

BRYANT Chassis 5:

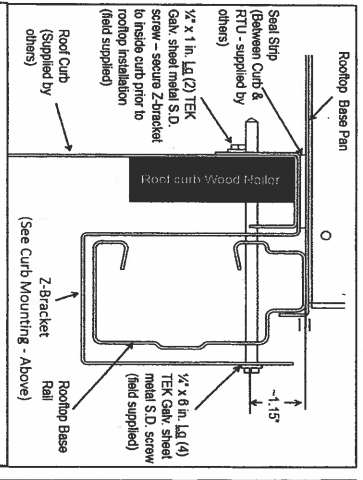
Models: 580J/588J size 16, 548J size 14, 581J/551J size 14, and 549J size 12

and installation height up to and including 65 feet above grade. Worst case is -08 (chassis 5) 115-7/8" x 63-3/8" x 57for installation including High Velocity Hurricane Zone (HVHZ), Risk Category III (V = 186 MPH), exposure category "D", Each package unit air conditioner listed above conforms to the Florida Building Code 7th Edition (2020) requirements

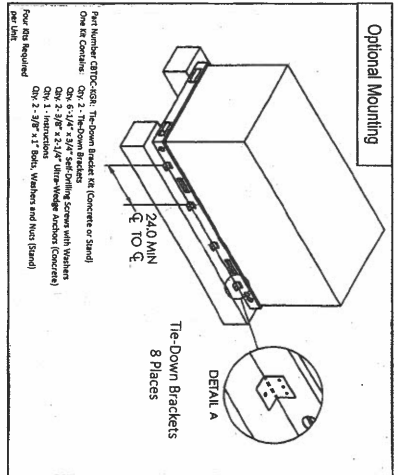
ALLOWABLE DESIGN PRESSURES FOR THE UNIT ITSELF:

Design Lateral Pressure = 197.2 lb/ft²

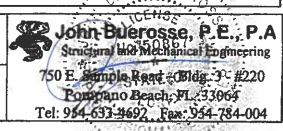
arrangement and all factory supplied assembly fasteners are in place 16 gage galvanized base rails are properly fastened to a suitable slab, curb, curb adapter, or other suitable mounting Unit itself will withstand wind loads imposed by 197.2 PSF lateral and 95.4 PSF uplift design pressures provided the



Z-Bracket Wind Load Fastening to Rooftop to Roof Curb



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Design Uplift Pressure = $U_L(0.6) = 95.41 \text{ lb/ft}^2$ Design Lateral Pressure = W_L(0.6) = 197.18 lb/ft Lateral Wind Pressure = $W_L = q_c(3.1) = 328.64 \text{ lb/ft}^2$ Uplift Wind Pressure = $U_L = q_c(1.5) = 159.02 \text{ lb/ft}^2$ Factoring in the required Load Combination factor (0.6): $q_x = .00256K_xK_xK_dV^2 = 106.01 \text{ lb/ft}^3$ Design Pressures complying to FBC Building 1620.6 (HVHZ): V = 186 mph (Risk Cat. III), For Exp.Cat. "D" and Z = 65 ft, $K_z = 1.33$, $K_{vi} = 1.0$, $K_d = 0.90$ Rational Analysis: Worst case is - 16 (Chassis 5) 115-7/8" x 63-3/8" x 57-3/8" tall

Figure 27.3-1 may be used to distribute the Design Lateral Pressure into positive and negative components acting on the windward and panel from the machine. The design lateral pressure which is considered to act toward the windward surface is recognized to be a combination of the pressures acting on the windward and leeward surfaces. Wall pressure coefficients from ASCE7-16, Chapter 27, Since positive pressure acts toward the surface being considered and negative pressure acts away, only the uplift pressure will remove a

L/B = 63.375/115.875 = 0.55 for wind on long (115-7/8") side L/B = 115.875/63.375 = 1.83 for wind on short (63-3/8") side

wall pressures act in the same direction, the distibuted pressures are computed as follows: Worst case positive pressure coefficient is 0.8 for windward wall which has a corresponding negative pressure coefficient of 0.5 on the leeward wall. The worst case negative pressure coefficient is 0.7 for the sidewall (side parallel to wind). Since the windward and leew Since the windward and leeward

Lateral Positive Design Pressure = $197.18 (0.8) / (0.8 + 0.5) = 121.34 \text{ lb/ft}^2$ (Worst Case Positive) Lateral Negative Design Pressure = $197.18 (0.5) / (0.8 + 0.5) = 75.84 \text{ lb/ft}^2$ (Worst Case Negative) Sidewall Negative Design Pressure = $197.18 (0.7) / (0.8 + 0.5) = 106.17 \text{ lb/ft}^2$ (Worst Case Negative)

properties based upon ICC-ES Report ESR-2196: 22, 20, and 18 ga, panels and columns are fastened together and to 16 ga. base rails using #10 serrated washer head self tapping screws having 0.425" head diameter, 0.19" nominal diameter, and 0.14 minor diameter. These screws are expected to exhibit the following

Pullover Strength of 22 ga. = 828 lbs (ultimate) Shear Strength in 22 ga. = 684 lbs (ultimate) Pullout Strength in 22 ga. = 306 lbs (ultimate)

> Pullover Strength of 20 ga. = 993 lbs (ultimate) Shear Strength in 20 ga. = 684 lbs (ultimate) Pullout Strength in 20 ga. = 351 lbs (ultimate)

Pullout Strength in 18 ga. = 450 lbs (ultimate) Shear Strength in 16 ga. = 927 lbs (ultimate)

For Top Panel Assembly (50TM500066 and 50TM500065 joined using 50TM500359 and 12 screws):

case portion is over air handler section since condenser section has three large holes in the top causing internal and external pressure to be 114.35" x 61.61" draw formed 20 ga. assembly anchored at edges and through top to 16 ga. center panel and 18 ga. control box. Worst A = 61.61(55.41)/12(12) = 23.70 ftFor portion tributary to air handling section:

Load = 23.70 (95.41) = 2261.9 lbs

Safety Factor = 684/125.7 = 5.4 OK

For outside edge (9 screws, all in shear through 20 ga. top panel into 22 ga. indoor panel and corner posts), Screw Load = 2261.9/2(9) =

For inside edge (8 screws in tension through 20 ga. top panel into 16 ga. center panel and 4 screws in shear through top panel into 22

Safety Factor = 684/94.2 = 7.3 OK Screw Load = 2261.9/2(12) = 94.2 lbs

For Inside Panel (50TM500063):

61.5" x 53.42" draw formed 22 ga. panel anchored at edges with 7 screws through top panel into face at top, 6 screws each vertical edge through flange perpendicular to face, and 6 screws at 7/16 inch above bottom edge through panel into base rail, and 5 screws between supply and return openings into stiffener (50TM500058) fastened to condensing coil.

 $A = 61.5(53.42)/12(12) = 22.81 \text{ ft}^{-1}$ Screw Load = 2422.2/2(6+6) = 100.93 lbs $_{\text{load}} = 22.81(106.17) = 2422.2 \text{ lbs}$ Safety Factor = 450/100.93 = 4.5 OK

For Access Panels (50TM500062):

into 16 ga. base rail, and top edge fits inside top panel (trapped). x 25.61" draw formed 22 ga. panel anchored with 3 screws through face each vertical side, 2 screws through face at bottom edge

 $A = 53.30(25.61)/12(12) = 9.48 \text{ ft}^{-1}$

Load = 9.48(106.17) = 1006.4 lbs

Screw Load = 1006.4/2(2 + 3) = 100.64 lbs Safety Factor = 306/100.64 = 3.0 OK for Components and Ciadding

For Access Panel Assembly(50TM500086 and 50TM500061):

53.0" x 53.30" assembly of draw formed 20 ga. panels anchored with 3 screw bottom edge intp 16 ga. base rail, and top edge fits inside top panel (trapped). s through face each vertical side, 5 screws through face at

Screw Load = 2082.8/2(5+3) = 130.17 lbs $A = 53.0(53.30)/12(12) = 19.62 \text{ ft}^2$ Load = 19.62(106.17) = 2082.8 lbsSafety Factor = 306/130.17 = 2.4 OK for Components and Claddin

Remaining panels are trivial cases of the above due to greater fastener quantit or having openings that limit negative pressure

For connection of upper frame and panels to base rails:

16 screws each long side fasten frame posts and 22 ga. (min) panels to the long 16 ga. base rails. 6 screws fasten inside base rail at air handler end. Opposite end is louvered and has a large opening in the top and mesh over cooling coils. panel to short

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Overturning Moment = 8396.6(53.625)/2 = 225134 in-lb Lateral Wind Area = $A_L = 114.35(53.625)/12(12) = 42.58 \text{ ft}^2$ Lateral Design Load = 42.58(197.18) = 8296.6 lbs

Uplift Moment = 4667.9(61.61)/2 = 143794 in-lb Uplift Design Load = 48.92(95.41) = 4667.9 lbs Uplift Wind Area = $A_0 = 114.35(61.61)/12(12) = 48.92 ft^2$

Screw Load = (225134 + 143794)/16(61.61) = 374.3 lbs (shear) Safety Factor = 927/374.3 = 2.5 OK for Components and Cladding

supplied assembly fasteners are in place. base rails are properly fastened to a suitable slab, stand, curb, curb adapter, or Unit itself will withstand wind loads imposed by 197.18 psf lateral and 95.41 other suitable mounting arrangement and all factory psf uplift design pressures provided the 16 gage galvanized

For connection of unit base rails to properly designed curb, metal stand, or structural concrete (by others):

Overturning Moment = 9103.6(57.375)/2 = 261159 in-lb Uplift Wind Area = $A_0 = 115.875(63.375)/12(12) = 51.00 ft^2$ Lateral Design Load = 346.17(197.18) = 9103.6 lbs Lateral Wind Area = $A_L = 115.875(57.375)/12(12) = 46.17 ft^2$

Uplift Design Load = 51.00(95.41) - 0.6(1305) = 4082.6 lbs

Uplift Moment = 4082.6(63.375)/2 = 129369 in-lb

drilling screws: For connection of 16 ga. (min) straps, clips, or brackets spaced 30" min apart to unit base rails on long sides using 1/4" (#14) self-

Shear Strength in 16 ga. = 1389 lbs (ultimate) Pullout Strength in 16 ga. = 573 lbs (ultimate)

Using 4 screws per strap, clip, or bracket, with 4 straps, clips, or brackets each Screw Load = (261159 + 129369)/4(4)(63.375) = 385.1 lbs (shear) at base rail Safety Factor = 1389/385.1 = 3.6 OK for Components and Cladding long side (see sheet

and 3) anchored to 18 ga. (min) curb (by others): For 4 Z-Brackets each long side similar to Micrometl design but modified to eliminate hidden structural fasteners (see sheets 2

Shear Strength in 18 ga. = 1218 lbs (ultimate)

Screw Load = (261159 + 129369)/4(4)(53.81) = 453.6 lbs (shear) at curb inside surface Safety Factor = 1218/453.6 = 2.7 OK for Components and Cladding

For quantity 8 angle clips 1" wide x 6" x 1-1/2" x .125" (min) thick each lo) ng side in clusters of 2 spaced 30" (min) on center:

Anchor Load = (261159 + 129369)/8(64.125) = 761.3 lbs (tension) Anchor Load = 9103.6/16 = 569.0 lbs (shear) at 3/4" beyond base rail outer surface

For 3/8" SAE Gr. 5 bolts with nuts and washers to steel (by others) Safety Factor = 3720/761.3 = 4.9 (tension) OK

3/4" (min) edge distance, and 2-1/2" (min) spacing: Safety Factor = 3000/761.3 = 3.9 (tension) C For 3/8" Powers Wedge-Bolt + anchors with 2-1/8" (min) embedment into 2000 psi (min) concrete (by others), 4" (min) thick, 2-

Chassis 5 Job No. 01/11/21 Date: Created by: J. Buerosse

Job No.: **Bryant Rooftop Units**

Model List and Details

Title

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