

9

8

7

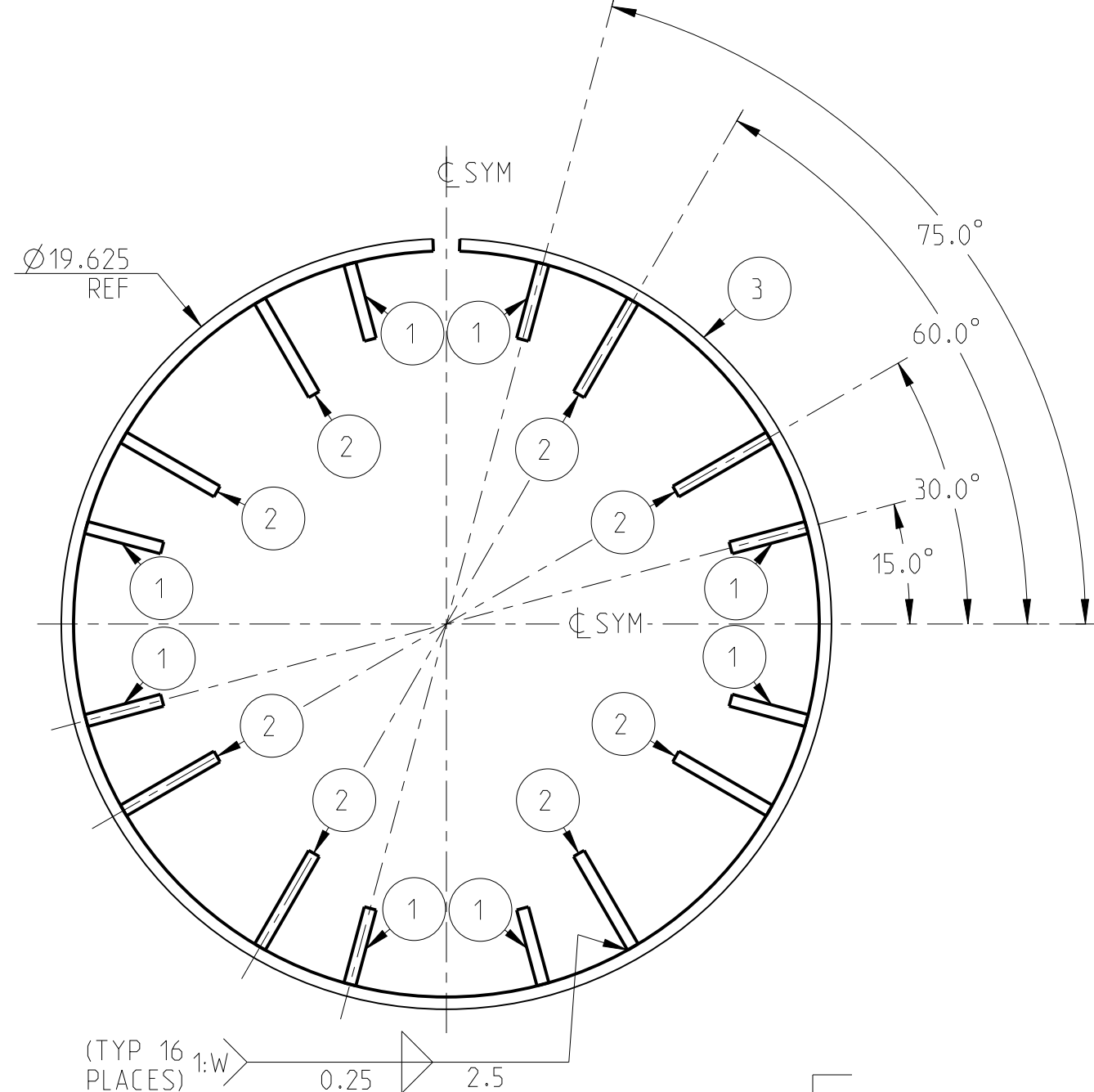
6

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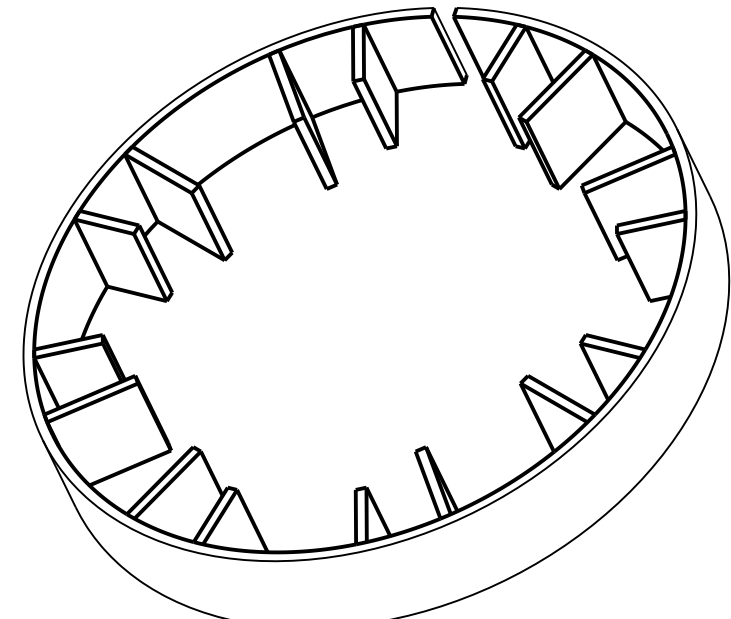
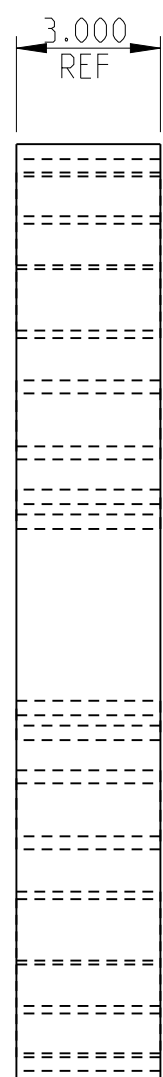
3

2

1



Item No.	Part No.	Description	Quantity
1	00351-589	PLATE, 5/16" X 2" X 3", ALUM. 6061-T6	8
2	00351-590	PLATE, 5/16" X 2 3/4" X 3", ALUM. 6061-T6	8
3	M113349-002	LINER, HEAT SINK INNER, ALUMINUM	1



Level	Date	Approved	Description
<b>REVISIONS</b>			
<b>FreightCar America</b>			

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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: 07-13-16 Ref Dwg: N/A

Approved: DMJ *DMJ* Do Not Scale Drawing Est. Wt: 8.92 lbs

#### ASSEMBLY, FINNED HEAT SINK

Size	Drawing / Part Number	Rev.
B	A113355-000	-

#### 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.