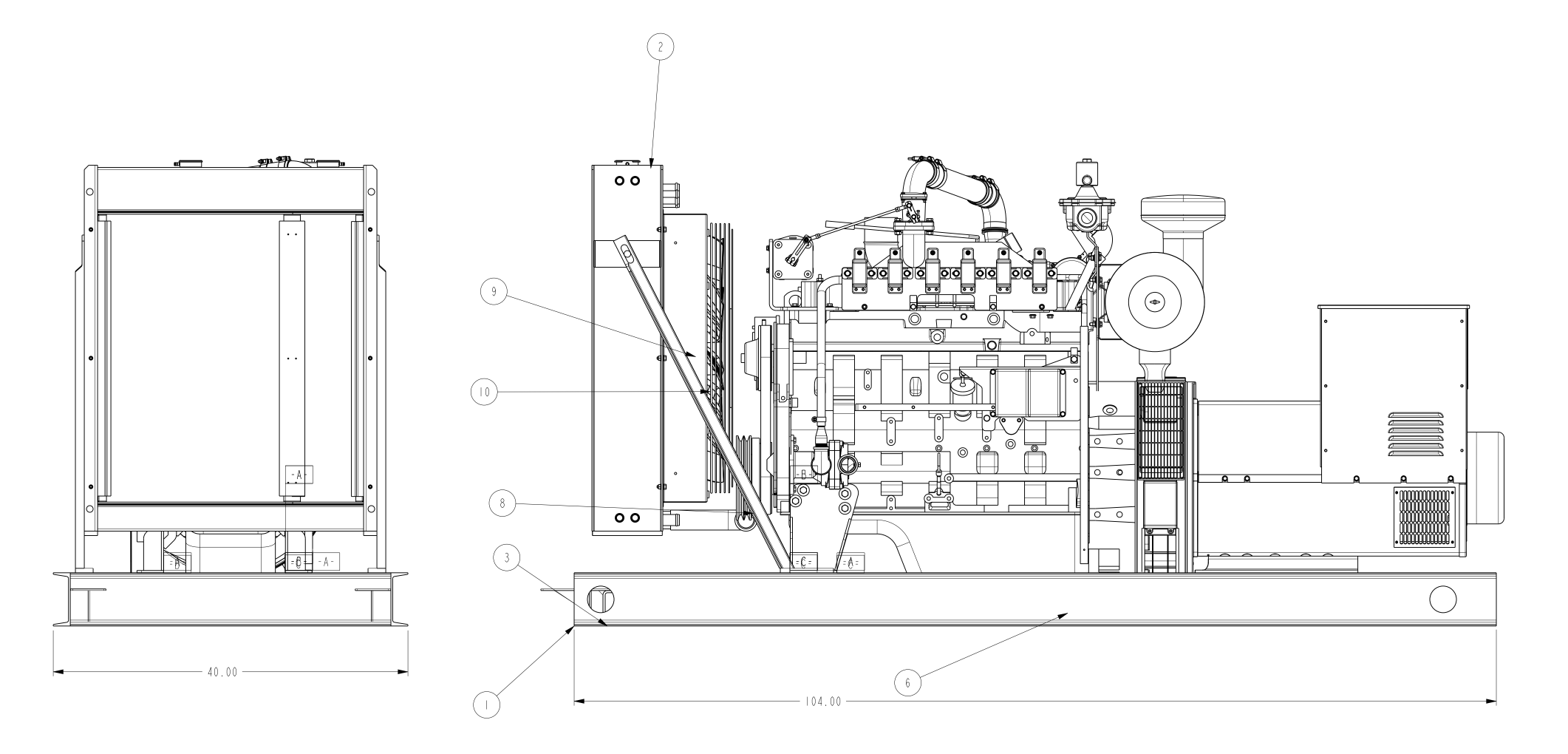
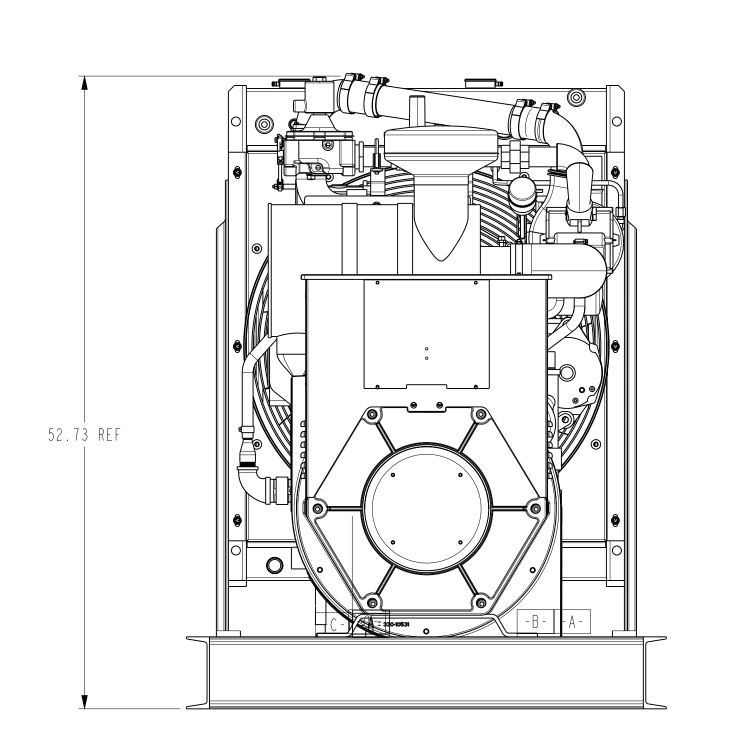


		BILL OF MATERIAL			
ITEM	QTY	DESCRIPTION	PART NUMBE		
	1	FRAME ASSEMBLY, QSXI5-G3 W/ CUSTOM RAD	6729		
2	1	RADIATOR, GTA83 2P-2L, JB RAD SPEC RS-5687	10729		
3	1	BRACKET, RADIATOR MOUNTING, 175KW GTA83	10880		
4	1	BRACE, RADIATOR, LH, GTA8.3 2P2L	10881		
5	1	BRACE, RADIATOR, RH, GTA8.3 2P2L	10918		
6	1	ENGINE, GTA 8.3, 2 PUMP, 2 LOOP	GTA83-1751		
7	1	UCD1274J, SAE I	99-1085		
8	1	HOSE, RUBBER, I.75 x 2.00 90 DEGREE	21256		
9	1	FAN, 28" DIAMETER, ACS 443100-28 OR EQUIV	443100-28		
10	1	GUARD, FINGER, JB RAD SPEC P/N JBF100025	JBF10002:		





			This document contains confident property of Cummins MPower, LLC The receiver, by receiving and receiving to comment in confidence and agree Cummins MPower, it will (1) not confidential or frade (1) not soft confidential or frade secret inf (3) not disclose to others eithe secret information therein, and	and is given to the re- etaining of the docume as that, except as auth- use the document or an formation therein, (2) ar the document or the	not copy the document, confidential or trade	Cuntinus NPC	wer	CORPORA 1600 BUI WHITE BI	NPOWER, LLC TE OFFICE ERKLE ROAD EAR LAKE, MN VER.CUMMINS.CO	NPOWER SYSTEMS DESIGN CENTER 875 LAWRENCE DRIVE DEPERE, WISCONSIN
	the document, or upon demand, return the document, all copies thereof, and all material copied therefrom. COPTRIGHT Cummins NPower, LLC			TITLE 1: GENSET, GTA8.3						
			UNLESS OTHERWISE SPECIFIED ALL DIMENSION TOLERANCES ARE TITLE 2: 175KW							
			ANGULAR DIMENSIONS ± 1°	IMPERIAL UNITS	METRIC UNITS	DWG UNITS:	DRAWN E	βY: -		DATE: -
			THIRD ANGLE PROJECTION	MACHINE TOLERANCES .xx : ± 0.010 .xx(x ;—± 0.005	MACHINE TOLERANCES .X : ± 0.4 .XX : ± 0.2	IN/LB/S	APPD BY: -		DATE: -	
				FORM TOLERANCES *** * ± 0.030 **** * ** 0.015	FORM TOLERANCES .X : ± 0.8 .XX : ± 0.4	EST WEIGHT:	SCALE:	DO NOT	SHEET	BRWW9 NG: NO: REV:
DESCRIPTION OF REVISION	REV BY	DATE		FAB TO/ERANCES .xx + ± 0.060 .xxx = ± 0.030	FAB TOLERANCES .X : ± 1.5 .XX : ± 0.8	909.359	0.125	SCALE	IOFI	175KW-GASSET NEV.