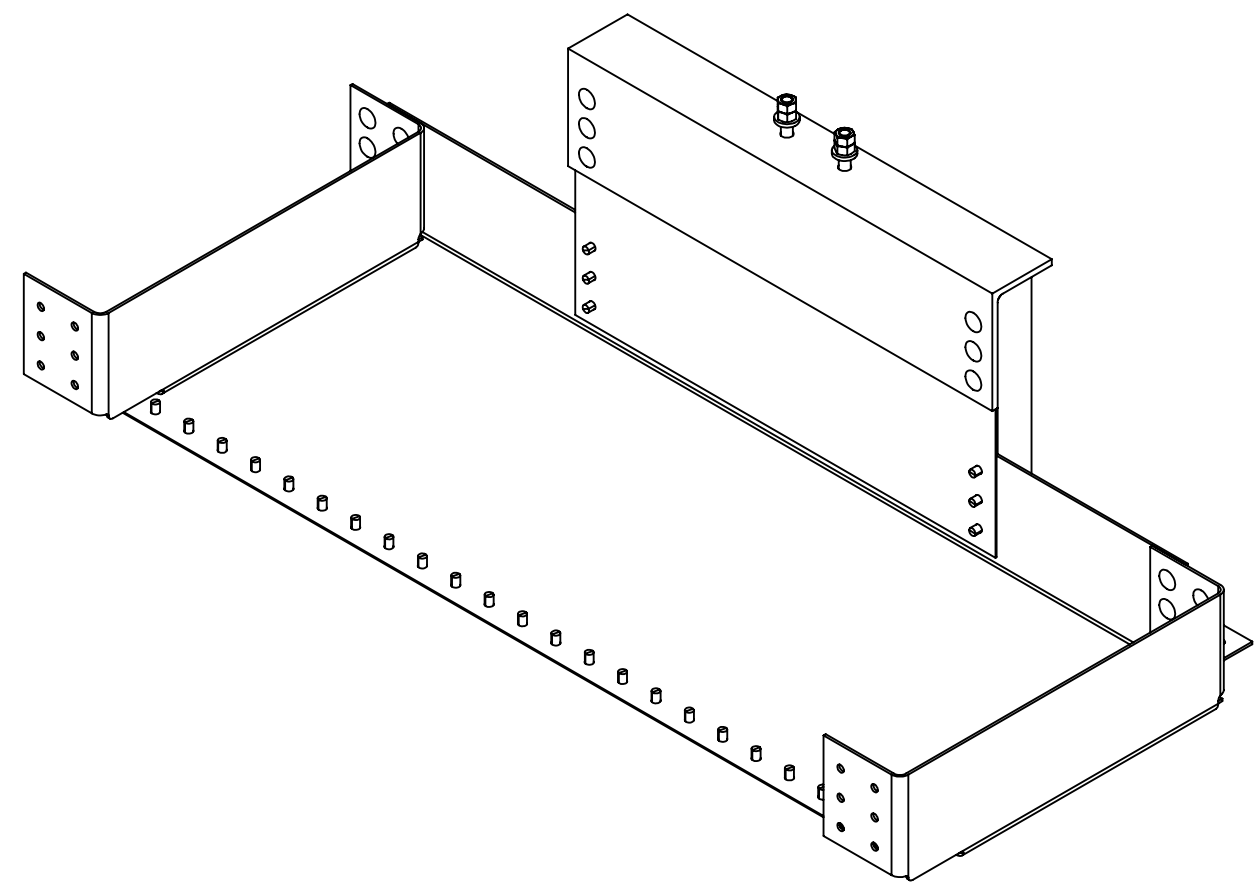
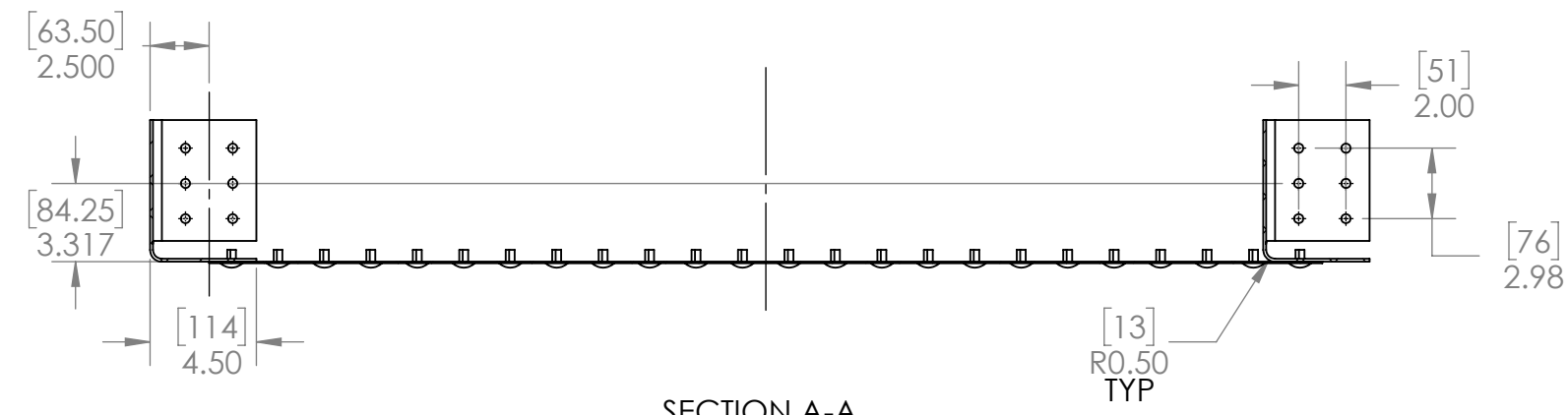
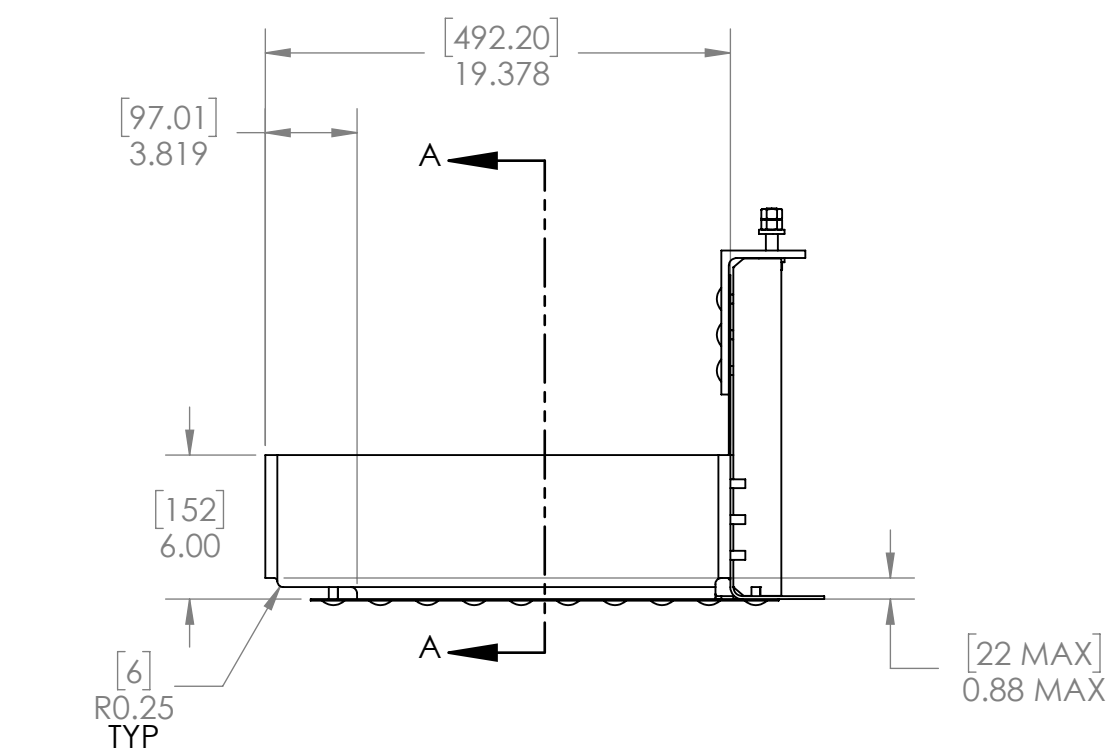
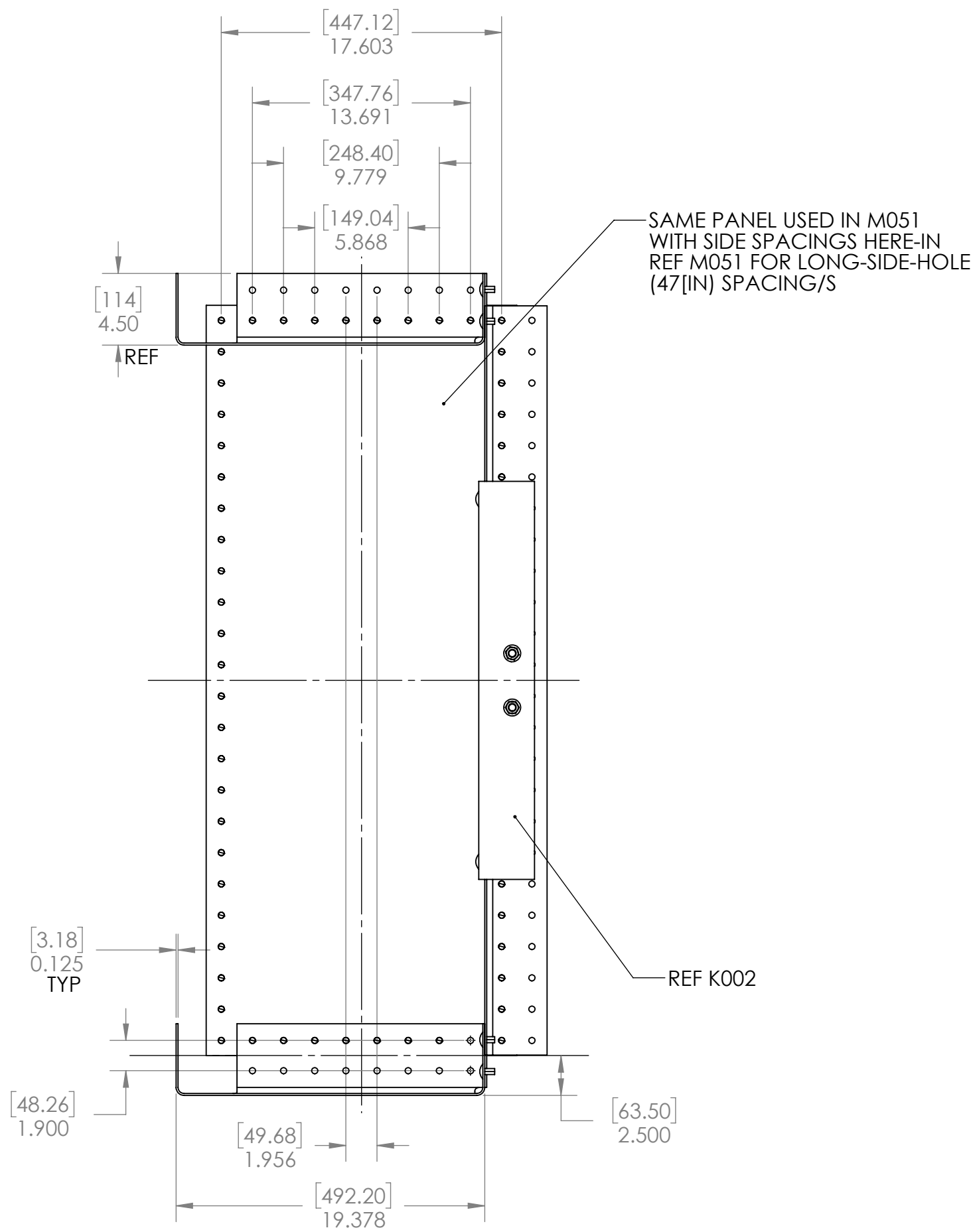


8		7		
ITEM NO.	PART NUMBER	DESCRIPTION	WEIGHT	QTY.
1	Panel sq 19.503in 20210112 R2			1
2	Rivet Brazier head for Panel 20200510 R2			64
3	Rib 16 20210104 R2			1
4	L2x2x0.125 2 20210107 R2			1
5	LS6x6x0.312 1 20210104 R2			1
6	Rivet Brazier t+0.313+0.0625 20210104 R2			6
7	Rivet Brazier 2t +0.0625 20210107 R2			6
8	Plate Pnl sup 1 20210107 R2			1
9	L2x2x0.125 2 20210107 R2			1
10	91257A749			2
11	98180A150			4
12	93827A249			4
13	Rib 19 20210112 R2			2
14	Rivet Brazier 3t 20200514 R2			12



NOTE/S:
NO SHARP EDGES/CORNERS
ALL AL, EXCEPT FOR W6 BEAM ASM (BEAM, SHIM/S AND BOLTS)
T6061-T6 FOR CLASS A PLATE
AL ALLOY FOR OTHER
W6 BEAM, Sy 42[KSI]
PLATE/S, SHIM/S AISI 1045 OR Sy 42[KSI]
BOLT/S ASM G8
OXIDATION PROTECTION
ALUMINIZATION TYPE II (PREF)
GALV. G100 (OPTION)
CLASS A, REF J001
CAD IS MASTER

[illegible]