

Bri-Ko Engineering, Inc.,

Spreadsheet designed by: B. Schwartz, PE

1.137

 $P_3$ 

Structural

Analysis Model

D

25-Mar-21

Date data input:

Structural Analysis Calc Sht: EC-1 Mechanical Equipment on Wall Mount Bracket Calc

Description: Structural Analysis of wall mounted mechanical equipment to resist

wind forces.

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

# **Design Methodology and Load Combinations:**

LRFD Φ= 0.90 Design Method: Load Combos: FBC Ean. 16-6 0.9 D + 1.0 W

Based on ASCE 7-16, 30.3, Fig 30.3-1, C&C Walls < 60ft. **Wind Forces:** 

Miami Dade Ultimate Design Wind Speed, Vult (3-sec gust): 195 mph Nominal Design Wind Speed, Vasda 151 mph Risk Category: Dir., Topo., Gust Effect: 0.85 1.00 N/A

60 ft Exp. Cat.: C Height, h:

N/A  $Gc_{ni}=0$ Enclosure Cat.

 $qh = 0.00256 K_z K_{zt} K_d V^2 (lb/ft^2)$ **Velocity Pressure**  $(GC_n)=$  (1.0 ver., 1.4 lat.)  $p = q_h(GC_p - GC_{pi})$ 

ah= **94.0 psf** Fver, Flat: 94.0 psf, | 131.7 psf

Vel. Pres. Exp Coef., Kz:

**Limit States:** for illustration purposes only:

Select Model # VIRU36HP230V1AO Select UnitType: VIREO Number of Vert Brkts is 3 Total number of anchors is 9 Loads, (lbs):

# Resistance to shear -unit feet:

Reqd. Shear/leg = 423 lbs Nominal Shear per leg: 1500 lbs CHECKS OK

Resistance to tension -unit feet:

1132 lbs Nom Shear per bolt: 2500 lbs CHECKS OK Reqd Sher/anc:

Resistance to Moment and Uplift: Use Load Combo: 0.90 D + 1.00 W 86.5 k-in for concrete and block at max 60' ht. Overturn M at brkt bottom: Concrete Wall: Nom Mom resist from all anchors: 138.4 k-in CHECKS OK Nom Mom resist from all anchors: 101.3 k-in CHECKS OK Block Wall:

Overturn M at brkt bottom: 68.7 k-in for wood at max 20' ht

Nom Mom resist from all anchors: 93.2 k-in CHECKS OK Wood Wall:

If Required. Only if manufacturer does not state design wind pressure. Unit Integrity: Required tension on strap= 826 lbs

Strap width, gauge= 1.375 in. 20ga min gauge thickness 45 ksi min. Strength of strap= 981 lbs Checks OK Steel Strength=

GREE DUCTFREE MINI-SPLITS OUTDOOR CONDENSING UNITS

WALL MOUNT CONFIGURATION AND ANCHOR SELECTION - WIND LOAD EXAMINATION

### **ENGINEERING CONFORMANCE ANALYSIS:**

THE TABLE SHOWS WALL MOUNT BRACKET AND ANCHOR TYPES FOR VARIOUS MODELS OF HVAC OUTDOOR EQUIPMENT UP TO 4.5 TONS THAT MEET THE FOLLOWING ANALYSIS: • OVERTURN • SLIDING • ANCHOR PULLOUT AND SHEAR STRENGH • EQUIPMENT INTEGRITY.

# TABLE A-2

VIREO GEN3 - Series Model No.	Weight	Length C	Width B	Height	Mount	Mount
	(lbs)	(in.)	(in.)	A (in.)	E (in.)	F (in.)
VIR09HP115V1AO/BO	71	30.7	10.1	21.3	11.3	21.3
VIR12HP115V1AO/BO	77	30.7	10.1	21.3	11.3	21.3
VIR09HP230V1AO/BO	78	28.0	10.0	21.3	11.3	21.3
VIR12HP230V1AO/BO	86	28.0	10.0	21.3	11.3	21.3
VIR18HP230V1AO/BO	114	35.3	13.4	27.6	15.6	22.0
VIR24HP230V1AO/BO	142	35.3	13.4	27.6	15.6	26.4
VIR30HP230V1AO/BO/CO	154	36.2	14.6	31.1	15.5	24.0
VIR36HP230V1AO/BO/CO	161	36.2	14.6	31.1	15.5	24.0
VIRU30HP230V1AO	229	40.0	14.4	43.5	15.8	23.2
VIRU36HP230V1AO	253	40.0	14.4	43.5	15.8	23.2

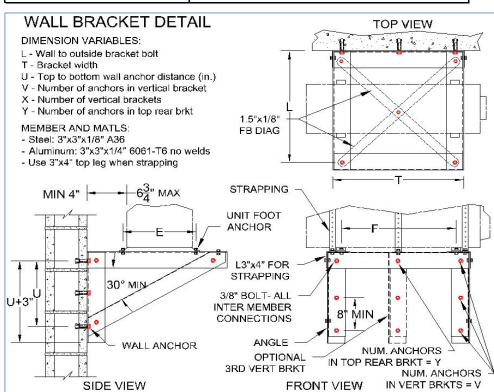


TABLE A-1 ANCHOR TYPE AND ALLOWABLE STRENGTHS (LRFD)							
	ANCHOR DESCRIPTION & STRENGTH AT MIN SPA						
SYM	MANUFACTURER	EMBED	PULL OUT (LBS)	SHEAR (LBS)			
C-1	%" WEDGE BOLT (Powers)	2-1/2"	1025	1370			
BG-1	%" WEDGE BOLT	3-1/2"	750	755			
W-1	¾" LAG SCREW	2-1/2"	690	320			
A-4	1/4" A307 Bolt	N/A	1700	900			
A-5	5/16" A307 Bolt	N/A	2500	1500			

Anchor Notes: 1. Strengths for lag screws in wood are from NDS for wood construction 2005 for Southern Pine, Cd= 1.6, Cm= 1.0, Ceg= 1.0, Ct= 1.0, main member tm= 3.5", side member ts= 14 ga mtl. Strengths for other anchors are from manufacturer's specs with min. safety factor of 4. 2. Poured concrete wall with minimum f'c= 3000 psi. 3. BG-1 -Blocks (CMU) are medium weight and grout filled. One anchor per cell maximum. 4. Wood stud is minimum nominal 2"x4" with anchor centered in stud. 5. IMPORTANT: For Structure Type of Wood, Roof heights are limited to 20 ft maximum for all models.

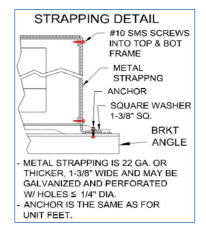
CODE: FMC and FBC 7th Ed. (2020) BLDG, ASCE 7-16 MIAMI-DADE WIND SPEED = 195 MPH (Risk Cat. IV) For Heights <= 60 ft. (Wood stud walls only <= 20'

							Strapping		Design Check:	
	Installation Requirements					s If d		Nom/Re	qd≥1.00=OK	
Unit Anchor	T, in.	L, in.	Wall E	3racke <sup>-</sup> V,#	t     X,#	Y, #	# of Straps Required	Gauge thkness	Unit Foot Anchor	Wall Anchor Check
A-4	27	21	16	2	2	2	Yes, 2	22ga	2.78	4.63
A-4	27	21	16	2	2	2	Yes, 2	22ga	2.78	4.63
A-4	27	21	16	2	2	2	Yes, 2	22ga	3.04	4.44
A-4	27	21	16	2	2	2	Yes, 2	22ga	3.05	4.50
A-4	27	24	16	3	2	2	Yes, 2	22ga	1.90	5.00
A-4	32	24	16	3	2	2	Yes, 2	22ga	1.91	5.06
A-4	29	26	16	3	2	3	Yes, 2	20ga	1.56	5.94
A-4	29	26	16	3	2	3	Yes, 2	20ga	1.56	6.00
A-5	29	25	24	3	3	3	Yes, 3	20ga	1.36	3.42
A-5	29	25	24	3	3	3	Yes, 3	20ga	1.36	3.46

#### **GENERAL NOTES:**

- 1. 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 29.4.2. NOTE: WIND FORCES ARE CONSIDERED AS MOST CLOSELY CONFORMING TO THE PRESSURES FOR SOLID ATTACHED SIGNS AND ARE DESIGNATED AS PER FIG.30.4-1 IN COMPONENTS AND CLADDING.
- 2. THE AC UNIT IS MOUNTED ON A BRACKET ON THE OUTSIDE OF A CONCRETE, BLOCK OR WOOD STUD WALL
- 3. ANCHORS USED TO FASTEN THE UNIT TO THE WALL BRACKET ARE A307 OR HIGHER STRENGTH STEEL BOLTS. ANCHORS USED TO FASTEN THE WALL BRACKET TO WALL AS INDICATED IN THE TABLE A-2 ANCHORS DETAILS.
- 4.WALL BRACKET MEMBERS ARE EITHER STEEL BOLTED OR WELDED OR ALUMINUM BOLTED ONLY AS INDICATED IN THE DETAIL
- 5. CLEARANCES: FASTENERS IN BRACKET METAL MUST HAVE EDGE CLEARANCES OF 1-1/2 DIAMETERS. ANCHORS IN CONC BLOCK MUST BE AT LEAST 12" FROM THE EDGE OF THE
- 6. UNIT INTEGRITY, IF NOT DESIGNATED BY THE MANUFACTURER FOR THE STATED WIND PRESSURES, IS ADDRESSED BY STRAPPING ATTACHED TO THE UNIT AND ANCHORED TO THE SUPPORT ANGLES. THIS RESISTS SHELL AND FRAME SEPARATION.

Bracket design parameters: Distance from wall to unit: ----> Distance from bottom anchor to bottom of vertical bracket: ----> Distance from foot anchor to outside of bracket width: -----> 2.5 in Outside bracket angle width: -->



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	NG-1		This item	has been digitally signed and		
Doc: Pa	age 1 of 1		•	Brian I Schwartz on the date		
Gree -VIREO GE	N3_Wall Mount		•	adjacent to the seal. Printed copies of this document are not considered		
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