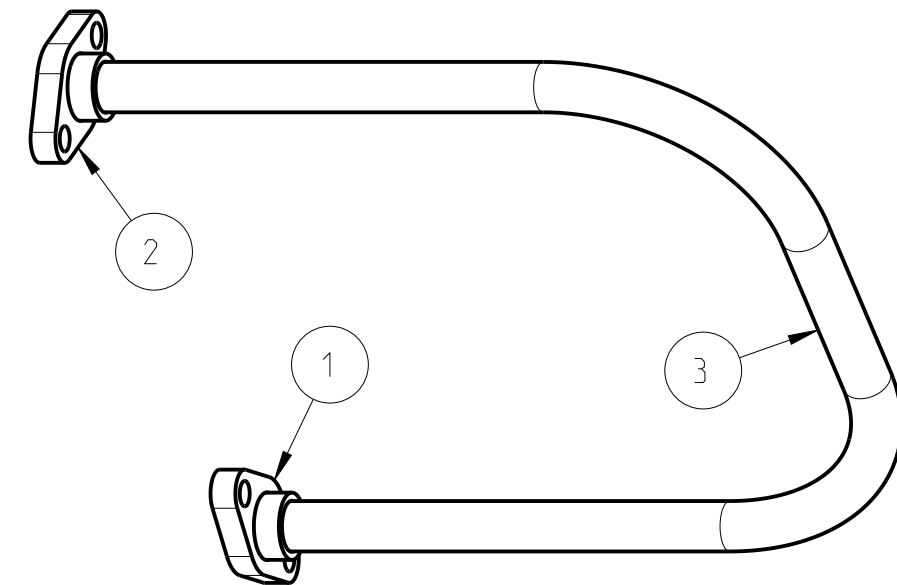
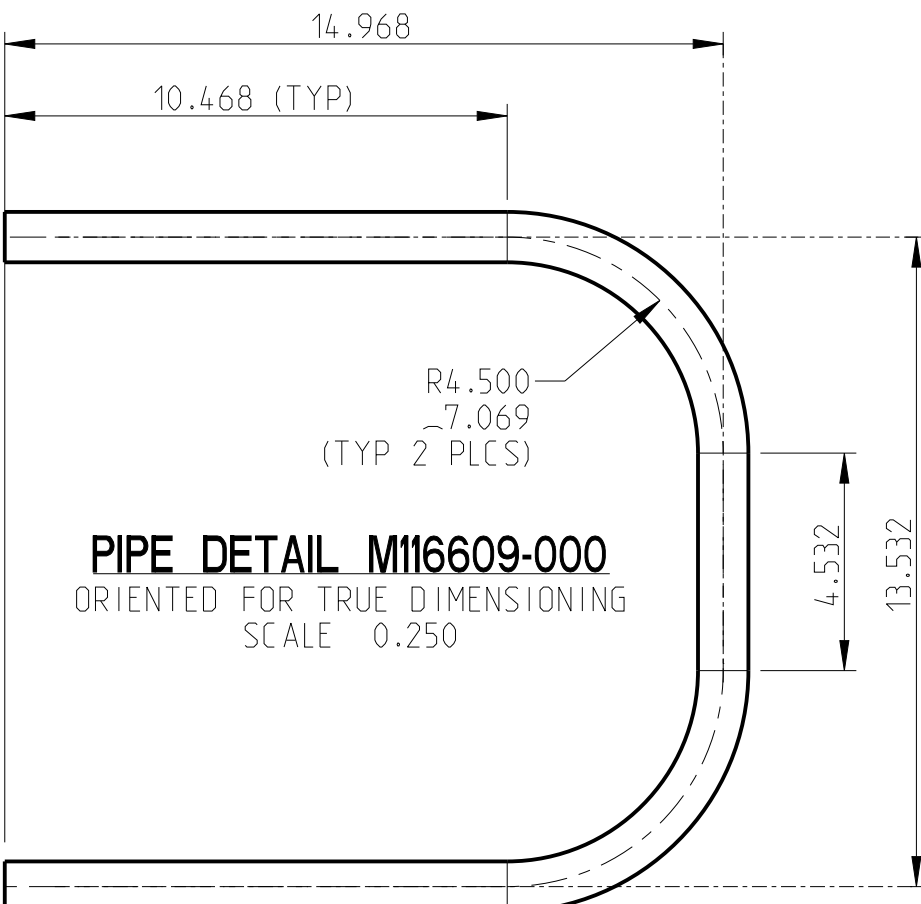
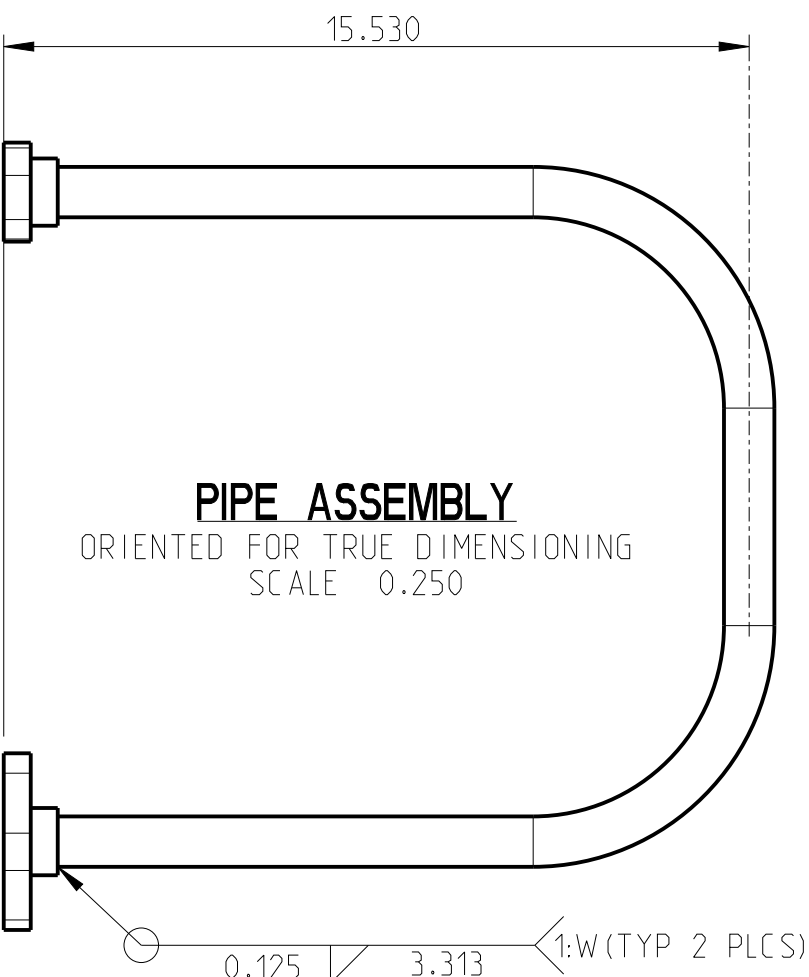


# BILL OF MATERIAL

Item No.	Part No.	Description	Quantity	Unit Length
1	10240-067	FITTING, 3/4" STRT SWV FLG SW, GG	1	
2	10240-068	FITTING, 3/4" STRT SWV FLG SW	1	
3	M116609-000	PIPE, 0.750 Ø, EXTRA HEAVY	1	39.604



A 01-22-21 JAJFAR ECO CAS600067: PIPE M116609-000  
W AS 10260-004.

Level Date Approved Description

## REVISIONS

**FreightCar America**

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### Standard Tolerances (Unless Noted)

Decimal Dimensions $\pm 0.063$	Hole Diameters $\pm 0.031$
Diagonals 0.125 Max. Variation	Angles $\pm 1^\circ$
Radii will be thickness of material	Tolerances are not accumulative

Made By: MHK Date: 12-12-12 Ref Dwg: -

Approved: JWB Do Not Scale Drawing Est. Wt: 6.41 lbs

### ASSEMBLY, E/L TO CYLINDER PIPE

Size B	Drawing / Part Number A108968-000	Rev. A
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### NOTE:

1. UNLESS OTHERWISE NOTED, WELD LENGTHS SHOWN ARE MINIMUM LENGTHS, WELD TERMINATIONS MUST HAVE A MINIMUM EDGE DISTANCE OF 0.25.
2. ALL WELDING TO BE IN ACCORDANCE WITH RAILROAD WELDING SPECIFICATION AWS D15.1. LATEST REVISION, AND TO BE CLASS 2 UNLESS OTHERWISE SPECIFIED.
3. PIPE DIMENSIONS ARE FOR REFERENCE ONLY, MANUFACTURING TO DETERMINE FINAL ASSEMBLY DIMENSIONS.