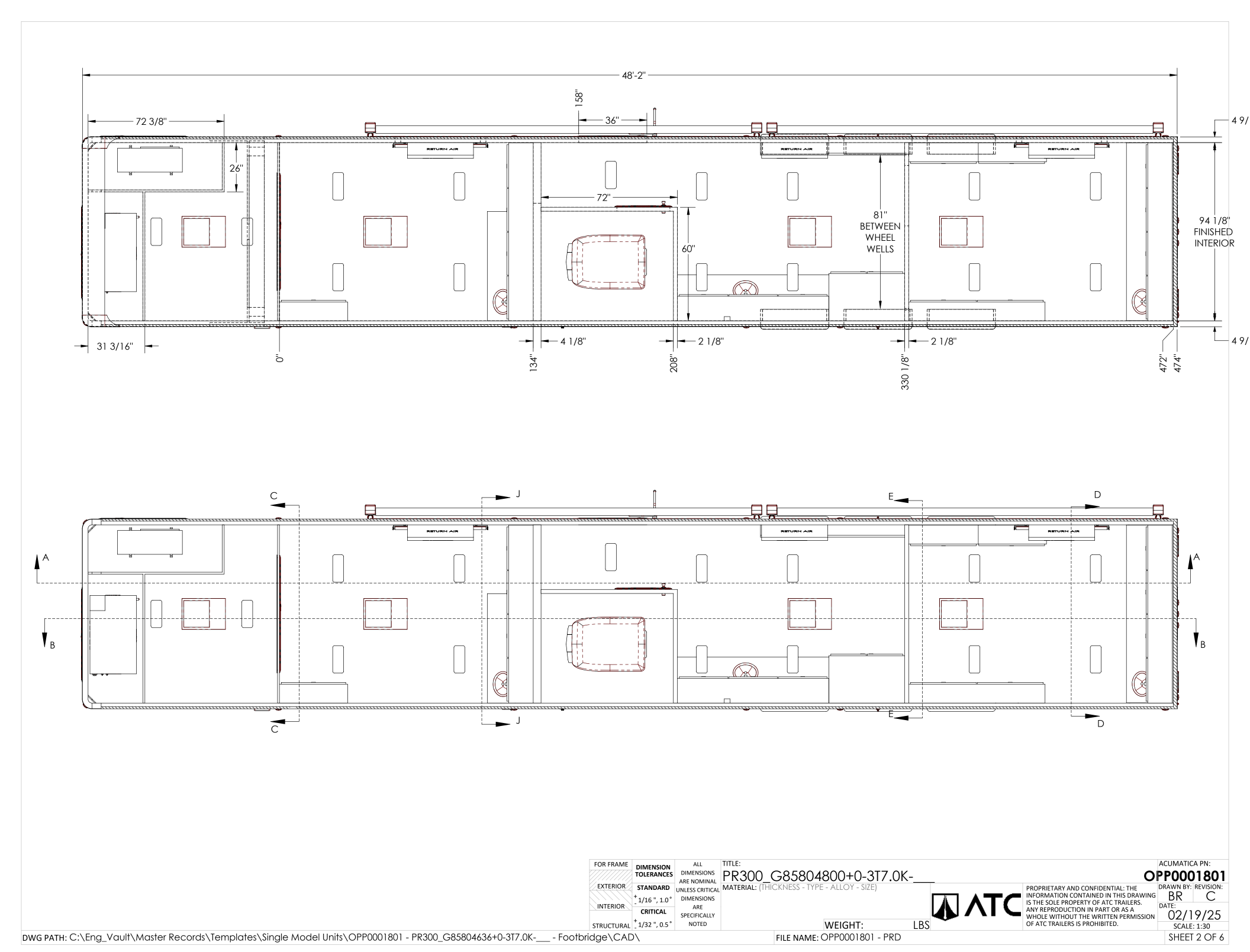
OPP0001801 PROPRIETARY AND CONFIDENTIAL: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ATC TRAILERS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ATC TRAILERS IS PROHIBITED.

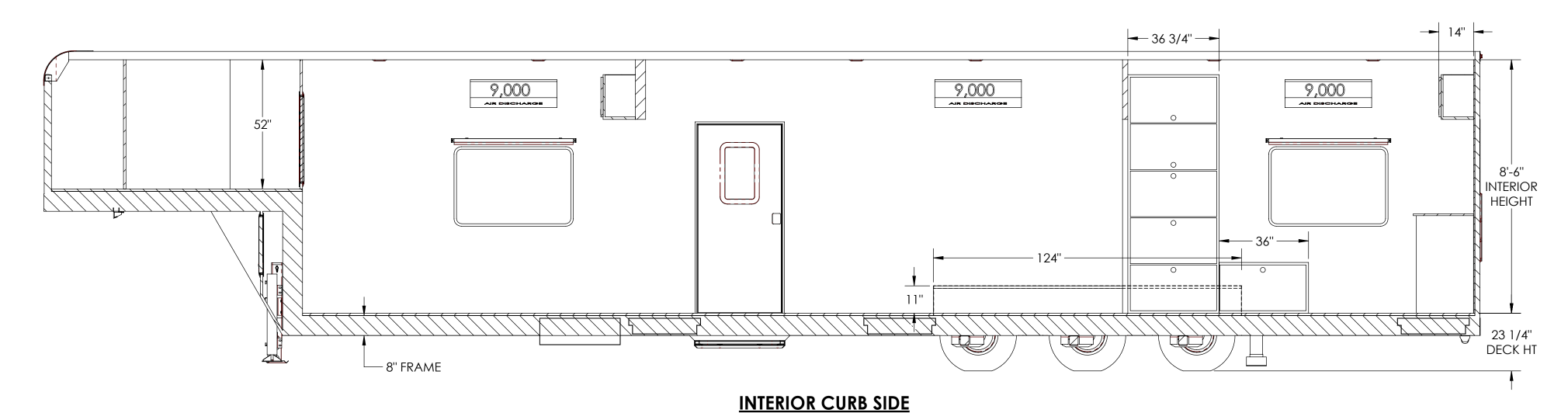
DRAWN BY: REVISION BR WITHOUT THE WRITTEN PERMISSION OF ATC TRAILERS IS PROHIBITED. 02/19/25

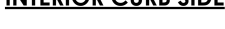
FILE NAME: OPP0001801 - PRD

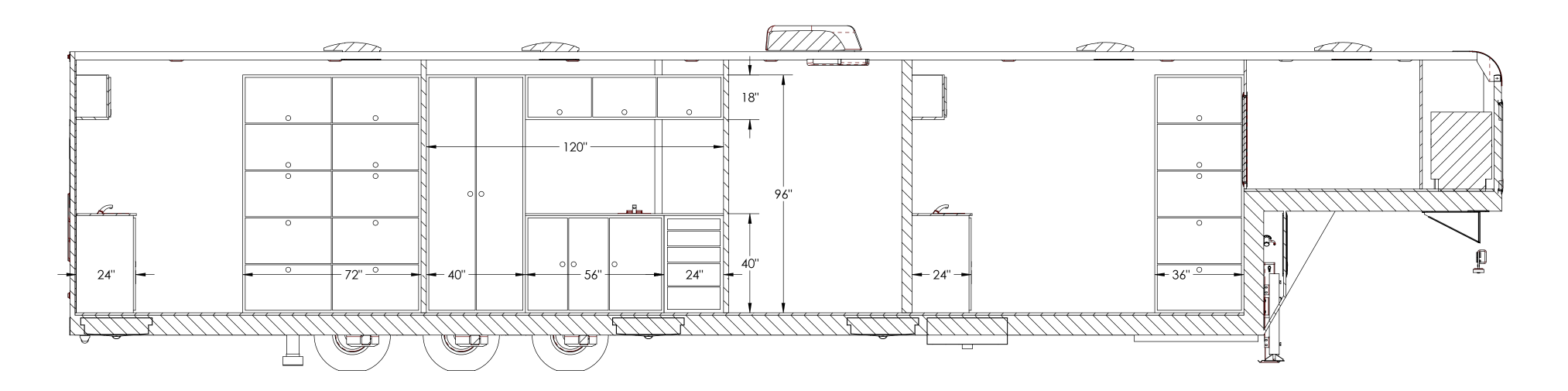
DWG PATH: C:\Eng\_Vault\Master Records\Templates\Single Model Units\OPP0001801 - PR300\_G85804636+0-3T7.0K-\_\_\_ - Footbridge\CAD\

SCALE: 1:30 SHEET 1 OF 6

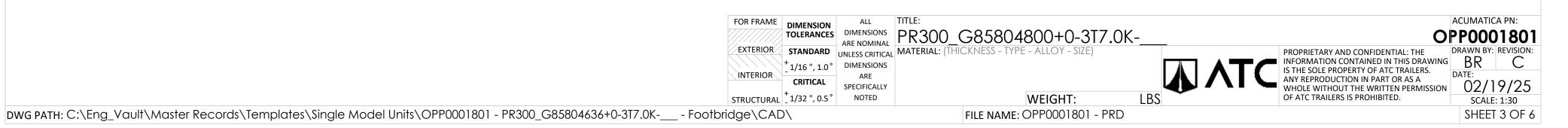


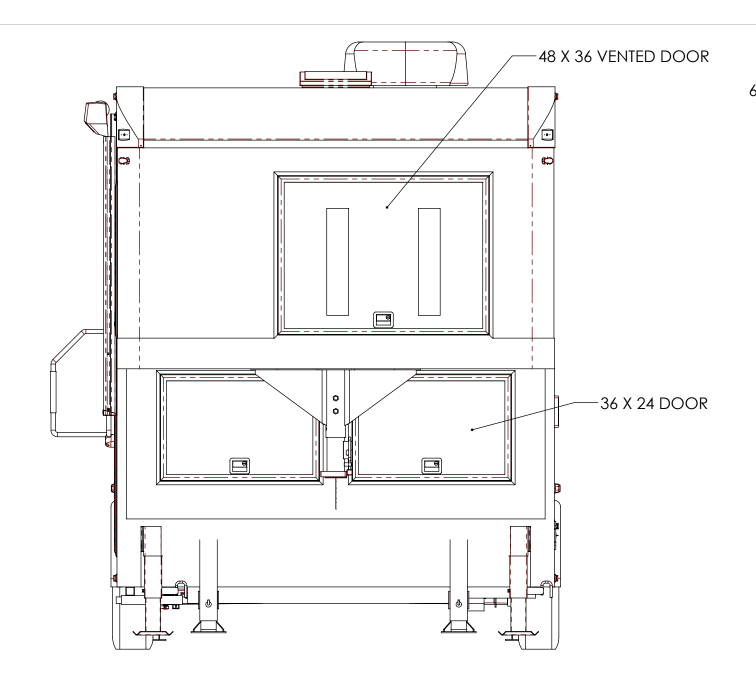




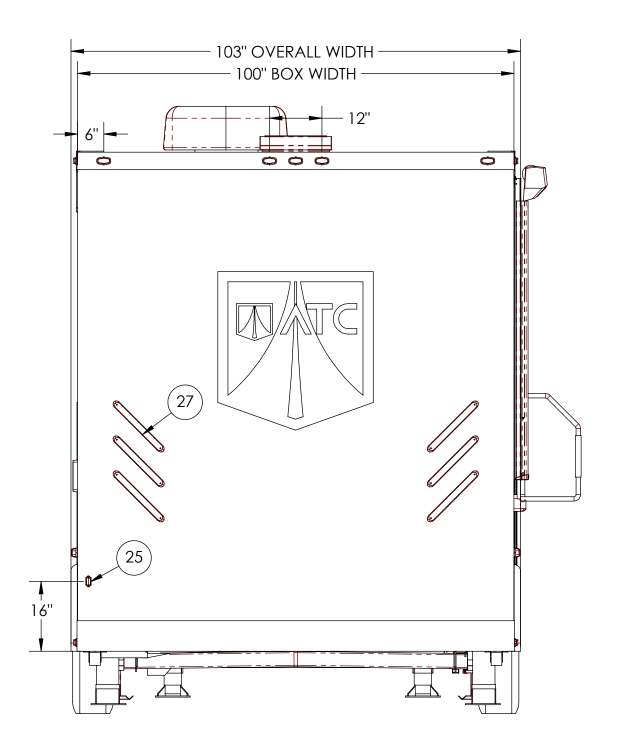


## **INTERIOR ROAD SIDE**

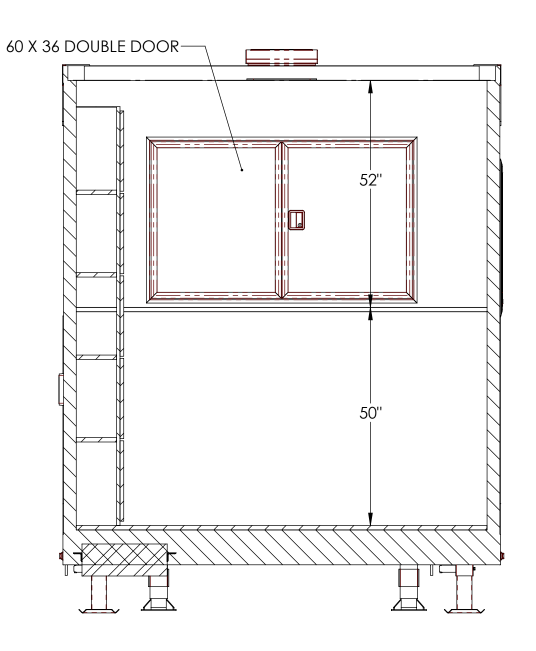




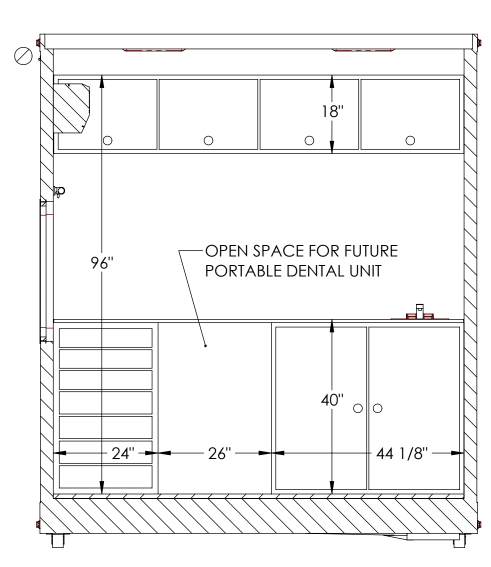
### **EXTERIOR FRONT**



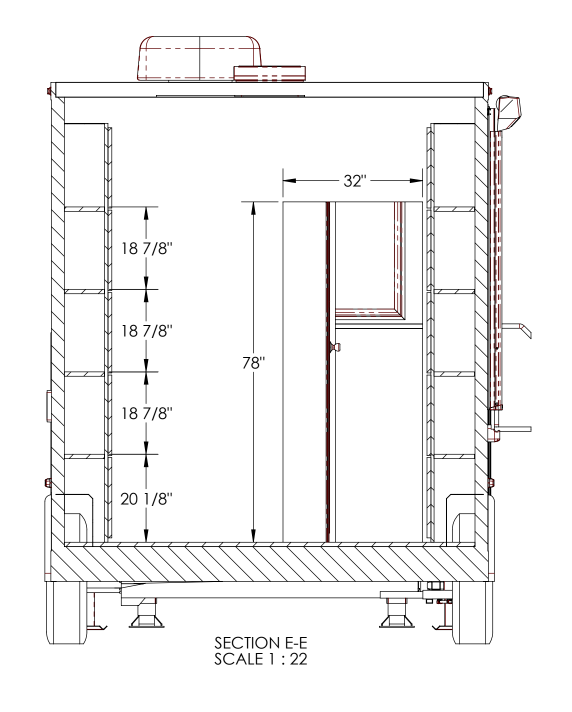
**EXTERIOR REAR** 

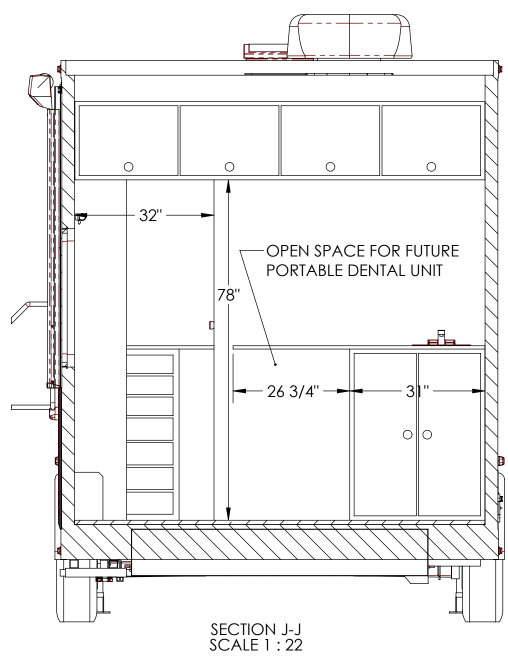


## **INTERIOR FRONT**



**INTERIOR REAR** 





#### ALL LOCATIONS ARE NOMINAL UNLESS CRITICAL **DIMENSIONS ARE SPECIFICALLY NOTED**

PROPRIETARY AND CONFIDENTIAL:
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE
PROPERTY OF THE ALUMINUM TRAILER COMPANY. ANY
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN

DWG PATH: C:\Eng\_Vault\Master Records\Templates\Single Model Units\OPP0001801 - PR300\_G85804636+0-317.0K-\_\_\_- Footbridge\CAD\

DWG PATH: C:\Eng\_Vault\Master Records\Templates\Single Model Units\OPP0001801 - PR300\_G85804636+0-317.0K-\_\_\_- Footbridge\CAD\

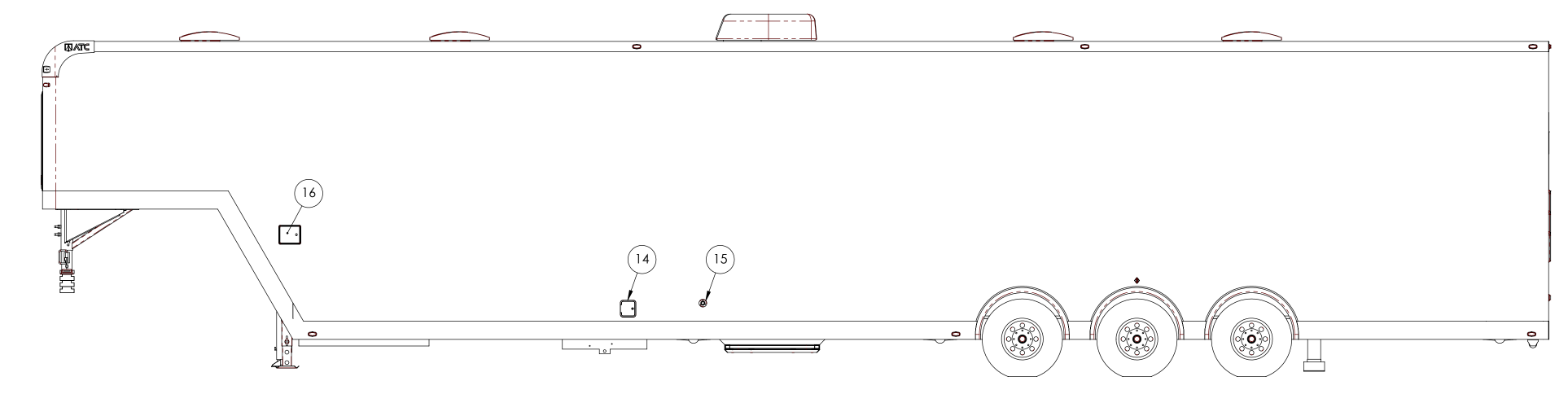


TITLE:	
PR300	G85804800+0-3T7.0K-

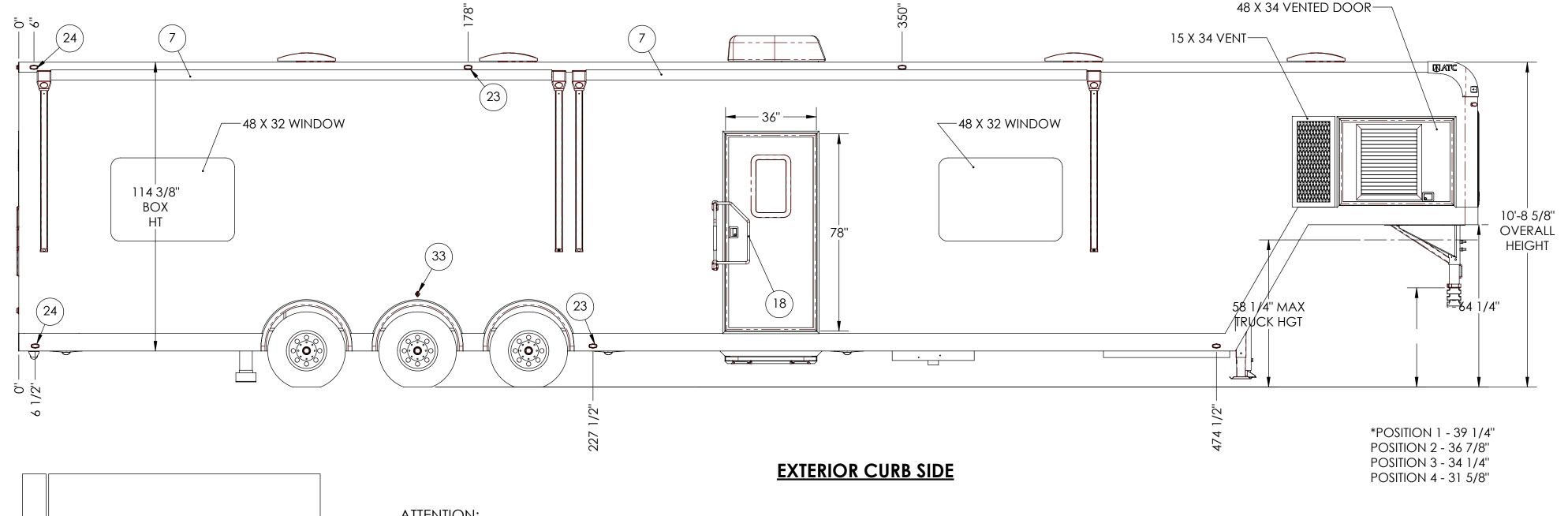
DRAWN BY: DATE: REV. VIN/PART# 02/19/25

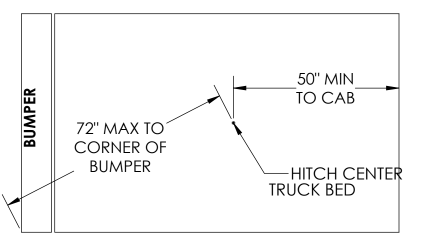
FILE NAME: OPP0001801 - PRD

SCALE:1:29 DATE PRINTED: 11/14/2025 | SHEET 4 OF 6



#### **EXTERIOR ROADSIDE**





ATTENTION:
PLEASE REVIEW THE SPECIFIC GOOSENECK PIN DIMENSIONS AND TOW
VEHICLE CLEARANCES. YOUR SIGNATURE OF THIS PRINT INDICATES YOUR
ACCEPTANCE OF THESE DIMENSIONS.

# ALL LOCATIONS ARE NOMINAL UNLESS CRITICAL DIMENSIONS ARE SPECIFICALLY NOTED

PROPRIETARY AND CONFIDENTIAL:
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE
PROPERTY OF THE ALUMINUM TRAILER COMPANY. ANY
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN



TITLE: PR300\_G85804800+0-3T7.0K-\_

DRAWN BY: DATE: VIN/PART #
BR 02/19/25

FILE NAME: OPP0001801 - PRD

SCALE:1:29 DATE PRINTED: 11/14/2025 SHEET 5 OF 6

REV.

