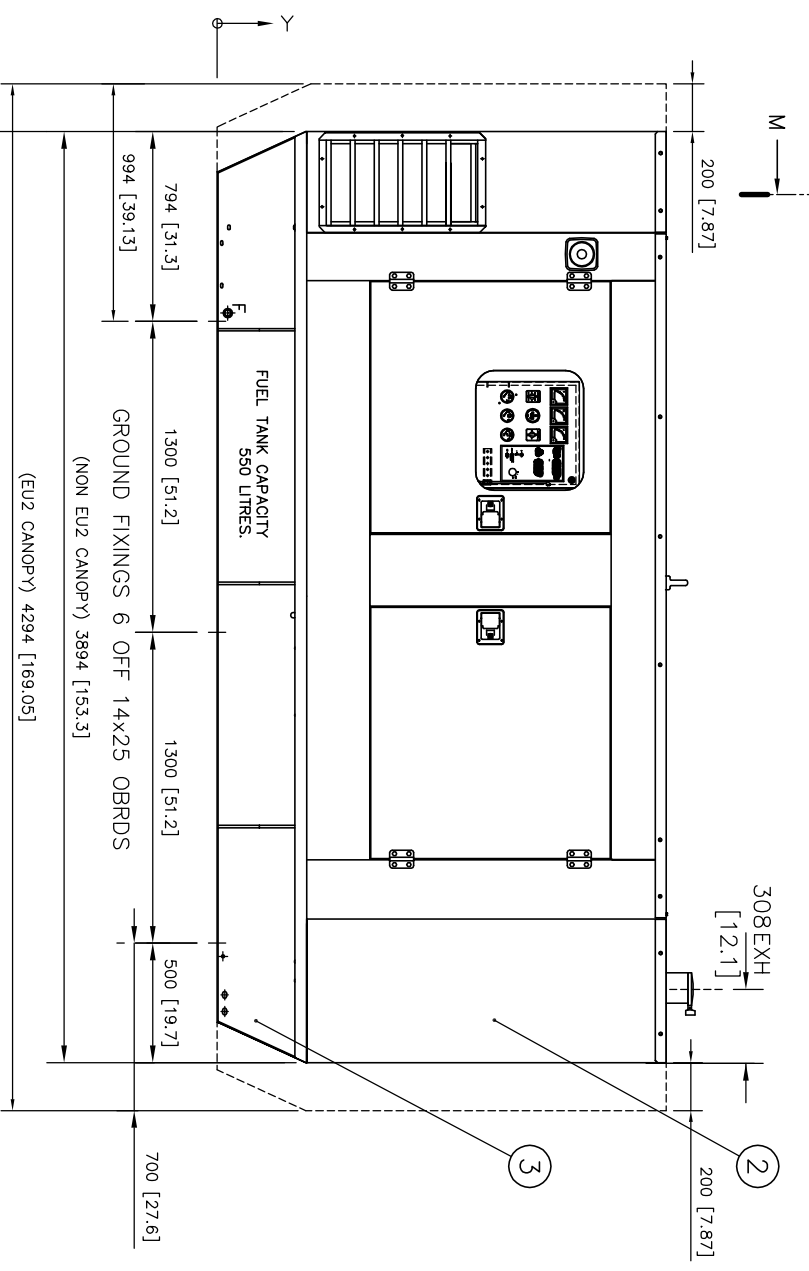
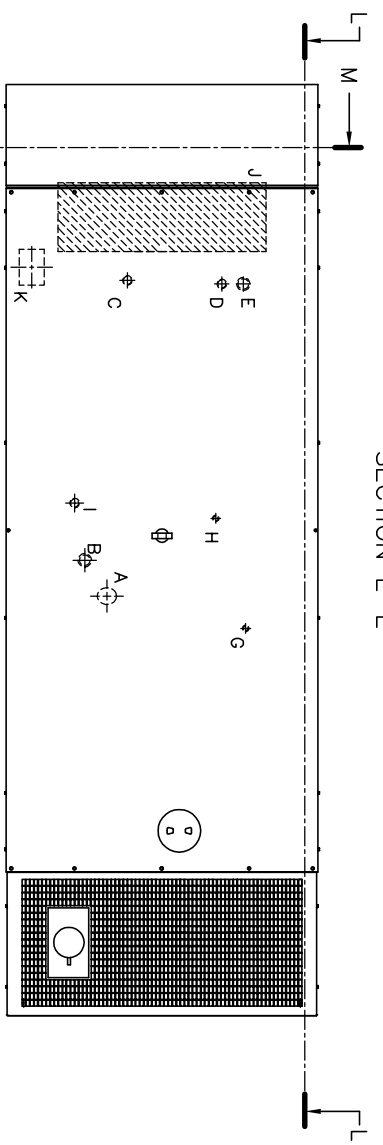
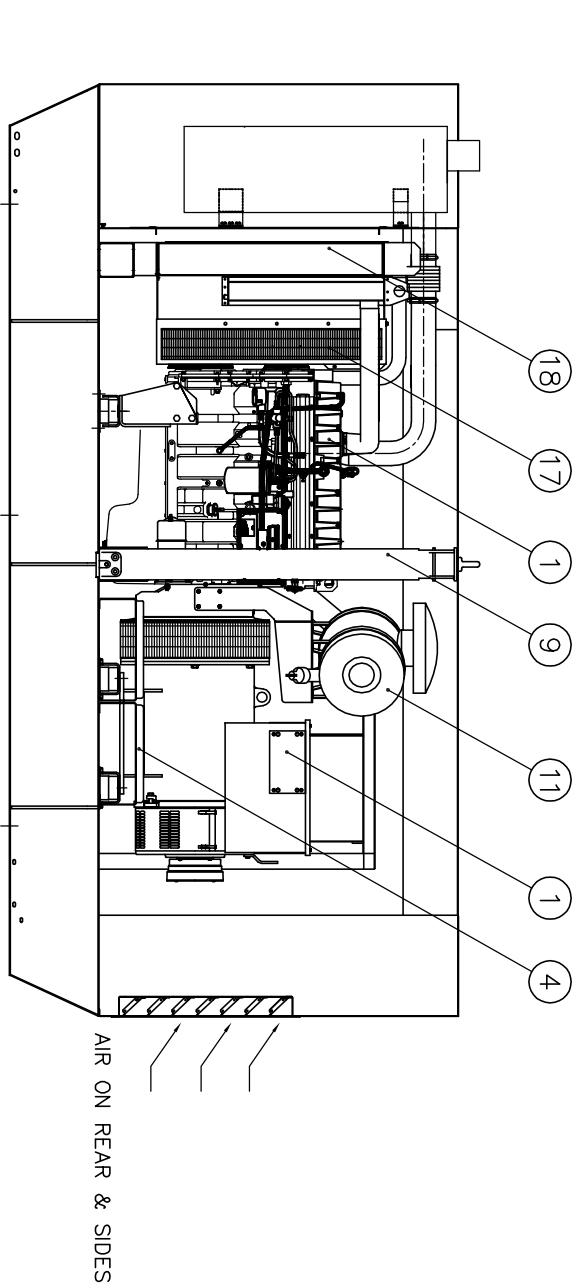
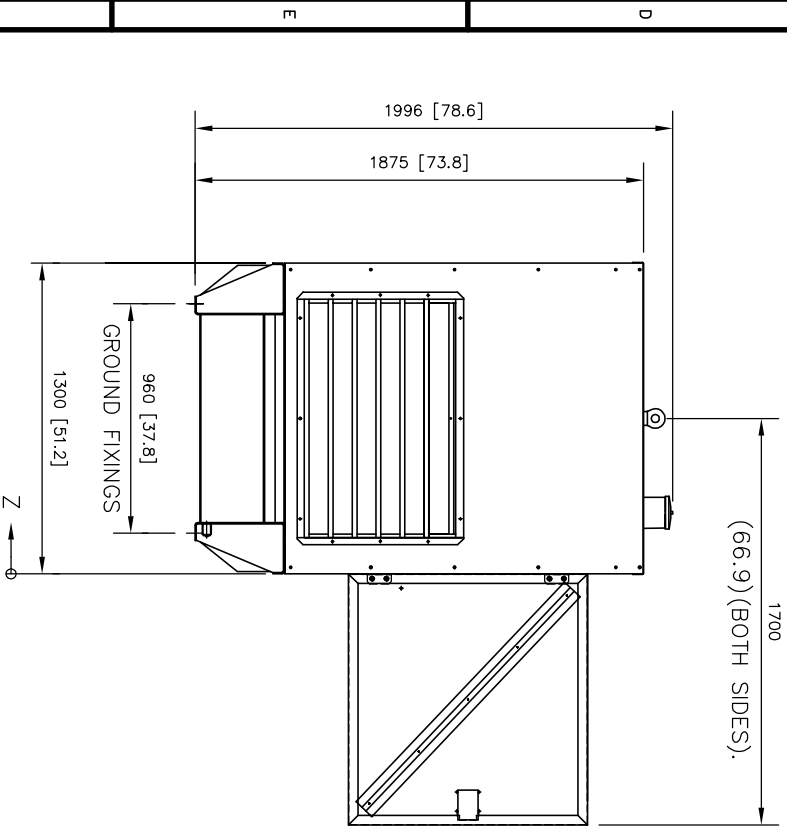


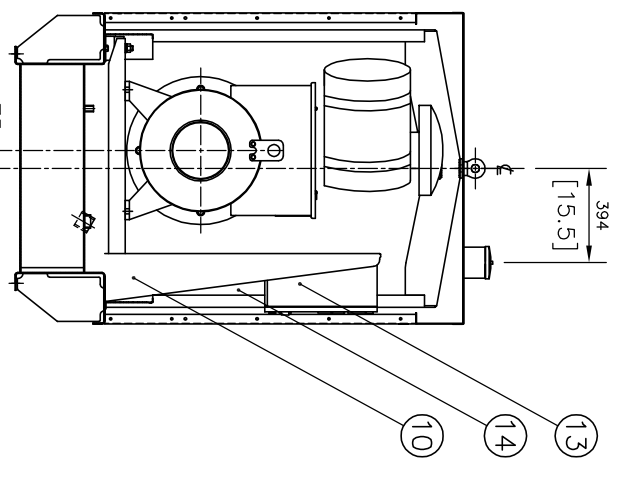
GENSET	WEIGHT (Kg)		DIM X	DIM Y
	WITH OIL	WITH OIL & WATER		
1306T215/LL3014H	2760	2797	1817	1080
1306T215/LL5014H	2920	2957	1764	1073
1306T215/LL5014J	2985	3022	1739	1070
1306C-E871AG4/LL3014H	2835	2869	1828	1083
1306C-E871AG4/LL5014F	2910	2944	1795	1080
1306C-E871AG4/LL5014H	2995	3029	1776	1075
1306C-E871AG4/LL5014J	3060	3094	1752	1072
1306C-E871AG6/LL5014J	3110	3144	1760	1074
1306C-E871AG6/LL5014L	3230	3264	1717	1069

ITEM QTY.	DESCRIPTION	DIM X	DIM Y	DIM Z
A 1	SOCKET - FUEL FILL	2156	290	420
B 1	1 1/2" BSP HALF SOCKET - FUEL LEVEL GAUGE	1956	290	420
C 1	1" B.S.P. HALF SOCKET - LEVEL SWITCH	836	290	505
D 1	1" B.S.P. HALF SOCKET - REMOTE SUPPLY	801	290	900
E 1	1 1/2" B.S.P. HALF SOCKET - REMOTE RETURN	801	290	990
F 1	1" B.S.P. HALF SOCKET - TANK DRAIN	761	45	211
G 1	1/2" B.S.P. SOCKET - ENGINE SUPPLY	2241	290	400
H 1	1/2" B.S.P. SOCKET - ENGINE RETURN	1831	290	425
I 1	1" BSP HALF SOCKET - FUEL VENT	1767	290	915
J 1	STUB-UP AREA - ONA (288x870)	558	375	650
K 1	CABLE EXIT - FGW/DLY (150x105)	738	375	1082 1078



ITEM QTY.	DESCRIPTION	DWG/PART No.
1	ENGINE / ALT COMBINATION	MSS3873
2	CANOPY & EXHAUST SYSTEM	MSS4712
3	BASEFRAME ARRANGEMENT	MSS2704
4	BATTERY GROUP	MSS2816
5	CHARGING ALTERNATOR	MSS2895
6	STARTER MOTOR	MSS3916
7	FUEL LINES / BREATHER	MSS2890
8	COUPLING ARRANGEMENT	MSS2871
9	LIFTING ARRANGEMENT	MSS2487
10	PANEL STAND ARRANGEMENT	MSS2773
11	AIR CLEANER ARRANGEMENT	MSS2884
12	SENDERS & SENSORS SYSTEM	MSS2953
13	CONTROL PANEL(IF FITTED)	-
14	CIRCUIT BREAKER(IF FITTED)	-
15	LABEL ARRANGEMENT - UNIVERSAL	MSS3124
BRAND LABEL ARRANGEMENT		
* 16a	1 FGW BRAND	MSS3123
* 16b	1 OLYMPIAN BRAND	MSS3122
* 16c	1 ONA BRAND	MSS3122
1306T215 ENGINE		
17a	1 FAN & PULLEY GUARD ARRANGEMENT	MSS2838
18a	1 RADIATOR GROUP	MSS2819
1306C-E871AG4/6 ENGINE		
18b	1 RADIATOR GROUP	303-4090
19	1 RADIATOR MOUNTING GROUP	311-9006

* - ITEM NOT SHOWN.



(ENGINE AND EXHAUST SYSTEM NOT SHOWN.)

ISSUE	DESCRIPTION	1	2	3	4	5	6	7	8
F	1306 EU2 MODIFICATIONS ADDED								
E	UPDATED FOR EC2006 OPTIONS								
D	UPDATED PICTORIALY TO SHOW NEW CANOPY DOOR ARGUMENT								
C	NEW RAD/ENG MOUNTING DETAIL & TITLE UPDATED								
B	PARTS LIST UPDATED TO SHOW ENGINE/ALT COMBINATION DWG / WEIGHTS								
A	FIRST ISSUE								

TOLERANCES EXCEPT WHERE OTHERWISE STATED	0 - 500mm ± 0.1mm	500 - 2000mm ± 0.2mm	OVER 2000mm ± 0.3mm	ANGULAR ± 1°
DO NOT SCALE	THIS DRAWING IS COPYRIGHTED AND MAY BE COPIED PURCHASED EQUIPMENT BY THE PURCHASER			
3rd ANGLE PRODUCTION				

DRN. BY	ADANIEL	TITLE	G.A. OF D SERIES S.A CANOPY GENSET
DATE	13/10/01	APPD. BY	USE ONLY
DATE	18/07/2007 10:22:42	SHEET	A1
DATE		SCALE	1:16
DATE		DRAWING NO.	MGA5864
DATE		ISSUE	F