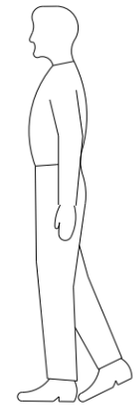
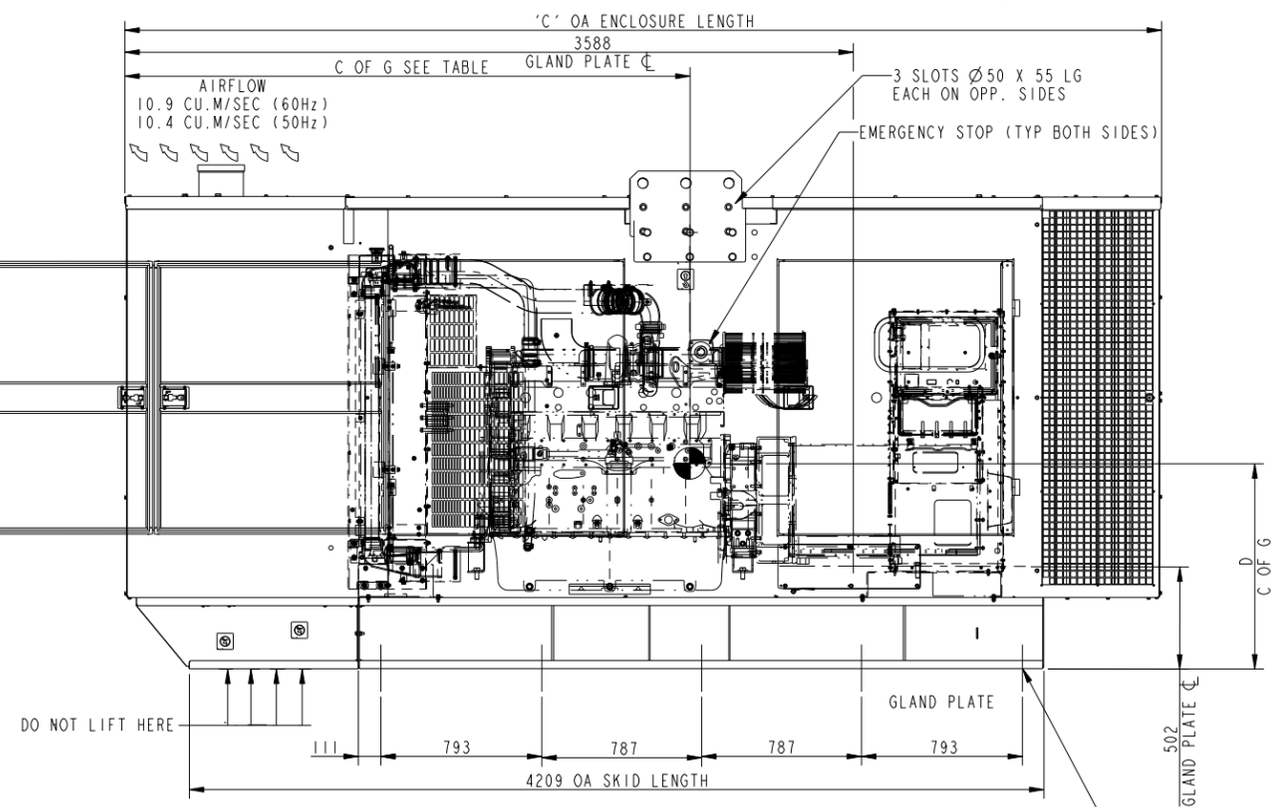
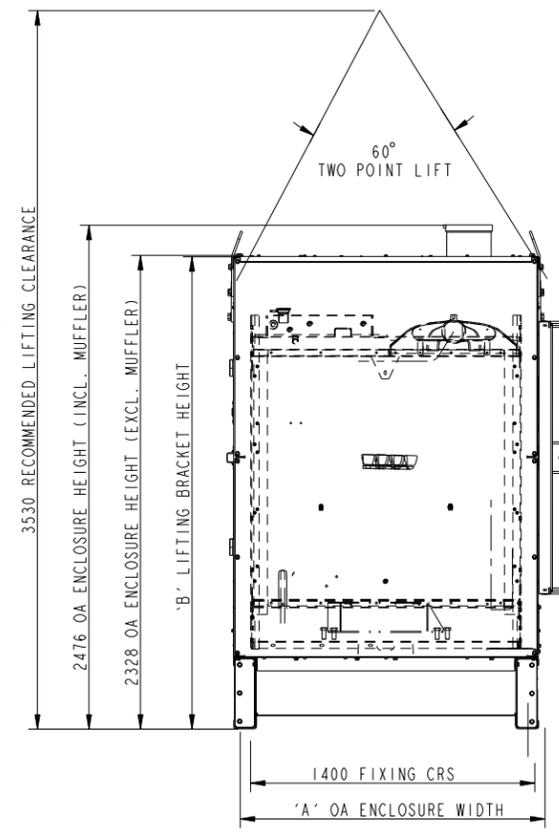


INSTALLATION NOTES:

- PLEASE ALLOW THE FOLLOWING PARAMETER CLEARANCES AROUND THE ENCLOSURE:
SIDE (WITH DOOR CLOSED): 1100mm
ABOVE THE CANOPY: 1100mm
- PLEASE REFER TO MANUAL FOR TWO-POINT LIFTING INSTRUCTIONS
- TERMS AND CONDITIONS CAN BE FOUND AT THE FOLLOWING:-
www.cumminspower.com/terms



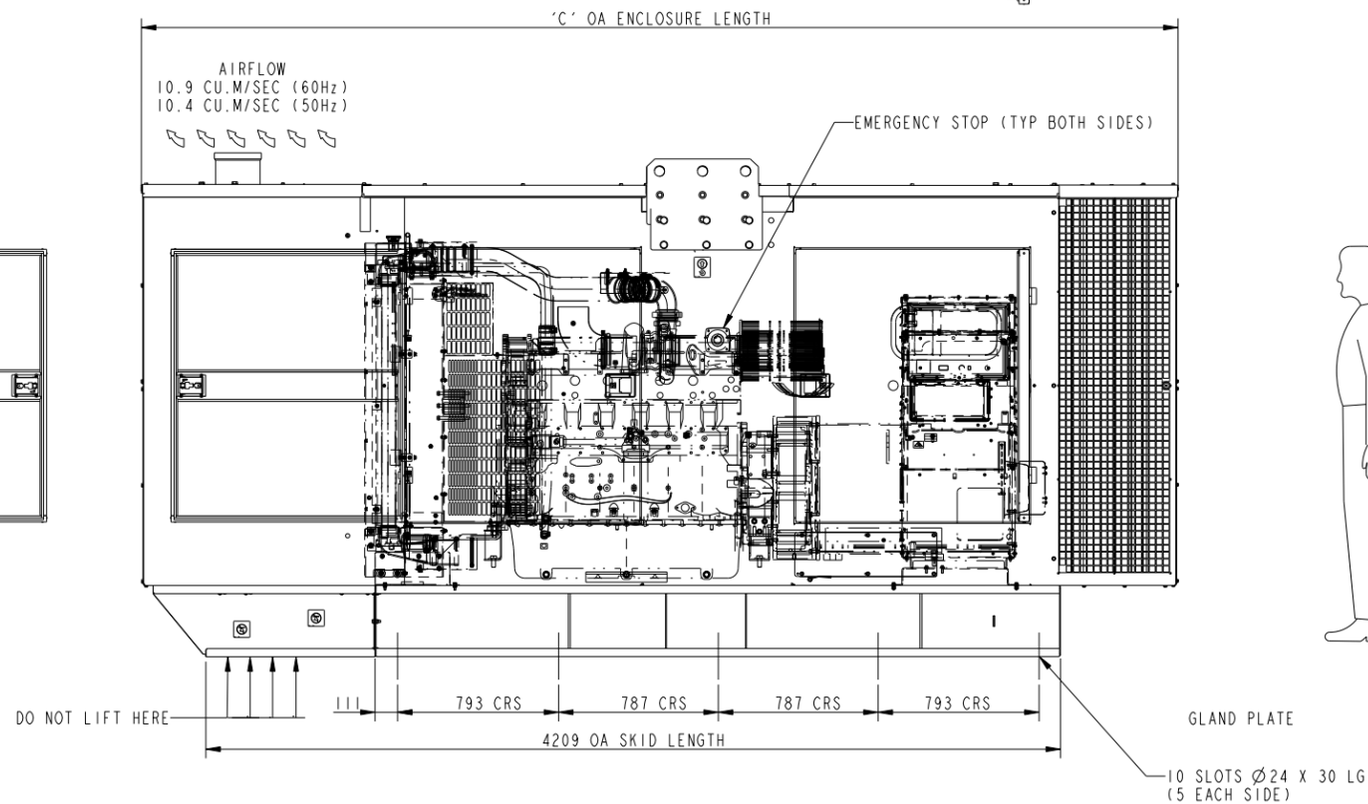
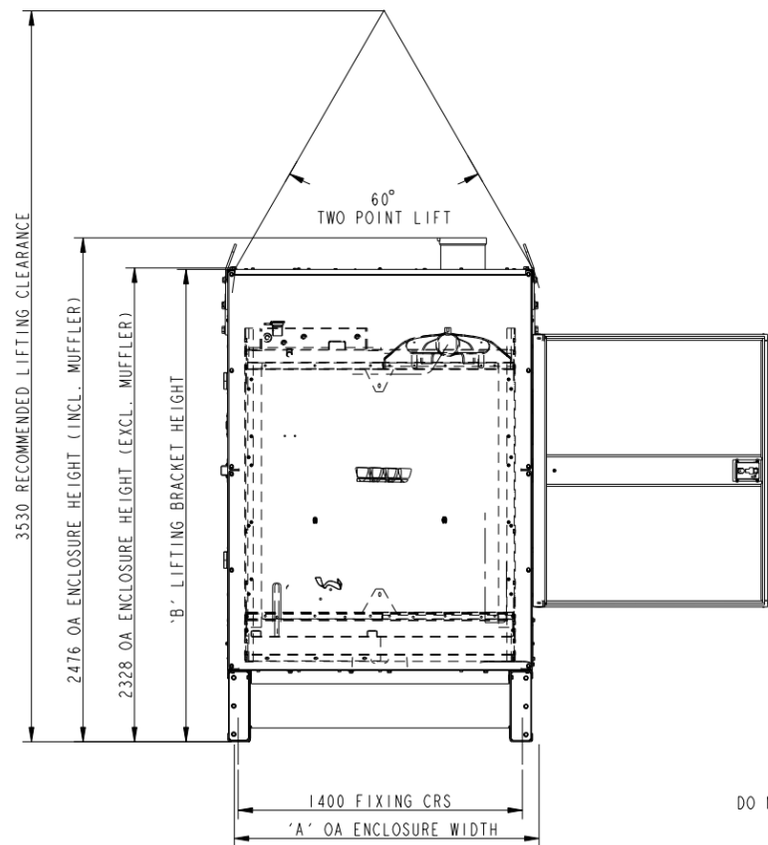
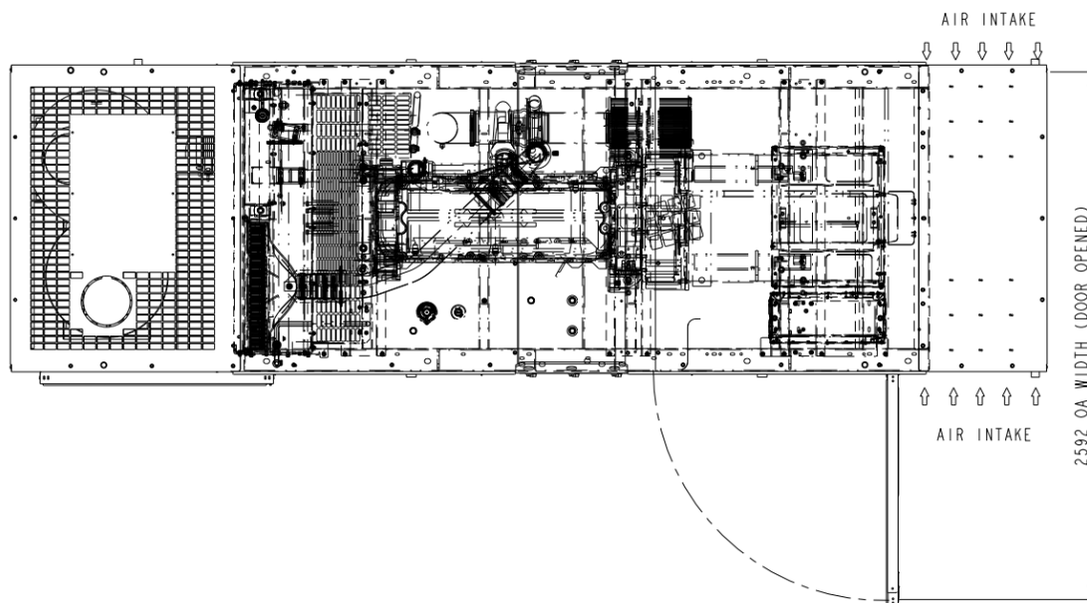
GENSET WITH NORMAL DUTY AIRCLEANER & HCS ALTERNATOR

MODEL	ENGINE	DRY WEIGHT (Kg)	WET WEIGHT (Kg)	WET WEIGHT WITH FUEL (Kg)	OIL SUMP CAPACITY (L)	DIMENSION (mm)				C OF G (mm)
						A	B	C	D	
C400D5E	QSX15G8	5049	5183	5887	83	1553	2447	5106	830	2460
C450D5E	QSX15G8	5292	5426	6130	83	1553	2447	5106	831	2517
C500D5E	QSX15G8	5292	5426	6130	83	1553	2447	5106	831	2517
C550D5E	QSX15G8	5442	5576	6280	83	1553	2447	5106	831	2550
C450D6E	QSX15G9	5292	5426	6130	83	1553	2447	5106	831	2517
C500D6E	QSX15G9	5442	5576	6280	83	1553	2447	5106	831	2550

DO NOT SCALE PRINT	TOLERANCE UNLESS STATED ALL DIMENSIONS IN MM	SW TO	DATE	CUMMINS POWER GENERATION
	ANG TOL ± 1.0°	SCALE OF: -1:15	DATE	
ANG TOL ± 1.0°	SCALE OF: -1:15	DATE	DATE	SITE CODE
ANG TOL ± 1.0°	SCALE OF: -1:15	DATE	DATE	PGK

0500-5079 A1 PRO/ENGINEER

REL NO	LTR NO	REVISION	DR	CHKR	APPROVED	DATE
ECO-109235	D 1	DRAWING REVISED, SEE ECO FOR CHANGES	BS	AS	HAWKINS	09MAR10



GENSET WITH NORMAL DUTY AIRCLEANER & HC4 ALTERNATOR

DO NOT SCALE PRINT	TOLERANCE UNLESS STATED ALL DIMENSIONS IN MM	SW TO	DATE	DATE	DATE	DATE	DATE	DATE	DATE
	X ± 0.3 Y, Z ± 0.5 X, Y, Z ± 0.5	COPIED FROM THIRD ANGLE PROJECTION	THIS DOCUMENT IS THE PROPERTY OF CUMMINS POWER GENERATION. IT IS CONFIDENTIAL AND NOT TO BE REPRODUCED, COPIED, OR DISCLOSED WITHOUT THE WRITTEN PERMISSION OF CUMMINS POWER GENERATION.	DATE 21MAR08	FOR INTERPRETATION OF DIMENSIONS AND TOLERANCES, SEE 3RD PARTY	FIRST USED ON QSX15	SITE CODE PGK	TITLE ENCLOSURE OUTLINE	SHEET NO. 5116 2 of 2
ANG TOL ± 1.0° DRAWN TO SCALE OF: 1:15	DRAWN TO N SHANKHPAL CHECKED V S PRASDH APPR P SACHDEVA	DRAWN N SHANKHPAL CHECKED V S PRASDH APPR P SACHDEVA	DATE 21MAR08	DATE 21MAR08	DATE 21MAR08	DATE 21MAR08	DATE 21MAR08	DATE 21MAR08	DATE 21MAR08

Part A024H090 D

Description	Legacy Name	External Regulations	Application Status	Release Phase Code	Security Classification	Alternates
OUTLINE,ENCLOSURE	0500-5079	None	Production Only	Production	Proprietary	

Part Specifications :A024H090 D

Name	Description	Legacy Name
A030B356	SPECIFICATION,MATERIAL	CES10903
A024B668	DRAWING,ENGINEERING	0500-5079