

Bri-Ko Engineering, Inc., Spreadsheet designed by: B. Schwartz, PE Structural Analysis 25-Mar-21 Date data input:

Calc Sht: EC-1 Mechanical Equipment on Roof Stand Calc

Structural Analysis of roof stand mounted mechanical equipment to Description:

resist wind forces.

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

Design Methodology and Load Combinations:

Design Method: LRFD Φ= 0.90

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

Wind Forces: based on ASCE 7-16 Eqn. 29.4-1, and FBC 1620.6

Ultimate Design Wind Speed, Vult (3-sec gust): 195 mph Miami Dade Nominal Design Wind Speed, Vasda 151 mph Risk Category: Dir., Topo., Gust Effect: 0.90 1.00 N/A 1.137 60 ft Vel. Pres. Exp Coef., Kz: Height, h: Exp. Cat.: C

N/A Enclosure Cat.

Velocity Pressure $qh = 0.00256 K_z K_{zt} K_d V^2 (lb/ft^2)$

gh= **99.6 psf** $F = q_h(GC_r)A_f$ $(GC_r) v, l = (1.5 \text{ ver.}, 1.9 \text{ lat.})$ Fver, Flat: 149.4 psf, 189.2 psf

Limit States: for illustration purposes only:

Select Model # MULTI56HP230V1AO MULTI Select UnitType: Number of Leg Frames is 3 P1= 2465 | P2= 492 | P3= 933 | PD= 256 Loads, (lbs): Resistance to sliding stand post: Read. Shear/leg = 439 lbs Nominal Shear per leg: 850 lbs CHECKS OK

Resistance to sliding anchors to support:

Regd Sher/anc: 659 lbs Nom Shear per bolt: 1500 lbs CHECKS OK

Use Load Combo 0.90 D + 1.00 W **Resistance to Moment and Uplift:** 154.0 k-in 611 lbs Overturn M at stand base: Base Pullup: Overturn M at unit foot: 67.3 k-in Foot Pullup: 2315 lbs Nom Pullup Str, 4xConcAnc, Bolt: 5480 lbs 2500 lbs CHECKS OK

Verification of Support Angle:

Steel Strength=

Forces, lbs: $-R_1 = 1030$ $R_2 = 2315$ $R_3 = 2069$ $R_4 = 784$ Required Mom.: 10.9 k-in Reqd Section Modulus: 0.575 in³

Use: 3"x3"x5/16" with Sx = 0.677 in³

45 ksi min.

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

Required tension on strap= 1669 lbs Strap width, gauge= 1.375 in.

14ga min gauge thickness

Strength of strap= 2042 lbs Checks OK

Af2

PD

R3

R4.

Shear

- E -

Af1

R2

R1

P3

GREE DUCTFREE MINI-SPLITS OUTDOOR CONDENSING UNITS

ROOF STAND CONFIGURATION AND ANCHOR SELECTION - WIND LOAD EXAMINATION

ENGINEERING CONFORMANCE ANALYSIS:

THE TABLE SHOWS ROOF STAND 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.

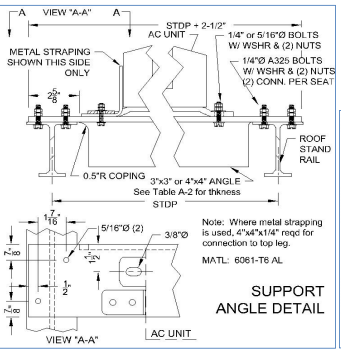
TABLE A-2

MULTI GEN3 - Series	Weight	Length	Width B	Height	Mount	Mount
Model No.	(lbs)	C (in.)	(in.)	A (in.)	E (in.)	F (in.)
MULTI18HP230V1BO/CO	115	35.3	13.4	27.6	15.6	22.0
MULTI24HP230V1BO/CO	153	36.2	14.6	31.1	15.5	26.4
MULTI30HP230V1BO/CO	154	36.2	14.6	31.1	15.5	26.4
MULTI36HP230V1BO/CO	198	37.4	13.4	49.2	16.3	24.8
MULTI42HP230V1BO/CO	198	37.4	13.4	49.2	16.3	24.8
MULTI48HP230V1AO	256	35.4	13.4	53.0	14.9	22.5
MULTI56HP230V1AO	256	35.4	13.4	53	14.9	22.5

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

Installation Requirements									
Roof	Roof Stand		Support Angle		Strapping		Design Check: Nomnal / Reqd		
or	F	in.) to		s If d		≥ 1.00 = OK			
Conc Anchor Type	Number of Leg Frames	support Angle thkness (ir		# of Straps Required	Gauge thkness	Conc Anc Pullout	Conc Anc Shear	Unit Foot Anchor Pullout	
A-2	2	1/4	A-4	Yes, 2	20ga	1.10	2.37	2.56	
A-2	3	1/4	A-4	Yes, 2	20ga	2.10	2.06	2.01	
A-2	3	1/4	A-4	Yes, 2	20ga	2.10	2.06	2.01	
A-3	3	5/16	A-5	Yes, 3	16ga	1.74	2.27	1.31	
A-3	3	5/16	A-5	Yes, 3	16ga	1.74	2.27	1.31	
A-3	3	5/16	A-5	Yes, 3	14ga	1.68	2.22	1.11	
A-3	3	5/16	A-5	Yes, 3	14ga	1.68	2.22	1.11	

Roof Sta	and min, max	Leg Max Forces(lbs)			
limits	STWD	STDP	STHT	Tension:	5860
min:	24 in.	28 in.	18 in.	Comp.:	6000
max:	36 in.	36 in.	33 in.	Shear:	1700



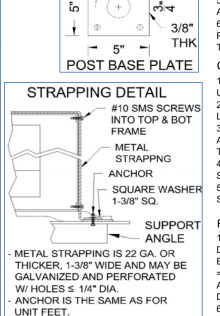


TABLE A-1 ANCHOR TYPE AND ALLOWABLE STRENGTHS							
	ANCHOR DESCRIPTION &		STRENGTH AT MIN SPACING				
SYM	MANUFACTURER	EMBED	PULL OUT (LBS)	SHEAR (LBS)			
A-1	1/4" TAPCON (Buildex)	1-3/4"	505	415			
A-2	5/16" Hvy Duty Tapcon (Buildex)	1-3/4"	695	760			
A-3	3/8" WEDGE BOLT (Powers)	2-1/2"	1025	1370			
A-4	1/4" A307 Bolt	N/A	1700	900			
A-5	5/16" A307 Bolt	N/A	2500	1500			

- Anchor Type is the minimum, h igher strength types permitted.

GENERAL NOTES:

STRENGTH STEEL BOLTS.

- 1. THIS ENGINEERING REPORT DOCUMENTS THE ANALYSIS OF AC EQUIPMENT MOUNTED ON A ROOF STAND AND THE ASSOCIATED ANCHORING SYSTEMS TO RESIST DEAD WEIGHT AND WIND LOAD FORCES
- 2. THE LOAD PATH VERIFIED IS FROM THE EQUIPMENT AS A SINGLE UNIT, ENCLOSURE FASTENERS, UNIT LEG ANCHORS, ROOF STAND CROSS SUPPORT TO ROOF STAND. 3. THE AC UNIT IS MOUNTED ON A METAL ROOF STAND WHICH IS SECURED TO THE ROOF. 4. ANCHORS USED TO FASTEN THE UNIT TO THE ROOF STAND ARE A307 OR HIGHER
- 5. THE ROOF STAND IS SUPPLIED BY THE MANUFACTURER INDICATED IN THIS DOCUMENT AND IS INSTALLED IN CONFORMANCE WITH THE ENGINEERING DOCUMENT REFERENCED. 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.

CALCULATIONS:

- 1. THE WIND LOAD ACTING NORMAL TO THE LARGE VERTICAL SIDE OF THE AC UNIT IS USED FOR WORST CASE SHEAR.
- 2. THE WIND LOAD ACTING ON THE TOP OF THE UNIT UPWARD AND THE HORIZONTAL WIND LOAD IS USED TO CALCULATE UPLIFT AND MOMENT.
- 3. THESE FORCES MUST BE RESISTED BY THE SHEAR AND TENSILE STRENGTH OF THE ANCHORS BOTH HOLDING THE UNIT TO THE SUPPORT BAR AND THE SUPPORT BAR TO THE ROOF STAND
- 4. THE MOMENT AND SHEAR MUST BE TRANSFERRED FROM THE AC UNIT TO THE ROOF STAND BY A SUPPORT BAR AS THE AC UNIT DEPTH IS LESS THAN THE ROOF STAND DEPTH. 5. MAX MOMENT AND SHEAR TO THE SUPPORT BAR DETERMINE SELECTION OF THE SUPPORT BAR

ROOF STAND NOTES:

1) ROOF STAND IS BASED ON A DESIGN BY R.M. ENTERPRISES, PER ENGINEERING DRWG DATED 03-09-2012 SIGNED AND SEALED BY P.E.#56902, BUT VERIFIED BY BRI-KO ENGINEERING 2) STHT = STAND HEIGHT WITH MIN 18", MAX 33". 3) STWD = STAND WIDTH = 24" MIN, 36" MAX. 4) STDP = STAND DEPTH = 28" MIN, 36" MAX. 5) SUPPORT ANGLE AND FASTENERS OF SUPPORT TO STAND AND SUPPORT TO AC UNIT ARE DEFINED IN DETAIL BELOW

6) AC UNIT MUST BE CENTERED ON SUPPORT.W.

ROOF STAND LIMITS.) MAX COMPRESSION PER FOOT = 6000 LBS. MAX UPLIFT PER FOOT = 5860 LBS. MAX SHEAR PER TWO FEET = 1700 LBS.

Sheet:		TNC 1	BRI-KO ENGINEERING INC	Cert. Of Auth.:#27622	tel: 954.648.6218	
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Doc:	F	Page 1 of 1		•	an I Schwartz on the date	
Gree -MU	Gree -MULTI GEN3_Roof Stand		1	•	adjacent to the seal. Printed copies of this document are not considered signed and sealed and the signature	
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