

SUBMITTAL DATA

For: Approval

Order #: Date: 11/10/2014

Project: PATRIOT CASTLE NAILS

Project #:

Location:

Date 11/10/2014 Project Name PATRIOT CASTLE NAILS

Project Number Client / Purchaser



Submittal Summary Page

Qty	Tag #	Model #	Description
1		ZF048N10N2AAA2	4 Ton, York Sunline Single Packaged R-410A Air Conditioner, 13.0 SEER / 11.0 EER, Single Stage Cooling, 100 MBH Output Aluminized Steel, Single Stage Gas Heat, 1.5 HP Standard Static Belt Drive Blower, 1" Throwaway Filters, 208/230-3-60, Microchannel Condenser Coil, Galvanized Steel Drain Pan
1		2EE04703724	Single Enthalpy Economizer (Downflow or Horizontal Unit) with Hood Kit
1		1RD0410	Barometric Relief Damper with Hood Kit (Downflow Unit or Duct Mounted)

Equipment start-up and commissioning by a factory trained technician is recommended. Contact your supplying distributor or sales representative for additional information & guidance.



Single Package R-410A Air Conditioner

Project Name: PATRIOT CASTLE NAILS Unit Model #: ZF048N10N2AAA2

Quantity: 1 System: ZF048N10N2AAA2

No Performance Data Available

Run Performance to view metrics











4 Ton

 York Units are Manufactured at an ISO 9001 Registered Facility and Each Rooftop is Completely Computer-Run Tested Prior to Shipment.

Unit Features

- Unit Cabinet Constructed of Powder Painted Steel, Certified At 1000 Hours Salt Spray Test (ASTM B-117 Standards)
- Through-the-Curb and Through-The-Base Utility Connections
- Either Supply and/or Return can be Field Converted from Vertical to Horizontal Configuration without Cutting Panels.
- · Full Perimeter Base Rails with Built in Rigging Capabilities
- Galvanized Steel Drain Pan
- Reciprocating Compressor
- · Single Stage Cooling
- Solid Core Liquid Line Filter Driers
- · Microchannel Condenser Coil
- 100 MBH Output Aluminized Steel, Single Stage Gas Nominal Heat
- 1.5 HP Standard Static Belt Drive Blower
- Unit Ships with 1" Throwaway Filters with a Standard Filter Rack That Will Accept up to 2" Filters
- Single Point Power Connection
- Short Circuit Current: 5kA RMS Symmetrical

Standard Unit Controller: Simplicity Control Board

- An Integrated Low-Ambient Control, Anti-Short Cycle Protection, Lead-Lag, Fan On and Fan off Delays, Low Voltage Protection, On-Board Diagnostic and Fault Code Display.
- Safety Monitoring Monitors the High and Low-Pressure Switches, the Freezestats, the Gas Valve, if Applicable, and the Temperature Limit Switch on Gas and Electric Heat Units. The Unit Control Board will Alarm on Ignition Failures, Safety Lockouts and Repeated Limit Switch Trips.

Warranty

- One (1) Year Limited Warranty on the Complete Unit
- Five (5) Year Warranty Compressors and Electric Heater Elements
- Ten (10) Year Warranty Aluminized Steel Tubular Heat Exchangers

Small Sunline

Single Package R-410A Air Conditioner

Unit Model #: ZF048N10N2AAA2

Quantity: 1 System: ZF048N10N2AAA2

Factory Installed Options

ZF048N10N2AAA2

Product Category:	Z	York Sunline Single Packaged R-410A Air Conditioner		
Product Identifier:	F	13.0 SEER / 11.0 EER		
Nominal Cooling Capacity:	048	4 Ton Single Stage Cooling		
Heat Type and Nominal Heat Capacity:		100 MBH Output Aluminized Steel, Single Stage Gas Heat		
Airflow:	N	1.5 HP Standard Static Belt Drive Blower1" Throwaway Filters		
Voltage:	2	208/230-3-60		
Installation Options:	Α			
Additional Options:	AA	Microchannel Condenser Coil Galvanized Steel Drain Pan		
Product Generation:	2			

Field Installed Accessories

- 2EE04703724 Single Enthalpy Economizer (Downflow or Horizontal Unit) with Hood Kit (50.0 lbs)
- 1RD0410 Barometric Relief Damper with Hood Kit (Downflow Unit or Duct Mounted) (6.0 lbs)

Page: 5

Single Package R-410A Air Conditioner

Project Name: PATRIOT CASTLE NAILS Unit Model #: ZF048N10N2AAA2

Quantity: 1 System: ZF048N10N2AAA2

Consolidated Drawing NOTES: CENTER OF GRAVITY OPERATING FOR OUTDOOR USE ONLY. WEIGHTS SHOWN ARE FOR COOLING ONLY UNITS. LOCATION (BASE UNIT) 4 POINT CORNER LOADS (LBS) (BASE UNIT) TONNAGE WEIGHT (LBS) (BASE UNIT) Α r D MIN. CLEARANCES TO BE: RIGHT SIDE: 24 [609,6] ZF 468 [212] 114 [52] 111 [50] 167 [76] 3 33 [838,2] 18.25 [463,6] 76 [35] LEFT SIDE: 24 [609,6] (LESS ECONOMIZER) 36 [914,4] (WITH ECONOMIZER) ZF 541 [245] 31.50 [800,1 18.50 [469,9] 138 [63] 85 [39] 122 [55] 196 [89] FRONT: 24 [609,6] (COOLING/ELECTRIC HEAT) 32 [812.8] (GAS HEAT) 170 [77] 208 [94] 5 ZF 569 [258] 37 [939.8] 15 [381] 105 [48] 86 [39] REAR: 12 [304,8] (LESS ECONOMIZER) 36 [914,4] (WITH ECONOMIZER OR FIXED 7F 640 [290] 37 [939.8] 118 [54] 192 [87] 6 15 [381] 96 [44] 234 [106] AIR/MOTORIZED DAMPER) TOP . 72 [1828,8] 31.62 3 ZR 575 [261] 40 [1016] 20 [508] 132 [60] 125 [57] 155 [70] 164 [74] BOTTOM: 0 [0] 4. FOR SMALLER SERVICE AND OPERATIONAL CLEARANCES CONTACT YOUR APPLICATION ENGINEERING DEPARTMENT. [803,3] ZR 585 [265] 40 [1016] 20 [508] 134 [61] 127 [58] 158 [72] 167 [76] [155,5] DOWNFLOW DUCTS DESIGNED TO BE ATTACHED TO ACCESSORY 18.26 5 ZR 590 [268] 40 [1016] 20 [508] 135 [61] 128 [58] 159 [72] 168 [76] ROOF CURB ONLY. IF UNIT IS MOUNTED SIDE SUPPLY, IT [184,0] [463,7] IS RECOMMENDED THAT THE DUCTS ARE SUPPORTED BY 3 20 [508] 135 [61] 151 [69] 168 [76] XΡ 575 [261] 39 [990,6] 121 [55] CROSS BRACES, AS DONE ON ACCESSORY ROOF CURBS. 6. SIDE DUCT FLANGES ARE 0.875" [22,2] HIGH. BOTTOM DUCTS DO NOT HAVE FLANGES. 27.54 [45,8] [699,6] 4 ΧP 585 [265] 39 [990,6] 20 [508] 137 [62] 124 [56] 154 [70] 171 [78] 7. MINIMUM CONDENSATION TRAP HEIGHT SHALL BE 1.5 TIMES THE LOWEST NEGATIVE STATIC. REAR XΡ 590 [268] 39 [990,6] 20 [508] 138 [63] 125 [57] 155 [70] 172 [78] DIMENSIONS IN [] ARE IN MILLIMETERS OR KILOGRAMS OPTIONAL COIL GUARD, GAS HEAT, ECONOMIZER HOOD, [149.6] DISCONNECT SWITCH, CONVENIENCE OUTLET, AND OUTLET/INLET HOOD SHOWN. [140,0] 10 EXCEPT XP (HEAT PUMP) UNITS. 12.26 ECONO / [311,3] [292,1] [292,1] [76,2] POWER WIRING BOTTOM ENTRY-DIRECTION OF AIRFLOW ___1__. Ø2.00 [50,8] 17.50 RIGHT CENTER OF GRAVITY [444,5] 11.50 RETURN [292,1] [484,6] [101,6] 0/4 SUPPLY 8.23 [209,2] 4.58 17.50 [116,3] D - 6 48 [444,5] [193,6] 11 06 [164.7] [281,0] 17 50 - 31.62 —GAS SUPPLY BOTTOM ENTRY Ø1.50 [38,1] K.O. (0.50 [12,7] NPT AT GAS VALVE CONTROL WIRING BOTTOM ENTRY 32 09 [444,5] [803,2] [815.2] Ø0.88 [22.2] REAR (PARTIAL VIEW) (RAIN HOOD NOT SHOWN IN THIS VIEW) -VENT AIR OUTLET HOOD ECONOMIZER HOOD Ø1.97 K.O. -(OPTIONAL) [50,0] -COMBUSTION AIR INLET HOOD DISCONNECT SWITCH-COVER (OPTIONAL) FILTER ACCESS COMP. ACCESS HEAT CONVENIENCE OUTLET-BLOWER BLOWER ACCESS CTL BOX ACCESS COVER (OPTIONAL) 0 27.35 [826,7] [694.7] Ø0.88 K.O. [22,2] 3.78 (iii), (1)[96,0] [176.2] 44.88 18.58 [1139,8] 4 42 [471,9] 31.89 -GAS SUPPLY ENTRY COIL GUARD [112,3] Ø1.63 [41,4] 1

0.75 [19.1]

COND. DRAIN

PVC FPT

LEFT VIEW

19.67

[499.7]

FRONT VIEW

[810,0]

82.19

[2087,6]

2.55

[64,7]

(OPTIONAL)

RIGHT VIEW



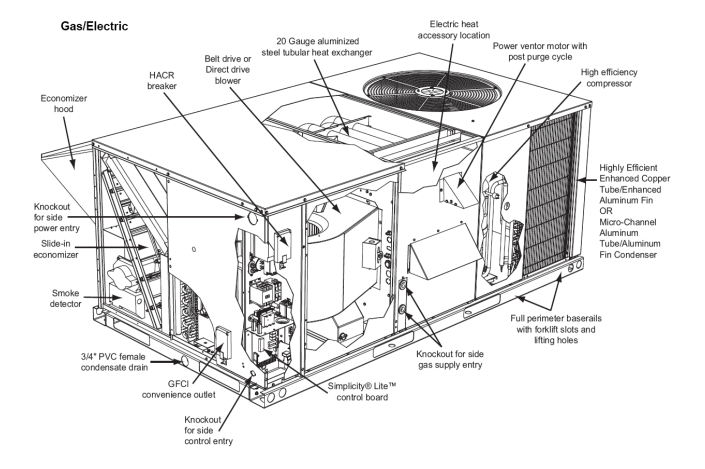
Small Sunline

Single Package R-410A Air Conditioner

Unit Model #: ZF048N10N2AAA2

Quantity: 1 System: ZF048N10N2AAA2

Component Locations

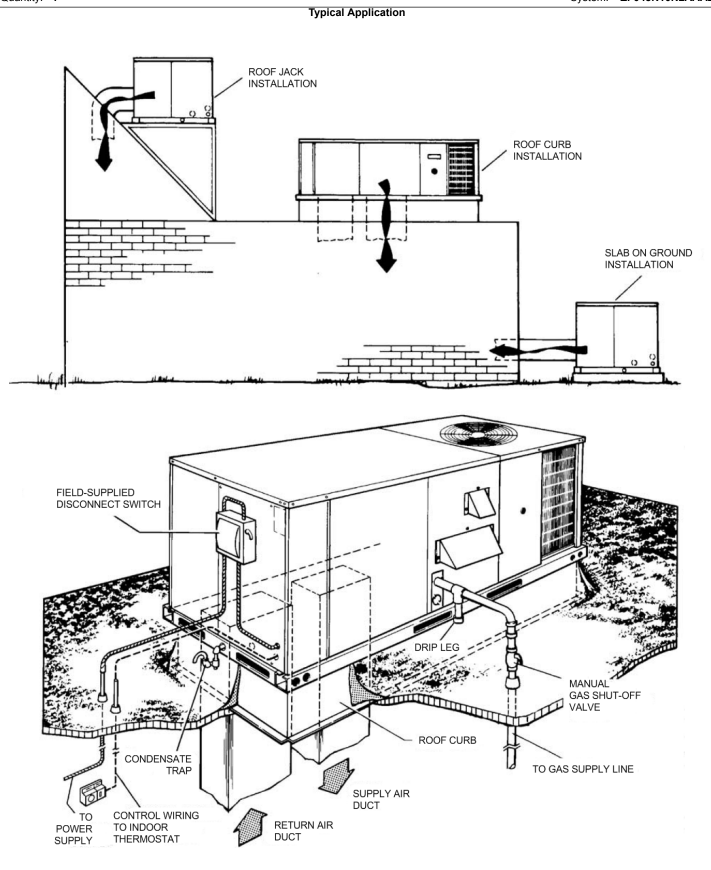




Single Package R-410A Air Conditioner

Project Name: PATRIOT CASTLE NAILS Unit Model #: ZF048N10N2AAA2

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Small Sunline

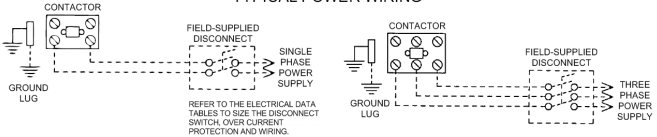
Single Package R-410A Air Conditioner

Unit Model #: ZF048N10N2AAA2

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Typical Field Power and Control Wiring

TYPICAL POWER WIRING

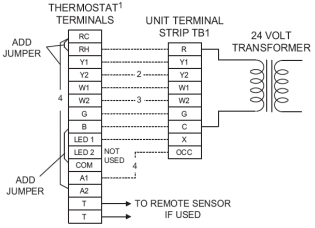


TYPICAL COOL/HEAT CONTROL WIRING

COOLING ONLY (24 VOLT THERMOSTAT)

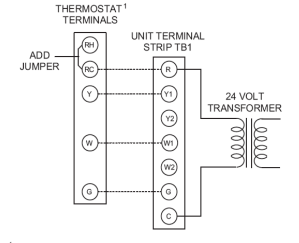
¹24 VOLT THERMOSTAT. TO CONTROL THE ECONOMIZER ON SECOND STAGE COOLING, USE A 2 STAGE COOLING THERMOSTAT.

COOLING / HEATING (ELECTRONIC THERMOSTAT) MULTI STAGE



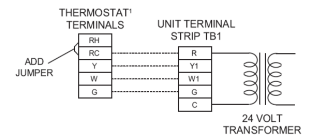
- 1 ELECTRONIC PROGRAMMABLE THERMOSTAT TYPICAL.
- ² SECOND STAGE COOLING IS NOT REQUIRED ON UNITS LESS ECONOMIZER.
- ³ SECOND STAGE HEATING IS ONLY REQUIRED ON UNITS WITH A TWO STAGE ELECTRIC HEATER OR 2 STAGE GAS HEAT.
- 4 REMOVE JUMPER J2 FROM TERMINALS 4 AND 9 ON JUMPER PLUG CONNECTOR P6 ON UNITS WITH ECONOMIZER. TERMINALS A1 AND A2 PROVIDE A RELAY OUT-PUT TO CLOSE THE OUTDOOR ECONOMIZER DAMPERS WHEN THE THERMOSTAT SWITCHES TO THE SET-BACK POSITION.

COOLING / HEATING (24 VOLT THERMOSTAT)



¹24 VOLT THERMOSTAT. TO CONTROL THE ECONOMIZER ON THE SECOND STAGE COOLING OR TO HAVE AN ELECTRIC HEAT ACCESSORY WITH TWO STAGES OF HEAT, USE A 2 STAGE COOL AND HEAT THERMOSTAT.

COOLING / HEATING (ELECTRONIC THERMOSTAT) SINGLE STAGE



¹ELECTRONIC PROGRAMMABLE THERMOSTAT TYPICAL. TO CONTROL THE ECONOMIZER ON SECOND STAGE COOLING, USE A 2 STAGE COOL AND HEAT THERMOSTAT.



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Unit Model #: ZF048N10N2AAA2

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Seismic Certification



SPECIAL SEISMIC CERTIFICATION
OF NON-STRUCTURAL
COMPONENTS AND SYSTEMS



Page: 9

CERTIFICATE OF COMPLIANCE

Dynamic Certification Laboratories has qualified the listed packaged rooftop units as CERTIFIED for seismic applications in accordance with the following codes and standards:

CBC 2010, IBC 2009, ICC-ES AC-156 2010, ASCE 7-05

The following model designations are included in this certification. A complete list of certified models, options, and installation methods are detailed in report number 90300-1108a by Dynamic Certification Laboratories, provided by the equipment manufacturer upon request.

Unitary Product Group Packaged Rooftop Units (UPG)

Seismic Qualification Testing was conducted in accordance with and in strict adherence to the standards set forth within the American Society of Civil Engineers (ASCE 7) by the independent approval agency, Dynamic Certification Laboratories. The above referenced equipment is APPROVED for seismic applications when properly installed and used as intended.

The basis of this certification is through testing of the active and energized components per AC156. This certification covers multiple UPG brands, including York, Johnson Controls, Coleman, Luxaire, Evcon and Fraser-Johnston.

The seismic values are obtained from the Maximum Considered Earthquake Short Period Spectral Response Acceleration, Sds, as determined by the ASCE 7 seismic maps. Various installation locations/isolation configurations are covered under this certification, limited by the Sds value stated in the following table. A seismic importance factor, Ip, of 1.5 applies to this certification to include essential facility requirements and life safety applications for post event functionality. The units are approved for both a rigid and flexible mount configuration.

Maximum Design Sds Values of UPG Packaged Rooftop Units								
Series	Model	Tons	Sds (g)	Fp/Wp				
XP/XA/J0*XP/T0*	036, 048, 060	3, 4, 5	2.5	1.88				
ZF/ZS/J0*ZF/JA*ZF/T0*	036, 048, 060, 072	3, 4, 5, 6	2.5	1.88				
ZR/ZK/J0*ZR/T0*	036, 048, 060	3, 4, 5	2.5	1.88				

Page 1 of 2

Dynamic Certification Laboratories 1315 Greg Street, Suite 109, Sparks, NV 89431 – ph: 775-358-5085

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Page: 10

Single Package R-410A Air Conditioner

Project Name: PATRIOT CASTLE NAILS Unit Model #: ZF048N10N2AAA2

Quantity: 1 System: ZF048N10N2AAA2

Seismic Certification



SPECIAL SEISMIC CERTIFICATION OF NON-STRUCTURAL COMPONENTS AND SYSTEMS



CERTIFICATE OF COMPLIANCE

Table of Seismic Design Parameters										
Site Class	Fa	I _p	a _p	R _p	z/h					
D	1.0	1.5	2.5	6.0	1.0					

Site and Project Requirements

It is the responsibility of the Design Professional of Record to:

- Provide engineering for the anchorage and restraint of the unit
- Validate Cerftficafton Design Parameters with actual site condiftons
- Provide engineering of all equipment support structures
- Confirm component configuration

Cerftficafton Issued by: Dynamic Cerftficafton Laboratories

Document Control Number: 90300-1108a-1

Issue Date: 12/19/11

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Page 2 of 2

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