

Produced in Any HVAC Equipment Brand



Best Heating & Air

123 Anywhere Street City, ST 12345

The area's leading comfort experts for all your Heating and Air Conditioning needs!

Mission Statement

- Our Commitment: We are committed to providing the highest quality and performance in all aspects of equipment replacement industry, utilizing out of strengths to ensure the continued success of the employees and our customers.
- **Core Services:** Design, fabrication, instanction, and service of heating, air conditioning, indoor at quality, and ventilation systems, as well as electrical, temperature, and humidity controls.
- Core Strengths: Experienced andership, excellence, trustworthiness, loyalty, and orde in our reputation for quality workmanship and common new more capabilities, and our knowledge of and commitment to innovativeness.
- Success for Employees: Provide fair compensation, security, trust, recognition, and a good working atmosphere.
- **Success for Lustomers:** Provide quality, competitive pricing true, partnership, and our ability to meet their unique requirements.

Who we are:

- ▶ A premiere residentialcommercial service company.
- We have consistently grown each year due to our competitive programs and services.
- Our company has continued to invest in state-of-the-art technology that allows us to deliver the highest level of service with the lowest possible cost.
- Our written training and employee development programs ensure the delivery safe, reliable service in and around your home.
- We have a written drug free hiring policy to protect our customers and the 7,5 operty.

What makes us different:

- We offer the industry's best Install-Right® sua tees, warranties and assurances.
- Our field management and equipment it stallation procedures enable us to take care of everything and assume responsibility for everything.
- We re an unbiased

 To pendent contractor, not a

 manufacturer-sponsored dealer.
- We minimize all personal risk from doing business with us through our delivery systems and our liability coverage.
- ➤ We **guard** both your time and your equipment replacement investment money.

The Home Comfort Certified System®

7-Step Approach



1. Conduct the Home Use and bility Survey to ensure your personal, technology and timing objectives are met.

2. Conduct Manual-J hear ain/loss measurement to right-size the car to volf replacement equipment and the duct distribution system installation.

3. Analyze to data gathered to ensure proper equipment sizing and inclusion of any accessories to meet your special requirements.

4. It down with you to explore your installation and are nase options.

Back up all of our work with unsurpassed written Install-Right® guarantees, warranties and assurances.

Organize, educate and schedule installation personnel and manage your installation requirements.

7. Precision tune and implement a warranty management system and a 4-hour or less, 24/7 emergency response.

Our Installation's Prevent These Catastrophic Situations

- > 90% of all installations have problems resulting in unnecessary energy inefficiencies due to:
 - Too large or too small equipment sizing
 - Improper match between condenser and evaporator
 - Improper duct sizing or distribution
 - Improper duct insulation or sealing
 - Leaking or disconnected ductwork or diffusers
 - Improper system balancing
 - Improper system charging and calibration

- ➤ 40% of all installations fail to meet airflow requirement sulting in poor indoor comforce to:
 - Improperly size equipment
 - Improper design
 - Improper Suser type or location.
 - Leaking of disconnected ducts are loit sers
 - Improver system balancing
- > 50 or all installations are not closed properly resulting in up to higher operating costs due to:
 - Improper start-up, test and installation verification per manufacturer's specifications and industry best practices
 - Untrained installation personnel
 - Poor contractor installation methods

Source: Studies conducted by North Carolina Alternative Energy Corporation, Texas A&M University Louisiana State University and BSI client customer surv

With our Home comfort Certified System® we guarantee that your equipment will be in the top 10% of all installations.

Quality Installations by Design

Pre-installation:

- Our proven Home Use & Livability Survey data gathering techniques enable us to provide our customers with unconditional performance guarantees.
- 2. Our computerized Manual-J home load modeling guarantees that heating, cooling and comfort capacities will be met.
- 3. Our equipment/system selection process guarantees that we meet both your personal requirements and home aesthetics requirements.
- 4. We select the most appropriate installation implementation process guarantees our customers the loss possible installation costs.

- spaces and know the challenges; therefore we know the challenges; and actively planet our work methods to minimize any possible disruption.
- 7. We verify an a test all completed work to gurantee that everything was instructed by the specifications and according to best industry standards.
- guarantees that you will maximize your investment.

Installation:

We will assign an installation team that will take care of every find manage everything, and be to tally responsible for everything.

Post-installation:

9. Our installations are performed per industry best practice, which has continuously proven to reduce emergency or trouble calls. However, if an emergency does occur, you will receive our highest priority response. We respond to emergency trouble calls, even during peak periods, within four (4) hours or less of your call.

PRICE BOOK

NOTE: Important installation pricing information:

- 1. Installation prices are based on using only the internal condensate drain pump. Extra condensate pumps are an add-on.
- 2. Installation prices are based on one (1) wall penetration per indoor wall unit for piping and electrical lines in the case of single-zone systems. This applies to multi-zone systems unless there are Branch Boxes. In that case, there will be one (1) wall penetration per Branch Box.
- 3. Installation prices are based on using *Line Hide®*, or equivalent, to hide a single riser of up to 8-feet of exposed exterior electrical/piping from the outdoor unit to the wall penetration.
- 4. Single-zone installation prices are based on wall unit being mounted directly opposite of wall penetration. (The included line-set length is noted in each section. Extra line-set length is an add-on.
- 5. Multi-zone installation prices are based on electrical/piping lines from wall penetration to the indoor units being run exposed in easily accessible spaces, and that Branch Boxes will be installed in a conditioned space. The included line-set length per unit is noted in each section. Extra line-set length, or extra *Line Hide®* is an add-on.
- 6. Running new circuit to outdoor unit is included and based on available capacity in the electrical panel as well as being run exposed on easily accessible ceiling or walls.

If needed, adjustments can be made to the customer's installation investment on the *Investment Option Worksheet* for the following scenarios and more: swapping Wall-mounted indoor units with other indoor unit options; adding condensate drain pumps; creating additional wall penetrations; running line-sets and wiring inside walls or closed ceilings; above average electrical subcontractor install; using additional *Line Hide*®; adjusting labor for difficult access; or adding extra materials or optional accessories and labor.



SINGLE ZONE COOLING ONLY - up to 2 TON

SYSTEM	INDOOR UNIT	CLG BTU	SEER2/EER2 INVESTMENT

17-Series High Wall Mount Air Conditioner

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ Titanium Photocatalytic Air Purifying Filter, washable
- ☑ Whisper quiet operation, as low as 19 dB(A)
- ☑ Powerful Operation & Econo modes
- ☑ Standard remote controller
- ☑ Self-diagnostic display to assist in troubleshooting
- ☑ Variable-speed digital inverter compressor
- ☑ 10-Year parts, 1-Year labor

FTKB09AXVJU	8.8k	17/11
FTKB12AXVJU	11k	17/8.5
FTKB18AXVJU	18k	17/10.5
FTKB24AXVJU	21.2k	17/11

\$ Intentionally Blank \$ Intentionally Blank \$ Intentionally Blank \$ Intentionally Blank



FTKB09AXVJU FTKB12AXVJU FTKB18AXVJU FTKB24AXVJU





RKB09AXVJU RKB12AXVJU RKB18AXVJU RKB24AXVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad
- ✓ Set and level unit
- ☑ New 15ft refrigerant line-set
- ☑ New condensate drain line
- ☑ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection

SINGLE ZONE COOLING ONLY - up to 2 TON

SYSTEM	INDOOR UNIT	CLG BTU	SEER2/EER2 INVESTMENT
--------	----------------	---------	-----------------------

OTERRA Series High Wall Mount Air Conditioner

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ Titanium Photocatalytic Air Purifying Filter, washable
- ☑ Whisper quiet operation, as low as 19 dB(A)
- ☑ Powerful Operation & Econo modes
- ✓ Standard remote controller
- ☑ Self-diagnostic display to assist in troubleshooting
- ☑ Variable-speed digital inverter compressor
- ☑ 12-Year parts, 1-Year labor

FTK09BXVJU	9k	20/12.5
FTK12BXVJU	12k	20/12.5
FTK18BXVJU	18k	20/12.5
FTK24BXVJU	24k	20/12.2

\$ Intentionally Blank \$ Intentionally Blank \$ Intentionally Blank \$ Intentionally Blank



FTK09BXVJU FTK12BXVJU FTK18BXVJU FTK24BXVJU





RK09BXVJU RK12BXVJU RK18BXVJU RK24BXVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad
- ✓ Set and level unit
- ☑ New 15ft refrigerant line-set
- ☑ New condensate drain line
- $\ensuremath{\,\boxtimes\,}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection

SINGLE ZONE COOLING ONLY - up to 3 TON

SYSTEM	INDOOR UNIT	CLG BTU	SEER2/EER2 INVESTMENT	
--------	----------------	---------	-----------------------	--

FTX30WVJU

FTX36WVJU

POLARA Series High Wall Mount Air Conditioner

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ Titanium Photocatalytic Air Purifying Filter, washable
- Whisper quiet operation
- ✓ Low Ambient Cooling down to -22°F
- ☑ Comfort Airflow Wide-angle dual louvers
- ☑ Standard remote controller
- ☑ Self-diagnostic display to assist in troubleshooting
- ✓ Variable-speed digital inverter compressor
- ☑ 10-Year parts, 1-Year labor



30k

36k

FTX36WVJU

\$ Intentionally Blank

\$ Intentionally Blank





17.5/9.6

15.9/9.5

RK30WMVJU RK36WMVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad
- ☑ Set and level unit
- ✓ New 15ft refrigerant line-set
- ☑ New condensate drain line
- ☑ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection

SINGLE ZONE COOLING ONLY - up to 3 TON

SYSTEM	INDOOR	CLG BTU	SEER2/EER2 INVESTMENT
SISILIVI	UNIT		•==::= , ==::=

FTXS30LVJU

FTXS36LVJU

LV Series High Wall Mount Air Conditioner

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ Titanium Photocatalytic Air Purifying Filter, washable
- ☑ Whisper quiet operation
- ☑ Low Ambient Cooling down to -40°F
- ☑ Standard remote controller
- ☑ Self-diagnostic display to assist in troubleshooting
- ✓ Variable-speed digital inverter compressor
- ☑ 10-Year parts, 1-Year labor



30k

36k

FTXS30LVJU

\$ Intentionally Blank

\$ Intentionally Blank





19.3/10.7

17.9/8.4

RKS30LVJU RKS36LVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad
- ✓ Set and level unit
- ☑ New 15ft refrigerant line-set
- ☑ New condensate drain line
- $\ensuremath{\,\boxtimes\,}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection

SINGLE ZONE COOLING ONLY - up to 2 TON

SYSTEM	NDOOR CLG BTU SEER2/EER2 INVESTMENT
--------	-------------------------------------

FAQ18TAVJU

SkyAir FAQ High Wall Mount Air Conditioner

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ Washable air filter
- ☑ Power-Airflow Dual Louvers
- ☑ BRC1E73 remote controller
- ☑ Self-diagnostic display to assist in troubleshooting
- ☑ Variable-speed digital inverter compressor
- ☑ 10-Year parts, 1-Year labor



18k

\$ Intentionally Blank \$ Intentionally Blank



FAQ18TAVJU FAQ24TAVJU





16.9/11.9

RZR18TBVJU RZR24TBVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad
- ☑ New 15ft refrigerant line-set
- ☑ New condensate drain line
- $\ensuremath{\,\boxtimes\,}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection

SINGLE ZONE COOLING ONLY - up to 4 TON

SYSTEM INDOOR UNIT CLG BTU SEER2/EER2 INVESTMEN	NT
---	----

SkyAir FCQ Ceiling Cassette Air Conditioner

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ Reduced draft with 360° discharge airflow
- ☑ BRC1E73 remote controller
- ☑ Variable-speed digital inverter compressor
- ☑ 10-Year parts, 1-Year labor

FCQ18AAVJU	18k	18.5/13
FCQ24AAVJU	24k	18.6/12
FCQ30AAVJU	30k	21/13
FCQ36AAVJU	36k	20/12.1
FCQ42AAVJU	42k	18.9/10.3
FCQ48AAVJU	48k	18/8.2

\$ Intentionally Blank \$ Intentionally Blank \$ Intentionally Blank \$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank





FCQ18AAVJU FCQ30AAVJU FCQ36AAVJU FCQ42AAVJU FCQ48AAVJU



RZR18TBVJU RZR24TBVJU RZR30TBVJU



RZR36TBVJU RZR42TBVJU RZR48TBVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad
- ☑ New 15ft refrigerant line-set
- ☑ New condensate drain line
- $\ensuremath{\,\boxtimes\,}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- $\ensuremath{\square}$ Extra materials & labor for ceiling inset unit installation
- ☑ Equipment start-up and safety inspection

SINGLE ZONE COOLING ONLY - up to 4 TON

SYSTEM	DOOR CLG BTU SEER2/EER2 INVESTMENT UNIT
--------	---

SkyAir FBQ Ceiling Ducted Concealed Air Conditioner

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ Washable air filter
- ☑ BRC1E73 remote controller
- ☑ Variable-speed digital inverter compressor
- ☑ 10-Year parts, 1-Year labor

FBQ18TBVJU	18k	15.5/12.5
FBQ24TBVJU	24k	15.4/10.5
FBQ30TBVJU	30k	16.5/12.2
FBQ36TBVJU	36k	16.9/11.7
FBQ42TBVJU	42k	15.6/10.3
FBQ48TBVJU	48k	15.3/8.3

\$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank \$ Intentionally Blank

\$ Intentionally Blank





FBQ18TBVJU FBQ24TBVJU FBQ30TBVJU FBQ36TBVJU FBQ42TBVJU FBQ48TBVJU



RZR18TBVJU RZR24TBVJU RZR30TBVJU



RZR36TBVJU RZR42TBVJU RZR48TBVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad
- ☑ New 15ft refrigerant line-set
- ☑ New condensate drain line
- $\ensuremath{\,\boxtimes\,}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- $\ensuremath{\square}$ Includes flex runs up to 12' ea., 1-filter return, up to 400cfm per ton
- $\ensuremath{\,\boxtimes\,}$ Equipment start-up and safety inspection

SINGLE ZONE COOLING ONLY - up to 3.5 TON

SkyAir FHQ Ceiling Suspended Air Conditioner

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ Washable air filter
- ☑ Power-Airflow Dual Louvers
- ☑ BRC1E73 remote controller
- ☑ Self-diagnostic display to assist in troubleshooting
- ☑ Variable-speed digital inverter compressor
- ☑ 10-Year parts, 1-Year labor

FHQ18PVJU	18k	16.3/12.9
FHQ24PVJU	24k	16.6/11
FHQ30PVJU	30k	16/10.5
FHQ36MVJU	36k	14/9.5
FHQ42MVJU	40.5k	14/8.8

\$ Intentionally Blank





FHQ18PVJU FHQ24PVJU FHQ30PVJU FHQ36MVJU FHQ42MVJU



RZR18TBVJU RZR24TBVJU RZR30TBVJU



RZR36TBVJU RZR42TBVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad
- ☑ New 15ft refrigerant line-set
- ☑ New condensate drain line
- $\ensuremath{\,\boxtimes\,}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection

SINGLE ZONE COOLING ONLY - up to 4 TON

SYSTEM	INDOOR UNIT	CLG BTU	SEER2/EER2 INVESTMENT	
--------	----------------	---------	-----------------------	--

SkyAir FTQ Ducted Unitary Air Conditioner

- ☑ Complete comfort zone control
- ☑ BRC1E73 remote controller
- ☑ Self-diagnostic display to assist in troubleshooting
- ✓ Includes Factory Installed Disconnect
- ☑ Variable-speed digital inverter compressor
- ☑ 10-Year parts, 1-Year labor

FTQ18TAVJU	18k	15.6/11.7
FTQ24TAVJU	24k	16.2/9.9
FTQ30TAVJU	30k	15.6/11.9
FTQ36TAVJU	36k	16.4/11.2
FTQ42TAVJU	42k	16/10.6
FTQ48TAVJU	48k	15.3/9.1

\$ Intentionally Blank \$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank

To add-on a Heat Strip to the FTQ please see the "Investment Option Worksheet"





FTQ18TAVJU FTQ24TAVJU FTQ30TAVJU FTQ36TAVJU FTQ42TAVJU FTQ48TAVJU



RZR18TBVJU RZR24TBVJU RZR30TBVJU



RZR36TBVJU RZR42TBVJU RZR48TBVJU



 $NOTE: Non-SEER2\ ratings\ in\ yellow.\ Due\ to\ continuous\ product\ improvements,\ please\ consult\ latest\ product\ guides\ to\ verify\ ratings\ and\ system\ match-up\ suitability.$

All Systems Include (as needed):

- ✓ New equipment mounting pad
- ☑ Set and level unit
- ✓ New 15ft refrigerant line-set
- ☑ New condensate drain line
- ☑ New electrical disconnect with power wire to outdoor unit
- ☑ Transitions to existing ductwork (New ductwork quoted separately)
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection

Licensed to Best Hesting & Air under the terms of the Join HVAC Success, LLC User License Agreement

Copyright 10/25/2024
Join HVAC Success, LLC.
Next update due immediately
Upon equipment prices/ cost increases.

SYSTEM	INDOOR	CLG/HTG	SEER2/	INVESTMENT
STSTEIVI	UNIT	BTU	EER2/HSPF2	IIIVESTIVIEIVI

ENTRA Series High Wall Mount Heat Pump

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ Titanium Photocatalytic Air Purifying Filter, washable
- ☑ Whisper quiet operation, as low as 19 dB(A)
- ☑ Powerful Operation & Econo modes
- ☑ Standard remote controller
- ☑ Self-diagnostic display to assist in troubleshooting
- ☑ Variable-speed digital inverter compressor
- ☑ 10-Year parts, 1-Year labor

FTXB09BXVJU	8.8k/9.4k	18/11/9
FTXB12BXVJU	11k/11.3k	18/8.5/9
FTXB18BXVJU	18k/17.9k	18/10.5/8.5
FTXB24BXVJU	21.2k/21.2k	18/10.5/8.5

\$ Intentionally Blank \$ Intentionally Blank \$ Intentionally Blank \$ Intentionally Blank



FTXB09BXVJU FTXB12BXVJU FTXB18BXVJU FTXB24BXVJU





RXB09BXVJU RXB12BXVJU RXB18BXVJU RXB24BXVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- $\ensuremath{\,\boxtimes\,}$ New equipment mounting pad and pump-up risers
- ✓ Set and level unit
- ☑ New 15ft refrigerant line-set
- ☑ New condensate drain line
- ☑ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection

CVCTERA	INDOOR	CLG/HTG	SEER2/	
SYSTEM	UNIT	BTU	EER2/HSPF2 INVESTMENT	

OTERRA Series High Wall Mount Heat Pump

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ Titanium Photocatalytic Air Purifying Filter, washable
- ☑ Whisper quiet operation, as low as 19 dB(A)
- ☑ Powerful Operation & Econo modes
- Standard remote controller
- ☑ Self-diagnostic display to assist in troubleshooting
- ☑ Variable-speed digital inverter compressor

FTX09BXVJU	10.2k/13k	20/12.5/10
FTX12BXVJU	13.3k/16.4k	20/12.5/10
FTX18BXVJU	20k/24k	20/12.5/9
FTX24BXVJU	24k/27.6k	20/12.5/9

\$ Intentionally Blank \$ Intentionally Blank \$ Intentionally Blank \$ Intentionally Blank



FTX09BXVJU FTX12BXVJU FTX18BXVJU FTX24BXVJU





RX09BXVJU RX12BXVJU RX18BXVJU RX24BXVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad and pump-up risers
- ☑ Set and level unit
- ✓ New 15ft refrigerant line-set
- ☑ New condensate drain line
- $\ensuremath{\square}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection

CVCTENA	INDOOR	CLG/HTG	SEER2/	INVESTMENT
SYSTEM	UNIT	BTU	EER2/HSPF2	INVESTIMENT

FTX30WVJU

FTX36WVJU

POLARA Series High Wall Mount Heat Pump

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ Titanium Photocatalytic Air Purifying Filter, washable
- ☑ Whisper quiet operation
- ✓ Low Ambient Cooling down to -22°F
- ☑ Comfort Airflow Wide-angle dual louvers
- ☑ Standard remote controller
- ☑ Self-diagnostic display to assist in troubleshooting
- ☑ Variable-speed digital inverter compressor
- ☑ 10-Year parts, 1-Year labor



30k/30k

36k/36k

FTX30WVJU FTX36WVJU

\$ Intentionally Blank

\$ Intentionally Blank





17.5/9.9/7.5

15.9/9.5/7.5

RX30WMVJU RX36WMVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ☑ New equipment mounting pad and pump-up risers
- ✓ Set and level unit
- ☑ New 15ft refrigerant line-set
- ☑ New condensate drain line
- $\ensuremath{\,\boxtimes\,}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection

Licensed to Best Hesting & Air under the terms of the Join HVAC Success, LLC User License Agreement

19

CVCTENA	INDOOR	CLG/HTG	SEER2/	INVESTMENT
SYSTEM	UNIT	BTU	EER2/HSPF2	INVESTIVIENT

EMURA High Wall Mount Heat Pump

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ Titanium Photocatalytic Air Purifying Filter, washable
- ☑ 3D Comfort Airflow
- ☑ Choose White or Silver finish
- ✓ Standard remote controller
- ☑ 2-Area Inteligent Eye
- ☑ Variable-speed digital inverter compressor
- ☑ 12-Year parts, 1-Year labor

FTXR09WVJU	9k/10k	18/7.5/11
FTXR12WVJU	12k/13.5k	17/8/11
FTXR18WVJU	18k/20k	14.5/7.8/9.6

\$ Intentionally Blank \$ Intentionally Blank

\$ Intentionally Blank



White
FTXR09WVJU
FTXR12WVJU
FTXR18WVJU
Silver





RX09WMVJU RX12WMVJU RX18WMVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ☑ New equipment mounting pad and pump-up risers
- ✓ Set and level unit
- ☑ New 15ft refrigerant line-set
- ☑ New condensate drain line
- $\ensuremath{\,\boxtimes\,}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection

SYSTEM	INDOOR	CLG/HTG	SEER2/	INVESTMENT
STSTEIVI	UNIT	BTU	EER2/HSPF2	IIIVESTIVIEIVI

AURORA High Wall Mount Heat Pump

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ Titanium Photocatalytic Air Purifying Filter, washable
- ☑ Whisper quiet operation, as low as 19 dB(A)
- ☑ Powerful Operation & Econo modes
- ✓ Standard remote controller
- ☑ 100% Capacity Heating at 5°F and Cooling at 104°F
- ☑ Variable-speed digital inverter compressor
- ☑ 12-Year parts, 1-Year labor

Energy Star® Certified

Optional FVX Low-Wall or FDMQ Ducted Inset Unit





To replace the FTX with an FDMQ or FVX unit please see the "Investment Option Worksheet"

	l	
FTX09WMVJU	10.9k/16k	19.5/11.5/10
FTX12WMVJU	13.3k/18.8k	19.5/11.5/10
FTX15WMVJU	18.4k/24.6k	19.5/12/10
FTX18WVJU	21.6k/28k	19.8/11.5/8.5
FTX24WVJU	25.8k/32k	19.5/11.5/8.5

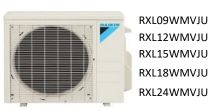
\$ Intentionally Blank \$ Intentionally Blank

\$ Intentionally Blank \$ Intentionally Blank

\$ Intentionally Blank







RXL09WMVJU RXL12WMVJU RXL15WMVJU RXL18WMVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- $\ensuremath{\square}$ New equipment mounting pad and pump-up risers
- ✓ Set and level unit
- ☑ New 15ft refrigerant line-set
- ☑ New condensate drain line
- ☑ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection

CVCTENA	INDOOR	CLG/HTG	SEER2/	INVESTMENT
SYSTEIVI	UNIT	BTU	EER2/HSPF2	INVESTIMENT

VISTA Ceiling Cassette Heat Pump

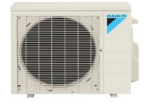
- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ Titanium Photocatalytic Air Purifying Filter, washable
- ☑ BRC1E73 remote controller
- ☑ Includes White or Silver Decorative Panel
- ☑ Self-diagnostic display to assist in troubleshooting
- ☑ Variable-speed digital inverter compressor
- ☑ 12-Year parts, 1-Year labor

\$ Intentionally Blank	19.8/9.4/12	9.1k/10k	FFQ09W2VJU
\$ Intentionally Blank	19.5/9/11.5	10.8k/13.5k	FFQ12W2VJU
\$ Intentionally Blank	19.6/8.8/11.5	14.4k/16.2k	FFQ15W2VJU
\$ Intentionally Blank	18.2/8.4/11.5	17.4k/21.6k	FFQ18W2VJU





FFQ09W2VJU FFQ12W2VJU FFQ15W2VJU FFQ18W2VJU



RX09WMVJU RX12WMVJU RX15WMVJU RX18WMVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- $\ensuremath{\,\boxtimes\,}$ New equipment mounting pad and pump-up risers
- ✓ Set and level unit
- ☑ New 15ft refrigerant line-set
- ☑ New condensate drain line
- ☑ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Extra materials & labor for ceiling inset unit installation
- ☑ Equipment start-up and safety inspection

CVCTENA	INDOOR	CLG/HTG	SEER2/	INVESTMENT
SYSTEIVI	UNIT	BTU	EER2/HSPF2	IIIVESTIVIEIVI

FDMQ Ceiling Ducted Concealed Heat Pump

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ Titanium Photocatalytic Air Purifying Filter, washable
- ☑ Low ambient terperature operation
- ☑ BRC1E73 remote controller
- ☑ Self-diagnostic display to assist in troubleshooting
- ☑ Variable-speed digital inverter compressor
- ☑ 12-Year parts, 1-Year labor

FDMQ09WVJU	9k/10.9k	14.3/8.2/8.5
FDMQ12WVJU	10.8k/13.6k	14.6/8.1/8.8
FDMQ15WVJU	14k/18k	15.3/8.2/10
FDMQ18WVJU	17.6k/21.6k	15.3/8.2/9.4
FDMQ24WVJU	21k/24k	15.2/8.1/10

\$ Intentionally Blank



FDMQ09WVJU FDMQ12WVJU FDMQ15WVJU FDMQ18WVJU FDMQ24WVJU





RX09RMVJU RX12RMVJU RX15WMVJU RX18RMVJU RX24WMVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- $\ensuremath{\,\boxtimes\,}$ New equipment mounting pad and pump-up risers
- ✓ Set and level unit
- ☑ New 15ft refrigerant line-set
- ☑ New condensate drain line
- ☑ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Includes flex runs up to 12' ea., 1-filter return, up to 400cfm per ton
- ☑ Equipment start-up and safety inspection

CVCTENA	INDOOR	CLG/HTG	SEER2/	INVESTMENT
SYSTEM	UNIT	BTU	EER2/HSPF2	INVESTIVIENT

ATMOSPHERA High Wall Mount Heat Pump

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ Titanium Photocatalytic Air Purifying Filter, washable
- ☑ Hybrid cooling and dehumidification
- ☑ Standard remote controller
- ☑ Lower Global Warming Potential with R-32 refrigerant
- ☑ 3-D Airflow and Intelligent Eye operation
- ☑ Variable-speed digital inverter compressor
- ☑ 12-Year parts, 1-Year labor

FTXM09VVJU	9k/11k	27.4/16.3/13.8
FTXM12VVJU	12k/13.6k	25.2/13.2/13
FTXM18VVJU	18k/21.6k	22.7/12.5/12.5
FTXM24VVJU	21.6k/24k	22/12.5/12.5
	•	

\$ Intentionally Blank \$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank



FTXM09VVJU FTXM12VVJU FTXM18VVJU FTXM24VVJU





RXM09VVJU RXM12VVJU RXM18VVJU RXM24VVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ☑ New equipment mounting pad and pump-up risers
- ✓ Set and level unit
- ☑ New 15ft refrigerant line-set
- ☑ New condensate drain line
- $\ensuremath{\,\boxtimes\,}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection

CVCTENA	INDOOR	CLG/HTG	SEER2/	INVESTMENT
STSTEIVI	UNIT	BTU	EER2/HSPF2	IIIVESTIVIEIVI

SkyAir FAQ High Wall Mount Heat Pump

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ Washable air filter
- ☑ Power-Airflow Dual Louvers
- ☑ BRC1E73 remote controller
- ☑ Self-diagnostic display to assist in troubleshooting
- ☑ Variable-speed digital inverter compressor
- ☑ 10-Year parts, 1-Year labor

FAQ18TAVJU	18k/20k	16.9/11.9/7.6
FAQ24TAVJU	24k/27k	17.6/10.2/7.8



FAQ18TAVJU FAQ24TAVJU

\$ Intentionally Blank

\$ Intentionally Blank





RZQ18TBVJU RZQ24TBVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- $\ensuremath{\,\boxtimes\,}$ New equipment mounting pad and pump-up risers
- ☑ New 15ft refrigerant line-set
- ☑ New condensate drain line
- $\ensuremath{\,\boxtimes\,}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection

CVCTERA	INDOOR	CLG/HTG	SEER2/	INVESTMENT
SYSTEM	UNIT	BTU	EER2/HSPF2	INVESTIVIENT

SkyAir FCQ Ceiling Cassette Heat Pump

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ 3 Fan speeds
- ☑ BRC1E73 remote controller
- ☑ Variable-speed digital inverter compressor
- ☑ 10-Year parts, 1-Year labor

FCQ18AAVJU	18k/20k	18.5/13/9.2
FCQ24AAVJU	24k/27k	18.6/12/9.1
FCQ30AAVJU	30k/34k	21/13/10.1
FCQ36AAVJU	36k/40k	20/12.1/10
FCQ42AAVJU	42k/47k	18.9/10.3/10.2
FCQ48AAVJU	48k/54k	18/8.2/10.3

\$ Intentionally Blank \$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank







FCQ18AAVJU FCQ30AAVJU FCQ36AAVJU FCQ42AAVJU FCQ48AAVJU



RZQ18TBVJU RZQ24TBVJU RZQ30TBVJU



RZQ36TBVJU RZQ42TBVJU RZQ48TBVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- $\ensuremath{\,\boxtimes\,}$ New equipment mounting pad and pump-up risers
- ✓ Set and level unit
- ☑ New 15ft refrigerant line-set
- ☑ New condensate drain line
- $\ensuremath{\,\boxtimes\,}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- $\ensuremath{\square}$ Extra materials & labor for ceiling inset unit installation
- ☑ Equipment start-up and safety inspection

CVCTEM	INDOOR	CLG/HTG	SEER2/ INVESTMENT
STSTEIVI	UNIT	BTU	EER2/HSPF2

SkyAir FBQ Ceiling Ducted Concealed Heat Pump

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ✓ Washable air filter
- ☑ BRC1E73 remote controller
- ✓ Variable-speed digital inverter compressor
- ☑ 10-Year parts, 1-Year labor

1	0	1
FBQ18TBVJU	18k/19k	15.5/12.5/8.5
FBQ24TBVJU	24k/25k	15.4/10.5/9.3
FBQ30TBVJU	30k/31k	16.5/12.2/8.9
FBQ36TBVJU	36k/48k	16.9/11.7/8.8
FBQ42TBVJU	42k/44k	15.6/10.3/9.5
FBQ48TBVJU	48k/52k	15.3/8.3/9.3

\$ Intentionally Blank \$ Intentionally Blank





FBQ18TBVJU FBQ24TBVJU FBQ30TBVJU FBQ36TBVJU FBQ42TBVJU FBQ48TBVJU



RZQ18TBVJU RZQ24TBVJU RZQ30TBVJU



RZQ36TBVJU RZQ42TBVJU RZQ48TBVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad and pump-up risers
- ☑ Set and level unit
- ☑ New 15ft refrigerant line-set
- ✓ New condensate drain line
- ☑ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Includes flex runs up to 12' ea., 1-filter return, up to 400cfm per ton
- ☑ Equipment start-up and safety inspection

SYSTEM	INDOOR	CLG/HTG	SEER2/ INVESTMENT	
STSTEIVI	UNIT	BTU	EER2/HSPF2	

SkyAir FHQ Ceiling Suspended Heat Pump

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- Washable air filter
- ☑ Power-Airflow Dual Louvers
- ☑ BRC1E73 remote controller
- ☑ Self-diagnostic display to assist in troubleshooting
- ✓ Variable-speed digital inverter compressor
- ☑ 10-Year parts, 1-Year labor

FHQ18PVJU	18k/20k	16.3/12.9/9.1		
FHQ24PVJU	24k/27k	16.6/11.3/9.3		
FHQ30PVJU	30k/34k	16/10.5/8.4		
FHQ36MVJU	36k/40k	14/9.5/8.2		
FHQ42MVJU	40.5k/40k	14/8.8/8.2		

\$ Intentionally Blank \$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank \$ Intentionally Blank

\$ Intentionally Blank



FHQ18PVJU FHQ24PVJU FHQ30PVJU FHQ36MVJU FHQ42MVJU



RZQ18TBVJU RZQ24TBVJU RZQ30TBVJU



RZQ36TBVJU RZQ42TBVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad and pump-up risers
- ✓ New 15ft refrigerant line-set
- ☑ New condensate drain line
- ☑ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection

CVCTI	INDOOR	CLG/HTG	SEER2/ INVESTMENT	
SYSTI	UNIT	BTU	EER2/HSPF2	

SkyAir FTQ Ducted Unitary Heat Pump

- ☑ Complete comfort zone control
- ☑ BRC1E73 remote controller
- ☑ Self-diagnostic display to assist in troubleshooting
- ✓ Includes Factory Installed Disconnect
- ✓ Variable-speed digital inverter compressor
- ☑ 10-Year parts, 1-Year labor

FTQ18TAVJU	18k/20k	15.6/11.7/8.1
FTQ24TAVJU	24k/27k	16.2/9.9/8.7
FTQ30TAVJU	30k/34k	15.6/11.9/9.1
FTQ36TAVJU	36k/40k	16.4/11.2/8.8
FTQ42TAVJU	42k/47k	16/10.6/9.2
FTQ48TAVJU	48k/54k	15.3/9.1/8.8

- \$ Intentionally Blank

To add-on a Heat Strip to the FTQ please see the "Investment Option Worksheet"





FTQ18TAVJU FTQ24TAVJU FTQ30TAVJU FTQ36TAVJU FTQ42TAVJU FTQ48TAVJU



RZQ18TBVJU RZQ24TBVJU RZQ30TBVJU



RZQ36TBVJU RZQ42TBVJU RZQ48TBVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad and pump-up risers
- ☑ Set and level unit
- ✓ New 15ft refrigerant line-set
- ☑ New condensate drain line
- $\ensuremath{\square}$ New electrical disconnect with power wire to outdoor unit
- ☑ Transitions to existing ductwork (New ductwork quoted separately)
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection

Licensed to Best Hesting & Air under the terms of the Join HVAC Success, LLC User License Agreement

Copyright 10/25/2024
Join HVAC Success, LLC.
Next update due immediately
Upon equipment prices/ cost increases.

MULTI-ZONE HEAT PUMP - 2 ZONES up to 1.5 TON

CVCTERA	INDOOR UNIT	CLG/HTG	SEER2/	INVESTMENT
SYSTEM	COMBINATION	BTU	EER2/HSPF2	IIIVESTIVIEIVI

CIRRA Series 2MX18AXVJU Heat Pump

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ Whisper quiet operation
- ☑ Power-Airflow Dual Louvers
- ☑ One wireless remote controller for each indoor unit
- ☑ Self-diagnostic display to assist in troubleshooting
- ☑ Variable-speed digital inverter compressor
- ☑ 12-Year parts, 1-Year labor

7.7	14k/14k	17/10/9	\$ Intentionally Blank
7.9	16k/16k	17/10/9	\$ Intentionally Blank
7.12	17k/17k	17/10/9	\$ Intentionally Blank
9.9	17k/17k	17/10/9	\$ Intentionally Blank
9.12	17k/17k	17/10/9	\$ Intentionally Blank
12·12	17k/17k	17/10/9	\$ Intentionally Blank

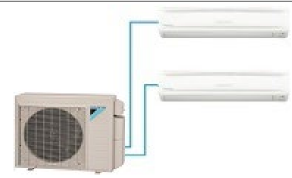
Indoor Unit 7 = CTX07AXVJU Indoor Unit 9 = CTX09AXVJU Indoor Unit 12 = CTX12AXVJU



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad and pump-up risers
- ☑ New 15ft refrigerant line-set to each Indoor unit
- ☑ New condensate drain line
- ☑ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection

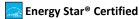


MULTI-ZONE HEAT PUMP - 2 ZONES up to 1.5 TON

CVCTENA	INDOOR UNIT	CLG/HTG	SEER2/	INVESTMENT
SYSTEM	COMBINATION	BTU	EER2/HSPF2	IINVESTIVIENT

MXS Series 2MXS18WMVJU Heat Pump

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ Whisper quiet operation
- ☑ Power-Airflow Dual Louvers
- ☑ One wireless remote controller for each indoor unit
- ☑ Self-diagnostic display to assist in troubleshooting
- ☑ Variable-speed digital inverter compressor
- ☑ 12-Year parts, 1-Year labor



7.7	14k/17.5k	16/11.8/8.7
7.9	16k/18.8k	16/11.8/8.7
7.12	18k/18.9k	16/11.8/8.7
7.15	18k/18.9k	16/11.8/8.7
9.9	18k/18.9k	16/11.8/8.7
9.12	18k/18.9k	16/11.8/8.7
9.15	18k/18.9k	16/11.8/8.7
12.12	18k/18.9k	16/11.8/8.7

\$ Intentionally Blank \$ Intentionally Blank

\$ Intentionally Blank

Indoor Unit 7 = CTXS07WVJU Indoor Unit 9 = FTXS09WVJU Indoor Unit 12 = FTXS12WVJU Indoor Unit 15 = FTXS15WVJU



Note: Refer to compatibility chart.

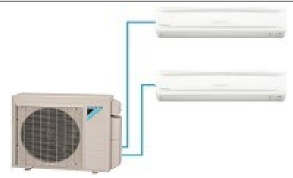
To upgrade to the AURORA 2MXL18WMVJU with enhanced capacity please see the Investment Option Worksheet.



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad and pump-up risers
- ✓ New 15ft refrigerant line-set to each Indoor unit
- ✓ New condensate drain line
- ☑ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



MULTI-ZONE HEAT PUMP - 2 ZONES up to 2 TON

SYSTEM	INDOOR UNIT COMBINATION	CLG/HTG BTU	SEER2/ EER2/HSPF2	INVESTMENT			
MXS Series 3MXS24WMVJU Heat Pump							
☑ Complete comfort zone control							
☑ Fast and easy to install ensuring minimal disruption	7.7	15.2k/17.5k	18/11.7/9.7	\$ Intentionally Blank			
☑ Whisper quiet operation	7.9	17.3k/20k	18/11.7/9.7	\$ Intentionally Blank			
☑ Power-Airflow Dual Louvers	7.12	20.1k/22.7k	18/11.7/9.7	\$ Intentionally Blank			
☑ One wireless remote controller for each indoor unit	7.15	22.1k/23.4k	18/11.7/9.7	\$ Intentionally Blank			
☑ Self-diagnostic display to assist in troubleshooting	7.18	24k/24k	18/11.7/9.7	\$ Intentionally Blank			
✓ Variable-speed digital inverter compressor	9.9	19.5k/22.5k	18/11.7/9.7	\$ Intentionally Blank			
☑ 12-Year parts, 1-Year labor	9-12	21.4k/23.1k	18/11.7/9.7	\$ Intentionally Blank			
	9.15	23.4k/23.8k	18/11.7/9.7	\$ Intentionally Blank			
Indoor Unit 7 = CTXS07WVJU	9.18	24k/24k	18/11.7/9.7	\$ Intentionally Blank			
Indoor Unit 9 = FTXS09WVJU	12.12	23.4k/23.8k	18/11.7/9.7	\$ Intentionally Blank			
Indoor Unit 12 = FTXS12WVJU	12.15	24k/24k	18/11.7/9.7	\$ Intentionally Blank			
Indoor Unit 15 = FTXS15WVJU	12.18	24k/24k	18/11.7/9.7	\$ Intentionally Blank			
Indoor Unit 18 = FTXS18WVJU	15.15	24k/24k	18/11.7/9.7	\$ Intentionally Blank			
	15.18	24k/24k	18/11.7/9.7	\$ Intentionally Blank			
Fig. 1. The state of the state		1		1 .			

18.18



Note: Refer to compatibility chart.

To upgrade to the AURORA 3MXL24WMVJU with enhanced capacity please see the Investment Option Worksheet.



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad and pump-up risers
- ☑ New 15ft refrigerant line-set to each Indoor unit
- ☑ New condensate drain line
- $\ensuremath{\square}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



18/11.7/9.7

24k/24k

\$ Intentionally Blank

MULTI-ZONE HEAT PUMP - 3 ZONES up to 2 TON

SYSTEM

SISILIVI	COMBINATION	BTU	EER2/HSPF2	
MXS Series 3MXS24WMVJU Heat Pump				
☑ Complete comfort zone control				
☑ Fast and easy to install ensuring minimal disruption	7.7.7	21.4k/23.1k	18/11.7/9.7	\$ Intentionally Blank
☑ Whisper quiet operation	7.7.9	22.7k/23.6k	18/11.7/9.7	\$ Intentionally Blank
☑ Power-Airflow Dual Louvers	7.7.12	24k/24k	18/11.7/9.7	\$ Intentionally Blank
☑ One wireless remote controller for each indoor unit	7.7.15	24k/24k	18/11.7/9.7	\$ Intentionally Blank
☑ Self-diagnostic display to assist in troubleshooting	7.7.18	24k/24k	18/11.7/9.7	\$ Intentionally Blank
✓ Variable-speed digital inverter compressor	7.9.9	24k/24k	18/11.7/9.7	\$ Intentionally Blank
☑ 12-Year parts, 1-Year labor	7.9.12	24k/24k	18/11.7/9.7	\$ Intentionally Blank
	7.9.15	24k/24k	18/11.7/9.7	\$ Intentionally Blank
Indoor Unit 7 = CTXS07WVJU	7.9.18	24k/24k	18/11.7/9.7	\$ Intentionally Blank
Indoor Unit 9 = FTXS09WVJU	7.12.12	24k/24k	18/11.7/9.7	\$ Intentionally Blank
Indoor Unit 12 = FTXS12WVJU	7.12.15	24k/24k	18/11.7/9.7	\$ Intentionally Blank
Indoor Unit 15 = FTXS15WVJU	7.12.18	24k/24k	18/11.7/9.7	\$ Intentionally Blank
Indoor Unit 18 = FTXS18WVJU	7.15.15	24k/24k	18/11.7/9.7	\$ Intentionally Blank
	9.9.9	24k/24k	18/11.7/9.7	\$ Intentionally Blank
	9.9.12	24k/24k	18/11.7/9.7	\$ Intentionally Blank
	9.9.15	24k/24k	18/11.7/9.7	\$ Intentionally Blank
	9.9.18	24k/24k	18/11.7/9.7	\$ Intentionally Blank
Options to swap one of these for the standard indoor	9.12.12	24k/24k	18/11.7/9.7	\$ Intentionally Blank
unit are on the "Investment Option Worksheet"	9.12.15	24k/24k	18/11.7/9.7	\$ Intentionally Blank
	9.12.18	24k/24k	18/11.7/9.7	\$ Intentionally Blank
		1	1	1 .

9.15.15

12.12.12

12.12.15

INDOOR UNIT

CLG/HTG

SEER2/

INVESTMENT

Note: Refer to compatibility chart.

Emura FTXR

To upgrade to the AURORA 3MXL24WMVJU with enhanced capacity please see the Investment Option Worksheet.

Vista FFO

FVXS

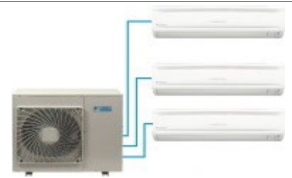
CDMQ/FDMQ



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad and pump-up risers
- ☑ New 15ft refrigerant line-set to each Indoor unit
- ☑ New condensate drain line
- $\ensuremath{\square}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



18/11.7/9.7

18/11.7/9.7

18/11.7/9.7

24k/24k

24k/24k

24k/24k

\$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank

Licensed to Best Hesting & Air under the terms of the Join HVAC Success, LLC User License Agreement

Copyright 10/25/2024
Join HVAC Success, LLC.
Next update due immediately
Upon equipment prices/ cost increases.

MULTI-ZONE HEAT PUMP - 2 ZONES up to 3 TON

SYSTEM

7.7	15.2k/17.5k	18.1/9.2/9.4	\$ Intentionally Blank
7.9	17.3k/20k	18.1/9.2/9.4	\$ Intentionally Blank
7.12	20.6k/23.3k	18.1/9.2/9.4	\$ Intentionally Blank
7.15	23.8k/25.5k	18.1/9.2/9.4	\$ Intentionally Blank
7.18	26.8k/27.8k	18.1/9.2/9.4	\$ Intentionally Blank
7.24	31.8k/32.3k	18.1/9.2/9.4	\$ Intentionally Blank
9.9	19.5k/22.5k	18.1/9.2/9.4	\$ Intentionally Blank
9.12	22.8k/24.8k	18.1/9.2/9.4	\$ Intentionally Blank
9.15	26k/27k	18.1/9.2/9.4	\$ Intentionally Blank
9.18	28.5k/29.3k	18.1/9.2/9.4	\$ Intentionally Blank
9.24	33.5k/33.8k	18.1/9.2/9.4	\$ Intentionally Blank
12·12	26k/27k	18.1/9.2/9.4	\$ Intentionally Blank
12·15	28.5k/29.3k	18.1/9.2/9.4	\$ Intentionally Blank
12·18	31k/31.5k	18.1/9.2/9.4	\$ Intentionally Blank
12.24	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
15.15	31k/31.5k	18.1/9.2/9.4	\$ Intentionally Blank
15.18	33.5k/33.8k	18.1/9.2/9.4	\$ Intentionally Blank
	7·9 7·12 7·15 7·18 7·24 9·9 9·12 9·15 9·18 9·24 12·12 12·15 12·18 12·24 15·15	7·9 17.3k/20k 7·12 20.6k/23.3k 7·15 23.8k/25.5k 7·18 26.8k/27.8k 7·24 31.8k/32.3k 9·9 19.5k/22.5k 9·12 22.8k/24.8k 9·15 26k/27k 9·18 28.5k/29.3k 9·24 33.5k/33.8k 12·12 26k/27k 12·15 28.5k/29.3k 12·12 31k/31.5k 12·24 36k/36k 15·15 31k/31.5k	7·9 17.3k/20k 18.1/9.2/9.4 7·12 20.6k/23.3k 18.1/9.2/9.4 7·15 23.8k/25.5k 18.1/9.2/9.4 7·18 26.8k/27.8k 18.1/9.2/9.4 7·24 31.8k/32.3k 18.1/9.2/9.4 9·9 19.5k/22.5k 18.1/9.2/9.4 9·12 22.8k/24.8k 18.1/9.2/9.4 9·15 26k/27k 18.1/9.2/9.4 9·18 28.5k/29.3k 18.1/9.2/9.4 9·24 33.5k/33.8k 18.1/9.2/9.4 12·12 26k/27k 18.1/9.2/9.4 12·12 26k/27k 18.1/9.2/9.4 12·15 28.5k/29.3k 18.1/9.2/9.4 12·15 28.5k/29.3k 18.1/9.2/9.4 12·15 31k/31.5k 18.1/9.2/9.4

15.24

18.18

18.24

24.24

INDOOR UNIT

COMBINATION

CLG/HTG

BTU

36k/36k

36k/36k

36k/36k

36k/36k

18.1/9.2/9.4

18.1/9.2/9.4

18.1/9.2/9.4

18.1/9.2/9.4

\$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank

SEER2/

EER2/HSPF2

INVESTMENT

Note: Refer to compatibility chart.

Emura FTXR

To upgrade to the AURORA 4MXL36WVJU with enhanced capacity please see the Investment Option Worksheet.

CDMQ/FDMQ

Options to swap one of these for the standard indoor

unit are on the "Investment Option Worksheet"

Vista FFO

FVXS



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad and pump-up risers
- ☑ New 15ft refrigerant line-set to each Indoor unit
- ✓ New condensate drain line
- $\ensuremath{\square}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



MULTI-ZONE HEAT PUMP - 3 ZONES up to 3 TON

SYSTEM

STSTEIVI	COMBINATION	BTU	EER2/HSPF2	IIVVESTIVIEIVI
NAVC Confee ANAVCOCNINAVIII II or Dunner				
MXS Series 4MXS36WMVJU Heat Pump				
✓ Complete comfort zone control		1		4
☑ Fast and easy to install ensuring minimal disruption	7.7.7	22.8k/24.8k		\$ Intentionally Blank
☑ Whisper quiet operation	7.7.9	24.9k/26.3k		\$ Intentionally Blank
✓ Power-Airflow Dual Louvers	7.7.12	27.7k/28.5k		\$ Intentionally Blank
☑ One wireless remote controller for each indoor unit	7.7.15	30.2k/30.8k	18.1/9.2/9.4	\$ Intentionally Blank
☑ Self-diagnostic display to assist in troubleshooting	7.7.18	32.7k/33k	18.1/9.2/9.4	\$ Intentionally Blank
✓ Variable-speed digital inverter compressor	7.7.24	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
☑ 12-Year parts, 1-Year labor	7.9.9	26.8k/27.8k	18.1/9.2/9.4	\$ Intentionally Blank
	7.9.12	29.3k/30k	18.1/9.2/9.4	\$ Intentionally Blank
Indoor Unit 7 = CTXS07WVJU	7.9.15	31.8k/32.3k	18.1/9.2/9.4	\$ Intentionally Blank
Indoor Unit 9 = FTXS09WVJU	7.9.18	34.3k/34.5k	18.1/9.2/9.4	\$ Intentionally Blank
Indoor Unit 12 = FTXS12WVJU	7.9.24	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
Indoor Unit 15 = FTXS15WVJU	7.12.12	31.8k/32.3k	18.1/9.2/9.4	\$ Intentionally Blank
Indoor Unit 18 = FTXS18WVJU	7.12.15	34.3k/34.5k	18.1/9.2/9.4	\$ Intentionally Blank
Indoor Unit 24 = FTXS24WVJU	7.12.18	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
	7.12.24	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
	7.15.15	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
	7.15.18	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
Options to swap one of these for the standard indoor	7.18.18	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
unit are on the "Investment Option Worksheet"	9.9.9	28.5k/29.3k	18.1/9.2/9.4	\$ Intentionally Blank
	9.9.12	31k/31.5k	18.1/9.2/9.4	\$ Intentionally Blank
	9.9.15	33.5k/33.8k	18.1/9.2/9.4	\$ Intentionally Blank
	9.9.18	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
Emura FTXR CDMQ/FDMQ Vista FFQ FVXS	9.9.24	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
Note: Refer to compatibility chart.	9.12.12	33.5k/33.8k	18.1/9.2/9.4	\$ Intentionally Blank
To upgrade to the AURORA 4MXL36WVJU with enhanced	9.12.15	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
capacity please see the Investment Option Worksheet.	9.12.18	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
	9.12.24	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
	9.15.15	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
		1		╡ *

INDOOR UNIT

CLG/HTG

SEER2/

INVESTMENT

NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

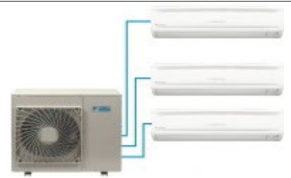
9.15.18

9.15.24

All Systems Include (as needed):

DAIKIN

- ✓ New equipment mounting pad and pump-up risers
- ☑ New 15ft refrigerant line-set to each Indoor unit
- ☑ New condensate drain line
- $\ensuremath{\square}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



18.1/9.2/9.4

18.1/9.2/9.4

36k/36k

36k/36k

Licensed to Best Hesting & Air under the terms of the Join HVAC Success, LLC User License Agreement

\$ Intentionally Blank

\$ Intentionally Blank

MULTI-ZONE HEAT PUMP - 3 ZONES up to 3 TON

CVCTENA	INDOOR UNIT	CLG/HTG	SEER2/	INVESTMENT
SYSTEM	COMBINATION	BTU	EER2/HSPF2	IINVESTIVIENT

MXS Series 4MXS36WMVJU Heat Pump

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ Whisper quiet operation
- ☑ Power-Airflow Dual Louvers
- ☑ One wireless remote controller for each indoor unit
- ☑ Self-diagnostic display to assist in troubleshooting
- ✓ Variable-speed digital inverter compressor
- ☑ 12-Year parts, 1-Year labor

9.18.18	36k/36k	18.1/9.2/9.4
12.12.12	36k/36k	18.1/9.2/9.4
12.12.15	36k/36k	18.1/9.2/9.4
12.12.18	36k/36k	18.1/9.2/9.4
12.12.24	36k/36k	18.1/9.2/9.4
12·15·15	36k/36k	18.1/9.2/9.4
12·15·18	36k/36k	18.1/9.2/9.4
12.18.18	36k/36k	18.1/9.2/9.4
15.15.15	36k/36k	18.1/9.2/9.4
15.15.18	36k/36k	18.1/9.2/9.4

Indoor Unit 9 = FTXS09WVJU

Indoor Unit 12 = FTXS12WVJU
Indoor Unit 15 = FTXS15WVJU

Indoor Unit 18 = FTXS18WVJU

Indoor Unit 24 = FTXS24WVJU

Ş	Intentional	ly	В	lan	k
\$	Intentional	ly	В	lan	k

- \$ Intentionally Blank



Note: Refer to compatibility chart.

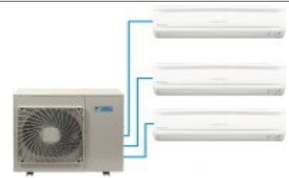
To upgrade to the AURORA 4MXL36WVJU with enhanced capacity please see the Investment Option Worksheet.



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad and pump-up risers
- ☑ New 15ft refrigerant line-set to each Indoor unit
- ✓ New condensate drain line
- $\ensuremath{\square}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



SYSTEM

SISILIVI	COMBINATION	BTU	EER2/HSPF2	
MXS Series 4MXS36WMVJU Heat Pump				
☑ Complete comfort zone control				
✓ Fast and easy to install ensuring minimal disruption	7.7.7.7	29.3k/30k	18.1/9.2/9.4	\$ Intentionally Blank
✓ Whisper quiet operation	7.7.7.9	31k/31.5k	18.1/9.2/9.4	\$ Intentionally Blank
☑ Power-Airflow Dual Louvers	7.7.7.12	33.5k/33.8k	18.1/9.2/9.4	\$ Intentionally Blank
✓ One wireless remote controller for each indoor unit	7.7.7.15	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
Self-diagnostic display to assist in troubleshooting	7.7.7.18	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
✓ Variable-speed digital inverter compressor	7.7.7.24	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
☐ 12-Year parts, 1-Year labor	7.7.9.9	32.7k/33k	18.1/9.2/9.4	\$ Intentionally Blank
_ ' '	7.7.9.12	35.2k/35.3k		\$ Intentionally Blank
Indoor Unit 7 = CTXS07WVJU	7.7.9.15	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
Indoor Unit 9 = FTXS09WVJU	7.7.9.18	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
Indoor Unit 12 = FTXS12WVJU	7.7.9.24	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
Indoor Unit 15 = FTXS15WVJU	7.7.12.12	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
Indoor Unit 18 = FTXS18WVJU	7.7.12.15	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
Indoor Unit 24 = FTXS24WVJU	7.7.12.18	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
	7.7.15.15	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
	7.7.15.18	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
	7.9.9.9	34.3k/34.5k	18.1/9.2/9.4	\$ Intentionally Blank
Options to swap one of these for the standard indoor	7.9.9.12	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
unit are on the "Investment Option Worksheet"	7.9.9.15	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
	7.9.9.18	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
	7.9.12.12	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
	7.9.12.15	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
Emura FTXR CDMQ/FDMQ Vista FFQ FVXS	7.9.12.18	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
Note: Refer to compatibility chart.	7.9.15.15	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
To upgrade to the AURORA 4MXL36WVJU with enhanced	7.12.12.12	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
capacity please see the Investment Option Worksheet.	7.12.12.15	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
	9.9.9.9	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank
	9.9.9.12	36k/36k	18.1/9.2/9.4	\$ Intentionally Blank

INDOOR UNIT

CLG/HTG

SEER2/

INVESTMENT

NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

9.9.9.15

9.9.9.18

All Systems Include (as needed):

DAIKIN

- ✓ New equipment mounting pad and pump-up risers
- ☑ New 15ft refrigerant line-set to each Indoor unit
- ☑ New condensate drain line
- $\ensuremath{\square}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



18.1/9.2/9.4

18.1/9.2/9.4

36k/36k

36k/36k

 $\ \ \, \text{Licensed to Best Hesting \& Air under the terms of the Join HVAC Success, LLC User License Agreement }$

\$ Intentionally Blank

\$ Intentionally Blank

CVCTENA	INDOOR UNIT	CLG/HTG	SEER2/	INVESTMENT
SYSTEM	COMBINATION	BTU	EER2/HSPF2	IINVESTIVIENT

MXS Series 4MXS36WMVJU Heat Pump

- ☑ Complete comfort zone control
- ☑ Fast and easy to install ensuring minimal disruption
- ☑ Whisper quiet operation
- ☑ Power-Airflow Dual Louvers
- ☑ One wireless remote controller for each indoor unit
- ☑ Self-diagnostic display to assist in troubleshooting
- ✓ Variable-speed digital inverter compressor
- ☑ 12-Year parts, 1-Year labor

9.9.12.12	36k/36k	18.1/9.2/9.4
9.9.12.15	36k/36k	18.1/9.2/9.4
9.9.12.18	36k/36k	18.1/9.2/9.4
9.9.15.15	36k/36k	18.1/9.2/9.4
9.12.12.12	36k/36k	18.1/9.2/9.4
9.12.12.15	36k/36k	18.1/9.2/9.4
12-12-12-12	36k/36k	18.1/9.2/9.4

\$ Intentionally Blank \$ Intentionally Blank \$ Intentionally Blank \$ Intentionally Blank \$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank

Indoor Unit 9 = FTXS09WVJU
Indoor Unit 12 = FTXS12WVJU
Indoor Unit 15 = FTXS15WVJU
Indoor Unit 18 = FTXS18WVJU



Note: Refer to compatibility chart.

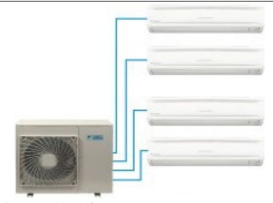
To upgrade to the AURORA 4MXL36WVJU with enhanced capacity please see the Investment Option Worksheet.



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad and pump-up risers
- ☑ New 15ft refrigerant line-set to each Indoor unit
- ✓ New condensate drain line
- $\ensuremath{\square}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



SYSTEM

STSTEIVI	COMBINATION	BTU	EER2/HSPF2	IIVVESTIVIEIVI
MXS Series 5MXS48WVJU Heat Pump				
☑ Complete comfort zone control		1	ı	1
☑ Fast and easy to install ensuring minimal disruption ☐ Fast and easy to install ensuring minimal disruption ☐ Fast and easy to install ensuring minimal disruption	7.7	18.7k/17.9k	20.6/10.5/9.3	\$ Intentionally Blank
☑ Whisper quiet operation	7.9	21.3k/20.4k	20.6/10.5/9.3	\$ Intentionally Blank
☑ Power-Airflow Dual Louvers	7.12	24.9k/23.7k	20.6/10.5/9.3	\$ Intentionally Blank
☑ One wireless remote controller for each indoor unit	7.15	27.7k/25.9k	20.6/10.5/9.3	\$ Intentionally Blank
☑ Self-diagnostic display to assist in troubleshooting	7.18	30.4k/28.1k	20.6/10.5/9.3	\$ Intentionally Blank
✓ Variable-speed digital inverter compressor	7.24	35.9k/32.4k	20.6/10.5/9.3	\$ Intentionally Blank
☑ 12-Year parts, 1-Year labor	9.9	24k/23k	20.6/10.5/9.3	\$ Intentionally Blank
	9.12	26.8k/25.2k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 7 = CTXS07WVJU	9.15	29.5k/27.4k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 9 = FTXS09WVJU	9.18	32.3k/29.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 12 = FTXS12WVJU	9.24	37.8k/33.9k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 15 = FTXS15WVJU	12.12	29.5k/27.4k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 18 = FTXS18WVJU	12.15	32.3k/29.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 24 = FTXS24WVJU	12.18	35k/31.7k	20.6/10.5/9.3	\$ Intentionally Blank
	12.24	40.5k/36.6k	20.6/10.5/9.3	\$ Intentionally Blank
	15·15	35k/31.7k	20.6/10.5/9.3	\$ Intentionally Blank
	15.18	37.8k/33.9k	20.6/10.5/9.3	\$ Intentionally Blank
Options to swap one of these for the standard indoor	15.24	43.1k/39.6k	20.6/10.5/9.3	\$ Intentionally Blank
unit are on the "Investment Option Worksheet"	18·18	40.5k/36.6k	20.6/10.5/9.3	\$ Intentionally Blank
	18-24	45.6k/42.6k	20.6/10.5/9.3	\$ Intentionally Blank
	24.24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.7	26.8k/25.2k	20.6/10.5/9.3	\$ Intentionally Blank
Emura FTXR CDMQ/FDMQ Vista FFQ FVXS	7.7.9	28.6k/26.6k	20.6/10.5/9.3	\$ Intentionally Blank
Note: Refer to compatibility chart.	7.7.12	31.3k/28.8k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.15	34.1k/31k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.18	36.8k/33.2k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.24	42.2k/38.6k	20.6/10.5/9.3	\$ Intentionally Blank
	7.9.9	30.4k/28.1k	20.6/10.5/9.3	\$ Intentionally Blank
DAIKIN	7.9.12	33.2k/30.3k	20.6/10.5/9.3	\$ Intentionally Blank
DAIRIN	7.9.15	35.9k/32.4k	20.6/10.5/9.3	\$ Intentionally Blank

INDOOR UNIT

CLG/HTG

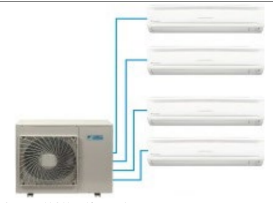
SEER2/

INVESTMENT

NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ☑ New equipment mounting pad and pump-up risers
- ☑ New 15ft refrigerant line-set to each Indoor unit
- ☑ New condensate drain line
- $\ensuremath{\square}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



SYSTEM	INDOOR UNIT COMBINATION	CLG/HTG BTU	SEER2/ EER2/HSPF2	INVESTMENT
MXS Series 5MXS48WVJU Heat Pump				
☐ Complete comfort zone control				
☐ Fast and easy to install ensuring minimal disruption	7.9.18	38.7k/34.6k	20.6/10.5/9.3	\$ Intentionally Blank
☑ Whisper quiet operation	7.9.24	43.9k/40.6k	20.6/10.5/9.3	\$ Intentionally Blank
☑ Power-Airflow Dual Louvers	7.12.12	35.9k/32.4k	20.6/10.5/9.3	\$ Intentionally Blank
☑ One wireless remote controller for each indoor unit	7.12.15	38.7k/34.6k	20.6/10.5/9.3	\$ Intentionally Blank
☑ Self-diagnostic display to assist in troubleshooting	7.12.18	41.4k/37.6k	20.6/10.5/9.3	\$ Intentionally Blank
✓ Variable-speed digital inverter compressor	7.12.24	46.5k/43.5k	20.6/10.5/9.3	\$ Intentionally Blank
☑ 12-Year parts, 1-Year labor	7.15.15	41.4k/37.6k	20.6/10.5/9.3	\$ Intentionally Blank
	7.15.18	43.9k/40.6k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 7 = CTXS07WVJU	7.15.24	48.2k/46.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 9 = FTXS09WVJU	7.18.18	46.5k/43.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 12 = FTXS12WVJU	7.18.24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 15 = FTXS15WVJU	7.24.24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 18 = FTXS18WVJU	9.9.9	32.3k/29.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 24 = FTXS24WVJU	9.9.12	35k/31.7k	20.6/10.5/9.3	\$ Intentionally Blank
	9.9.15	37.8k/33.9k	20.6/10.5/9.3	\$ Intentionally Blank
	9.9.18	40.5k/36.6k	20.6/10.5/9.3	\$ Intentionally Blank
	9.9.24	45.6k/42.6k	20.6/10.5/9.3	\$ Intentionally Blank
Options to swap one of these for the standard indoor	9.12.12	37.8k/33.9k	20.6/10.5/9.3	\$ Intentionally Blank
unit are on the "Investment Option Worksheet"	9.12.15	40.5k/36.6k	20.6/10.5/9.3	\$ Intentionally Blank
	9.12.18	43.1k/39.6k	20.6/10.5/9.3	\$ Intentionally Blank
	9.12.24	48.2k/45.5k	20.6/10.5/9.3	\$ Intentionally Blank
	9.15.15	43.1k/39.6k	20.6/10.5/9.3	\$ Intentionally Blank
Emura FTXR CDMQ/FDMQ Vista FFQ FVXS	9.15.18	45.6k/42.6k	20.6/10.5/9.3	\$ Intentionally Blank
Note: Refer to compatibility chart.	9.15.24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	9.18.18	48.2k/45.5k	20.6/10.5/9.3	\$ Intentionally Blank
	9.18.24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	9-24-24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	12-12-12	40.5k/36.6k	20.6/10.5/9.3	\$ Intentionally Blank
DAIKIN	12.12.15	43.1k/39.6k	20.6/10.5/9.3	\$ Intentionally Blank
	12.12.18	45.6k/42.6k	20.6/10.5/9.3	\$ Intentionally Blank

INDOOR UNIT

CLG/HTG

SEER2/

NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ☑ New equipment mounting pad and pump-up risers
- ☑ Set and level unit
- ☑ New 15ft refrigerant line-set to each Indoor unit
- ☑ New condensate drain line
- ☑ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection





SYSTEM

STSTEIN	COMBINATION	BTU	EER2/HSPF2	IIIVESTIVIEIVI
MXS Series 5MXS48WVJU Heat Pump				
☑ Complete comfort zone control		ſ		1 .
☑ Fast and easy to install ensuring minimal disruption	12.12.24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
☑ Whisper quiet operation	12.15.15	45.6k/42.6k	20.6/10.5/9.3	\$ Intentionally Blank
☑ Power-Airflow Dual Louvers	12·15·18	48.2k/45.5k	20.6/10.5/9.3	\$ Intentionally Blank
☑ One wireless remote controller for each indoor unit	12·15·24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
☑ Self-diagnostic display to assist in troubleshooting	12.18.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
✓ Variable-speed digital inverter compressor	12.18.24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
☑ 12-Year parts, 1-Year labor	15.15.15	48.2k/45.5k	20.6/10.5/9.3	\$ Intentionally Blank
	15.15.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 7 = CTXS07WVJU	15.15.24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 9 = FTXS09WVJU	15.18.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 12 = FTXS12WVJU	15.18.24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 15 = FTXS15WVJU	18.18.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 18 = FTXS18WVJU	7.7.7.7	33.2k/30.3k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 24 = FTXS24WVJU	7.7.7.9	35k/31.7k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.7.12	37.8k/33.9k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.7.15	40.5k/36.6k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.7.18	43.1k/39.6k	20.6/10.5/9.3	\$ Intentionally Blank
Options to swap one of these for the standard indoor	7.7.7.24	48.2k/45.5k	20.6/10.5/9.3	\$ Intentionally Blank
unit are on the "Investment Option Worksheet"	7.7.9.9	36.8k/33.2k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.9.12	39.6k/35.6k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.9.15	42.2k/38.6k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.9.18	44.8k/41.6k	20.6/10.5/9.3	\$ Intentionally Blank
Emura FTXR CDMQ/FDMQ Vista FFQ FVXS	7.7.9.24	48.2k/47.5k	20.6/10.5/9.3	\$ Intentionally Blank
Note: Refer to compatibility chart.	7.7.12.12	42.2k/38.6k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.12.15	44.8k/41.6k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.12.18	47.3k/44.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.12.24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.15.15	47.3k/44.5k	20.6/10.5/9.3	\$ Intentionally Blank
DAIKIN	7.7.15.18	48.2k/47.5k	20.6/10.5/9.3	\$ Intentionally Blank
DAIRIN	7.7.15.24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
L				-

INDOOR UNIT

CLG/HTG

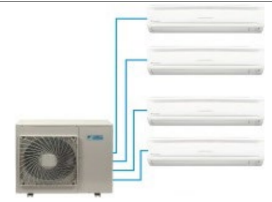
SEER2/

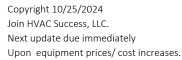
INVESTMENT

NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ☑ New equipment mounting pad and pump-up risers
- ☑ New 15ft refrigerant line-set to each Indoor unit
- ☑ New condensate drain line
- $\ensuremath{\square}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection





SYSTEM

STSTEIVI	COMBINATION	BTU	EER2/HSPF2	IIVVESTIVIEIVI
MXS Series 5MXS48WVJU Heat Pump				
☑ Complete comfort zone control	I	1	1	1
☑ Fast and easy to install ensuring minimal disruption	7.7.18.18	48.2k/48.5k		\$ Intentionally Blank
☑ Whisper quiet operation	7.7.18.24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
✓ Power-Airflow Dual Louvers	7.9.9.9	38.7k/34.6k	20.6/10.5/9.3	\$ Intentionally Blank
☑ One wireless remote controller for each indoor unit	7.9.9.12	41.4k/37.6k	20.6/10.5/9.3	\$ Intentionally Blank
☑ Self-diagnostic display to assist in troubleshooting	7.9.9.15	43.9k/40.6k	20.6/10.5/9.3	\$ Intentionally Blank
✓ Variable-speed digital inverter compressor	7.9.9.18	46.5k/43.5k	20.6/10.5/9.3	\$ Intentionally Blank
☑ 12-Year parts, 1-Year labor	7.9.9.24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7.9.12.12	43.9k/40.6k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 7 = CTXS07WVJU	7.9.12.15	46.5k/43.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 9 = FTXS09WVJU	7.9.12.18	48.2k/46.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 12 = FTXS12WVJU	7.9.12.24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 15 = FTX\$15WVJU	7.9.15.15	48.2k/46.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 18 = FTXS18WVJU	7.9.15.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 24 = FTXS24WVJU	7.9.15.24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7.9.18.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7.9.18.24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7-12-12-12	46.5k/43.5k	20.6/10.5/9.3	\$ Intentionally Blank
Options to swap one of these for the standard indoor	7-12-12-15	48.2k/46.5k	20.6/10.5/9.3	\$ Intentionally Blank
unit are on the "Investment Option Worksheet"	7.12.12.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7-12-12-24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7.12.15.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7-12-15-18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Emura FTXR CDMQ/FDMQ Vista FFQ FVXS	7-12-15-24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Note: Refer to compatibility chart.	7-12-18-18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7.15.15.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7.15.15.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7.15.18.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	9.9.9.9	40.5k/36.6k	20.6/10.5/9.3	\$ Intentionally Blank
DAIKIN	9.9.9.12	43.1k/39.6k	20.6/10.5/9.3	\$ Intentionally Blank
DAININ	9.9.9.15	45.6k/42.6k	20.6/10.5/9.3	\$ Intentionally Blank

INDOOR UNIT

CLG/HTG

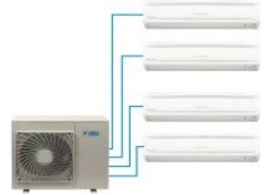
SEER2/

INVESTMENT

NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ☑ New equipment mounting pad and pump-up risers
- ☑ New 15ft refrigerant line-set to each Indoor unit
- ☑ New condensate drain line
- $\ensuremath{\square}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



SYSTEM	INDOOR UNIT COMBINATION	CLG/HTG BTU	SEER2/ EER2/HSPF2	INVESTMENT
MXS Series 5MXS48WVJU Heat Pump				
☑ Complete comfort zone control		T		1
☑ Fast and easy to install ensuring minimal disruption	9.9.9.18	48.2k/45.5k		•
☑ Whisper quiet operation	9.9.9.24	48.2k/48.5k		\$ Intentionally Blank
☑ Power-Airflow Dual Louvers	9.9.12.12	45.6k/42.6k		\$ Intentionally Blank
☑ One wireless remote controller for each indoor unit	9.9.12.15	48.2k/45.5k		\$ Intentionally Blank
☑ Self-diagnostic display to assist in troubleshooting	9.9.12.18	48.2k/48.5k		\$ Intentionally Blank
☑ Variable-speed digital inverter compressor	9.9.12.24	48.2k/48.5k	20.6/10.5/9.3	•
☑ 12-Year parts, 1-Year labor	9.9.15.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	9.9.15.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 7 = CTXS07WVJU	9.9.15.24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 9 = FTXS09WVJU	9.9.18.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 12 = FTXS12WVJU	9.12.12.12	48.2k/45.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 15 = FTXS15WVJU	9.12.12.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 18 = FTXS18WVJU	9-12-12-18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 24 = FTXS24WVJU	9-12-12-24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	9-12-15-15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	9-12-15-18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	9-12-18-18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Options to swap one of these for the standard indoor	9.15.15.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
unit are on the "Investment Option Worksheet"	9.15.15.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	12-12-12-12	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	12.12.12.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	12.12.12.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Emura FTXR CDMQ/FDMQ Vista FFQ FVXS	12.12.15.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Note: Refer to compatibility chart.	12.12.15.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	12.15.15.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.7.7.7	39.6k/35.6k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.7.7.9	41.4k/37.6k		\$ Intentionally Blank
	7.7.7.7.12	43.9k/40.6k		\$ Intentionally Blank
DALKINI	7.7.7.7.15	46.5k/43.5k		\$ Intentionally Blank
DAIKIN		+		⊣ .

INDOOR UNIT

CLG/HTG

SEER2/

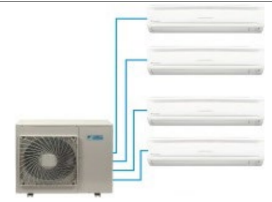
NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

7.7.7.7.18

All Systems Include (as needed):

DAIKIN

- ✓ New equipment mounting pad and pump-up risers
- ✓ Set and level unit
- ☑ New 15ft refrigerant line-set to each Indoor unit
- ☑ New condensate drain line
- ☑ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



48.2k/46.5k 20.6/10.5/9.3

Licensed to Best Hesting & Air under the terms of the Join HVAC Success, LLC User License Agreement

\$ Intentionally Blank

SYSTEM

SISILIVI	COMBINATION	BTU	EER2/HSPF2	
NAVC Corios ENAVCAQUANTILL Hook Duran				
MXS Series 5MXS48WVJU Heat Pump				
☑ Complete comfort zone control	İ	1		
☑ Fast and easy to install ensuring minimal disruption	7.7.7.24	48.2k/48.5k		
☑ Whisper quiet operation	7.7.7.9.9	43.1k/39.6k		\$ Intentionally Blank
☑ Power-Airflow Dual Louvers	7.7.7.9.12	45.6k/42.6k		\$ Intentionally Blank
☑ One wireless remote controller for each indoor unit	7.7.7.9.15	48.2k/45.5k		\$ Intentionally Blank
☑ Self-diagnostic display to assist in troubleshooting	7.7.7.9.18	48.2k/48.5k		\$ Intentionally Blank
✓ Variable-speed digital inverter compressor	7.7.7.9.24	48.2k/48.5k		\$ Intentionally Blank
☑ 12-Year parts, 1-Year labor	7.7.7.12.12	48.2k/45.5k		\$ Intentionally Blank
	7.7.7.12.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 7 = CTXS07WVJU	7.7.7.12.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 9 = FTXS09WVJU	7.7.7.12.24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 12 = FTXS12WVJU	7.7.7.15.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 15 = FTXS15WVJU	7.7.7.15.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 18 = FTXS18WVJU	7.7.7.18.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 24 = FTXS24WVJU	7.7.9.9.9	44.8k/41.6k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.9.9.12	47.3k/44.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.9.9.15	48.2k/47.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.9.9.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Options to swap one of these for the standard indoor	7.7.9.9.24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
unit are on the "Investment Option Worksheet"	7.7.9.12.12	48.2k/47.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.9.12.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.9.12.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.9.15.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Emura FTXR CDMQ/FDMQ Vista FFQ FVXS	7.7.9.15.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Note: Refer to compatibility chart.	7.7.12.12.12	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.12.12.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.12.12.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7.7.12.15.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7.9.9.9.9	46.5k/43.5k	20.6/10.5/9.3	\$ Intentionally Blank
DAININ	7.9.9.9.12	48.2k/46.5k	20.6/10.5/9.3	\$ Intentionally Blank
DAIKIN		1 .		†

INDOOR UNIT

CLG/HTG

SEER2/

INVESTMENT

NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

7.9.9.9.15

All Systems Include (as needed):

- ☑ New equipment mounting pad and pump-up risers
- ☑ Set and level unit
- ☑ New 15ft refrigerant line-set to each Indoor unit
- ☑ New condensate drain line
- $\ensuremath{\square}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



\$ Intentionally Blank

48.2k/48.5k 20.6/10.5/9.3

SYSTEM	COMBINATION	BTU	EER2/HSPF2	INVESTMENT
MXS Series 5MXS48WVJU Heat Pump				
☑ Complete comfort zone control				
☑ Fast and easy to install ensuring minimal disruption	7.9.9.9.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
☑ Whisper quiet operation	7.9.9.9.24	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
☑ Power-Airflow Dual Louvers	7.9.9.12.12	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
☑ One wireless remote controller for each indoor unit	7.9.9.12.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
☑ Self-diagnostic display to assist in troubleshooting	7.9.9.12.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
☑ Variable-speed digital inverter compressor	7.9.9.15.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
☑ 12-Year parts, 1-Year labor	7.9.9.15.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	7.9.12.12.12	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 7 = CTXS07WVJU	7.9.12.12.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 9 = FTXS09WVJU	7.9.12.12.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 12 = FTXS12WVJU	7.9.12.15.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 15 = FTXS15WVJU	7.12.12.12.12	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 18 = FTXS18WVJU	7.12.12.12.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Indoor Unit 24 = FTXS24WVJU	9.9.9.9.9	48.2k/45.5k	20.6/10.5/9.3	\$ Intentionally Blank
	9.9.9.9.12	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	9.9.9.9.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	9.9.9.9.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Options to swap one of these for the standard indoor	9.9.9.12.12	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
unit are on the "Investment Option Worksheet"	9.9.9.12.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	9.9.9.12.18	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	9.9.9.15.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
	9.9.12.12.12	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Emura FTXR CDMQ/FDMQ Vista FFQ FVXS	9.9.12.12.15	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank
Note: Refer to compatibility chart.	9.12.12.12.12	48.2k/48.5k	20.6/10.5/9.3	\$ Intentionally Blank

INDOOR UNIT

CLG/HTG

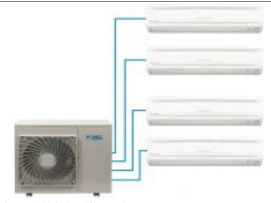
SEER2/



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ☑ New equipment mounting pad and pump-up risers
- ☑ New 15ft refrigerant line-set to each Indoor unit
- ☑ New condensate drain line
- $\ensuremath{\square}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



SYSTEM	COMBINATION	BTU	EER2/HSPF2	INVESTMENT
RMXS48LVJU Heat Pump				
☑ Complete comfort zone control				
☑ Fast and easy to install ensuring minimal disruption	7.18	25k/30k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Whisper quiet operation	7.24	31k/36.3k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Power-Airflow Dual Louvers	9.15	24k/29k	18.8/10.3/11.3	\$ Intentionally Blank
☑ One wireless remote controller for each indoor unit	9.18	27k/32.1k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Self-diagnostic display to assist in troubleshooting	9.24	33k/38.4k	18.8/10.3/11.3	\$ Intentionally Blank
✓ Variable-speed digital inverter compressor	12·12	24k/29k	18.8/10.3/11.3	\$ Intentionally Blank
☑ 12-Year parts, 1-Year labor	12·15	27k/32.1k	18.8/10.3/11.3	\$ Intentionally Blank
	12·18	30k/35.2k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 7 = CTXS07WVJU	12.24	36k/41.5k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 9 = FTXS09WVJU	15.15	30k/35.2k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 12 = FTXS12WVJU	15.18	33k/38.4k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 15 = FTXS15WVJU	15.24	39k/44.6k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 18 = FTXS18WVJU	18·18	36k/41.5k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 24 = FTXS24WVJU	18·24	42k/47.7k	18.8/10.3/11.3	\$ Intentionally Blank
	24.24	48k/54k	18.8/10.3/11.3	\$ Intentionally Blank

INDOOR UNIT

CLG/HTG

SFFR2/



Note: Refer to compatibility chart.



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad and pump-up risers
- ☑ New 15ft refrigerant line-set to each BP unit and Indoor unit
- ☑ New condensate drain line
- ☑ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



CVCTENA

SYSTEM	COMBINATION	BTU	EER2/HSPF2	INVESTMENT
RMXS48LVJU Heat Pump				
✓ Complete comfort zone control				
☐ Fast and easy to install ensuring minimal disruption	7.7.12	26k/31.1k	18.8/10.3/11.3	\$ Intentionally Blank
✓ Whisper quiet operation	7.7.15	29k/34.2k	18.8/10.3/11.3	
✓ Power-Airflow Dual Louvers	7.7.18	32k/37.3k	18.8/10.3/11.3	
☑ One wireless remote controller for each indoor unit	7.7.24	38k/43.4k	18.8/10.3/11.3	•
✓ Self-diagnostic display to assist in troubleshooting	7.9.9	25k/30k	18.8/10.3/11.3	•
✓ Variable-speed digital inverter compressor	7.9.12	28k/33.2k	18.8/10.3/11.3	•
☑ 12-Year parts, 1-Year labor	7.9.15	31k/36.3k	18.8/10.3/11.3	•
	7.9.18	34k/39.4k	18.8/10.3/11.3	•
Indoor Unit 7 = CTXS07WVJU	7.9.24	40k/45.7k	18.8/10.3/11.3	-
Indoor Unit 9 = FTXS09WVJU	7.12.12	31k/36.3k	18.8/10.3/11.3	
Indoor Unit 12 = FTXS12WVJU	7.12.15	34k/39.4k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 15 = FTXS15WVJU	7.12.18	37k/42.5k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 18 = FTXS18WVJU	7.12.24	43k/48.7k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 24 = FTXS24WVJU	7.15.15	37k/42.5k	18.8/10.3/11.3	\$ Intentionally Blank
	7.15.18	40k/45.7k	18.8/10.3/11.3	\$ Intentionally Blank
	7.15.24	46k/51.9k	18.8/10.3/11.3	\$ Intentionally Blank
	7.18.18	43k/48.7k	18.8/10.3/11.3	\$ Intentionally Blank
Options to swap one of these for the standard indoor	7-18-24	48.5k/54.2k	18.8/10.3/11.3	\$ Intentionally Blank
unit are on the "Investment Option Worksheet"	7-24-24	50.7k/55.5k	18.8/10.3/11.3	\$ Intentionally Blank
	9.9.9	27k/32.1k	18.8/10.3/11.3	\$ Intentionally Blank
	9.9.12	30k/35.2k	18.8/10.3/11.3	\$ Intentionally Blank
	9.9.15	33k/38.4k	18.8/10.3/11.3	\$ Intentionally Blank
Emura FTXR CDMQ/FDMQ Vista FFQ FVXS	9.9.18	36k/41.5k	18.8/10.3/11.3	\$ Intentionally Blank
Note: Refer to compatibility chart.	9.9.24	42k/47.7k	18.8/10.3/11.3	\$ Intentionally Blank
	9.12.12	33k/38.4k	18.8/10.3/11.3	\$ Intentionally Blank
	9.12.15	36k/41.5k	18.8/10.3/11.3	\$ Intentionally Blank
	9.12.18	39k/44.6k	18.8/10.3/11.3	\$ Intentionally Blank
	9.12.24	45k/50.9k	18.8/10.3/11.3	\$ Intentionally Blank
DAIKIN	9.15.15	39k/44.6k	18.8/10.3/11.3	\$ Intentionally Blank
DAININ	9.15.18	42k/47.7k	18.8/10.3/11.3	\$ Intentionally Blank

INDOOR UNIT

CLG/HTG

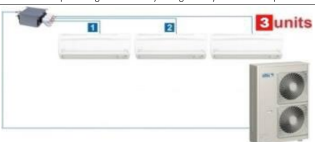
SEER2/

INIVESTMENIT

NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad and pump-up risers
- ☑ Set and level unit
- ☑ New 15ft refrigerant line-set to each BP unit and Indoor unit
- ☑ New condensate drain line
- $\ensuremath{\square}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



SYSTEM	COMBINATION	BTU	EER2/HSPF2	INVESTMENT
RMXS48LVJU Heat Pump				
☑ Complete comfort zone control		İ		1 -
✓ Fast and easy to install ensuring minimal disruption	9.15.24	48k/54k	18.8/10.3/11.3	•
☑ Whisper quiet operation	9.18.18	45k/50.9k	18.8/10.3/11.3	\$ Intentionally Blank
✓ Power-Airflow Dual Louvers	9.18.24	49.4k/54.6k	18.8/10.3/11.3	\$ Intentionally Blank
☑ One wireless remote controller for each indoor unit	9.24.24	51.2k/55.9k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Self-diagnostic display to assist in troubleshooting	12·12·12	36k/41.5k	18.8/10.3/11.3	\$ Intentionally Blank
✓ Variable-speed digital inverter compressor	12-12-15	39k/44.6k	18.8/10.3/11.3	\$ Intentionally Blank
	12.12.18	42k/47.7k	18.8/10.3/11.3	\$ Intentionally Blank
	12.12.24	48k/54k	18.8/10.3/11.3	\$ Intentionally Blank
	12.15.15	42k/47.7k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 9 = FTXS09WVJU	12.15.18	45k/50.9k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 12 = FTXS12WVJU	12·15·24	49.4k/54.6k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 15 = FTXS15WVJU	12.18.18	48k/54k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 18 = FTXS18WVJU	12·18·24	50.5k/55.3k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 24 = FTXS24WVJU	12-24-24	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank
	15.15.15	45k/50.9k	18.8/10.3/11.3	\$ Intentionally Blank
	15.15.18	48k/54k	18.8/10.3/11.3	\$ Intentionally Blank
	15.15.24	50.5k/55.3k	18.8/10.3/11.3	\$ Intentionally Blank
Options to swap one of these for the standard indoor	15.18.18	49.4k/54.6k	18.8/10.3/11.3	\$ Intentionally Blank
unit are on the "Investment Option Worksheet"	15.18.24	51.2k/55.9k	18.8/10.3/11.3	\$ Intentionally Blank
	18.18.18	50.5k/55.3k	18.8/10.3/11.3	\$ Intentionally Blank
	18·18·24	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank
Emura FTXR CDMQ/FDMQ Vista FFQ FVXS				

INDOOR UNIT

CLG/HTG

SEER2/

Note: Refer to compatibility chart.



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad and pump-up risers
- ☑ New 15ft refrigerant line-set to each BP unit and Indoor unit
- ☑ New condensate drain line
- ☑ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



CVCTENA

SYSTEM	COMBINATION	BTU	EER2/HSPF2	INVESTMENT
RMXS48LVJU Heat Pump				
☑ Complete comfort zone control		i		
☑ Fast and easy to install ensuring minimal disruption	7.7.7.7	28k/33.2k	18.8/10.3/11.3	•
☑ Whisper quiet operation	7.7.7.9	30k/35.2k	18.8/10.3/11.3	•
☑ Power-Airflow Dual Louvers	7.7.7.12	33k/38.4k	18.8/10.3/11.3	•
☑ One wireless remote controller for each indoor unit	7.7.7.15	36k/41.5k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Self-diagnostic display to assist in troubleshooting	7.7.7.18	39k/44.6k	18.8/10.3/11.3	\$ Intentionally Blank
✓ Variable-speed digital inverter compressor	7.7.7.24	45k/50.9k	18.8/10.3/11.3	\$ Intentionally Blank
☑ 12-Year parts, 1-Year labor	7.7.9.9	32k/37.3k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.9.12	35k/40.5k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 7 = CTXS07WVJU	7.7.9.15	38k/43.4k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 9 = FTXS09WVJU	7.7.9.18	41k/46.7k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 12 = FTXS12WVJU	7.7.9.24	47k/53k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 15 = FTXS15WVJU	7.7.12.12	38k/43.4k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 18 = FTXS18WVJU	7.7.12.15	41k/46.7k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 24 = FTXS24WVJU	7.7.12.18	44k/49.8k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.12.24	48.9k/54.4k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.15.15	44k/49.8k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.15.18	47k/53k	18.8/10.3/11.3	\$ Intentionally Blank
Options to swap one of these for the standard indoor	7.7.15.24	50.1k/55.1k	18.8/10.3/11.3	\$ Intentionally Blank
unit are on the "Investment Option Worksheet"	7.7.18.18	48.9k/54.4k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.18.24	51k/55.7k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.24.24	52.1k/57k	18.8/10.3/11.3	\$ Intentionally Blank
	7.9.9.9	34k/39.4k	18.8/10.3/11.3	\$ Intentionally Blank
Emura FTXR CDMQ/FDMQ Vista FFQ FVXS	7.9.9.12	37k/42.5k	18.8/10.3/11.3	\$ Intentionally Blank
Note: Refer to compatibility chart.	7.9.9.15	40k/45.7k	18.8/10.3/11.3	\$ Intentionally Blank
	7.9.9.18	43k/48.7k	18.8/10.3/11.3	\$ Intentionally Blank
	7.9.9.24	48.5k/54.2k	18.8/10.3/11.3	\$ Intentionally Blank
	7.9.12.12	40k/45.7k	18.8/10.3/11.3	\$ Intentionally Blank
	7.9.12.15	43k/48.7k	18.8/10.3/11.3	-
DALKIN	7.9.12.18	46k/51.9k	18.8/10.3/11.3	-
DAIKIN	7.9.12.24	49.8k/54.9k	18.8/10.3/11.3	\$ Intentionally Blank

INDOOR UNIT

CLG/HTG

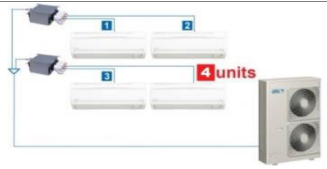
SEER2/

INIVESTMENIT

NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad and pump-up risers
- ☑ Set and level unit
- ☑ New 15ft refrigerant line-set to each BP unit and Indoor unit
- ☑ New condensate drain line
- $\ensuremath{\square}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



SYSTEM	INDOOR UNIT COMBINATION	CLG/HTG BTU	SEER2/ EER2/HSPF2	INVESTMENT
RMXS48LVJU Heat Pump				
Fast and easy to install ensuring minimal disruption	7.9.15.15	46k/51.9k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Whisper quiet operation	7.9.15.18	48.5k/54.2k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Power-Airflow Dual Louvers	7.9.15.24	50.7k/55.5k	18.8/10.3/11.3	\$ Intentionally Blank
☑ One wireless remote controller for each indoor unit	7.9.18.18	49.8k/54.9k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Self-diagnostic display to assist in troubleshooting	7.9.18.24	51.4k/56.1k	18.8/10.3/11.3	\$ Intentionally Blank
✓ Variable-speed digital inverter compressor	7.12.12.12	43k/48.7k	18.8/10.3/11.3	\$ Intentionally Blank
☑ 12-Year parts, 1-Year labor	7.12.12.15	46k/51.9k	18.8/10.3/11.3	\$ Intentionally Blank
	7.12.12.18	48.5k/54.2k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 7 = CTXS07WVJU	7.12.12.24	50.7k/55.5k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 9 = FTXS09WVJU	7.12.15.15	48.5k/54.2k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 12 = FTXS12WVJU	7.12.15.18	49.8k/54.9k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 15 = FTXS15WVJU	7.12.15.24	51.4k/56.1k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 18 = FTXS18WVJU	7.15.15.15	49.8k/54.9k	18.8/10.3/11.3	<u> </u>
Indoor Unit 24 = FTXS24WVJU	7.15.15.18	50.7k/55.5k	18.8/10.3/11.3	-
	7.15.15.24	52k/56.8k	18.8/10.3/11.3	_
	7.18.18.18	52k/56.8k	18.8/10.3/11.3	=
	9.9.9.9	36k/41.5k	18.8/10.3/11.3	=
Options to swap one of these for the standard indoor	9.9.9.12	39k/44.6k	18.8/10.3/11.3	=
unit are on the "Investment Option Worksheet"	9.9.9.15	42k/47.7k	18.8/10.3/11.3	=
	9.9.9.18	45k/50.9k	18.8/10.3/11.3	-
	9-9-9-24		18.8/10.3/11.3	•
	9.9.12.12	42k/47.7k	18.8/10.3/11.3	-
Emura FTXR CDMQ/FDMQ Vista FFQ FVXS	9.9.12.15	45k/50.9k	18.8/10.3/11.3	-
Note: Refer to compatibility chart.	9.9.12.18	48k/54k	18.8/10.3/11.3	-
	9.9.12.24		18.8/10.3/11.3	•
	9.9.15.15	48k/54k	18.8/10.3/11.3	=
,	9.9.15.18		18.8/10.3/11.3	-
	9.9.15.24		18.8/10.3/11.3	-
DAIKIN	9.9.18.18		18.8/10.3/11.3	<u> </u>
	9.9.18.24	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank

NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad and pump-up risers
- ✓ Set and level unit
- ☑ New 15ft refrigerant line-set to each BP unit and Indoor unit
- ☑ New condensate drain line
- ☑ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



SYSTEM	INDOOR UNIT	CLG/HTG BTU	SEER2/ EER2/HSPF2	INVESTMENT
RMXS48LVJU Heat Pump ☑ Complete comfort zone control			,	
☐ Fast and easy to install ensuring minimal disruption	9.12.12.12	45k/50.9k	18.8/10.3/11.3	\$ Intentionally Blank
✓ Whisper quiet operation	9.12.12.15	48k/54k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Power-Airflow Dual Louvers	9.12.12.18	49.4k/54.6k	18.8/10.3/11.3	\$ Intentionally Blank
☑ One wireless remote controller for each indoor unit	9.12.12.24	51.2k/55.9k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Self-diagnostic display to assist in troubleshooting	9.12.15.15	49.4k/54.6k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Variable-speed digital inverter compressor	9.12.15.18	50.5k/55.3k	18.8/10.3/11.3	\$ Intentionally Blank
☑ 12-Year parts, 1-Year labor	9.12.15.24	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank
	9.12.18.18	51.2k/55.9k	18.8/10.3/11.3	\$ Intentionally Blank
	9.15.15.15	50.5k/55.3k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 9 = FTXS09WVJU	9.15.15.18	51.2k/55.9k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 12 = FTXS12WVJU	9.15.18.18	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 15 = FTXS15WVJU	12-12-12-12	48k/54k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 18 = FTXS18WVJU	12-12-12-15	49.4k/54.6k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 24 = FTXS24WVJU	12-12-12-18	50.5k/55.3k	18.8/10.3/11.3	\$ Intentionally Blank
	12-12-12-24	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank
	12-12-15-15	50.5k/55.3k	18.8/10.3/11.3	\$ Intentionally Blank
	12-12-15-18	51.2k/55.9k	18.8/10.3/11.3	\$ Intentionally Blank
Options to swap one of these for the standard indoor	12-12-18-18	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank
unit are on the "Investment Option Worksheet"	12-15-15-15	51.2k/55.9k	18.8/10.3/11.3	\$ Intentionally Blank
	12-15-15-18	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank
Emura FTXR CDMQ/FDMQ Vista FFQ FVXS	15·15·15·15	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank

Note: Refer to compatibility chart.



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad and pump-up risers
- ✓ Set and level unit
- ☑ New 15ft refrigerant line-set to each BP unit and Indoor unit
- ☑ New condensate drain line
- ☑ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



CVCTENA

SYSTEM	COMBINATION	BTU	EER2/HSPF2	INVESTMENT
DBAVC 401 VIII Hook Divinos				
RMXS48LVJU Heat Pump				
✓ Complete comfort zone control		1		l 4
☑ Fast and easy to install ensuring minimal disruption	7.7.7.7	35k/40.5k	18.8/10.3/11.3	•
☑ Whisper quiet operation	7.7.7.7.9	37k/42.5k	18.8/10.3/11.3	\$ Intentionally Blank
✓ Power-Airflow Dual Louvers	7.7.7.7.12	40k/45.7k	18.8/10.3/11.3	\$ Intentionally Blank
☑ One wireless remote controller for each indoor unit	7.7.7.7.15	43k/48.7k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Self-diagnostic display to assist in troubleshooting	7.7.7.7.18	46k/51.9k	18.8/10.3/11.3	\$ Intentionally Blank
✓ Variable-speed digital inverter compressor	7.7.7.24	49.8k/54.9k		•
☑ 12-Year parts, 1-Year labor	7.7.7.9.9	39k/44.6k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.7.9.12	42k/47.7k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 7 = CTXS07WVJU	7.7.7.9.15	45k/50.9k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 9 = FTXS09WVJU	7.7.7.9.18	48k/54k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 12 = FTXS12WVJU	7.7.7.9.24	50.5k/55.3k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 15 = FTXS15WVJU	7.7.7.12.12	45k/50.9k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 18 = FTXS18WVJU	7.7.7.12.15	48k/54k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 24 = FTXS24WVJU	7.7.7.12.18	49.4k/54.6k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.7.12.24	51.2k/55.9k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.7.15.15	49.4k/54.6k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.7.15.18	50.5k/55.3k	18.8/10.3/11.3	\$ Intentionally Blank
Options to swap one of these for the standard indoor	7.7.7.15.24	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank
unit are on the "Investment Option Worksheet"	7.7.7.18.18	51.2k/55.9k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.9.9.9	41k/46.7k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.9.9.12	44k/49.8k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.9.9.15	47k/53k	18.8/10.3/11.3	\$ Intentionally Blank
Emura FTXR CDMQ/FDMQ Vista FFQ FVXS	7.7.9.9.18	48.9k/54.4k	18.8/10.3/11.3	\$ Intentionally Blank
Note: Refer to compatibility chart.	7.7.9.9.24	51k/55.7k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.9.12.12	47k/53k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.9.12.15	48.9k/54.4k		\$ Intentionally Blank
	7.7.9.12.18	50.1k/55.1k		\$ Intentionally Blank
	7.7.9.12.24	51.7k/56.4k	18.8/10.3/11.3	\$ Intentionally Blank

INDOOR UNIT

CLG/HTG

SEER2/

INIVESTMENIT

NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

7.7.9.15.15

7.7.9.15.18

All Systems Include (as needed):

DAIKIN

- ✓ New equipment mounting pad and pump-up risers
- ☑ New 15ft refrigerant line-set to each BP unit and Indoor unit
- ☑ New condensate drain line
- ☑ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



50.1k/55.1k 18.8/10.3/11.3

51k/55.7k 18.8/10.3/11.3

Licensed to Best Hesting & Air under the terms of the Join HVAC Success, LLC User License Agreement

\$ Intentionally Blank

\$ Intentionally Blank

SYSTEM	INDOOR UNIT COMBINATION	CLG/HTG BTU	SEER2/ EER2/HSPF2	INVESTMENT
RMXS48LVJU Heat Pump				
☑ Complete comfort zone control				
☑ Fast and easy to install ensuring minimal disruption	7.7.9.15.24	52.1k/57k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Whisper quiet operation	7.7.9.18.18	51.7k/56.4k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Power-Airflow Dual Louvers	7.7.12.12.12	48.9k/54.4k	18.8/10.3/11.3	\$ Intentionally Blank
☑ One wireless remote controller for each indoor unit	7.7.12.12.15	50.1k/55.1k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Self-diagnostic display to assist in troubleshooting	7.7.12.12.18	51k/55.7k	18.8/10.3/11.3	\$ Intentionally Blank

7.7.12.12.24

 $7 \cdot 7 \cdot 12 \cdot 15 \cdot 15$

7.7.12.15.18

7.7.12.18.18

7.7.15.15.15

7.7.15.15.18

7.9.9.9.9

7.9.9.9.12

7.9.9.9.15

7.9.9.9.18

7.9.9.9.24

7.9.9.12.12

7.9.9.12.15

7.9.9.12.18

7.9.9.12.24

7.9.9.15.15

7.9.9.15.18

7.9.9.18.18

7.9.12.12.12

☑ 12-Year parts, 1-Year labor Indoor Unit 7 = CTXS07WVJU

✓ Variable-speed digital inverter compressor

Indoor Unit 9 = FTXS09WVJU Indoor Unit 12 = FTXS12WVJU Indoor Unit 15 = FTXS15WVJU Indoor Unit 18 = FTXS18WVJU Indoor Unit 24 = FTXS24WVJU

Options to swap one of these for the standard indoor unit are on the "Investment Option Worksheet"





CDMQ/FDMQ











7.9.12.12.15 7.9.12.12.18 7.9.12.15.15

51.4k/56.1k 18.8/10.3/11.3 7.9.12.15.18 52k/56.8k 18.8/10.3/11.3 7.9.15.15.15 18.8/10.3/11.3 52k/56.8k 7.12.12.12 50.7k/55.5k 18.8/10.3/11.3

52.1k/57k

51k/55.7k

52.1k/57k

52.1k/57k

43k/48.7k

46k/51.9k

48.5k/54.2k

49.8k/54.9k

49.8k/54.9k

52k/56.8k

51.4k/56.1k

52k/56.8k

18.8/10.3/11.3

18.8/10.3/11.3

18.8/10.3/11.3

18.8/10.3/11.3

18.8/10.3/11.3

18.8/10.3/11.3

18.8/10.3/11.3

18.8/10.3/11.3

18.8/10.3/11.3

18.8/10.3/11.3

18.8/10.3/11.3

18.8/10.3/11.3

51.7k/56.4k 18.8/10.3/11.3

51.7k/56.4k 18.8/10.3/11.3

51.4k/56.1k 18.8/10.3/11.3

48.5k/54.2k 18.8/10.3/11.3

50.7k/55.5k 18.8/10.3/11.3

50.7k/55.5k 18.8/10.3/11.3

49.8k/54.9k 18.8/10.3/11.3

50.7k/55.5k 18.8/10.3/11.3

51.4k/56.1k 18.8/10.3/11.3

\$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank \$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank \$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank \$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank \$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank \$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank \$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank

NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

DAIKIN

- ✓ New equipment mounting pad and pump-up risers
- ✓ Set and level unit
- ☑ New 15ft refrigerant line-set to each BP unit and Indoor unit
- ☑ New condensate drain line
- ☑ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



SYSTEM	INDOOR UNIT	CLG/HTG	SEER2/	INVESTMENT
	COMBINATION	BTU	EER2/HSPF2	
RMXS48LVJU Heat Pump				
☑ Complete comfort zone control		ì		
☑ Fast and easy to install ensuring minimal disruption	7.7.9.9.12.12	51k/55.7k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Whisper quiet operation	7.7.9.9.12.15	51.7k/56.4k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Power-Airflow Dual Louvers	7.7.9.9.12.18	52.1k/57k	18.8/10.3/11.3	\$ Intentionally Blank
$\ensuremath{\underline{\vee}}$ One wireless remote controller for each indoor unit	7.7.9.9.15.15	52.1k/57k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Self-diagnostic display to assist in troubleshooting	7.7.9.12.12.12	51.7k/56.4k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Variable-speed digital inverter compressor	7.7.9.12.12.15	52.1k/57k	18.8/10.3/11.3	\$ Intentionally Blank
☑ 12-Year parts, 1-Year labor	7.7.12.12.12.12	52.1k/57k	18.8/10.3/11.3	\$ Intentionally Blank
	7.9.9.9.9.9	49.8k/54.9k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 7 = CTXS07WVJU	7.9.9.9.9.12	50.7k/55.5k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 9 = FTXS09WVJU	7.9.9.9.9.15	51.4k/56.1k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 12 = FTXS12WVJU	7.9.9.9.9.18	52k/56.8k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 15 = FTXS15WVJU	7-9-9-9-12-12	51.4k/56.1k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 18 = FTXS18WVJU	7-9-9-9-12-15	52k/56.8k	18.8/10.3/11.3	\$ Intentionally Blank
	7.9.9.12.12.12	52k/56.8k	18.8/10.3/11.3	\$ Intentionally Blank
	9.9.9.9.9	50.5k/55.3k	18.8/10.3/11.3	\$ Intentionally Blank
	9.9.9.9.9.12	51.2k/55.9k	18.8/10.3/11.3	\$ Intentionally Blank
	9.9.9.9.9.15	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank
Options to swap one of these for the standard indoor	9.9.9.9.12.12	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank
unit are on the "Investment Option Worksheet"			li .	
Emura FTXR CDMQ/FDMQ Vista FFQ FVXS				

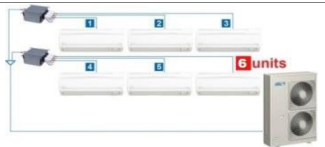
Note: Refer to compatibility chart.



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad and pump-up risers
- ✓ Set and level unit
- ☑ New 15ft refrigerant line-set to each BP unit and Indoor unit
- ☑ New condensate drain line
- ☑ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



SYSTEM

0.0.2	COMBINATION	вти	EER2/HSPF2	
RMXS48LVJU Heat Pump				
✓ Complete comfort zone control				
☐ Fast and easy to install ensuring minimal disruption	7.12.12.12.15	51.4k/56.1k	18.8/10.3/11.3	\$ Intentionally Blank
Whisper quiet operation	7.12.12.12.18	52k/56.8k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Power-Airflow Dual Louvers	7.12.12.15.15	52k/56.8k	18.8/10.3/11.3	\$ Intentionally Blank
☑ One wireless remote controller for each indoor unit	9.9.9.9.9	45k/50.9k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Self-diagnostic display to assist in troubleshooting	9.9.9.9.12	48k/54k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Variable-speed digital inverter compressor	9.9.9.9.15	49.4k/54.6k	18.8/10.3/11.3	\$ Intentionally Blank
☑ 12-Year parts, 1-Year labor	9-9-9-9-18	50.5k/55.3k	18.8/10.3/11.3	\$ Intentionally Blank
	9-9-9-9-24	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 7 = CTXS07WVJU	9.9.9.12.12	49.4k/54.6k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 9 = FTXS09WVJU	9.9.9.12.15	50.5k/55.3k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 12 = FTXS12WVJU	9.9.9.12.18	51.2k/55.9k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 15 = FTXS15WVJU	9.9.9.15.15	51.2k/55.9k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 18 = FTXS18WVJU	9.9.9.15.18	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 24 = FTXS24WVJU	9.9.12.12.12	50.5k/55.3k	18.8/10.3/11.3	\$ Intentionally Blank
	9.9.12.12.15	51.2k/55.9k	18.8/10.3/11.3	\$ Intentionally Blank
	9.9.12.12.18	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank
	9.9.12.15.15	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank
Options to swap one of these for the standard indoor	9-12-12-12	51.2k/55.9k	18.8/10.3/11.3	\$ Intentionally Blank
unit are on the "Investment Option Worksheet"	9-12-12-15		18.8/10.3/11.3	\$ Intentionally Blank
	12-12-12-12	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank

INDOOR UNIT

CONTRIBIATION

CLG/HTG

SEER2/

INVESTMENT

Note: Refer to compatibility chart.

CDMQ/FDMQ

Emura FTXR



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

All Systems Include (as needed):

- ✓ New equipment mounting pad and pump-up risers
- ☑ New 15ft refrigerant line-set to each BP unit and Indoor unit

Vista FFO

FVXS

- ☑ New condensate drain line
- $\ensuremath{\square}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



SYSTEM

STSTEIVI	COMBINATION	BTU	EER2/HSPF2	INVESTIVILIAI
DMAYC 401 VIII Hook Duran				
RMXS48LVJU Heat Pump				
☑ Complete comfort zone control		1		
☑ Fast and easy to install ensuring minimal disruption	7.7.7.7.7	42k/47.7k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Whisper quiet operation	7.7.7.7.9	44k/49.8k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Power-Airflow Dual Louvers	7.7.7.7.12	47k/53k	18.8/10.3/11.3	\$ Intentionally Blank
☑ One wireless remote controller for each indoor unit	7.7.7.7.15	48.9k/54.4k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Self-diagnostic display to assist in troubleshooting	7.7.7.7.18	50.1k/55.1k	18.8/10.3/11.3	\$ Intentionally Blank
✓ Variable-speed digital inverter compressor	7.7.7.7.24	51.7k/56.4k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.7.7.9.9	46k/51.9k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.7.7.9.12	48.5k/54.2k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 7 = CTXS07WVJU	7.7.7.7.9.15	49.8k/54.9k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 9 = FTXS09WVJU	7.7.7.7.9.18	50.7k/55.5k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 12 = FTXS12WVJU	7.7.7.7.9.24	52k/56.8k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 15 = FTXS15WVJU	7.7.7.7.12.12	49.8k/54.9k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 18 = FTXS18WVJU	7.7.7.7.12.15	50.7k/55.5k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 24 = FTXS24WVJU	7.7.7.7.12.18	51.4k/56.1k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.7.7.15.15	51.4k/56.1k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.7.7.15.18	52k/56.8k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.7.9.9.9	48k/54k	18.8/10.3/11.3	\$ Intentionally Blank
Options to swap one of these for the standard indoor	7.7.7.9.9.12	49.4k/54.6k	18.8/10.3/11.3	\$ Intentionally Blank
unit are on the "Investment Option Worksheet"	7.7.7.9.9.15	50.5k/55.3k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.7.9.9.18	51.2k/55.9k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.7.9.12.12	50.5k/55.3k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.7.9.12.15	51.2k/55.9k	18.8/10.3/11.3	\$ Intentionally Blank
Emura FTXR CDMQ/FDMQ Vista FFQ FVXS	7.7.7.9.12.18	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank
Note: Refer to compatibility chart.	7.7.7.9.15.15	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank

INDOOR UNIT

CLG/HTG

SEER2/

INVESTMENT

NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

7·7·7·9·15·15 7·7·7·12·12·12

 $7 \cdot 7 \cdot 7 \cdot 12 \cdot 12 \cdot 15$

7.7.9.9.9.9

7.7.9.9.9.12

7·7·9·9·9·15

7.7.9.9.9.18

All Systems Include (as needed):

DAIKIN

- ✓ New equipment mounting pad and pump-up risers
- ☑ Set and level unit
- ☑ New 15ft refrigerant line-set to each BP unit and Indoor unit
- ✓ New condensate drain line
- $\ensuremath{\square}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



51.2k/55.9k 18.8/10.3/11.3

51.8k/56.6k 18.8/10.3/11.3

48.9k/54.4k 18.8/10.3/11.3

50.1k/55.1k 18.8/10.3/11.3

51k/55.7k 18.8/10.3/11.3

51.7k/56.4k 18.8/10.3/11.3

Licensed to Best Hesting & Air under the terms of the Join HVAC Success, LLC User License Agreement

\$ Intentionally Blank \$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank

\$ Intentionally Blank

SYSTEM

SISILIVI	COMBINATION	BTU	EER2/HSPF2	
RMXS48LVJU Heat Pump				
✓ Complete comfort zone control				
☐ Fast and easy to install ensuring minimal disruption	7.7.7.7.7.7	48.5k/54.2k	18.8/10.3/11.3	\$ Intentionally Blank
Whisper quiet operation	7.7.7.7.7.9	49.4k/54.6k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Power-Airflow Dual Louvers	7.7.7.7.7.12	50.5k/55.3k	18.8/10.3/11.3	\$ Intentionally Blank
☑ One wireless remote controller for each indoor unit	7.7.7.7.7.15	51.2k/55.9k	18.8/10.3/11.3	\$ Intentionally Blank
☑ Self-diagnostic display to assist in troubleshooting	7.7.7.7.7.18	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank
✓ Variable-speed digital inverter compressor	7.7.7.7.9.9	50.1k/55.1k	18.8/10.3/11.3	\$ Intentionally Blank
☑ 12-Year parts, 1-Year labor	7.7.7.7.7.9.12	51k/55.7k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.7.7.7.9.15	51.7k/56.4k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 7 = CTXS07WVJU	7.7.7.7.7.9.18	52.1k/57k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 9 = FTXS09WVJU	7.7.7.7.7.12.12	51.7k/56.4k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 12 = FTXS12WVJU	7.7.7.7.7.12.15	52.1k/57k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 15 = FTXS15WVJU	7.7.7.7.9.9.9	50.7k/55.5k	18.8/10.3/11.3	\$ Intentionally Blank
Indoor Unit 18 = FTXS18WVJU	7.7.7.7.9.9.12	51.4k/56.1k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.7.7.9.9.15	52k/56.8k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.7.7.9.12.12	52k/56.8k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.7.9.9.9.9	51.2k/55.9k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.7.9.9.9.12	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank
Options to swap one of these for the standard indoor	7.7.9.9.9.9.9	51.7k/56.4k	18.8/10.3/11.3	\$ Intentionally Blank
unit are on the "Investment Option Worksheet"	7.7.9.9.9.9.12	52.1k/57k	18.8/10.3/11.3	\$ Intentionally Blank
	7.9.9.9.9.9	52k/56.8k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.7.7.7.7.7	51k/55.7k	18.8/10.3/11.3	\$ Intentionally Blank
	7.7.7.7.7.7.9	51.4k/56.1k	18.8/10.3/11.3	\$ Intentionally Blank
Emura FTXR CDMQ/FDMQ Vista FFQ FVXS	7.7.7.7.7.7.12	52k/56.8k	18.8/10.3/11.3	\$ Intentionally Blank
Note: Refer to compatibility chart.	7.7.7.7.7.9.9	51.8k/56.6k	18.8/10.3/11.3	\$ Intentionally Blank

INDOOR UNIT

CLG/HTG

SEER2/

INVESTMENT



NOTE: Non-SEER2 ratings in yellow. Due to continuous product improvements, please consult latest product guides to verify ratings and system match-up suitability.

7.7.7.7.9.9.9

All Systems Include (as needed):

- ✓ New equipment mounting pad and pump-up risers
- ☑ New 15ft refrigerant line-set to each BP unit and Indoor unit
- ☑ New condensate drain line
- $\ensuremath{\boxdot}$ New electrical disconnect with power wire to outdoor unit
- ☑ Line Hide® for all exterior exposed electrical/piping lines
- ☑ Equipment start-up and safety inspection



52.1k/57k 18.8/10.3/11.3

 $\ \ \, \text{Licensed to Best Hesting \& Air under the terms of the Join HVAC Success, LLC User License Agreement }$

\$ Intentionally Blank

	INVESTMENT OPTION	WORKSHEET			
Customer Name:				Date:	
Equipment:				Investment	Investment
Unit SEER: HSPF:	Cooling KBTU: Heating KBTU:			Option #1	Option #2
511. Home		TALLATION PRICE (from se	lected system):	\$	\$
Extended 1/4x3/8 Line-set, each additi		\$ Intentionally Blank	DIOW-0001-0025	7	7
Extended 1/4x1/2 Line-set, each additi		\$ Intentionally Blank	DIOW-0001-0025		
Extended 1/4x5/8 Line-set, each additi		\$ Intentionally Blank	DIOW-0002-0025		
		\$ Intentionally Blank	DIOW-0003-0025		
Extended 3/8x5/8 Line-set, each additi					
Line Hide split line tube, 8-foot section		\$ Intentionally Blank	DIOW-0005-0100		
Line Hide Wall cover/inlet, or Elbow, o		\$ Intentionally Blank	DIOW-0006-0025		
Swap EMURA FTXR09WVJU for FTXS09		\$ Intentionally Blank	DIOW-0007-0010		
Swap EMURA FTXR12WVJU for FTXS12		\$ Intentionally Blank	DIOW-0008-0010		
Swap EMURA FTXR18WVJU for FTXS18		\$ Intentionally Blank	DIOW-0009-0010		
Swap FFQ09W2VJU for FTXS09WVJU (\$ Intentionally Blank	DIOW-0010-0150		
Swap FFQ12W2VJU for FTXS12WVJU (<u> </u>	\$ Intentionally Blank	DIOW-0011-0150		
Swap FFQ15W2VJU for FTXS15WVJU (\$ Intentionally Blank	DIOW-0012-0150		
Swap FFQ18W2VJU for FTXS18WVJU (White or Silver decorative grille)	\$ Intentionally Blank	DIOW-0013-0150		
Swap FVXS09WVJU for FTXS09WVJU		\$ Intentionally Blank	DIOW-0014-0010		
Swap FVXS12WVJU for FTXS12WVJU		\$ Intentionally Blank	DIOW-0015-0010		
Swap FVXS15WVJU for FTXS15WVJU		\$ Intentionally Blank	DIOW-0016-0010		
Swap FVXS18WVJU for FTXS18WVJU		\$ Intentionally Blank	DIOW-0017-0010		
Swap FDXS09LVJU for FTXS09WVJU (fi	lter return, flex runs up to 12' for 400cfm/ton)	\$ Intentionally Blank	DIOW-0018-0300		
Swap FDXS12LVJU for FTXS12WVJU (fi	lter return, flex runs up to 12' for 400cfm/ton)	\$ Intentionally Blank	DIOW-0019-0300		
Swap CDXS15LVJU for FTXS15WVJU (fi	lter return, flex runs up to 12' for 400cfm/ton)	\$ Intentionally Blank	DIOW-0020-0338		
Swap CDXS18LVJU for FTXS18WVJU (fi	Iter return, flex runs up to 12' for 400cfm/ton)	\$ Intentionally Blank	DIOW-0021-0375		
Swap CDXS24LVJU for FTXS24WVJU (fi	Iter return, flex runs up to 12' for 400cfm/ton)	\$ Intentionally Blank	DIOW-0022-0450		
Swap CDMQ07WVJU for CTXS07WVJU	(filter return, flex runs up to 12' for 400cfm/tor	n) \$ Intentionally Blank	DIOW-0023-0300		
Swap FDMQ09WVJU for FTXS09WVJU	(filter return, flex runs up to 12' for 400cfm/tor) \$ Intentionally Blank	DIOW-0024-0300		
Swap FDMQ12WVJU for FTXS12WVJU	(filter return, flex runs up to 12' for 400cfm/tor) \$ Intentionally Blank	DIOW-0025-0300		
Swap FDMQ15WVJU for FTXS15WVJU	(filter return, flex runs up to 12' for 400cfm/tor) \$ Intentionally Blank	DIOW-0026-0338		
	(filter return, flex runs up to 12' for 400cfm/tor		DIOW-0027-0375		
	(filter return, flex runs up to 12' for 400cfm/tor		DIOW-0028-0450		
· · · · · · · · · · · · · · · · · · ·	HU (Separate power required, quoted separately.)	\$ Intentionally Blank	DIOW-0029-0025		
	AHU (Separate power required, quoted separately.)	\$ Intentionally Blank	DIOW-0030-0025		
	AHU (Separate power required, quoted separately.)	\$ Intentionally Blank	DIOW-0031-0025		
Upgrade to AURORA 2MXL18WMVJU		\$ Intentionally Blank	DIOW-0032-0010		
Upgrade to AURORA 3MXL24WMVJU		\$ Intentionally Blank	DIOW-0033-0010		
Upgrade to AURORA 4MXL36WVJU mi		\$ Intentionally Blank	DIOW-0034-0010		
SPO. Sac to NOTIONA TIVINESOW VIO III	and Lond while Holli HVI/1000 VVIVIVIO	2 Internationally Blank			
	Suh	 -Total from QUICK JOB PRI	CE GUIDF nage		
	Jub		L INVESTMENT		
			ates / Discounts		
	Inv	estment with Rebates / Dis			
		nce Rate Calculator® estim			
	Home Comfort Energy Saving				
	nome connort energy Savin				
	y savings may be different from the estimated values of	Net Monthly	investment*		

 $[\]hbox{*NOTE: Actual financed payments and energy savings may be different from the estimated values shown.}$

QUICK J	OB PRICE GUI	DE		
Combine multiple Labor and/or Expenses as needed			Investment	Investment
to quickly obtain total Quoted Job Price.			Option #1	Option #2
Additional Labor				L
Job Labor - Crew Hours L0025	\$ Intentionally Blank	DQJL-0000-0025		
Job Labor - Crew Hours L0050	\$ Intentionally Blank	DQJL-0000-0050		
Job Labor - Crew Hours L0100	\$ Intentionally Blank	DQJL-0000-0100		
Job Labor - Crew Hours L0200	\$ Intentionally Blank	DQJL-0000-0200		
Job Labor - Crew Hours L0300	\$ Intentionally Blank	DQJL-0000-0300		
Job Labor - Crew Hours L0400	\$ Intentionally Blank	DQJL-0000-0400		
Job Labor - Crew Hours L0500	\$ Intentionally Blank	DQJL-0000-0500		
Job Labor - Crew Hours L0600	\$ Intentionally Blank	DQJL-0000-0600		
Job Labor - Crew Hours L0700	\$ Intentionally Blank	DQJL-0000-0700		
Job Labor - Crew Hours L0800	\$ Intentionally Blank	DQJL-0000-0800		
Job Labor - Crew Hours L1600	\$ Intentionally Blank	DQJL-0000-1600		
Job Labor - Crew Hours L3200	\$ Intentionally Blank	DQJL-0000-3200		
Additional Materials	,			
Job Expenses - equipment/materials/subs/permits M0010	\$ Intentionally Blank	DQJM-0010-0000		
Job Expenses - equipment/materials/subs/permits M0020	\$ Intentionally Blank	DQJM-0020-0000		
Job Expenses - equipment/materials/subs/permits M0030	\$ Intentionally Blank	DQJM-0030-0000		
Job Expenses - equipment/materials/subs/permits M0040	\$ Intentionally Blank	DQJM-0040-0000		
Job Expenses - equipment/materials/subs/permits M0050	\$ Intentionally Blank	DQJM-0050-0000		
Job Expenses - equipment/materials/subs/permits M0060	\$ Intentionally Blank	DQJM-0060-0000		
Job Expenses - equipment/materials/subs/permits M0070	\$ Intentionally Blank	DQJM-0070-0000		
Job Expenses - equipment/materials/subs/permits M0080	\$ Intentionally Blank	DQJM-0080-0000		
Job Expenses - equipment/materials/subs/permits M0090	\$ Intentionally Blank	DQJM-0090-0000		
Job Expenses - equipment/materials/subs/permits M0100	\$ Intentionally Blank	DQJM-0100-0000		
Job Expenses - equipment/materials/subs/permits M0125	\$ Intentionally Blank	DQJM-0125-0000		
Job Expenses - equipment/materials/subs/permits M0150	\$ Intentionally Blank	DQJM-0150-0000		
Job Expenses - equipment/materials/subs/permits M0175	\$ Intentionally Blank	DQJM-0175-0000		
Job Expenses - equipment/materials/subs/permits M0200	\$ Intentionally Blank	DQJM-0200-0000		
Job Expenses - equipment/materials/subs/permits M0250	\$ Intentionally Blank	DQJM-0250-0000		
Job Expenses - equipment/materials/subs/permits M0300	\$ Intentionally Blank	DQJM-0300-0000		
Job Expenses - equipment/materials/subs/permits M0350	\$ Intentionally Blank	DQJM-0350-0000		
Job Expenses - equipment/materials/subs/permits M0400	\$ Intentionally Blank	DQJM-0400-0000		
Job Expenses - equipment/materials/subs/permits M0450	\$ Intentionally Blank	DQJM-0450-0000		
Job Expenses - equipment/materials/subs/permits M0500	\$ Intentionally Blank	DQJM-0500-0000		
Job Expenses - equipment/materials/subs/permits M0550	\$ Intentionally Blank	DQJM-0550-0000		
Job Expenses - equipment/materials/subs/permits M0600	\$ Intentionally Blank	DQJM-0600-0000		
Job Expenses - equipment/materials/subs/permits M0650	\$ Intentionally Blank	DQJM-0650-0000		
Job Expenses - equipment/materials/subs/permits M0700	\$ Intentionally Blank	DQJM-0700-0000		
Job Expenses - equipment/materials/subs/permits M0750	\$ Intentionally Blank	DQJM-0750-0000		
Job Expenses - equipment/materials/subs/permits M0800	\$ Intentionally Blank	DQJM-0800-0000		
Job Expenses - equipment/materials/subs/permits M0850	\$ Intentionally Blank	DQJM-0850-0000		
Job Expenses - equipment/materials/subs/permits M0900	\$ Intentionally Blank	DQJM-0900-0000		
Job Expenses - equipment/materials/subs/permits M0950	\$ Intentionally Blank	DQJM-0950-0000		
Job Expenses - equipment/materials/subs/permits M1000	\$ Intentionally Blank	DQJM-1000-0000		
Job Expenses - equipment/materials/subs/permits M2000	\$ Intentionally Blank	DQJM-2000-0000		
Job Expenses - equipment/materials/subs/permits M3000	\$ Intentionally Blank	DQJM-3000-0000		
	to INVESTMENT OPTION	1		
Jub Total (transfer				l

		REBATE PR	RICING CO	DMPANION		
Installation	Tier 1		Tier 2		Tier 3	
Base Price Up To:	Rebate		Rebate		Rebate	
\$3,000	\$150	DT1R-0150-0000	\$300	DT2R-0300-0000	\$450	DT3R-0450-0000
\$3,500	\$175	DT1R-0175-0000	\$350	DT2R-0350-0000	\$525	DT3R-0525-0000
\$4,000	\$200	DT1R-0200-0000	\$400	DT2R-0400-0000	\$600	DT3R-0600-0000
\$4,500	\$225	DT1R-0225-0000	\$450	DT2R-0450-0000	\$675	DT3R-0675-0000
\$5,000	\$250	DT1R-0250-0000	\$500	DT2R-0500-0000	\$750	DT3R-0750-0000
\$5,500	\$275	DT1R-0275-0000	\$550	DT2R-0550-0000	\$825	DT3R-0825-0000
\$6,000	\$300	DT1R-0300-0000	\$600	DT2R-0600-0000	\$900	DT3R-0900-0000
\$6,500	\$325	DT1R-0325-0000	\$650	DT2R-0650-0000	\$975	DT3R-0975-0000
\$7,000	\$350	DT1R-0350-0000	\$700	DT2R-0700-0000	\$1,050	DT3R-1050-0000
\$7,500	\$375	DT1R-0375-0000	\$750	DT2R-0750-0000	\$1,125	DT3R-1125-0000
\$8,000	\$400	DT1R-0400-0000	\$800	DT2R-0800-0000	\$1,200	DT3R-1200-0000
\$8,500	\$425	DT1R-0425-0000	\$850	DT2R-0850-0000	\$1,275	DT3R-1275-0000
\$9,000	\$450	DT1R-0450-0000	\$900	DT2R-0900-0000	\$1,350	DT3R-1350-0000
\$9,500	\$475	DT1R-0475-0000	\$950	DT2R-0950-0000	\$1,425	DT3R-1425-0000
\$10,000	\$500	DT1R-0500-0000	\$1,000	DT2R-1000-0000	\$1,500	DT3R-1500-0000
\$10,500	\$525	DT1R-0525-0000	\$1,050	DT2R-1050-0000	\$1,575	DT3R-1575-0000
\$11,000	\$550	DT1R-0550-0000	\$1,100	DT2R-1100-0000	\$1,650	DT3R-1650-0000
\$11,500	\$575	DT1R-0575-0000	\$1,150	DT2R-1150-0000	\$1,725	DT3R-1725-0000
\$12,000	\$600	DT1R-0600-0000	\$1,200	DT2R-1200-0000	\$1,800	DT3R-1800-0000
\$12,500	\$625	DT1R-0625-0000	\$1,250	DT2R-1250-0000	\$1,875	DT3R-1875-0000
\$13,000	\$650	DT1R-0650-0000	\$1,300	DT2R-1300-0000	\$1,950	DT3R-1950-0000
\$13,500	\$675	DT1R-0675-0000	\$1,350	DT2R-1350-0000	\$2,025	DT3R-2025-0000
\$14,000	\$700	DT1R-0700-0000	\$1,400	DT2R-1400-0000	\$2,100	DT3R-2100-0000
\$14,500	\$725	DT1R-0725-0000	\$1,450	DT2R-1450-0000	\$2,175	DT3R-2175-0000
\$15,000	\$750	DT1R-0750-0000	\$1,500	DT2R-1500-0000	\$2,250	DT3R-2250-0000
\$15,500	\$775	DT1R-0775-0000	\$1,550	DT2R-1550-0000	\$2,325	DT3R-2325-0000
\$16,000	\$800	DT1R-0800-0000	\$1,600	DT2R-1600-0000	\$2,400	DT3R-2400-0000
\$16,500	\$825	DT1R-0825-0000	\$1,650	DT2R-1650-0000	\$2,475	DT3R-2475-0000
\$17,000	\$850	DT1R-0850-0000	\$1,700	DT2R-1700-0000	\$2,550	DT3R-2550-0000
\$17,500	\$875	DT1R-0875-0000	\$1,750	DT2R-1750-0000	\$2,625	DT3R-2625-0000
\$18,000	\$900	DT1R-0900-0000	\$1,800	DT2R-1800-0000	\$2,700	DT3R-2700-0000
\$18,500	\$925	DT1R-0925-0000	\$1,850	DT2R-1850-0000	\$2,775	DT3R-2775-0000
\$19,000	\$950	DT1R-0950-0000	\$1,900	DT2R-1900-0000	\$2,850	DT3R-2850-0000
\$19,500	\$975	DT1R-0975-0000	\$1,950	DT2R-1950-0000	\$2,925	DT3R-2925-0000
\$20,000	\$1,000	DT1R-1000-0000	\$2,000	DT2R-2000-0000	\$3,000	DT3R-3000-0000
\$20,500	\$1,025	DT1R-1025-0000	\$2,050	DT2R-2050-0000	\$3,075	DT3R-3075-0000
\$21,000	\$1,050	DT1R-1050-0000	\$2,100	DT2R-2100-0000	\$3,150	DT3R-3150-0000
\$21,500	\$1,075	DT1R-1075-0000	\$2,150	DT2R-2150-0000	\$3,225	DT3R-3225-0000
\$22,000	\$1,100	DT1R-1100-0000	\$2,200	DT2R-2200-0000	\$3,300	DT3R-3300-0000
\$22,500	\$1,125	DT1R-1125-0000	\$2,250	DT2R-2250-0000	\$3,375	DT3R-3375-0000
\$23,000	\$1,150	DT1R-1150-0000	\$2,300	DT2R-2300-0000	\$3,450	DT3R-3450-0000
\$23,500	\$1,175	DT1R-1175-0000	\$2,350	DT2R-2350-0000	\$3,525	DT3R-3525-0000
\$24,000	\$1,200	DT1R-1200-0000	\$2,400	DT2R-2400-0000	\$3,600	DT3R-3600-0000
\$24,500	\$1,225	DT1R-1225-0000	\$2,450	DT2R-2450-0000	\$3,675	DT3R-3675-0000
\$25,000	\$1,250	DT1R-1250-0000	\$2,500	DT2R-2500-0000	\$3,750	DT3R-3750-0000
\$25,500	\$1,275	DT1R-1275-0000	\$2,550	DT2R-2550-0000	\$3,825	DT3R-3825-0000
\$26,000	\$1,300	DT1R-1300-0000	\$2,600	DT2R-2600-0000	\$3,900	DT3R-3900-0000
\$26,500	\$1,325	DT1R-1325-0000	\$2,650	DT2R-2650-0000	\$3,975	DT3R-3975-0000
\$27,000	\$1,350	DT1R-1350-0000	\$2,700	DT2R-2700-0000	\$4,050	DT3R-4050-0000
\$27,500	\$1,375	DT1R-1375-0000	\$2,750	DT2R-2750-0000	\$4,125	DT3R-4125-0000
\$28,000	\$1,400	DT1R-1400-0000	\$2,800	DT2R-2800-0000	\$4,200	DT3R-4200-0000
\$28,500	\$1,425	DT1R-1425-0000	\$2,850	DT2R-2850-0000	\$4,275	DT3R-4275-0000
\$29,000	\$1,450	DT1R-1450-0000	\$2,900	DT2R-2900-0000	\$4,350	DT3R-4350-0000
\$29,500 \$30,000	\$1,475 \$1,500	DT1R-1475-0000 DT1R-1500-0000	\$2,950 \$3,000	DT2R-2950-0000	\$4,425 \$4,500	DT3R-4425-0000

FINANCE TABLES



Monthly Finance Rate Calculator® -Home Equity

Interest Rate:

5.10%

Amount to	12	2 months	24	4 months	36	months	48	months	60	months	72	months	84	months	96	months
Finance		Repay		Repay		Repay		Repay		Repay		Repay	Repay			Repay
\$ 2,500	\$	214.13	\$	109.79	\$	75.04	\$	57.69	\$	47.29	\$	40.38	\$	35.45	\$	31.77
\$ 3,000	\$	256.96	\$	131.75	\$	90.05	\$	69.22	\$	56.75	\$	48.45	\$	42.54	\$	38.12
\$ 3,500	\$	299.79	\$	153.71	\$	105.06	\$	80.76	\$	66.21	\$	56.53	\$	49.63	\$	44.48
\$ 4,000	\$	342.61	\$	175.66	\$	120.06	\$	92.30	\$	75.67	\$	64.61	\$	56.72	\$	50.83
\$ 4,500	\$	385.44	\$	197.62	\$	135.07	\$	103.84	\$	85.13	\$	72.68	\$	63.81	\$	57.18
\$ 5,000	\$	428.27	\$	219.58	\$	150.08	\$	115.37	\$	94.59	\$	80.76	\$	70.90	\$	63.54
\$ 5,500	\$	471.09	\$	241.54	\$	165.09	\$	126.91	\$	104.04	\$	88.83	\$	78.00	\$	69.89
\$ 6,000	\$	513.92	\$	263.50	\$	180.09	\$	138.45	\$	113.50	\$	96.91	\$	85.09	\$	76.25
\$ 6,500	\$	556.75	\$	285.46	\$	195.10	\$	149.99	\$	122.96	\$	104.98	\$	92.18	\$	82.60
\$ 7,000	\$	599.57	\$	307.41	\$	210.11	\$	161.52	\$	132.42	\$	113.06	\$	99.27	\$	88.95
\$ 7,500	\$	642.40	\$	329.37	\$	225.12	\$	173.06	\$	141.88	\$	121.14	\$	106.36	\$	95.31
\$ 8,000	\$	685.23	\$	351.33	\$	240.13	\$	184.60	\$	151.34	\$	129.21	\$	113.45	\$	101.66
\$ 8,500	\$	728.05	\$	373.29	\$	255.13	\$	196.13	\$	160.80	\$	137.29	\$	120.54	\$	108.01
\$ 9,000	\$	770.88	\$	395.25	\$	270.14	\$	207.67	\$	170.25	\$	145.36	\$	127.63	\$	114.37
\$ 9,500	\$	813.71	\$	417.20	\$	285.15	\$	219.21	\$	179.71	\$	153.44	\$	134.72	\$	120.72
\$ 10,000	\$	856.53	\$	439.16	\$	300.16	\$	230.75	\$	189.17	\$	161.51	\$	141.81	\$	127.08
\$ 10,500	\$	899.36	\$	461.12	\$	315.17	\$	242.28	\$	198.63	\$	169.59	\$	148.90	\$	133.43
\$ 11,000	\$	942.19	\$	483.08	\$	330.17	\$	253.82	\$	208.09	\$	177.66	\$	155.99	\$	139.78
\$ 11,500	\$	985.01	\$	505.04	\$	345.18	\$	265.36	\$	217.55	\$	185.74	\$	163.08	\$	146.14
\$ 12,000	\$	1,027.84	\$	526.99	\$	360.19	\$	276.90	\$	227.00	\$	193.82	\$	170.17	\$	152.49
\$ 12,500	\$	1,070.67	\$	548.95	\$	375.20	\$	288.43	\$	236.46	\$	201.89	\$	177.26	\$	158.84
\$ 13,000	\$	1,113.49	\$	570.91	\$	390.21	\$	299.97	\$	245.92	\$	209.97	\$	184.35	\$	165.20
\$ 13,500	\$	1,1156.32	\$	592.87	\$	405.21	\$	311.51	\$	255.38	\$	218.04	\$	191.44	\$	171.55
\$ 14,000	\$	1,199.15	\$	614.83	\$	420.22	\$	323.04	\$	264.84	\$	226.12	\$	198.53	\$	177.91
\$ 14,500	\$	1,241.97	\$	636.78	\$	435.23	\$	334.58	\$	274.30	\$	234.19	\$	205.62	\$	184.26
\$ 15,000	\$	1,284.80	\$	658.74	\$	450.24	\$	346.12	\$	283.76	\$	242.27	\$	212.71	\$	190.61
\$ 15,500	\$	1,327.63	\$	680.70	\$	465.25	\$	357.66	\$	293.21	\$	250.35	\$	219.80	\$	196.97
\$ 16,000	\$	1,370.45	\$	702.66	\$	480.25	\$	369.19	\$	302.67	\$	258.42	\$	226.90	\$	203.32
\$ 16,500	\$	1,413.28	\$	724.62	\$	495.26	\$	380.73	\$	312.13	\$	266.50	\$	233.99	\$	209.68
\$ 17,000	\$	1,456.11	\$	746.58	\$	510.27	\$	392.27	\$	321.59	\$	274.57	\$	241.08	\$	216.03
\$ 17,500	\$	1,498.93	\$	768.53	\$	525.28	\$	403.81	\$	331.05	\$	282.65	\$	248.17	\$	222.38
\$ 18,000	\$	1,541.76	\$	790.49	\$	540.28	\$	415.34	\$	340.51	\$	290.72	\$	255.26	\$	228.74
\$ 18,500	\$	1,584.59	\$	812.45	\$	555.29	\$	426.88	\$	349.97	\$	298.80	\$	262.35	\$	235.09
\$ 19,000	\$	1,627.41	\$	834.41	\$	570.30	\$	438.42	\$	359.42	\$	306.88	\$	269.44	\$	241.44
\$ 19,500	\$	1,670.24	\$	856.37	\$	585.31	\$	449.96	\$	368.88	\$	314.95	\$	276.53	\$	247.80
\$ 20,000	\$	1.713.07	\$	878.32	\$	600.32	\$	461.49	\$	378.34	\$	323.03	\$	283.62	\$	254.15
\$ 20,500	\$	1,755.89	\$	900.28	\$	615.32	\$	473.03	\$	387.80	\$	331.10	\$	290.71	\$	260.51
\$ 21,000	\$	1,798.72	\$	922.24	\$	630.33	\$	484.57	\$	397.26	\$	339.18	\$	297.80	\$	266.86
' '		1,841.55		944.20	\$	645.34	\$	496.10	\$	406.72	\$	347.25	\$	304.89	\$	273.21
	\$	1,884.37	\$	966.16	\$	660.35	\$	507.64	\$	416.18	\$	355.33	\$	311.98	\$	279.57
	\$	1,927.20	\$	988.11	\$	675.36	\$	519.18	\$	425.63	\$	363.41	\$	319.07	\$	285.92
	\$	1,970.03	\$	1,010.07	\$	690.36	\$	530.72	\$	435.09	\$	371.48	\$	326.16	\$	292.27
\$ 23,500	\$	2,012.85	\$	1,032.03	\$	705.37	\$	542.25	\$	444.55	\$	379.56	\$	333.25	\$	298.63
	\$	2,055.68	\$	1,053.99	\$	720.38	\$	553.79	\$	454.01	\$	387.63	\$	340.34	\$	304.98
	\$	2,098.51	\$	1,075.95	\$	735.39	\$	565.33	\$	463.47	\$	395.71	\$	347.43	\$	311.34
	\$		_	1,097.90	\$	750.40	\$	576.87	\$	472.93	\$	403.78	\$	354.52	\$	317.69
\$ 25,500	\$	2,184.16	\$	1,119.86	\$	765.40	\$	588.40	\$	482.39	\$	411.86	\$	361.61	\$	324.04
	\$		\$	1,141.82	\$	780.41	\$	599.94	\$	491.84	\$	419.94	\$	368.70	\$	330.40
\$ 26,500	\$	2,269.81	\$	1,163.78	\$	795.42	\$	611.48	\$	501.30	\$	428.01	\$	375.80	\$	336.75
	\$	2,312.64	\$	1,185.74	\$	810.43	\$	623.01	\$	510.76	\$	436.09	\$	382.89	\$	343.10
	\$	2,355.47	\$	1,207.70	\$	825.43	\$	634.55	\$	520.22	\$	444.16	\$	389.98	\$	349.46
\$ 28,000	\$	2,398.29	\$	1,229.65	\$	840.44	\$	646.09	\$	529.68	\$	452.24	\$	397.07	\$	355.81
\$ 28,500	\$	2,441.12	\$	1,251.61	\$	855.45	\$	657.63	\$	539.14	\$	460.31	\$	404.16	\$	362.17
	\$	2,483.95		1,273.57	\$	870.46	\$	669.16	\$	548.60	\$	468.39	\$	411.25	\$	368.52
' '	\$	2,526.77		1,295.53	\$	885.47	\$	680.70	\$	558.05	\$	476.47	\$	418.34	\$	374.87
y 20,000	Y			·						330.03					γ	5/7.0/

Monthly Finance Rate Calculator® -Bank Loan

Interest Rate:

8.90%

Amount to	12	2 months	2	4 months	36	months	48	months	60	months	72	months	84 months		96 months	
Finance		Repay		Repay		Repay		Repay		Repay		Repay	Repay			Repay
\$ 2,500	\$	218.51	\$	114.10	\$	79.38	\$	62.09	\$	51.77	\$	44.94	\$	40.10	\$	36.50
\$ 3,000	\$	262.22	\$	136.92	\$	95.26	\$	74.51	\$	62.13	\$	53.93	\$	48.12	\$	43.80
\$ 3,500	\$	305.92	\$	159.74	\$	111.14	\$	86.93	\$	72.48	\$	62.92	\$	56.13	\$	51.09
\$ 4,000	\$	349.62	\$	182.56	\$	127.01	\$	99.35	\$	82.84	\$	71.90	\$	64.15	\$	58.39
\$ 4,500	\$	393.32	\$	205.37	\$	142.89	\$	111.77	\$	93.19	\$	80.89	\$	72.17	\$	65.69
\$ 5,000	\$	437.03	\$	228.19	\$	158.77	\$	124.19	\$	103.55	\$	89.88	\$	80.19	\$	72.99
\$ 5,500	\$	480.73	\$	251.01	\$	174.64	\$	136.61	\$	113.90	\$	98.87	\$	88.21	\$	80.29
\$ 6,000	\$	524.43	\$	273.83	\$	190.52	\$	149.03	\$	124.26	\$	107.86	\$	96.23	\$	87.59
\$ 6,500	\$	568.13	\$	296.65	\$	206.40	\$	161.44	\$	134.61	\$	116.84	\$	104.25	\$	94.89
\$ 7,000	\$	611.84	\$	319.47	\$	222.27	\$	173.86	\$	144.97	\$	125.83	\$	112.27	\$	102.19
\$ 7,500	\$	655.54	\$	342.29	\$	238.15	\$	186.28	\$	155.32	\$	134.82	\$	120.29	\$	109.49
\$ 8,000	\$	699.24	\$	365.11	\$	254.03	\$	198.70	\$	165.68	\$	143.81	\$	128.31	\$	116.79
\$ 8,500	\$	742.94	\$	387.93	\$	269.90	\$	211.12	\$	176.03	\$	152.80	\$	136.33	\$	124.09
\$ 9,000	\$	786.65	\$	410.75	\$	285.78	\$	223.54	\$	186.39	\$	161.78	\$	144.35	\$	131.39
\$ 9,500	\$	830.35	\$	433.57	\$	301.66	\$	235.96	\$	196.74	\$	170.77	\$	152.36	\$	138.68
\$ 10,000	\$	874.05	\$	456.39	\$	317.53	\$	248.38	\$	207.10	\$	179.76	\$	160.38	\$	145.98
\$ 10,500	\$	917.75	\$	479.21	\$	333.41	\$	260.79	\$	217.45	\$	188.75	\$	168.40	\$	153.28
\$ 11,000	\$	961.46	\$	502.03	\$	349.29	\$	273.21	\$	227.81	\$	197.74	\$	176.42	\$	160.58
\$ 11,500	\$	1.005.16	\$	524.85	\$	365.16	\$	285.63	\$	238.16	\$	206.72	\$	184.44	\$	167.88
\$ 12,000	\$	1,048.86	\$	547.67	\$	381.04	\$	298.05	\$	248.52	\$	215.71	\$	192.46	\$	175.18
\$ 12,500	\$	1,048.86	\$	570.49	\$	396.92	\$	310.47	\$	258.87	\$	224.70	\$	200.48	\$	182.48
\$ 13,000	\$	1,136.27	\$	593.31	\$	412.79	\$	322.89	\$	269.23	\$	233.69	\$	208.50	\$	189.78
\$ 13,500	\$	1,179.97	\$	616.12	\$	428.67	\$	335.31	\$	279.58	\$	242.68	\$	216.52	\$	197.08
\$ 14,000	\$	1,223.67	\$	638.94	\$	444.54	\$	347.73	\$	289.94	\$	251.66	\$	224.54	\$	204.38
\$ 14,500	\$	1,267.37	\$	661.76	\$	460.42	\$	360.14	\$	300.29	\$	260.65	\$	232.56	\$	211.68
\$ 15,000	\$	1,311.08	\$	684.58	\$	476.30	\$	372.56	\$	310.65	\$	269.64	\$	240.58	\$	211.08
\$ 15,500	\$	1,354.78	\$	707.40	\$	492.17	\$	384.98	\$	321.00	\$	278.63	\$	248.59	\$	226.27
\$ 16,000	\$	1,398.48	\$	730.22	\$	508.05	\$	397.40	\$	331.36	\$	287.62	\$	256.61	\$	233.57
\$ 16,500	\$	1,442.18	\$	753.04	\$	523.93	\$	409.82	\$	341.71	\$	296.60	\$	264.63	\$	240.87
\$ 17,000	\$	1,442.18	\$	775.86	\$	539.80	\$	422.24	\$	352.07	\$	305.59	\$	272.65	\$	248.17
\$ 17,500	\$	1,529.59	\$	798.68	\$	555.68	\$	434.66	\$	362.42	\$	314.58	\$	280.67	\$	255.47
\$ 18,000	\$	1,573.29	\$	821.50	\$	571.56	\$	447.08	\$	372.78	\$	323.57	\$	288.69	\$	262.77
\$ 18,500	\$	1,616.99	\$	844.32	\$	587.43	\$	459.50	\$	383.13	\$	332.56	\$	296.71	\$	270.07
\$ 19,000	\$	1.660.70	\$	867.14	\$	603.31	\$	471.91	\$	393.49	\$	341.54	\$	304.73	\$	277.37
\$ 19,500	\$	1.704.40	\$	889.96	\$	619.19	\$	484.33	\$	403.84	\$	350.53	\$	312.75	\$	284.67
\$ 20,000	\$	1.748.10	\$	912.78	\$	635.06	\$	496.75	\$	414.20	\$	359.52	\$	320.77	\$	291.97
\$ 20,500	\$	1.791.80	\$	935.60	\$	650.94	\$	509.17	\$	424.55	\$	368.51	\$	328.79	\$	299.27
	\$	1,835.51	\$	958.42	\$	666.82	\$	521.59	\$	434.91	\$	377.49	\$	336.81	\$	306.57
				981.24	\$	682.69	\$	534.01	\$	445.26	\$	386.48	\$	344.83	\$	313.87
	\$	1,922.91	\$	1,004.06	\$	698.57	\$	546.43	\$	455.62	\$	395.47	\$	352.84	\$	321.16
	\$	1,966.61	\$	1,026.87	\$	714.45	\$	558.85	\$	465.97	\$	404.46	\$	360.86	\$	328.46
	\$	2,010.32	\$	1,049.69	\$	730.32	\$	571.26	\$	476.33	\$	413.45	\$	368.88	\$	335.76
\$ 23,500	\$	2,010.32		1,072.51	\$	746.20	\$	583.68	\$	486.68	\$	422.43	\$	376.90	\$	343.06
	\$	2,097.72	\$	1,095.33	\$	762.08	\$	596.10	\$	497.04	\$	431.42	\$	384.92	\$	350.36
\$ 24,500	\$	2,141.43	\$	1,118.15	\$	777.95	\$	608.52	\$	507.39	\$	440.41	\$	392.94	\$	357.66
	\$			1,140.97	\$	793.83	\$	620.94	\$	517.75	\$	449.40	\$	400.96	\$	364.96
\$ 25,500	\$	2,228.83	\$	1,163.79	\$	809.71	\$	633.36	\$	528.10	\$	458.39	\$	408.98	\$	372.26
	\$		\$	1,186.61	\$	825.58	\$	645.78	\$	538.46	\$	467.37	\$	417.00	\$	372.20
\$ 26,500	\$	2,316.24		1,209.43	\$	841.46	\$	658.20	\$	548.81	\$	476.36	\$	425.02	\$	386.86
	\$	2,359.94	\$	1,232.25	\$	857.34	\$	670.61	\$	559.17	\$	485.35	\$	433.04	\$	394.16
	\$	2,403.64	\$	1,255.07	\$	873.21	\$	683.03	\$	569.52	\$	494.34	\$	441.06	\$	401.46
	\$	2,447.34	\$	1,277.89	\$	889.09	\$	695.45	\$	579.88	\$	503.33	\$	449.07	\$	401.40
\$ 28,500	\$	2,447.34	\$	1,300.71	\$	904.97	\$	707.87	\$	590.23	\$	512.31	\$	457.09	\$	416.05
	\$	2,534.75		1,323.53	۶ \$	920.84	\$	720.29	\$	600.59	\$	521.30	\$	465.11	\$	423.35
' '	\$ \$	2,534.73		1,346.35	ې \$	936.72	\$	732.71	\$	610.94	\$	530.29	\$	473.13	\$	430.65
٦ عربي کې د	ڔ									010.94					ڔ	450.03

Best Hesting & Air
123 Anywhere USA
City, ST 12345
(0001) 000-0000

Install	ation Labor		Custo	tomer Utility Rates						
1	Crew Chief Labor Rate:	\$ 30.00	17	Electric Rate per KWH:	\$ 0.290					
2	Helper Labor Rate:	\$ 20.00	Heating & Cooling Load Hours							
3	Billable Labor Efficiency:	60%	21	Annual Heating Load Hours:	2400					
Vehicl	e / Miscellaneous		22	Annual Cooling Load Hours:	600					
4	Materials Sales Tax:	7.00%	Custo	mer Financing Interest Rate	S					
5	Average miles round trip:	0	23	Home Equity Loan Rate:	5.10%					
6	Travel Cost Per Mile:	\$ -	24	Local Bank Loan Rate:	8.90%					
7	Hourly Truck Charge:	\$ 21.00	Profit	Profit Margin						
8	Risk & Proficiency & Warranty:	5.00%	25	Installation Dept. Overhead:	25%					
Electri	ical Subcontractor		26	Sales Commission % of Sales:	10%					
16a	Electrical subcontractor, primary:	\$ 600	27	Target Net Profit before taxes:	20%					
16b	Electrical subcontractor, add'l indoor:	\$ -	28	Total Gross Profit Margin:	55%					

