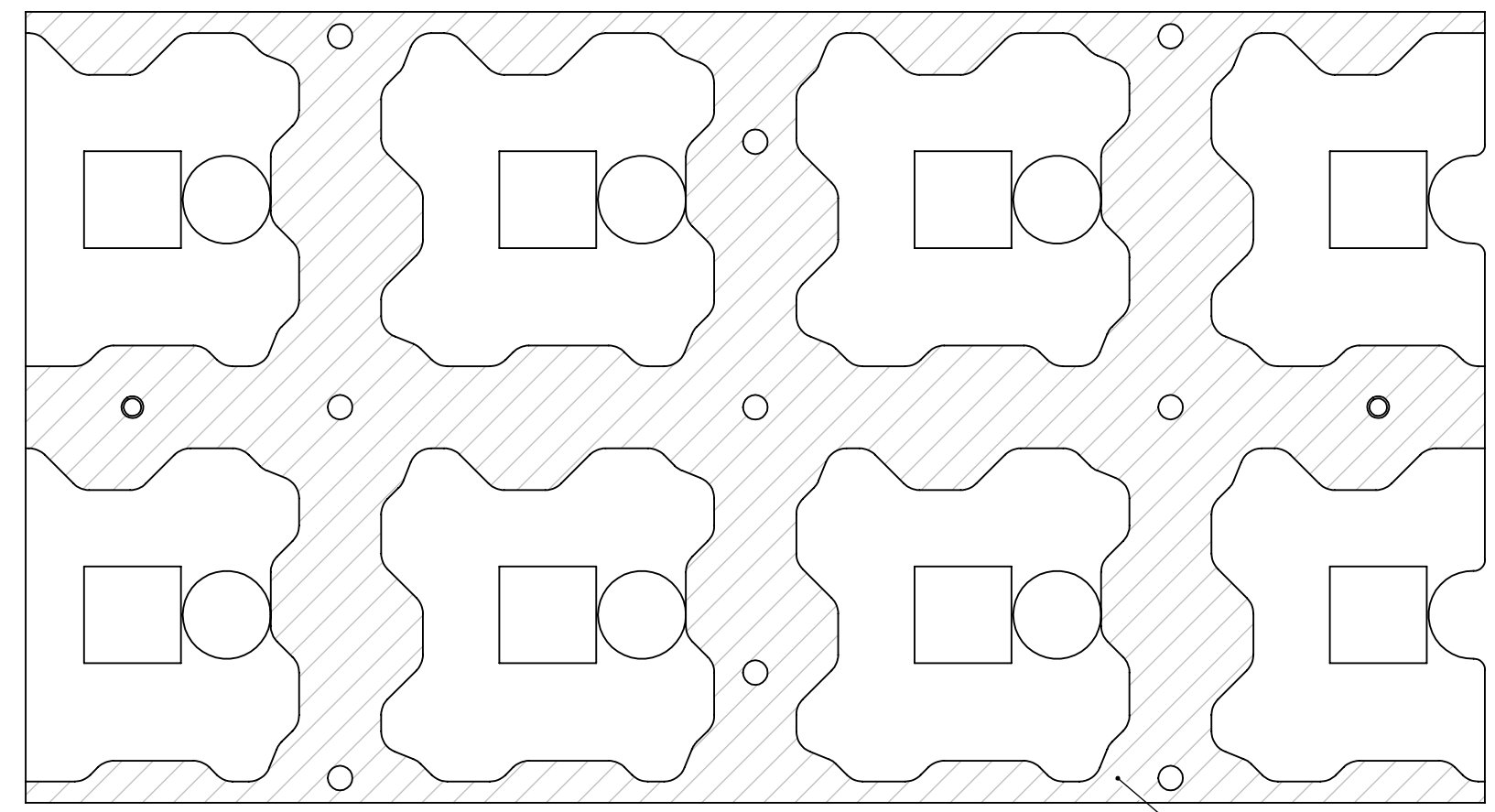
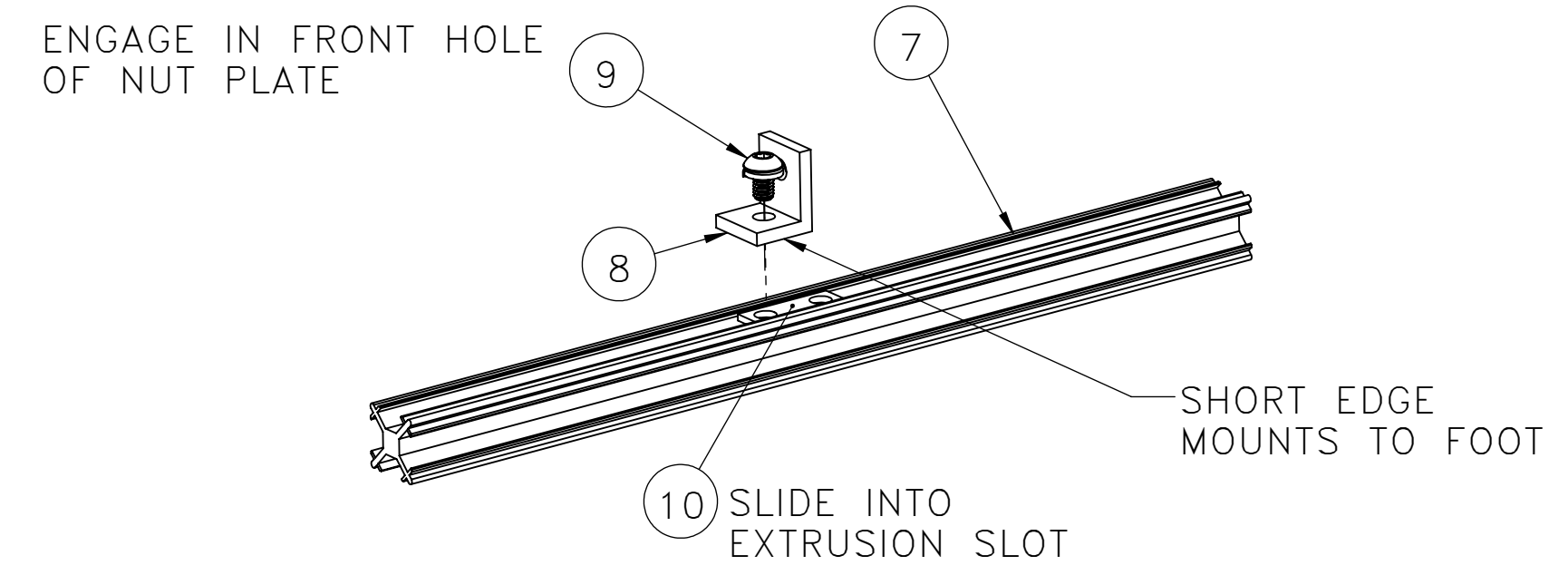


ITEM NO.	PART NUMBER	HLM PN	MCMaster-CARR/MFR PN	DESCRIPTION
3	605-02897-00	N049582	ANALOG DEVICES	MCH, SIDE RAIL, DEVELOPMENT KIT
5	610-00385-00	N049821	91251A077	SCR SHC SK 2-56 .250L ST BL
7	695-00533-00	N049825	1959N12	FRAMING, MINIATURE, T-SLOT 10X10MM 6" LG
8	695-00534-00	N049824	1959N41	BRACKET, CORNER, MINIATURE, T-SLOT
9	695-00535-00	N049823	1959N39	SCR BH M3X5MM W WSH, MINIATURE, T-SLOT
10	695-00536-00	N049822	1959N37	PLATE, NUT, MINIATURE, T-SLOT, M3
11	610-00061-00	N049820	92196A106	SCR SHC SK 4-40 .250L SS PL
12	107502-022	N049818	92146A530	WSH LCK, #4 .120 .209 .025 SS PV MS DFARS
20	605-02895-00	N049851	ANALOG DEVICES	MCH, HEATSINK, DEVELOPMENT KIT
22	195-01624-00	N049832	AAVID 250G	SCD, THERMALLY COND PAD GP3004SF 0.016"
REF	08_059522A	BR-059522	ANALOG DEVICES	STINGRAY PCB ASSEMBLY

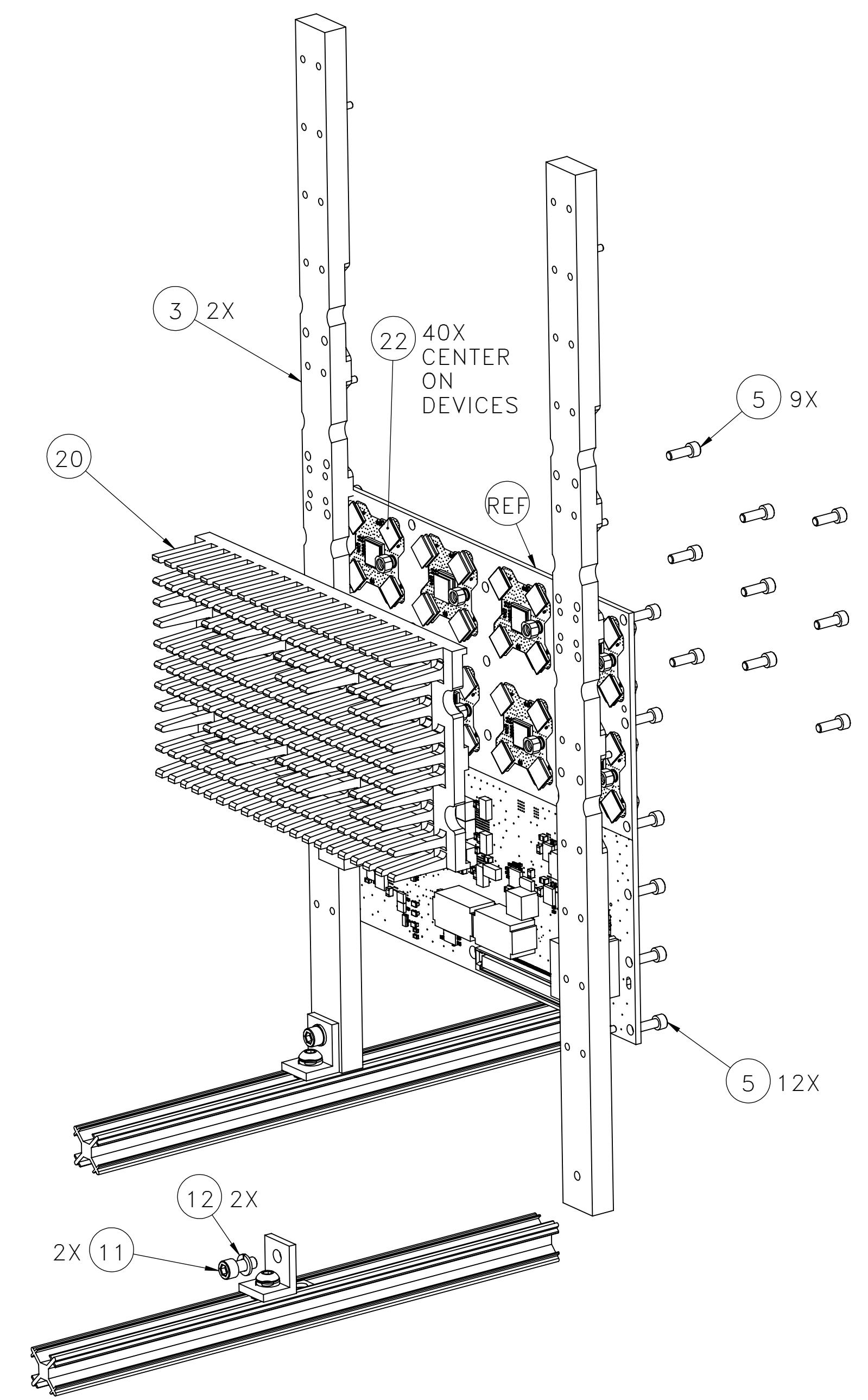
REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED
	1	INITIAL RELEASE PER QCC220093	01/24/22	A. WALLACE



22 APPLY THERMAL GREASE TO HATCHED AREAS TO UNIFORM THICKNESS BY ROLLING GREASE ON FLAT PLATE TO .002-.003" THICKNESS AND TRANSFERRING WITH ROLLER TO HEATSINK. USE NON-ABSORBENT ROLLER.



FOOT SUBASSEMBLY  
2 PLACES



NOTES:  
1. ASSEMBLE IN ACCORDANCE WITH LM 090-04907-00 AND THIS DOCUMENT.

DRAWN: Wallace, Andrew ENGINEER: ERROR:Engineer SOURCE FILE: SOLIDWORKS INTERPRET: GEOMETRIC TOLERANCING PER ASME Y14.5-2009	NAME: DATE: 01/24/22 ERROR:Engineer ERROR:Released Date UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES (mm) TOLERANCES: ANGULAR: ±.5 TWO PLACE DECIMAL: ±.01 THREE PLACE DECIMAL: ±.003 FOUR PLACE DECIMAL: ±.0005	<b>ANALOG DEVICES</b> ANALOG DEVICES FEDERAL, LLC 20 ALPHA ROAD CHELMSFORD, MA 01824	TITLE: <b>AD, TOP LVL, BF DEVELOPMENT KIT,          NO FAN</b>
THIRD ANGLE PROJECTION 	SDR CODE ID NO.: <b>7EMW9</b> DWG. NO.: <b>120-01590-00</b> SCALE: 1:2 DO NOT SCALE DRAWING	REV: <b>1</b> SHEET 1 OF 1	