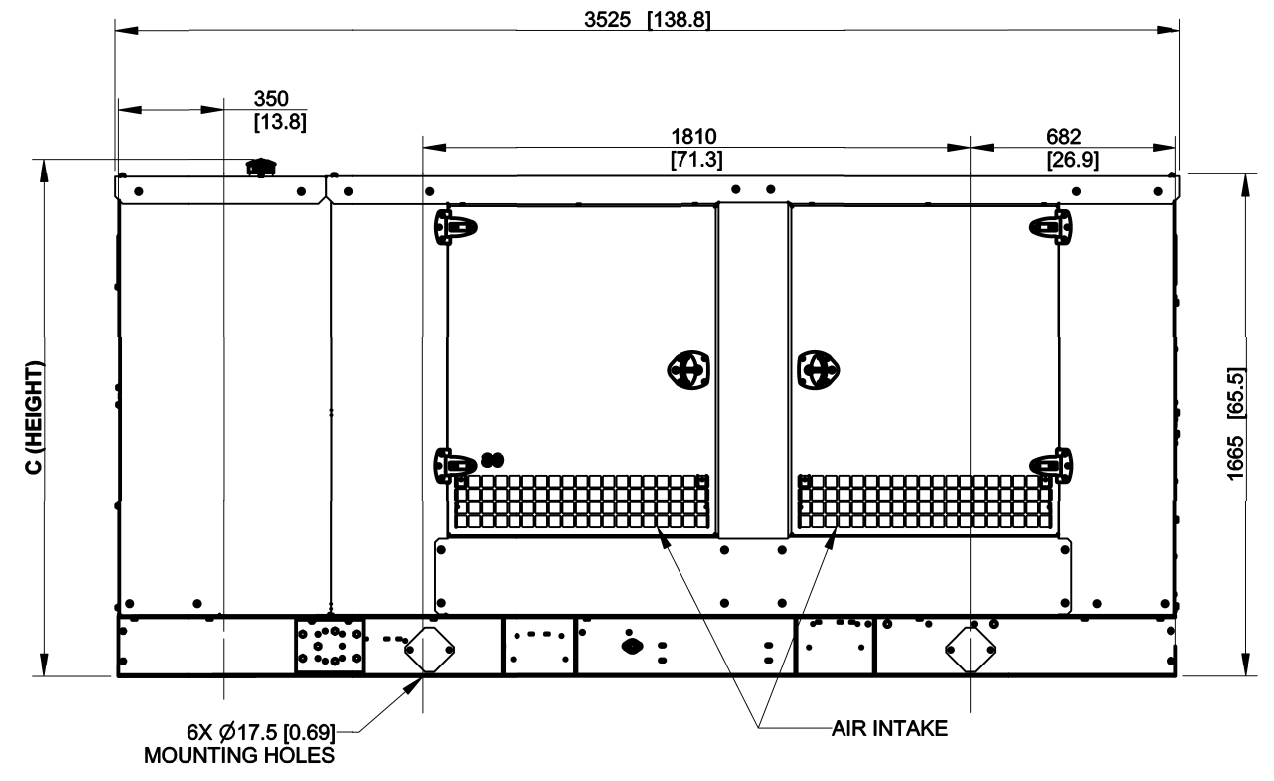
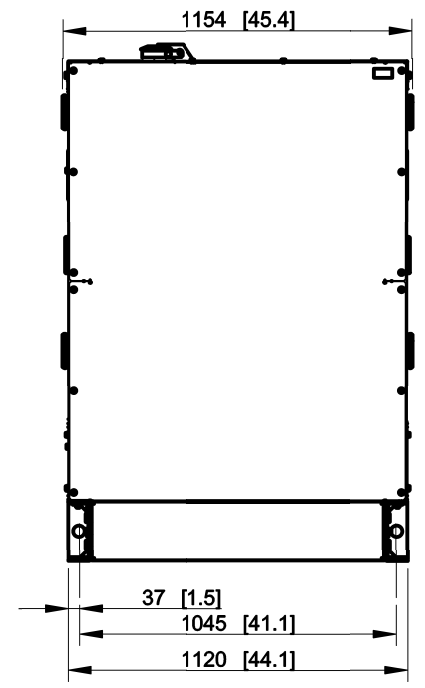
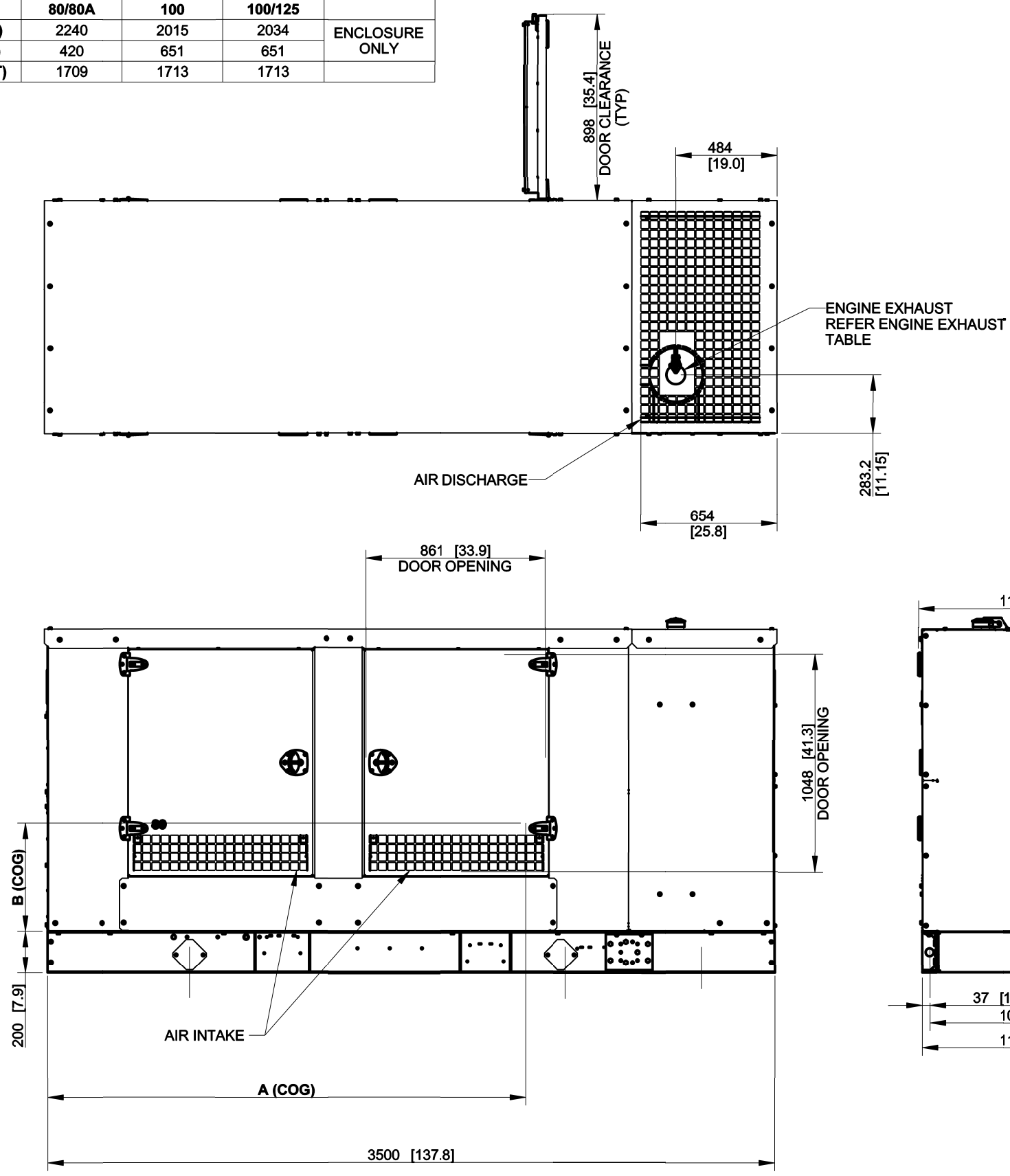


DIM (MM)	80/80A	100	100/125	
A (COG X)	2240	2015	2034	ENCLOSURE ONLY
B (COG Y)	420	651	651	
C (HEIGHT)	1709	1713	1713	

ENCLOSURE ONLY			
	MODEL	KG	LBS
KG80	STEEL WEATHER	391	863
	STEEL SOUND	402	886
	ALUM SOUND	320	705
KG100/125	STEEL WEATHER	399	879
	STEEL SOUND	409	902
	ALUM SOUND	327	721

ENGINE EXHAUST		
MODEL	ENGINE EXHAUST DIA. WITHOUT CATALYST	ENGINE EXHAUST DIA. WITH CATALYST
KG80	76.2 MM [3"]	101.6 MM [4"]
KG100/125	-	101.6 MM [4"]



NOTE:
 1. IF IBC CERTIFICATION IS APPLICABLE OR REQUIRED SEE SEISMIC ADV FOR INSTALLATION INSTRUCTIONS
 2. DIMENSIONS IN [] ARE ENGLISH STANDARD EQUIVALENTS
 3. ENCLOSURE WEIGHT + GENERATOR SET WEIGHT (REFERENCE FROM GENERATOR SET ADV) = TOTAL WEIGHT

REV	DATE	ON COMPOSITE DWGS, SEE PART NO. FOR REVISION LEVEL □ INDICATES PART NUMBERS AFFECTED BY LATEST DRAWING REVISION	BY	DO NOT SCALE. THIS ASSEMBLY OR PART MUST COMPLY WITH PEP-RML-001. REFERENCE CAD MODEL FOR UNSPECIFIED DIMENSIONS.	
B	14MAY2019	(B-4) 'B' WAS 'D'; (D-8) 'B' ADDED TO TABLE; (A-4) 6X Ø17.5 [0.69] WAS 8X [CT195808]	AWK	UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS IN MILLIMETERS GENERAL TOLERANCES: N/A	
C	15AUG2024	(D-1 & D-8) TABLE COMPLETELY UPDATED; (A-2) NOTE 1 & 2 ADDED; (B-2) OIL DRAIN NOTE REMOVED [CT238047]	SSH	SCALE: 0.04 SHEET SIZE: B SHEET: 1 OF 1	
D	05MAR2026	(D-1,2) KG80A COLOUMN REMOVED, ENGINE EXHAUST TABLE ADDED; (D-5) ENGINE EXHAUST WAS Ø90.2 ENGINE EXHAUST	ASP	DRAWN: ADP DATE: 10-23-18 APPROVED: SEE PLM SYSTEM	

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