# CONCRETE (HURRICANE) PADS (GENPADs) FOR GENERAC GENERATORS

PG. 1 of 3

Phone (770) 713-0823

**DiversiTech Corporation** 

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DIVERSITECH

Duluth, GA 30097 (800) 397-4823

Randall M. Bachtel, P.E. FL P.E. # 80017

RMB ENGINEERING LLC

### LIMITS & REQUIREMENTS OF USE:

- 1) THE PAD AND THE SUPPORTED EQUIPMENT MUST BE LOCATED AT GROUND LEVEL. THIS TABLE DOES NOT APPLY TO ROOFTOP EQUIPMENT, EQUIPMENT LOCATED ON BALCONIES, OR ANY OTHER EQUIPMENT TO BE ELEVATED ABOVE GROUND LEVEL. FOR PADS TO BE INSTALLED OTHER THAN AT GROUND LEVEL PLEASE CONTACT (RMB) RMB ENGINEERING TO OBTAIN A CUSTOM WIND TABLE TO MEET YOUR SPECIFIC APPLICATION. MINIMUM SOIL COEFFICIENT OF FRICTION = 0.25 AS VERIFIED BY OTHERS.
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- 6) ENGINEER SEAL AFFIXED HERETO VALIDATES STRUCTURAL DESIGN AS SHOWN ONLY. USE OF THIS SPECIFICATION BY CONTRACTOR, et. al. INDEMNIFIES & SAVES HARMLESS THIS ENGINEER FOR ALL COST & DAMAGES INCLUDING LEGAL FEES & APPELLATE FEES RESULTING FROM MATERIAL FABRICATION, SYSTEM ERECTION, CONSTRUCTION PRACTICES BEYOND THAT WHICH IS CALLED FOR BY LOCAL, STATE, & FEDERAL CODES & FROM DEVIATIONS OF THIS PLAN.
- 7) THE ROLE OF THIS ENGINEER FOR THIS PROJECT IS THAT OF SPECIALTY ENGINEER AND NOT THE ENGINEER OF RECORD. CONSEQUENTLY. THE ARCHITECT/ENGINEER OF RECORD. SHALL BE RESPONSIBLE FOR THE INTEGRITY OF ALL SUPPORTING SURFACES TO THIS DESIGN WHICH SHALL BE COORDINATED BY THE PERMITTING CONTRACTOR.
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- 14) ALL OTHER UNITS NOT SHOWN SHALL BE DESIGNED ON A CASE BY CASE BASIS AND ARE NOT COVERED BY THIS DOCUMENT.
- 15) CONTRACTOR SHALL PROVIDE 5/8" DIA. (0.675" O.D.) GALV. TUBE ASTM A53B SCH 40 MIN. OR 1/2" DIA. SOLID COPPER BAR SPIKE 4' MIN. EMBED. (SEE MIN. EMBED. AS PER CURRENT ELECTRICAL CODE, BY OTHERS) INTO GROUND THROUGH CONCRETE PAD FOR SLIDING RESISTANCE PURPOSE, 12 DIAMETERS EDGE DISTANCE (MIN.) FROM ANY CONCRETE FACE (NOT SHOWN).

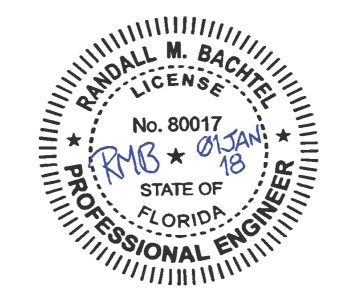
- 1) WIND LOAD ANALYSES PER 6th EDITION (2017) FLORIDA BUILDING CODE SECTION 1609 WIND LOADS 1620 HIGH VELOCITY HURRICANE ZONES.
- 2) ALL STRUCTURES SHALL BE CONSIDERED TO BE IN EXPOSURE CAT. C, UNLESS EXPOSURE CAT. D APPLIES AS DEFINED IN SECTION 26.7 OF ASCE 7. EXPOSURE D SHALL EXTEND INLAND FROM ANY SHORELINE FOR A DISTANCE OF 600 FT OR 20 TIMES THE HEIGHT OF THE BUILDING, WHICHEVER IS GREATER.
- 3) WIND LOADS & LOAD COMBINATIONS PER ASCE 7-16 SECT. 2.4.1.7 (LOAD COMBINATIONS ASD) & SECT. 29.5 & 2017 FBC SECT. 1605.3.1 BASIC LOAD COMBINATIONS & FIGURE 29.5.1: WIND LOADS ON OTHER STRUCTURES
- 4) RISK CATEGORY = II TABLE 1604.5 RISK CATEGORY OF BUILDINGS AND OTHER STRUCTURES, SECTION 301.15 OF THE MECHANICAL CODE, WIND RESISTANCE, AND 553.844 OF THE FLORIDA STATUTES WIND STORM LOSS MITIGATION.

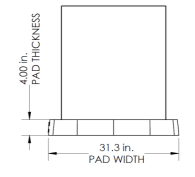
5)	WIND LOAD:	Wind Speed V =	186	180	175	170	150	MPH			
	EXP C	qz = 0.00256 * Kz * Kzt * Kd * V^2 =	67.75	63.45	59.98	56.60	44.06	EXP - C			
		P = qz * G * Cf =	80.63	75.51	71.37	67.35	52.44	PSF			
	EXP D	qz = 0.00256 * Kz * Kzt * Kd * V^2 =	82.10	76.89	72.68	68.58	53.40	EXP - D			
		P = qz * G * Cf =	97.70	91.50	86.49	81.61	63.54	PSF			
		Exposure C; Table 28.3-1 Kz =	0.85	Exposure							
		Figure 26.8-1 Kzt =	1.00	.00 ASCE 7-16 Fig 29.4-1 Cf = 1.40							
		Table 26.6-1 Kd =	0.90								

IMPORTANT NOTE: EACH ROW IN THE TABLE **BELOW IS GOVERENED** BY THE EQUIPMENT MAX DIMENSIONS AND MIN. WEIGHT ONLY. **GENERATOR CAPACITY** (kW) AND MODEL NUMBERS (Pg-3) ARE REFERENCES ONLY.



2346 Lake Ridge Terrace

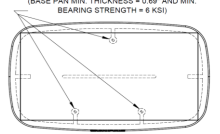






TYPICAL ANCHORAGE: (QTY=3)
1/4" DIA. - 5 in long. BOLTS, 3" MIN. EDGE
DISTANCE, 1-3/6" EMBED. INTO CONCRETE
(BASE PAN MIN. THICKNESS = 0.69" AND MIN.
BEARING STRENGTH = 6 KSI)

- 54.3 in. PAD LENGTH



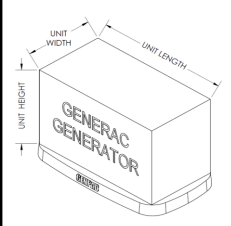


	Table 26.6-1 Kd = 0.90 GUST FACTOR G																		FG54	31-4G	(GENPAD)	GRP A	<del>۱</del> 01-16
G	ENERAC			UNIT / EQUIPMENT				FG5431-4G PAD USED FOR GROUP A01-16 EXPOS					OSURE C EXPOSURE D RESISTANCE										
GEN	GENERATORS		MAXIMUM DIMENSIONS MIN.		PAD		PAD	PAD	PAD	WIND	WIND	WIND	WIND	UNIT+PAD	RESISTING	ING DESIGN CHECK			DESIGN CHECK				
SEE P	SEE PG 3 OF 3 FOR		INCHES WEIGHT M		MODEL	WEIGHT	WIDTH	LENGTH	THICK	LOAD	MOMENT	LOAD	MOMENT	WEIGHT	MOMENT	EXPOSURE C			EXPOSURE D				
GRO	GROUP DETAILS		WIDTH	OTH LENGTH HEIGHT LBS.		NUMBER	LBS. IN. IN.		IN.	LBS.	FT-LBS. LBS.		FT-LBS.	LBS. FT-LBS.									
GENERAC	GROUP - A01	8-9kW	25.1	47.9	28.6	341	FG5431-4G	275	31.3	54.3	4	591.4	803	591.4	803	616.0	803	OK FOR	163	MPH	OK FOR	148	MPH
GENERAC	GROUP - A02	10-11kW	25.1	47.9	28.6	348	FG5431-4G	275	31.3	54.3	4	598.2	812	598.2	812	623.0	812	OK FOR	164	MPH	OK FOR	149	MPH
GENERAC	GROUP - A03	10-11kW	25.1	47.9	28.6	389	FG5431-4G	275	31.3	54.3	4	637.5	866	637.5	866	664.0	866	OK FOR	170	MPH	OK FOR	154	MPH
GENERAC	GROUP - A04	16-17kW	25.1	47.9	28.6	409	FG5431-4G	275	31.3	54.3	4	656.7	892	656.7	892	684.0	892	OK FOR	172	MPH	OK FOR	156	MPH
GENERAC	GROUP - A05	16-17kW	25.1	47.9	28.6	419	FG5431-4G	275	31.3	54.3	4	666.3	905	666.3	905	694.0	905	OK FOR	173	MPH	OK FOR	157	MPH
GENERAC	GROUP - A06	16-17kW	25.1	47.9	28.6	421	FG5431-4G	275	31.3	54.3	4	668.2	908	668.2	908	696.0	908	OK FOR	174	MPH	OK FOR	158	MPH
GENERAC	GROUP - A07	13-14kW	25.1	47.9	28.6	425	FG5431-4G	275	31.3	54.3	4	672.1	913	672.1	913	700.0	913	OK FOR	174	MPH	OK FOR	158	MPH
GENERAC	GROUP - A08	13-14kW	25.1	47.9	28.6	439	FG5431-4G	275	31.3	54.3	4	685.5	931	685.5	931	714.0	931	OK FOR	176	MPH	OK FOR	160	MPH
GENERAC	GROUP - A09	16-22kW	25.1	47.9	28.6	448	FG5431-4G	275	31.3	54.3	4	694.2	943	694.2	943	723.0	943	OK FOR	177	MPH	OK FOR	161	MPH
GENERAC	GROUP - A10	20-22kW	25.1	47.9	28.6	451	FG5431-4G	275	31.3	54.3	4	697.0	947	697.0	947	726.0	947	OK FOR	177	MPH	OK FOR	161	MPH
GENERAC	GROUP - A11	16-17kW	25.1	47.9	28.6	455	FG5431-4G	275	31.3	54.3	4	700.9	952	700.9	952	730.0	952	OK FOR	178	MPH	OK FOR	162	MPH
GENERAC	GROUP - A12	20-22kW	25.1	47.9	28.6	466	FG5431-4G	275	31.3	54.3	4	711.5	966	711.5	966	741.0	966	OK FOR	179	MPH	OK FOR	163	MPH
GENERAC	GROUP - A13	17-20kW	25.1	47.9	28.6	471	FG5431-4G	275	31.3	54.3	4	716.3	973	716.3	973	746.0	973	OK FOR	180	MPH	OK FOR	163	MPH
GENERAC	GROUP - A14	20-22kW	25.1	47.9	28.6	476	FG5431-4G	275	31.3	54.3	4	721.1	979	721.1	979	751.0	979	OK FOR	180	MPH	OK FOR	164	MPH
GENERAC	GROUP - A15	20-22kW	25.1	47.9	28.6	505	FG5431-4G	275	31.3	54.3	4	748.9	1017	748.9	1017	780.0	1017	OK FOR	184	MPH	OK FOR	167	MPH
GENERAC	GROUP - A16	15-20kW	25.1	47.9	28.6	526	FG5431-4G	275	31.3	54.3	4	769.1	1045	769.1	1045	801.0	1045	OK FOR	186	MPH	OK FOR	169	MPH

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PG. 2 of 3

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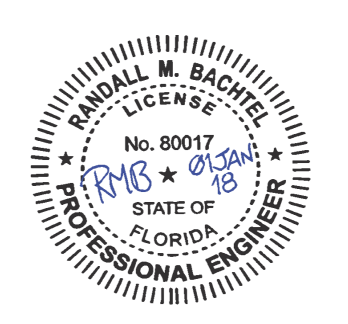
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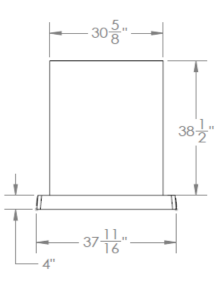
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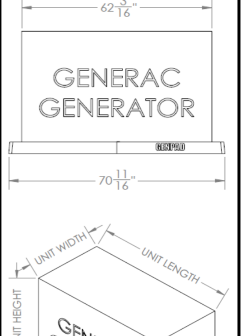
RMB ENGINEERING LLC

2346 Lake Ridge Terrace Phone (770) 713-0823 Lawrenceville, GA 30043 Mobile (770) 713-6464









FG7037-4G (GENPAD) GRP B01-05

GE		UNIT / EQUIPMENT				FG7037-4	GROUP I	B01-05	EXPOSURE C		EXPOSURE D		RESIS										
GENERATORS SEE PG 3 OF 3 FOR GROUP DETAILS		GEN	MAXIMUM DIMENSIONS			MIN.	PAD		PAD	PAD	PAD	WIND	WIND MOMENT	WIND LOAD	WIND	UNIT+PAD	RESISTING	DESIGN CHECK EXPOSURE C			DESIG	CK	
		CAP.	INCHES		WEIGHT	MODEL	WEIGHT WIDTH L	LENGTH	THICK	LOAD	MOMENT	WEIGHT			MOMENT	EXPO	D						
			WIDTH	LENGTH	HEIGHT	LBS.	NUMBER	LBS.	IN.	IN.	IN.	LBS.	FT-LBS.	LBS.	FT-LBS.	LBS.	FT-LBS.						
GENERAC	GROUP - B01	25 kW	30.6	62.2	38.5	777	FG7037-4G	350	37.0	70.0	4	981.2	1737	981.2	1737	1127.0	1737	OK FOR	159	MPH	OK FOR	145	MPH
GENERAC	GROUP - B02	22 kW	30.6	62.2	38.5	905	FG7037-4G	350	37.0	70.0	4	1092.6	1935	1092.6	1935	1255.0	1935	OK FOR	168	MPH	OK FOR	153	MPH
GENERAC	GROUP - B03	30 kW	30.6	62.2	38.5	935	FG7037-4G	350	37.0	70.0	4	1118.7	1981	1118.7	1981	1285.0	1981	OK FOR	170	MPH	OK FOR	154	MPH
GENERAC	GROUP - B04	27 kW	30.6	62.2	38.5	940	FG7037-4G	350	37.0	70.0	4	1123.1	1989	1123.1	1989	1290.0	1989	OK FOR	170	MPH	OK FOR	155	MPH
GENERAC	GROUP - B05 **	25-30kW	30.6	62.2	38.5	777	FG7037-4G	350	37.0	70.0	4	1320.0	2337	1320.0	2337	1127.0	2337	OK FOR	185	MPH	OK FOR	168	MPH
	** GENER	RAC GENPA	D GROUP	- B05 RE	QUIRES T	HE FG7037	-4G GENPAD	FROM DIV	ERSITECH	PLUS T	HE USE O	F TWO (2)	BULLET STYL	E EARTH	ANCHORS M	OUNTED ON	N DIAGONAL C	ORNERS O	THE G	ENPAD.			

GE	GENERAC		UNIT / EQUIPMENT				FG8341-4G PAD USED FOR GROUP C01-04					EXPO	SURE C	EXPOSURE D		RESIS							
GENERATORS SEE PG 3 OF 3 FOR		GEN	MAXIMUM DIMENSIONS INCHES		MIN.	PAD		PAD	PAD LENGTH	PAD	WIND LOAD	WIND MOMENT	WIND LOAD		UNIT+PAD	RESISTING	DESIGN CHECK EXPOSURE C			DESIG	CK		
		CAP.			WEIGHT	MODEL	MODEL WEIGHT	T WIDTH L		THICK					WEIGHT	MOMENT				EXPO	EXPOSURE D		
GROU	GROUP DETAILS		WIDTH	LENGTH	HEIGHT	LBS.	NUMBER	LBS.	IN.	IN.	IN.	LBS.	FT-LBS.	LBS.	FT-LBS.	LBS.	FT-LBS.						
GENERAC	GROUP - C01	32-36kW	35.0	76.8	46.1	1225	FG8341-4G	470	41.0	83.0	4	2417.6	5047	2417.6	5047	1695.0	2896	OK FOR	205	MPH	OK FOR	187	MPH
GENERAC	GROUP - CO2	38-60kW	35.0	76.8	46.1	1235	FG5431-4G	470	41.0	83.0	4	2431.8	5076	2431.8	5076	1705.0	2913	OK FOR	206	MPH	OK FOR	187	MPH
GENERAC	GROUP - CO3	45 kW	35.0	76.8	46.1	1260	FG5431-4G	470	41.0	83.0	4	2467.5	5151	2467.5	5151	1730.0	2955	OK FOR	208	MPH	OK FOR	189	MPH
GENERAC	GROUP - C04	48 kW	35.0	76.8	46.1	1555	FG5431-4G	470	41.0	83.0	4	2888.2	6029	2888.2	6029	2025.0	3459	OK FOR	225	MPH	OK FOR	204	MPH

