

Bri-Ko Engineering, Inc.,

Spreadsheet designed by: B. Schwartz, PE

2-Mar-23

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Structural Analytical Model

W.

D

Pivot Point

 W_h

Structural Analysis Date data input:

Calc Sht: EC-1 Mechanical Equipment on Concrete Pad Calc

Structural Analysis of concrete pad mounted mechanical equipment Description:

to resist wind forces.

FBC 7th Ed. (2020) and ASCE 7-16. Code:

Design Methodology and Load Combinations:

LRFD Design Method:

0.9 D + 1.0 W Load Combos: FBC Ean. 16-6

Wind Forces: based on FBC Section 1620 (equipment is stand-alone structure.)

Ultimate Design Wind Speed, Vult (3-sec gust): 195 mph Miami Dade Nominal Design Wind Speed, Vasd: 151 mph 1.00 Risk Category: Dir., Topo., Gust Effect: 0.90 N/A 0.849 Height, h: 15 ft Exp. Cat.: C Vel. Pres. Exp Coef., Kz:

0.90

Enclosure Cat. N/A

 $qh = 0.00256 K_{z}K_{zt}K_{d}V^{2} (lb/ft^{2})$ **Velocity Pressure**

gh= **74.4 psf** F = qh(GCr)Af $(GC_r) v_r I = (1.0 \text{ ver.}, 1.1 \text{ lat.})$ Fver, Flat: **74.4 psf, 81.8 psf**

Limit States:

Select UnitType: MULTI E0

MULTI42HP230V1E0 Select model # for illustration purposes:

Verify Pad and anchor clearances:

Anchor critical edge distance is 12d = 4.5" for 0.375" dia.

Distance from pad edge to AC unit = 6.4 in. CHECKS OK

12.5 in. **CHECKS OK** Dist from pad edge to anchor center =

Use Load Combo: 0.67 D + 0.78 W FBC 1605.3.2 Eqn. 16-18 Resistance to Pad overturn: Overturn moment due to wind = 16.2 k-in Concrete Pad wt: 17.5 k-in Counter moment due to dead weight = **Checks OK**

Resistance to sliding: 0.90 D + 1.00 W FBC 1605.2 Ean. 16-6 Use Load Combo: Regd Shear = 1.00*(Pwh*Area) = 685 lbs

Nominal Shear from Table A-1 *4 anchors = 1660 lbs **Checks OK**

0.67 D + 0.78 W Anchor hold down: Use Load Combo: FBC 1605.3.2 Eqn. 16-18

Required overturn moment about unit edge = 9.5 k-in Nominal Anchor pull-down from Table A-1* E * 2 anchors = **Checks OK**

If Required. Only if manufacturer does not state design wind pressure.

Required tension on strap= 414 lbs

22ga min gauge thickness Strap width, gauge= 1 375 in Steel Strength= 36 ksi min. Strength of strap= 654 lbs Checks OK **GREE DUCTFREE MINI-SPLITS** OUTDOOR CONDENSING UNITS

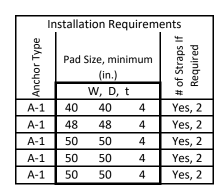
PAD MOUNT CONFIGURATION AND ANCHOR SELECTION - WIND LOAD EXAMINATION

ENGINEERING CONFORMANCE ANALYSIS:

THE TABLE SHOWS PAD SIZE AND ANCHOR TYPES FOR VARIOUS MODELS OF HVAC OUTDOOR EQUIPMENT UP TO 3.5 TONS THAT MEET THE FOLLOWING ANALYSIS: • OVERTURN • EDGE CLEARANCES • ANCHOR PULLOUT AND SHEAR STRENGH • EQUIPMENT INTEGRITY.

TABLE A-2

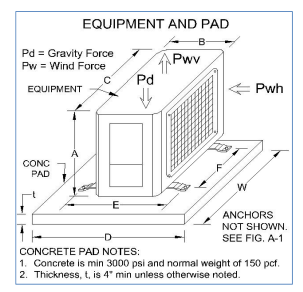
171000 71 2						
MULTI EO - Series	Weight	Length	Width B	Height	Mount	Mount
Model No.	(lbs)	C (in.)	(in.)	A (in.)	E (in.)	F (in.)
MULTI18HP230V1E0	77	29.3	11.8	21.9	13.0	20.2
MULTI24HP230V1E0	114	35.0	14.5	26.0	14.6	22.4
MULTI30HP230V1E0	152	37.1	14.5	32.5	15.6	25.0
MULTI36HP230V1E0	172	37.1	14.5	32.5	15.6	25.0
MULTI42HP230V1E0	174	37.1	14.5	32.5	15.6	25.0



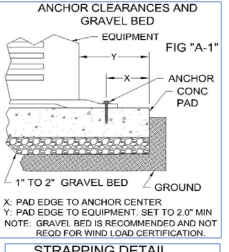
Design Check: Nomnal / Reqd ≥ 1.00 = OK				
Overturn	Anchor Pullout	Anchor Sliding		
1.21	3.56	4.55		
1.26	2.39	3.21		
1.05	1.64	2.42		
1.08	1.66	2.42		
1.08	1.66	2.42		

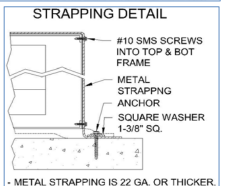
CODE: FMC and FBC 7th Ed. (2020) BLDG, ASCE 7-16 MIAMI-DADE WIND SPEED = 195 MPH (Risk Cat. IV)

Input Criteria:		
Concrete Pad weight:	150 pcf	
Pad edge to anch distance (min):	4.5 in.	
Pad edge to AC unit (min):	2.0 in.	



2. Each anchor includes a 1"Ø fender washer.





1-3/8" WIDE AND MAY BE GALVANIZED AND PERFORATED W/ HOLES ≤ 1/4" DIA. ANCHOR IS THE SAME AS FOR UNIT FEET.

	TABLE A-1 ANCHOR TYPE AND ALLOWABLE STRENGTHS				
	ANCHOR DESCRIPTION &		STRENGTH AT MII	N EDGE DISTANCE	
SYM	MANUFACTURER	EMBED	PULL OUT (LBS)	SHEAR (LBS)	
A-1	1/4" TAPCON (Buildex)	1-3/4"	505	415	
A-2	5/16" Hvy Duty Tapcon (Buildex)	1-3/4"	695	760	
A-3	3/8" WEDGE BOLT (Powers)	2-1/2"	1025	1370	
Notes:	1. Allowable strengths have safety factor of 4 manufacturer's specs.	are for pour	red concrete min 30	00 psi from	

- Must have pad oriented with long side perpendicular to width of unit.
- Anchor Type is the minimum, h igher strength types permitted.

GENERAL NOTES:

- 1. THIS ENGINEERING REPORT DOCUMENTS THE ANALYSIS OF THE PERFORMANCE OF HVAC MECHANICAL EQUIPMENT TO MEET WIND LOAD OVERTURN AND ANCHOR STRENGTH
- 2. THE ANALYSIS CONFORMS TO THE REQUIREMENTS OF THE FBC 7th ed. (HIGH VELOCITY HURRICANE ZONE) AND ASCE 7-16 DESIGN WIND LOADS - OTHER STRUCTURES SECTION 29.5. NOTE: THE CONCRETE PAD AND AC UNIT IS NOT A ROOFTOP STRUCTURE
- 3. THE LOAD PATH VERIFIED IS FROM THE EQUIPMENT AS A SINGLE UNIT, UNIT LEG ANCHORS TO CONC SLAB.
- 4. PADS ARE EITHER POURED IN PLACE OR PRE-FABRICATED NORMAL WEIGHT CONCRETE WITH A MINIMUM STRENGTH OF 3000 PSI AND ARE LOCATED AT GROUND LEVEL. 5. ANCHORS USED TO FASTEN THE CONDENSER FEET TO THE CONCRETE PAD ARE
- DEFINED IN TABLE A-1 AND SPECIFIED IN TABLE A-2. THE EMBED IS SPECIFIED IN TABLE A-1. THESE ANCHORS ARE TYPICALLY MANUFACTURED FROM HEAT-TREATED STEEL AND
- HAVE CORROSION RESISTANCE AS SPECIFIED BY THE MANUFACTURER. 6. AC UNIT MUST BE CENTERED ON PAD WITH OPPOSITE SIDES HAVING EQUAL
- CLEARANCE 7. UNIT INTEGRITY, IF NOT DESIGNATED BY THE MANUFACTURER FOR THE STATED WIND
- PRESSURES, IS MET BY STRAPPING THE UNIT DIRECTLY TO THE PAD.

CALCULATIONS:

OVERTURN:

1. THE CRITICAL WIND LOAD IS ON THE LONG FACE OF THE CONDENSER. THE MOMENT CREATED BY THE WIND LOAD MUST BE RESISTED BY THE MOMENT CREATED FROM THE WEIGHT OF THE PAD AND THE CONDENSER.

CLEARANCES:

2. DISTANCE FROM THE EDGE OF THE PAD TO THE CONDENSER SIDE (Y IN FIG.) MUST BE GREATER THAN 2.0 INCH. DISTANCE FROM THE EDGE OF THE PAD TO THE CENTER OF THE ANCHOR MUST BE GREATER THAN THAT SPECIFIED IN THE INPUT CRITERIA. ANCHOR STRENGTH:

3. THE SLIDING RESISTANCE IS TRANSFERRED TO THE PAD BY THE SHEAR STRENGTH IN THE ANCHORS. THE OVERTURN RESISTANCE IS TRANSFERRED TO THE PAD BY THE ANCHORS. CONFIGURATION AND ANCHOR STRENGTH BASED ON MINIMUM EDGE DISTANCE YIELD MOMENT RESISTANCE.

UNIT INTEGRITY:

4. IF REQUIRED. STRAPPING ATTACHED TO THE UNIT AND ANCHORED TO THE PAD RESISTS SHELL AND FRAME SEPARATION.

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	This item has been digitally signed and sealed by Brian I Schwartz on the		
\dashv	date adjacent to the seal. Printed copies of this document are not		
3	considered signed and sealed and		
	the signature must be verified on any electronic copies.		
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