# **HVACPro Home Comfort HVAC** Replacement

**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 electric, temperature, and humidity controls.
- Core Strengths: Experienced andership, excellence, trustworthiness, loyalty, and orde in our reputation for quality workmanship and common new multi-trade capabilities, and our lowedge of and commitment to innovativeness.
- Success for Employees: Provide fair compensation, security, trust, recognition, and a good working atmosphere.
- **Success for ustomers:** 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 delivity 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 its allation procedures enable us to take care of everything and assume responsibility for everything.
- We re an unbiased

  opendent 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 Solility Survey to ensure your personal, technology and timing objectives are met.

2. Conduct Manual-Jaca Sain/loss measurement to right-size the capace was replacement equipment and the duct dissiblation system installation.

a. Analyze data gathered to ensure proper equipment sizing and inclusion of any accessories to meet our pecial requirements.

4. It down with you to explore your installation and mase 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.

 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 soft 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 panfort 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 least possible installation costs.

- 6. We specialize in wasking in occupied spaces and know the challenges; therefore we know work areas clean and actively planet our work methods to minimize any rousible disruption.
- 7. We verify any test all completed work to gurrentee that everything was instructed per specifications and according to best industry standards.
- 8. Our h-depth homeowner training guarantees that you will maximize your myestment.

#### Installation:

5. We will assign an installation team that will take care of every 17,0 manage everything, and be 1 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 GUIDE



# Client Customizable Configurations and Equipment Matchups

#### 2 TON

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- ☑ Helps save up to 31% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C011-GD20-1000

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT COMFORT™ 80 58SB0 80% AFUE FURNACE 35K /CVPVA COIL





#### **System Benefits**

- ☑ Helps save up to 40% on your cooling energy bills\*
- ☑ Helps save up to 31% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ∇ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage heating can run at 70% capacity to save you more
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intention

C011-BR20-1000

1/ 30 K2 13 EER2 AC UNIT PERFORMANCE™ 16 24SPA6 UP T PERFORMANCE™ 80 58TP0 80% AFUE 2-S FURNACE 23-35K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- ☑ Helps save up to 31% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage heating/cooling can run at 70% capacity to save you more
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

#### Intentionally Blank

C011-BS20-1000

PERFORMANCE" A7 UP TO 17 SEER2 13.5 EER2 2-STG AC UNIT 0% AFUE 2-STG V-SPD FURNACE 23-35K /CVPVA COIL PERFORMANCE







#### **System Benefits**

- ☑ Helps save up to 72% on your cooling energy bills\*
- ☑ Helps save up to 31% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ Modulating cooling can run at 50% capacity to save you m
- 2-stage heating can run at 70% capacity to save you more ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor
- ☑ 10-Year unit replacement for compressor failure

### \$ Intentionally Blank

C011-PR20-1000

NFINITY® 26 24VNA6 UP TO 24 SEER2 16 EER2 VAR-SPD AC UNIT INFINITY® 80 58TNO 80% AFUE 2-STG V-SPD FURNACE 35-54K /CVPVA COIL



Carrier





#### **Base Installation Price Includes**

- ☑ New equipment mounting pad
- ☑ Set and level unit
- ✓ New condensate drain line
- ☑ New electrical disconnect & power w o equi
- ✓ New PVC venting (for 90%+ furnaces)
- ☑ New shut-off and connection to gas line
- ☑ New transitions to existing supply & return plenums
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection
- \*Potential savings based on existing 8 SEER/50% AFUE units and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system. \*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024

Join HVAC Success, LLC.

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

#### **2.5 TON**

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- ☑ Helps save up to 31% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C011-GD25-1000

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT COMFORT™ 80 58SB0 80% AFUE FURNACE 54K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 40% on your cooling energy bills\*
- ☑ Helps save up to 31% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  Heavy steel insulated cabinet holds more heat in the furnace
- 2-stage heating can run at 70% capacity to save you more
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentionally

C011-BR25-1000

PERFORMANCE™ 16 24SPA6 UP TO 16 ER2 AC UNIT PERFORMANCE™ 80 58TPO 80% AFUE 2-STG V-S ACE 35-53K /CVPVA COIL







#### **Base Installation Price Includes**

- ✓ New equipment mounting pad
- ☑ Set and level unit
- ✓ New condensate drain line
- ✓ New electrical disconnect & power wire to ipmen
- ☑ New PVC venting (for 90%+ furnaces) up to
- ☑ New shut-off and connection to gas line
- ☑ New transitions to existing supply & return plenums
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection



\*Potential savings based on existing 8 SEER/50% AFUE units and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system. \*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024

Join HVAC Success, LLC.

Next update due immediately

#### 3 TON

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- ☑ Helps save up to 31% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C011-GD30-1000

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT COMFORT™ 80 58SB0 80% AFUE FURNACE 54K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 40% on your cooling energy bills\*
- ☑ Helps save up to 31% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage heating can run at 70% capacity to save you more
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intention Rlank

C011-BR30-1000

PERFORMANCE™ 16 24SPA6 UP TO 5 EE Z 13 EER2 AC UNIT
PERFORMANCE™ 80 58TPO 80% AFUE 2-STS V-5 URNACE 35-53K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- ☑ Helps save up to 31% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{{\ensuremath{\square}}}$  Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage heating/cooling can run at 70% capacity to save you more
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

#### Intentionally Blank

\$ Intentionally Blank

FINITY® 26 24VNA6 UP TO 24 SEER2 16 EER2 VAR-SPD AC UNIT INFINITY® 80 58TNO 80% AFUE 2-STG V-SPD FURNACE 47-71K /CVPVA COIL

C011-BS30-1000

C011-PR30-1000

PERFORMANCE™ 1947 7 UP TO 17 SEER2 13.5 EER2 2-STG AC UNIT
PERFORMANCE™ 1947 7 UP TO 17 SEER2 13.5 EER2 2-STG AC UNIT







#### **System Benefits**

- ☑ Helps save up to 72% on your cooling energy bills\*
- ☑ Helps save up to 31% on your heating energy bills\*
- $\ensuremath{\underline{\vee}}$  Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ oxdot$  Heavy steel insulated cabinet holds more heat in the furnace
- $oxed{oxed}$  Modulating cooling can run at 50% capacity to save you mo
- ☑ 2-stage heating can run at 70% capacity to save you more ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

#### a the furnace ave you more you more





#### Base Installation Price Includes

- $\ oxdot$  New equipment mounting pad
- $\ensuremath{\square}$  Set and level unit
- $\ensuremath{\square}$  New condensate drain line
- ☑ New electrical disconnect & power wir equip
- ☑ New PVC venting (for 90%+ furnaces) up
- ☑ New shut-off and connection to gas line
- $\ensuremath{{\ensuremath{\square}}}$  New transitions to existing supply & return plenums
- $\ensuremath{\square}$  New refrigerant line-set up to 30ft
- $\ensuremath{\square}$  Equipment start-up and safety inspection



settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Carrier

Copyright 10/25/2024

Join HVAC Success, LLC.

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

\*\*If removing an R22 system.

#### **3.5 TON**

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- ☑ Helps save up to 31% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C011-GD35-1000

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT COMFORT™ 80 58SB0 80% AFUE FURNACE 72K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 40% on your cooling energy bills\*
- ☑ Helps save up to 31% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  Heavy steel insulated cabinet holds more heat in the furnace
- 2-stage heating can run at 70% capacity to save you more
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentiona | Jani

C011-BR35-1000

PERFORMANCE™ 16 24SPA6 UP TO 1 3 R 13 EER2 AC UNIT
PERFORMANCE™ 80 58TPO 80% AFUE 2-STGN-SP RNACE 47-71K /CVPVA COIL







#### **Base Installation Price Includes**

- ✓ New equipment mounting pad
- ☑ Set and level unit
- ✓ New condensate drain line
- ✓ New electrical disconnect & power wire quipment
- ☑ New PVC venting (for 90%+ furnaces) up to
- ☑ New shut-off and connection to gas line
- ☑ New transitions to existing supply & return plenums
- $\ensuremath{\square}$  New refrigerant line-set up to 30ft
- $\ensuremath{\square}$  Equipment start-up and safety inspection



\*Potential savings based on existing 8 SEER/50% AFUE units and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024

Join HVAC Success, LLC.

Next update due immediately

#### 4 TON

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- ☑ Helps save up to 31% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C011-GD40-1300

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT COMFORT™ 80 58SB0 80% AFUE FURNACE 90K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 40% on your cooling energy bills\*
- ☑ Helps save up to 31% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ∇ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage heating can run at 70% capacity to save you more
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentionally Br

C011-BR40-1300

PERFORMANCE™ 16 24SPA6 UP TO 13 EER2 AC UNIT PERFORMANCE™ 80 58TP0 80% AFUE 2-STG JRNACE 59-89K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- ☑ Helps save up to 31% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage heating/cooling can run at 70% capacity to save you more
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

#### Intentionally Blank

C011-BS40-1300

241 PERFORMANCE™ 7 UP TO 17 SEER2 13.5 EER2 2-STG AC UNIT AFUE 2-STG V-SPD FURNACE 59-89K /CVPVA COIL PERFORMANCE™







#### **System Benefits**

- ☑ Helps save up to 72% on your cooling energy bills\*
- ☑ Helps save up to 31% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ Modulating cooling can run at 50% capacity to save you more
- 2-stage heating can run at 70% capacity to save you more ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor
- ☑ 10-Year unit replacement for compressor failure

#### \$ Intentionally Blank

C011-PR40-1300

INITY® 26 24VNA6 UP TO 24 SEER2 16 EER2 VAR-SPD AC UNIT NFINITY® 80 58TNO 80% AFUE 2-STG V-SPD FURNACE 59-89K /CVPVA COIL



Carrier





#### Base Installation Price Includes

- ☑ New equipment mounting pad
- ☑ Set and level unit
- ✓ New condensate drain line
- ✓ New electrical disconnect & power wir equip
- ☑ New PVC venting (for 90%+ furnaces) u
- ✓ New shut-off and connection to gas line
- ☑ New transitions to existing supply & return plenums
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection
- \*Potential savings based on existing 8 SEER/50% AFUE units and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system. \*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024

Join HVAC Success, LLC.

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

#### 5 TON

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- ☑ Helps save up to 31% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C011-GD50-1300

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT COMFORT™ 80 58SB0 80% AFUE FURNACE 90K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 40% on your cooling energy bills\*
- ☑ Helps save up to 31% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage heating can run at 70% capacity to save you more
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentiona lank

C011-BR50-1300

PERFORMANCE™ 16 24SPA6 UP TO 1 1 R 13 EER2 AC UNIT
PERFORMANCE™ 80 58TPO 80% AFUE 2-STGM-SP NACE 59-89K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- $\ensuremath{\square}$  Helps save up to 31% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{{\ensuremath{\square}}}$  Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage heating/cooling can run at 70% capacity to save you more
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

#### ntentionally Blank

C011-BS50-1300

PERFORMANCE™ 17 TP UP TO 17 SEER2 13.5 EER2 2-STG AC UNIT
PERFORMANCE™ 80 TO 3000 AFUE 2-STG V-SPD FURNACE 59-89K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 72% on your cooling energy bills\*
- $\ensuremath{\square}$  Helps save up to 31% on your heating energy bills\*
- $\ensuremath{\,\boxtimes\,}$  Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- Heavy steel insulated cabinet holds more heat in the furnace
- ☑ Modulating cooling can run at 50% capacity to save you more
- $\ensuremath{\square}$  2-stage heating can run at 70% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor
- ☑ 10-Year unit replacement for compressor failure

#### \$ Intentionally Blank

C011-PR50-1300

NITY® 26 24VNA6 UP TO 24 SEER2 16 EER2 VAR-SPD AC UNIT INFINITY® 80 58TNO 80% AFUE 2-STG V-SPD FURNACE 59-89K /CVPVA COIL



Carrier





#### **Base Installation Price Includes**

- $\ensuremath{\square}$  Set and level unit
- $\ensuremath{\square}$  New condensate drain line
- ☑ New electrical disconnect & power wire to quipme
- ☑ New PVC venting (for 90%+ furnaces) up to
- ☑ New shut-off and connection to gas line
- $\ensuremath{{\ensuremath{\square}}}$  New transitions to existing supply & return plenums
- $\ensuremath{\square}$  New refrigerant line-set up to 30ft
- $\ensuremath{\underline{\square}}$  Equipment start-up and safety inspection
- \*Potential savings based on existing 8 SEER/50% AFUE units and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

  \*\*If removing an R22 system.
- NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024

Join HVAC Success, LLC.

Next update due immediately

#### 2 TON

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- ☑ Helps save up to 43% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C012-GD20-1200

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT COMFORT™ 96 59SC6 UP TO 96.3% AFUE FURNACE 39K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 40% on your cooling energy bills\*
- ☑ Helps save up to 44% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- 2-stage heating can run at 70% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentiona lank

C012-BR20-1200

PERFORMANCE™ 16 24SPA6 UP TO 1 13 FR 13 EER2 AC UNIT
PERFORMANCE™ 96 59TP6 UP TO 96.5% AFUE 2.5 TG FURNACE 25-39K /CVPVA COIL





#### **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- $\ensuremath{\square}$  Helps save up to 44% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{{\ensuremath{\square}}}$  Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage heating/cooling can run at 70% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

#### ntentionally Blank

C012-BS20-1200

PERFORMANCE™ 17 TP UP TO 17 SEER2 13.5 EER2 2-STG AC UNIT
PERFORMANCE™ 96 59 COP 10-36.5% AFUE 2-STG V-SPD FURNACE 38-58K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 72% on your cooling energy bills\*
- ☑ Helps save up to 45% on your heating energy bills\*
- $\ensuremath{\underline{\vee}}$  Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  Heavy steel insulated cabinet holds more heat in the furnace
- ☑ Modulating heating/cooling can run at 50% capacity to save y
- $\ensuremath{\square}$  Lifetime heat exchanger, 10-Year parts, 2-Year labor
- ☑ 10-Year unit replacement for compressor failure

#### \$ Intentionally Blank

C012-PR20-1200

INITY® 26 24VNA6 UP TO 24 SEER2 16 EER2 VAR-SPD AC UNIT
INFINITY® 98 59MN7 UP TO 98.5% AFUE MOD V-SPD FURNACE 31-78K /CVPVA COIL



Carrier





#### **Base Installation Price Includes**

- ✓ New equipment mounting pad
- $\ensuremath{\square}$  Set and level unit
- ✓ New condensate drain line
- ☑ New electrical disconnect & power wire to quipme
- ☑ New PVC venting (for 90%+ furnaces) up to
- $\ensuremath{\square}$  New shut-off and connection to gas line
- $\ensuremath{{\ensuremath{\square}}}$  New transitions to existing supply & return plenums
- $\ensuremath{\square}$  New refrigerant line-set up to 30ft
- $\ensuremath{\underline{\square}}$  Equipment start-up and safety inspection
- \*Potential savings based on existing 8 SEER/50% AFUE units and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

  \*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024

Join HVAC Success, LLC.

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

#### **2.5 TON**

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- ☑ Helps save up to 43% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C012-GD25-1200

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT COMFORT™ 96 59SC6 UP TO 96.3% AFUE FURNACE 58K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 40% on your cooling energy bills\*
- ☑ Helps save up to 44% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage heating can run at 70% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentiona | Jan

C012-BR25-1200







#### **Base Installation Price Includes**

- ✓ New equipment mounting pad
- ☑ Set and level unit
- ✓ New condensate drain line
- ☑ New electrical disconnect & power wire t
- ☑ New PVC venting (for 90%+ furnaces) up to
- ☑ New shut-off and connection to gas line
- ☑ New transitions to existing supply & return plenums
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection



\*Potential savings based on existing 8 SEER/50% AFUE units and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024

Join HVAC Success, LLC.

Next update due immediately

#### 3 TON

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- ☑ Helps save up to 43% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C012-GD30-1200

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT COMFORT™ 96 59SC6 UP TO 96.3% AFUE FURNACE 78K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 40% on your cooling energy bills\*
- ☑ Helps save up to 44% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- 2-stage heating can run at 70% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentiona | Jani

C012-BR30-1200

PERFORMANCE™ 16 24SPA6 UP TO 1 13 FR 13 EER2 AC UNIT
PERFORMANCE™ 96 59TP6 UP TO 96.5% AFUE 2. TG FURNACE 51-78K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- $\ensuremath{\square}$  Helps save up to 44% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{{\ensuremath{\square}}}$  Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage heating/cooling can run at 70% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

#### ntentionally Blank

C012-BS30-1200

PERFORMANCE™ 17 TP UP TO 17 SEER2 13.5 EER2 2-STG AC UNIT
PERFORMANCE™ 96 59 COP 10-36.5% AFUE 2-STG V-SPD FURNACE 51-78K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 72% on your cooling energy bills\*
- ☑ Helps save up to 45% on your heating energy bills\*
- $\ensuremath{\underline{\vee}}$  Provides more efficient and reliable heating/cooling
- $\ensuremath{{\ensuremath{\square}}}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\square}$  Heavy steel insulated cabinet holds more heat in the furnace
- ☑ Modulating heating/cooling can run at 50% capacity to save
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor
- $\ensuremath{{\ensuremath{\square}}}$  10-Year unit replacement for compressor failure

#### \$ Intentionally Blank

C012-PR30-1200

INITY® 26 24VNA6 UP TO 24 SEER2 16 EER2 VAR-SPD AC UNIT
INFINITY® 98 59MN7 UP TO 98.5% AFUE MOD V-SPD FURNACE 31-78K /CVPVA COIL



Carrier





#### **Base Installation Price Includes**

- ✓ New equipment mounting pad
- ☑ Set and level unit
- $\ensuremath{\square}$  New condensate drain line
- ☑ New electrical disconnect & power wire to quipme
- ☑ New PVC venting (for 90%+ furnaces) up to
- ☑ New shut-off and connection to gas line
- $\ensuremath{{\ensuremath{\square}}}$  New transitions to existing supply & return plenums
- $\ensuremath{\square}$  New refrigerant line-set up to 30ft
- $\ensuremath{\underline{\square}}$  Equipment start-up and safety inspection
- \*Potential savings based on existing 8 SEER/50% AFUE units and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

  \*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024

Join HVAC Success, LLC.

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

#### **3.5 TON**

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- ☑ Helps save up to 43% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C012-GD35-1200

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT COMFORT™ 96 59SC6 UP TO 96.3% AFUE FURNACE 78K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 40% on your cooling energy bills\*
- ☑ Helps save up to 44% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage heating can run at 70% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentiona .....lan

C012-BR35-1200

PERFORMANCE™ 16 24SPA6 UP TO 1 3 R 13 EER2 AC UNIT
PERFORMANCE™ 96 59TP6 UP TO 96.5% AFUE 2/STG FURNACE 51-78K /CVPVA COIL







#### **Base Installation Price Includes**

- ✓ New equipment mounting pad
- ☑ Set and level unit
- ✓ New condensate drain line
- ✓ New electrical disconnect & power wire quipment
- ☑ New PVC venting (for 90%+ furnaces) up t
- ✓ New shut-off and connection to gas line
- ☑ New transitions to existing supply & return plenums
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection



\*Potential savings based on existing 8 SEER/50% AFUE units and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024

Join HVAC Success, LLC.

Next update due immediately

#### 4 TON

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- ☑ Helps save up to 43% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C012-GD40-1500

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT COMFORT™ 96 59SC6 UP TO 96.3% AFUE FURNACE 97K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 40% on your cooling energy bills\*
- ☑ Helps save up to 44% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- 2-stage heating can run at 70% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentiona Planl

C012-BR40-1500

PERFORMANCE™ 16 24SPA6 UP TO 4S 1 3 EER2 AC UNIT
PERFORMANCE™ 96 59TP6 UP TO 96.5% AFUE 22S 16 FURNACE 63-97K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- ☑ Helps save up to 44% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{{\ensuremath{\square}}}$  Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage heating/cooling can run at 70% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

#### Intentionally Blank

C012-BS40-1500

PERFORMANCE™ 1 4TP UP TO 17 SEER2 13.5 EER2 2-STG AC UNIT
PERFORMANCE™ 96 59 EPC UP 3.5% AFUE 2-STG V-SPD FURNACE 63-97K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 72% on your cooling energy bills\*
- ☑ Helps save up to 45% on your heating energy bills\*
- $\ensuremath{\underline{\vee}}$  Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\square}$  Heavy steel insulated cabinet holds more heat in the furnace
- ☑ Modulating heating/cooling can run at 50% capacity to save y
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor
- ☑ 10-Year unit replacement for compressor failure

#### \$ Intentionally Blank

C012-PR40-1500

NITY® 26 24VNA6 UP TO 24 SEER2 16 EER2 VAR-SPD AC UNIT
INFINITY® 98 59MN7 UP TO 98.5% AFUE MOD V-SPD FURNACE 39-98K /CVPVA COIL



Carrier





#### **Base Installation Price Includes**

- ✓ New equipment mounting pad
- $\ensuremath{\square}$  Set and level unit
- ✓ New condensate drain line
- ☑ New electrical disconnect & power wire equipm
- ☑ New PVC venting (for 90%+ furnaces) up
- ☑ New shut-off and connection to gas line
- ☑ New transitions to existing supply & return plenums
- $\ensuremath{\square}$  New refrigerant line-set up to 30ft
- $\ensuremath{\underline{\square}}$  Equipment start-up and safety inspection

\*Potential savings based on existing 8 SEER/50% AFUE units and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024

Join HVAC Success, LLC.

Next update due immediately

#### 5 TON

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- ☑ Helps save up to 43% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C012-GD50-1500

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT COMFORT™ 96 59SC6 UP TO 96.3% AFUE FURNACE 116K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 40% on your cooling energy bills\*
- ☑ Helps save up to 44% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- 2-stage heating can run at 70% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

#### \$ Intentional pan

C012-BR50-1500

PERFORMANCE™ 16 24SPA6 UP TO 16 F 2 5 EER2 AC UNIT
PERFORMANCE™ 96 59TP6 UP TO 96.5% AFUE 2-575 V-1 URNACE 76-117K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- ☑ Helps save up to 44% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{{\ensuremath{\square}}}$  Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage heating/cooling can run at 70% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

#### tentionally Blank

C012-BS50-1500

PERFORMANCE™ 17 PAT JP TO 17 SEER2 13.5 EER2 2-STG AC UNIT
PERFORMANCE™ 96 59TP 170 55.5% AFUE 2-STG V-SPD FURNACE 76-117K /CVPVA COIL







#### **System Benefits**

- ☑ Helps save up to 72% on your cooling energy bills\*
- ☑ Helps save up to 45% on your heating energy bills\*
- $\ensuremath{\underline{\vee}}$  Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ oxdot$  Heavy steel insulated cabinet holds more heat in the furnace
- ☑ Modulating heating/cooling can run at 50% capacity to save yo
- oximes Lifetime heat exchanger, 10-Year parts, 2-Year labor
- $\ensuremath{\, \square \hspace{-.67em} |}$  10-Year unit replacement for compressor failure

#### \$ Intentionally Blank

C012-PR50-1500

ITY® 26 24VNA6 UP TO 24 SEER2 16 EER2 VAR-SPD AC UNIT
INFINITY® 98 59MN7 UP TO 98.5% AFUE MOD V-SPD FURNACE 47-117K /CVPVA COIL



Carrier





#### **Base Installation Price Includes**

- ✓ New equipment mounting pad
- $\ensuremath{\square}$  Set and level unit
- $\ oxdot$  New condensate drain line
- ☑ New electrical disconnect & power wire to ipmer
- ☑ New PVC venting (for 90%+ furnaces) up to
- ✓ New shut-off and connection to gas line
- ☑ New transitions to existing supply & return plenums
- $\ensuremath{\square}$  New refrigerant line-set up to 30ft
- $\ensuremath{\underline{\square}}$  Equipment start-up and safety inspection
- \*Potential savings based on existing 8 SEER/50% AFUE units and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

  \*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024

Join HVAC Success, LLC.

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

#### 2 TON

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- $\ensuremath{\square}$  Provides more efficient and reliable cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*
- ☑ Heavy steel insulated cabinet holds more heat in the unit
- ☑ 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C021-GD20-0600

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT COMFORT™ FJ4 FAN COIL w/ 10KW ELEC HEAT



#### Base Installation Price In des

- ☑ New equipment mounting pag
- ✓ Set and level unit
- ✓ New condensate drain light
- ☑ New electrical disconnect power are to equipment
- ✓ New transitions to existing return plenums
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection



\*Potential savings based on existing 8 SEER unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

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

#### **2.5 TON**

#### **System Benefits**

- $\ensuremath{\square}$  Helps save up to 29% on your cooling energy bills\*
- ☑ Provides more efficient and reliable cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*
- ☑ Heavy steel insulated cabinet holds more heat in the unit
- ☑ 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C021-GD25-0600

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT COMFORT™ FJ4 FAN COIL w/ 10KW ELEC HEAT



#### Base Installation Price In des

- ✓ New equipment mounting pag
- ☑ Set and level unit
- ✓ New condensate drain lir
- ☑ New electrical disconnect power are to equipment
- ✓ New transitions to existing return plenums
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection



\*Potential savings based on existing 8 SEER unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

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

#### 3 TON

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- ☑ Provides more efficient and reliable cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*
- ☑ Heavy steel insulated cabinet holds more heat in the unit
- ☑ 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C021-GD30-0600

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT COMFORT™ FJ4 FAN COIL w/ 15KW ELEC HEAT



#### Base Installation Price Inc. Les

- ✓ New equipment mounting pad
- ✓ Set and level unit
- ✓ New condensate drain line
- ☑ New electrical disconnect were we to equipment
- ☑ New transitions to existing statement of the New transitions to existing statement of the New transitions to exist in the New transition to the New transitio
- ☑ New refrigerant line-set up to 30tt
- ☑ Equipment start-up and safety inspection



\*Potential savings based on existing 8 SEER unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

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

#### **3.5 TON**

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- $\ensuremath{\square}$  Provides more efficient and reliable cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*
- ☑ Heavy steel insulated cabinet holds more heat in the unit
- ☑ 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C021-GD35-0600

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT COMFORT™ FJ4 FAN COIL w/ 15KW ELEC HEAT



#### Base Installation Price Ludes

- ✓ New equipment mounting p
- ☑ Set and level unit
- ✓ New condensate drain
- ☑ New electrical disconn & power/ire to equipment
- ☑ New transitions to exist.
- ☑ New refrigerant line-set up to soft
- ☑ Equipment start-up and safety inspection



\*Potential savings based on existing 8 SEER unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

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

#### 4 TON

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- $\ensuremath{\square}$  Provides more efficient and reliable cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*
- ☑ Heavy steel insulated cabinet holds more heat in the unit
- ☑ 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C021-GD40-0900

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT COMFORT™ FJ4 FAN COIL w/ 15KW ELEC HEAT



#### Base Installation Price in des

- ✓ New equipment mounting pace
- ☑ Set and level unit
- ✓ New condensate drain I
- ☑ New electrical disconne powe are to equipment
- ✓ New transitions to existing return plenums
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection



\*Potential savings based on existing 8 SEER unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

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

#### 5 TON

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- $\ensuremath{\square}$  Provides more efficient and reliable cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*
- ☑ Heavy steel insulated cabinet holds more heat in the unit
- ☑ 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C021-GD50-0900

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT COMFORT™ FJ4 FAN COIL w/ 20KW ELEC HEAT





- ✓ New equipment mounting page
- ☑ Set and level unit
- ✓ New condensate drain I
- ☑ New electrical disconne power ire to equipment
- ☑ New transitions to existing return plenums
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection



\*Potential savings based on existing 8 SEER unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

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

#### 2 TON

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- ☑ Provides more efficient and reliable cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C031-GD20-0550

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT/ CVPVA COIL





#### **System Benefits**

- ☑ Helps save up to 40% on your cooling energy bills\*
- ☑ Provides more efficient and reliable cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ 10-Year parts, 2-Year labor

#### \$ Legitionally Blank

C031-BR20-0550

PERFORMANCE™ 16 24SPA6 DESER2 13 EER2 AC UNIT/ CVPVA COIL





#### **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- ☑ Provides more efficient and reliable cooling
- $\ oxdot$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  2-stage cooling can run at 70% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C031-BS20-0550

PERFORMAN 24TPA7 UP TO 17 SEER2 13.5 EER2 2-STG AC UNIT/ CVPVA COIL





#### **System Benefits**

- ☑ Helps save up to 72% on your cooling energy bills\*
- ✓ Provides more efficient and reliable cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Modulating cooling can run at 50% capacity to save you me...
- ☑ 10-Year parts, 2-Year labor
- ☑ 10-Year unit replacement for compressor failu

#### \$ Intentionally Blank

C031-PR20-0550

INFINITY® 26 24VNA6 UP TO 24 SEER2 16 EER2 VAR-SPD AC UNIT/ CVPVA COIL



Carrier



#### Base Installation Price In thes

- ☑ New equipment mounting pad
- $\ensuremath{\square}$  Set and level unit
- ✓ New condensate drain lin
- ☑ New electrical disconnect power to equipment
- ✓ New transitions to existing eturn plenums
- ☑ New refrigerant line-set up to 30ft
- $\ensuremath{\square}$  Equipment start-up and safety inspection
- \*Potential savings based on existing 8 SEER unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

  \*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

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

#### **2.5 TON**

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- ☑ Provides more efficient and reliable cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C031-GD25-0550

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT/ CVPVA COIL





#### **System Benefits**

- ☑ Helps save up to 40% on your cooling energy bills\*
- $\ oxdot$  Provides more efficient and reliable cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ 10-Year parts, 2-Year labor

#### \$ Intentional lank

C031-BR25-0550





#### **Base Installation Price Includes**

- ✓ New equipment mounting pad
- ☑ Set and level unit
- ✓ New condensate drain line
- ☑ New electrical disconnect & power wire t
- ✓ New transitions to existing supply & return
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection



\*Potential savings based on existing 8 SEER unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

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

#### 3 TON

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- ☑ Provides more efficient and reliable cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C031-GD30-0550

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT/ CVPVA COIL





#### **System Benefits**

- ☑ Helps save up to 40% on your cooling energy bills\*
- ☑ Provides more efficient and reliable cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ 10-Year parts, 2-Year labor

#### \$ Intention . Planl

C031-BR30-0550

PERFORMANCE™ 16 24SPA6 UP TO 16 SEE PR2 AC UNIT/ CVPVA COIL





#### **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- ☑ Provides more efficient and reliable cooling
- $\ oxdot$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  2-stage cooling can run at 70% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

#### Intentionally Blank

C031-BS30-0550

PERFORMANCE™ 17 24TF UP D 17 SEER2 13.5 EER2 2-STG AC UNIT/ CVPVA COIL





#### **System Benefits**

- ☑ Helps save up to 72% on your cooling energy bills\*
- ✓ Provides more efficient and reliable cooling
- $\ensuremath{\underline{\square}}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\square}$  Modulating cooling can run at 50% capacity to save you more
- ☑ 10-Year parts, 2-Year labor
- ☑ 10-Year unit replacement for compressor failure

#### \$ Intentionally Blank

C031-PR30-0550

26 24VNA6 UP TO 24 SEER2 16 EER2 VAR-SPD AC UNIT/ CVPVA COIL





#### **Base Installation Price Includes**

- ✓ New equipment mounting pad
- $\ensuremath{\square}$  Set and level unit
- $\ensuremath{\square}$  New condensate drain line
- ☑ New electrical disconnect & power wire equipm
- ✓ New transitions to existing supply & returns
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection



<sup>\*</sup>Potential savings based on existing 8 SEER unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

#### **3.5 TON**

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- ☑ Provides more efficient and reliable cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C031-GD35-0550

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT/ CVPVA COIL





#### **System Benefits**

- ☑ Helps save up to 40% on your cooling energy bills\*
- $\ oxdot$  Provides more efficient and reliable cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ 10-Year parts, 2-Year labor

#### \$ Intentiona | Jani

C031-BR35-0550

PERFORMANCE™ 16 24SPA6 UP TO 16 SEER 1/ EB 2 AC UNIT/ CVPVA COIL





#### **Base Installation Price Includes**

- ✓ New equipment mounting pad
- ☑ Set and level unit
- ✓ New condensate drain line
- ☑ New electrical disconnect & power wire t
- ☑ New transitions to existing supply & return
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection



\*Potential savings based on existing 8 SEER unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

#### 4 TON

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- ☑ Provides more efficient and reliable cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C031-GD40-0850

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT/ CVPVA COIL





#### **System Benefits**

- ☑ Helps save up to 40% on your cooling energy bills\*
- ☑ Provides more efficient and reliable cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ 10-Year parts, 2-Year labor

#### \$ In tionally Blank

C031-BR40-0850

PERFORMANCE™ 16 24SPA6 → 101 SEER2 13 EER2 AC UNIT/ CVPVA COIL





#### **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- ☑ Provides more efficient and reliable cooling
- $\ oxdot$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  2-stage cooling can run at 70% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C031-BS40-0850

PERFORMAN 24TPA7 UP TO 17 SEER2 13.5 EER2 2-STG AC UNIT/ CVPVA COIL





#### **System Benefits**

- ☑ Helps save up to 72% on your cooling energy bills\*
- ✓ Provides more efficient and reliable cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Modulating cooling can run at 50% capacity to save you me
- ☑ 10-Year parts, 2-Year labor
- ☑ 10-Year unit replacement for compressor failu

#### \$ Intentionally Blank

C031-PR40-0850

INFINITY® 26 24VNA6 UP TO 24 SEER2 16 EER2 VAR-SPD AC UNIT/ CVPVA COIL





#### Base Installation Price Includes

- ✓ New equipment mounting pad
- $\ensuremath{\square}$  Set and level unit
- ✓ New condensate drain lin
- ☑ New electrical disconnect power to equipment
- ✓ New transitions to existing eturn plenums
- ☑ New refrigerant line-set up to 30ft
- $\ensuremath{\square}$  Equipment start-up and safety inspection



<sup>\*</sup>Potential savings based on existing 8 SEER unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

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

#### 5 TON

#### **System Benefits**

- ☑ Helps save up to 29% on your cooling energy bills\*
- ☑ Provides more efficient and reliable cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C031-GD50-0850

COMFORT™ 14 24SCA4 UP TO 13.4 SEER2 11.5 EER2 AC UNIT/ CVPVA COIL





#### **System Benefits**

- ☑ Helps save up to 40% on your cooling energy bills\*
- ☑ Provides more efficient and reliable cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ 10-Year parts, 2-Year labor

#### \$ Intention Rlank

C031-BR50-0850

PERFORMANCE™ 16 24SPA6 UP TO 16 SEI 2 3 ER2 AC UNIT/ CVPVA COIL





#### **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- ☑ Provides more efficient and reliable cooling
- $\ oxdot$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  2-stage cooling can run at 70% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

#### Intentionally Blank

C031-BS50-0850

PERFORMANCE™ 17 24T O 17 SEER2 13.5 EER2 2-STG AC UNIT/ CVPVA COIL





#### **System Benefits**

- ☑ Helps save up to 72% on your cooling energy bills\*
- ✓ Provides more efficient and reliable cooling
- $\ensuremath{\underline{\square}}$  Rust-resistant protection from the elements
- oxdot Reduces greenhouse gas emissions\*\*
- $\ensuremath{\square}$  Modulating cooling can run at 50% capacity to save you more
- ☑ 10-Year parts, 2-Year labor
- ☑ 10-Year unit replacement for compressor failure

#### \$ Intentionally Blank

C031-PR50-0850

Z6 24VNA6 UP TO 24 SEER2 16 EER2 VAR-SPD AC UNIT/ CVPVA COIL





#### Base Installation Price Includes

- ✓ New equipment mounting pad
- $\ensuremath{\square}$  Set and level unit
- $\ensuremath{\square}$  New condensate drain line
- ☑ New electrical disconnect & power wire equiprot
- ✓ New transitions to existing supply & return 1
- ☑ New refrigerant line-set up to 30ft
- $\ensuremath{\square}$  Equipment start-up and safety inspection



<sup>\*</sup>Potential savings based on existing 8 SEER unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024

Join HVAC Success, LLC.

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

Next update due immediately

Upon equipment prices/ cost increases

32 10/25/2024

#### 2 TON

#### **System Benefits**

- ☑ Helps save up to 38% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more air in the unit
- ☑ 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C051-GD20-0600

COMFORT™ 15 25SCA5 UP TO 15.2 SEER2 12.5 EER2 8.1 HSPF2 HEAT PUMP COMFORT™ FJ4 FAN COIL







#### **System Benefits**

- ☑ Helps save up to 45% on your cooling energy bills\*
- ☑ Helps save up to 39% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  Heavy steel insulated cabinet holds more air in the unit
- ☑ Modulating heating/cooling can run at 50% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

#### \$ Intention Blank

C051-BR20-0600





#### **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- $\ensuremath{\square}$  Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{{\ensuremath{\square}}}$  Heavy steel insulated cabinet holds more air in the unit
- ☑ 2-stage heating/cooling can run at 70% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

#### Intentionally Blank

C051-BS20-0600

PERFORMANCE™ 17 25 7 0 TO 17 SEER2 13 EER 8.1 HSPF 2-STG HEAT PUMP





#### **System Benefits**

- ☑ Helps save up to 64% on your cooling energy bills\*
- ☑ Helps save up to 41% on your heating energy bills\*
- $\ensuremath{\underline{\vee}}$  Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\square}$  Heavy steel insulated cabinet holds more air in the unit
- ☑ Modulating heating/cooling can run at 50% capacity to save ¥
- ☑ 10-Year parts, 2-Year labor
- $\ensuremath{\, \square \hspace{-.67em} |}$  10-Year unit replacement for compressor failure

#### \$ Intentionally Blank

C051-PR20-0600

24 25VNA4 UP TO 22 SEER2 14 EER2 10.5 HSPF2 VAR-SPD HEAT PUMP INFINITY® FE4 V-SPD FAN COIL





#### **Base Installation Price Includes**

- ✓ New equipment mounting pad
- ☑ Set and level unit
- $\ensuremath{\square}$  New condensate drain line
- ☑ New electrical disconnect & power wire equipm
- ✓ New transitions to existing supply & retu
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection



<sup>\*</sup>Potential savings based on existing 8 SEER/5 HSPF unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

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

#### **2.5 TON**

#### **System Benefits**

- ☑ Helps save up to 38% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- Heavy steel insulated cabinet holds more air in the unit
- ☑ 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C051-GD25-0600

COMFORT™ 15 25SCA5 UP TO 15.2 SEER2 12.5 EER2 8.1 HSPF2 HEAT PUMP COMFORT™ FJ4 FAN COIL





#### **System Benefits**

- ☑ Helps save up to 45% on your cooling energy bills\*
- ☑ Helps save up to 39% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  Heavy steel insulated cabinet holds more air in the unit
- ☑ Modulating heating/cooling can run at 50% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

#### \$ Intention

C051-BR25-0600

PERFORMANCE™ 18 38MURA UP TO 17.4 SEER2 1 9.8 HSPF2 VAR-SPD HEAT PUMP PERFORMANCE™ FV4





#### Base Installation Price Include

- ✓ New equipment mounting pad
- ☑ Set and level unit
- ✓ New condensate drain line
- ✓ New electrical disconnect & power wire
- ✓ New transitions to existing supply & retu
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection



\*Potential savings based on existing 8 SEER/5 HSPF unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system. \*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

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

#### 3 TON

#### **System Benefits**

- ☑ Helps save up to 38% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more air in the unit
- ☑ 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C051-GD30-0600

COMFORT™ 15 25SCA5 UP TO 15.2 SEER2 12.5 EER2 8.1 HSPF2 HEAT PUMP COMFORT™ FJ4 FAN COIL





#### **System Benefits**

- ☑ Helps save up to 45% on your cooling energy bills\*
- ☑ Helps save up to 39% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  Heavy steel insulated cabinet holds more air in the unit
- ☑ Modulating heating/cooling can run at 50% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

#### ionally Blank

C051-BR30-0600

Æ 11.7 EER2 9.8 HSPF2 VAR-SPD HEAT PUMP PERFORMANCE™ 18 38MURA UP TO PERFORM 4C V-SPD FAN COIL



#### **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more air in the unit
- ☑ 2-stage heating/cooling can run at 70% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C051-BS30-0600

PERFORMA 25TPA7 UP TO 17 SEER2 13 EER 8.1 HSPF 2-STG HEAT PUMP PERFORMANCE™ FV4C V-SPD FAN COIL





#### **System Benefits**

- ☑ Helps save up to 64% on your cooling energy bills\*
- ☑ Helps save up to 41% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more air in th
- ☑ Modulating heating/cooling can run at 50% cag e vou more
- ☑ 10-Year parts, 2-Year labor
- ☑ 10-Year unit replacement for compressor

#### \$ Intentionally Blank

C051-PR30-0600

INFINITY® 24 25VNA4 UP TO 22 SEER2 14 EER2 10.5 HSPF2 VAR-SPD HEAT PUMP INFINITY® FE4 V-SPD FAN COIL

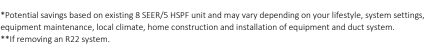


Carrie



#### Base Installation Price In

- ✓ New equipment mounting pad
- ☑ Set and level unit
- ✓ New condensate drain line
- ☑ New electrical disconnect to equipment ower v
- ✓ New transitions to existing turn plenums
- ☑ New refrigerant line-set up to 30ff
- ☑ Equipment start-up and safety inspection



NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024

Join HVAC Success, LLC.

Next update due immediately

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

35 Upon equipment prices/ cost increases

#### **3.5 TON**

#### **System Benefits**

- ☑ Helps save up to 38% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- Heavy steel insulated cabinet holds more air in the unit
- ☑ 10-Year parts, 2-Year labor

#### \$ Intentionally Blank

C051-GD35-0600

COMFORT™ 15 25SCA5 UP TO 15.2 SEER2 12.5 EER2 8.1 HSPF2 HEAT PUMP COMFORT™ FJ4 FAN COIL



#### Base Installation Price in Indes

- ✓ New equipment mounting pad
- ☑ Set and level unit
- ✓ New condensate drain line
- ☑ New electrical disconnect power to equipment
- ☑ New transitions to existing turn plenums
- ✓ New refrigerant line-set up to ...
- ☑ Equipment start-up and safety inspection



\*Potential savings based on existing 8 SEER/5 HSPF unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

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

# SPLIT HEAT PUMP WITH FAN COIL

#### 4 TON

# **System Benefits**

- ☑ Helps save up to 38% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more air in the unit
- ☑ 10-Year parts, 2-Year labor

# \$ Intentionally Blank

C051-GD40-0900

COMFORT™ 15 25SCA5 UP TO 15.2 SEER2 12.5 EER2 8.1 HSPF2 HEAT PUMP COMFORT™ FJ4 FAN COIL







### **System Benefits**

- ☑ Helps save up to 45% on your cooling energy bills\*
- ☑ Helps save up to 39% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  Heavy steel insulated cabinet holds more air in the unit
- ☑ Modulating heating/cooling can run at 50% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

#### Plank \$ Intentional

C051-BR40-0900

PERFORMANCE™ 18 38MURA UP TO 17.4 SEER2 11 8 HSPF2 VAR-SPD HEAT PUMP COIL PERFORMANCE™ FV4C.V





# **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more air in the unit
- ☑ 2-stage heating/cooling can run at 70% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

# ntentionally Blank

C051-BS40-0900

7 UF PERFORMANCE™ 17 25T O 17 SEER2 13 EER 8.1 HSPF 2-STG HEAT PUMP ICE™ FV4C V-SPD FAN COIL





#### **System Benefits**

- ☑ Helps save up to 64% on your cooling energy bills\*
- ☑ Helps save up to 41% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more air in the unit
- ☑ Modulating heating/cooling can run at 50% capacity to save
- ☑ 10-Year parts, 2-Year labor
- ☑ 10-Year unit replacement for compressor failure

# \$ Intentionally Blank

C051-PR40-0900

25VNA4 UP TO 22 SEER2 14 EER2 10.5 HSPF2 VAR-SPD HEAT PUMP INFINITY® FE4 V-SPD FAN COIL

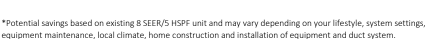


Carrier



# **Base Installation Price Includes**

- ✓ New equipment mounting pad
- ☑ Set and level unit
- ✓ New condensate drain line
- ✓ New electrical disconnect & power wire f quipm
- ✓ New transitions to existing supply & return
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection



NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024

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

Next update due immediately

\*\*If removing an R22 system.

# SPLIT HEAT PUMP WITH FAN COIL

#### 5 TON

# **System Benefits**

- ☑ Helps save up to 38% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more air in the unit
- ☑ 10-Year parts, 2-Year labor

# \$ Intentionally Blank

C051-GD50-0900

COMFORT™ 15 25SCA5 UP TO 15.2 SEER2 12.5 EER2 8.1 HSPF2 HEAT PUMP COMFORT™ FJ4 FAN COIL





#### **System Benefits**

- ☑ Helps save up to 45% on your cooling energy bills\*
- ☑ Helps save up to 39% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  Heavy steel insulated cabinet holds more air in the unit
- ☑ Modulating heating/cooling can run at 50% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

# \$ Intentional plank

C051-BR50-0900

PERFORMANCE™ 18 38MURA UP TO 17.4 SEER2 11. 2F 2 18 HSPF2 VAR-SPD HEAT PUMP PERFORMANCE™ FV4C → SPD COIL





# **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{{\ensuremath{\square}}}$  Heavy steel insulated cabinet holds more air in the unit
- ☑ 2-stage heating/cooling can run at 70% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

# tentionally Blank

C051-BS50-0900

PERFORMANCE™ 17 25TP UP D 17 SEER2 13 EER 8.1 HSPF 2-STG HEAT PUMP





#### **System Benefits**

- ☑ Helps save up to 64% on your cooling energy bills\*
- ☑ Helps save up to 41% on your heating energy bills\*
- $\ensuremath{\underline{\vee}}$  Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\square}$  Heavy steel insulated cabinet holds more air in the unit
- ☑ Modulating heating/cooling can run at 50% capacity to save yo
- ☑ 10-Year parts, 2-Year labor
- $\ensuremath{{\ensuremath{\square}}}$  10-Year unit replacement for compressor failure

# \$ Intentionally Blank

C051-PR50-0900

INFÍN 4 25VNA4 UP TO 22 SEER2 14 EER2 10.5 HSPF2 VAR-SPD HEAT PUMP INFINITY® FE4 V-SPD FAN COIL





#### **Base Installation Price Includes**

- ✓ New equipment mounting pad
- $\ensuremath{\square}$  Set and level unit
- $\ensuremath{\square}$  New condensate drain line
- ☑ New electrical disconnect & power wire to uipme
- ✓ New transitions to existing supply & return
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection



<sup>\*</sup>Potential savings based on existing 8 SEER/5 HSPF unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

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

#### 2 TON

#### **System Benefits**

- ☑ Helps save up to 38% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more air in the unit
- ☑ 10-Year parts, 2-Year labor

# \$ Intentionally Blank

C052-GD20-0550

COMFORT™ 15 25SCA5 UP TO 15.2 SEER2 12.5 EER2 8.1 HSPF2 HEAT PUMP/ CAPMP COIL



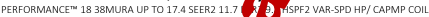


#### **System Benefits**

- ☑ Helps save up to 45% on your cooling energy bills\*
- ☑ Helps save up to 39% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  Heavy steel insulated cabinet holds more air in the unit
- ☑ Modulating heating/cooling can run at 50% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

# \$ Intentional

C052-BR20-0550







# **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more air in the unit
- ☑ 2-stage heating/cooling can run at 70% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

# tentionally Blank

C052-BS20-0550

ER2 13 EER 8.1 HSPF 2-STG HEAT PUMP/ CAPMP COIL PERFORMANCE™ 17 25TPA7 UP





#### **System Benefits**

- ☑ Helps save up to 64% on your cooling energy bills\*
- ☑ Helps save up to 41% on your heating energy bills\*
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more air in the unit
- ☑ Modulating heating/cooling can run at 50% capacity to save
- ☑ 10-Year parts, 2-Year labor
- ☑ 10-Year unit replacement for compressor failure

# \$ Intentionally Blank

C052-PR20-0550

A4 UP TO 22 SEER2 14 EER2 10.5 HSPF2 VAR-SPD HEAT PUMP/ CAPMP COIL







#### **Base Installation Price Includes**

- ✓ New equipment mounting pad
- ☑ Set and level unit
- ✓ New condensate drain line
- ☑ New electrical disconnect & power wire to
- ✓ New transitions to existing supply & return
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection



<sup>\*</sup>Potential savings based on existing 8 SEER/5 HSPF unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system. \*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

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

#### **2.5 TON**

#### **System Benefits**

- ☑ Helps save up to 38% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ✓ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- Heavy steel insulated cabinet holds more air in the unit
- ☑ 10-Year parts, 2-Year labor

# \$ Intentionally Blank

C052-GD25-0550

COMFORT™ 15 25SCA5 UP TO 15.2 SEER2 12.5 EER2 8.1 HSPF2 HEAT PUMP/ CAPMP COIL



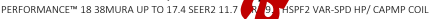


#### **System Benefits**

- ☑ Helps save up to 45% on your cooling energy bills\*
- ☑ Helps save up to 39% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  Heavy steel insulated cabinet holds more air in the unit
- $\ensuremath{\underline{\square}}$  Modulating heating/cooling can run at 50% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

# \$ Intentional lank

C052-BR25-0550







# **Base Installation Price Includes**

- ✓ New equipment mounting pad
- ☑ Set and level unit
- ✓ New condensate drain line
- ✓ New electrical disconnect & power wire t wipme
- ✓ New transitions to existing supply & return
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection



\*Potential savings based on existing 8 SEER/5 HSPF unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

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

#### 3 TON

#### **System Benefits**

- ☑ Helps save up to 38% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more air in the unit
- ☑ 10-Year parts, 2-Year labor

# \$ Intentionally Blank

C052-GD30-0550

COMFORT™ 15 25SCA5 UP TO 15.2 SEER2 12.5 EER2 8.1 HSPF2 HEAT PUMP/ CAPMP COIL





# **System Benefits**

- ☑ Helps save up to 45% on your cooling energy bills\*
- ☑ Helps save up to 39% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  Heavy steel insulated cabinet holds more air in the unit
- ☑ Modulating heating/cooling can run at 50% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

# \$ In Sionally Blank

C052-BR30-0550

PERFORMANCE™ 18 38MURA UP TO 17 37 R 11.7 EER2 9.8 HSPF2 VAR-SPD HP/ CAPMP COIL





# **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{{\ensuremath{\square}}}$  Heavy steel insulated cabinet holds more air in the unit
- ☑ 2-stage heating/cooling can run at 70% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

# \$ Intentionally Blank

C052-BS30-0550

PERFORMANCE™ 1 5 T 7 UP TO 17 SEER2 13 EER 8.1 HSPF 2-STG HEAT PUMP/ CAPMP COIL





#### **System Benefits**

- ☑ Helps save up to 64% on your cooling energy bills\*
- ☑ Helps save up to 41% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more air in th
- ☑ Modulating heating/cooling can run at 50% cap
  to save you more
- ☑ 10-Year parts, 2-Year labor
- $\ensuremath{\,\,\boxtimes\,}$  10-Year unit replacement for compressor f

# \$ Intentionally Blank

C052-PR30-0550

ITY® 24 25VNA4 UP TO 22 SEER2 14 EER2 10.5 HSPF2 VAR-SPD HEAT PUMP/ CAPMP COIL





#### Base Installation Price Inc. 1985

- $\ oxdot$  New equipment mounting pad
- $\ensuremath{\square}$  Set and level unit
- ✓ New condensate drain line
  ✓ New electrical disconnect ower v to equipment
- ✓ New transitions to existing turn plenums
- ☑ New refrigerant line-set up to 30ft
- $\ensuremath{\square}$  Equipment start-up and safety inspection



<sup>\*</sup>Potential savings based on existing 8 SEER/5 HSPF unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024

Join HVAC Success, LLC.

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

#### **3.5 TON**

#### **System Benefits**

- ☑ Helps save up to 38% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- Heavy steel insulated cabinet holds more air in the unit
- ☑ 10-Year parts, 2-Year labor

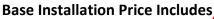
# \$ Intentionally Blank

C052-GD35-0550

COMFORT™ 15 25SCA5 UP TO 15.2 SEER2 12.5 EER2 8.1 HSPF2 HEAT PUMP/ CAPMP COIL







- ✓ New equipment mounting pad
- ☑ Set and level unit
- ✓ New condensate drain line
- ✓ New electrical disconnect & power wire to ipmen
- ✓ New transitions to existing supply & return p
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection



\*Potential savings based on existing 8 SEER/5 HSPF unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

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

#### 4 TON

# **System Benefits**

- ☑ Helps save up to 38% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more air in the unit
- ☑ 10-Year parts, 2-Year labor

# \$ Intentionally Blank

C052-GD40-0850

COMFORT™ 15 25SCA5 UP TO 15.2 SEER2 12.5 EER2 8.1 HSPF2 HEAT PUMP/ CAPMP COIL





# **System Benefits**

- ☑ Helps save up to 45% on your cooling energy bills\*
- ☑ Helps save up to 39% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  Heavy steel insulated cabinet holds more air in the unit
- ☑ Modulating heating/cooling can run at 50% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

# 

C052-BR40-0850

PERFORMANCE™ 18 38MURA UP TO 17.4 SEER2 11.7 21 9 18 HSPF2 VAR-SPD HP/ CAPMP COIL





# **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- $\ensuremath{\square}$  Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{{\ensuremath{\square}}}$  Heavy steel insulated cabinet holds more air in the unit
- ☑ 2-stage heating/cooling can run at 70% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

# ntentionally Blank

C052-BS40-0850

PERFORMANCE™ 17 25TPA7 UP LEER2 13 EER 8.1 HSPF 2-STG HEAT PUMP/ CAPMP COIL





#### **System Benefits**

- ☑ Helps save up to 64% on your cooling energy bills\*
- ☑ Helps save up to 41% on your heating energy bills\*
- $\ensuremath{\underline{\vee}}$  Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\square}$  Heavy steel insulated cabinet holds more air in the unit
- ☑ Modulating heating/cooling can run at 50% capacity to save y
- ☑ 10-Year parts, 2-Year labor
- $\ensuremath{{\ensuremath{\square}}}$  10-Year unit replacement for compressor failure

# \$ Intentionally Blank

C052-PR40-0850

INFINITY® 2 NA4 UP TO 22 SEER2 14 EER2 10.5 HSPF2 VAR-SPD HEAT PUMP/ CAPMP COIL





#### **Base Installation Price Include**

- ✓ New equipment mounting pad
- ☑ Set and level unit
- $\ensuremath{\square}$  New condensate drain line
- ☑ New electrical disconnect & power wire quipm
- ✓ New transitions to existing supply & return
- ☑ New refrigerant line-set up to 30ft
- $\ensuremath{\square}$  Equipment start-up and safety inspection



Carrie

\*Potential savings based on existing 8 SEER/5 HSPF unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

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

#### 5 TON

# **System Benefits**

- ☑ Helps save up to 38% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more air in the unit
- ☑ 10-Year parts, 2-Year labor

# \$ Intentionally Blank

C052-GD50-0850

COMFORT™ 15 25SCA5 UP TO 15.2 SEER2 12.5 EER2 8.1 HSPF2 HEAT PUMP/ CAPMP COIL





# **System Benefits**

- ☑ Helps save up to 45% on your cooling energy bills\*
- ☑ Helps save up to 39% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  Heavy steel insulated cabinet holds more air in the unit
- ☑ Modulating heating/cooling can run at 50% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

# \$ In tionally Blank

C052-BR50-0850

PERFORMANCE™ 18 38MURA UP TO 17 57 1.7 EER2 9.8 HSPF2 VAR-SPD HP/ CAPMP COIL





# **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- $\ensuremath{\square}$  Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{{\ensuremath{\square}}}$  Heavy steel insulated cabinet holds more air in the unit
- ☑ 2-stage heating/cooling can run at 70% capacity to save you more
- ☑ 10-Year parts, 2-Year labor

# \$ Intentionally Blank

C052-BS50-0850

PERFORMANCE™ TO 17 SEER2 13 EER 8.1 HSPF 2-STG HEAT PUMP/ CAPMP COIL





#### **System Benefits**

- ☑ Helps save up to 64% on your cooling energy bills\*
- ☑ Helps save up to 41% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- Heavy steel insulated cabinet holds more air in the
- ☑ Modulating heating/cooling can run at 50% cap

  to save you more
- ☑ 10-Year parts, 2-Year labor
- ☑ 10-Year unit replacement for compressor f

# \$ Intentionally Blank

C052-PR50-0850

NITY® 24 25VNA4 UP TO 22 SEER2 14 EER2 10.5 HSPF2 VAR-SPD HEAT PUMP/ CAPMP COIL





#### Base Installation Price Includes

- ✓ New equipment mounting pad
- $\ensuremath{\square}$  Set and level unit
- ✓ New condensate drain line
- ☑ New electrical disconnect ower ver to equipment
- ✓ New transitions to existing turn plenums
- ☑ New refrigerant line-set up to 30ft
- $\ensuremath{\square}$  Equipment start-up and safety inspection



<sup>\*</sup>Potential savings based on existing 8 SEER/5 HSPF unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

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

#### 2 TON

#### **System Benefits**

- ☑ Helps save up to 38% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

# \$ Intentionally Blank

C061-GD20-1200

COMFORT™ 15 25SCA5 UP TO 15.2 SEER2 12.5 EER2 8.1 HSPF2 HEAT PUMP COMFORT™ 80 58SB0 80% AFUE FURNACE 54K /CAPMP COIL







### **System Benefits**

- ☑ Helps save up to 45% on your cooling energy bills\*
- ☑ Helps save up to 44% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ∇ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage cooling can run at 70% capacity to save you more
- ☑ Staged-modulating heating can at 30% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

# \$ Intentional

C061-BR20-1400

PERFORMANCE™ 18 38MURA UP TO 17.4 SEER2 11. 3 HSPF2 VAR-SPD HEAT PUMP PERFORMANCE™ 96 59TP6 UP TO 96.5% AFUE 2-FURNACE 25-39K /CAPMP COIL







# **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- ☑ Helps save up to 44% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage cooling can run at 70% capacity to save you more
- ☑ 4-stage heating can run at 35% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

# tentionally Blank

C061-BS20-1400

PERFORMANCE™ 17 25TP 17 SEER2 13 EER 8.1 HSPF 2-STG HEAT PUMP PERFORMANCE™ 96 59 5% AFUE 2-STG V-SPD FURNACE 38-58K /CAPMP COIL







#### **System Benefits**

- ☑ Helps save up to 64% on your cooling energy bills\*
- ☑ Helps save up to 45% on your heating energy bills\*
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ Modulating cooling can run at 50% capacity to save you more
- ☑ Fully modulating heating can at 20% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor
- ☑ 10-Year unit replacement for compressor failure

# \$ Intentionally Blank

C061-PR20-1400

4 25VNA4 UP TO 22 SEER2 14 EER2 10.5 HSPF2 VAR-SPD HEAT PUMP INFINITY® 98 59MN7 UP TO 98.5% AFUE MOD V-SPD FURNACE 31-78K /CAPMP COIL



Carrier





#### **Base Installation Price Includes**

- ☑ New equipment mounting pad
- ☑ Set and level unit
- ✓ New condensate drain line
- ✓ New electrical disconnect & power wire to
- ☑ New PVC venting (for 90%+ furnaces) up to
- ☑ New shut-off and connection to gas line
- ☑ New transitions to existing supply & return plenums
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection

\*Potential savings based on existing 8 SEER/50% AFUE units and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system. \*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024

Join HVAC Success, LLC.

Next update due immediately

#### **2.5 TON**

# **System Benefits**

- ☑ Helps save up to 38% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

# \$ Intentionally Blank

C061-GD25-1200

COMFORT™ 15 25SCA5 UP TO 15.2 SEER2 12.5 EER2 8.1 HSPF2 HEAT PUMP COMFORT™ 80 58SB0 80% AFUE FURNACE 54K /CAPMP COIL







### **System Benefits**

- ☑ Helps save up to 45% on your cooling energy bills\*
- ☑ Helps save up to 44% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{\underline{\square}}$  Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage cooling can run at 70% capacity to save you more
- ☑ Staged-modulating heating can at 30% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

# \$ Intention

C061-BR25-1400

PERFORMANCE™ 18 38MURA UP TO 17.4 SEER2 1 9.8 HSPF2 VAR-SPD HEAT PUMP PERFORMANCE™ 96 59TP6 UP TO 96.5% AFUE D FURNACE 38-58K /CAPMP COIL







#### Base Installation Price Include

- ✓ New equipment mounting pad
- ☑ Set and level unit
- ✓ New condensate drain line
- ☑ New electrical disconnect & power wire quipn
- ☑ New PVC venting (for 90%+ furnaces) up
- ☑ New shut-off and connection to gas line
- ☑ New transitions to existing supply & return plenums
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection



\*Potential savings based on existing 8 SEER/50% AFUE units and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system. \*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024

Join HVAC Success, LLC.

Next update due immediately

#### 3 TON

#### **System Benefits**

- ☑ Helps save up to 38% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

# \$ Intentionally Blank

C061-GD30-1200

COMFORT™ 15 25SCA5 UP TO 15.2 SEER2 12.5 EER2 8.1 HSPF2 HEAT PUMP COMFORT™ 80 58SB0 80% AFUE FURNACE 72K /CAPMP COIL







### **System Benefits**

- ☑ Helps save up to 45% on your cooling energy bills\*
- ☑ Helps save up to 44% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ∇ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage cooling can run at 70% capacity to save you more
- ☑ Staged-modulating heating can at 30% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

# \$ Intentiona

C061-BR30-1400

PERFORMANCE™ 18 38MURA UP TO 17.4 SEER2 11 7.8 HSPF2 VAR-SPD HEAT PUMP PERFORMANCE™ 96 59TP6 UP TO 96.5% AFUE 2 FURNACE 51-78K /CAPMP COIL







# **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- ☑ Helps save up to 44% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage cooling can run at 70% capacity to save you more
- ☑ 4-stage heating can run at 35% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

# tentionally Blank

C061-BS30-1400

PERFORMANCE™ 17 25T O 17 SEER2 13 EER 8.1 HSPF 2-STG HEAT PUMP PERFORMANCE™ 96 59 .5% AFUE 2-STG V-SPD FURNACE 51-78K /CAPMP COIL







#### **System Benefits**

- ☑ Helps save up to 64% on your cooling energy bills\*
- ☑ Helps save up to 45% on your heating energy bills\*
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ Modulating cooling can run at 50% capacity to save you more
- ☑ Fully modulating heating can at 20% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor
- ☑ 10-Year unit replacement for compressor failure

# \$ Intentionally Blank

C061-PR30-1400

4 25VNA4 UP TO 22 SEER2 14 EER2 10.5 HSPF2 VAR-SPD HEAT PUMP INFINITY® 98 59MN7 UP TO 98.5% AFUE MOD V-SPD FURNACE 31-78K /CAPMP COIL



Carrier





#### **Base Installation Price Includes**

- ☑ New equipment mounting pad
- ☑ Set and level unit
- ✓ New condensate drain line
- ✓ New electrical disconnect & power wire t uipme
- ✓ New PVC venting (for 90%+ furnaces) up t
- ☑ New shut-off and connection to gas line
- ☑ New transitions to existing supply & return plenums
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection
- \*Potential savings based on existing 8 SEER/50% AFUE units and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system. \*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024

Join HVAC Success, LLC.

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

47

# **3.5 TON**

#### **System Benefits**

- ☑ Helps save up to 38% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

# \$ Intentionally Blank

C061-GD35-1200

COMFORT™ 15 25SCA5 UP TO 15.2 SEER2 12.5 EER2 8.1 HSPF2 HEAT PUMP COMFORT™ 80 58SB0 80% AFUE FURNACE 72K /CAPMP COIL







# Base Installation Price Includes

- ✓ New equipment mounting pad
- ☑ Set and level unit
- ✓ New condensate drain line
- ✓ New electrical disconnect & power wire to ruipme
- ☑ New PVC venting (for 90%+ furnaces) up to
- ☑ New shut-off and connection to gas line
- ☑ New transitions to existing supply & return plenums
- $\ensuremath{\square}$  New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection



\*Potential savings based on existing 8 SEER/50% AFUE units and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024

Join HVAC Success, LLC.

Next update due immediately

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

#### 4 TON

#### **System Benefits**

- ☑ Helps save up to 38% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

# \$ Intentionally Blank

C061-GD40-1400

COMFORT™ 15 25SCA5 UP TO 15.2 SEER2 12.5 EER2 8.1 HSPF2 HEAT PUMP COMFORT™ 80 58SB0 80% AFUE FURNACE 90K /CAPMP COIL





# **System Benefits**

- ☑ Helps save up to 45% on your cooling energy bills\*
- ☑ Helps save up to 44% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage cooling can run at 70% capacity to save you more
- ☑ Staged-modulating heating can at 30% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

# \$ \_\_\_\_tionally Blank

C061-BR40-1600

PERFORMANCE™ 18 38MURA UP TC 27 43 14R2 11.7 EER2 9.8 HSPF2 VAR-SPD HEAT PUMP PERFORMANCE™ 96 59TP6 UP TC 96.5 UE 2-STG V-SPD FURNACE 63-97K /CAPMP COIL







# **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- $\ensuremath{\square}$  Helps save up to 44% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- $\ensuremath{{\ensuremath{\square}}}$  Heavy steel insulated cabinet holds more heat in the furnace
- 2-stage cooling can run at 70% capacity to save you more
- ☑ 4-stage heating can run at 35% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

# \$ Intentionally Blank

C061-BS40-1600

PERFORM CCF 17 25TPA7 UP TO 17 SEER2 13 EER 8.1 HSPF 2-STG HEAT PUMP PERFOR S9TP6 UP TO 96.5% AFUE 2-STG V-SPD FURNACE 63-97K /CAPMP COIL







#### **System Benefits**

- ☑ Helps save up to 64% on your cooling energy bills\*
- ☑ Helps save up to 45% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooli
- $\ensuremath{\square}$  Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat
  ☐ part of the part of the
- ☑ Modulating cooling can run at 50% capacity to the your more
- ☑ Fully modulating heating can at 20% capacity to \_\_\_\_\_you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2
- ☑ 10-Year unit replacement for compress fault

# \$ Intentionally Blank

C061-PR40-1600

INFINITY® 24 25VNA4 UP TO 22 SEER2 14 EER2 10.5 HSPF2 VAR-SPD HEAT PUMP INFINITY® 98 59MN7 UP TO 98.5% AFUE MOD V-SPD FURNACE 39-98K /CAPMP COIL



Carrier





# Base Installation Price in des

- ✓ New equipment mounting page
- ☑ Set and level unit
- ✓ New condensate drain I
- ☑ New electrical disconne powe ire to equipment
- ✓ New PVC venting (for 90) up to 30ft
- ✓ New shut-off and connection to gas line
- ☑ New transitions to existing supply & return plenums
- $\ensuremath{\square}$  New refrigerant line-set up to 30ft

\*Potential savings based on existing 8 SEER/50% AFUE units and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

\*\*If removing an R22 system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024

Join HVAC Success, LLC.

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

#### 5 TON

#### **System Benefits**

- ☑ Helps save up to 38% on your cooling energy bills\*
- ☑ Helps save up to 34% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

# \$ Intentionally Blank

C061-GD50-1400

COMFORT™ 15 25SCA5 UP TO 15.2 SEER2 12.5 EER2 8.1 HSPF2 HEAT PUMP COMFORT™ 80 58SB0 80% AFUE FURNACE 90K /CAPMP COIL





# **System Benefits**

- ☑ Helps save up to 45% on your cooling energy bills\*
- ☑ Helps save up to 44% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ∇ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage cooling can run at 70% capacity to save you more
- ☑ Staged-modulating heating can at 30% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

# ionally Blank

C061-BR50-1600

4 Et x2 11.7 EER2 9.8 HSPF2 VAR-SPD HEAT PUMP PERFORMANCE™ 18 38MURA UP TO 1 PERFORMANCE™ 96 59TP6 UP TO 9 2-STG V-SPD FURNACE 76-117K /CAPMP COIL







# **System Benefits**

- ☑ Helps save up to 43% on your cooling energy bills\*
- ☑ Helps save up to 44% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage cooling can run at 70% capacity to save you more
- ☑ 4-stage heating can run at 35% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

# \$ Intentionally Blank

C061-BS50-1600

PERFORMA 25TPA7 UP TO 17 SEER2 13 EER 8.1 HSPF 2-STG HEAT PUMP P6 UP TO 96.5% AFUE 2-STG V-SPD FURNACE 76-117K /CAPMP COIL PERFORMA







#### **System Benefits**

- ☑ Helps save up to 64% on your cooling energy bills\*
- ☑ Helps save up to 45% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating/cooling
- ☑ Rust-resistant protection from the elements
- ☑ Reduces greenhouse gas emissions\*\*
- ☑ Heavy steel insulated cabinet holds more heat in a second control of the second c
- ☑ Modulating cooling can run at 50% capacity to a
- ☑ Fully modulating heating can at 20% capacity to
- ☑ Lifetime heat exchanger, 10-Year parts, 2-
- ☑ 10-Year unit replacement for compressor

# \$ Intentionally Blank

C061-PR50-1600

INFINITY® 24 25VNA4 UP TO 22 SEER2 14 EER2 10.5 HSPF2 VAR-SPD HEAT PUMP INFINITY® 98 59MN7 UP TO 98.5% AFUE MOD V-SPD FURNACE 39-98K /CAPMP COIL



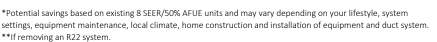
Carrier





# Base Installation Price Inc

- ✓ New equipment mounting pad
- ☑ Set and level unit
- ✓ New condensate drain line
- ☑ New electrical disconnect to equipment ower v
- ✓ New PVC venting (for 90%+ ip to 30ft
- ✓ New shut-off and connection to gas line
- ☑ New transitions to existing supply & return plenums
- ☑ New refrigerant line-set up to 30ft
- ☑ Equipment start-up and safety inspection



NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024

Join HVAC Success, LLC.

# **GAS FURNACE ONLY - 80% EFFICIENCY**

BTU	CFM	
Rating	Clg Tons	INVESTMENT

#### COMFORT™ 80 58SB0 80% AFUE FURNACE

#### **System Benefits**

- ☑ Helps save up to 31% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating
- ☑ Guaranteed worry-free operation and dependability
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

	35K	3.0	\$ Intentionally Blank	C131-GD01-0600
	54K	3.0	\$ Intentionally Blank	C131-GD02-0600
	53K	4.0	\$ Intentionally Blank	C131-GD03-0600
•	71K	3.5	\$ Intentionally Blank	C131-GD04-0600
	72K	4.0	\$ Intentionally Blank	C131-GD05-0600
	72K	5.0	\$ Intentionally Blank	C131-GD06-0600
	90K	5.0	\$ Intentionally Blank	C131-GD07-0600



#### PERFORMANCE™ 80 58TPO 80% AFUE 2-ST SPD FURNACE

# **System Benefits**

- ☑ Helps save up to 31% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating
- ☑ Guaranteed worry-free operation and dependability
- $\ensuremath{\square}$  Heavy steel insulated cabinet holds more heat in the furnace
- 2-stage heating can run at 70% capacity to save you more
- ☑ 20-Year heat exchanger, 10-Year parts, 2-Year labor

23-35K	3.0	\$ Intentionally Blank	C131-BP 500
35-53K	3.0	\$ Intentionally Blank	C131-I J2- 7
35-53K	4.0	\$ Intentionally Blank	.3 203-
47-71K	4.0	\$ Intentionally Blank	C131-L 600
47-71K	5.0	\$ Intentionally Blank	3805-0600
59-89K	5.0	\$ Intentionally Blank	1316-0600
70-107K	5.0	\$ Intentionally Blank	BR07-0600



#### INFINITY® 80 587 6 AFUE 2-STG V-SPD FURNACE

# **System Benefits**

- ☑ Helps save up to 31% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating
- ☑ Guaranteed worry-free operation and dependability
- $\ensuremath{{\ensuremath{\square}}}$  Heavy steel insulated cabinet holds more heat in the furnace
- 2-stage heating can run at 70% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

23-35K	3.0	\$ Intentionally	C131-BS01-0600
35-54K	3.0	\$ Intentionally Blank	C131-BS02-0600
35-53K	4.0	\$ Intentional y P	C131-BS03-0600
47-71K	4.0	\$ Intention ar	C131-BS04-0600
47-71K	5.0	\$ Intentionally Fork	C131-BS05-0600
59-89K	5.0	\$ Intentio.	C131-BS06-0600
70-107K	5.0	\$ Int	C131-BS07-0600



#### **Base Installation Price Includes**

- ☑ Set and level unit
- ☑ New electrical disconnect & power wire to equint
- ☑ New PVC venting (for 90%+ furnaces) up to 3
- ✓ New shut-off and connection to gas line
- ✓ New transitions to existing supply & return plan
- ☑ Equipment start-up and safety inspection



NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

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

<sup>\*</sup>Potential savings based on existing 50% AFUE unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

# GAS FURNACE ONLY - 90%+ EFFICIENCY

BTU	CFM	
Rating	Clg Tons	INVESTMENT

COMFORT™ 96 59SC6 UP TO 96.3% AFUE FURNACE

# **System Benefits**

- ☑ Helps save up to 43% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating
- ☑ Guaranteed worry-free operation and dependability
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

	39K	2.5	\$ Intentionally Blank	C132-GD01-0800
	39K	3.0	\$ Intentionally Blank	C132-GD02-0800
	58K	4.0	\$ Intentionally Blank	C132-GD03-0800
. [	78K	4.0	\$ Intentionally Blank	C132-GD04-0800
ſ	78K	5.0	\$ Intentionally Blank	C132-GD05-0800
ĺ	97K	5.0	\$ Intentionally Blank	C132-GD06-0800
	116K	5.0	\$ Intentionally Blank	C132-GD07-0800



PERFORMANCE™ 96 59TP6 UP TO 96.5% AFUE 20TG V-3. D FURNACE

# **System Benefits**

- ☑ Helps save up to 44% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating
- ☑ Guaranteed worry-free operation and dependability
- $\ensuremath{\square}$  Heavy steel insulated cabinet holds more heat in the furnace
- 2-stage heating can run at 70% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

	25-39K	2.5	\$ Intentionally Blank	C132-BR01
	38-58K	3.0	\$ Intentionally Blank	C132-BP -( 0
	38-58K	3.5	\$ Intentionally Blank	C2 Z-PR03-0a
•	50-78K	4.0	\$ Intentionally Blank	C132-L 900
	51-78K	5.0	\$ Intentionally Blank	C1 PR05-300
	63-97K	5.0	\$ Intentionally Blank	( pz 0800
	76-117K	5.0	\$ Intentionally Blank	BR07-0800



INFINITY® 96 59TN6 UP 6.7% AFUE 2-STG V-SPD FURNACE

# **System Benefits**

- ☑ Helps save up to 44% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating
- ☑ Guaranteed worry-free operation and dependability
- $\ensuremath{{\ensuremath{\square}}}$  Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 2-stage heating can run at 70% capacity to save you more
- $\ensuremath{\square}$  Lifetime heat exchanger, 10-Year parts, 2-Year labor

38-58K	3.5	\$ Intentionally E		C132-BS01-0800
50-78K	3.5	\$ Intentionally Bi	anik	C132-BS02-0800
51-78K	5.0	\$ Intentionall	<b>a</b> ''	C132-BS03-0800
63-98K	5.0	\$ Intentiona	лВ	C132-BS04-0800
76-117K	5.0	\$ Intentionally &		C132-BS05-0800



NFINI 98 59MN7 UP TO 98.5% AFUE MOD V-SPD FURNACE

#### **System Benefits**

- ☑ Helps save up to 45% on your heating energy bills\*
- ☑ Provides more efficient and reliable heating
- $\ensuremath{\square}$  Guaranteed worry-free operation and dependability
- ☑ Heavy steel insulated cabinet holds more heat in the furnace☑ Modulating heating can run at 50% capacity to save you more
- ☑ Lifetime heat exchanger, 10-Year parts, 2-Year labor

24-59K	3/5	\$ Intentionally Blank	C132-PR01-0800
24-60K	<u>,                                    </u>	Intentionally Blank	C132-PR02-0800
31-78K	3.5	Intentionally Blank	C132-PR03-0800
31-78	9	\$ Intentionally Blank	C132-PR04-0800
39-9	ъ.	\$ Intentionally Blank	C132-PR05-0800
47-11	5.0	\$ Intentionally Blank	C132-PR06-0800



#### **Base Installation Price Includes**

- ☑ Set and level unit
- ☑ New electrical disconnect & power wire to equipment
- ☑ New PVC venting (for 90%+ furnaces) up to 30
- $\ensuremath{\square}$  New shut-off and connection to gas line
- ✓ New transitions to existing supply & return ple
- ☑ Equipment start-up and safety inspection



\*Potential savings based on existing 50% AFUE unit and may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.

NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC.

CFM

Clg Tons INVESTMENT

COMFORT™ FJ4 FAN COIL w/ ELECTRIC HEATER

# **System Benefits**

2.0	\$ Intentionally Blank	C151-GD01-0450
2.5	\$ Intentionally Blank	C151-GD02-0450
3.0	\$ Intentionally Blank	C151-GD03-0450
3.5	\$ Intentionally Blank	C151-GD04-0450
4.0	\$ Intentionally Blank	C151-GD05-0450
5.0	\$ Intentionally Blank	C151-GD06-0450



# **Base Installation Price Includes**

- ☑ Set and level unit
- ✓ New transitions to existing supply & return p
- ☑ Equipment start-up and safety inspection



NOTE: Warranties may require registration of equipment. Warranty for thermostats may differ.

Copyright 10/25/2024 Join HVAC Success, LLC. Next update due immediately

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

53

ACCESSORY	PURPOSE	INVESTMENT
Infinity® Touch Thermostat	Carrier's Infinity® Touch Control is the key to unlocking your comfort potential. As part of a complete Infinity, communicating system, this one control can manage temperatures, humidity, ventilation, airflow, indoor air quality and up to eight zones. If your system includes a heat pump and a furnace, its advanced features can orchestrate Hybrid Heat® system performance. (For other thermostat options, see the Investment Option Worksheet.)	\$ Intentionally Blank
Fcobee 6 Premium Thermostat	The Ecobee 6 is enabled for Amazon, Apple and Google smart assistants for complete of control. The included room sensor helps manage hot or cold spots. It intuitively under when to turn on your heating or cooling equipment based on your home's unique profile and the weather outside. Plus it lets you monitor and control the temperature is an unique anytime, anywhere, on your smartphone, tablet, or computer over you.	\$ Intentionally Blan
Infinity® Whole-House Air Purifier	Carrier's DGAPA Infinity® Germicidal Air Purifier is more than a MERV 15 (1) at air. As Captures and Kills® technology is unforgiving when it comes to airbor (2) at a ros including coronavirus, bacteria, and mold. Grizzly? Yes — if you're a mold sport. To so lole-house air cleaner also re-purifies circulated indoor air as many as 8 times at a pur. Ausse poor pathogens don't stand a chance.	\$ Intentionally Blan
High-Efficiency Media Air Cleaner	The Honeywell F100 Whole-House Media Air Cleaner is up to the rest more effective and 85% more efficient at capturing airborne particles compared to a staine of one-inch filter. It captures both microscopic particles like dust and smole on the larger contaminants such as mold spores and pet dander. Works with all the stand electronic forced air furnaces and air conditioning systems. Recommend of as a finimum Indoor Air Quality Accessory.	\$ Intentionally Blan
Cold Plasma Generator Air Purifier	The Phenomenal Aire™ R-Series Cold Plasma, energy uses needlepoint bipolar ionization technology to effectively reduce dust, pollen, mold, and other allergy triggers. It also removes unpleasant odors from cook series sions to wet dogs, without producing any detectable levels of ozone or other harms. In adducts. Plus there is the low operational cost, little to no maintenance, and no expensive replacement parts. Just better air quality.	\$ Intentionally Blar
Air Scrubber Air Purifier	Air Scrubber Plus® is a revolutional, cave stem designed to help eliminate indoor air quality risks by reducing air pole ats, chemical odors, cigarette smoke, dust, pollen, mold, odor-causing bacteria and orlers care d by pets and cooking. With ActivePure™ technology it cleans, freshens and purine are using specialized germicidal UV light waves along with a proprietary cataly are access that creates enviroscrubbing molecules of oxygen and hydrogen, just like ture's o oor scrubbers.	\$ Intentionally Blan
Fan Powered Humidifier	Carrier's Performance™ Fan-Powered Humidifier keeps your home comfortable all year. It blows moisture vapor directly into your ducts. This home humidifier was engineered to work with Carrier and Starfer improved whole house comfort. Avoid static electricity shocks and enjoy optimum his and tylevels year-round.	\$ Intentionally Blar
ran rowered numidiner		

\*NOTE: Use the INVESTMENT OPTION WORKS o add one or more of the above items to the total system price.









INVESTMENT OPTION WORKSHEET Page 1				
Customer Name:	Date:	_		
Equipment:				
Air Conditioning SEER: Tons:			Investment Option #1	Investment Option #2
Furnace AFUE: BTU:			<b>Option</b> #1	<b>Option</b> #2
	NSTALLATION PRICE (from sel	ected system):	Ś	\$
Items selected from the Enhancements, Accessories & IAQ Essentials page			4	*
Infinity® Touch Thermostat	\$ Intentionally Blank	CIAQ-0001-0050		
Ecobee 6 Premium Thermostat	\$ Intentionally Blank	CIAQ-0002-0050		
Infinity® Whole-House Air Purifier	\$ Intentionally Blank	CIAQ-0003-0250		
High-Efficiency Media Air Cleaner	\$ Intentionally Blank	CIAQ-0004-0100		
Cold Plasma Generator Air Purifier	\$ Intentionally Blank	CIAQ-0005-0050		
Air Scrubber Air Purifier	\$ Intentionally Blank	CIAQ-0006-0050		
Fan Powered Humidifier	\$ Intentionally Blank	CIAQ-0007-0200		
	,			
Additional Accessories and Tasks				_
Ecobee 3 Lite Smart Thermostat	\$ Intentionally Blank	CIOW-0001-0050		
Digital Thermostat 1H/1C	\$ Intentionally Blank	CIOW-0002-0050		
5-Year Labor Warranty - Gas Furnace	\$ Intentionally Blank	CIOW-0003-0000		
5-Year Labor Warranty - AC + Indoor Coil	\$ Intentionally Blank	CIOW-0004-0000		
5-Year Labor Warranty - AC + Gas Furnace + Indoor Coil + Tstat	\$ Intentionally Blank	CIOW-0005-0000		
5-Year Labor Warranty - HP + Indoor Coil	\$ Intentionally Blank	CIOW-0006-0000		
5-Year Labor Warranty - HP + Gas Furnace + Indoor Coil + Tstat	\$ Intentionally Blank	CIOW-0007-0000		
5-Year Labor Warranty - HP + Air Handler w/ Electric Heat + Tstat	\$ Intentionally Blank	CIOW-0008-0000		
Replace supply (or return) plenum box	\$ Intentionally Blank	CIOW-0009-0075		
New supply or return register and 5" or 6" run up to 25ft	\$ Intentionally Blank	CIOW-0010-0100		
New return register and 16" run up to 25ft	\$ Intentionally Blank	CIOW-0011-0150		
LP Gas conversion kit for furnace	\$ Intentionally Blank	CIOW-0012-0050		
New condensate drain pump w/ cut-off switch	\$ Intentionally Blank	CIOW-0013-0025		
New furnace exhaust metal vent piping - each 10ft	\$ Intentionally Blank	CIOW-0014-0050		
Reuse existing combustion & exhaust PVC vent piping		CIOW-0015-N100		
	Sub-Total from QUICK JOB PR			
		AL INVESTMENT		
		ates / Discounts		
	Investment with Rebates / Dis			
	y Finance Rate Calculator® estim			
Home Comfort Energy	Savings Calculator® estimated m			
	Net Monthly	Investment*		

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

<sup>\*</sup>NOTE: Actual financed payments and energy savings may be different from the estimated values shown.

INVESTMENT OPTION	WORKSHEET			Page 2
Customer Name:			Date:	
Equipment:				
Air Conditioning SEER: Tons:			Investment Option #3	Investment Option #4
Furnace AFUE: BTU:			Option #3	Option #4
	ALLATION PRICE (from sel	ected system):	Ś	\$
Items selected from the Enhancements, Accessories & IAQ Essentials page	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<del> </del>	T
Infinity® Touch Thermostat	\$ Intentionally Blank	CIAQ-0001-0050		
Ecobee 6 Premium Thermostat	\$ Intentionally Blank	CIAQ-0002-0050		
Infinity® Whole-House Air Purifier	\$ Intentionally Blank	CIAQ-0003-0250		
High-Efficiency Media Air Cleaner	\$ Intentionally Blank	CIAQ-0004-0100		
Cold Plasma Generator Air Purifier	\$ Intentionally Blank	CIAQ-0005-0050		
Air Scrubber Air Purifier	\$ Intentionally Blank	CIAQ-0006-0050		
Fan Powered Humidifier	\$ Intentionally Blank	CIAQ-0007-0200		
Tan Tonesca Tannamen	y internany blank			
Additional Accessories and Tasks				
Ecobee 3 Lite Smart Thermostat	\$ Intentionally Blank	CIOW-0001-0050		
Digital Thermostat 1H/1C	\$ Intentionally Blank	CIOW-0002-0050		
5-Year Labor Warranty - Gas Furnace	\$ Intentionally Blank	CIOW-0003-0000		
5-Year Labor Warranty - AC + Indoor Coil	\$ Intentionally Blank	CIOW-0004-0000		
5-Year Labor Warranty - AC + Gas Furnace + Indoor Coil + Tstat	\$ Intentionally Blank	CIOW-0005-0000		
5-Year Labor Warranty - HP + Indoor Coil	\$ Intentionally Blank	CIOW-0006-0000		
5-Year Labor Warranty - HP + Gas Furnace + Indoor Coil + Tstat	\$ Intentionally Blank	CIOW-0007-0000		
5-Year Labor Warranty - HP + Air Handler w/ Electric Heat + Tstat	\$ Intentionally Blank	CIOW-0008-0000		
Replace supply (or return) plenum box	\$ Intentionally Blank	CIOW-0009-0075		
New supply or return register and 5" or 6" run up to 25ft	\$ Intentionally Blank	CIOW-0010-0100		
New return register and 16" run up to 25ft	\$ Intentionally Blank	CIOW-0011-0150		
LP Gas conversion kit for furnace	\$ Intentionally Blank	CIOW-0012-0050		
New condensate drain pump w/ cut-off switch	\$ Intentionally Blank	CIOW-0013-0025		
New furnace exhaust metal vent piping - each 10ft	\$ Intentionally Blank	CIOW-0014-0050		
Reuse existing combustion & exhaust PVC vent piping	\$ Intentionally Blank	CIOW-0015-N100		
	· ·			
Su	ıb-Total from QUICK JOB PR	ICE GUIDE page		
	тоти	AL INVESTMENT		
	Reb	ates / Discounts		
In	vestment with Rebates / Di	scounts applied		
	nance Rate Calculator® estim			
Home Comfort Energy Savi	ngs Calculator® estimated m	onthly savings*		
		Investment*		

 $<sup>\</sup>hbox{*NOTE: Actual financed payments and energy savings may be different from the estimated values shown.}$ 

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

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

Installation	Tier 1		Tier 2		Tier 3	
Base Price Up To:	Rebate		Rebate		Rebate	
\$3,000	\$150	CT1R-0150-0000	\$300	CT2R-0300-0000	\$450	CT3R-0450-0000
\$3,500	\$175	CT1R-0175-0000	\$350	CT2R-0350-0000	\$525	CT3R-0525-0000
\$4,000	\$200	CT1R-0200-0000	\$400	CT2R-0400-0000	\$600	CT3R-0600-0000
\$4,500	\$225	CT1R-0225-0000	\$450	CT2R-0450-0000	\$675	CT3R-0675-0000
\$5,000	\$250	CT1R-0250-0000	\$500	CT2R-0500-0000	\$750	CT3R-0750-0000
\$5,500	\$275	CT1R-0275-0000	\$550	CT2R-0550-0000	\$825	CT3R-0825-0000
\$6,000	\$300	CT1R-0300-0000	\$600	CT2R-0600-0000	\$900	CT3R-0900-0000
\$6,500	\$325	CT1R-0325-0000	\$650	CT2R-0650-0000	\$975	CT3R-0975-0000
\$7,000	\$350	CT1R-0350-0000	\$700	CT2R-0700-0000	\$1,050	CT3R-1050-0000
\$7,500	\$375	CT1R-0375-0000	\$750	CT2R-0750-0000	\$1,125	CT3R-1125-0000
\$8,000	\$400	CT1R-0400-0000	\$800	CT2R-0800-0000	\$1,200	CT3R-1200-0000
\$8,500	\$425	CT1R-0425-0000	\$850	CT2R-0850-0000	\$1,275	CT3R-1275-0000
\$9,000	\$450	CT1R-0450-0000	\$900	CT2R-0900-0000	\$1,350	CT3R-1350-0000
\$9,500	\$475	CT1R-0475-0000	\$950	CT2R-0950-0000	\$1,425	CT3R-1425-0000
\$10,000	\$500	CT1R-0500-0000	\$1,000	CT2R-1000-0000	\$1,500	CT3R-1500-0000
\$10,500	\$525	CT1R-0525-0000	\$1,050	CT2R-1050-0000	\$1,575	CT3R-1575-0000
\$11,000	\$550	CT1R-0550-0000	\$1,100	CT2R-1100-0000	\$1,650	CT3R-1650-0000
\$11,500	\$575	CT1R-0575-0000	\$1,150	CT2R-1150-0000	\$1,725	CT3R-1725-0000
\$12,000	\$600	CT1R-0600-0000	\$1,200	CT2R-1200-0000	\$1,800	CT3R-1800-0000
\$12,500	\$625	CT1R-0625-0000	\$1,250	CT2R-1250-0000	\$1,875	CT3R-1875-0000
\$13,000	\$650	CT1R-0650-0000	\$1,300	CT2R-1300-0000	\$1,950	CT3R-1950-0000
\$13,500	\$675	CT1R-0675-0000	\$1,350	CT2R-1350-0000	\$2,025	CT3R-2025-0000
\$14,000	\$700	CT1R-0700-0000	\$1,400	CT2R-1400-0000	\$2,100	CT3R-2100-0000
\$14,500	\$725	CT1R-0725-0000	\$1,450	CT2R-1450-0000	\$2,175	CT3R-2175-0000
\$15,000	\$750	CT1R-0750-0000	\$1,500	CT2R-1500-0000	\$2,250	CT3R-2250-0000
\$15,500	\$775	CT1R-0775-0000	\$1,550	CT2R-1550-0000	\$2,325	CT3R-2325-0000
\$16,000	\$800	CT1R-0800-0000	\$1,600	CT2R-1600-0000	\$2,400	CT3R-2400-0000
\$16,500	\$825 \$850	CT1R-0825-0000	\$1,650	CT2R-1650-0000	\$2,475 \$2,550	CT3R-2475-0000
\$17,000	\$875	CT1R-0850-0000	\$1,700 \$1,750	CT2R-1700-0000		CT3R-2550-0000
\$17,500 \$18,000	\$900	CT1R-0875-0000 CT1R-0900-0000	\$1,750	CT2R-1750-0000 CT2R-1800-0000	\$2,625 \$2,700	CT3R-2625-0000 CT3R-2700-0000
\$18,500	\$900	CT1R-0900-0000	\$1,850	CT2R-1850-0000	\$2,700	CT3R-2700-0000
\$19,000	\$950	CT1R-0923-0000	\$1,830	CT2R-1900-0000	\$2,775	CT3R-2850-0000
\$19,500	\$975	CT1R-0930-0000	\$1,950	CT2R-1950-0000	\$2,830	CT3R-2830-0000
\$20,000	\$1,000	CT1R-1000-0000	\$2,000	CT2R-2000-0000	\$3,000	CT3R-3000-0000
\$20,500	\$1,000	CT1R-1025-0000	\$2,050	CT2R-2050-0000	\$3,000	CT3R-3075-0000
\$21,000	\$1,050	CT1R-1050-0000	\$2,100	CT2R-2100-0000	\$3,150	CT3R-3150-0000
\$21,500	\$1,075	CT1R-1075-0000	\$2,150	CT2R-2150-0000	\$3,225	CT3R-3225-0000
\$22,000	\$1,100	CT1R-1100-0000	\$2,200	CT2R-2200-0000	\$3,300	CT3R-3300-0000
\$22,500	\$1,125	CT1R-1125-0000	\$2,250	CT2R-2250-0000	\$3,375	CT3R-3375-0000
\$23,000	\$1,150	CT1R-1150-0000	\$2,300	CT2R-2300-0000	\$3,450	CT3R-3450-0000
\$23,500	\$1,175	CT1R-1175-0000	\$2,350	CT2R-2350-0000	\$3,525	CT3R-3525-0000
\$24,000	\$1,200	CT1R-1200-0000	\$2,400	CT2R-2400-0000	\$3,600	CT3R-3600-0000
\$24,500	\$1,225	CT1R-1225-0000	\$2,450	CT2R-2450-0000	\$3,675	CT3R-3675-0000
\$25,000	\$1,250	CT1R-1250-0000	\$2,500	CT2R-2500-0000	\$3,750	CT3R-3750-0000
\$25,500	\$1,275	CT1R-1275-0000	\$2,550	CT2R-2550-0000	\$3,825	CT3R-3825-0000
\$26,000	\$1,300	CT1R-1300-0000	\$2,600	CT2R-2600-0000	\$3,900	CT3R-3900-0000
\$26,500	\$1,325	CT1R-1325-0000	\$2,650	CT2R-2650-0000	\$3,975	CT3R-3975-0000
\$27,000	\$1,350	CT1R-1350-0000	\$2,700	CT2R-2700-0000	\$4,050	CT3R-4050-0000
\$27,500	\$1,375	CT1R-1375-0000	\$2,750	CT2R-2750-0000	\$4,125	CT3R-4125-0000
\$28,000	\$1,400	CT1R-1400-0000	\$2,800	CT2R-2800-0000	\$4,200	CT3R-4200-0000
\$28,500	\$1,425	CT1R-1425-0000	\$2,850	CT2R-2850-0000	\$4,275	CT3R-4275-0000
\$29,000	\$1,450	CT1R-1450-0000	\$2,900	CT2R-2900-0000	\$4,350	CT3R-4350-0000
\$29,500	\$1,475	CT1R-1475-0000	\$2,950	CT2R-2950-0000	\$4,425	CT3R-4425-0000
\$30,000	\$1,500	CT1R-1500-0000	\$3,000	CT2R-3000-0000	\$4,500	CT3R-4500-0000

Copyright 10/25/2024
Join HVAC Success, LLC.

# FINANCE TABLES



# Monthly Finance Rate Calculator® - Home Equity Bank Loan Interest Rate: 6.375%

Amount to	12	2 months	2	4 months	36	months	48	3 months	60	months	72	months	84	months	96	months
Finance		Repay		Repay	F	Repay		Repay		Repay		Repay	1	Repay		Repay
\$ 2,500	\$	215.60	\$	111.22	\$	76.48	\$	59.14	\$	48.77	\$	41.88	\$	36.97	\$	33.31
\$ 3,000	\$	258.72	\$	133.47	\$	91.78	\$	70.97	\$	58.52	\$	50.25	\$	44.37	\$	39.97
\$ 3,500	\$	301.84	\$	155.71	\$	107.07	\$	82.80	\$	68.28	\$	58.63	\$	51.76	\$	46.64
\$ 4,000	\$	344.96	\$	177.96	\$	122.37	\$	94.63	\$	78.03	\$	67.00	\$	59.16	\$	53.30
\$ 4,500	\$	388.07	\$	200.20	\$	137.66	\$	106.46	\$	87.78	\$	75.3		66.55	\$	59.96
\$ 5,000	\$	431.19	\$	222.45	\$	152.96	\$	118.29	\$	97.54	\$	83.	7 /	73.94	\$	66.62
\$ 5,500	\$	474.31	\$	244.69	\$	168.26	\$	130.12	\$	107.29	\$	92.	٨	81.34	\$	73.29
\$ 6,000	\$	517.43	\$	266.94	\$	183.55	\$	141.94	\$	117.05	\$ 4	2.50		88.73	\$	79.95
\$ 6,500	\$	560.55	\$	289.18	\$	198.85	\$	153.77	\$	126.80	\$	1	\$	96.13	\$	86.61
\$ 7,000	\$	603.67	\$	311.43	\$	214.14	\$	165.60	\$	136.55	\$	117.4	\$	103.52	\$	93.27
\$ 7,500	\$	646.79	\$	333.67	\$	229.44	\$	177.43	\$	146.31	\$	73	\$	110.92	\$	99.94
\$ 8,000	\$	689.91	\$	355.92	\$	244.74	\$	189.26	\$	156.0		13 0	\$	118.31	\$	106.60
\$ 8,500	\$	733.03	\$	378.16	\$	260.03	\$	201.09	\$	165.82	\$	₹.38	\$	125.71	\$	113.26
\$ 9,000	\$	776.15	\$	400.41	\$	275.33	\$	212.92	\$	175.57		1.0.75	\$	133.10	\$	119.92
\$ 9,500	\$	819.27	\$	422.65	\$	290.63	\$	224.74	\$	185	<u>.</u>	159.13	\$	140.50	\$	126.59
\$ 10,000	\$	862.39	\$	444.90	\$	305.92	\$	236.57	\$	195	\$	167.50	\$	147.89	\$	133.25
\$ 10,500	\$	905.51	\$	467.14	\$	321.22	\$	248.40	\$	294.83		175.88	\$	155.28	\$	139.91
\$ 11,000	\$	948.63	\$	489.39	\$	336.51	\$	260.23	\$	.58		184.26	\$	162.68	\$	146.57
\$ 11,500	\$	991.75	\$	511.63	\$	351.81	\$	272.06	\$	A 3	\$	192.63	\$	170.07	\$	153.23
\$ 12,000	\$	1,034.87	\$	533.88	\$	367.11	\$	283.89	Ş	23	\$	201.01	\$	177.47	\$	159.90
\$ 12,500	\$	1,077.99	\$	556.12	\$	382.40	\$	295.72		245. 5	\$	209.38	\$	184.86	\$	166.56
\$ 13,000	\$	1,121.11	\$	578.37	\$	397.70	\$	307.55	\$	.60	\$	217.76	\$	192.26	\$	173.22
\$ 13,500	\$	1,164.22	\$	600.61	\$	412.99	\$	319.37		263.35	\$	226.13	\$	199.65	\$	179.88
\$ 14,000	\$	1,207.34	\$	622.86	\$	428.29	\$	331.2	٦	273.11	\$	234.51	\$	207.05	\$	186.55
\$ 14,500	\$	1,250.46	\$	645.10	\$	443.59	\$	347		282.86	\$	242.88	\$	214.44	\$	193.21
\$ 15,000	\$	1,293.58	\$	667.35	\$	458.88	\$	35 36		292.61	\$	251.26	\$	221.83	\$	199.87
\$ 15,500	\$	1,336.70	\$	689.59	\$	474.18	\$	3	\$	302.37	\$	259.63	\$	229.23	\$	206.53
\$ 16,000	\$	1,379.82	\$	711.84	\$	489.47	\$	278.5.	\$	312.12	\$	268.01	\$	236.62	\$	213.20
\$ 16,500	\$	1,422.94	\$	734.08	\$	504.77	\$	40 7	\$	321.88	\$	276.38	\$	244.02	\$	219.86
\$ 17,000	\$	1,466.06	\$	756.33	\$	520.07	- 7	10	\$	331.63	\$	284.76	\$	251.41	\$	226.52
\$ 17,500	\$	1,509.18	\$	778.57	\$	535.36	Ş	.00	\$	341.38	\$	293.13	\$	258.81	\$	233.18
\$ 18,000	\$	1,552.30	\$	800.82	\$	550	5	425.83	\$	351.14	\$	301.51	\$	266.20	\$	239.85
\$ 18,500 \$ 19,000	\$	1,595.42 1,638.54	\$	823.06 845.31	\$	565.9 581.25		137.66 449.49	\$	360.89 370.65	\$	309.88 318.26	\$	273.60 280.99	\$	246.51 253.17
\$ 19,000	\$	1,681.66	\$	867.55	\$	56175	, ,	461.32	\$	380.40	\$	326.63	\$	288.39	\$	259.83
\$ 20,000	\$	1,724.78	\$	889.80	\$	<b>ਜ</b> ੱ 🐔 .		473.15	\$	390.15	\$	335.01	\$	295.78	\$	266.50
\$ 20,000	\$	1,767.90	\$	912.04	\$		Ę	484.98	\$	399.91	\$	343.38	\$	303.17	\$	273.16
\$ 20,300	\$	1,811.02	\$	934.29	\$	12.45	\$	496.80	\$	409.66	\$	351.76	\$	310.57	\$	279.82
\$ 21,500	\$	1,854.14	\$	956.53	خ	2.43	\$	508.63	\$	419.41	\$	360.14	\$	317.96	\$	286.48
\$ 22,000	\$	1,897.26	\$	978.78		F 3.03	\$	520.46	\$	429.17	\$	368.51	\$	325.36	\$	293.15
\$ 22,500	\$	1,940.37	\$	1,001	\$	8.32	\$	532.29	\$	438.92	\$	376.89	\$	332.75	\$	299.81
\$ 23,000	\$	1,983.49	\$	1,00	Ġ	703.62	\$	544.12	\$	448.68	\$	385.26	\$	340.15	\$	306.47
\$ 23,500	\$	2,026.61	\$	1 5.51		718.92	\$	555.95	\$	458.43	\$	393.64	\$	347.54	\$	313.13
\$ 24,000	\$	2,069.73	\$	1, 75	7	734.21	\$	567.78	\$	468.18	\$	402.01	\$	354.94	\$	319.79
\$ 24,500	\$	2,112.85	\$	1,09		749.51	\$	579.60	\$	477.94	\$	410.39	\$	362.33	\$	326.46
\$ 25,000	\$	2,155.97	\$	1,112.24	\$	764.80	\$	591.43	\$	487.69	\$	418.76	\$	369.72	\$	333.12
\$ 25,500	\$	2,199.09	-	1,112.24	\$	780.10	\$	603.26	\$	497.45	\$	427.14	\$	377.12	\$	339.78
\$ 26,000	\$	2,242.21	~	1,156.73	\$	795.40	\$	615.09	\$	507.20	\$	435.51	\$	384.51	\$	346.44
\$ 26,500	\$	2,285.33		98	\$	810.69	\$	626.92	\$	516.95	\$	443.89	\$	391.91	\$	353.11
\$ 27,000	\$	2,328.45	Ś	1,201.22	\$	825.99	\$	638.75	\$	526.71	\$	452.26	\$	399.30	\$	359.77
\$ 27,500	\$	2,371.5		1,223.47	\$	841.28	\$	650.58	\$	536.46	\$	460.64	\$	406.70	\$	366.43
\$ 28,000	\$		\$		\$	856.58	\$	662.41	\$	546.21	\$	469.01	\$	414.09	\$	373.09
\$ 28,500	\$	2,457.	,	1,267.96	\$	871.88	\$	674.23	\$	555.97	\$	477.39	\$	421.49	\$	379.76
\$ 29,000	\$	2.5		1,290.20	\$	887.17	\$	686.06	\$	565.72	\$	485.76	\$	428.88	\$	386.42
, ,	Ś	- A	Ś	1,312.45	Ś	902.47	\$	697.89	Ś	575.48	Ś	494.14	Ś	436.28	Ś	393.08

# Monthly Finance Rate Calculator® -Reduced Rate APR Loan Interest Rate: 9.99%

Amount to	12	2 months	2	4 months	36	months	48	months	7	2 months	96	months	120	) months	
Finance		Repay		Repay		Repay		Repay		Repay		Repay		Repay	
\$ 2,500	\$	219.78	\$	115.35	\$	80.66	\$	63.39	\$	46.30	\$	37.92	\$	33.02	
\$ 3,000	\$	263.73	\$	138.42	\$	96.79	\$	76.07	\$	55.56	\$	45.51	\$	39.63	
\$ 3,500	\$	307.69	\$	161.49	\$	112.92	\$	88.75	\$	64.82	\$	53.09	\$	46.23	
\$ 4,000	\$	351.64	\$	184.56	\$	129.05	\$	101.43	\$	74.08	\$	60.68	\$	52.84	
\$ 4,500	\$	395.60	\$	207.63	\$	145.18	\$	114.11	\$	83.3		68.26	\$	59.44	
\$ 5,000	\$	439.56	\$	230.70	\$	161.31	\$	126.79	\$	92.	7 /	75.84	\$	66.05	
\$ 5,500	\$	483.51	\$	253.77	\$	177.44	\$	139.47	\$	101.	(E)	83.43	\$	72.65	
\$ 6,000	Ś	527.47	\$	276.84	\$	193.57	\$	152.15	\$	1 12		91.01	\$	79.26	
\$ 6,500	\$	571.42	\$	299.91	\$	209.71	\$	164.83	\$		Ś	98.60	\$	85.86	
\$ 7,000	\$	615.38	\$	322.98	\$	225.84	\$	177.50	\$	129.65	\$	106.18	\$	92.47	
\$ 7,500	\$	659.33	\$	346.05	\$	241.97	\$	190.18	\$	71	\$	113.77	\$	99.07	
\$ 8,000	\$	703.29	\$	369.12	\$	258.10	\$	202.8	7	14 .7	\$	121.35	\$	105.68	
\$ 8,500	\$	747.25	\$	392.19	\$	274.23	\$	215.54	3	<b>√.43</b>	\$	128.94	\$	112.28	
\$ 9,000	\$	791.20	\$	415.26	\$	290.36	\$	228.22	Ċ	1,6.69	\$	136.52	\$	118.89	
\$ 9,500	\$	835.16	\$	438.33	\$	306.49	\$	240		175.95	\$	144.10	\$	125.49	
\$ 10,000	\$	879.11	\$	461.40	\$	322.62	\$	253	\$	185.21	\$	151.69	\$	132.10	
\$ 10,500	\$	923.07	\$	484.47	\$	338.76	\$	266.26	_	194.47	\$	159.27	\$	138.70	
\$ 11,000	\$	967.02	\$	507.54	\$	354.89	\$	.94	5	203.73	\$	166.86	\$	145.30	
\$ 11,500	\$	1,010.98	\$	530.61	\$	371.02	\$	<b>4</b> 57	\$	212.99	\$	174.44	\$	151.91	
\$ 12,000	\$	1,054.93	\$	553.68	\$	387.15	\$.	30	\$	222.25	\$	182.03	\$	158.51	
\$ 12,500	\$	1,098.89	\$	576.75	\$	403.28	Ī	31., 1	\$	231.51	\$	189.61	\$	165.12	
\$ 13,000	\$	1,142.85	\$	599.82	\$	419.41	\$	.65	\$	240.77	\$	197.20	\$	171.72	
\$ 13,500	\$	1,186.80	\$	622.89	\$	435.54		342.33	\$	250.03	\$	204.78	\$	178.33	
\$ 14,000	\$	1,230.76	\$	645.96	\$	451.6		355.01	\$	259.29	\$	212.36	\$	184.93	
\$ 14,500	Ś	1,274.71	Ś	669.03	\$	467	Ċ	367.69	\$	268.55	\$	219.95	Ś	191.54	
\$ 15,000	\$	1,318.67	\$	692.10	\$	42 94		380.37	\$	277.81	\$	227.53	\$	198.14	
\$ 15,500	\$	1,362.62	\$	715.17	\$		\$	393.05	\$	287.07	\$	235.12	\$	204.75	
\$ 16,000	\$	1,406.58	\$	738.24	\$	516.A	\$	405.72	\$	296.33	\$	242.70	\$	211.35	
\$ 16,500	\$	1,450.54	\$	761.32	\$	33	\$	418.40	\$	305.59	\$	250.29	\$	217.96	
\$ 17,000	\$	1,494.49	\$	784.39	\$	54 6	\$	431.08	\$	314.85	\$	257.87	\$	224.56	
\$ 17,500	\$	1,538.45	\$	807,46	\$	.59	\$	443.76	\$	324.11	\$	265.46	\$	231.17	
\$ 18,000	\$	1,582.40	\$	830	\$	580.72	\$	456.44	\$	333.37	\$	273.04	\$	237.77	
\$ 18,500	\$	1,626.36	\$	853.		396.86	\$	469.12	\$	342.63	\$	280.62	\$	244.38	
\$ 19,000	\$	1,670.31	\$	876.67	3	612.99	\$	481.80	\$	351.90	\$	288.21	\$	250.98	
\$ 19,500	\$	1,714.27	\$	8 7/	\$	629.12	\$	494.48	\$	361.16	\$	295.79	\$	257.59	
\$ 20,000	\$	1,758.22	\$	<u> 7</u>		645.25	\$	507.16	\$	370.42	\$	303.38	\$	264.19	
\$ 20,500	\$	1,802.18	\$	گهرسو	\$	661.38	\$	519.83	\$	379.68	\$	310.96	\$	270.80	
\$ 21,000	\$	1,846.14	\$	68.55	\$	677.51	\$	532.51	\$	388.94	\$	318.55	\$	277.40	
\$ 21,500	\$	1,890.09	\$	2	\$	693.64	\$	545.19	\$	398.20	\$	326.13	\$	284.01	
\$ 22,000	\$	1,934.05		0 1.09	\$	709.77	\$	557.87	\$	407.46	\$	333.72	\$	290.61	
\$ 22,500	\$	1,972	\$	8.16	\$	725.91	\$	570.55	\$	416.72	\$	341.30	\$	297.21	
\$ 23,000	\$	2,5	¢	1,061.23	\$	742.04	\$	583.23	\$	425.98	\$	348.88	\$	303.82	
\$ 23,500	\$	2 5.91		1,084.30	\$	758.17	\$	595.91	\$	435.24	\$	356.47	\$	310.42	
\$ 24,000	\$	2, 27		1,107.37	\$	774.30	\$	608.59	\$	444.50	\$	364.05	\$	317.03	
\$ 24,500	\$	2,15.	d	1,130.44	\$	790.43	\$	621.27	\$	453.76	\$	371.64	\$	323.63	
\$ 25,000	\$	2,197.78	\$	1,153.51	\$	806.56	\$	633.94	\$	463.02	\$	379.22	\$	330.24	
\$ 25,500	\$	2,241.74	\$	1,176.58	\$	822.69	\$	646.62	\$	472.28	\$	386.81	\$	336.84	
\$ 26,000		2,285.69	\$	1,199.65	\$	838.82	\$	659.30	\$	481.54	\$	394.39	\$	343.45	
\$ 26,500	₹.	65	\$	1,222.72	\$	854.96	\$	671.98	\$	490.80	\$	401.98	\$	350.05	
\$ 27,000	Ś	2,573.60	\$	1,245.79	\$	871.09	\$	684.66	\$	500.06	\$	409.56	\$	356.66	
\$ 27,50		417.56	\$	1,268.86	\$	887.22	\$	697.34	\$	509.32	\$	417.14	\$	363.26	
	\$	,461.51	\$	1,291.93	\$	903.35	\$	710.02	\$	518.58	\$	424.73	\$	369.87	
\$ 28,5		2,505.47	\$	1,315.00	\$	919.48	\$	722.70	\$	527.84	\$	432.31	\$	376.47	
\$ 2000		2,549.43	\$	1,338.07	\$	935.61	\$	735.38	\$	537.10	\$	439.90	\$	383.08	
	\$	2,593.38	\$	1,361.14	\$	951.74	\$	748.05	\$	546.36	\$	447.48	\$	389.68	
		_	_	-	_						_		_		

# **ENERGY SAVINGS**



# 1.5 Ton Air Conditioner - Annual Savings

						Existin	g SE	ER							
		7	8	9	10	11		12	13		14		15		16
	22.0	\$ 773	\$ 634	\$ 526	\$ 440	\$ 369	\$	310	\$ 260	\$	217	\$	180	\$	148
	21.5	\$ 765	\$ 626	\$ 518	\$ 432	\$ 361	\$	302	\$ 253	\$	210	\$	173	\$	140
	21.1	\$ 757	\$ 619	\$ 511	\$ 424	\$ 353	\$	295	\$ 245	\$	202	\$	165	\$	133
	20.6	\$ 749	\$ 610	\$ 502	\$ 416	\$ 345	\$	286	\$ 236	\$	194	\$	157	\$	124
	20.1	\$ 741	\$ 602	\$ 494	\$ 407	\$ 337	\$	278	\$ 228	\$	185	\$	148	\$	116
	19.6	\$ 732	\$ 593	\$ 485	\$ 398	\$ 328	\$	269	\$ 219	\$	176	\$	139	\$	107
	19.1	\$ 722	\$ 583	\$ 475	\$ 389	\$ 318	\$	259	\$ 209	\$	167	\$	130		97
<b>2</b> 2	18.7	\$ 712	\$ 573	\$ 465	\$ 379	\$ 308	\$	249	\$ 199	\$	157	\$	12	J	87
SEER2	18.2	\$ 702	\$ 563	\$ 455	\$ 368	\$ 298	\$	239	\$ 189	\$	146		105		77
New	17.7	\$ 691	\$ 552	\$ 444	\$ 357	\$ 287	\$	228	\$ 178	\$	135	\$		\$	66
ž	17.2	\$ 679	\$ 540	\$ 432	\$ 346	\$ 275	\$	216	\$ 166	\$	123	¢	86	\$	54
	16.7	\$ 667	\$ 528	\$ 420	\$ 333	\$ 263	\$	204	\$ 154	\$	1	1	1	\$	42
	16.3	\$ 653	\$ 515	\$ 407	\$ 320	\$ 249	\$	191	\$ 141	\$	96		1ر	\$	29
	15.8	\$ 640	\$ 501	\$ 393	\$ 306	\$ 236	\$	177	\$ 127	\$	24	\$	47	\$	15
	15.3	\$ 625	\$ 486	\$ 378	\$ 292	\$ 221	\$	162	\$ 112	\$	(G		32		
	14.8	\$ 609	\$ 470	\$ 362	\$ 276	\$ 205	\$	146	\$ 96	\$	7/1	\$	17		
	14.4	\$ 592	\$ 454	\$ 346	\$ 259	\$ 189	\$	130	\$ 80						
	13.4	\$ 555	\$ 417	\$ 309	\$ 222	\$ 151	\$	93	\$ 43	<u> </u>					

#### 1.5 Ton Air Conditioner - Monthly Savings

			 	 	•••		0.									
								Existin	g SE	ER	1					
		7	8	9		10		11		12	A	13		14	15	16
	22.0	\$ 64	\$ 53	\$ 44	\$	37	\$	31	\$	26		33	\$	18	\$ 15	\$ 12
	21.5	\$ 64	\$ 52	\$ 43	\$	36	\$	30	\$	2/	*	21	\$	17	\$ 14	\$ 12
	21.1	\$ 63	\$ 52	\$ 43	\$	35	\$	29	\$	25	7	20	\$	17	\$ 14	\$ 11
	20.6	\$ 62	\$ 51	\$ 42	\$	35	\$	29	\$		\$	20	\$	16	\$ 13	\$ 10
	20.1	\$ 62	\$ 50	\$ 41	\$	34	\$	28	\$	23		19	\$	15	\$ 12	\$ 10
	19.6	\$ 61	\$ 49	\$ 40	\$	33	\$	2	4		\$	18	\$	15	\$ 12	\$ 9
	19.1	\$ 60	\$ 49	\$ 40	\$	32	\$	2,		<b>7</b> 2	\$	17	\$	14	\$ 11	\$ 8
22	18.7	\$ 59	\$ 48	\$ 39	\$	32	\$	26	\$	<b>2</b> 1	\$	17	\$	13	\$ 10	\$ 7
SEER2	18.2	\$ 58	\$ 47	\$ 38	\$	31	\$	ر ا		20	\$	16	\$	12	\$ 9	\$ 6
≥	17.7	\$ 58	\$ 46	\$ 37	\$	30	\$		•	19	\$	15	\$	11	\$ 8	\$ 5
New	17.2	\$ 57	\$ 45	\$ 36	\$	29	\$	23	\$	18	\$	14	\$	10	\$ 7	\$ 5
	16.7	\$ 56	\$ 44	\$ 35	\$	28	\$		\$	17	\$	13	\$	9	\$ 6	\$ 3
	16.3	\$ 54	\$ 43	\$ 34	\$	27		J <sub>1</sub>	\$	16	\$	12	\$	8	\$ 5	\$ 2
	15.8	\$ 53	\$ 42	\$ 33	\$	<b>2</b> 6	Ş	20	\$	15	\$	11	\$	7	\$ 4	\$ 1
	15.3	\$ 52	\$ 41	\$ 32	1	24		18	\$	14	\$	9	\$	6	\$ 3	
	14.8	\$ 51	\$ 39	\$ 30		23		17	\$	12	\$	8	\$	4	\$ 1	
	14.4	\$ 49	\$ 38	\$ 29	\$		\$	16	\$	11	\$	7	\$	3		
	13.4	\$ 46	\$ 35	\$ 26	\$	19	\$	13	\$	8	\$	4	·			

#### **Calculations based on:**

18,000 BTUH Cooling Unit \$0.120 Electric Rate per KW 2,700 Annual Cooling Loc

\*Note: Savings can vary widely due to unique installation and environmental conditions. As equipment deteriorates, so will the SEER rating.

# 2.0 Ton Air Conditioner - Annual Savings

						Existin	g SE	ER						
		7	8	9	10	11		12	13		14		15	16
	22.0	\$ 1,030	\$ 845	\$ 701	\$ 586	\$ 492	\$	413	\$ 347	\$	290	\$	240	\$ 197
	21.5	\$ 1,020	\$ 835	\$ 691	\$ 576	\$ 482	\$	403	\$ 337	\$	280	\$	230	\$ 187
	21.1	\$ 1,010	\$ 825	\$ 681	\$ 566	\$ 471	\$	393	\$ 326	\$	269	\$	220	\$ 177
	20.6	\$ 999	\$ 814	\$ 670	\$ 555	\$ 460	\$	382	\$ 315	\$	258	\$	209	\$ 166
	20.1	\$ 987	\$ 802	\$ 658	\$ 543	\$ 449	\$	370	\$ 304	\$	247	\$	197	\$ 154
	19.6	\$ 975	\$ 790	\$ 646	\$ 531	\$ 437	\$	358	\$ 292	\$	235	\$	185	\$ 142
	19.1	\$ 963	\$ 778	\$ 634	\$ 518	\$ 424	\$	346	\$ 279	\$	222	\$	173	130
<b>K2</b>	18.7	\$ 949	\$ 764	\$ 620	\$ 505	\$ 411	\$	332	\$ 266	\$	209	\$	16	16
SEER2	18.2	\$ 935	\$ 750	\$ 606	\$ 491	\$ 397	\$	318	\$ 252	\$	195		14L	102
New	17.7	\$ 921	\$ 736	\$ 592	\$ 476	\$ 382	\$	304	\$ 237	\$	180	\$		\$ 88
ž	17.2	\$ 905	\$ 720	\$ 576	\$ 461	\$ 367	\$	288	\$ 222	\$	165	Ċ	115	\$ 72
	16.7	\$ 889	\$ 704	\$ 560	\$ 444	\$ 350	\$	272	\$ 205	\$	1	5	7	\$ 56
	16.3	\$ 871	\$ 686	\$ 542	\$ 427	\$ 333	\$	254	\$ 188	\$	131		1ر	\$ 38
	15.8	\$ 853	\$ 668	\$ 524	\$ 408	\$ 314	\$	236	\$ 169	\$	112	\$	63	\$ 20
	15.3	\$ 833	\$ 648	\$ 504	\$ 389	\$ 295	\$	216	\$ 150	\$	9		43	
	14.8	\$ 812	\$ 627	\$ 483	\$ 368	\$ 274	\$	195	\$ 129	\$	7 1	\$	22	
	14.4	\$ 790	\$ 605	\$ 461	\$ 346	\$ 251	\$	173	\$ 106					
	13.4	\$ 741	\$ 555	\$ 411	\$ 296	\$ 202	\$	123	\$ 57	<u> </u>				

# 2.0 Ton Air Conditioner - Monthly Savings

							0-	Existin	g SE	ER	4				
		7	8	9		10		11		12		13	14	15	16
	22.0	\$ 86	\$ 70	\$ 58	\$	49	\$	41	\$	34		29	\$ 24	\$ 20	\$ 16
	21.5	\$ 85	\$ 70	\$ 58	\$	48	\$	40	\$	3	*	<b>2</b> 8	\$ 23	\$ 19	\$ 16
	21.1	\$ 84	\$ 69	\$ 57	\$	47	\$	39	\$	33	7	27	\$ 22	\$ 18	\$ 15
	20.6	\$ 83	\$ 68	\$ 56	\$	46	\$	38	\$	-	\$	26	\$ 22	\$ 17	\$ 14
	20.1	\$ 82	\$ 67	\$ 55	\$	45	\$	37	\$	31		25	\$ 21	\$ 16	\$ 13
	19.6	\$ 81	\$ 66	\$ 54	\$	44	\$	3			\$	24	\$ 20	\$ 15	\$ 12
	19.1	\$ 80	\$ 65	\$ 53	\$	43	\$	35		79	\$	23	\$ 19	\$ 14	\$ 11
2	18.7	\$ 79	\$ 64	\$ 52	\$	42	\$	34	\$	<b>2</b> 8	\$	22	\$ 17	\$ 13	\$ 10
SFFR2	18.2	\$ 78	\$ 63	\$ 51	\$	41	\$	الجد		27	\$	21	\$ 16	\$ 12	\$ 9
New		\$ 77	\$ 61	\$ 49	\$	40	\$		•	25	\$	20	\$ 15	\$ 11	\$ 7
ž	17.2	\$ 75	\$ 60	\$ 48	\$	38	\$	31	\$	24	\$	18	\$ 14	\$ 10	\$ 6
	16.7	\$ 74	\$ 59	\$ 47	\$	37	\$		\$	23	\$	17	\$ 12	\$ 8	\$ 5
	16.3	\$ 73	\$ 57	\$ 45	\$	36		18	\$	21	\$	16	\$ 11	\$ 7	\$ 3
	15.8	\$ 71	\$ 56	\$ 44	\$	<b>3</b> 4	5	26	\$	20	\$	14	\$ 9	\$ 5	\$ 2
	15.3	\$ 69	\$ 54	\$ 42	1	32		25	\$	18	\$	12	\$ 8	\$ 4	
	14.8	\$ 68	\$ 52	\$ 40	1	31		23	\$	16	\$	11	\$ 6	\$ 2	
	14.4	\$ 66	\$ 50	\$ 38	\$		\$	21	\$	14	\$	9	\$ 4		
	13.4	\$ 62	\$ 46	\$ 34	\$	25	\$	17	\$	10	\$	5			

#### **Calculations based on:**

24,000 BTUH Cooling Unit \$0.120 Electric Rate per KW 2,700 Annual Cooling Loc

\*Note: Savings can vary widely due to unique installation and environmental conditions. As equipment deteriorates, so will the SEER rating.

# 2.5 Ton Air Conditioner - Annual Savings

						Existin	g SE	ER							
		7	8	9	10	11		12	13		14		15		16
	22.0	\$ 1,288	\$ 1,057	\$ 877	\$ 733	\$ 615	\$	517	\$ 433	\$	362	\$	301	\$	247
	21.5	\$ 1,275	\$ 1,044	\$ 864	\$ 720	\$ 602	\$	504	\$ 421	\$	350	\$	288	\$	234
	21.1	\$ 1,262	\$ 1,031	\$ 851	\$ 707	\$ 589	\$	491	\$ 408	\$	337	\$	275	\$	221
	20.6	\$ 1,249	\$ 1,017	\$ 837	\$ 693	\$ 575	\$	477	\$ 394	\$	323	\$	261	\$	207
	20.1	\$ 1,234	\$ 1,003	\$ 823	\$ 679	\$ 561	\$	463	\$ 380	\$	309	\$	247	\$	193
	19.6	\$ 1,219	\$ 988	\$ 808	\$ 664	\$ 546	\$	448	\$ 365	\$	294	\$	232	\$	178
	19.1	\$ 1,203	\$ 972	\$ 792	\$ 648	\$ 530	\$	432	\$ 349	\$	278	\$	216		162
<b>K</b> 2	18.7	\$ 1,187	\$ 955	\$ 775	\$ 631	\$ 514	\$	415	\$ 332	\$	261	\$	19	J	45
SEER2	18.2	\$ 1,169	\$ 938	\$ 758	\$ 614	\$ 496	\$	398	\$ 315	\$	244		182		128
New	17.7	\$ 1,151	\$ 919	\$ 739	\$ 595	\$ 478	\$	379	\$ 296	\$	225	\$		\$	109
ž	17.2	\$ 1,131	\$ 900	\$ 720	\$ 576	\$ 458	\$	360	\$ 277	\$	206	Ċ	144	\$	90
	16.7	\$ 1,111	\$ 879	\$ 699	\$ 555	\$ 438	\$	339	\$ 256	\$	1	7	3	\$	69
	16.3	\$ 1,089	\$ 858	\$ 678	\$ 534	\$ 416	\$	318	\$ 235	\$	165		./2	\$	48
	15.8	\$ 1,066	\$ 835	\$ 655	\$ 511	\$ 393	\$	295	\$ 211	\$	140	\$	79	\$	25
	15.3	\$ 1,041	\$ 810	\$ 630	\$ 486	\$ 368	\$	270	\$ 187	\$	4		54		
	14.8	\$ 1,015	\$ 784	\$ 604	\$ 460	\$ 342	\$	244	\$ 161	\$		\$	28		
	14.4	\$ 987	\$ 756	\$ 576	\$ 432	\$ 314	\$	216	\$ 133						
	13.4	\$ 926	\$ 694	\$ 514	\$ 370	\$ 252	\$	154	\$ 71	<b>A</b>					

# 2.5 Ton Air Conditioner - Monthly Savings

							0	Existin	g SE	ER					
		7	8	9		10		11	•	12		13	14	15	16
	22.0	\$ 107	\$ 88	\$ 73	\$	61	\$	51	\$	43		26	\$ 30	\$ 25	\$ 21
	21.5	\$ 106	\$ 87	\$ 72	\$	60	\$	50	\$	42	*	35	\$ 29	\$ 24	\$ 20
	21.1	\$ 105	\$ 86	\$ 71	\$	59	\$	49	\$	41	7	34	\$ 28	\$ 23	\$ 18
	20.6	\$ 104	\$ 85	\$ 70	\$	58	\$	48	\$		\$	33	\$ 27	\$ 22	\$ 17
	20.1	\$ 103	\$ 84	\$ 69	\$	57	\$	47	\$	39	,	32	\$ 26	\$ 21	\$ 16
	19.6	\$ 102	\$ 82	\$ 67	\$	55	\$	4			\$	30	\$ 24	\$ 19	\$ 15
	19.1	\$ 100	\$ 81	\$ 66	\$	54	\$	44		<b>1</b> 6	\$	29	\$ 23	\$ 18	\$ 14
2	18.7	\$ 99	\$ 80	\$ 65	\$	53	\$	43	\$	<b>3</b> 5	\$	28	\$ 22	\$ 17	\$ 12
SFFR2	18.2	\$ 97	\$ 78	\$ 63	\$	51	\$	12		33	\$	26	\$ 20	\$ 15	\$ 11
New		\$ 96	\$ 77	\$ 62	\$	50	\$		•	32	\$	25	\$ 19	\$ 14	\$ 9
Ž	17.2	\$ 94	\$ 75	\$ 60	\$	48	\$	38	\$	30	\$	23	\$ 17	\$ 12	\$ 7
	16.7	\$ 93	\$ 73	\$ 58	\$	46	\$		\$	28	\$	21	\$ 15	\$ 10	\$ 6
	16.3	\$ 91	\$ 71	\$ 56	\$	44		5	\$	26	\$	20	\$ 14	\$ 8	\$ 4
	15.8	\$ 89	\$ 70	\$ 55	\$	.3	5	33	\$	25	\$	18	\$ 12	\$ 7	\$ 2
	15.3	\$ 87	\$ 68	\$ 53	1	41		31	\$	23	\$	16	\$ 10	\$ 5	
	14.8	\$ 85	\$ 65	\$ 50	Ź	38		29	\$	20	\$	13	\$ 7	\$ 2	
	14.4	\$ 82	\$ 63	\$ 48	\$		\$	26	\$	18	\$	11	\$ 5		
	13.4	\$ 77	\$ 58	\$ 43	\$	31	\$	21	\$	13	\$	6			

#### **Calculations based on:**

30,000 BTUH Cooling Unit \$0.120 Electric Rate per KW 2,700 Annual Cooling Loz

\*Note: Savings can vary widely due to unique installation and environmental conditions. As equipment deteriorates, so will the SEER rating.

# 3.0 Ton Air Conditioner - Annual Savings

							Existin	g SE	ER						
		7	8	9		10	11		12	13		14		15	16
	22.0	\$ 1,546	\$ 1,268	\$ 1,0	2 \$	879	\$ 738	\$	620	\$ 520	\$	435	\$	361	\$ 296
	21.5	\$ 1,531	\$ 1,253	\$ 1,0	7 \$	864	\$ 723	\$	605	\$ 505	\$	420	\$	346	\$ 281
	21.1	\$ 1,515	\$ 1,237	\$ 1,0	1 \$	848	\$ 707	\$	589	\$ 489	\$	404	\$	330	\$ 265
	20.6	\$ 1,498	\$ 1,221	\$ 1,0	5 \$	832	\$ 690	\$	573	\$ 473	\$	388	\$	313	\$ 249
	20.1	\$ 1,481	\$ 1,203	\$ 9	37 \$	815	\$ 673	\$	555	\$ 456	\$	370	\$	296	\$ 231
	19.6	\$ 1,463	\$ 1,185	\$ 9	9 \$	797	\$ 655	\$	537	\$ 438	\$	352	\$	278	\$ 213
	19.1	\$ 1,444	\$ 1,166	\$ 9.	0 \$	778	\$ 636	\$	518	\$ 419	\$	333	\$	259	194
<b>K</b> 2	18.7	\$ 1,424	\$ 1,146	\$ 9	0 \$	758	\$ 616	\$	498	\$ 399	\$	313	\$	23	74
SEER2	18.2	\$ 1,403	\$ 1,125	\$ 9	9 \$	737	\$ 595	\$	477	\$ 378	\$	292		216	153
New	17.7	\$ 1,381	\$ 1,103	\$ 8	37 \$	715	\$ 573	\$	455	\$ 356	\$	270	\$		\$ 131
ž	17.2	\$ 1,358	\$ 1,080	\$ 8	4 \$	691	\$ 550	\$	432	\$ 332	\$	247	¢	175	\$ 108
	16.7	\$ 1,333	\$ 1,055	\$ 8	9 \$	667	\$ 525	\$	407	\$ 308	\$	2	<b>F</b>	3	\$ 83
	16.3	\$ 1,307	\$ 1,029	\$ 8	.3 \$	640	\$ 499	\$	381	\$ 281	\$	196		_22	\$ 57
	15.8	\$ 1,279	\$ 1,001	\$ 7	5 \$	613	\$ 471	\$	353	\$ 254	\$	160	\$	94	\$ 29
	15.3	\$ 1,250	\$ 972	\$ 7.	6 \$	583	\$ 442	\$	324	\$ 224	\$	£		65	
	14.8	\$ 1,218	\$ 941	\$ 7	.5 \$	552	\$ 410	\$	293	\$ 193	\$	1 3	\$	33	
	14.4	\$ 1,185	\$ 907	\$ 6	1 \$	518	\$ 377	\$	259	\$ 160					
	13.4	\$ 1,111	\$ 833	\$ 6	.7 \$	444	\$ 303	\$	185	\$ 85	lacksquare				

#### 3.0 Ton Air Conditioner - Monthly Savings

_		 	 	•		,		.0.	•						7		
									Existin	g SE	ER						
		7	8		9		10		11		12		13		14	15	16
	22.0	\$ 129	\$ 106	\$	88	\$	73	\$	61	\$	52		13	\$	36	\$ 30	\$ 25
	21.5	\$ 128	\$ 104	\$	86	\$	72	\$	60	\$	5	4	42	\$	35	\$ 29	\$ 23
	21.1	\$ 126	\$ 103	\$	85	\$	71	\$	59	\$	49	7	41	\$	34	\$ 27	\$ 22
	20.6	\$ 125	\$ 102	\$	84	\$	69	\$	58	\$		\$	39	\$	32	\$ 26	\$ 21
	20.1	\$ 123	\$ 100	\$	82	\$	68	\$	56	\$	46		38	\$	31	\$ 25	\$ 19
	19.6	\$ 122	\$ 99	\$	81	\$	66	\$	5	4		\$	36	\$	29	\$ 23	\$ 18
	19.1	\$ 120	\$ 97	\$	79	\$	65	\$	53		<b>7</b> 3	\$	35	\$	28	\$ 22	\$ 16
2	18.7	\$ 119	\$ 96	\$	78	\$	63	\$	51	\$	42	\$	33	\$	26	\$ 20	\$ 15
SEER2	18.2	\$ 117	\$ 94	\$	76	\$	61	\$	الحال		40	\$	31	\$	24	\$ 18	\$ 13
≥	17.7	\$ 115	\$ 92	\$	74	\$	60	\$		9	38	\$	30	\$	23	\$ 16	\$ 11
New	17.2	\$ 113	\$ 90	\$	72	\$	58	\$	46	Ş	36	\$	28	\$	21	\$ 14	\$ 9
	16.7	\$ 111	\$ 88	\$	70	\$	56	\$		\$	34	\$	26	\$	19	\$ 12	\$ 7
	16.3	\$ 109	\$ 86	\$	68	\$	53		<u> 12</u>	\$	32	\$	23	\$	16	\$ 10	\$ 5
	15.8	\$ 107	\$ 83	\$	65	\$	<b>3</b> 1	Ş	39	\$	29	\$	21	\$	14	\$ 8	\$ 2
	15.3	\$ 104	\$ 81	\$	63	1	49		37	\$	27	\$	19	\$	12	\$ 5	
	14.8	\$ 102	\$ 78	\$	60	Ţ	46		34	\$	24	\$	16	\$	9	\$ 3	
	14.4	\$ 99	\$ 76	\$	58	\$		\$	31	\$	22	\$	13	\$	6		
	13.4	\$ 93	\$ 69	\$	51	\$	37	\$	25	\$	15	\$	7	-			

#### Calculations based on:

36,000 BTUH Cooling Unit \$0.120 Electric Rate per KW 2,700 Annual Cooling Loc

\*Note: Savings can vary widely due to unique installation and environmental conditions. As equipment deteriorates, so will the SEER rating.

# 3.5 Ton Air Conditioner - Annual Savings

						Existin	g SE	ER						
		7	8	9	10	11		12	13		14		15	16
	22.0	\$ 1,803	\$ 1,479	\$ 1,227	\$ 1,026	\$ 861	\$	723	\$ 607	\$	507	\$	421	\$ 345
	21.5	\$ 1,786	\$ 1,462	\$ 1,210	\$ 1,008	\$ 843	\$	706	\$ 589	\$	490	\$	403	\$ 328
	21.1	\$ 1,767	\$ 1,443	\$ 1,191	\$ 990	\$ 825	\$	687	\$ 571	\$	471	\$	385	\$ 309
	20.6	\$ 1,748	\$ 1,424	\$ 1,172	\$ 970	\$ 806	\$	668	\$ 552	\$	452	\$	366	\$ 290
	20.1	\$ 1,728	\$ 1,404	\$ 1,152	\$ 950	\$ 785	\$	648	\$ 532	\$	432	\$	346	\$ 270
	19.6	\$ 1,707	\$ 1,383	\$ 1,131	\$ 929	\$ 764	\$	627	\$ 511	\$	411	\$	325	\$ 249
	19.1	\$ 1,685	\$ 1,361	\$ 1,109	\$ 907	\$ 742	\$	605	\$ 488	\$	389	\$	302	227
22	18.7	\$ 1,662	\$ 1,338	\$ 1,086	\$ 884	\$ 719	\$	582	\$ 465	\$	366	\$	27	04
SEER2	18.2	\$ 1,637	\$ 1,313	\$ 1,061	\$ 859	\$ 695	\$	557	\$ 441	\$	341		255	179
	17.7	\$ 1,611	\$ 1,287	\$ 1,035	\$ 834	\$ 669	\$	531	\$ 415	\$	315	\$		\$ 153
New	17.2	\$ 1,584	\$ 1,260	\$ 1,008	\$ 806	\$ 641	\$	504	\$ 388	\$	288	¢	20∠	\$ 126
	16.7	\$ 1,555	\$ 1,231	\$ 979	\$ 778	\$ 613	\$	475	\$ 359	\$	2	•	3	\$ 97
	16.3	\$ 1,525	\$ 1,201	\$ 949	\$ 747	\$ 582	\$	445	\$ 328	\$	225		+2	\$ 67
	15.8	\$ 1,492	\$ 1,168	\$ 916	\$ 715	\$ 550	\$	412	\$ 296	\$	106	\$	110	\$ 34
	15.3	\$ 1,458	\$ 1,134	\$ 882	\$ 680	\$ 515	\$	378	\$ 262	\$	46		76	
	14.8	\$ 1,421	\$ 1,097	\$ 845	\$ 644	\$ 479	\$	341	\$ 225	\$	1	\$	39	
	14.4	\$ 1,382	\$ 1,058	\$ 806	\$ 605	\$ 440	\$	302	\$ 186					
	13.4	\$ 1,296	\$ 972	\$ 720	\$ 518	\$ 353	\$	216	\$ 100	_ _				

# 3.5 Ton Air Conditioner - Monthly Savings

							0-	Existin	σ SF	FR					
		7	8	9		10		11	5 JL	12		13	14	15	16
	22.0	\$ 150	\$ 123	\$ 102	\$	85	\$	72	\$	60		4	\$ 42	\$ 35	\$ 29
	21.5	\$ 149	\$ 122	\$ 101	\$	84	\$	70	\$	5	•	49	\$ 41	\$ 34	\$ 27
	21.1	\$ 147	\$ 120	\$ 99	\$	82	\$	69	\$	57	7	48	\$ 39	\$ 32	\$ 26
	20.6	\$ 146	\$ 119	\$ 98	\$	81	\$	67	\$		\$	46	\$ 38	\$ 30	\$ 24
	20.1	\$ 144	\$ 117	\$ 96	\$	79	\$	65	\$	54		44	\$ 36	\$ 29	\$ 23
	19.6	\$ 142	\$ 115	\$ 94	\$	77	\$	6			\$	43	\$ 34	\$ 27	\$ 21
	19.1	\$ 140	\$ 113	\$ 92	\$	76	\$	62		<b>5</b> 0	\$	41	\$ 32	\$ 25	\$ 19
R2	18.7	\$ 138	\$ 111	\$ 90	\$	74	\$	60	\$	48	\$	39	\$ 30	\$ 23	\$ 17
SEER2	18.2	\$ 136	\$ 109	\$ 88	\$	72	\$	انجاد		46	\$	37	\$ 28	\$ 21	\$ 15
New	17.7	\$ 134	\$ 107	\$ 86	\$	69	\$		•	44	\$	35	\$ 26	\$ 19	\$ 13
ž	17.2	\$ 132	\$ 105	\$ 84	\$	67	\$	53	\$	42	\$	32	\$ 24	\$ 17	\$ 11
	16.7	\$ 130	\$ 103	\$ 82	\$	65	\$		\$	40	\$	30	\$ 22	\$ 14	\$ 8
	16.3	\$ 127	\$ 100	\$ 79	\$	62		.9	\$	37	\$	27	\$ 19	\$ 12	\$ 6
	15.8	\$ 124	\$ 97	\$ 76	\$	-50	5	46	\$	34	\$	25	\$ 16	\$ 9	\$ 3
	15.3	\$ 122	\$ 95	\$ 74	1	57		43	\$	32	\$	22	\$ 14	\$ 6	
	14.8	\$ 118	\$ 91	\$ 70	1	54	7	40	\$	28	\$	19	\$ 10	\$ 3	
	14.4	\$ 115	\$ 88	\$ 67	\$		\$	37	\$	25	\$	16	\$ 7		
	13.4	\$ 108	\$ 81	\$ 60	\$	43	\$	29	\$	18	\$	8			

#### **Calculations based on:**

42,000 BTUH Cooling Unit \$0.120 Electric Rate per KW 2,700 Annual Cooling Loc

\*Note: Savings can vary widely due to unique installation and environmental conditions. As equipment deteriorates, so will the SEER rating.

# 4.0 Ton Air Conditioner - Annual Savings

						Existin	g SE	ER							
		7	8	9	10	11		12	13		14		15		16
	22.0	\$ 2,061	\$ 1,690	\$ 1,402	\$ 1,172	\$ 984	\$	826	\$ 694	\$	580	\$	481	\$	394
	21.5	\$ 2,041	\$ 1,670	\$ 1,382	\$ 1,152	\$ 963	\$	806	\$ 673	\$	560	\$	461	\$	374
	21.1	\$ 2,020	\$ 1,649	\$ 1,361	\$ 1,131	\$ 943	\$	785	\$ 653	\$	539	\$	440	\$	353
	20.6	\$ 1,998	\$ 1,628	\$ 1,340	\$ 1,109	\$ 921	\$	764	\$ 631	\$	517	\$	418	\$	332
	20.1	\$ 1,975	\$ 1,605	\$ 1,317	\$ 1,086	\$ 898	\$	741	\$ 608	\$	494	\$	395	\$	309
	19.6	\$ 1,951	\$ 1,580	\$ 1,292	\$ 1,062	\$ 874	\$	716	\$ 584	\$	470	\$	371	\$	284
	19.1	\$ 1,925	\$ 1,555	\$ 1,267	\$ 1,037	\$ 848	\$	691	\$ 558	\$	444	\$	346		259
<b>K</b> 2	18.7	\$ 1,899	\$ 1,529	\$ 1,241	\$ 1,010	\$ 822	\$	665	\$ 532	\$	418	\$	31	J	33
SEER2	18.2	\$ 1,871	\$ 1,501	\$ 1,213	\$ 982	\$ 794	\$	637	\$ 504	\$	390		291		205
	17.7	\$ 1,841	\$ 1,471	\$ 1,183	\$ 953	\$ 764	\$	607	\$ 474	\$	360	\$		\$	175
New	17.2	\$ 1,810	\$ 1,440	\$ 1,152	\$ 922	\$ 733	\$	576	\$ 443	\$	329	Ċ	230	\$	144
	16.7	\$ 1,777	\$ 1,407	\$ 1,119	\$ 889	\$ 700	\$	543	\$ 410	\$	2	•	7	\$	111
	16.3	\$ 1,743	\$ 1,372	\$ 1,084	\$ 854	\$ 665	\$	508	\$ 375	\$	261		J3	\$	76
	15.8	\$ 1,706	\$ 1,335	\$ 1,047	\$ 817	\$ 628	\$	471	\$ 338	\$	224	\$	126	\$	39
	15.3	\$ 1,666	\$ 1,296	\$ 1,008	\$ 778	\$ 589	\$	432	\$ 299	\$	Æ,		86		
	14.8	\$ 1,624	\$ 1,254	\$ 966	\$ 736	\$ 547	\$	390	\$ 257	\$	1 1	\$	45		
	14.4	\$ 1,580	\$ 1,210	\$ 922	\$ 691	\$ 503	\$	346	\$ 213						
	13.4	\$ 1,481	\$ 1,111	\$ 823	\$ 592	\$ 404	\$	247	\$ 114	_ _					

#### 4.0 Ton Air Conditioner - Monthly Savings

		 	 	•		,		.0.	•					7		
									Existin	g SE	ER					
		7	8		9		10		11		12		13	14	15	16
	22.0	\$ 172	\$ 141	\$	117	\$	98	\$	82	\$	69		-8	\$ 48	\$ 40	\$ 33
	21.5	\$ 170	\$ 139	\$	115	\$	96	\$	80	\$	67	*	<b>3</b> 6	\$ 47	\$ 38	\$ 31
	21.1	\$ 168	\$ 137	\$	113	\$	94	\$	79	\$	65	¥	54	\$ 45	\$ 37	\$ 29
	20.6	\$ 166	\$ 136	\$	112	\$	92	\$	77	\$		\$	53	\$ 43	\$ 35	\$ 28
	20.1	\$ 165	\$ 134	\$	110	\$	91	\$	75	\$	62	,	51	\$ 41	\$ 33	\$ 26
	19.6	\$ 163	\$ 132	\$	108	\$	89	\$	7	4		\$	49	\$ 39	\$ 31	\$ 24
	19.1	\$ 160	\$ 130	\$	106	\$	86	\$	7_		<b>5</b> 8	\$	47	\$ 37	\$ 29	\$ 22
2	18.7	\$ 158	\$ 127	\$	103	\$	84	\$	68	\$	<b>5</b> 5	\$	44	\$ 35	\$ 27	\$ 19
SEER2	18.2	\$ 156	\$ 125	\$	101	\$	82	\$	خواد		53	\$	42	\$ 32	\$ 24	\$ 17
≥	17.7	\$ 153	\$ 123	\$	99	\$	79	\$			51	\$	40	\$ 30	\$ 22	\$ 15
New	17.2	\$ 151	\$ 120	\$	96	\$	77	\$	61	Ş	48	\$	37	\$ 27	\$ 19	\$ 12
	16.7	\$ 148	\$ 117	\$	93	\$	74	\$		\$	45	\$	34	\$ 25	\$ 16	\$ 9
	16.3	\$ 145	\$ 114	\$	90	\$	71		)5	\$	42	\$	31	\$ 22	\$ 14	\$ 6
	15.8	\$ 142	\$ 111	\$	87	\$	<b>3</b> 8	Ş	52	\$	39	\$	28	\$ 19	\$ 10	\$ 3
	15.3	\$ 139	\$ 108	\$	84	1	65		49	\$	36	\$	25	\$ 15	\$ 7	
	14.8	\$ 135	\$ 105	\$	81		61		46	\$	33	\$	21	\$ 12	\$ 4	
	14.4	\$ 132	\$ 101	\$	77	\$		\$	42	\$	29	\$	18	\$ 8		
	13.4	\$ 123	\$ 93	\$	69	\$	49	\$	34	\$	21	\$	9			

#### Calculations based on:

48,000 BTUH Cooling Unit \$0.120 Electric Rate per KW 2,700 Annual Cooling Loz

\*Note: Savings can vary widely due to unique installation and environmental conditions. As equipment deteriorates, so will the SEER rating.

# 5.0 Ton Air Conditioner - Annual Savings

						Existi	ng SEEI	R						
		7	8	9	10	11	1	.2	13		14		15	16
	22.0	\$ 2,576	\$ 2,113	\$ 1,753	\$ 1,465	\$ 1,229	\$ 1,	,033	\$ 867	\$	724	\$	601	\$ 493
	21.5	\$ 2,551	\$ 2,088	\$ 1,728	\$ 1,440	\$ 1,204	\$ 1,	,008	\$ 842	\$	699	\$	576	\$ 468
	21.1	\$ 2,525	\$ 2,062	\$ 1,702	\$ 1,414	\$ 1,178	\$	982	\$ 816	\$	673	\$	550	\$ 442
	20.6	\$ 2,497	\$ 2,034	\$ 1,674	\$ 1,386	\$ 1,151	\$	954	\$ 788	\$	646	\$	522	\$ 414
	20.1	\$ 2,469	\$ 2,006	\$ 1,646	\$ 1,358	\$ 1,122	\$	926	\$ 760	\$	617	\$	494	\$ 386
	19.6	\$ 2,438	\$ 1,976	\$ 1,616	\$ 1,328	\$ 1,092	\$	896	\$ 729	\$	587	\$	464	\$ 356
	19.1	\$ 2,407	\$ 1,944	\$ 1,584	\$ 1,296	\$ 1,060	\$	864	\$ 698	\$	555	\$	432	324
22	18.7	\$ 2,374	\$ 1,911	\$ 1,551	\$ 1,263	\$ 1,027	\$	831	\$ 665	\$	522	\$	39	91
SEER2	18.2	\$ 2,339	\$ 1,876	\$ 1,516	\$ 1,228	\$ 992	\$	796	\$ 630	\$	487		364	256
New	17.7	\$ 2,302	\$ 1,839	\$ 1,479	\$ 1,191	\$ 955	\$	759	\$ 593	\$	450	\$		\$ 219
Š	17.2	\$ 2,263	\$ 1,800	\$ 1,440	\$ 1,152	\$ 916	\$	720	\$ 554	\$	411	¢	288	\$ 180
	16.7	\$ 2,222	\$ 1,759	\$ 1,399	\$ 1,111	\$ 875	\$	679	\$ 513	\$	7	•	7	\$ 139
	16.3	\$ 2,178	\$ 1,715	\$ 1,355	\$ 1,067	\$ 832	\$	635	\$ 469	\$	327		J3	\$ 95
	15.8	\$ 2,132	\$ 1,669	\$ 1,309	\$ 1,021	\$ 785	\$	589	\$ 423	\$	201	\$	157	\$ 49
	15.3	\$ 2,083	\$ 1,620	\$ 1,260	\$ 972	\$ 736	\$	540	\$ 374	\$	Æ		108	
	14.8	\$ 2,031	\$ 1,568	\$ 1,208	\$ 920	\$ 684	\$	488	\$ 322	\$	1	\$	56	
	14.4	\$ 1,975	\$ 1,512	\$ 1,152	\$ 864	\$ 628	\$	432	\$ 266		1.			
	13.4	\$ 1,851	\$ 1,389	\$ 1,029	\$ 741	\$ 505	\$	309	\$ 142	A				

# 5.0 Ton Air Conditioner - Monthly Savings

							ا	Existin	g SE	ER					
		7	8	9		10		11	_	12		13	14	15	16
	22.0	\$ 215	\$ 176	\$ 146	\$	122	\$	102	\$	86		72	\$ 60	\$ 50	\$ 41
	21.5	\$ 213	\$ 174	\$ 144	\$	120	\$	100	\$	8	*	/0	\$ 58	\$ 48	\$ 39
	21.1	\$ 210	\$ 172	\$ 142	\$	118	\$	98	\$	82	7	68	\$ 56	\$ 46	\$ 37
	20.6	\$ 208	\$ 170	\$ 140	\$	116	\$	96	\$	-	\$	66	\$ 54	\$ 44	\$ 35
	20.1	\$ 206	\$ 167	\$ 137	\$	113	\$	94	\$	77	,	63	\$ 51	\$ 41	\$ 32
	19.6	\$ 203	\$ 165	\$ 135	\$	111	\$	9			\$	61	\$ 49	\$ 39	\$ 30
	19.1	\$ 201	\$ 162	\$ 132	\$	108	\$	88		72	\$	58	\$ 46	\$ 36	\$ 27
2	18.7	\$ 198	\$ 159	\$ 129	\$	105	\$	86	\$	<b>6</b> 9	\$	55	\$ 44	\$ 33	\$ 24
SFFR2	18.2	\$ 195	\$ 156	\$ 126	\$	102	\$	کور		66	\$	52	\$ 41	\$ 30	\$ 21
New		\$ 192	\$ 153	\$ 123	\$	99	\$		9	63	\$	49	\$ 38	\$ 27	\$ 18
Ž	17.2	\$ 189	\$ 150	\$ 120	\$	96	\$	76	\$	60	\$	46	\$ 34	\$ 24	\$ 15
	16.7	\$ 185	\$ 147	\$ 117	\$	93	\$		\$	57	\$	43	\$ 31	\$ 21	\$ 12
	16.3	\$ 182	\$ 143	\$ 113	\$	89		9	\$	53	\$	39	\$ 27	\$ 17	\$ 8
	15.8	\$ 178	\$ 139	\$ 109	\$	<b>3</b> 5	5	65	\$	49	\$	35	\$ 23	\$ 13	\$ 4
	15.3	\$ 174	\$ 135	\$ 105	1	81		61	\$	45	\$	31	\$ 19	\$ 9	
	14.8	\$ 169	\$ 131	\$ 101	Ź	77		57	\$	41	\$	27	\$ 15	\$ 5	
	14.4	\$ 165	\$ 126	\$ 96	\$		\$	52	\$	36	\$	22	\$ 10		
	13.4	\$ 154	\$ 116	\$ 86	\$	62	\$	42	\$	26	\$	12			

#### **Calculations based on:**

60,000 BTUH Cooling Unit \$0.120 Electric Rate per KW 2,700 Annual Cooling Loz

\*Note: Savings can vary widely due to unique installation and environmental conditions. As equipment deteriorates, so will the SEER rating.

# 1.5 Ton Heat Pump - Annual Savings

						Existin	g SE	ER							
		7	8	9	10	11		12	13		14		15		16
	22.0	\$ 773	\$ 634	\$ 526	\$ 440	\$ 369	\$	310	\$ 260	\$	217	\$	180	\$	148
	21.5	\$ 765	\$ 626	\$ 518	\$ 432	\$ 361	\$	302	\$ 253	\$	210	\$	173	\$	140
	21.1	\$ 757	\$ 619	\$ 511	\$ 424	\$ 353	\$	295	\$ 245	\$	202	\$	165	\$	133
	20.6	\$ 749	\$ 610	\$ 502	\$ 416	\$ 345	\$	286	\$ 236	\$	194	\$	157	\$	124
	20.1	\$ 741	\$ 602	\$ 494	\$ 407	\$ 337	\$	278	\$ 228	\$	185	\$	148	\$	116
	19.6	\$ 732	\$ 593	\$ 485	\$ 398	\$ 328	\$	269	\$ 219	\$	176	\$	139	\$	107
	19.1	\$ 722	\$ 583	\$ 475	\$ 389	\$ 318	\$	259	\$ 209	\$	167	\$	130		97
2	18.7	\$ 712	\$ 573	\$ 465	\$ 379	\$ 308	\$	249	\$ 199	\$	157	\$	120	ď	77
SEER2	18.2	\$ 702	\$ 563	\$ 455	\$ 368	\$ 298	\$	239	\$ 189	\$	146	\$	109		77
New .	17.7	\$ 691	\$ 552	\$ 444	\$ 357	\$ 287	\$	228	\$ 178	\$	135	\$		\$	66
ž	17.2	\$ 679	\$ 540	\$ 432	\$ 346	\$ 275	\$	216	\$ 166	\$	123	\$	86	Ç	54
	16.7	\$ 667	\$ 528	\$ 420	\$ 333	\$ 263	\$	204	\$ 154	\$	11	1		\$	42
	16.3	\$ 653	\$ 515	\$ 407	\$ 320	\$ 249	\$	191	\$ 141	\$	98			\$	29
	15.8	\$ 640	\$ 501	\$ 393	\$ 306	\$ 236	\$	177	\$ 127	\$	84	\$	47	\$	15
	15.3	\$ 625	\$ 486	\$ 378	\$ 292	\$ 221	\$	162	\$ 112	\$	عر		32		
	14.8	\$ 609	\$ 470	\$ 362	\$ 276	\$ 205	\$	146	\$ 96	\$	5		17		
	14.4	\$ 592	\$ 454	\$ 346	\$ 259	\$ 189	\$	130	\$ 80	\$	3.				
	13.4	\$ 555	\$ 417	\$ 309	\$ 222	\$ 151	\$	93	\$ 43	A					

# 1.5 Ton Heat Pump - Monthly Savings

			 <u>'</u>		- 0-	- 1	Existin	g SEI	ER					
		7	8	9	10		11		12		3	14	15	16
	22.0	\$ 64	\$ 53	\$ 44	\$ 37	\$	31	\$	26			\$ 18	\$ 15	\$ 12
	21.5	\$ 64	\$ 52	\$ 43	\$ 36	\$	30	\$	25		21	\$ 17	\$ 14	\$ 12
	21.1	\$ 63	\$ 52	\$ 43	\$ 35	\$	29	\$	25	\$	20	\$ 17	\$ 14	\$ 11
	20.6	\$ 62	\$ 51	\$ 42	\$ 35	\$	29	\$			20	\$ 16	\$ 13	\$ 10
	20.1	\$ 62	\$ 50	\$ 41	\$ 34	\$	28	\$	23	J	19	\$ 15	\$ 12	\$ 10
	19.6	\$ 61	\$ 49	\$ 40	\$ 33	\$	27	Ś		\$	18	\$ 15	\$ 12	\$ 9
	19.1	\$ 60	\$ 49	\$ 40	\$ 32	\$	27		7	\$	17	\$ 14	\$ 11	\$ 8
R2	18.7	\$ 59	\$ 48	\$ 39	\$ 32	\$	26	\$		\$	17	\$ 13	\$ 10	\$ 7
SEER2	18.2	\$ 58	\$ 47	\$ 38	\$ 31	\$	ر		20	\$	16	\$ 12	\$ 9	\$ 6
New	17.7	\$ 58	\$ 46	\$ 37	\$ 30	\$		Ŝ	19	\$	15	\$ 11	\$ 8	\$ 5
ž	17.2	\$ 57	\$ 45	\$ 36	\$ 29	\$	23		18	\$	14	\$ 10	\$ 7	\$ 5
	16.7	\$ 56	\$ 44	\$ 35	\$ 28	\$		\$	17	\$	13	\$ 9	\$ 6	\$ 3
	16.3	\$ 54	\$ 43	\$ 34	\$ 27		7	\$	16	\$	12	\$ 8	\$ 5	\$ 2
	15.8	\$ 53	\$ 42	\$ 33	\$ <b>3</b>	\$	0	\$	15	\$	11	\$ 7	\$ 4	\$ 1
	15.3	\$ 52	\$ 41	\$ 32	\$ 24		18	\$	14	\$	9	\$ 6	\$ 3	
	14.8	\$ 51	\$ 39	\$ 30	\$ 23	J,	17	\$	12	\$	8	\$ 4	\$ 1	
	14.4	\$ 49	\$ 38	\$ 29	\$	Ą	16	\$	11	\$	7	\$ 3		
	13.4	\$ 46	\$ 35	\$ 26	\$ 19	\$	13	\$	8	\$	4			

#### **Calculations based on:**

18,000 BTUH Heating & Cooling Unit \$0.120 Electric Rate per KWH

900 Annual Heating Loa

2,700 Annual Cooling Load Hou

\*Note: Savings can vary widely due to unique installation and environmental conditions. As equipment deteriorates, so will the SEER rating.

# 2.0 Ton Heat Pump - Annual Savings

						Existin	g SE	ER							
		7	8	9	10	11		12	13		14		15		16
	22.0	\$ 1,030	\$ 845	\$ 701	\$ 586	\$ 492	\$	413	\$ 347	\$	290	\$	240	\$	197
	21.5	\$ 1,020	\$ 835	\$ 691	\$ 576	\$ 482	\$	403	\$ 337	\$	280	\$	230	\$	187
	21.1	\$ 1,010	\$ 825	\$ 681	\$ 566	\$ 471	\$	393	\$ 326	\$	269	\$	220	\$	177
	20.6	\$ 999	\$ 814	\$ 670	\$ 555	\$ 460	\$	382	\$ 315	\$	258	\$	209	\$	166
	20.1	\$ 987	\$ 802	\$ 658	\$ 543	\$ 449	\$	370	\$ 304	\$	247	\$	197	\$	154
	19.6	\$ 975	\$ 790	\$ 646	\$ 531	\$ 437	\$	358	\$ 292	\$	235	\$	185	\$	142
	19.1	\$ 963	\$ 778	\$ 634	\$ 518	\$ 424	\$	346	\$ 279	\$	222	\$	173		130
<b>K</b> 2	18.7	\$ 949	\$ 764	\$ 620	\$ 505	\$ 411	\$	332	\$ 266	\$	209	\$	160	ď	6
SEER2	18.2	\$ 935	\$ 750	\$ 606	\$ 491	\$ 397	\$	318	\$ 252	\$	195	\$	146		102
	17.7	\$ 921	\$ 736	\$ 592	\$ 476	\$ 382	\$	304	\$ 237	\$	180	\$		\$	88
New	17.2	\$ 905	\$ 720	\$ 576	\$ 461	\$ 367	\$	288	\$ 222	\$	165	\$	<sup>-11</sup> 5	4	72
	16.7	\$ 889	\$ 704	\$ 560	\$ 444	\$ 350	\$	272	\$ 205	\$	1/	1		\$	56
	16.3	\$ 871	\$ 686	\$ 542	\$ 427	\$ 333	\$	254	\$ 188	\$	131		$ \mathcal{L}_{\mathcal{A}} $	\$	38
	15.8	\$ 853	\$ 668	\$ 524	\$ 408	\$ 314	\$	236	\$ 169	\$	112	\$	63	\$	20
	15.3	\$ 833	\$ 648	\$ 504	\$ 389	\$ 295	\$	216	\$ 150	\$	JE:		43		
	14.8	\$ 812	\$ 627	\$ 483	\$ 368	\$ 274	\$	195	\$ 129	\$	71	1	22		
	14.4	\$ 790	\$ 605	\$ 461	\$ 346	\$ 251	\$	173	\$ 106	\$	4				
	13.4	\$ 741	\$ 555	\$ 411	\$ 296	\$ 202	\$	123	\$ 57	$\Lambda$					

#### 2.0 Ton Heat Pump - Monthly Savings

		 	г		•	, -	 8-					•			
								ı	Existin	g SEI	ER				
		7		8		9	10		11		12	3	14	15	16
	22.0	\$ 86	\$	70	\$	58	\$ 49	\$	41	\$	34		\$ 24	\$ 20	\$ 16
	21.5	\$ 85	\$	70	\$	58	\$ 48	\$	40	\$	34	28	\$ 23	\$ 19	\$ 16
	21.1	\$ 84	\$	69	\$	57	\$ 47	\$	39	\$	33	\$ 27	\$ 22	\$ 18	\$ 15
	20.6	\$ 83	\$	68	\$	56	\$ 46	\$	38	\$		26	\$ 22	\$ 17	\$ 14
	20.1	\$ 82	\$	67	\$	55	\$ 45	\$	37	\$	21	25	\$ 21	\$ 16	\$ 13
	19.6	\$ 81	\$	66	\$	54	\$ 44	\$	36	\$		\$ 24	\$ 20	\$ 15	\$ 12
	19.1	\$ 80	\$	65	\$	53	\$ 43	\$	35		7	\$ 23	\$ 19	\$ 14	\$ 11
22	18.7	\$ 79	\$	64	\$	52	\$ 42	\$	34	\$	8	\$ 22	\$ 17	\$ 13	\$ 10
SEER2	18.2	\$ 78	\$	63	\$	51	\$ 41	\$	ه		27	\$ 21	\$ 16	\$ 12	\$ 9
≥	17.7	\$ 77	\$	61	\$	49	\$ 40	\$		8	25	\$ 20	\$ 15	\$ 11	\$ 7
New	17.2	\$ 75	\$	60	\$	48	\$ 38	\$	31		24	\$ 18	\$ 14	\$ 10	\$ 6
	16.7	\$ 74	\$	59	\$	47	\$ 37	\$		\$	23	\$ 17	\$ 12	\$ 8	\$ 5
	16.3	\$ 73	\$	57	\$	45	\$ 36		<b>J</b> }	\$	21	\$ 16	\$ 11	\$ 7	\$ 3
	15.8	\$ 71	\$	56	\$	44	\$	\$	6	\$	20	\$ 14	\$ 9	\$ 5	\$ 2
	15.3	\$ 69	\$	54	\$	42	\$ 32	4	25	\$	18	\$ 12	\$ 8	\$ 4	
	14.8	\$ 68	\$	52	\$	40	\$ 31		23	\$	16	\$ 11	\$ 6	\$ 2	
	14.4	\$ 66	\$	50	\$	38	\$	Ą	21	\$	14	\$ 9	\$ 4		
	13.4	\$ 62	\$	46	\$	34	\$ 25	\$	17	\$	10	\$ 5			

#### Calculations based on:

24,000 BTUH Heating & Cooling Unit \$0.120 Electric Rate per KWH 900 Annual Heating Loa

2,700 Annual Cooling Load H

**\*Note:** Savings can vary widely due to unique installation and environmental conditions. As equipment deteriorates, so will the SEER rating.

# 2.5 Ton Heat Pump - Annual Savings

						Existin	g SE	ER							
		7	8	9	10	11		12	13		14		15		16
	22.0	\$ 1,288	\$ 1,057	\$ 877	\$ 733	\$ 615	\$	517	\$ 433	\$	362	\$	301	\$	247
	21.5	\$ 1,275	\$ 1,044	\$ 864	\$ 720	\$ 602	\$	504	\$ 421	\$	350	\$	288	\$	234
	21.1	\$ 1,262	\$ 1,031	\$ 851	\$ 707	\$ 589	\$	491	\$ 408	\$	337	\$	275	\$	221
	20.6	\$ 1,249	\$ 1,017	\$ 837	\$ 693	\$ 575	\$	477	\$ 394	\$	323	\$	261	\$	207
	20.1	\$ 1,234	\$ 1,003	\$ 823	\$ 679	\$ 561	\$	463	\$ 380	\$	309	\$	247	\$	193
	19.6	\$ 1,219	\$ 988	\$ 808	\$ 664	\$ 546	\$	448	\$ 365	\$	294	\$	232	\$	178
	19.1	\$ 1,203	\$ 972	\$ 792	\$ 648	\$ 530	\$	432	\$ 349	\$	278	\$	216		162
22	18.7	\$ 1,187	\$ 955	\$ 775	\$ 631	\$ 514	\$	415	\$ 332	\$	261	\$	19		45
SEER2	18.2	\$ 1,169	\$ 938	\$ 758	\$ 614	\$ 496	\$	398	\$ 315	\$	244		182	Ũ	128
New	17.7	\$ 1,151	\$ 919	\$ 739	\$ 595	\$ 478	\$	379	\$ 296	\$	225	\$		\$	109
ž	17.2	\$ 1,131	\$ 900	\$ 720	\$ 576	\$ 458	\$	360	\$ 277	\$	206	¢	144	\$	90
	16.7	\$ 1,111	\$ 879	\$ 699	\$ 555	\$ 438	\$	339	\$ 256	\$	1	•	3	\$	69
	16.3	\$ 1,089	\$ 858	\$ 678	\$ 534	\$ 416	\$	318	\$ 235	\$	165		J2	\$	48
	15.8	\$ 1,066	\$ 835	\$ 655	\$ 511	\$ 393	\$	295	\$ 211	\$	140	\$	79	\$	25
	15.3	\$ 1,041	\$ 810	\$ 630	\$ 486	\$ 368	\$	270	\$ 187	\$	4		54		
	14.8	\$ 1,015	\$ 784	\$ 604	\$ 460	\$ 342	\$	244	\$ 161	\$		\$	28		
	14.4	\$ 987	\$ 756	\$ 576	\$ 432	\$ 314	\$	216	\$ 133						
	13.4	\$ 926	\$ 694	\$ 514	\$ 370	\$ 252	\$	154	\$ 71	lacksquare					

#### 2.5 Ton Heat Pump - Monthly Savings

				 , -									,		
								Existin	g SE	ER	1				
		7	8	9		10		11		12		13	14	15	16
	22.0	\$ 107	\$ 88	\$ 73	\$	61	\$	51	\$	43		36	\$ 30	\$ 25	\$ 21
	21.5	\$ 106	\$ 87	\$ 72	\$	60	\$	50	\$	4/	*	35	\$ 29	\$ 24	\$ 20
	21.1	\$ 105	\$ 86	\$ 71	\$	59	\$	49	\$	41	¥	34	\$ 28	\$ 23	\$ 18
	20.6	\$ 104	\$ 85	\$ 70	\$	58	\$	48	\$		\$	33	\$ 27	\$ 22	\$ 17
	20.1	\$ 103	\$ 84	\$ 69	\$	57	\$	47	\$	39	,	32	\$ 26	\$ 21	\$ 16
	19.6	\$ 102	\$ 82	\$ 67	\$	55	\$	4	4		\$	30	\$ 24	\$ 19	\$ 15
	19.1	\$ 100	\$ 81	\$ 66	\$	54	\$	44		<b>7</b> 6	\$	29	\$ 23	\$ 18	\$ 14
22	18.7	\$ 99	\$ 80	\$ 65	\$	53	\$	43	\$	<b>3</b> 5	\$	28	\$ 22	\$ 17	\$ 12
SEER2	18.2	\$ 97	\$ 78	\$ 63	\$	51	\$	es.		33	\$	26	\$ 20	\$ 15	\$ 11
≥	17.7	\$ 96	\$ 77	\$ 62	\$	50	\$		9	32	\$	25	\$ 19	\$ 14	\$ 9
New	17.2	\$ 94	\$ 75	\$ 60	\$	48	\$	38	Ş	30	\$	23	\$ 17	\$ 12	\$ 7
	16.7	\$ 93	\$ 73	\$ 58	\$	46	\$		\$	28	\$	21	\$ 15	\$ 10	\$ 6
	16.3	\$ 91	\$ 71	\$ 56	\$	44		)5	\$	26	\$	20	\$ 14	\$ 8	\$ 4
	15.8	\$ 89	\$ 70	\$ 55	\$	.3	Ş	33	\$	25	\$	18	\$ 12	\$ 7	\$ 2
	15.3	\$ 87	\$ 68	\$ 53	1	41		31	\$	23	\$	16	\$ 10	\$ 5	
	14.8	\$ 85	\$ 65	\$ 50	Į.	38		29	\$	20	\$	13	\$ 7	\$ 2	
	14.4	\$ 82	\$ 63	\$ 48	\$		\$	26	\$	18	\$	11	\$ 5		
	13.4	\$ 77	\$ 58	\$ 43	\$	31	\$	21	\$	13	\$	6			

#### **Calculations based on:**

30,000 BTUH Heating & Cooling Unix \$0.120 Electric Rate per KW 900 Annual Heating Local Source

2,700 Annual Cooling Load hours

\*Note: Savings can vary widely due to unique installation and environmental conditions. As equipment deteriorates, so will the SEER rating.

# 3.0 Ton Heat Pump - Annual Savings

							Existin	g SE	ER							
		7	8		9	10	11		12	13		14		15		16
	22.0	\$ 1,546	\$ 1,26	8 \$	1,052	\$ 879	\$ 738	\$	620	\$ 520	\$	435	\$	361	\$	296
	21.5	\$ 1,531	\$ 1,25	3 \$	1,037	\$ 864	\$ 723	\$	605	\$ 505	\$	420	\$	346	\$	281
	21.1	\$ 1,515	\$ 1,23	7 \$	1,021	\$ 848	\$ 707	\$	589	\$ 489	\$	404	\$	330	\$	265
	20.6	\$ 1,498	\$ 1,22	1 \$	1,005	\$ 832	\$ 690	\$	573	\$ 473	\$	388	\$	313	\$	249
	20.1	\$ 1,481	\$ 1,20	3 \$	987	\$ 815	\$ 673	\$	555	\$ 456	\$	370	\$	296	\$	231
	19.6	\$ 1,463	\$ 1,18	5 \$	969	\$ 797	\$ 655	\$	537	\$ 438	\$	352	\$	278	\$	213
	19.1	\$ 1,444	\$ 1,16	6 \$	950	\$ 778	\$ 636	\$	518	\$ 419	\$	333	\$	259		194
<b>K</b> 2	18.7	\$ 1,424	\$ 1,14	6 \$	930	\$ 758	\$ 616	\$	498	\$ 399	\$	313	\$	239	ď	4
SEER2	18.2	\$ 1,403	\$ 1,12	5 \$	909	\$ 737	\$ 595	\$	477	\$ 378	\$	292	\$	218		<b>1</b> 53
	17.7	\$ 1,381	\$ 1,10	3 \$	887	\$ 715	\$ 573	\$	455	\$ 356	\$	270	\$		\$	131
New	17.2	\$ 1,358	\$ 1,08	0 \$	864	\$ 691	\$ 550	\$	432	\$ 332	\$	247	\$	<sup>-17</sup> 3	4	108
	16.7	\$ 1,333	\$ 1,05	5 \$	839	\$ 667	\$ 525	\$	407	\$ 308	\$	27	<b>J</b>	-	\$	83
	16.3	\$ 1,307	\$ 1,02	9 \$	813	\$ 640	\$ 499	\$	381	\$ 281	\$	196			\$	57
	15.8	\$ 1,279	\$ 1,00	1 \$	785	\$ 613	\$ 471	\$	353	\$ 254	\$	160	\$	94	\$	29
	15.3	\$ 1,250	\$ 97	2 \$	756	\$ 583	\$ 442	\$	324	\$ 224	\$	عر		65		
	14.8	\$ 1,218	\$ 94	1 \$	725	\$ 552	\$ 410	\$	293	\$ 193	\$	.0	1	33		
	14.4	\$ 1,185	\$ 90	7 \$	691	\$ 518	\$ 377	\$	259	\$ 160	\$	7-				
	13.4	\$ 1,111	\$ 83	3 \$	617	\$ 444	\$ 303	\$	185	\$ 85	$\Lambda$					

#### 3.0 Ton Heat Pump - Monthly Savings

		 	 	• • •	, -	 8-						7		
							E	Existin	g SEE	R				
		7	8		9	10		11	:	12	3	14	15	16
	22.0	\$ 129	\$ 106	\$	88	\$ 73	\$	61	\$	52		\$ 36	\$ 30	\$ 25
	21.5	\$ 128	\$ 104	\$	86	\$ 72	\$	60	\$	50	42	\$ 35	\$ 29	\$ 23
	21.1	\$ 126	\$ 103	\$	85	\$ 71	\$	59	\$	49	\$ 41	\$ 34	\$ 27	\$ 22
	20.6	\$ 125	\$ 102	\$	84	\$ 69	\$	58	\$		39	\$ 32	\$ 26	\$ 21
	20.1	\$ 123	\$ 100	\$	82	\$ 68	\$	56	\$	16	38	\$ 31	\$ 25	\$ 19
	19.6	\$ 122	\$ 99	\$	81	\$ 66	\$	55	¢		\$ 36	\$ 29	\$ 23	\$ 18
	19.1	\$ 120	\$ 97	\$	79	\$ 65	\$	53		1	\$ 35	\$ 28	\$ 22	\$ 16
22	18.7	\$ 119	\$ 96	\$	78	\$ 63	\$	51	\$		\$ 33	\$ 26	\$ 20	\$ 15
SEER2	18.2	\$ 117	\$ 94	\$	76	\$ 61	\$	ر م		40	\$ 31	\$ 24	\$ 18	\$ 13
≥	17.7	\$ 115	\$ 92	\$	74	\$ 60	\$		ŝ	38	\$ 30	\$ 23	\$ 16	\$ 11
New	17.2	\$ 113	\$ 90	\$	72	\$ 58	\$	46		36	\$ 28	\$ 21	\$ 14	\$ 9
	16.7	\$ 111	\$ 88	\$	70	\$ 56	\$		\$	34	\$ 26	\$ 19	\$ 12	\$ 7
	16.3	\$ 109	\$ 86	\$	68	\$ 53		<b>U</b> Y	\$	32	\$ 23	\$ 16	\$ 10	\$ 5
	15.8	\$ 107	\$ 83	\$	65	\$	\$	ور_	\$	29	\$ 21	\$ 14	\$ 8	\$ 2
	15.3	\$ 104	\$ 81	\$	63	\$ 49	4	37	\$	27	\$ 19	\$ 12	\$ 5	
	14.8	\$ 102	\$ 78	\$	60	\$ 46		34	\$	24	\$ 16	\$ 9	\$ 3	
	14.4	\$ 99	\$ 76	\$	58	\$	Ą	31	\$	22	\$ 13	\$ 6		
	13.4	\$ 93	\$ 69	\$	51	\$ 37	\$	25	\$	15	\$ 7			

#### **Calculations based on:**

36,000 BTUH Heating & Cooling Unit \$0.120 Electric Rate per KWH 900 Annual Heating Loa

2,700 Annual Cooling Load H

\*Note: Savings can vary widely due to unique installation and environmental conditions. As equipment deteriorates, so will the SEER rating.

# 3.5 Ton Heat Pump - Annual Savings

						Existin	g SE	ER							
		7	8	9	10	11		12	13		14		15		16
	22.0	\$ 1,803	\$ 1,479	\$ 1,227	\$ 1,026	\$ 861	\$	723	\$ 607	\$	507	\$	421	\$	345
	21.5	\$ 1,786	\$ 1,462	\$ 1,210	\$ 1,008	\$ 843	\$	706	\$ 589	\$	490	\$	403	\$	328
	21.1	\$ 1,767	\$ 1,443	\$ 1,191	\$ 990	\$ 825	\$	687	\$ 571	\$	471	\$	385	\$	309
	20.6	\$ 1,748	\$ 1,424	\$ 1,172	\$ 970	\$ 806	\$	668	\$ 552	\$	452	\$	366	\$	290
	20.1	\$ 1,728	\$ 1,404	\$ 1,152	\$ 950	\$ 785	\$	648	\$ 532	\$	432	\$	346	\$	270
	19.6	\$ 1,707	\$ 1,383	\$ 1,131	\$ 929	\$ 764	\$	627	\$ 511	\$	411	\$	325	\$	249
	19.1	\$ 1,685	\$ 1,361	\$ 1,109	\$ 907	\$ 742	\$	605	\$ 488	\$	389	\$	302		227
22	18.7	\$ 1,662	\$ 1,338	\$ 1,086	\$ 884	\$ 719	\$	582	\$ 465	\$	366	\$	279	ď	4
SEER2	18.2	\$ 1,637	\$ 1,313	\$ 1,061	\$ 859	\$ 695	\$	557	\$ 441	\$	341	\$	255		<b>1</b> 79
New	17.7	\$ 1,611	\$ 1,287	\$ 1,035	\$ 834	\$ 669	\$	531	\$ 415	\$	315	\$		\$	153
ž	17.2	\$ 1,584	\$ 1,260	\$ 1,008	\$ 806	\$ 641	\$	504	\$ 388	\$	288	\$	702	4	126
	16.7	\$ 1,555	\$ 1,231	\$ 979	\$ 778	\$ 613	\$	475	\$ 359	\$	25	1	-	\$	97
	16.3	\$ 1,525	\$ 1,201	\$ 949	\$ 747	\$ 582	\$	445	\$ 328	\$	229			\$	67
	15.8	\$ 1,492	\$ 1,168	\$ 916	\$ 715	\$ 550	\$	412	\$ 296	\$	196	\$	10	\$	34
	15.3	\$ 1,458	\$ 1,134	\$ 882	\$ 680	\$ 515	\$	378	\$ 262	\$	32		76		
	14.8	\$ 1,421	\$ 1,097	\$ 845	\$ 644	\$ 479	\$	341	\$ 225	\$	.2	7	39		
	14.4	\$ 1,382	\$ 1,058	\$ 806	\$ 605	\$ 440	\$	302	\$ 186	\$	8				
	13.4	\$ 1,296	\$ 972	\$ 720	\$ 518	\$ 353	\$	216	\$ 100	$\Lambda$					

# 3.5 Ton Heat Pump - Monthly Savings

				,	- 0-	- 1	Existin	g SEI	ER					
		7	8	9	10		11		12		3	14	15	16
	22.0	\$ 150	\$ 123	\$ 102	\$ 85	\$	72	\$	60			\$ 42	\$ 35	\$ 29
	21.5	\$ 149	\$ 122	\$ 101	\$ 84	\$	70	\$	59		45	\$ 41	\$ 34	\$ 27
	21.1	\$ 147	\$ 120	\$ 99	\$ 82	\$	69	\$	57	Ş	48	\$ 39	\$ 32	\$ 26
	20.6	\$ 146	\$ 119	\$ 98	\$ 81	\$	67	\$			46	\$ 38	\$ 30	\$ 24
	20.1	\$ 144	\$ 117	\$ 96	\$ 79	\$	65	\$	-4	J	44	\$ 36	\$ 29	\$ 23
	19.6	\$ 142	\$ 115	\$ 94	\$ 77	\$	64	\$		\$	43	\$ 34	\$ 27	\$ 21
	19.1	\$ 140	\$ 113	\$ 92	\$ 76	\$	62		5	\$	41	\$ 32	\$ 25	\$ 19
R2	18.7	\$ 138	\$ 111	\$ 90	\$ 74	\$	60	\$	.8	\$	39	\$ 30	\$ 23	\$ 17
SEER2	18.2	\$ 136	\$ 109	\$ 88	\$ 72	\$	د		46	\$	37	\$ 28	\$ 21	\$ 15
New	17.7	\$ 134	\$ 107	\$ 86	\$ 69	\$		ŝ	44	\$	35	\$ 26	\$ 19	\$ 13
ž	17.2	\$ 132	\$ 105	\$ 84	\$ 67	\$	53		42	\$	32	\$ 24	\$ 17	\$ 11
	16.7	\$ 130	\$ 103	\$ 82	\$ 65	\$		\$	40	\$	30	\$ 22	\$ 14	\$ 8
	16.3	\$ 127	\$ 100	\$ 79	\$ 62 4		7	\$	37	\$	27	\$ 19	\$ 12	\$ 6
	15.8	\$ 124	\$ 97	\$ 76	\$	\$	<b>⊸</b> 6	\$	34	\$	25	\$ 16	\$ 9	\$ 3
	15.3	\$ 122	\$ 95	\$ 74	\$ 57	4	43	\$	32	\$	22	\$ 14	\$ 6	
	14.8	\$ 118	\$ 91	\$ 70	\$ 54	Ž,	40	\$	28	\$	19	\$ 10	\$ 3	
	14.4	\$ 115	\$ 88	\$ 67	\$	۹	37	\$	25	\$	16	\$ 7		
	13.4	\$ 108	\$ 81	\$ 60	\$ 43	\$	29	\$	18	\$	8			

#### **Calculations based on:**

42,000 BTUH Heating & Cooling Unit \$0.120 Electric Rate per KWH

900 Annual Heating Loa urs

2,700 Annual Cooling Load House

\*Note: Savings can vary widely due to unique installation and environmental conditions. As equipment deteriorates, so will the SEER rating.

# 4.0 Ton Heat Pump - Annual Savings

						Existin	g SE	ER							
		7	8	9	10	11		12	13		14		15		16
	22.0	\$ 2,061	\$ 1,690	\$ 1,402	\$ 1,172	\$ 984	\$	826	\$ 694	\$	580	\$	481	\$	394
	21.5	\$ 2,041	\$ 1,670	\$ 1,382	\$ 1,152	\$ 963	\$	806	\$ 673	\$	560	\$	461	\$	374
	21.1	\$ 2,020	\$ 1,649	\$ 1,361	\$ 1,131	\$ 943	\$	785	\$ 653	\$	539	\$	440	\$	353
	20.6	\$ 1,998	\$ 1,628	\$ 1,340	\$ 1,109	\$ 921	\$	764	\$ 631	\$	517	\$	418	\$	332
	20.1	\$ 1,975	\$ 1,605	\$ 1,317	\$ 1,086	\$ 898	\$	741	\$ 608	\$	494	\$	395	\$	309
	19.6	\$ 1,951	\$ 1,580	\$ 1,292	\$ 1,062	\$ 874	\$	716	\$ 584	\$	470	\$	371	\$	284
	19.1	\$ 1,925	\$ 1,555	\$ 1,267	\$ 1,037	\$ 848	\$	691	\$ 558	\$	444	\$	346		259
<b>K</b> 2	18.7	\$ 1,899	\$ 1,529	\$ 1,241	\$ 1,010	\$ 822	\$	665	\$ 532	\$	418	\$	319	ď	3
SEER2	18.2	\$ 1,871	\$ 1,501	\$ 1,213	\$ 982	\$ 794	\$	637	\$ 504	\$	390	\$	291		205
New	17.7	\$ 1,841	\$ 1,471	\$ 1,183	\$ 953	\$ 764	\$	607	\$ 474	\$	360	\$		\$	175
ž	17.2	\$ 1,810	\$ 1,440	\$ 1,152	\$ 922	\$ 733	\$	576	\$ 443	\$	329	\$	3 <u>0</u>	Ç	144
	16.7	\$ 1,777	\$ 1,407	\$ 1,119	\$ 889	\$ 700	\$	543	\$ 410	\$	29	1	-	\$	111
	16.3	\$ 1,743	\$ 1,372	\$ 1,084	\$ 854	\$ 665	\$	508	\$ 375	\$	261		ر کے	\$	76
	15.8	\$ 1,706	\$ 1,335	\$ 1,047	\$ 817	\$ 628	\$	471	\$ 338	\$	224	\$	.26	\$	39
	15.3	\$ 1,666	\$ 1,296	\$ 1,008	\$ 778	\$ 589	\$	432	\$ 299	\$	عد		86		
	14.8	\$ 1,624	\$ 1,254	\$ 966	\$ 736	\$ 547	\$	390	\$ 257	\$	4	1	45		
	14.4	\$ 1,580	\$ 1,210	\$ 922	\$ 691	\$ 503	\$	346	\$ 213	\$	9.				
	13.4	\$ 1,481	\$ 1,111	\$ 823	\$ 592	\$ 404	\$	247	\$ 114	$\Lambda$					

# 4.0 Ton Heat Pump - Monthly Savings

7         8         9         10         11         12         3         14         15           22.0         \$ 172         \$ 141         \$ 117         \$ 98         \$ 82         \$ 69         \$ 48         \$ 40         \$           21.5         \$ 170         \$ 139         \$ 115         \$ 96         \$ 80         \$ 67         56         \$ 47         \$ 38         \$           21.1         \$ 168         \$ 137         \$ 113         \$ 94         \$ 79         \$ 65         \$ 54         \$ 45         \$ 37         \$           20.6         \$ 166         \$ 136         \$ 112         \$ 92         \$ 77         \$ 53         \$ 43         \$ 35         \$           20.1         \$ 165         \$ 134         \$ 110         \$ 91         \$ 75         \$ 2         51         \$ 41         \$ 33         \$           20.1         \$ 163         \$ 132         \$ 108         \$ 89         \$ 73         \$ 49         \$ 39         \$ 31         \$           19.6         \$ 163         \$ 130         \$ 106         \$ 86         \$ 71         \$ 49         \$ 39         \$ 31         \$           19.1         \$ 160         \$ 130         \$ 106         \$ 8	
21.5       \$ 170       \$ 139       \$ 115       \$ 96       \$ 80       \$ 67       56       \$ 47       \$ 38       \$ 21.1       \$ 168       \$ 137       \$ 113       \$ 94       \$ 79       \$ 65       \$ 54       \$ 45       \$ 37       \$ 20.6       \$ 166       \$ 136       \$ 112       \$ 92       \$ 77       \$ 53       \$ 43       \$ 35       \$ 20.1       \$ 165       \$ 134       \$ 110       \$ 91       \$ 75       \$ 20       \$ 51       \$ 41       \$ 33       \$ 35       \$ 32       \$ 39       \$ 31       \$ 39       \$ 31       \$ 39       \$ 31       \$ 39       \$ 31       \$ 39       \$ 31       \$ 32       \$ 33 <td< th=""><th></th></td<>	
21.1       \$ 168       \$ 137       \$ 113       \$ 94       \$ 79       \$ 65       \$ 54       \$ 45       \$ 37       \$ 20.6       \$ 166       \$ 136       \$ 112       \$ 92       \$ 77       \$ 53       \$ 43       \$ 35       \$ 20.1       \$ 165       \$ 134       \$ 110       \$ 91       \$ 75       \$ 2       51       \$ 41       \$ 33       \$ 19.6       \$ 163       \$ 132       \$ 108       \$ 89       \$ 73       \$ 49       \$ 39       \$ 31       \$ 19.1       \$ 160       \$ 130       \$ 106       \$ 86       \$ 71       \$ 98       \$ 47       \$ 37       \$ 29       \$ 39       \$ 31       \$ 32       \$ 33       \$ 34       \$ 37       \$ 36       \$ 37	31
20.6       \$ 166       \$ 136       \$ 112       \$ 92       \$ 77       \$ 53       \$ 43       \$ 35       \$ 20.1       \$ 165       \$ 134       \$ 110       \$ 91       \$ 75       \$ 2       51       \$ 41       \$ 33       \$ 19.6       \$ 163       \$ 132       \$ 108       \$ 89       \$ 73       \$ 49       \$ 39       \$ 31       \$ 37       \$ 29       \$ 37       \$ 37       \$ 29       \$ 37       \$ 37       \$ 29       \$ 37       \$ 37       \$ 29       \$ 37       \$ 37       \$ 29       \$ 39       \$ 30<	31
20.1       \$ 165       \$ 134       \$ 110       \$ 91       \$ 75       \$ 2       51       \$ 41       \$ 33       \$ 19.6       \$ 163       \$ 132       \$ 108       \$ 89       \$ 73       \$ 49       \$ 39       \$ 31       \$ 32       \$ 33       \$ 34       \$ 35       \$ 49       \$ 39       \$ 31       \$ 32       \$ 33       \$ 34       \$ 35	29
19.6 \$ 163 \$ 132 \$ 108 \$ 89 \$ 73 \$ \$ 49 \$ 39 \$ 31 \$ 19.1 \$ 160 \$ 130 \$ 106 \$ 86 \$ 71 \$ 9 \$ 47 \$ 37 \$ 29 \$	28
<b>19.1</b> \$ 160 \$ 130 \$ 106 \$ 86 \$ 71	26
	24
<b>2</b> 18.7 \$ 158 \$ 127 \$ 103 \$ 84 \$ 68 \$ 5 \$ 44 \$ 35 \$ 27 \$ 18.7 \$ 156 \$ 125 \$ 101 \$ 82 \$ 5 \$ 53 \$ 42 \$ 32 \$ 24 \$ 5	22
	19
18.2 \$ 150 \$ 125 \$ 101 \$ 82 \$ 67 35 \$ 42 \$ 32 \$ 24 \$	17
3 17.7 \$ 153 \$ 123 \$ 99 \$ 79 \$ 51 \$ 40 \$ 30 \$ 22 \$ 17.2 \$ 151 \$ 120 \$ 96 \$ 77 \$ 61 48 \$ 37 \$ 27 \$ 19 \$	15
<b>2 17.2</b> \$ 151 \$ 120 \$ 96 \$ 77 \$ 61 7 48 \$ 37 \$ 27 \$ 19 \$	12
<b>16.7</b> \$ 148 \$ 117 \$ 93 \$ 74 \$ \$ 45 \$ 34 \$ 25 \$ 16 \$	9
<b>16.3</b> \$ 145 \$ 114 \$ 90 \$ 71 \$ 42 \$ 31 \$ 22 \$ 14 \$	6
<b>15.8</b> \$ 142 \$ 111 \$ 87 \$ \$ 2 \$ 39 \$ 28 \$ 19 \$ 10 \$	3
<b>15.3</b> \$ 139 \$ 108 \$ 84 \$ 65 49 \$ 36 \$ 25 \$ 15 \$ 7	
<b>14.8</b> \$ 135 \$ 105 \$ 81 \$ 61 46 \$ 33 \$ 21 \$ 12 \$ 4	
<b>14.4</b> \$ 132 \$ 101 \$ 77 \$ 42 \$ 29 \$ 18 \$ 8	
<b>13.4</b> \$ 123 \$ 93 \$ 69 \$ 49 \$ 34 \$ 21 \$ 9	

#### Calculations based on:

48,000 BTUH Heating & Cooling Unit \$0.120 Electric Rate per KWH 900 Annual Heating Loa

2,700 Annual Cooling Load H

\*Note: Savings can vary widely due to unique installation and environmental conditions. As equipment deteriorates, so will the SEER rating.

# 5.0 Ton Heat Pump - Annual Savings

						Existin	g SEER								
		7	8	9	10	11	12		13		14		15		16
	22.0	\$ 2,576	\$ 2,113	\$ 1,753	\$ 1,465	\$ 1,229	\$ 1,0	33 \$	867	\$	724	\$	601	\$	493
	21.5	\$ 2,551	\$ 2,088	\$ 1,728	\$ 1,440	\$ 1,204	\$ 1,0	08 \$	842	\$	699	\$	576	\$	468
	21.1	\$ 2,525	\$ 2,062	\$ 1,702	\$ 1,414	\$ 1,178	\$ 9	82 \$	816	\$	673	\$	550	\$	442
	20.6	\$ 2,497	\$ 2,034	\$ 1,674	\$ 1,386	\$ 1,151	\$ 9	54 \$	788	\$	646	\$	522	\$	414
	20.1	\$ 2,469	\$ 2,006	\$ 1,646	\$ 1,358	\$ 1,122	\$ 9	26 \$	760	\$	617	\$	494	\$	386
	19.6	\$ 2,438	\$ 1,976	\$ 1,616	\$ 1,328	\$ 1,092	\$ 8	96 \$	729	\$	587	\$	464	\$	356
	19.1	\$ 2,407	\$ 1,944	\$ 1,584	\$ 1,296	\$ 1,060	\$ 8	64 \$	698	\$	555	\$	432		374
22	18.7	\$ 2,374	\$ 1,911	\$ 1,551	\$ 1,263	\$ 1,027	\$ 8	31 \$	665	\$	522	\$	399	ď	1
SEER2	18.2	\$ 2,339	\$ 1,876	\$ 1,516	\$ 1,228	\$ 992	\$ 7	96 \$	630	\$	487	\$	364		<b>2</b> 56
	17.7	\$ 2,302	\$ 1,839	\$ 1,479	\$ 1,191	\$ 955	\$ 7	59 \$	593	\$	450	\$		\$	219
New	17.2	\$ 2,263	\$ 1,800	\$ 1,440	\$ 1,152	\$ 916	\$ 7	20 \$	554	\$	411	\$	388	4	180
	16.7	\$ 2,222	\$ 1,759	\$ 1,399	\$ 1,111	\$ 875	\$ 6	79 \$	513	\$	3	1	-2	\$	139
	16.3	\$ 2,178	\$ 1,715	\$ 1,355	\$ 1,067	\$ 832	\$ 6	35 \$	469	\$	327			\$	95
	15.8	\$ 2,132	\$ 1,669	\$ 1,309	\$ 1,021	\$ 785	\$ 5	89 \$	423	\$	281	\$	.57	\$	49
	15.3	\$ 2,083	\$ 1,620	\$ 1,260	\$ 972	\$ 736	\$ 5	40 \$	374	\$	<b>31</b>		108		
	14.8	\$ 2,031	\$ 1,568	\$ 1,208	\$ 920	\$ 684	\$ 4	88 \$	322	\$	7.7	J	56		
	14.4	\$ 1,975	\$ 1,512	\$ 1,152	\$ 864	\$ 628	\$ 4	32 \$	266	\$	12				
	13.4	\$ 1,851	\$ 1,389	\$ 1,029	\$ 741	\$ 505	\$ 3	09 \$	142	$I_{\Lambda}$					

# 5.0 Ton Heat Pump - Monthly Savings

			•			- 0-		Existin	g SEI	R					
		7		8	9	10		11		12		8	14	15	16
	22.0	\$ 215	\$	176	\$ 146	\$ 122	\$	102	\$	86			\$ 60	\$ 50	\$ 41
	21.5	\$ 213	\$	174	\$ 144	\$ 120	\$	100	\$	84		70	\$ 58	\$ 48	\$ 39
	21.1	\$ 210	\$	172	\$ 142	\$ 118	\$	98	\$	82	\$	68	\$ 56	\$ 46	\$ 37
	20.6	\$ 208	\$	170	\$ 140	\$ 116	\$	96	\$			66	\$ 54	\$ 44	\$ 35
	20.1	\$ 206	\$	167	\$ 137	\$ 113	\$	94	\$	77	J	63	\$ 51	\$ 41	\$ 32
	19.6	\$ 203	\$	165	\$ 135	\$ 111	\$	91	Ġ		\$	61	\$ 49	\$ 39	\$ 30
	19.1	\$ 201	\$	162	\$ 132	\$ 108	\$	88		7	\$	58	\$ 46	\$ 36	\$ 27
R2	18.7	\$ 198	\$	159	\$ 129	\$ 105	\$	86	\$	فر	\$	55	\$ 44	\$ 33	\$ 24
SEER2	18.2	\$ 195	\$	156	\$ 126	\$ 102	\$	د		66	\$	52	\$ 41	\$ 30	\$ 21
New :	17.7	\$ 192	\$	153	\$ 123	\$ 99	\$		\$	63	\$	49	\$ 38	\$ 27	\$ 18
ž	17.2	\$ 189	\$	150	\$ 120	\$ 96	\$	76		60	\$	46	\$ 34	\$ 24	\$ 15
	16.7	\$ 185	\$	147	\$ 117	\$ 93	\$		\$	57	\$	43	\$ 31	\$ 21	\$ 12
	16.3	\$ 182	\$	143	\$ 113	\$ 89 4		7	\$	53	\$	39	\$ 27	\$ 17	\$ 8
	15.8	\$ 178	\$	139	\$ 109	\$	\$	<b>J</b> 5	\$	49	\$	35	\$ 23	\$ 13	\$ 4
	15.3	\$ 174	\$	135	\$ 105	\$ 81	4	61	\$	45	\$	31	\$ 19	\$ 9	
	14.8	\$ 169	\$	131	\$ 101	\$ 77	Ź,	57	\$	41	\$	27	\$ 15	\$ 5	
	14.4	\$ 165	\$	126	\$ 96	\$	ې	52	\$	36	\$	22	\$ 10		
	13.4	\$ 154	\$	116	\$ 86	\$ 62	\$	42	\$	26	\$	12			

#### **Calculations based on:**

60,000 BTUH Heating & Cooling Unit \$0.120 Electric Rate per KWH 900 Annual Heating Loa

2,700 Annual Cooling Load H

\*Note: Savings can vary widely due to unique installation and environmental conditions. As equipment deteriorates, so will the SEER rating.

# 50,000 BTU Natural Gas Heating Unit

An	nual				Existin	g AF	UE			
Sav	vings	50%	55%	60%	65%		70%	75%	80%	85%
	98%	\$ 506	\$ 412	\$ 334	\$ 268	\$	211	\$ 162	\$ 119	\$ 81
꼭	96%	\$ 495	\$ 401	\$ 323	\$ 257	\$	200	\$ 151	\$ 108	\$ 70
AFUE	95%	\$ 489	\$ 395	\$ 317	\$ 251	\$	194	\$ 145	\$ 102	\$ 64
	92%	\$ 472	\$ 378	\$ 299	\$ 233	\$	176	\$ 127	\$ 84	\$ 46
New	90%	\$ 459	\$ 365	\$ 287	\$ 221	\$	164	\$ 115	\$ 72	\$ 34
	80%	\$ 387	\$ 293	\$ 215	\$ 149	\$	92	\$ 43		

	nthly						Existin	g AF	FUE				V	
Sav	vings	5	0%	5	55%	60%	65%		70%	75%	8	0%	85%	6
	98%	\$	42	\$	34	\$ 28	\$ 22	\$	18	\$ 13	\$	10		7
띡	96%	\$	41	\$	33	\$ 27	\$ 21	\$	17	\$ 13	\$		Ś	6
AFUE	95%	\$	41	\$	33	\$ 26	\$ 21	\$	16	\$ 12	<b>4</b>	8		5
New	92%	\$	39	\$	31	\$ 25	\$ 19	\$	15	\$ 11	\$		\$	4
ž	90%	\$	38	\$	30	\$ 24	\$ 18	\$	14	\$ 10		6	\$	3
	80%	\$	32	\$	24	\$ 18	\$ 12	\$	8	\$ 4	1			

# 75,000 BTU Natural Gas Heating Unit

					_							
An	nual					Existin	g Al	FUE	7	A		
Sav	vings	5	50%	55%	60%	65%		70%	7.		80%	85%
	98%	\$	759	\$ 618	\$ 501	\$ 401	\$	316		242	\$ 178	\$ 121
꼭	96%	\$	743	\$ 602	\$ 484	\$ 385	\$	300	\$	<b>2</b> 26	\$ 161	\$ 104
AFUE	95%	\$	734	\$ 593	\$ 476	\$ 376	\$	2.		217	\$ 153	\$ 96
-	92%	\$	707	\$ 567	\$ 449	\$ 350	\$		\$	191	\$ 126	\$ 69
New	90%	\$	689	\$ 548	\$ 430	\$ 331	\$	246		172	\$ 108	\$ 51
	80%	\$	581	\$ 440	\$ 323	\$ 223	\$		\$	65		

	nthly vings	5	0%	55%	60%		Exi 65%	AF	<b>%</b>	75%	80%	85%
	98%	\$	63	\$ 52	\$ 42	\$	3	\$	26	\$ 20	\$ 15	\$ 10
프	96%	\$	62	\$ 50	\$ 40	\$			25	\$ 19	\$ 13	\$ 9
AFUE	95%	\$	61	\$ 49	\$ 40	\$	3	\$	24	\$ 18	\$ 13	\$ 8
	92%	\$	59	\$ 47	\$ 37	ţ	29	\$	22	\$ 16	\$ 11	\$ 6
New	90%	\$	57	\$ 46	\$ 36	\$	.8	\$	20	\$ 14	\$ 9	\$ 4
	80%	\$	48	\$ 37	\$ 27		19	\$	12	\$ 5		

#### Calculations based on:

\$ 1.15 Gas Rate per THERM 900 Annual Heating Load Hours

\*Note: Energy savings can vary widely due to unique installation and environmental conditions. As equipment deteriorates, so will the AFUE rating.

icensed to Best Health in under the terms of the Join HVAC Success, LLC User License Agreement

# 90,000 BTU Natural Gas Heating Unit

An	nual					Existin	g AF	UE			
Sav	vings	5	50%	55%	60%	65%		70%	75%	80%	85%
	98%	\$	911	\$ 742	\$ 601	\$ 482	\$	379	\$ 291	\$ 213	\$ 145
当	96%	\$	891	\$ 722	\$ 581	\$ 462	\$	360	\$ 271	\$ 194	\$ 125
AFUE	95%	\$	881	\$ 712	\$ 571	\$ 452	\$	350	\$ 261	\$ 184	\$ 115
New	92%	\$	849	\$ 680	\$ 539	\$ 420	\$	318	\$ 229	\$ 152	\$ 83
ž	90%	\$	826	\$ 657	\$ 517	\$ 397	\$	295	\$ 207	\$ 129	\$ 61
	80%	\$	697	\$ 528	\$ 387	\$ 268	\$	166	\$ 77		

Мо	nthly					Existin	g Al	FUE				
Sav	vings	5	0%	55%	60%	65%		70%	75%		80%	85%
	98%	\$	76	\$ 62	\$ 50	\$ 40	\$	32	\$ 24	\$	18	. 12
띡	96%	\$	74	\$ 60	\$ 48	\$ 38	\$	30	\$ 23	\$		10
AFUE	95%	\$	73	\$ 59	\$ 48	\$ 38	\$	29	\$ 22	\$	15	10
	92%	\$	71	\$ 57	\$ 45	\$ 35	\$	26	\$ 19	\$		\$ 7
New	90%	\$	69	\$ 55	\$ 43	\$ 33	\$	25	\$ 17		11	\$ 5
	80%	\$	58	\$ 44	\$ 32	\$ 22	\$	14	\$ 6	7/		

# 130,000 BTU Natural Gas Heating Unit

An	nual				Existin	g Al	FUE 4		4			
Sav	vings	50%	55%	60%	65%		70%	7.		•	80%	85%
	98%	\$ 1,316	\$ 1,071	\$ 868	\$ 696	\$	548		420	\$	308	\$ 210
当	96%	\$ 1,287	\$ 1,043	\$ 839	\$ 667	\$	520	\$	392	\$	280	\$ 181
AFU	95%	\$ 1,272	\$ 1,028	\$ 825	\$ 652	\$	5(		377	\$	265	\$ 166
New	92%	\$ 1,226	\$ 982	\$ 779	\$ 606	\$		\$	331	\$	219	\$ 120
ž	90%	\$ 1,194	\$ 950	\$ 746	\$ 574	\$	126		298	\$	187	\$ 88
	80%	\$ 1,007	\$ 763	\$ 560	\$ 387	\$		\$	112			

	onthly vings	50%	55%	60%		Exi 65%	АР	<b>%</b>	75%	80%	85%
	98%	\$ 110	\$ 89	\$ 72	\$	8	\$	46	\$ 35	\$ 26	\$ 17
띡	96%	\$ 107	\$ 87	\$ 70	\$	OF .		43	\$ 33	\$ 23	\$ 15
AFUE	95%	\$ 106	\$ 86	\$ 69	\$	34	Ş	42	\$ 31	\$ 22	\$ 14
	92%	\$ 102	\$ 82	\$ 65	ţ	51	\$	38	\$ 28	\$ 18	\$ 10
New	90%	\$ 99	\$ 79	\$ 62	\$	8	\$	36	\$ 25	\$ 16	\$ 7
	80%	\$ 84	\$ 64	\$ 47		32	\$	20	\$ 9		

#### Calculations based on:

\$ 1.15 Gas Rate per THERM 900 Annual Heating Load Hours

\*Note: Energy savings can vary widely due to unique installation and environmental conditions. As equipment deteriorates, so will the AFUE rating.

icensed to Best Health in under the terms of the Join HVAC Success, LLC User License Agreement

78

# 50,000 BTU Liquid Propane Heating Unit

An	nual				Existin	g AF	FUE			
Sav	/ings	50%	55%	60%	65%		70%	75%	80%	85%
	98%	\$ 1,261	\$ 1,027	\$ 832	\$ 667	\$	526	\$ 403	\$ 296	\$ 201
백	96%	\$ 1,234	\$ 1,000	\$ 805	\$ 640	\$	498	\$ 376	\$ 268	\$ 174
AFUE	95%	\$ 1,220	\$ 986	\$ 791	\$ 626	\$	484	\$ 361	\$ 254	\$ 159
New	92%	\$ 1,176	\$ 941	\$ 746	\$ 581	\$	440	\$ 317	\$ 210	\$ 115
ž	90%	\$ 1,144	\$ 910	\$ 715	\$ 550	\$	409	\$ 286	\$ 179	\$ 84
	80%	\$ 966	\$ 732	\$ 536	\$ 371	\$	230	\$ 107		

Мо	nthly					Existin	g AF	FUE				V	
Sav	vings	5	50%	55%	60%	65%		70%	75%	8	80%	85	%
	98%	\$	105	\$ 86	\$ 69	\$ 56	\$	44	\$ 34	\$	25		17
띡	96%	\$	103	\$ 83	\$ 67	\$ 53	\$	42	\$ 31	\$		\$	14
AFUE	95%	\$	102	\$ 82	\$ 66	\$ 52	\$	40	\$ 30	<b>\$</b>	21		13
New	92%	\$	98	\$ 78	\$ 62	\$ 48	\$	37	\$ 26	\$		\$	10
ž	90%	\$	95	\$ 76	\$ 60	\$ 46	\$	34	\$ 24		15	\$	7
	80%	\$	80	\$ 61	\$ 45	\$ 31	\$	19	\$ 9	И			

# 75,000 BTU Liquid Propane Heating Unit

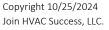
An	nual				Existin	g Al	FUE	M	7	<u>'</u>	
Sav	vings	50%	55%	60%	65%		70%	75		80%	85%
	98%	\$ 1,892	\$ 1,541	\$ 1,248	\$ 1,001	\$	788	604	\$	443	\$ 301
띡	96%	\$ 1,851	\$ 1,500	\$ 1,207	\$ 959	\$	747	\$ 63	\$	402	\$ 260
AFUE	95%	\$ 1,830	\$ 1,479	\$ 1,186	\$ 938	\$	7.	542	\$	381	\$ 239
New	92%	\$ 1,763	\$ 1,412	\$ 1,120	\$ 872	\$		\$ 476	\$	315	\$ 173
ž	90%	\$ 1,717	\$ 1,366	\$ 1,073	\$ 825	\$	<b>613</b>	429	\$	268	\$ 126
	80%	\$ 1,448	\$ 1,097	\$ 805	\$ 557	\$		\$ 161			

	nthly vings	5	50%	55%	60%	Exi 65%	AF	<b>%</b>	75%	80%	85%
	98%	\$	158	\$ 128	\$ 104	\$ 3	\$	66	\$ 50	\$ 37	\$ 25
4	96%	\$	154	\$ 125	\$ 101	\$ •		62	\$ 47	\$ 34	\$ 22
AFUE	95%	\$	152	\$ 123	\$ 99	\$ 18	\$	61	\$ 45	\$ 32	\$ 20
New	92%	\$	147	\$ 118	\$ 93	\$ 73	\$	55	\$ 40	\$ 26	\$ 14
ž	90%	\$	143	\$ 114	\$ 89	\$ (و	\$	51	\$ 36	\$ 22	\$ 11
	80%	\$	121	\$ 91	\$ 67	46	\$	29	\$ 13		

#### Calculations based on:

\$ 2.62 Propane per Gallon 900 Annual Heating Load Hours

\*Note: Energy savings can vary widely due to unique installation and environmental conditions. As equipment deteriorates, so will the AFUE rating.



# 90,000 BTU Liquid Propane Heating Unit

An	nual				Existin	g AF	UE			
Sav	/ings	50%	55%	60%	65%		70%	75%	80%	85%
	98%	\$ 2,270	\$ 1,849	\$ 1,498	\$ 1,201	\$	946	\$ 725	\$ 532	\$ 362
백	96%	\$ 2,221	\$ 1,800	\$ 1,448	\$ 1,151	\$	897	\$ 676	\$ 483	\$ 312
AFUE	95%	\$ 2,196	\$ 1,774	\$ 1,423	\$ 1,126	\$	871	\$ 651	\$ 457	\$ 287
New	92%	\$ 2,116	\$ 1,695	\$ 1,344	\$ 1,046	\$	792	\$ 571	\$ 378	\$ 207
ž	90%	\$ 2,060	\$ 1,639	\$ 1,288	\$ 990	\$	736	\$ 515	\$ 322	\$ 151
	80%	\$ 1,738	\$ 1,317	\$ 966	\$ 669	\$	414	\$ 193		

Mo	nthly					Existin	g AF	UE				V	
Sav	vings	5	50%	55%	60%	65%		70%	75%	8	0%	85	%
	98%	\$	189	\$ 154	\$ 125	\$ 100	\$	79	\$ 60	\$	44		30
띡	96%	\$	185	\$ 150	\$ 121	\$ 96	\$	75	\$ 56	\$		\$	26
AFUE	95%	\$	183	\$ 148	\$ 119	\$ 94	\$	73	\$ 54	<b>\$</b>	38		24
New	92%	\$	176	\$ 141	\$ 112	\$ 87	\$	66	\$ 48	\$	<b>T</b>	\$	17
ž	90%	\$	172	\$ 137	\$ 107	\$ 83	\$	61	\$ 43		27	\$	13
	80%	\$	145	\$ 110	\$ 80	\$ 56	\$	34	\$ 16	И			

# 130,000 BTU Liquid Propane Heating Unit

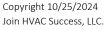
	nual				Existin	g Al	UE	A	7		
Sav	/ings	50%	55%	60%	65%		70%	75	•	80%	85%
	98%	\$ 3,279	\$ 2,671	\$ 2,163	\$ 1,734	\$	1,366	1 048	\$	769	\$ 522
4	96%	\$ 3,208	\$ 2,599	\$ 2,092	\$ 1,663	\$	1,295	\$ <i>3</i> 76	\$	697	\$ 451
AFU	95%	\$ 3,171	\$ 2,563	\$ 2,056	\$ 1,626	\$	1,2	940	\$	661	\$ 415
	92%	\$ 3,056	\$ 2,448	\$ 1,941	\$ 1,511	\$	1,	\$ 825	\$	546	\$ 300
New	90%	\$ 2,976	\$ 2,367	\$ 1,860	\$ 1,431	\$	1-063	744	\$	465	\$ 219
	80%	\$ 2,511	\$ 1,902	\$ 1,395	\$ 966	\$		\$ 279			

Monthly Savings		Exi NAFOE  50% 55% 60% 65% % 75% 80% 85%													
	98%	\$	273	\$	223	\$	180	\$	<b>1</b> 5	\$	114	\$	87	\$ 64	\$ 44
Ψ	96%	\$	267	\$	217	\$	174	\$	1		108	\$	81	\$ 58	\$ 38
AFUE	95%	\$	264	\$	214	\$	171	\$_	SF	\$	105	\$	78	\$ 55	\$ 35
	92%	\$	255	\$	204	\$	162	\$	126	\$	95	\$	69	\$ 45	\$ 25
New	90%	\$	248	\$	197	\$	155	\$	و.	\$	89	\$	62	\$ 39	\$ 18
	80%	\$	209	\$	159	\$	116		80	\$	50	\$	23		

#### Calculations based on:

\$ 2.62 Propane per Gallon 900 Annual Heating Load Hours

\*Note: Energy savings can vary widely due to unique installation and environmental conditions. As equipment deteriorates, so will the AFUE rating.



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

Best Heating & Air
123 Anywhere Street
City, ST 12345
(000) 000-0000

Install	ation Labor		Geothermal Elect Sulfactor						
1	Crew Chief Labor Rate:	\$ 35.00	16	Electrical Up <sub>b</sub> s/Connect:					
2	Helper Labor Rate:	\$ 20.00	Customer Utility & to						
3	Billable Labor Efficiency:	60%	17	lecurc Rate per KWH:	\$ 0.120				
Vehicl	e / Miscellaneous		18	as Rate per THERM:	\$ 1.15				
4	Materials Sales Tax:	7.00%	19	Propane per Gallon:	\$ 2.62				
5	Average miles round trip:	0	20	Fuel Oil per Gallon:					
6	Travel Cost Per Mile:	Cooling Load Hours							
7	Hourly Truck Charge:	\$ 21.00	2	Annual Heating Load Hours:	900				
8	Risk & Proficiency & Warranty:	5.00%	22	Annual Cooling Load Hours:	2700				
Geoth	ermal Well Subcontractor		Customer Financing Interest Rates						
9	1.5 or 2.0 Ton Geothermal:	\$ 3,5	23	Home Equity Loan Rate:	6.75%				
10	2.5 Ton Geothermal:	\$ 3,2	24	Local Bank Loan Rate:	9.95%				
11	3.0 Ton Geotherm	\$ 5,_0	Profit Margin						
12	3.5 Ton Geothe ચી:	\$ ,500	25	Installation Dept. Overhead %:	25%				
13	4.0 Ton Geothermal:	\$ 4,500	26	Sales Commission % of Sales:	10%				
14	5.0 Ton General:	\$ 5,500	27	Target Net Profit % before taxes:	20%				
15	6.0 Ton hermal:	\$ 5,500	28	Total Gross Profit Margin %:	55%				

Version 5.11

