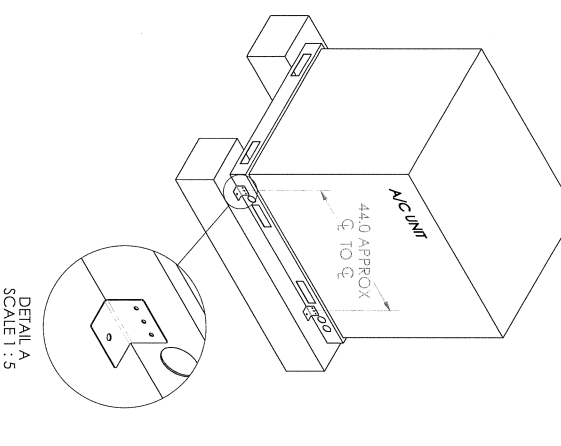
Mounting 7 Concrete or Stand

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BRYANT Chassis 3 & 4:

Models: 569J--D size 12 (min) through 14 (max) 569J--A AND 575J size 07 (min) through 14 (max)

Each condenser unit listed above conforms to the Florida Building Code 5th Edition (2014) requirements for installation including High Velocity Hurricane Zone (HVHZ), Risk Category III/IV (V = 186 MPH), exposure category "D", and installation height up to and including 65 feet above grade.

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Sample Rd. Bldg. 3, Suite 220

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Florida P.E. 0050867

Pompano Beach, Fl 33064

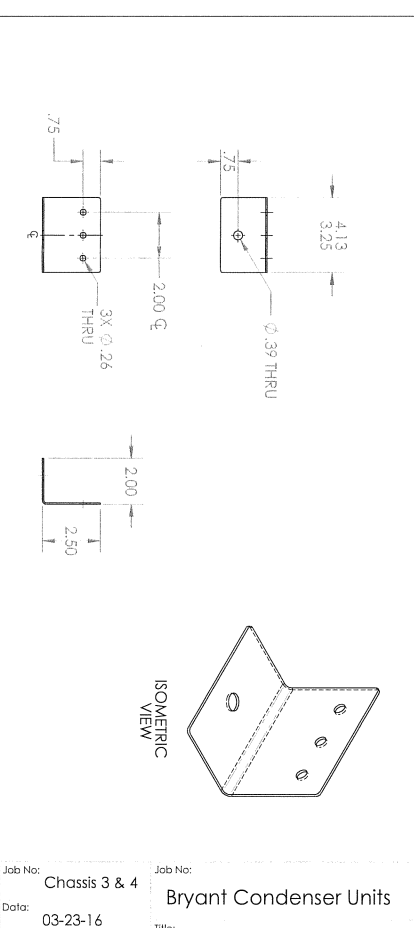
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Worst Case is -14 (Chassis 4) 59- 5/8" x 45-7/8" x 50-3/8"

ALLOWABLE DESIGN PRESSURES FOR THE UNIT ITSELF:

Design Lateral Pressure = 197.2 psf Design Uplift Pressure = 95.4 psf

arrangement and all factory supplied assembly fasteners are in design pressures, provided the 16 GA. galvanized base rails are designed concrete slab, metal stand, curb, curb adapter, or otl Unit itself will withstand wind loads imposed by 197.2 psf lateral a and 95.4 psf uplift fastened to a properly her suitable mounting place



Model List and Details

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MATERIAL: GALVANIZED STEEL OR APPROVED EQUIVALENT DESCRIPTION: 16 GA., 90 DEG. BRACKET

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Created by:

CORE

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(by others), as follows: 2-1/8" min embed 2-3/4" edge distance 2-1/2" min spacing

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QTY. 1 - 3/8" Powers Wedge-Bolt+ anchor per bracket into minimum 2000psi concrete

QTY. 1 - 3/8" SAE GR5 bolt, nut and washer per bracket into properly designed Metal Stand (by others)

QTY. 2 - 1/4" SDSM SCREWS AND WASHERS PER BRACKET, (4) BRACKETS

Rational Analysis 3A/4A: Worst case is 10-12.5 TON, Chassis 4 59-5/8" x 45-7/8" x 50-3/8"

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57.7" x 44.5" draw formed 20 GA. cover, anchored at all corners with (8) cover-post screws, and along the edges with (5) cover-panel screws. The top cover also has (2) 22.4" dia. holes, reducing the total area. The overturning moment across the unit, applied to the corner post
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   "Top Cover" (38AU50008): 57.7" x 44.5" draw formed 20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           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
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Lateral Positive Design Pressure = 121.3 psf (Worst Case Positive)
Lateral Negative Design Pressure = 75.8 psf
Sidewall Negative Design Pressure = 106.2 psf (Worst Case Negative)
                                                                                                                  "Side Panel" (38AU500030): 32.8 " x 45.7" draw formed 22
                                                                                                                                                                                                                                                                Total Area = 17.8 – 5.5 =12.3 sq.ft.
Uplift Load = 12.3 (95.4) = 1177.1 lbs
Screw Load = 1177.1/4 = 294.8 lbs
Safety Factor = 684/294.8 = 2.3x
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             screws (2), created the highest load approximation given the uplift pressures applied to the
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         properties based upon ICC-ES Report ESR-2196:
Pullout Strength (22 GA.) = 306 lbs (ultimate)
Pullout Strength (20 GA.) = 351 lbs (ultimate)
Pullout Strength (18 GA. min.) = 450 lbs (ultimate)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Exposure Category "D" Z = 65 \text{ ft}, Kz = 1.33, KzT = 1.0, KD = 0.90 Qz = .00256 \text{ Kz KzT KD V}^2 = 106.0 \text{ psf}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Components and Cladding:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Design Uplift Pressure = U_L(0.6) = 95.4 \text{ psi}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Design Pressures complying to FBC Building 1620.6 (HVHZ): V = 186 \text{ mph} (Risk Cat. III/IV)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Uplift Wind Pressure = U_L = Q_Z(1.5) = 159.0
Design Lateral Pressure = W_L(0.6) = 197.2 psf
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Lateral Wind Pressure = W_L = Q_Z(3.1) = 328.6 \text{ psf}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Shear Strength (22 GA.) = 684 lbs (ultimate based on 22 GA. in-contact) Shear Strength (20 GA.) = 684 lbs (ultimate based on 22 GA. in-contact) Shear Strength (18 GA.) = 723 lbs (ultimate based on 22 GA. in-contact) Shear Strength (16 GA.) = 927 lbs (ultimate based on 18 GA. in-contact)
                                                                                                 x 45.7" draw formed 22 GA. panel, anchored at edges with (13) screws,
(4) screws through top panel at top, perpendicular to face (4) screws along the right vertical edge, perpendicular to face
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                The individual screw load calculation simplifies to dividing total uplift load by 4.
                                                                                                                                                                                                                                                         OK for components and cladding
                                                                                                                  as follows:
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Components and Cladding (continued):

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42.60" x 45.00" draw formed 22 GA. panel, trapped inside "Top Cover" (38AU50008), anchored by (2) screws along each vertical edge, perpendicular to face; and (3) screws at 7/16 inch above bottom edge through panel into base rail, perpendicular to face; of which, (5) screws subtending the lower half of the panel and will be used in the load calculation: "Access Panel" (38AU500061):
42.60" x 45.00" draw formed 22 GA. panel, trapped inside "Top Cover"

```
Area = 13.3 sq.ft.

Load = 13.3 (106.2)/2 = 706.8 lbs

Screw Load = 706.8/5 = 141.4 lbs

Safety Factor = 306/141.4 = 2.2x
```

OK for components and cladding

Connection of upper frame and panels to base rails:

Total overturning moment applied across the width of the rails, to the (8) rail-panel screw shear capacity, 22 GA. (min) cladding into 16 GA. base rails, is the chosen load approximation to maximize design calculation variables for increased safety factor – (8) rail-post screw capacity neglected. Total overturning moment applied across the width of the rails, to the (8)

```
Connection of 22 GA. Panels to 16 GA. rails around perimeter: Screw Load = (79,875 + 37,783)/(8)(44.5) = 331.0 lbs (shear) Safety Factor = 927/331.0 = 2.8x OK for components and cladding
```

stand, curb, curb adapter, or other suitable mounting arrangement with all factory supplied assembly Unit itself will withstand wind loads imposed by 197.2 psf lateral and 95 provided the 16 GA, galvanized base rails are fastened to a properly design. fasteners at the proper torque. .4 psf uplift design pressures, gned concrete slab, metal

Connection of unit base rails to properly designed Metal Stand r Concrete:

```
Metal Stand or Concrete Connection:
Using (2) brackets, 2-1/2" x 2" x 3-1/4 - 4-1/8" wide, 16 GA. (min), spaced 44" (min) on-center into base rails,
Using (3) screws per bracket, (2) brackets each long side:
Screw Load = (103,595 + 29,332)/(3)(2)(45.88) = 482.9 lbs (shear)
                                               Safety Factor = 1389/482.9 = 2.9x
Screw Load = 4113/12 = 342.7 lbs (tension)
        Safety Factor = 573/342.7 = 1.7x
OK for components and cladding
                                                                                   OK for components and cladding
```

Metal Stand Fasteners:

```
Using (2) brackets, 2-1/2" x 2" x 3-1/4 - 4-1/8" wide, 16 GA. (min), spaced 44" (min) on-center into base rails, Using (1) 3/8" SAE GR5 bolt per bracket, (2) brackets each long side:

Bolt Load = (103,800 + 29,332)/(1)(2)(45.88) = 1448.7 lbs (tension)

Bolt Load = 4113/(4) = 1028.2 lbs (shear)

Safety Factor = 3720/1448.7 = 2.6x (tension)

Safety Factor = 1937/1028.2 = 1.9x (shear)

OK
```

Using (2) brackets, 2-1/2" x 2" x 3-1/4" wide, 16 GA. (min), spaced 44" (min) Using 2000 psi (min) concrete, 4" (min) thick (by others),
Using (1) 3/8" Powers Wedge-Bolt+ anchor per bracket, (4) brackets each long Anchor Load = (103,800 + 29,332)/(1)(4)(45.88) = 1448.7 lbs (tension)
Anchor Load = 4113/(4) = 1028.2 lbs (shear)
Safety Factor = 3000/1448.7 = 2.1x (tension)
OK
Safety Factor = 3100/1028.2 = 3.0x (shear) Concrete Fasteners: (min) on-center into base rails, long side:

"Outdoor Panel" (48TM501190):
45.49" x 11.55" draw formed 22 GA. panel, anchored with (8) screws, as follows:

(1) screws through top panel and into face at the top, perpendicular to face (2) screws through right vertical edge into post, perpendicular to face (4) screws along the left vertical edge of flange (1) screw 7/16 inch above bottom edge through panel into base rail

Load = 10.2 (106.2) = 1078.4 lbs

.2 sq.ft.

Screw Load (12 screws, 1 in shear) = 1078.44/12 = 89.9 lbs Safety Factor = 351/89.9 = 3.9x OK for

OK for components and cladding

(4) screws at 7/16 inch above bottom edge through panel into base rail, perpendicular to face

1) screw through left flange, parallel to face

Area

Load = 3.7 (106.2) = 387.4 lbs

Screw Load = 387.4/8 = 48 Safety Factor = 351/48.4 =

48.4 lbs

OK for components and cladding

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MAR 2 John D Ptopera P.E. 0050867 Sample Rd .Bldg. 3, Suite 220 Pompano Beach, Fl 33064 954-633-4692

Model List and Details

Job No: Job No: Chassis 3 & 4 **Bryant Condenser Units** Data: 1-08-16 Created by:

CORE

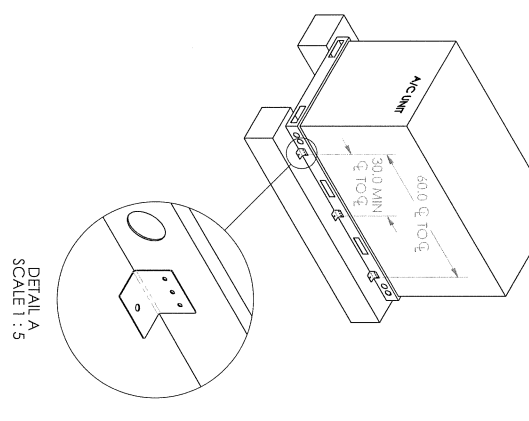
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Mounting to Concrete or Stand

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SCREWS AND WASHERS PER BRACKET, (6) BRACKETS QTY. 3-1/4" SDSM

QTY. 1 - 3/8" SAE GR5 bolts, nut and washer per bracket into properly designed Metal Stand (by others)

QTY. 1 - 3/8" Powers Wedge-Bolt+ anchor per bracket into minimum 2000psi concrete

(by others), as follows: 2-1/8" min embed

2-1/8" min embed 2-3/4" edge distance 2-1/2" min spacing

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BRYANT Chassis 6A:

Models: 569J--D, 569J--A AND 575J size 16

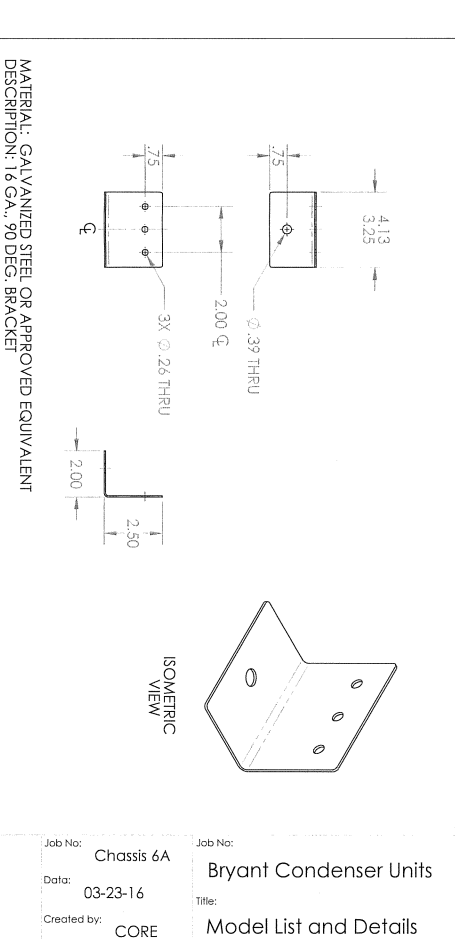
Each condenser unit listed above conforms to the Florida Building Edition (2014) requirements for installation including High Velocity H Zone (HVHZ), Risk Category III/IV (V = 186 MPH), exposure category installation height up to and including 65 feet above grade. Hurricane Code 5th D", and

Worst Case is -16 (Chassis 6) 85" x 43.4" x 45"

ALLOWABLE DESIGN PRESSURES FOR THE UNIT ITSELF:

Design Lateral Pressure = 197.2 psf Design Uplift Pressure = 95.4 psf

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



2 9 2016 Buerosse TODGA P.E. 0050867 750/£. Sample Rd. Bldg. 3, Suite 220 Pompano Beach, Fl 33064 954-633-4692

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Lateral Wind Pressure = W_L = Q_Z(3.1) = 328.6 psf Uplift Wind Pressure = U_L = Q_Z(1.5) = 159.0 psf Design Lateral Pressure = WL(0.6) = 197.2 psf Design Uplift Pressure = UL(0.6) = 95.4 psf
                                                                                                                                                                                         Design Pressures complying to FBC Building V = 186 mph (Risk Cat. III/IV) Exposure Category "D" Z = 65 ft, K_Z = 1.33, K_{ZT} = 1.0, K_D = 0.90 Q_Z = .00256 Kz KzT KD V^2 = 106.0 psf
                                                                                                                                                                                                                                                                                                                                                    1620.6 (HVHZ):
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Lateral Positive Design Pressure = 197.2 (0.8) / (0.8 + 0.5) = 121.3 psf (Worst Case Positive) Lateral Negative Design Pressure = 197.2 (0.5) / (0.8 + 0.5) = 75.8 psf Sidewall Negative Design Pressure = 197.2 (0.7) / (0.8 + 0.5) = 106.2 psf (Worst Case Negative)

22 GA. posts, 20 panels, the 18 GA. cover, and 16 GA. base rails are fastened together, using #10-12 serrated washer, 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 properties based upon ICC-ES Report ESR-2196:

```
Shear Strength (22 GA.) = 684 lbs (ultimate based on Shear Strength (20 GA.) = 684 lbs (ultimate based on Shear Strength (18 GA.) = 723 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lbs (ultimate based on Shear Strength (16 GA.) = 927 lb
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Pullout Strength (22 GA.) = 306 lbs (ultimate)
Pullout Strength (20 GA.) = 351 lbs (ultimate)
Pullout Strength (18 GA. min.) = 450 lbs (ultimate)
                                        n 22 GA. in-contact)
n 22 GA. in-contact)
n 22 GA. in-contact)
n 18 GA. in-contact)
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Components and Cladding:

"Top Cover" (38AU500072):

x 43.4" draw formed 18 GA. cover, with (3) large holes, anchored with (15) screws: (8) cover-post screws at all corners by 22 GA. posts (7) cover-panel screws along (3) edges by 20 GA. panels

The overturning moment across the unit, applied to the corner post screws (2), created the highest load approximation given the uplift pressures and number of screws applied to the top cover. The individual screw load calculation simplifies to dividing the total uplift load by 4.

```
Uplift Load = 17.3 (95.4) = 1653.
                                                                                  Total Area = 25.6 sq.
Load = 17.3 (95.4) = 1653.9 \text{ lbs}
Screw Load = 1653.9/4 = 413.5 \text{ lbs}
Safety Factor = 723/413.5 = 1.7x
                                                                                  .ft. – 8.3 sq
                                                                                = 17.3 \text{ sq.ft.}
OK for components and cladding
```

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"Center Post" (38AU500075):

3.2" x 45.4" draw formed 20 GA. panel anchored at edges with (11) screws, as follows:

(2) screws through top cover into top cover, perpendicular to face
(1) screws through left vertical edge through flange, perpendicular to face
(2) screws through right vertical edge through flange, perpendicular to face
(2) screws at 7/16 inch above bottom edge through panel into base rail 1.01 sq.ft.

```
Load = 1.01 (106.2) = 107.1 lbs
Screw Load = 107.1/7 = 15.3 lbs
Safety Factor = 351/15.3 = 23.0x
```

Area =

"Access Panel" (50HE500376):
4.5" x 43.1" draw formed 20 GA. panel anchored at edges with (4) screws, as screws through top panel and into face at the top OK for components and cladding

follows:

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OK for components and cladding

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Load = 1.3 (106.2) = 143.0 lbs

1.3 sq.ft.

screws at .35 inch above bottom edge through panel into base rail

Screw Load = 143.0/4 = 35.8 lbs

Safety Factor =

351/35.8 = 9.8x

"Front Panel" (38AU500078):

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43.2" x 45.1" draw formed 20 GA. panel, anchored at edges with (7) screws

43.2" x 45.1" draw formed 20 GÅ. panel, anchored at edges with (7) screws, as follows:

(2) screws through each vertical edge through flanges, perpendicular to face
(3) screws at 7/16 inch above bottom edge through panel into base rail

Top edge of "Front Panel" is trapped inside the "Top Cover" (38AU500072), the bottom subtends the lov half of the panel, and the failure criterion along the bottom edge yields (5) screws for load consideration. lower

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Half Area = 6.8 sq.ft.

Load = 6.8 (106.2)/2 = 718.3 lbs

Screw Load = 718.3/4 = 143.7 lbs

Safety Factor = 351/143.7 = 2.4x
```

)K for components and cladding

The remaining panel (38AU500079) "Outdoor Panel" has less area and grea limiting negative pressure effects for increased safety factor. ter fastener quantity and openings.

Connection of upper frame and panels to base rails:

The total overturning moment applied across the width of the base rails, to the (10) rail-panel screws shear capacity, 20 GA. (min) cladding into 16 GA. base rails, is the load approximation chosen in order to maximize design calculation variables for increased safety factor – (8) rail-post screw capacity neglected.

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Connection of 20 GA. panels to 16 GA. (min) rails around the perimeter: Screw Load = (208,395 + 58,285)/10(45.1) = 461.8 lbs (shear) per screw Safety Factor = 1119/(461.8) = 2.4x OK for components and cladding
```

Unit itself will withstand wind loads imposed by 197.2 psf lateral and 95.4 psf uplift design pressures provided the 16 GA. galvanized base rails are fastened to a properly designed concrete slab, metal stand, curb, curb adapter, or other suitable mounting arrangement with all factory supplied assembly fasteners at the proper torque.

Connection of unit base rails to properly designed Metal Stand or. Concrete:

Using (3) brackets, 2-1/2" x 2" x 3-1/4 - 4-1/8" wide, 16 GA. I Using (3) screws per bracket, (3) brackets each long side: Screw Load = 5959/(18) = 331.1 lbs (tension) Safety Factor = 573/331.1 = 1.7x (tension) Screw Load = (150,110 + 46,235)/(3)(3)(45.13) = 483.4 Safety Factor = 1389/483.4 = 2.9x (shear) Metal Stand or Concrete Connection: OK for components and cladding 30.0" (min) on-center into base rails,

483.4 lbs (shear)

30.0" (min) on-center into base rails: OK for components and cladding

Job No:

Metal Stand Fasteners

Using (3) brackets, 2-1/2" x 2" x 3-1/4 - 4-1/8" wide, 16 GA. (min), spaced 3
Using (1) 3/8" SAE GR5 bolt/washer per bracket, (3) brackets each long side
Bolt Load = (150,110 + 46,235)/(1)(3)(45.13) = 1371.3 lbs (tension)
Bolt Load = 5959/(3)(2) = 993.2 lbs (shear)
Safety Factor = 3720/1371.3 = 2.7x (tension)
Safety Factor = 1937/993.2 = 2.0x (shear)

Using 2000psi (min) concrete, 4" (min) thick (by others),
Using (1) 3/8" Powers Wedge-Bolt+ anchors, (3) brackets each 1
Bolt Load = (150,110 + 46,235)/(1)(3)(45.13) = 1371.3 lb.
Bolt Load = 5959/(6) = 993.2 lbs (shear)
Safety Factor = 3000/1371.3 = 2.2x (tension) Concrete Fasteners: lbs (tension) long side: 웃옷

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Job No: Chassis 6A

Bryant Condenser Units

03-23-16

Model List and Details

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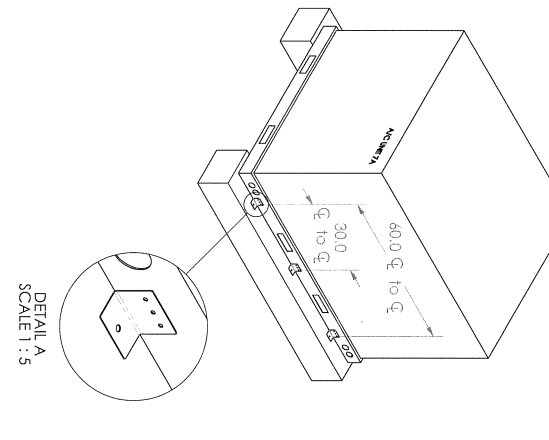
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Data: Created by:

Mounting to Concrete or Stand

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QTY. 4-1/4" SDSM SCREWS AND WASHERS PER BRACKET, (6) BRACKETS

BRYANT Chassis 7A:

Models: 569J--D, 569J--A and 575J size 25

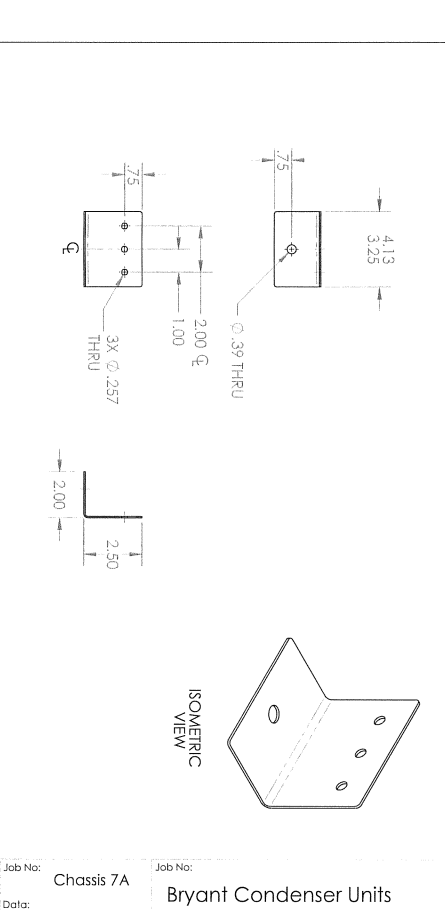
Each condenser unit listed above conforms to the Florida Building Code 5th Edition (2014) requirements for installation including High Velocity Hurricane Zone (HVHZ), Risk Category III/IV (V = 186 MPH), exposure category "D", and installation height up to and including 65 feet above grade.

Worst Case is -25 (Chassis 7) 86-3/8" x 67-1/8" x 50-3/8"

ALLOWABLE DESIGN PRESSURES FOR THE UNIT ITSELF:

Design Lateral Pressure = 197.2 psf Design Uplift Pressure = 95.4 psf

design pressures, provided the 16 GA. galvanized base rails are fastened to a properl designed concrete slab, metal stand, curb, curb adapter, or other suitable mounting Unit itself will withstand wind loads imposed by 197.2 psf lateral arrangement and all factory supplied assembly fasteners are in and 95.4 psf uplift statened to a properly place.



MATERIAL: GALVANIZED STEEL OR APPROVED EQUIVALENT DESCRIPTION: 16 GA., 90 DEG. BRACKET

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QTY. 1 - 3/8" Powers Wedge-Bolt+ anchor per bracket into minimum 2000psi concrete

y others), as follows:
2-1/8" min embed
2-3/4" edge distance
2-1/2" min spacing

QTY. 1 - 3/8" SAE GR5 bolt, nut and washer per bracket into properly designed Metal Stand (by others)

Job No:

03-23-16 Created by:

CORE

Bryant Condenser Units

Model List and Details

John D. Buerosse Florida P.E. 0050867 750 E. Sample Rd. Bldg. 3, Suite 220 Pompano Beach, Fl 33064 954-633-4692

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MAR 2/9 2016

Design Pressures complying to FBC Building 1620.6 (HVHZ): V = 186 mph (Risk Cat. IV), Exposure "D" Z=65 ft, Kz=1.33, KzT=1.0, KD=0.90 Qz=.00256 Kz KzT KD $V^2=106.0$ psf

Uplift Wind Pressure Lateral Wind Pressure = $W_L =$ $W_L = Q_Z (3.1) = 328.6 \text{ psf}$ $U_L = Q_Z (1.5) = 159.0 \text{ psf}$

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197.

Lateral Positive Design Pressure = 197.2 (0.8) / (0.8 + 0.5) = 121.3 psf (Worst Case Positive) Lateral Negative Design Pressure = 197.2 (0.5) / (0.8 + 0.5) = 75.8 psf Sidewall Negative Design Pressure = 197.2 (0.7) / (0.8 + 0.5) = 106.2 psf (Worst Case Negative)

Design Lateral Pressure = WL(0.6) = Design Uplift Pressure = UL(0.6) = 197.2 psf 95.4 psf

22 GA. posts, 20 panels, the 18 GA. cover, and 16 GA. base rails are fastened together using #10-12 serrated washer, 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 properties based upon ICC-ES Report ESR-2196:

Pullout Strength (22 GA.) = 306 lbs (ultimate)

Shear Strength (22 GA.) = 684 lbs

Shear Strength (18 GA.) = 723 lbs

Pullout Strength (18 GA. min.) = 450 lbs (ultimate)

Shear Strength (16 GA.) = 927 lbs

Components and Cladding:

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"Top Cover" (50HE500278): 85.0" x 57.4" draw formed 18 GA. cover, with (4) large holes (4) cover-post screws at (2) corners by 22 GA. posts

0) cover-panel screws along (3) edges by 20 GA. panels

(6) cover-cover screws along top seam of the unit by a second 18 GA, cover

The overturning moment across the unit, applied to the cover-post screws (4), created the highest load approximation given the uplift design pressure, number of fasteners and (1) edge trapped by adjacent connection. The individual screw load calculation simplifies to dividing the total uplift load by 6. Total Area = 33.9 sq.ft. – 11.0 sq.ft. = 22.8 sq.ft.

Uplift Load = 22.8 (95.4) = 2176.9 lbs

Screw Load = 2176.9/6 = 362.8 lbs adjacent cover

"Top Cover" (38AU500226): 84.96" x 8.90" draw formed 18 GA. panel, Area =

5.25 sq.ft.

Safety Factor = 723/362.8 = 2.0x OK for Components and Cladding

(8) screws through the inside flange, perpendicular to face

1) screws through left side flange, parallel to face 6) screws through the outside flange, parallel to face

Load = 5.25 (95.41) = 501.0 lbs screws through right side flange, parallel to face

For top cover (15 screws, 6 in tension):

Screw Load = 501.0 (6)/15 = 200.4 lbs (tension)

Screw Load = 501.0 (9)/15 = 300.6 lbs (shear) Safety Factor = 927/300.6 = 3.1xSafety Factor = 450/200.4 = 2.2xOK for Components and Cladding

OK for Components and Cladding

"Outdoor Panel" (38AU500661): 45.49" x 29.73" draw formed 20 GA. panel, Area = 9.39 sq.ft.

(3) screws through top panel and into face at the top
(2) screws through post (trapped) along right vertical edge, perpendicular to face
(2) screws through left vertical edge of the flange, perpendicular to face
(3) screws 7/16 inch above bottom edge through panel into base rail.
Load = 9.39 (106.17) = 997.19 lbs

Screw Load = 997.19/10 = 99.72 lbs Safety Factor = 351/99.72 = 3.5x

OK for Components and Cladding

"Side Panel" (38AU500664): 45.54" x 34.99" draw formed 20 GA. panel, Area = 11.07 sq.

(2) screws through left vertical edge through flange, parallel to face. (2) screws through right vertical edge through flange, perpendicular to (4) screws at 7/16 inch above bottom edge through panel into base rail.) screws through top panel into face at top) screws through left vertical edge through flange, parallel to face.

= 11.07 (106.18) = 1174.90 lbs Screw Load = 1174.90/12= 97.91 lbs Safety Factor = 351/97.91 = 3.6x

OK for components

and cladding

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03-23-16

Chassis 7A

Job No: **Bryant Condenser Units**

Model List and Details

Connection of unit base rails to properly designed Metal Stand or.

Using (4) brackets, 2-1/2" x 2" x 3-1/4 - 4-1/8" wide, 16 GA. (min), spaced

Screw Load = 5959/(18) = 331.1 lbs (tension)

Safety Factor = 573/331.1 = 1.7x

Safety Factor = 3720/1241 = 3.0x (tension) Safety Factor = 1937/993.0 = 1.9x (shear)

Safety Factor = 3000/1241 = 2.4x (tension) Anchor/Bolt Load = 5959/(6) = 993.0 lbs (shear)

"Front Panel" (38AU500078): 43.2" x 45.1" draw formed 20 GA. panel, Half Area = 6.8 sq.ft. (2) screws through post (trapped) along the vertical edge

(2) screws along vertical edge

half of the panel, and the failure criterion along the bottom edge yields (5) screws for load consideration. Load = 6.8 (106.2)/2 = 718.3 lbs Screw Load = 718.3/5 = 143.7 lbs (3) screws 7/16 inch above bottom edge through panel into base rail Top edge of "Front Panel" is trapped inside the "Top Cover" (38AU500226), the bottom subtends the lower

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Safety Factor = 351/143.7 = 2.4x

for components and cladding

"Center Post" (38AU500662): 45.37" x 19.95" draw formed 20 GA. panel, (2) screws through top panel and into face at the top Area = 6.29 sq.ft.

(2) screws through post (trapped) along the vertical edge

(2) screws along vertical edge of flange

Load = 6.29 (106.2) = 667.4 lbs(3) screws 7/16 inch above bottom edge through panel into base rail

Screw Load = 667.4/9 = 74.2 lbs Safety Factor = 351/74.2 = 4.7x

OK for components and cladding

Connection of upper frame and panels to base rails:

Total overturning moment applied across the width of the rails, to the (13) rail-panel screw shear capacity, 20 GA. (min) cladding, into 16 GA. base rails, is the chosen load approximation in order to maximize design calculation variables for increased safety factor – (8) rail-post screw capacity neglected.

Connection of 20 GA. panels to 16 GA. (min) rails around the perimeter: Screw Load = (150,110+128,960)/13(67.4) = 317.2 lbs (shear) Safety Factor = 1119/317.2 = 3.5x OK for components and cladding

curb, curb adapter, or other suitable mounting arrangement with all factory supplied assembly fasteners at Unit itself will withstand wind loads imposed by 197.2 psf lateral and 95.4 psf uplift design pressures provided the 16 GA, galvanized base rails are fastened to a properly designed concrete slab, metal stand, the proper torque.

Concrete:

Using (3) screws per bracket, (3) brackets each long side: 0.0" (min) on-center into base rails,

Screw Load = (150,110 + 99,835)/(3)(3)(67.13) = 413.7 lbs (shear) Safety Factor = 1389/413.7 = 3.4x OK for components and cladding OK for components and cladding

Metal Stand Fasteners:
Using (3) brackets, 2-1/2" x 2" x 3-1/4 - 4-1/8" wide, 16 GA. (min), spaced 30.0" (min) on-center into base rails,
Using (1) 3/8" SAE GR5 bolt/washer per bracket, (3) brackets each long side:
Bolt Load = (150,110 + 99,835)/(1)(3)(67.13) = 1241 lbs (tension)
Bolt Load = 5959/6 = 993.0 lbs (shear)

Concrete Fasteners:

Using 2000psi (min) concrete, 4" (min) thick (by others), Using (1) 3/8" Powers Wedge-Bolt+ anchors per bracket, (3) brackets each lon Anchor/Bolt Load = (150,110 + 99,835)/(1)(3)(67.13) = 1241 lbs (tension)

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Job No:

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