Home Comfort Certification System®



The Best Heating & Cooling

Anywhere USA City, ST 00000 000-000-0000



The areas leading comfort experts for all your heating and Air Conditioning needs

Price Book Set Up Instructions

BSI's Heil Home Comfort Flat Rate Installation Price Book is designed to help our Heil Dealers outperform the competition with a "customized-to-your-business" replacement installation *"Upfront"* consumer pricing guide.

We designed the price book to be used by both *Comfort Advisors* on a replacement sales call or for the *Selling Technicians* on a service call where they have identified a replacement opportunity.

Formatted for Easy Upselling:

The proven price book format has proven to help you to easily upsell via the "good-better-best-premium" system consumer installation pricing options.

Easy 1-Page Price Book Set-up:

Located on this web page, as well as, at end of this demo price book you will find the 1-page Setup/Order Form. On this Form you provide us your unique labor costs, gross profit margin, finance rates, and your local utility rates.

Set-up of Installation Cost-of-Goods-Sold:

You provide us your preferred equipment vendor pricing from your vendor which we import your actual costs for equipment, materials, and warranties by system type and size.

We multiply by your provided labor cost rates by the "built-in" installation labor hours for a Crew Chief and Helper to arrive at your *Total Installation Labor Cost*. You may modify the "built-in" labor hours for any system configuration by faxing us your changes via marked up *User Guide* pages also located on this www.GrowMyHVAC.com page.

Your Unique Installed Sell Price:

Your unique Installed Sell Price will be based on your provided gross profit margin rate.

Finance and Energy Savings Tables:

We provide finance and energy savings tables to help the Comfort Advisor to show consumer affordability of a system installation. We create your finance tables using your unique local finance options and national *Home Equity Rates*, *Personal Bank Loan Rates*. We create your energy savings tables using your provided local area utility rates.

Customizing Configurations:

If your configuration are different from or is missing any system type versus this demo price book, we provide three easy ways for you to quickly communicate your unique price book configuration requirements:

- 1. For minor modifications, simply print the demo book price pages and mark them up with your equipment component match-ups and desired warranty offering and fax them back to us.
- For extensive modifications, we can send you an Excel spreadsheet as an email attachment that you email back to us with your unique equipment configuration component match-ups.
- 3. Or you can simply set up with us a telephone or on-line GoToMeeting workout session to assist in expediting setting up of your price book.

Configuration Options:

This price book may be modified to include any or all of these common residential HVAC replacement configurations:

- Split System Gas Heat
- Split System Electric Heat
- Split System Cooling Only
- Split Heat Pump
- Split Dual Fuel Heat Pump
- Geothermal Heat Pump
- Packaged Gas Heat
- Packaged Heat Pump
- Packaged Dual Fuel
- Furnace Only Gas/Oil/Propane
- Boiler Gas/Oil/Propane
- System Enhancements/Accessories

Prices Shown are Illustrative Only

- This "demo" price book was designed for demonstration purposes only.
- The pricing shown is for a fictitious contractor and climate zone, and is not meant to be representative to local area pricing.
- Your pricing will be accurate to your business based on your unique local area labor costs, unique overhead and net profit set-up requirements, local financing options, and your energy savings tables according to your climate zone.

Questions?

Call our Price Book Hot Line at 800-240-2823 24/7 or email us at customercare@GrowMyHVAC.com.

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- 1. To use the Home Comfort Flat Rate Price Book within your business entity.
- To make a single archival back-up copy of the Home Comfort Flat Rate Price Book in support of your use of the Home Comfort Flat Rate Price Book within your business as named on the submitted Home Comfort Flat Rate Set-up Sheet.
- 3. No reverse engineering. Except as stated above. MAY NOT MODIFY, TRANSLATE, DISSIMATE, OR DECOMPILE THE Home Comfort Flat Rate Price Book, OR ANY COPY, IN WHOLE OR PART.

Article 2: Term

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- 2. You agree, upon such termination for any reason, to destroy the Home Comfort Flat Rate Price Book together with all copies, modifications, and merged portions in any form.

Article 3: Disclaimer of Warranties and Limitations of Remedies

- The Home Comfort Flat Rate Price Book is provided "As Is" without warranty of any kind, either expressed or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose. The entire risk as to the quality and performance of the Home Comfort Flat Rate Price Book is with you, its authorized user. Building Services Institute Inc. and its licensors do not warrant that the functions contained in the Home Comfort Flat Rate Price Book will meet your requirements or error free.
- 2. Building Services Institute, Inc.'s and its licensors entire liability and your exclusive remedy shall be:
 - a). The replacement of any price book not meeting Building Services Institute, Inc.'s "Limited Warranty" or
 - b). If Building Services Institute, Inc. and its licensors are unable to deliver a replacement PDF file, which is free of defects in material or workmanship, you may terminate this License Agreement by destroying the Home Comfort Flat Rate Price Book and removing the Home Comfort Flat Rate Price Book from all of your computers and terminating any use of Home Comfort Flat Rate Price Books.
- 3. YOUR EXCLUSIVE REMEDY AGAINST BUILDING SERVICES INSTITUTE, INC., INC. AND ITS LICENSORS, AND BUILDING SERVICES INSTITUTE, INC., INC.'S AND ITS LICENSOR'S ENTIRE LIABILITY, EVEN IN THE CASE OF FUNDAMENTAL BREACH, IS LIMITED TO REPLACEMENT OR RETURN OF THE HOME COMFORT FLAT RATE PRICE BOOK. IN NO EVENT WILL BUILDING SERVICES INSTITUTE, INC., INC. AND ITS LICENSORS BE LIABLE TO YOU, ITS AUTHORIZED USER, FOR ANY DAMAGES, INCLUDING ANY LOST PROFITS, LOST SAVINGS OR OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE SUCH HOME COMFORT FLAT RATE PRICE BOOK EVEN IF BUILDING SERVICES INSTITUTE, INC., INC. HAS BEEN ADVISED OF THE POSSIBILTY OF SUCH DAMAGES, OR FOR ANY CLAIM BY ANY OTHER PARTY.

Article 4: General

- Your use of this Home Comfort Flat Rate Price Book is acknowledgement that you have read this agreement, understand it and agree to be bound by its terms and conditions. You further agree that it is the complete and exclusive statement of the license agreement between us, which supersedes any proposal or prior License Agreement, oral or written, and any other communication between us relating to the subject matter of this License Agreement.
- This Agreement will be governed by the laws of the State of New Hampshire, and you agree that any claims regarding the Home Comfort Flat Rate Price Book shall be brought in New Hampshire, and waive any objections to jurisdiction in the Courts of New Hampshire.

Mission Statement

- Our Commitment: We are committed to providing the highest quality and performance in all aspects of the equipment replacement industry, utilizing our core strengths to insure the continued success of our employees and our customers.
- Core Services: Design, fabrication, installation and service of heating and air conditioning, indoor air quality, ventilation, electrical, temperature control and humidity controls.
- Core Strengths: Experienced leadership, excellence, trustworthiness, loyalty, and pride in our reputation for quality workmanship and teamwork, our multi-trade capabilities, knowledge and commitment to innovativeness.
- Success for Employees: Provide fair compensation, security, trust, recognition, and a good working atmosphere.
- Success for Customers: Provide quality, competitive pricing, trust, partnership, and our ability to meet their unique requirements.

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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 assures the delivery of safe reliable service in and around your home.
- We have a written drug free hiring policy to protect our customers and property

What makes us different:

- We offer the industries best Install-Right[®] guarantees, warrantees, and assurances.
 - Our field management and equipment installation procedures enables us to take care of everything and assume responsibility for everything.
- We are an unbiased independent 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 equipment replacement investment money.

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The Home Comfort Certified System 7 Step Approach



Why we set the Standards of Performance

- 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 duct work or diffusers
 - Improper system balancing.
 - Improper system charging and calibration

- 40% of all installations fail to meet air flow requirements resulting in poor indoor comfort due to:
 - Improper sized equipment
 - Improper duct distribution design
 - Improper diffuser type or location
 - Leaking or disconnected ducts & diffusers Improper system balancing
 - 50% of all installations are not charged properly resulting in up to 50% higher operating cost due to:
 - Improper start-up, test, and installation verification per manufactures 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, Louistana State University and BSI client customer surveys

With our The Home Comfort Certified System we guarantee that you will be in the top 10% of all installations

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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
- Our computer Manual J home load modeling guarantees that heating, cooling and comfort capacities will be met.
- Our equipment/system selection process guarantees that both your personal and your home aesthetics requirements are met
- We select the most appropriate installation implementation process that guarantees our customers the lowest possible installation costs.

Installation:

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 We will assign a installation team will take care of everything, manage everything, and be totally responsible for everything.

- 6. We specialize in working in occupied spaces and know the challenges, keep work areas clean, and actively plan our work methods to minimize any possible disruption.
- We verify and test all work completion to guarantee that all was installed to specification and to best industry standards.
- Our in-depth operator training guarantees that you will maximize your investment.

Post Installation:

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



PRICE BOOK



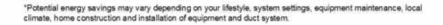
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8

1.5 TON \$7,656 System Benefits PERFORMANCE N4A3 14.5 SEER CONDENSER UNIT Helps save you up to 38% on your energy bills* PS80 N8MS 1-STAGE FURNACE 45K BTU /END4/ENH4 COIL Provides more efficient and reliable cooling Rust-resistant protection from the elements WHITE ROGERS WR1F860244 DIGITAL THERMOSTAT Reduces greenhouse gas emissions* 2 Quiet and evenly distributes warm air to every room I Heavy steel insulated cabinet holds more heat in the furnace 2 10 Year parts 1 year labor System Benefits \$10,198 PERFORMANCE NXA6 16 SEER CONDENSER UNIT Helps save you up to 43% on your energy bills* XS80 G8MXN 1-STAGE ECM FURNAGE 45K BTU /END4/ENH4 COIL Provides more efficient and reliable cooling 2-stage heating runs at an energy-saving 70% capacity* WHITE ROGERS 5/1/1 DAY WRIF800261 PROGRAMMABLE Rust-resistant protection from the elements Reduces greenhouse gas emissions* 2 Quiet and evenly distributes warm air to every room Heavy steel insulated cabinet holds more heat in the furnace 10 Year parts 1 year labor System Benefits \$10,798 Helps save you up to 50% on your energy bills* PERFORMANCE HXA6 2-SPEED 16 SEER CONDENSER UNIT XS80 C8MXN 1-STAGE ECM FURNACE 45K BTU /END4/ENH4 COIL Provides more efficient and reliable cooling WHITE ROGERS 5/1/1 DAY, 5/2 DAY WR1F800471 PROGRAMMABLE Rust-resistant protection from the elements Reduces greenhouse gas emissions* Quiet and evenly distributes warm air to every room Heavy steel insulated cabinet holds more heat in the furnad 10 Year parts 1 year labor

Base Installation Price Includes

- I New equipment mounting pad
- Set and level unit
- New refrigerant line set
- R New condensate line
- New electrical disconnect
- New power wire equip to disconnect
- New digital thermostat
- New supply/return plenum transitions
 Equipment start up and safety inspection
- Equipment start up and safety inspection





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2 TON \$7,801 System Benefits PERFORMANCE N4A3 14.5 SEER CONDENSER UNIT Helps save you up to 38% on your energy bills* PS80 N8MS 1-STAGE FURNACE 45K BTU /END4/ENH4 COIL Provides more efficient and reliable cooling Rust-resistant protection from the elements WHITE ROGERS WR1F860244 DIGITAL THERMOSTAT Reduces greenhouse gas emissions* 2 Quiet and evenly distributes warm air to every room I Heavy steel insulated cabinet holds more heat in the furnace 2 10 Year parts 1 year labor System Benefits \$10,198 PERFORMANCE NXA6 16 SEER CONDENSER UNIT Helps save you up to 43% on your energy bills* XS80 G8MXN 1-STAGE ECM FURNAGE 45K BTU /END4/ENH4 COIL Provides more efficient and reliable cooling 2-stage heating runs at an energy-saving 70% capacity* WHITE ROGERS 5/1/1 DAY WRIF800261 PROGRAMMABLE Rust-resistant protection from the elements Reduces greenhouse gas emissions* 2 Quiet and evenly distributes warm air to every room 000 Heavy steel insulated cabinet holds more heat in the furnace 10 Year parts 1 year labor System Benefits \$10,798 Helps save you up to 50% on your energy bills* PERFORMANCE HXA6 2-SPEED 16 SEER CONDENSER UNIT XS80 GBMXN 1-STAGE ECM FURNACE 45K BTU /END4/ENH4 COIL Provides more efficient and reliable cooling WHITE ROGERS 5/1/1 DAY, 5/2 DAY WR1F800471 PROGRAMMABLE Rust-resistant protection from the elements Reduces greenhouse gas emissions* Quiet and evenly distributes warm air to every room Heavy steel insulated cabinet holds more heat in the furnament. 10 Year parts 1 year labor \$15,426 System Benefits QUIETCOMFORT H4A6 18 SEER CONDENSER UNIT Helps save you up to 60% on your energy bills VS80 G8MVL V-SPEED FURNACE Provides more efficient and reliable cooling 60K BTU /END4/ENH4 COIL WHITE ROGERS WR1F951277 TOUCHSCREEN PROGRAMMABLE Rust-resistant protection from the elements Modulating heating runs at an energy-saving 50% capacity*

- Reduces greenhouse gas emissions*
- 2 Quiet and evenly distributes warm air to every room
- Heavy steel insulated cabinet holds more heat in the furnace
- 10 Year parts 1 year labor

Base Installation Price Includes

- I New equipment mounting pad
- Set and level unit
- New refrigerant line set
- I New condensate line
- New electrical disconnect
- New power wire equip. to disconnect
- New digital thermostat
- New supply/return plenum transitions
- Equipment start up and safety inspection

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2.5 TON

System Benefits

- Helps save you up to 38% on your energy bills*
- Provides more efficient and reliable cooling
- Rust-resistant protection from the elements
- Reduces greenhouse gas emissions*
- Direct and evenly distributes warm air to every room
- I Heavy steel insulated cabinet holds more heat in the furnace
- 2 10 Year parts 1 year labor

\$8,162 YORK LX SERIES YCJD 13 SEER CONDENSING UNIT

YORK 80% TGLS 1-STAGE FURNACE 40K BTU /CH - MULTI-POSITION COIL SOURCE 1 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL



System Benefits

- Helps save you up to 43% on your energy bills*
- Provides more efficient and reliable cooling
- 2-stage heating runs at an energy-saving 70% capacity"

Helps save you up to 50% on your energy bills*

Quiet and evenly distributes warm air to every room
 Heavy steel insulated cabinet holds more heat in the furnace

Provides more efficient and reliable cooling

Rust-resistant protection from the elements
 Reduces greenhouse gas emissions*

- Rust-resistant protection from the elements
- Reduces greenhouse gas emissions*
- Quiet and evenly distributes warm air to every room
- Heavy steel insulated cabinet holds more heat in the furnace
- In Year parts 1 year labor

System Benefits

2 10 Year parts 1 year labo

\$10,514 YORK LX SERIES YCJF-4 14.5 SEER CONDENSING UNIT YORK 80% TMLT 2-STAGE FURNACE 60K BTU /CH - MULTI-POSITION COIL T1800 572 DIGITAL PROGRAMMABLE COMFORT CONTROL

\$11,279

PERFORMANCE HXA6 2-SPEED 16 SEER CONDENSER UNIT XS80 G8MXN 1-STAGE ECM FURNACE 70K BTU /END4/ENH4 COIL WHITE ROGERS 5/1/1 DAY, 5/2 DAY WR1F800471 PROGRAMMABLE





- Base Installation Price Includes
- I New equipment mounting pad
- Set and level unit
- New refrigerant line set
- I New condensate line
- New electrical disconnect
- I New power wire equip to disconnect
- I New digital thermostat
- New supply/return plenum transitions
- S Equipment start up and safety inspection

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\$8,552 PERFORMANCE N4A3 14.5 SEER CONDENSER UNIT Helps save you up to 38% on your energy bills* PS80 N8MS 1-STAGE FURNACE 70K BTU /END4/ENH4 COIL Provides more efficient and reliable cooling Rust-resistant protection from the elements WHITE ROGERS WR1F860244 DIGITAL THERMOSTAT Reduces greenhouse gas emissions* 2 Quiet and evenly distributes warm air to every room Heavy steel insulated cabinet holds more heat in the furnace \$10,954 PERFORMANCE NXA6 16 SEER CONDENSER UNIT Helps save you up to 43% on your energy bills* YORK 80% TMLT 2-STAGE FURNACE, 90K BTU /END4/ENH4 COIL Provides more efficient and reliable cooling 2-stage heating runs at an energy-saving 70% capacity* WHITE FOGERS W1/1 DAY WRIF800261 PROGRAMMABLE Rust-resistant protection from the elements Reduces greenhouse gas emissions* 2 Quiet and evenly distributes warm air to every room Heavy steel insulated cabinet holds more heat in the furnace

3 TON

System Benefits

10 Year parts 1 year labor

System Benefits

2 10 Year parts 1 year labor

System Benefits

- Helps save you up to 50% on your energy bills*
- Provides more efficient and reliable cooling
- Rust-resistant protection from the elements
- Reduces greenhouse gas emissions*
- 2 Quiet and evenly distributes warm air to every room
- Heavy steel insulated cabinet holds more heat in the furnace
- 2 10 Year parts 1 year labor



XS80 G8MXN 1-STAGE ECM FURNACE 90K BTU /END4/ENH4 COIL

\$11,640

\$16,120

QUIETCOMFORT H4A6 18 SEER CONDENSER UNIT

WHITE ROGERS WR1F951277 TOUCHSCREEN PROGRAMMABLE

110K BTU /END4/ENH4 COIL

PERFORMANCE HXA6 2-SPEED 16 SEER CONDENSER UNIT



System Benefits

- Helps save you up to 60% on your energy bills
- Provides more efficient and reliable cooling
- Rust-resistant protection from the elements
- Modulating heating runs at an energy saving 50% capacity*
- Reduces greenhouse gas emissions'
- 2 Quiet and evenly distributes warm air to every room
- Heavy steel insulated cabinet holds more heat in the furnace
- 10 Year parts 1 year labor

Base Installation Price Includes

- I New equipment mounting pad
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- New refrigerant line set
- I New condensate line
- I New electrical disconnect
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VS80 G8MVL V-SPEED FURNACE

3.5 TON \$9,413 System Benefits PERFORMANCE N4A3 14.5 SEER CONDENSER UNIT Helps save you up to 38% on your energy bills* PS80 N8MS 1-STAGE FURNACE 70K BTU /END4/ENH4 COIL Provides more efficient and reliable cooling Rust-resistant protection from the elements WHITE ROGERS WR1F860244 DIGITAL THERMOSTAT Reduces greenhouse gas emissions* 2 Quiet and evenly distributes warm air to every room I Heavy steel insulated cabinet holds more heat in the furnace 2 10 Year parts 1 year labor System Benefits \$11,979 PERFORMANCE NXA6 16 SEER CONDENSER UNIT Helps save you up to 43% on your energy bills* YORK 80% TMLT 2-STAGE FURNACE, 90K BTU /END4/ENH4 COIL Provides more efficient and reliable cooling 2-stage heating runs at an energy-saving 70% capacity* WH TE ROGERS W1/1 DAY WRIF800261 PROGRAMMABLE Rust-resistant protection from the elements Reduces greenhouse gas emissions* 2 Quiet and evenly distributes warm air to every room Heavy steel insulated cabinet holds more heat in the furnace 10 Year parts 1 year labor System Benefits \$12,999 Helps save you up to 50% on your energy bills* PERFORMANCE HXA6 2-SPEED 16 SEER CONDENSER UNIT XS80 G8MXN 1-STAGE ECM FURNACE 90K BTU /END4/ENH4 COIL Provides more efficient and reliable cooling WHITE ROGERS 5/1/1 DAY, 5/2 DAY WR1F800471 PROGRAMMABLE Rust-resistant protection from the elements Reduces greenhouse gas emissions* 2 Quiet and evenly distributes warm air to every room Heavy steel insulated cabinet holds more heat in the fumace 2 10 Year parts 1 year labo

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- I New condensate line
- New electrical disconnect
- New power wire equip, to disconnect
- New digital thermostat
- New supply/return plenum transitions
- Equipment start up and safety inspection

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4 TON

System Benefits

- Helps save you up to 38% on your energy bills*
- Provides more efficient and reliable cooling
- Rust-resistant protection from the elements
- Reduces greenhouse gas emissions*
- Quiet and evenly distributes warm air to every room
- Heavy steel insulated cabinet holds more heat in the furnace
- 10 Year parts 1 year labor

\$10,045 PERFORMANCE N4A3 14.5 SEER CONDENSER UNIT PS80 N8MS 1-STAGE FURNACE 90K BTU /END4/ENH4 COIL WHITE ROGERS WR1F860244 DIGITAL THERMOSTAT



System Benefits

- Helps save you up to 43% on your energy bills*
- Provides more efficient and reliable cooling
- 2-stage heating runs at an energy-saving 70% capacity*

Helps save you up to 50% on your energy bills*

Quiet and evenly distributes warm air to every room
 Heavy steel insulated cabinet holds more heat in the fumar

Provides more efficient and reliable cooling

Rust-resistant protection from the elements
 Reduces greenhouse gas emissions*

- Rust-resistant protection from the elements
- Reduces greenhouse gas emissions*
- Quiet and evenly distributes warm air to every room
- Heavy steel insulated cabinet holds more heat in the fumace
- 10 Year parts 1 year labor

System Benefits

\$12,663 PERFORMANCE NXA6 16 SEER CONDENSER UNIT YORK 80% TMLT 2 STAGE FURNAGE 90K BTU /END4/ENH4 COIL WHITE ROGERS 5/1/1 DAY WRIF800261 PROGRAMMABLE



\$17.524

QUIETCOMFORT H4A6 18 SEER CONDENSER UNIT

WHITE ROGERS WR1F951277 TOUCHSCREEN PROGRAMMABLE

80K BTU /END4/ENH4 COIL

PERFORMANCE HXA6 2-SPEED 16 SEER CONDENSER UNIT XS80 G8MXN 1-STAGE ECM FURNACE 90K BTU /END4/ENH4 COIL WHITE ROGERS 5/1/1 DAY, 5/2 DAY WR1F800471 PROGRAMMABLE





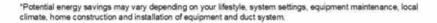
System Benefits

10 Year parts 1 year labor

- Helps save you up to 60% on your energy bills
- Provides more efficient and reliable cooling
- Rust-resistant protection from the elements
- Modulating heating runs at an energy-saving 50% capacity*
- Reduces greenhouse gas emissions
- Quiet and evenly distributes warm air to every room
- Heavy steel insulated cabinet holds more heat in the furnace
- 10 Year parts 1 year labor

Base Installation Price Includes

- I New equipment mounting pad
- Set and level unit
- New refrigerant line set
- I New condensate line
- I New electrical disconnect
- New power wire equip. to disconnect
- I New digital thermostat
- I New supply/return pienum transitions
- Equipment start up and safety inspection





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VS80 G8MVL V-SPEED FURNACE

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System Benefits

- Helps save you up to 38% on your energy bills*
- Provides more efficient and reliable cooling
- Rust-resistant protection from the elements
- Reduces greenhouse gas emissions*
- 2 Quiet and evenly distributes warm air to every room
- Heavy steel insulated cabinet holds more heat in the furnace
- 2 10 Year parts 1 year labor

\$10,835 PERFORMANCE N4A3 14.5 SEER CONDENSER UNIT PS80 N8MS 1-STAGE FURNACE 90K BTU /END4/ENH4 COIL



System Benefits

- Helps save you up to 43% on your energy bills*
- Provides more efficient and reliable cooling
- 2-stage heating runs at an energy-saving 70% capacity*
- Rust-resistant protection from the elements
- Reduces greenhouse gas emissions*
- 2 Quiet and evenly distributes warm air to every room
- Heavy steel insulated cabinet holds more heat in the furnace
- 10 Year parts 1 year labor

\$13,829 PERFORMANCE NXA6 16 SEER CONDENSER UNIT YORK 80% TMLT 2-STAGE FURNACE, 110K BTU /END4/ENH4 COIL WH TE ROGERS W1/1 DAY WRIF800261 PROGRAMMABLE



XS80 G8MXN 1-STAGE ECM FURNACE 110K BTU /END4/ENH4 COIL

PERFORMANCE HXA6 2-SPEED 16 SEER CONDENSER UNIT



System Benefits

- Helps save you up to 50% on your energy bills*
- Provides more efficient and reliable cooling
- Rust-resistant protection from the elements
- Reduces greenhouse gas emissions*
- 2 Quiet and evenly distributes warm air to every room
- Heavy steel insulated cabinet holds more heat in the furnace
- 2 10 Year parts 1 year labor



VS80 G8MVL V-SPEED FURNACE



System Benefits

- Helps save you up to 60% on your energy bills
- Provides more efficient and reliable cooling
- Rust-resistant protection from the elements
- Modulating heating runs at an energy saving 50% capacity*
- Reduces greenhouse gas emissions'
- 2 Quiet and evenly distributes warm air to every room
- Heavy steel insulated cabinet holds more heat in the furnace
- 10 Year parts 1 year labor

\$18,767

QUIETCOMFORT H4A6 18 SEER CONDENSER UNIT

WHITE ROGERS WR1F951277 TOUCHSCREEN PROGRAMMABLE

110K BTU /END4/ENH4 COIL

Base Installation Price Includes

- I New equipment mounting pad
- Set and level unit
- New refrigerant line set
- I New condensate line
- I New electrical disconnect
- New power wire equip to disconnect
- I New digital thermostat
- New supply/return plenum transitions
- Equipment start up and safety inspection

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System Benefits

- Helps save you up to 38% on your energy bills*
- Direction Provides more efficient and reliable cooling
- Rust-resistant protection from the elements
- Reduces greenhouse gas emissions*
- Quiet and evenly distributes warm air to every room
- Heavy steel insulated cabinet holds more heat in the furnace
- 10 Year parts 1 year labor

\$ 5,618 PERFORMANCE N4A3 14.5 SEER CONDENSER UNIT/FSM AHU/EHK ELEC HEAT WHITE ROGERS WR1F860244 DIGITAL THERMOSTAT



System Benefits

- I Helps save you up to 43% on your energy bills*
- Provides more efficient and reliable cooling
- Rust-resistant protection from the elements
- Reduces greenhouse gas emissions*
- Quiet and evenly distributes warm air to every room
- Heavy steel insulated cabinet holds more heat in the furnace
- 2 10 Year parts 1 year labor

6.217 PERFORMANCE NXA6 16 SEER CONDENSER UNIT/FXM AHU/EHK ELEC HEAT WHITE ROGERS 5/1/1 DAY WRIF800261 PROGRAMMABLE

S



System Benefits

- Helps save you up to 50% on your energy bills*
- Provides more efficient and reliable cooling
- Rust-resistant protection from the elements
- 2-stage cooling/heating runs at an energy-saving 70% capacity
- Reduces greenhouse gas emissions*
- Quiet and evenly distributes warm air to every com-Heavy steel insulated cabinet holds more heat in the furnace
- 10 Year parts 1 year labor



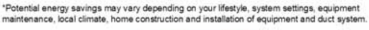
PERFORMANCE HXA6 2-SPEED 16 SEER CONDENSER UNIT/FXM AHU/EHK ELEC HEAT WHITE ROGERS 5/1/1 DAY, 5/2 DAY WR1F800471 PROGRAMMABLE





Base Installation Price Includes

- I New equipment mounting pad
- Set and level unit
- New refrigerant line set
- New condensate line
- New electrical disconnect
- New power wire equip, to disconnect
- I New digital thermostat
- New supply/return plenum transitions
- Equipment start up and safety inspection





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2 TON System Benefits s 5.763 PERFORMANCE N4A3 14.5 SEER CONDENSER UNIT/FSM AHU/EHK ELEC HEAT Helps save you up to 38% on your energy bills" WHITE ROGERS WR1F860244 DIGITAL THERMOSTAT Provides more efficient and reliable cooling Rust-resistant protection from the elements Reduces greenhouse gas emissions* Quiet and evenly distributes warm air to every room Heavy steel insulated cabinet holds more heat in the furnace 10 Year parts 1 year labor System Benefits 6.217 S PERFORMANCE NXA6 16 SEER CONDENSER UNIT/FKM AHU/EHK ELEC HEAT I Helps save you up to 43% on your energy bills* WHITE ROGERS 5/1/1 DAY WRIF800261 PROGRAMMABLE Provides more efficient and reliable cooling Rust-resistant protection from the elements Reduces greenhouse gas emissions* Quiet and evenly distributes warm air to every room 000 Heavy steel insulated cabinet holds more heat in the furnace 8 2 10 Year parts 1 year labor 7,712 System Benefits FERFORMANCE HKA6 2-SPEED 16 SEER CONDENSER UNIT/FXM AHU/EHK ELEC HEAT Helps save you up to 50% on your energy bills* WHITE ROGERS 5/1/1 DAY, 5/2 DAY WR1F800471 PROGRAMMABLE Provides more efficient and reliable cooling Rust-resistant protection from the elements 2-stage cooling/heating runs at an energy-saving-70% capacity Reduces greenhouse gas emissions* Quiet and evenly distributes warm air to every room I Heavy steel insulated cabinet holds more heat in the furnace 10 Year parts 1 year labor System Benefits 10,047 s QUIETCOMFORT H4A6 18 SEER CONDENSER UNIT/FXM AHU/EHK ELEC HEAT Helps save you up to 60% on your energy bils WHITE ROGERS WR1F951277 TOUCHSCREEN PROGRAMMABLE Provides more efficient and reliable cooling Rust-resistant protection from the elements Reduces greenhouse gas emissions* I Quiet and evenly distributes warm air to every room I Heavy steel insulated cabinet holds more heat in the furnace

2 10 Year parts 1 year labor

Base Installation Price Includes

- New equipment mounting pad
- Set and level unit
- I New refrigerant line set
- I New condensate line
- I New electrical disconnect
- New power wire equip, to disconnect
- New digital thermostat
- New supply/return plenum transitions
- Equipment start up and safety inspection

*Potential energy savings may vary depending on your lifestyle, system settings, equipment maintenance, local climate, home construction and installation of equipment and duct system.



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2.5 TON

\$ 5,991 System Benefits PERFORMANCE N4A3 14.5 SEER CONDENSER UNIT/FSM AHU/EHK ELEC HEAT Helps save you up to 38% on your energy bills* WHITE ROGERS WR1F860244 DIGITAL THERMOSTAT Direction Provides more efficient and reliable cooling Rust-resistant protection from the elements Reduces greenhouse gas emissions* Quiet and evenly distributes warm air to every room Heavy steel insulated cabinet holds more heat in the furnace 10 Year parts 1 year labor System Benefits 6.534 S PERFORMANCE NXA6 16 SEER CONDENSER UNIT/FKM AHU/EHK ELEC HEAT I Helps save you up to 43% on your energy bills* WHITE ROGERS 5/1/1 DAY WRIF800261 PROGRAMMABLE Provides more efficient and reliable cooling Rust-resistant protection from the elements Reduces greenhouse gas emissions* Quiet and evenly distributes warm air to every room 0.0.0 Heavy steel insulated cabinet holds more heat in the furnace ö 2 10 Year parts 1 year labor System Benefits 8,192 FERFORMANCE HKA6 2-SPEED 16 SEER CONDENSER UNIT/FXM AHU/EHK ELEC HEAT Helps save you up to 50% on your energy bills* WHITE ROGERS 5/1/1 DAY, 5/2 DAY WR1F800471 PROGRAMMABLE Provides more efficient and reliable cooling Rust-resistant protection from the elements 2-stage cooling/heating runs at an energy-saving-70% capacity

- Reduces greenhouse gas emissions*
- Quiet and evenly distributes warm air to every room
- I Heavy steel insulated cabinet holds more heat in the furnace
- 10 Year parts 1 year labor

Base Installation Price Includes

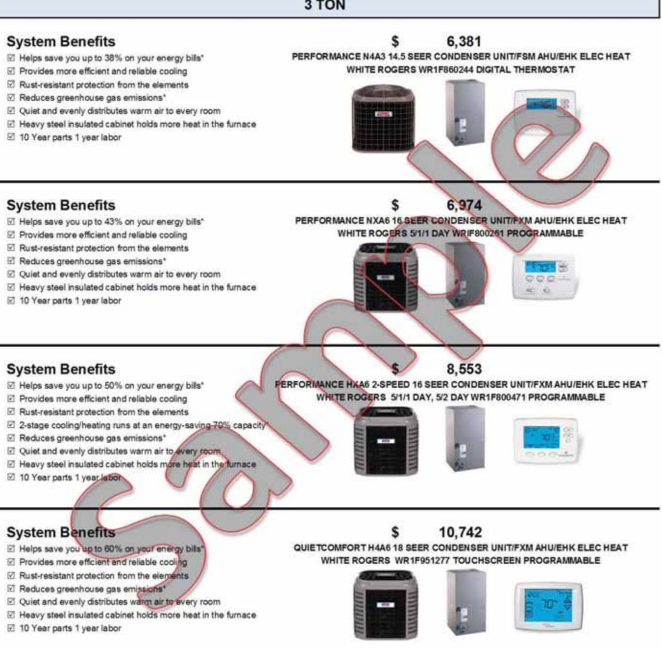
- I New equipment mounting pad
- Set and level unit
- I New refrigerant line set
- I New condensate line
- I New electrical disconnect
- New power wire equip, to disconnect
- I New digital thermostat
- New supply/return plenum transitions
- Equipment start up and safety inspection

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3 TON



Base Installation Price Includes

- New equipment mounting pad
- Set and level unit
- New refrigerant line set
- New condensate line
- New electrical disconnect
- New power wire equip, to disconnect
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- New supply/return plenum transitions
- Equipment start up and safety inspection

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3.5 TON



- Heavy steel insulated cabinet holds more heat in the furnace
- 10 Year parts 1 year labor

Base Installation Price Includes

- I New equipment mounting pad
- Set and level unit
- I New refrigerant line set
- I New condensate line
- I New electrical disconnect
- New power wire equip, to disconnect
- Rew digital thermostat
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4 TON

System Benefits

- Helps save you up to 38% on your energy bills"
- Provides more efficient and reliable cooling
- Rust-resistant protection from the elements
- Reduces greenhouse gas emissions*
- Quiet and evenly distributes warm air to every room
- Heavy steel insulated cabinet holds more heat in the furnace
- 10 Year parts 1 year labor

7.684 s PERFORMANCE N4A3 14.5 SEER CONDENSER UNIT/FSM AHU/EHK ELEC HEAT WHITE ROGERS WR1F860244 DIGITAL THERMOSTAT



System Benefits

- I Helps save you up to 43% on your energy bills*
- Provides more efficient and reliable cooling
- Rust-resistant protection from the elements
- Reduces greenhouse gas emissions*
- Quiet and evenly distributes warm air to every room
- Heavy steel insulated cabinet holds more heat in the furnace
- 2 10 Year parts 1 year labor

8.350 PERFORMANCE NXA6 16 SEER CONDENSER UNIT/FKM AHU/EHK ELEC HEAT WHITE ROGERS 5/1/1 DAY WRIF800261 PROGRAMMABLE



System Benefits

- Helps save you up to 50% on your energy bills*
- Provides more efficient and reliable cooling
- Rust-resistant protection from the elements
- 2-stage cooling/heating runs at an energy-saving-70% capacity
- Reduces greenhouse gas emissions*
- Quiet and evenly distributes warm air to every room
- I Heavy steel insulated cabinet holds more heat in the furnace
- 10 Year parts 1 year labor

FERFORMANCE HXA6 2-SPEED 16 SEER CONDENSER UNIT/FXM AHU/EHK ELEC HEAT

10,377

WHITE ROGERS 5/1/1 DAY, 5/2 DAY WR1F800471 PROGRAMMABLE





System Benefits

- Helps save you up to 60% on your energy bils
- Provides more efficient and reliable cooling
- Rust-resistant protection from the elements
- Reduces greenhouse gas emissions*
- I Quiet and evenly distributes warm air to every room
- I Heavy steel insulated cabinet holds more heat in the furnace
- 2 10 Year parts 1 year labor

WHITE ROGERS WR1F951277 TOUCHSCREEN PROGRAMMABLE

s



11,905

QUIETCOMFORT H4A6 18 SEER CONDENSER UNIT/FXM AHU/EHK ELEC HEAT

Base Installation Price Includes

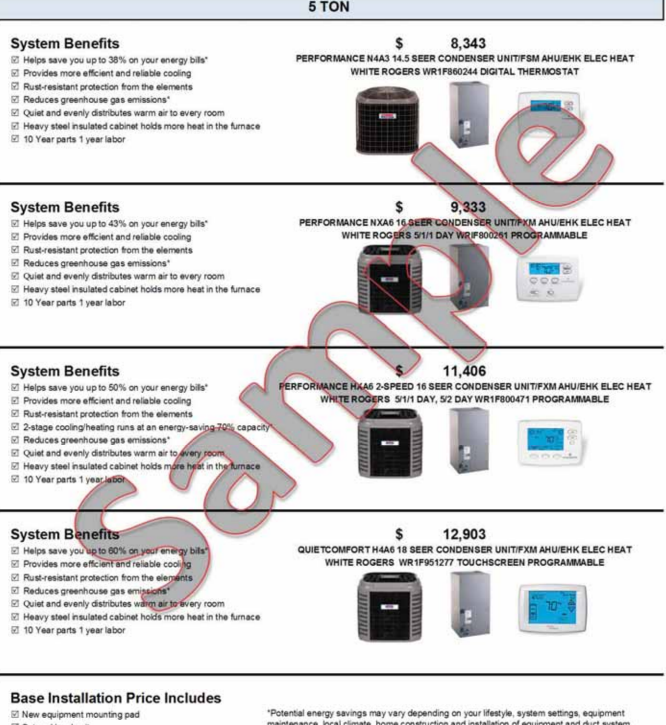
- New equipment mounting pad
- Set and level unit
- New refrigerant line set
- New condensate line
- New electrical disconnect
- New power wire equip, to disconnect
- I New digital thermostat
- New supply/return plenum transitions
- Equipment start up and safety inspection

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5 TON

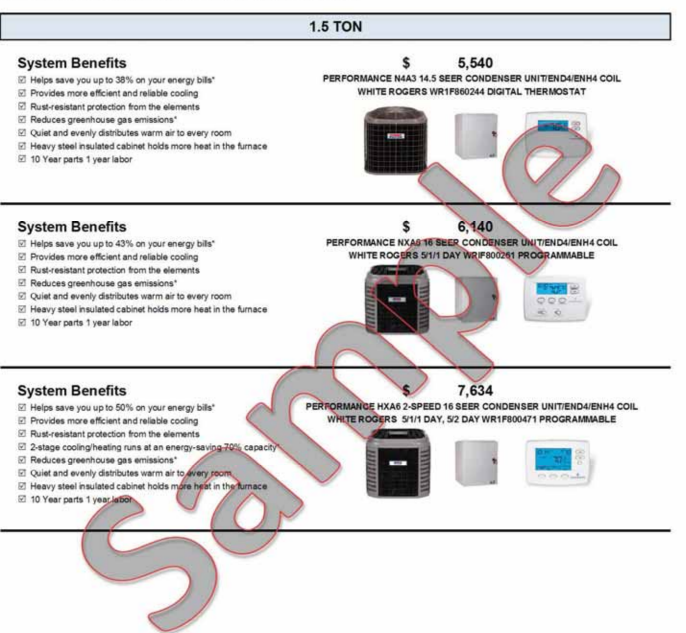


- Set and level unit
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- I New digital thermostat
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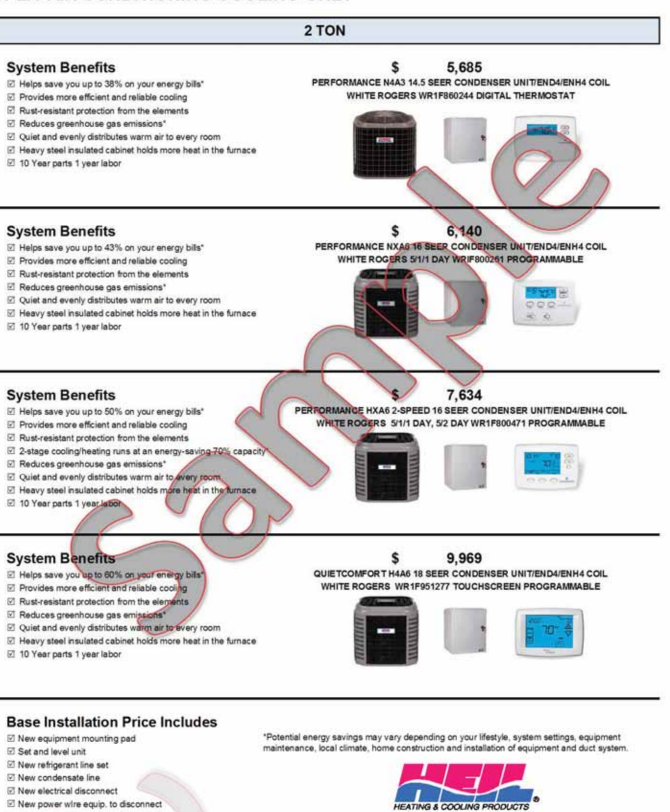
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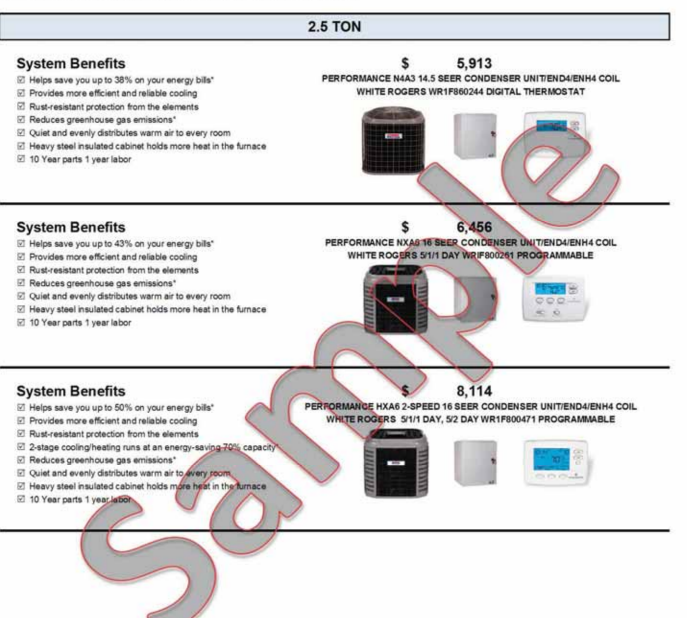
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- I New digital thermostat
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- Equipment start up and safety inspection



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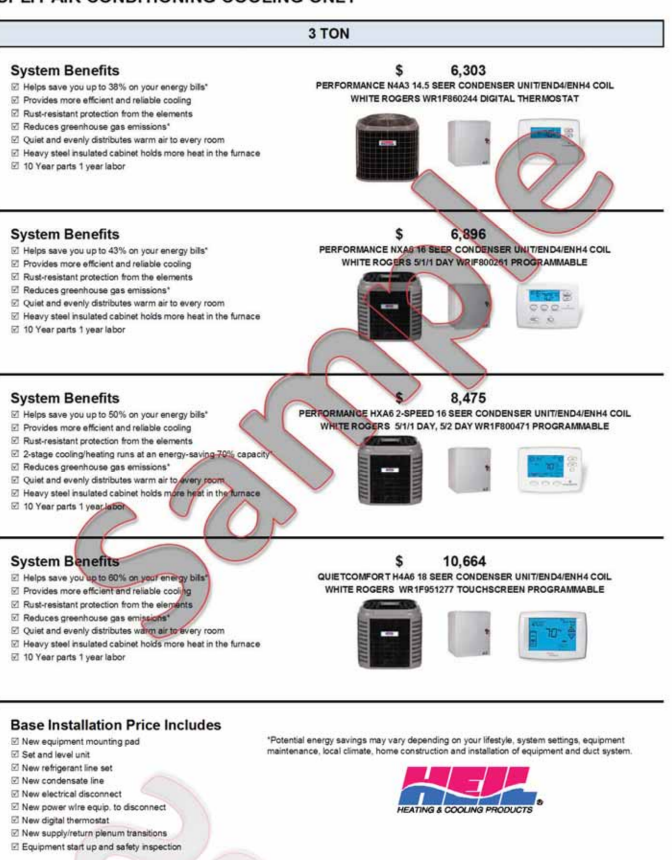
Base Installation Price Includes

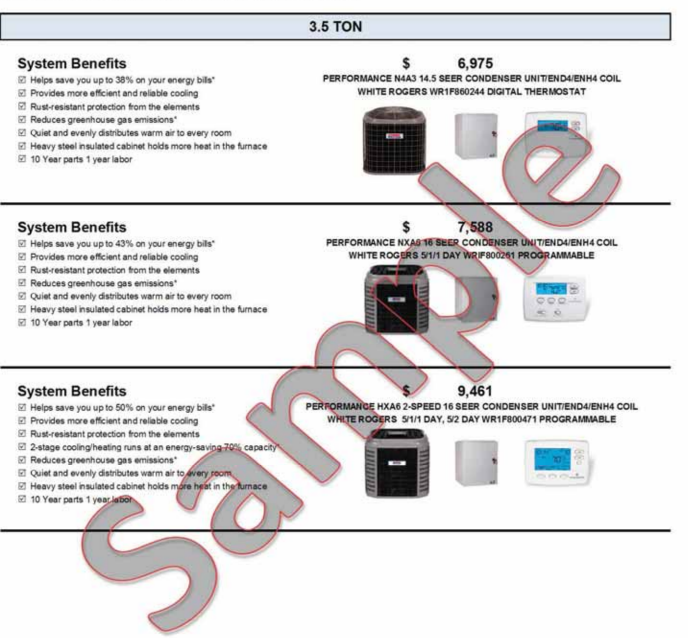
- New equipment mounting pad
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- New condensate line
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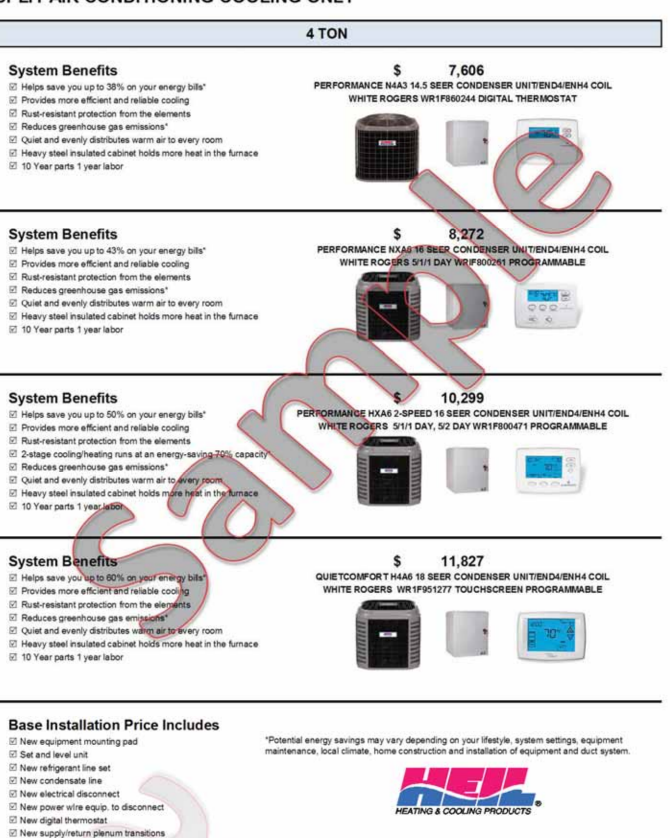
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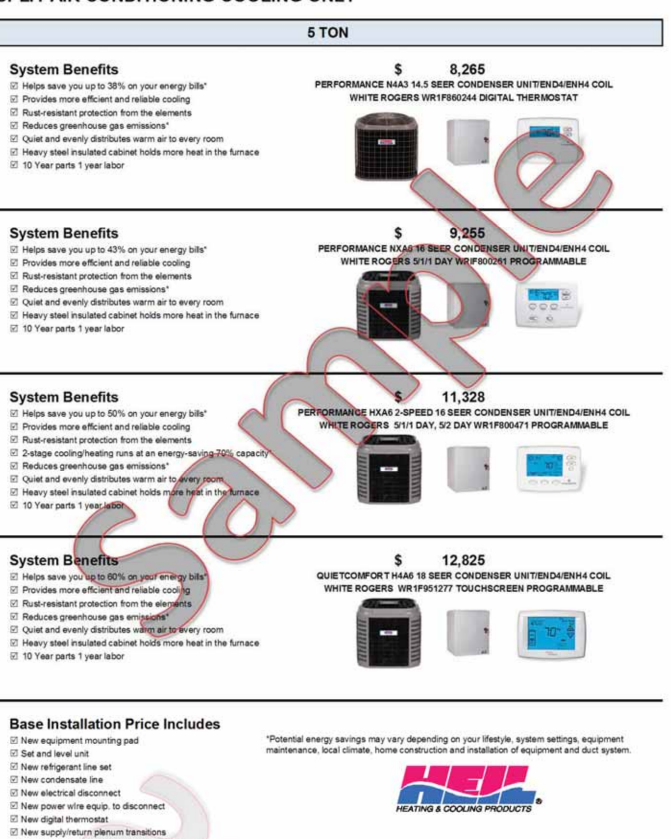
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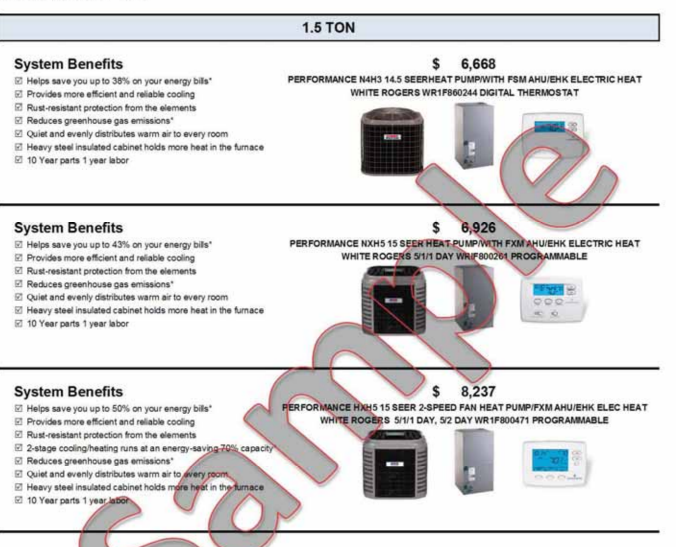
Equipment start up and safety inspection

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Equipment start up and safety inspection



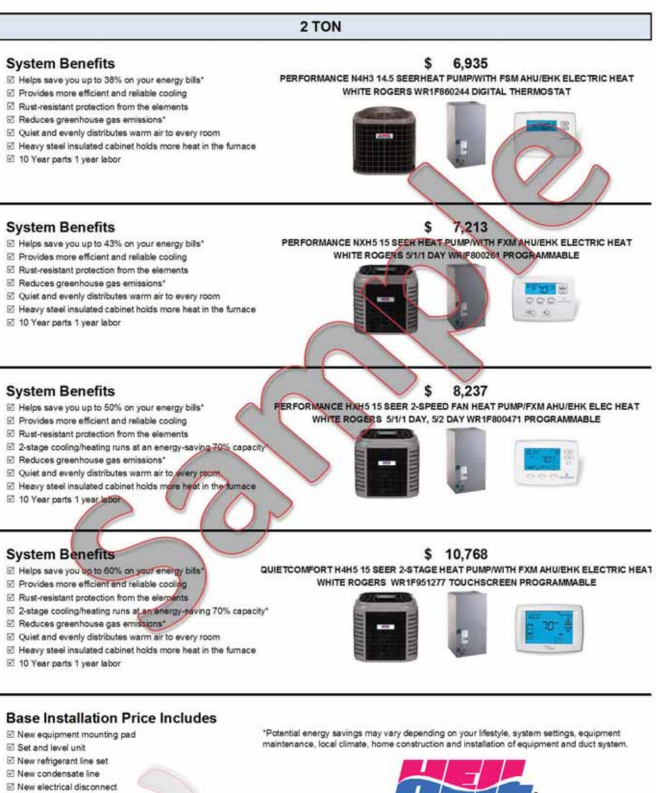
Base Installation Price Includes

- I New equipment mounting pad
- Set and level unit
- I New refrigerant line set
- I New condensate line
- I New electrical disconnect
- New power wire equip. to disconnect
- I New digital thermostat
- New supply/return plenum transitions
- 10 Year parts 1 year labor

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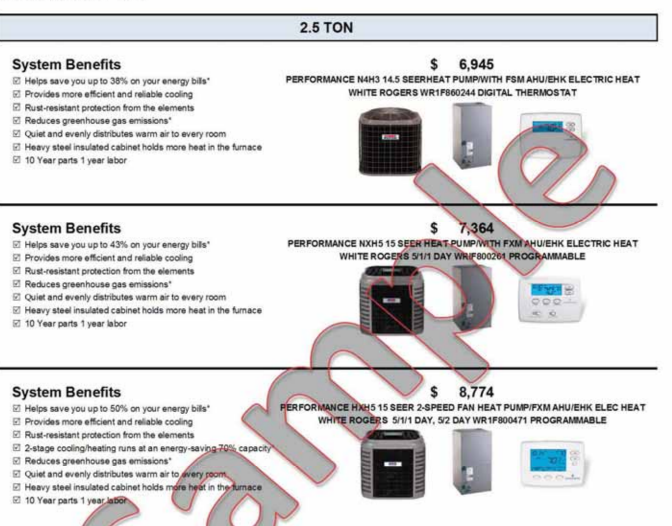
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- New power wire equip. to disconnect
- I New digital thermostat
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- 10 Year parts 1 year labor



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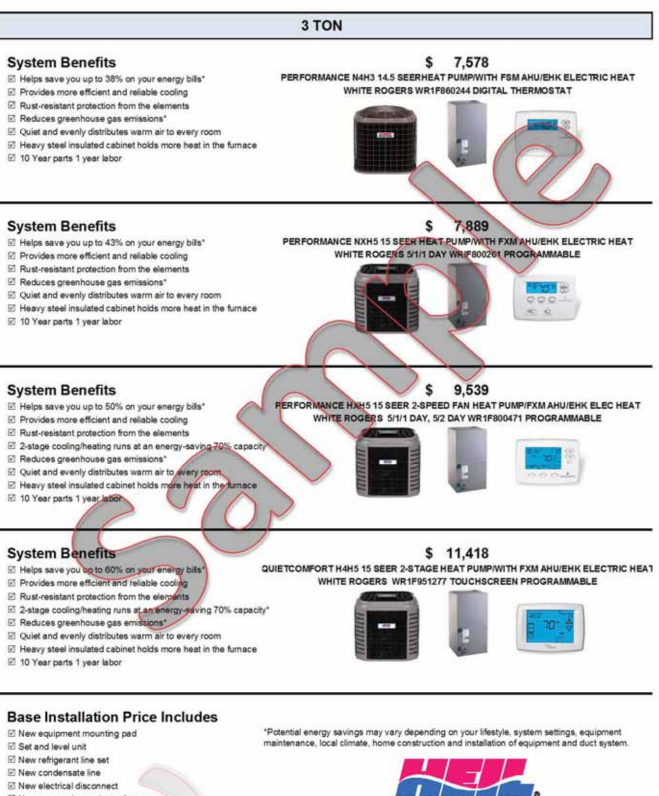
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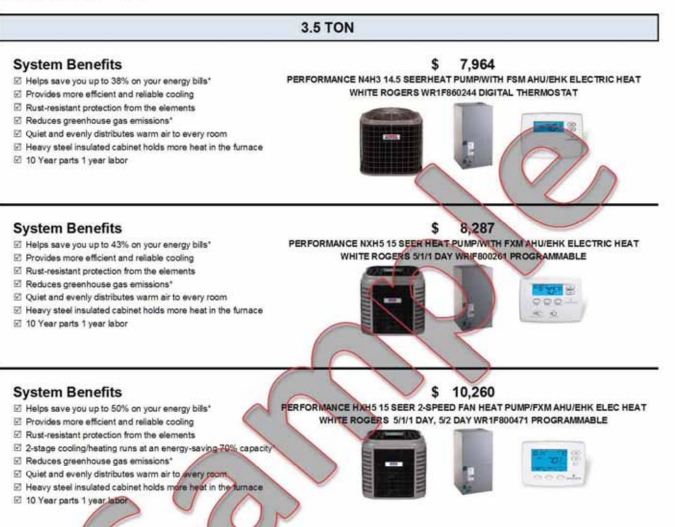
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- New power wire equip. to disconnect
- I New digital thermostat
- New supply/return plenum transitions
- 10 Year parts 1 year labor



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Base Installation Price Includes

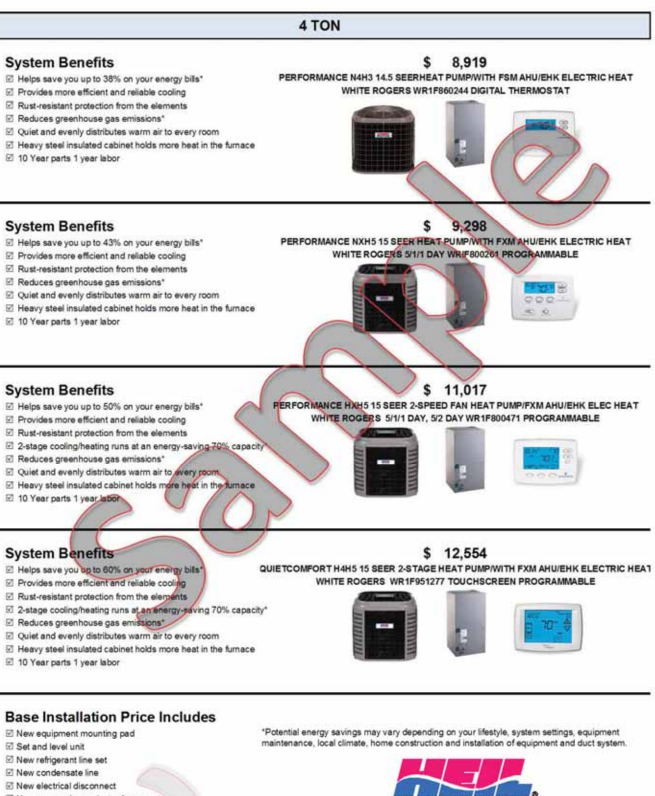
- I New equipment mounting pad
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SPLIT HEAT PUMP

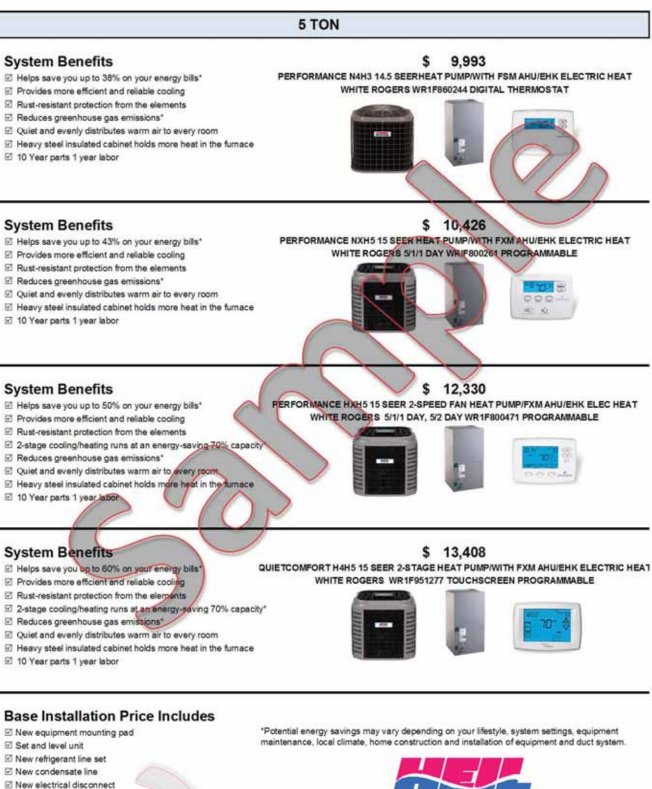


- New power wire equip. to disconnect
- I New digital thermostat
- New supply/return plenum transitions
- 10 Year parts 1 year labor



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SPLIT HEAT PUMP



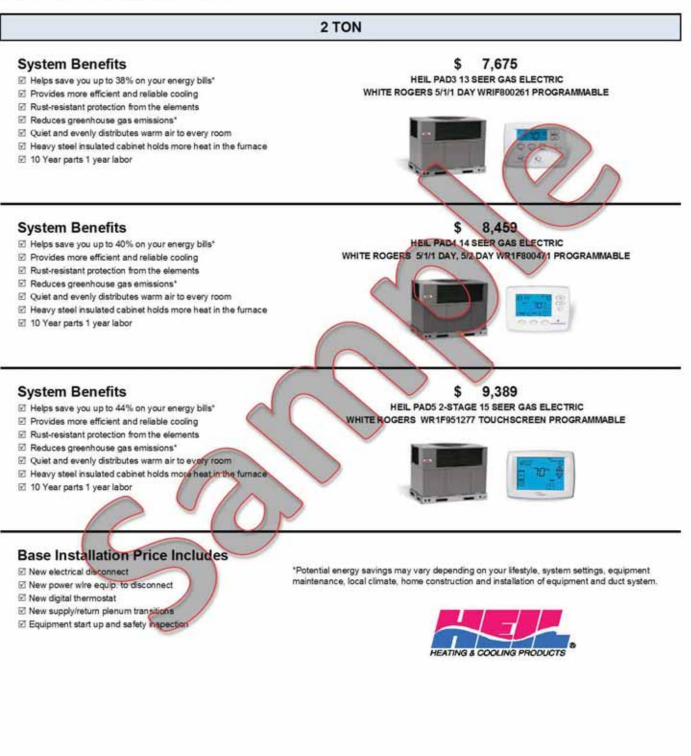


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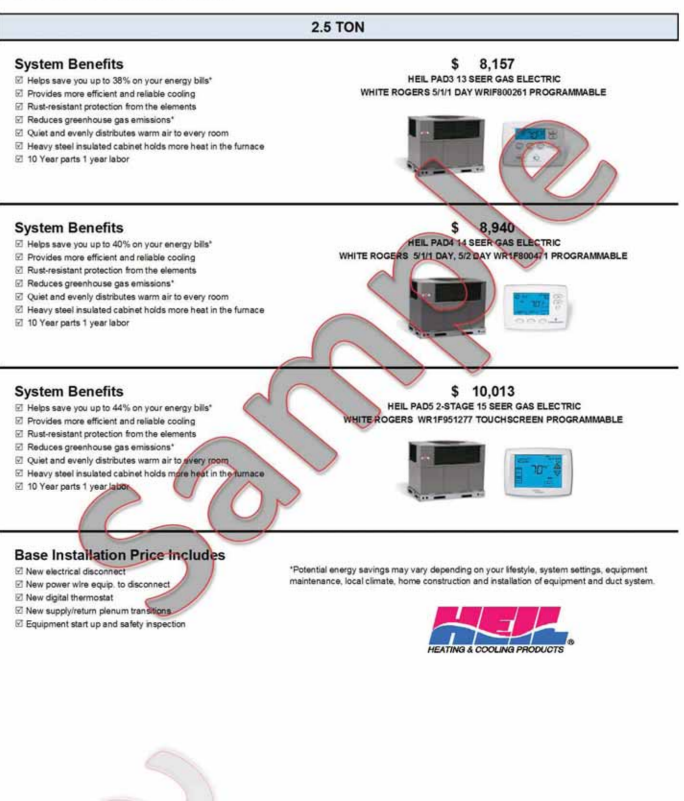
New power wire equip. to disconnect

New supply/return plenum transitions 10 Year parts 1 year labor

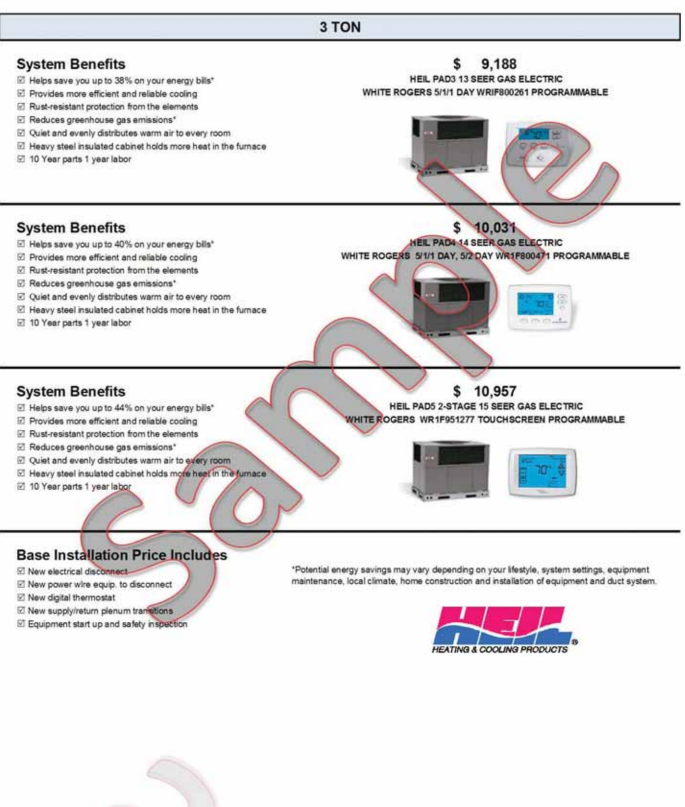
I New digital thermostat



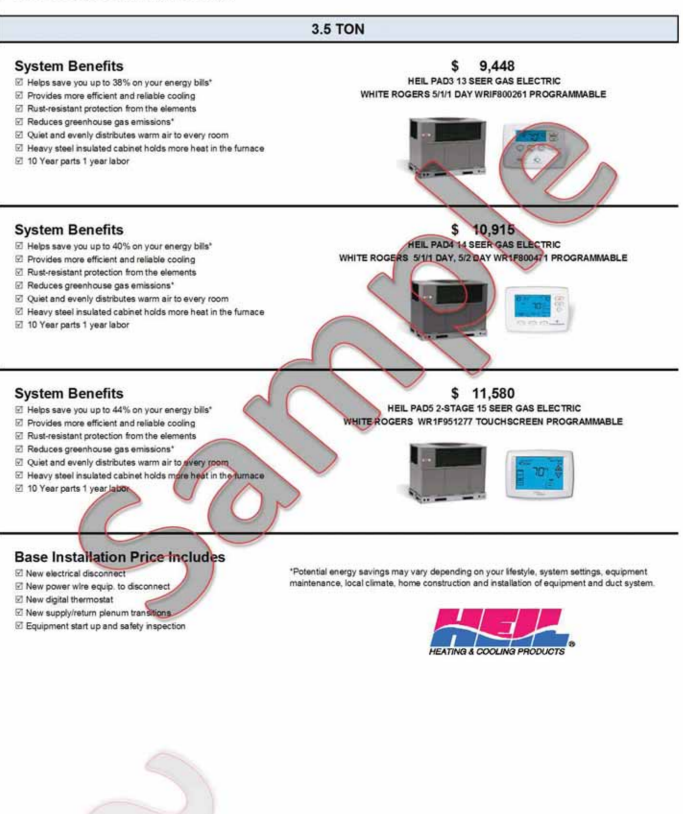
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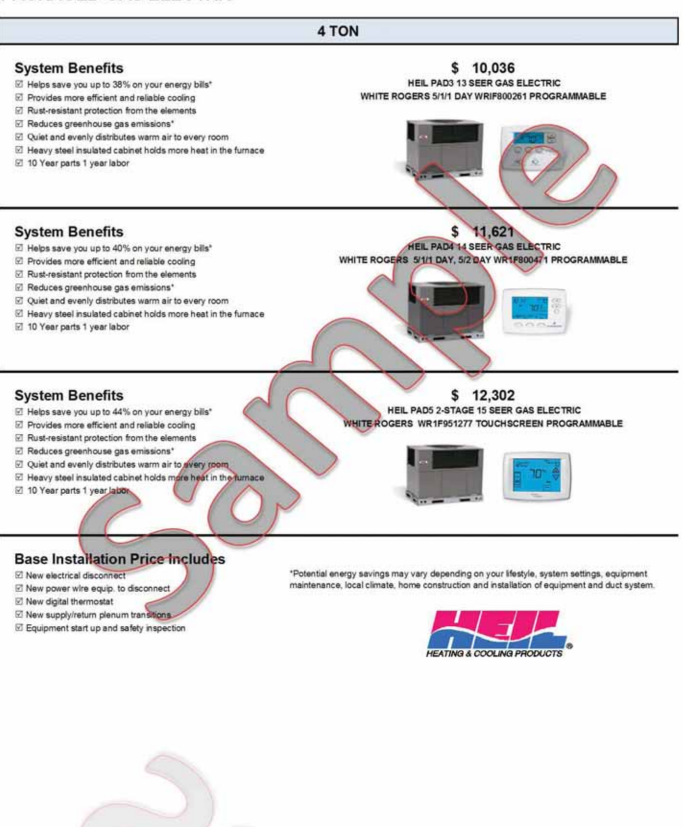
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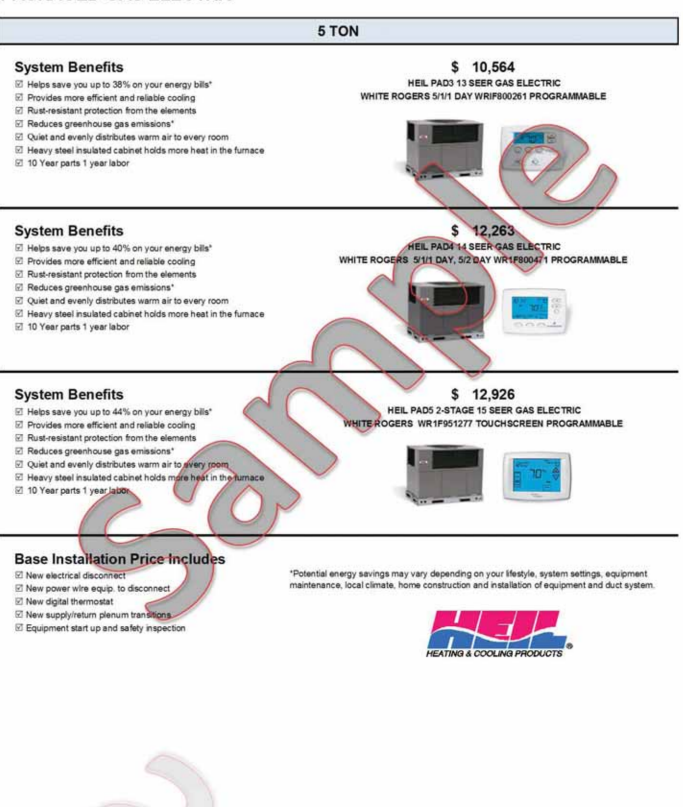
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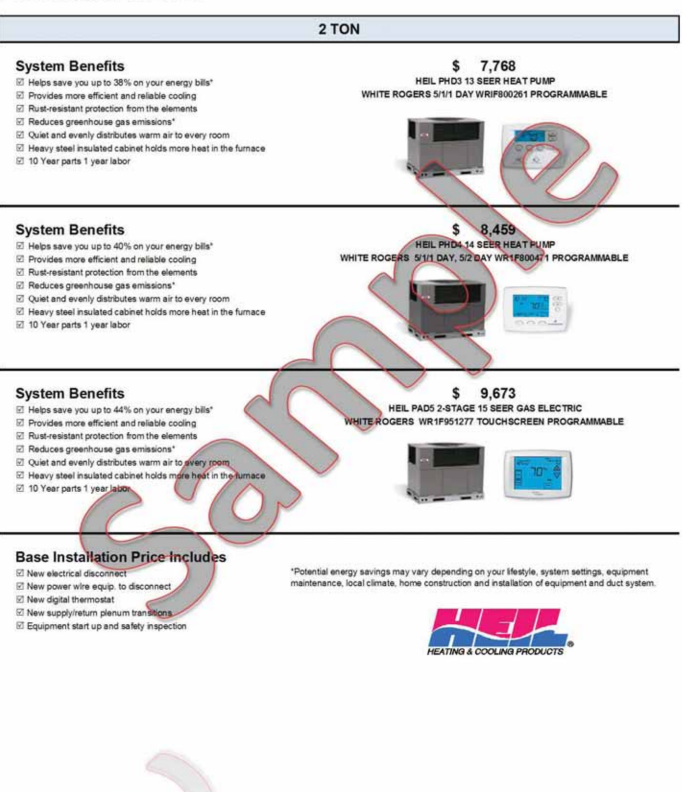
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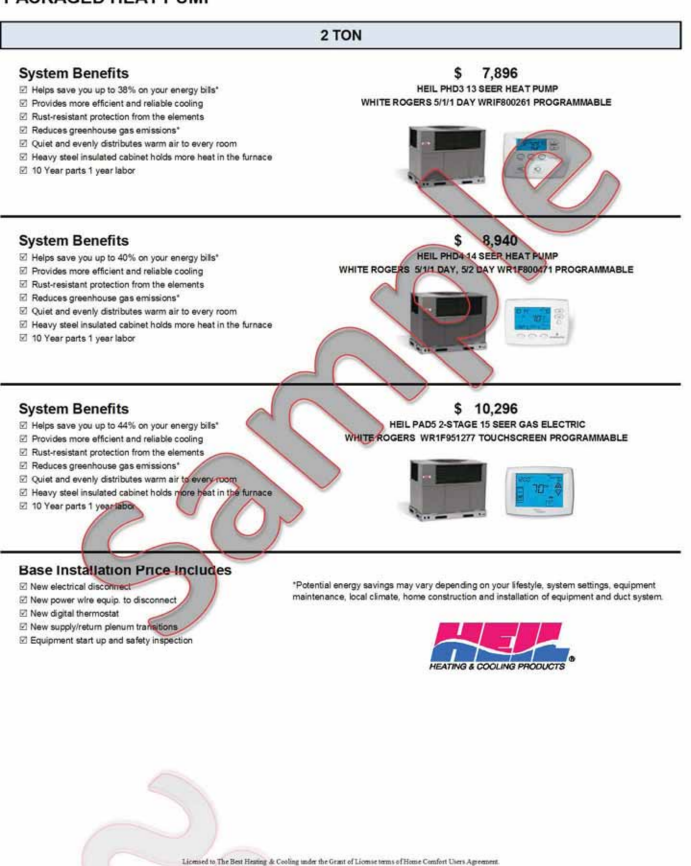
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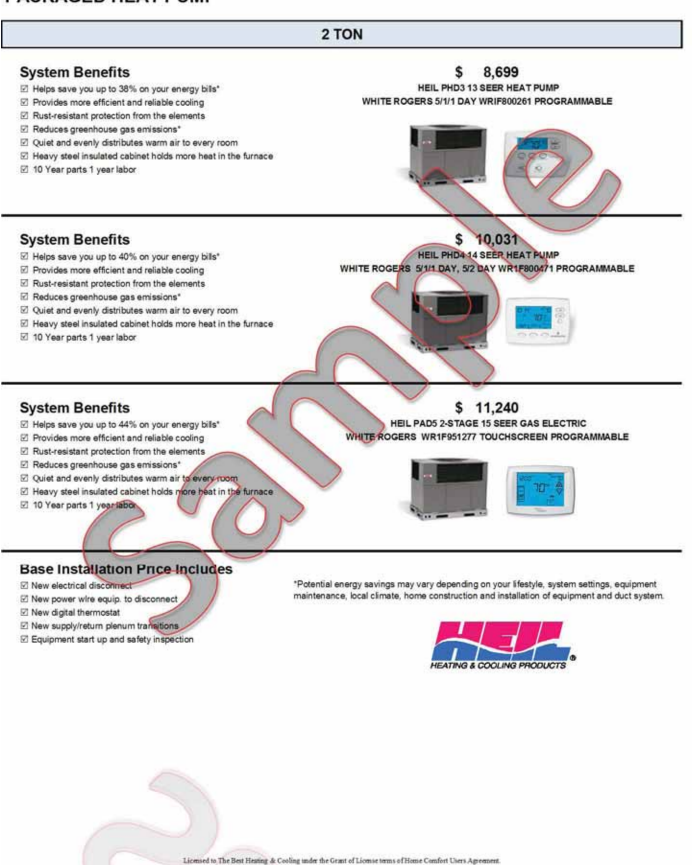


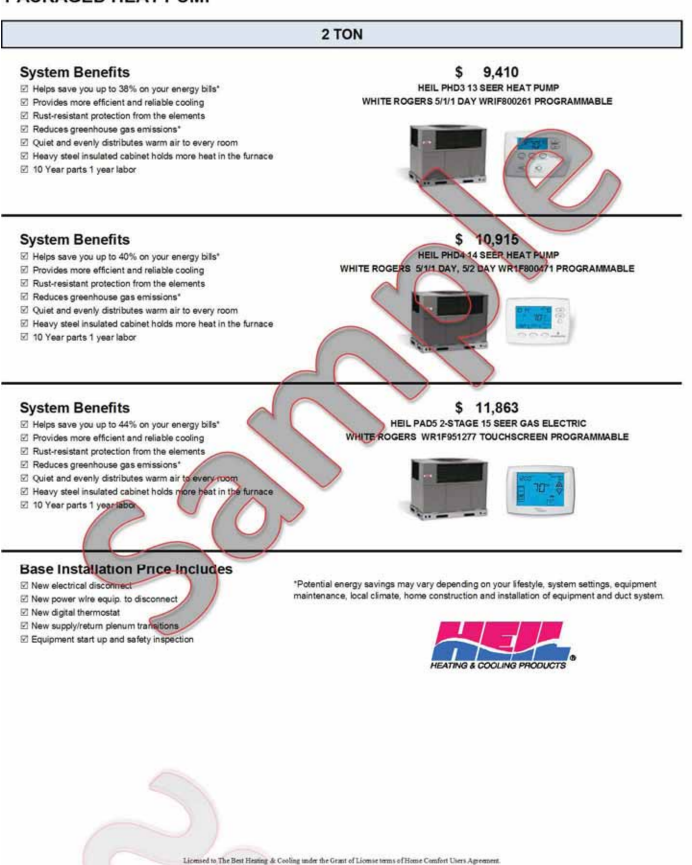
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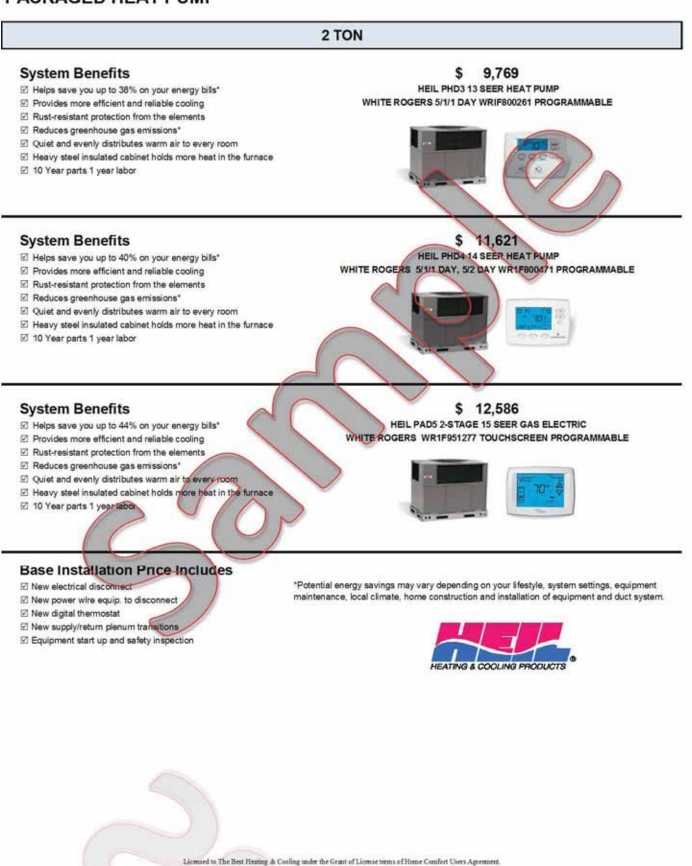


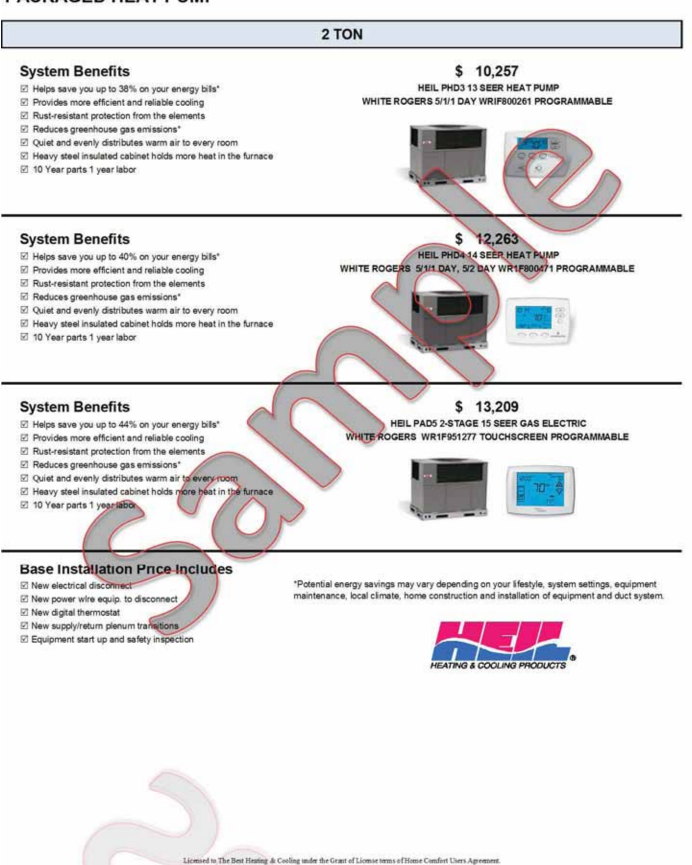
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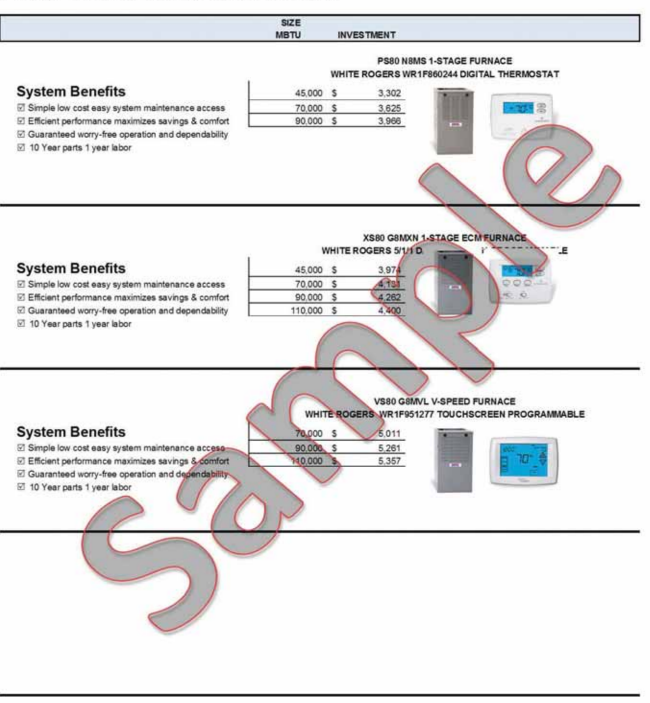








FURNACE ONLY UPFLOW/HORIZONTAL



Base Installation Price Includes

- Set and level unit
- New supply/return plenum transitions
- New digital thermostat
- D Equipment start up and safety inspection



IAQ ACCESSORIES PRICE SHEET

ACCESSORY	PURPOSE/NEED	WITH NEW SYSTEM	NEW INSTALL
Whole Home Electronic Air Cleaner	Improving the air in your home is easy with the Whole- Home Air Filtration System. Removes up to 99.98% of allergens from filtered air and catches particles even smaller than .1 micron in size 100 times more effective than a standard 1" throwaway filter. Includes a reusable filter is easy to vacuum or wash.	\$2,671	\$2,733
Aprilaire 600 Bypass Humidifier	Automatically delivers the right amount of humidity as needed while delivering up to 50% more moisture than comparable humidifiers. Uses an outdoor sensor to monitor temperature to maintain correct indoor humidity levels and operates so quiet, you'll barely notice it's running.	\$1,091	31,215
Ultraviolet Dual Lamp Treatment Systems	The Honeywell UV100E2009 light system light kills airborne bacteria or surface mold. In order to keep the efficiency up on this unit the bulb must be replaced annually on your Honeywell UV100E2009 UV light system.	\$1,768	\$1,827
Whole-House Media Air Cleaner	The Media Air Cleaner captures a significant amount of the airborne particles from the air circulated through the unit. Recommended as the basic mommum air quality product.	\$1,220	\$1,282
Whote-House media All Cleaner			
R	٥		
\sim			



Customer Name:		Date:	
		Investment	Investmen
Equipment:		Option #1	Option #2
Air Conditioning SEER: Tons:			
Furnace AFUE: MBTU:	12.02 A-14.0529.11		
Reuse vibration islolation straps - attic	(\$58)		
Drain pan and drain line attic installation	\$747		
Replace supply plenum	\$669		
Replace return plenum	\$669		
New supply diffuser and run 6"x12"register	\$495	1	0
New return run 8" up to 25'	\$393		()
New return run 10" up to 25'	\$438		
New return run 14" up to 25'	\$483		× /
New return run 16" up to 25'	\$564		0
New supply run up to 6" up to 25'	\$353		1
New supply run up to 7"-9" up to 25'	\$421		
New supply run up to 10" - 12" up to 25'	\$466		
Reuse existing disconnect	(\$59)	1	
Reuse existing equipment pad Reuse existing line set	(\$90)		\checkmark
Reuse existing line set New float and overflow line	(\$362)	1 1	100
New 4"x4" styrofoam lift under drain pain	\$226		-
System Accessories	3220		
Heat Kit 5KW	\$693		
Heat Kit 10KW	\$885	5	
Heat Kit 15KW	\$855		
Heat Kit 25KW	\$1,210		
Heat Kit 30KW	\$1,618		
C C			
IAQ Accessories - From Price Page			
Power Humidification Systems			
AccuClean™ Whole Home Air Filtration System			
Guadian HEPA Air Cleaner System			
AccuExchange™ Energy Recovery Ventilator (ERV)			
Bypass Humidifier			
Ultraviolet Dual Lamp Treatment Systems			
Whole-House Media Air Cleaner			
803 Touchscreen Digital Programmable			
	Total Investmen	t	
Monthly Fir	nance Estimated Payment		
	Estimated Energy Savings		
Monthly	Net Monthly Investment		

FINANCE TABLES



Monthly Rate Calculator - Home Equity

Rate:	4.75%

	nount to	6 months	12 months	24 months	36 months	48 months	60 months	72 months	84 months
s	2.500	\$422.46	\$213,73	\$109.40	\$74.65	\$57.29	\$46.89	\$39.97	\$35.04
\$	2.650	\$447.81	\$226.56	\$115.96	\$79.13	\$60.73	\$49.71	\$42.37	\$37.14
ŝ	2.800	\$473.15	\$239.38	\$122.53	\$83.60	\$84.17	\$52.52	\$44/77	\$39.25
S	2.950	\$498.50	\$252.20	\$129.09	\$88.08	\$67.60	\$55.33	\$47.17	\$41.35
ŝ	3,100	\$523.85	\$265.03	\$135.65	\$92.56	\$71.04	\$58 15	\$49.57	\$43.45
ŝ	3,250	\$549.20	\$277.85	\$142.22	\$97.04	\$74.48	\$60.96	\$51,96	\$45.55
ŝ	3,400	\$574.54	\$290.68	\$148.78	\$101.52	\$77.92	\$63.77	\$54.36	\$47.66
s	3,550	\$599.89	\$303.50	\$155.35	\$106.00	\$81.35	\$66.59	\$56.76	\$49.76
s	3,700	\$625.24	\$316.32	\$161.91	\$110.48	\$84.79	\$69.40	\$59.16	\$51.86
\$	3,850	\$650.59	\$329,15	\$168.47	\$114.96	\$88.23	\$72.21	\$61.56	\$53.96
ŝ	4,000	\$675.93	\$341.97	\$175.04	\$119.44	\$91.66	\$75.03	\$63.96	\$56.07
\$	4,150	\$701.28	\$354.80	\$181.60	\$123.91	\$95.10	\$77.84	\$66.36	\$58.17
\$	4,100	\$726.63	\$367.62	\$188.17	\$128.39	\$98.54	\$80.65	\$68.75	\$60.27
s	4,450	\$751.98	\$380.44	\$194.73	\$132.87	\$101.98	\$83.47	\$71.15	\$62.37
<u>s</u>	4,450	\$777.32	\$393.27	\$201/29	\$137.35	\$105.41	\$86.28	\$73.55	\$64.48
\$	4,000	\$802.67	\$406.09	\$207.86	\$141.88	\$108.85	\$89.10	\$75.95	\$66.58
100	4,750	and the second sec	the second se	Contraction of the local division of the loc	\$146.31	a further water where a	and the second se	and the second sec	and a second
\$	and the second second	\$828.02	\$418.92	\$214.42		\$112.29	\$91.91	\$78.35	\$68.68
\$	5,050	\$853.37	\$431.74	\$220.99	\$150.79	\$115.73	\$94.72	\$80.75	\$70.78
\$	5,200	\$878.71	\$444.56	\$227.55	\$155.27	\$119.16	\$97.54	\$83.14	\$72.89
s	5,350	\$904:06	\$457.39	\$234.11	\$159.74	\$122.60	\$100.35	\$85.54	\$74.99
\$	5,500	\$929.41	\$470.21	\$2,40.68	\$164.22	\$126.04	\$103.16	\$87.94	\$77.09
\$	5,650	\$954.76	\$483.04	\$247.24	\$168.70	\$129.48	\$105.98	\$90.34	\$79.19
\$	5,800	\$980.10	\$495,86	\$253.81	\$173.18	\$132.91	\$108.79	\$92.74	\$81.30
\$	5,950	\$1,005.45	\$508.88	\$260.37	\$177.66	\$136.35	\$111.60	\$95.14	\$83.40
\$	6,100	\$1,030.80	\$521.51	\$266.93	\$182.14	\$139.79	\$114.42	\$97.53	\$85.50
\$	6,250	\$1,056.15	\$534.33	\$273.50	\$186.62	\$143.23	\$117.23	\$99.93	\$87.60
\$	6,400	\$1,081.49	\$547.15	\$280.06	\$191.10	\$146.66	\$120.04	\$102.33	\$89.71
s	6,550	\$1,106.84	\$559.98	\$286.62	\$195.58	\$150.10	\$122.86	\$104.73	\$91.81
S	6,700	\$1,132.19	\$572.80	\$293.19	\$200.05	\$153.54	\$125.67	\$107.13	\$93.91
\$	6,850	\$1,157.54	\$585.63	\$299.75	\$204.53	\$156.98	\$128.48	\$109.53	\$96.01
\$	7,000	\$1,182.88	\$598.45	\$306.32	\$209.01	\$160.41	\$131.30	\$111.92	\$98.12
\$	7,150	\$1,208.23	\$611.27	\$312.88	\$213.49	\$163.85	\$134.11	\$114.32	\$100.22
\$	7,300	\$1,233.58	\$624.10	\$319.44	\$217.97	\$167.29	\$136.93	\$116.72	\$102.32
\$	7,450	\$1,258.93	\$636.92	\$326.01	\$222.45	\$170.73	\$139.74	\$119.12	\$104.42
\$	7,600	\$1,284.27	\$649.75	\$332.57	\$226.93	\$174.16	\$142.55	\$121.52	\$106.53
\$	7,750	\$1,309.62	\$662.57	\$339.14	\$231.41	\$177.60	\$145.37	\$123.92	\$108.63
s	7,900	\$1,334.97	\$675.39	\$345.70	\$235.88	\$181.04	\$148.18	\$126.31	\$110.73
\$	8,050	\$1,360.32	\$688.22	\$352.26	\$240.36	\$184.48	\$150.99	\$128.71	\$112.83
s	8,200	\$1,385.66	\$701.04	\$358.83	\$244.84	\$187.91	\$153.81	\$131.11	\$114.94
\$	8,350	\$1,411.01	\$713.87	\$365.39	\$249.32	\$191.35	\$156.62	\$133.51	\$117.04
\$	8,500	\$1,436.36	\$726.69	\$371.96	\$253.80	\$194.79	\$159.43	\$135.91	\$119.14
\$	8,650	\$1,461.71	\$739.51	\$378.52	\$258.28	\$198.23	\$162.25	\$138.31	\$121.24
\$	8,800	\$1,487.05	\$752.34	\$385.08	\$262.76	\$201.66	\$165.06	\$140.71	\$123.35
\$	8,950	\$1,512.40	\$765.16	\$391.65	\$267.24	\$205.10	\$167.87	\$143.10	\$125.45
\$	9,100	\$1,537.75	\$777.99	\$398.21	\$271.71	\$208.54	\$170.69	\$145.50	\$127.55

Monthly Rate Calculator

Rate:

6.75%

	nount to	10 months	Of months	of month-	40 months	60 months	70 months	Of months
	inance	12 months	24 months	36 months	48 months	60 months	72 months	84 months
;	2,500	\$216.03	\$111.65	\$76.91	\$59.58	\$49/21	\$42.32	\$37.43
	2,650	\$228.99	\$118.35	\$81.52	\$63.15	\$52.16	\$44,86	\$39.67
(2,800	\$241.95	\$125.05	\$86.14	\$66.73	\$55,11	\$47.40	\$41.92
1	2,950	\$254.91	\$131.75	\$90.75	\$70.30	\$58.07	\$49.94	\$44.16
	3,100	\$267.88	\$138.44	\$95.37	\$73.87	\$61.02	\$52.48	\$46.41
1	3,250	\$280.84	\$145.14	\$99.98	\$77.45	\$63.97	\$55.02	\$48.65
6	3,400	\$293.80	\$151.84	\$104.59	\$81.02	\$68.92	\$57.56	\$50.90
8	3,550	\$306.76	\$158.54	\$109.21	\$84.60	\$69.88	\$60.10	\$53.15
6	3,700	\$319.72	\$165.24	\$113.82	\$88.17	\$72.83	\$62.64	\$55.39
1	3.850	\$332.68	\$171.94	\$118.44	\$91.75	\$75.78	\$65.18	\$57.64
2	4,000	\$345.65	\$178.64	\$123.05	\$95.32	\$78.73	\$67.72	\$59.88
8	4,150	\$358.61	\$185.34	\$127.67	\$98.90	\$81.69	\$70.26	\$62.13
	4,300	\$371.57	\$192.04	\$132.28	\$102.47	\$84.64	\$72.80	\$64.37
	4,300	\$384.53	\$198.73	\$136.90	\$106.05	\$87.59	\$75.34	\$66.62
-	the second se	And and a second se	the second se	the second party in the second party is not a second party of the second party is not a second party of the second party is not a se	And and a second state of the second state of			and the second se
-	4,600	\$397.49	\$205.43	\$141.51	\$109.62	\$90.54	\$77.87	\$68.87
	4,750	\$410.45	\$212.13	\$146.12	\$113.19	\$93.50	\$80.41	\$71.11
	4,900	\$423.42	\$218.83	\$150.74	\$116.77	\$96.45	\$82.95	\$73.36
<u> </u>	5,050	\$436.38	\$225.53	\$155.38	\$120.34	\$99.40	\$85.49	\$75.60
	5,200	\$449.34	\$232.23	\$159.97	\$123.92	\$102.35	\$88.03	\$77.85
	5,350	\$462,30	\$238.93	\$164.58	\$127.49	\$105.31	\$90.57	\$80.09
1	5,500	\$475.26	\$245.63	\$169.20	\$131.07	\$108.26	\$93.11	\$82.34
1	5,650	\$488.23	\$252.33	\$173.81	\$134.64	\$111.21	\$95.65	\$84.58
1	5,800	\$501.19	\$259.02	\$178.42	\$138.22	\$114.16	\$98.19	\$86.83
	5,950	\$514.15	\$265.72	\$183.04	\$141.79	\$117.12	\$100.73	\$89.08
8	6,100	\$527.11	\$272.42	\$187.65	\$145.37	\$120.07	\$103.27	\$91.32
8	6,250	\$540.07	\$279.12	\$192.27	\$148.94	\$123.02	\$105.81	\$93.57
	6,400	\$553.03	\$285.82	\$196.88	\$152.51	\$125.97	\$108.35	\$95.81
-	6,550	\$566.00	\$292.52	\$201.50	\$156.09	\$128.93	\$110.89	\$98.06
	6,700	\$578.96	\$299.22	\$206.11	\$159.66		\$113.43	\$100.30
				and the second se		\$131.88		
	6,850	\$591.92	\$305.92	\$210.73	\$163.24	\$134.83	\$115.97	\$102.55
-	7,000	\$604.88	\$312.62	\$215.34	\$166.81	\$137.78	\$118.50	\$104.80
2	7,150	\$617.84	\$319.31	\$219.95	\$170.39	\$140.74	\$121.04	\$107.04
8	7,300	\$630.80	\$326.01	\$224.57	\$173.96	\$143.69	\$123.58	\$109.29
i	7,450	\$643.77	\$332.71	\$229.18	\$177.54	\$146.64	\$126.12	\$111.53
í –	7,600	\$656.73	\$339.41	\$233.80	\$181.11	\$149.59	\$128.66	\$113.78
į	7,750	\$669.69	\$346.11	\$238.41	\$184.69	\$152.55	\$131.20	\$116.02
6	7,900	\$682.65	\$352.81	\$243.03	\$188.26	\$155.50	\$133.74	\$118.27
6	8,050	\$695.61	\$359.51	\$247.64	\$191.83	\$158.45	\$136.28	\$120.51
6	8,200	\$708.57	\$366.21	\$252.26	\$195.41	\$161.40	\$138.82	\$122.76
	8,350	\$721.54	\$372.91	\$256.87	\$198.98	\$164.38	\$141.36	\$125.01
	8,500	\$734.50	\$379.60	\$261.48	\$202.56	\$167.31	\$143.90	\$127.25
	8,650	\$747.46	\$386.30	\$266.10	\$206.13	\$170.26	\$146.44	\$129.50
	8,800	\$760.42	\$393.00	\$270.71	\$209.71	\$173.21	\$148.98	\$129.50
	And an inclusion of the	the second se	and the second state of th	the second se	A REAL PROPERTY AND A REAL	a standard and a	and a state of the second s	and the second se
	8,950	\$773.38	\$399.70	\$275.33	\$213.28	\$176.17	\$151.52	\$133.99
i	9,100	\$786.35	\$406,40	\$279.94	\$216.86	\$179.12	\$154.06	\$136.23

ENERGY SAVINGS



Can vary widely due to unique installation and environmental conditions As equipment deteriorates, so does the SEER

1.5 Ton Cooling Unit - Annual Energy Savings

			4		5		6		7		8		ng SE 9	1	10		11		12		13		14		1
	18	5		s	338	\$	260	5	204	s	163	\$	130	s	104	s	83	5	65	s	50	s	37	5	26
	17.5	\$	451	5	334	\$	256	\$	201	s	159	5	126	s	100	5	79	5	61	S	-46	S	33	5	22
	17	s	447	s	330	s	252	S	197	s	155	S	122	S	96	S	75	S	57	5	-42	5	29	s	18
	16.5	s	443	s	326	s	248	s	192	s	151	S	118	\$	92	5	71	s	53	S	38	S	25	s	14
	16	ŝ	439	s	322	s	244	\$	188	s	146	\$	114	\$	88	5	66	\$	49	\$	34	S	21	s	10
	15.5	s	434	\$	317	\$	239	\$	183	s	142	s	109	\$	83	\$	62 57	\$	44	S	29	\$	16	s	5
5	15	\$	429	\$	312	\$	234	\$	178	\$	137	\$	104	\$	78	\$	57	5	39	s	24	\$	11	\$	+
ł	14.5	\$	424	\$	307	\$	229	\$	173	\$	131	\$	99	\$	73	\$	51	\$	34	5	19	\$	6		
	14	\$	418	\$	301	\$	223	\$	167	s	125	\$	93	S	87	\$	46 39 33	5	28	-5	13	\$			
	13.5	s	412	S	295	\$	217	\$	161	s	119	S	87	\$	61	\$	39	\$	22	s	7				
•	13	S	405	5	288	\$	210	\$	154	5	113	5	80	\$	54	5		5/	15	s	•				
		s	398	S	281	\$	203	\$	147	s	105	5	73	5	47-	5	26	5	8						
	12		390	s	273	\$	195	\$	139	S	98	5	65	\$	39	S	18	5	-						
	11.5		382	s	265	s	187	Ş	131	5	89	5	57	3-	31	5	9	1							
	11	s	372	S	255	\$	177	s	122	S	80	5	47	\$	21	\$									
	10.5	0.000	362	S	245	\$	167	\$	111	SL	70	S	37	S	11										
	10	ş	351	Ş	234	\$	156	S	100-	S	59	\$	26	\$											
	40.000					1	-	~	-		-	2													
	18,000				PE-10000	6	1		~	-															
	-		ctric F	-		-	6	(1-	e.														
	1300	An	nual O	per	ating I	lou	rs 🤇		-																

1.5 Ton Cooling Unit - Average Monthly Savings

											E	dsti	ng SE	ER											
			4		5		6		7		8		9		10		11		12		13		14		15
	18	s	38	S	28	s	22	s	17	S	14	s	11	s	9	s	7	\$	5 5	\$	4	s	3	s	2
	17.5	s	38	s	28	s	21	\$	17	s	13	s	11	S	8	s	7	ŝ	5	s	4	s	3	\$	2 2 2
	17	\$	37	\$	28	\$	21	\$	16	\$	13	\$	10	\$	9 8 8	\$ \$	6	\$	5	\$	4	\$	2	\$	2
	16.5	\$	37	s	27	s	21	\$	16	s	13	s	10	\$	8	\$	6	\$	4	\$	3	s	2	s	1
	16	\$	37	\$	27	\$	20	\$	16	\$	12	\$	9	\$	7	\$	6	\$	4	\$	3	\$	2	\$	1
	15.5	\$	36	\$	26	\$	20	\$	15	\$	12	\$	9 9	\$	777	5 5 5	5 5	\$ 5	4	\$	2 2	\$	1	5	0
œ	15	\$	36	\$	26	\$	20	\$	15	\$	11	\$	9	\$	7		5	\$	3	\$	2	\$	1	\$	÷:
New SEER	14.5	5	35	5	26	5	19	5	14	5	11	5	8 8 7	5	6	5	4	5	322	5	2	5	0		
ŝ	14	5	35	\$	25	\$	19	5	14	s	10	\$	8	5 5	6655	5 5	4	5	2	\$	1	\$	-		
S.	13.5	5	34	s	25	\$	18	\$	13	5	10	5			5		3	\$	2	s	1				
z	13	s	34	S	24	S	18	S	13	5	9	S	7	555		s	3	s	1	s	-				
	12.5		33	s	23	s	17	s	12	S	9	S	6		4		2	\$	1						
	12		33	S	23	\$	16	\$	12	\$	0	5	6 5 5	\$ \$	32	\$	1	\$							
	11.5		32	\$	22	\$	16	\$	11	\$	7	\$	5	\$	3	\$ \$	1								
	11	\$	31	s	21	\$	15	s	10	\$	7	\$	4	\$	2	\$									
	10.5	\$	30	\$	20	\$	14	\$	9	\$	6	\$	3	\$	1										
	10	\$	29	\$	20	\$	13	\$	8	\$	5	\$	2	\$											

18,000 BTUH Cooling Unit

\$ 0.100 Electric Rate

1300 Annual Operating Hours

Licensed to The Best HVAC under the Grant of License terms of Home Comfort Users Agreement

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Can vary widely due to unique installation and environmental conditions As equipment deteriorates, so does the SEER

2 Ton Cooling Unit - Annual Energy Savings

			1.0		5		6		7			usu	ng SE		10				12		12				
	40		4				100.075			-	8		9	100			11				13	-	14		1
		s	607	3	451	3	347	3	272	5	217	3	173	s	139	s	110	s	87	s	67	S	50	s	35
	17.5		602	S	446	s	342	S	267	s	212	S	168	S	134	s	105	5	82	2	62	S	45	5	30
		\$	596	S	440	s	336	\$	262	S	206	s	163	S	128	\$	100	\$	76	8	-56	S	39	s	24
		\$	591	s	435	\$	331	\$	257	\$	201	\$	158	\$	123	2	95	\$	71	S	51	\$	33	\$	19
	16	\$	585	\$	429	\$	325	\$	251	\$	195	\$	152	\$	117	5	89	\$	65	\$	<45	S	28	\$	13
	15.5	\$	579	\$	423	\$	319	\$	244	\$	189	\$	145	\$	111	\$	82	\$	59	S	39	\$	22	\$	7
¥	15	\$	572	\$	416	\$	312	\$	238	\$	182	\$	139	\$	104	\$	76	5	52	\$	32	\$	15	\$	
New SEEK	14.5	\$	565	\$	409	\$	305	\$	231	\$	175	\$	131	\$	97	\$	68	\$	45	5	25	\$	8		
2	14	\$	557	\$	401	\$	297	\$	223	s	167	\$	124	5	89	\$	-61	5	37	5	17	S	-		
2	13.5	\$	549	s	393	s	289	\$	215	s	159	S	116	S	81	s	53	5)	29	s	9				
z	13	\$	540	S	384	s	280	\$	206	s	150	5	107	5	72	S	- 44	5/	20	s	•				
	12.5	s	530	s	374	S	270	\$	196	s	140	S	97	S	62	5	34	\$	10						
	12	\$	520	s	364	S	260	\$	186	s	130	5	87	\$	52	5	24	5							
	11.5	s	509	s	353	s	249	\$	174	5	119	5	75	5	41	25	12	1							
	11	\$	496	\$	340	\$	236	\$	162	\$/	106	\$	63	\$	28	\$	-								
	10.5	\$	483	s	327	\$	223	\$	149	5	93	\$	50	\$	15										
		\$	468	s	312	\$	208	ŝ	134	S	78	\$	35	\$	1.0										

2 Ton Cooling Unit - Average Monthly Savings

											E	istir	ng SE	ER											
			4		5		6		7		8		9		10		11		12		13		14		15
	18	\$	51	ş	38	\$	29	\$	23	\$	18	\$	14	\$	12	\$	9	\$	7	\$	6	\$	4	\$	15 3 2
	17.5	\$	50	\$	37	\$	28	\$	22	\$	18	\$	14	\$ \$	11	\$	9 9	\$ \$	7	\$	6 5	\$	4	\$	2
	17	s	50	5	37	5	28	5	22	5	17	5	14	5	11	s	8	5	6	s	5	5	3	5	2
	16.5	5	49	\$	36	\$	28	\$	21	5	17	5	13	5	10	\$	8	\$	6	5	4	5	3	5	2
	16	s	49	S	36	S	27	\$	21	\$	16	\$	13	s	10	\$	7	\$	66554	s	4	s	2	s	1
	15.5	s	48	s	35	s	27	s	20	s	16	S	12	s	9	\$	7	\$	5	s	3	s	2	s	1
~	15	\$	48	5	35	\$	26	5	20	s	15	S	12	s	9	5	6	5	4	5	3	5	1	s	
SEER	14.5	\$	47	\$	34	\$	25	\$	19	s	15	s	11	s	9 9 8 7 7	\$	6	\$	4	s	2	\$	1		
S	14	\$	46	s	33	S	25	\$	19	\$	14	\$	10	s	7	s	5	\$	3	\$	1	\$	-		
New	13.5	\$	46	s	33	s	24	s	18	s	13	\$	10	\$	7	s	4	\$	322	s	1				
z	13	\$	45	\$	32	\$	23	\$	17	\$	13	\$	9 8	\$	6	\$ \$	4	\$	2	\$	201				
	12.5	\$	44	\$	31	8	23	\$	16	\$	12	\$	8	\$	6 5 4	\$	3	\$	1						
	12	\$	43	\$	30	\$	22	\$	15	\$	11	\$	7	5	4	\$	2	\$							
	11.5	\$	42	s	29	s	21	\$	15	S	10	\$	6	s	32	5 5 5	1								
		5	41	S	28	5	20	5	14	S	9	5	5	5	2	\$	-								
	10.5	\$	40	5	27	5	19	5	12	s	8	\$	4	5	1										
	10	s	39	s	26	\$	17	S	11	s	7	\$	3	s											

24,000 BTUH Cooling Unit

\$ 0.100 Electric Rate

1300 Annual Operating Hours

Licensed to The Best HVAG under the Grant of License terms of Home Comfort Users Agreement

Can vary widely due to unique installation and environmental conditions As equipment deteriorates, so does the SEER

2.5 Ton Cooling Unit - Annual Energy Savings

			4		5		6		7		8		9		10		11		12		13		14		15
	18	5	758	S	563	\$	433	5	340	s	271	5	217	\$	173	S	138	\$	108	s	83	S	62	5	43
	17.5	\$	752	5	557	\$	427	\$	334	s	265	s	210	\$	167	\$	132	5	102	5	-77_	5	56	\$	37
	17	ŝ	746	s	551	s	421	s	328	s	258	S	204	\$	161	\$	125	\$	96	\$	-71	5)	49	\$	31
	16.5	\$	739	s	544	\$	414	\$	321	s	251	S	197	\$	154	\$	118	\$	89	S	64	\$	42	\$	24
	16	s	731	s	536	S	406	s	313	s	244	S	190	\$	146	5	111	\$	81	\$	<56	S	35	\$	16
	15.5	\$	723	\$	528	\$	398	\$	306	\$	236	\$	182	\$	138	\$	103	\$	73	S	48	\$	27	\$	8
¢	15	\$	715	S	520	\$	390	\$	297	s	228	S	173	\$	130	\$	95	5	65.	S	40	\$	19	\$	
5	14.5	S	706	S	511	\$	381	s	288	s	219	S	164	\$	121	\$	86	\$	56	5	31	\$	10		
New SCEN	14	\$	696	\$	501	\$	371	\$	279	\$	209	\$	155	\$	111	\$	76	\$	46	-3	21	\$	+		
5	13.5	\$	686	\$	491	\$	361	\$	268	S	199	\$		\$	101	\$	68	\$	36	\$	11				
2	13	\$	675	\$	480	\$	350	\$	257	\$	188	\$	133	\$	90	\$	- 55	\$	25	\$					
	12.5		663	\$	468	\$	338	\$	245	\$	176	\$	121	5	78	\$	43	\$	13						
	12	\$	650	\$	455	\$	325	\$	232	\$	163	8	108	\$	85	\$	30	\$							
	11.5	s	636	s	441	\$	311	\$	218	S	148	5	94	5	51	S	15	1							
	11		620	S	425	s	295	s	203	S	133	S	79	S	35	s	-								
	10.5		604	S	409	\$	279	\$	186	S	116	5	62	>	19										
	10	S	585	s	390	s	260	S	167	S	97	S	43	Ş											
						1			and the second second		-	2													
	Marate March		UH Co			1	1	2	-	-	-	-													
			ctric R	and the second second		-	1	1		N	S.														
	1300	An	nuai O	per	ating I	lou	rs 🌘	1	-	1															
			-	-	and the second second	-	-																		

2.5 Ton Cooling Unit - Average Monthly Savings

										E	cistin	Ig SE	ER											
		4		5		6		7		8		9		10		11		12		13		14		15
18	s	63	s	47	s	36	s	28	S	23	5	18	s	14	s	11	s	9	s	7	s	5	s	4
17.5	s	63	s	46	\$	36	\$	28	s	22	5	18	\$	14	\$	11	\$	9	\$	6	\$	5	\$	з
17	s	62	s	46	\$	35	\$	27	s	22	5	17	s	13	s	10	s	9 8	\$	6	\$	4	\$	3
16.5	\$	62	s	45	\$	34	5	27	\$	21	\$	16	\$	13	s	10	\$	7	\$	5	s	4	\$	2
16	5	61	s	45	S	34	5	26	s	20	s	16	5	12	S	9	5	7	\$	5	s	3	5	1
15.5	S	60	S	44	s	33	s	25	s	20	\$	15	S	12	S	9	\$	6	s	4	s	2	s	1
15	s	60	S	43	s	33	s	25	s	19	S	14	\$	11	s	8	\$	6 5	S	3	ŝ	2	s	
14.5	S	59	s	43	S	32	S	24	s	18	S	14	S	10	s	7	\$	5	s	3	s	1		
14	\$	58	s	42	\$	31	\$	23	s	17	\$	13	\$	9	\$	6	\$	4	\$	2	\$			
13.5	\$	57	S	41	\$	30	\$	22	\$	17	\$	12	\$		\$	5	\$	з	\$	1				
13	\$	56	\$	40	5	29	\$	21	\$	16	\$	11	\$	8	\$	5	\$	2	\$					
12.5	\$	55	s	39	5	28	\$	20	S	15	S	10	\$	7	s	4	\$	1						
12	5	54	5	38	5	27	5	19	5	14	5	9	5	5	s	2	5							
11.5	5	53	5	37	s	26	5	18	\$	12	5	8	5	4	S	1								
11	\$	52	s	35	\$	25	\$	17	5	11	s	7	\$	3	\$									
10.5	s	50	S	34	s	23	s	15	s	10	s	5	\$	3										
10	s	49	S	33	s	22	S	14	s	8	s	4	s											

New SEER

30,000 BTUH Cooling Unit \$ 0.100 Electric Rate

1300 Annual Operating Hours

Loensed to The Best HVAC order the Grant of License terms of Home Comfort Users Agreement.

Can vary widely due to unique installation and environmental conditions As equipment deteriorates, so does the SEER

3 Ton Cooling Unit - Annual Energy Savings

			4		5		6		7		8		9		10		11		12		13		14		15
	18	5	910	s	676	\$	520	5	409	s	325	5	260	5	208	S	165	\$	130	s	100	S	74	5	52
	17.5	\$	903	5	669	\$	513	\$	401	s	318	5	253	5	201	\$	158	5	123	5	93	5	67	5	45
	17	\$	895	\$	661	ŝ	505	\$	393	s	310	\$	245	\$	193	\$	150	\$	115	\$	-85	5)	59	\$	37
	16.5	\$	886	S	652	\$	496	\$	385	s	301	S	236	\$	184	\$	142	\$	106	S	76	\$	51	\$	28
	16	s	878	S	644	s	488	s	376	s	293	S	228	\$	176	5	133	\$	98	\$	68	S	42	\$	20
	15.5	\$	868	\$	634	\$	478	\$	367	\$	283	\$	218	\$	166	\$	124	\$	88	5	58	\$	32	\$	10
×	15	\$	858	\$	624	\$	468	\$	357	s	273	\$	208	\$	156	\$	113	5	78	S	48	\$	22	\$	
New SEEK	14.5	S	847	S	613	s	457	s	346	s	262	S	197	\$	145	\$	103	\$	67	5	37	\$	12		
2	14	\$	836	\$	602	\$	446	\$	334	\$	251	\$	186	\$	134	\$	- 91	\$	56	-3	26	\$	+		
ē	13.5	\$	823	\$	589	\$	433	\$	322	S	238	\$	173	\$	121	\$	79	\$	43	\$	13				
z	13	\$	810	\$	576	\$	420	\$	309	\$	225	\$	160	\$	108	8	65	\$	30	\$					
	12.5	\$	796	\$	562	\$	406	\$	294	\$	211	\$	146	5	94	\$	51	\$	16						
	12	\$	780	\$	546	\$	390	\$	279	\$	195	8	130	\$	78	\$	35	5							
	11.5	\$	763	s	529	\$	373	\$	262	S	178	5.	113	5	61	S	18	1							
			745	s	511	\$	355	s	243	S	160	5	95	5	43	s	-								
	10.5	\$	724	S	490	\$	334	\$	223	S	139	5	74	5	22										
		S	702	S	468	s	312	S	201	S	117	S	52	S											

3 Ton Cooling Unit - Average Monthly Savings

				-																				
										E	cistir	g SE	ER											
		4		5		6		7		8		9		10		11		12		13		14	l.,	15
18	s	76	s	56	\$	43	\$	34	s	27	5	22	S	17	S	14	\$	11	s	8	s	6	s	4
17.5	s	75	s	56	S	43	\$	33	s	26	5	21	\$	17	\$	13	s	10	s	8	5	6	s	4
17	s	75	s	55	s	42	s	33	s	26	5	20	s	16	s	13	s	10	s	7	s	5	\$	3
16.5	s	74	s	54	s	41	s	32	s	25	s	20	s	15	s	12	\$	9	\$	6	s	4	\$	2
16	s	73	s	54	S	41	s	31	s	24	s	19	5	15	S	11	5	8	\$	6	s	3	5	2
15.5	s	72	s	53	s	40	s	31	s	24	\$	18	s	14	S	10	\$	7	s	5	s	3	s	1
15	s	72	S	52	s	39	s	30	s	23	S	17	\$	13	s	9	\$	7	S	4	ŝ	2	s	
14.5	\$	71	s	51	S	38	s	29	s	22	\$	16	\$	12	s	9	\$	6	s	3	s	1		
14	\$	70	\$	50	\$	37	\$	28	s	21	\$	15	\$	11	\$	8	\$	6 5	\$	2	\$			
13.5	\$	69	\$	49	\$	36	\$	27	\$	20	\$	14	\$	10	\$	7	\$	4	s	1				
13	\$	68	\$	48	\$	35	\$	26	\$	19	\$	13	\$	9	\$	5	\$	3	\$					
12.5	\$	66	S	47	5	34	\$	25	S	18	S	12	\$	8	s	4	\$	1						
12	5	65	5	46	5	33	5	23	5	16	5	11	5	7	5	3	5							
11.5	5	64	\$	44	s	31	5	22	\$	15	5	9	\$	5	S	2								
11	\$	62	s	43	s	30	\$	20	\$	13	s	8	\$	4	S	-								
10.5	s	60	s	41	\$	28	\$	19	s	12	S	6	\$	2										
10	s	59	S	39	s	26	s	17	s	10	5	4	\$											

New SEER

36,000 BTUH Cooling Unit

\$ 0.100 Electric Rate

1300 Annual Operating Hours

Leensed to The Best HVAC order the Grant of License terms of Hume Comfort Users Agreement.

Can vary widely due to unique installation and environmental conditions As equipment deteriorates, so does the SEER

4 Ton Cooling Unit - Annual Energy Savings

			4		5		6		7		8		ng SE 9		10		11		12		13		14		1
	18	5	1.213	s	901	\$	693	5	545	\$	433	\$	347	5	277	5	221	\$	173	s	133	s	99	5	69
	17.5	s	1.203	5	891	\$	683	5	535	s	423	\$	337	5	267	\$	211	5	163	5	123	5	89	5	59
	17	ŝ	1,193	s	881	s	673	s	524	s	413	S	326	\$	257	\$	200	\$	153	\$	113	5	79	s	49
	16.5	s	1,182	s	870	S	662	s	513	s	402	S	315	\$	246	5	189	\$	142	(\$	102	\$	68	\$	38
	16	s	1,170	s	858	s	650	s	501	s	390	s	303	s	234	5	177	s	130	\$	- 90	S	56	s	26
	15.5	\$	1,157	s	845	\$	637	\$	489	\$	377	\$	291	\$	221	\$	165	\$	117	- 5	77	\$	43	\$	13
~	15	\$	1,144	S	832	\$	624	\$	475	s	364	s	277	\$	208	\$	151	5	104	S	84	\$	30	\$	
SEER	14.5	S	1,130	S	818	\$	610	s	461	S	350	S	263	\$	194	\$	137	\$	90	5	50	S	15		
S	14	\$	1,114	\$	802	\$	594	\$	446	s	334	\$	248	5	178	\$	122	\$	74	-5	34	\$	+		
New	13.5	\$	1,098	\$	786	\$	578	\$	429	S	318	\$	231	\$	162	\$	105	\$	58	\$	18				
Z	13	\$	1,080	\$	768	\$	560	\$	411	\$	300	\$	213	\$	144	8	-87	\$	40	\$					
	12.5	\$	1.061	5	749	\$	541	\$	392	\$	281	\$	194	5	125	\$	68	\$	21						
	12	\$	1,040	\$	728	\$	520	\$	371	\$	260	\$	173	\$	104	\$	47	5							
	11.5	\$	1.017	s	705	\$	497	\$	349	S	237	5.	151	5	81	.5	25	L							
	11	\$	993	s	681	\$	473	s	324	S	213	5	126	S	57	s	-								
	10.5		966	S	654	\$	446	\$	297	S	186	5	99	>	30										
		S	936	S	624	s	416	S	267	S	156	S	69	S											

4 Ton Cooling Unit - Average Monthly Savings

											E	istin	g SE	ER											
			4		5		6		7		8		9		10		11		12		13		14		15
	18	s	101	s	75	\$	58	\$	45	s	36	5	29	S	23	s	18	s	14	s	11	s	8	s	6
	17.5	s	100	s	74	S	57	\$	45	s	35	5	28	\$	22	\$	18	\$	14	\$	10	\$	7	\$	5
	17	s	99	s	73	\$	56	\$	44	s	34	5	27	s	21	\$	17	s	13	\$	9	\$	7	\$	4
	16.5	\$	98	s	72	\$	55	s	43	\$	33	s	26	s	20	s	16	\$	12	\$	8	s	6	\$	3
	16	\$	98	s	72	s	54	\$	42	s	33	s	25	\$	20	S	15	5	11	\$	8	s	5	5	2
	15.5	ŝ	96	s	70	s	53	\$	41	s	31	\$	24	\$	18	S	14	\$	10	s	6	s	4	ŝ	1
2	15	s	95	S	69	s	52	s	40	s	30	\$	23	\$	17	ŝ	13	\$	9	S	5	ŝ	2	ŝ	
3	14.5	\$	94	\$	68	\$	51	\$	38	s	29	s	22	\$	16	\$	11	\$	7	s	4	\$	1		
2	14	\$	93	\$	67	\$	50	\$	37	s	28	\$	21	\$	15	\$	10	\$	6	\$	3	s	-		
5	13.5	\$	91	\$	65	\$	48	\$	36	\$	26	\$	19	\$	13	\$	9	\$	5 3	\$	1				
5. C	13	\$	90	\$	64	\$	47	\$	34	\$	25	\$	18	\$	12	\$	7	\$	3	\$					
	12.5	\$	88	S	62	5	45	\$	33	\$	23	5	16	\$	10	\$	6	\$	2						
	12	5	87	5	61	5	43	5	31	5	22	5	14	5	9 7	s	4	5							
	11.5	\$	85	\$	59	s	41	\$	29	S	20	5	13	\$	7	s	2								
	11	\$	83	s	57	s	39	\$	27	\$	18	S	11	\$	5	\$									
	10.5	s	80	S	54	s	37	\$	25	s	15	S	8	\$	2										
	10	s	78	S	52	s	35	\$	22	s	13	5	6	\$											

New SEER

48,000 BTUH Cooling Unit \$ 0.100 Electric Rate

1300 Annual Operating Hours

64

Licensed to The Best HVAC under the Grant of License terms of Hume Constort Users Agreement.

Can vary widely due to unique installation and environmental conditions As equipment deteriorates, so does the SEER

New SEER

												aau	ing or												
			4		5		6		7		8		9		10		11		12		13		14		15
	18	5	1,517	5	1,127	\$	867	5	681	5	542	5	433	5	347	s	276	\$	217	s	167	s	124	5	87
1	7.5	s	1,504	\$	1,114	s	854	\$	669	s	529	\$	421	\$	334	5	263	5	204	5	154	S	111	5	74
	17	s	1,491	S	1,101	s	841	s	655	s	516	S	408	S	321	s	250	s	191	5	141	5	98	s	61
1	6.5	s	1,477	s	1,087	s	827	s	642	s	502	S	394	\$	307	5	236	s	177	S	127	S	84	s	47
	16	ŝ	1,463	s	1,073	S	813	\$	627	S	488	\$	379	\$	293	5	222	\$	163	5	113	S	70	s	33
1	5.5	s	1,447	s	1,057	\$	797	\$	611	s	472	S	363	\$	277	\$	206	\$	147	S	97	\$	54	s	17
	15	\$	1,430	\$	1,040	\$	780	\$	594	s	455	\$	347	\$	260	\$	189	5	130	\$	80	\$	37	\$	
1	4.5	\$	1.412	\$	1.022	\$	762	\$	576	\$	437	\$	329	\$	242	\$	171	\$	112	5	62	\$	19		
	14	\$	1,393	\$	1,003	\$	743	\$	557	s	418	\$	310	S	223	\$	152	5	93	5	43	\$			
1	3.5	\$	1,372	s	982	\$	722	\$	537	s	397	\$	289	\$	202	\$	131	\$	72	s	22				
	13	\$	1.350	5	960	\$	700	\$	514	s	375	5	267	\$	180	5	109	5	50	5	-				
1	2.5	\$	1,326	S	936	5	676	5	490	s	351	\$	243	5	158	5	85	5	26						
	12	\$	1,300	s	910	\$	650	\$	464	S	325	5	217	\$	130	\$	59	5	-						
1	1.5	S	1,272	s	882	s	622	\$	436	5	297	3.	188	3-	102	5	31-	1							
	11	\$	1,241	S	851	\$	591	ŝ	405	51	266	\$	158	\$	71	\$									
1	0.5	S	1,207	S	817	\$	557	\$	371	\$	232	\$	124	5	37										
	10	\$	1,170	\$	780	\$	520	S	334	S	195	\$	87	\$											
						1	and the second		-	-	-	>													
1000000			1-	- C	ng Unit	100	1	2	~	-	-	~													
\$ 0.1	00	E	ectric F	lat	e	-	1	1		N	2														
1	300	Ar	nual O	pe	rating I	lou	гв 🌘	-	-	1															
			200	-	and the second division of the second divisio		-	1																	

Existing SEER

5 Ton Cooling Unit - Average Monthly Savings

5 Ton Cooling Unit - Annual Energy Savings

					-						-														
											E)	cistii	ng SE	ER											
			4		5		6		7		8		9		10	67 - E	11		12		13		14		15
	18	s	126	s	94	s	72	s	57	s	45	s	36	s	29	s	23	\$	18	\$	14	s	10	s	7
	17.5	ŝ	125	s	93	s	71	\$	56	s	44	s	35	s	28	s	22	ŝ	17	s	13	s	9	s	6
	17	\$	124	s	92	\$	70	\$	55	\$	43	\$	34	\$	27	\$	21	\$	16	\$	12	\$	8	\$	5
	16.5	\$	123	s	91	s	69	\$	53	s	42	s	33	\$	26	\$	20	\$	15	\$	11	s	7	s	4
	16	\$	122	\$	89	\$	68	\$	52	\$	41	\$	32	\$	24	\$	18	\$	14	\$	9	\$	6	\$	3
	15.5	\$	121	\$	88	\$	66	\$	51	\$	39	\$	30	\$	23	\$	17	\$	12	\$	8	\$	4	\$	1
œ	15	\$	119	\$	87	\$	65	\$	50	\$	38	\$	29	\$	22	\$	16	5	11	\$	7	\$	3	\$	÷1
ew SEER	14.5	5	118	5	85	5	64	5	48	5	36	5	27	5	20	\$	14	5	9	5	5	5	2		
55	14	5	116	5	84	\$	62	5	46	s	35	5	26	5	19	5	13	5	8	\$	4	5			
	13.5	5	114	\$	82	5	60	\$	45	5	33	\$	24	\$	17	\$	11	\$	6	s	2				
z	13	5	113	S	80	S	58	S	43	5	31	S	22	s	15	s	9	s	4	s	-				
	12.5	s	111	s	78	s	56	\$	41	S	29	S	20	s	13	s	7	\$	2						
	12	ŝ	100	S	70	\$	54	\$	39	\$	27	\$	10	\$	11	\$	5	\$							
	11.5	\$	106	s	73	\$	52	\$	36	\$	25	\$	16	\$	8	\$	3								
	11	\$	103	\$	71	s	49	s	34	\$	22	\$	13	\$	6	\$	1								
	10.5	\$	101	\$	68	\$	48	\$	31	\$	19	\$	10	\$	3										
	10	\$	98	\$	65	\$	43	\$	28	\$	16	\$	7	\$											

60,000 BTUH Cooling Unit

\$ 0.100 Electric Rate

1300 Annual Operating Hours

Licensed to The Best HVAC under the Grant of License terms of Home Comfort Users Agreement

Estimated Energy Savings

Can vary widely due to unique installation and environmental conditions As equipment deteriorates, so does the SEER

New SEER

											-	uau	ng or												
			4		5		6		7		8		9		10	11	11		12		13		14		15
18	5	1,970) :	5 1.	463	\$	1,126	5	884	s	704	5	563	\$	450	S	358	\$	281	s	216	5	161	5	113
17.5	5	1,965	5 3	\$ 1.	447	\$	1,120	\$	879	s	698	5	558	5	811	\$	908	5	833	5	200	5	145	5	96
17	S	1,937	7 :	\$ 1.	430	S	1,093	s	851	s	670	S	530	\$	805	\$	908	\$	833	5	-183	5)	128	s	79
16.5	S	1,919	3 3	\$ 1.	412	s	1.074	s	833	s	652	S	512	\$	798	5	908	\$	833	S	165	S	110	\$	61
16	s	1,899	3 3	S 1,	393	s	1,055	s	814	s	633	s	492	\$	791	5	908	s	833	\$	146	S	90	s	42
15.5	s	1,879		\$ 1.	373	\$	1,035	\$	794	s	613	\$	472	\$	784	\$	908	\$	833	S	126	\$	70	\$	22
15	S	1,857	1 :	5 1,	351	S	1,013	S	772	S	591	S	450	\$	338	\$	246	5	169	\$	104	5	48	S	-
14.5	S	1,834	1 1	\$ 1,	327	\$	990	ŝ	749	s	568	S	427	\$	314	\$	222	\$	146	5	81	\$	25		
14	\$	1,805		\$ 1.	302	\$	965	\$	724	s	543	\$	402	\$	289	\$	197	\$	121	5	56	S			
13.5	S	1,782	2 3	\$ 1.	276	\$	938	\$	697	s	516	s	375	\$	263	\$	175	\$	94	\$	29				
13	\$	1.753	3 3	\$ 1.	247	\$	909	\$	668	s	487	\$	346	\$	-234	S	142	\$	65	s					
12.5	5	1,722	2 1	5 1.	216	5	878	5	637	5	456	5	315	5	203	5	111	\$	34						
12	\$	1,688	3 1	5 1.	182	\$	844	\$	603	\$	422	8	281	\$	169	\$	77	5							
11.5	\$	1.652	2 :	S 1.	145	\$	808	\$	566	S	385	k.,	245	5	132	.5	40	1							
11	5	1,612	2 3	5 1.	105	s	767	s	526	51	345.	5	205	5	92	s									
10.5	\$	1,568	3 3	\$ 1.	061	\$	724	\$	482	S	302	5	161	5	48										
10	S	1,520) :	S 1.	013	s	675	S	434	S	253	S	113	S	-										
						1	Carrier and	- Jaco	The second	~		2													
12,000	в	TUH C	00	ling	Unit	ß	1	2	Server 2	-	-	1													
\$ 0.100	E	ectric	Ra	te	100000	-	1	1	-	13	2														
1300	A	nnuai	Co	olin	a Op	ora	ting H	our	-	5	3														
	- 20	1000/00 E F			ALC: NOT THE OWNER OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER O	Contraction of	ting H		1000																
	3	-	-	-		5	1																		

Existing SEER

1 Ton Heat Pump Air-to-Air - Annual Energy Savings

1 Ton Heat Pump Air-to-Air - Annual Energy Savings

											E	distin	ng SE	ER											
			- 4		5		6		7		8		9		10		11		12		13		14		15
	18	\$	164	s	122	s	94	S	74	S	59	s	47	\$	38	S	30	\$	23	s	18	s	13	s	9
	17.5	s	164	s	121	s	93	s	73	s	58	S	46	S	68	\$	7G	\$	69	s	17	s	12	s	8
	17	s	161	s	119	s	91	s	71	s	56	S	44	\$	67	\$	76	\$	69	s	15	s	11	s	7
	16.5	s	160	s	118	S	90	s	69	s	54	S	43	\$	67	s	76	\$	69	s	14	s	9	s	5
	16	\$	158	\$	116	\$	88	\$	68	\$	53	\$	41	\$	66	\$	76	\$	69	\$	12	\$	8	\$	4
	15.5	\$	157	\$	114	\$	86	\$	66	\$	51	\$	39	\$	65	\$	76	\$	69	s	10	\$	6	\$	2
œ	15	\$	155	\$	113	\$	84	\$	64	\$	49	\$	38	\$	28	\$	20	\$	14	\$	9	\$	4	\$	#111
SEER	14.5	5	153	5	111	\$	82	5	62	5	47	S	36	\$	26	\$	19	\$	12	5	7	\$	2		
S	14	\$	151	\$	109	\$	80	\$	60	\$	45	\$	34	\$	24	\$	16	\$	10	\$	5	\$			
New	13.5	s	149	\$	106	S	78	\$	58	\$	43	\$	31	\$	22	\$	14	\$	8	\$	2				
z	13	\$	146	s	104	S	76	\$	56	S	41	5	29	\$	19	s	12	s	5	s	•				
	12.5	\$	144	\$	101	\$	73	\$	53	\$	38	5	26	5	17	5	9	\$	з						
	12		141	s	98	\$	70	\$	50	S	35	S	23	\$	14	s	6	\$							
	11.5	s	138	Ş	95	s	67	\$	47	s	32	S	20	\$	11	\$	3								
	11	\$	134	\$	92	\$	64	\$	44	S	29	\$	17	\$	8	\$									
	10.5	\$	131	s	88	\$	60	\$	40	\$	25	\$	13	ş	4										
	10	ş	127	ş	84	\$	56	\$	36	\$	21	\$	9	\$	1.0										

12,000 BTUH Cooling Unit

\$ 0.100 Electric Rate

1300 Annual Cooling Operating Hours 1750 Annual Heating Operating Hours

Licensed to The Belt HVAC under the Grant of License terms of Home Comfort Users Agreement

Can vary widely due to unique installation and environmental conditions As equipment deteriorates, so does the SEER

1.5 Ton Heat Pump Air-to-Air - Annual Energy Savings

										E	xisti	ng SE	ER											
			4		5		5	7	9. j.	8	£	9	6	10	11	11		12		13		14		15
	18	\$ 1,5	970	\$ 1,46	3	\$ 1,126	5	884	s	704	5	563	5	450	s	358	\$	281	s	216	S	161	5	113
	17.5	\$ 1.5	65	\$ 1,44	7	\$ 1,120	\$	879	s	698	\$	558	s	811	5	908	5	833	5	200	S	145	s	96
	17	\$ 1,5	337	\$ 1,43	0	\$ 1,093	s	851	s	670	S	530	\$	805	\$	908	s	833	5	183	5	128	s	79
	16.5	\$ 1,8	919	\$ 1,41	2	\$ 1,074	s	833	s	652	S	512	\$	798	5	908	\$	833	S	165	S	110	\$	61
	16	\$ 1,8	399	\$ 1,39	3	\$ 1,055	\$	814	s	633	\$	492	\$	791	5	908	\$	833	S	146	S	90	s	42
	15.5	\$ 1,8	379	\$ 1,37	3	\$ 1,035	\$	794	s	613	S	472	\$	784	\$	908	\$	833	S	126	\$	70	s	22
œ	15	\$ 1.8	357	\$ 1,35	1	\$ 1,013	\$	772	\$	591	S	450	\$	338	\$	246	5	168	s	104	S	48	s	
New SEER	14.5	\$ 1.8	334	\$ 1.32	7	\$ 990	\$	749	\$	568	\$	427	\$	314	\$	222	\$	146	\$	81	S	25		
ŝ	14	\$ 1.8	309	\$ 1.30	2	\$ 965	\$	724	\$	543	\$	402	S	289	\$	197	5	121	-5	56	\$			
ev.	13.5	\$ 1.7	782	\$ 1.27	6	\$ 938	\$	697	\$	516	\$	375	\$	263	\$	171	\$	94	\$	29				
z	13	\$ 1.7	753	\$ 1,24	7	\$ 909	\$	668	5	487	5	346	\$	234	5	142	5	65	s	-				
	12.5	\$ 1,7	22	\$ 1,21	6	\$ 878	5	637	s	456	5	315	S	203	5	111	5	34						
	12	\$ 1,6	\$88	\$ 1,18	2	\$ 844	\$	603	S	422	5	281	\$	169	S	77	5							
	11.5	\$ 1,6	552	\$ 1,14	5	\$ 808	\$	566	5	385	5	245	3	132	> \$	40	1							
	11	\$ 1,6	\$12	\$ 1,10	5	\$ 767	s	526	S	345	\$	205	\$	92	\$									
	10.5	\$ 1,5	568	\$ 1,06	1	\$ 724	\$	482	\$	302	S	161	6	48										
	10	\$ 1,5	520	\$ 1,01	3	\$ 675	S	434	S	253	\$	113	\$											
	40.000					C-	-	-		-	>													
			and the second	oling U	nit	1	100	~		-														
		Elect	10000		en d	- /	100		5-	2														
		100000000	D 1 1 1 1 1 1		THE R. LANSING	rating H		States and States	1															
	1750	Annu	al Ho	ating	Ope	rating F	iour	5																

1.5 Ton Heat Pump Air-to-Air - Annual Energy Savings

											E	distin	ng SE	ER											
			4		5		6		7		8		9		10		11		12		13		14		15
	18	\$	164	\$	122	\$	94	\$	74	\$	59	\$	47	\$	38	\$	30	\$	23	\$	18	\$	13	\$	9
	17.5	\$	164	\$	121	\$	93	\$	73	\$	58	\$	46	\$	68	\$	76	5	69	\$	17	\$	12	\$	8
	17	\$	161	\$	119	\$	91	\$	71	\$	56	\$	44	\$	67	\$	76	\$	69	\$	15	\$	11	s	7
	16.5	\$	160	5	118	5	90	5	69	s	54	5	43	S	67	s	76	5	69	5	14	\$	9	\$	5
	16	\$	158	s	116	\$	88	\$	68	5	53	\$	41	\$	66	\$	76	\$	69	s	12	\$	8	\$	4
	15.5	s	157	s	114	s	86	\$	66	s	51	S	39	s	65	\$	76	\$	69	\$	10	s	6	s	2
85	15	\$	155	5	113	s	84	S	64	s	49	5	38	5	28	\$	20	\$	14	s	9	s	4	\$	
SEER	14.5	S	153	\$	111	\$	82	s	62	S	47	s	36	\$	26	S	19	\$	12	s	7	\$	2		
ŝ	14	s	151	s	109	\$	80	\$	60	s	45	\$	34	\$	24	\$	16	\$	10	s	5	s			
New	13.5	s	149	s	106	S	78	\$	58	S	43	s	31	\$	22	\$	14	\$	8	s	2				
z	13	\$	146	\$	104	\$	76	\$	56	\$	41	\$	29	\$	19	\$	12	\$	5	\$					
	12.5	\$	144	8	101	\$	73	\$	53	\$	38	\$	26	\$	17	ş	9	\$	3						
		\$	141	\$	98	\$	70	\$	50	\$	35	\$	23	\$	14	\$	6	\$							
	11.5	\$	138	\$	95	\$	67	\$	47	\$	32	\$	20	\$	11	s	3								
	11	s	134	5	92	S	64	\$	44	S	29	5	17	\$	8	s									
	10.5	s	131	s	88	s	60	\$	40	S	25	5	13	s	4										
	10	s	127	s	84	s	56	\$	36	s	21	\$	9	s											

18,000 BTUH Cooling Unit \$ 0.100 Electric Rate

1300 Annual Cooling Operating Hours

1750 Annual Heating Operating Hours

Licensed to The Best HVAC under the Grant of License terms of Home Comfort Users Agreement

Can vary widely due to unique installation and environmental conditions As equipment deteriorates, so does the SEER

2 Ton Heat Pump Air-to-Air - Annual Energy Savings

			11.4										ng SE												
	1.12	78	4	i.	5	0.2	6	ler.	7	123	8	1.2	9	ies-	10	83	11	in the second	12	les -	13	38	14	0.00	1
			1,970		1,463		1,126	5	884	s	704	S	563	s	450	S	358	\$	281	s	216	S	161	5	113
	17.5	s	1,965	s	1,447	\$	1,120	\$	879	s	698	5	558	\$	811	s	908	\$	833	5	200	S	145	s	96
	17	ŝ	1,937	ŝ	1,430	S	1,093	s	851	ŝ	670	S	530	\$	805	\$	908	\$	833	5	183	5)	128	\$	79
	16.5	\$	1,919	s	1,412	\$	1,074	\$	833	s	652	S	512	\$	798	5	908	\$	833	\$	165	\$	110	\$	61
	16	s	1,899	s	1,393	S	1,055	s	814	s	633	S	492	\$	791	5	908	\$	833	\$	146	S	90	\$	42
	15.5	\$	1,879	\$	1,373	\$	1,035	\$	794	\$	613	\$	472	\$	784	\$	908	\$	833	\$	126	\$	70	\$	22
~	15	S	1,857	S	1,351	S	1,013	S	772	s	591	S	450	\$	338	\$	246	5	169	\$	104	S	48	S	
SEER	14.5	S	1,834	ŝ	1,327	\$	990	ŝ	749	s	568	S	427	\$	314	\$	222	\$	146	5	81	\$	25		
ŝ	14	\$	1,809	s	1,302	\$	965	\$	724	s	543	\$	402	\$	289	\$	197	5	121	-5	56	S			
New	13.5	s	1,782	s	1,276	\$	938	s	697	s	516	S	375	\$	263	s	173	\$	94	S	29				
z	13	\$	1.753	\$	1.247	\$	909	\$	668	s	487	\$	346	s	234	S	142	\$	65	\$					
	12.5	5	1,722	5	1,216	5	878	5	637	5	456	5	315	5	203	S	142	5	34						
	12	\$	1,688		1,182	8	844	8	603	s	422	8	281	\$	169	\$	77	5							
			1.652		1.145	S	808	5	566	S	385	5	245	5	132	S	40	1							
			1.612		1.105	s	202	s	526	S	345.	5	205	S	92	s									
			1.568		1.061	s	724	s	482	S	302	5	161	5	48	1									
		100	1,520		1,013	s	in the second	s	434	S	253	s	113	S											

1750 Annual Heating Operating Hours

2 Ton Heat Pump Air-to-Air - Annual Energy Savings

											E	distin	ng SE	ER											
			- 4		5		6		7		8		9		10		11		12		13		14		15
	18	\$	164	s	122	s	94	s	74	S	59	s	47	\$	38	S	30	s	23	s	18	s	13	s	9
	17.5	s	164	s	121	s	93	S	73	s	58	S	46	S	68	s	76	s	69	s	17	s	12	s	8
	17	s	161	s	119	s	91	S	71	s	56	S	44	\$	67	\$	76	\$	69	s	15	s	11	s	7
	16.5	s	160	s	118	\$	90	\$	69	s	54	s	43	\$	67	s	76	\$	69	s	14	s	9	s	5
	16	\$	158	\$	116	\$	88	\$	68	\$	53	\$	41	\$	66	\$	76	\$	69	\$	12	\$	8	\$	4
	15.5	\$	157	\$	114	\$	86	\$	66	\$	51	\$	39	\$	65	\$	76	\$	69	\$	10	\$	6	\$	2
œ	15	\$	155	\$	113	\$	84	\$	64	\$	49	\$	38	\$	28	\$	20	\$	14	\$	9	\$	4	\$	
SEER	14.5	5	153	5	111	\$	82	5	62	\$	47	5	36	\$	26	\$	19	\$	12	S	7	\$	2		
S	14	\$	151	\$	109	8	80	\$	60	\$	45	\$	34	\$	24	\$	16	\$	10	\$	5	\$			
Ma	13.5	s	149	\$	106	\$	78	\$	58	\$	43	5	31	\$	22	\$	14	\$	8	s	2				
z	13	\$	146	s	104	s	76	\$	56	s	41	5	29	\$	19	s	12	s	5	s	•				
		5	144	\$	101	\$	73	\$	53	\$	38	5	26	5	17	5	9	\$	3						
	12		141	s	98	s	70	\$	50	S	35	S	23	\$	14	s	6	\$							
	11.5	s	138	Ş	95	s	67	\$	47	\$	32	S	20	\$	11	5	3								
	11	\$	134	\$	92	\$	64	\$	44	\$	29	\$	17	\$	8	\$									
	10.5	\$	131	s	88	\$	60	\$	40	\$	25	\$	13	\$	4										
	10	\$	127	s	84	\$	56	\$	36	\$	21	\$	9	\$											

24,000 BTUH Cooling Unit

\$ 0.100 Electric Rate

1300 Annual Cooling Operating Hours

1750 Annual Heating Operating Hours

Licensed to The Best HVAC under the Grant of License terms of Home Comfort Users Agreement

Can vary widely due to unique installation and environmental conditions As equipment deteriorates, so does the SEER

2.5 Ton Heat Pump Air-to-Air - Annual Energy Savings

H 5 6 7 8 9 10 11 12 13 14 18 \$ 1,970 \$ 1,463 \$ 1,126 \$ 884 \$ 704 \$ 563 \$ 450 \$ 358 \$ 281 \$ 216 \$ 161 \$ 17.5 \$ 1,965 \$ 1,447 \$ 1,120 \$ 879 \$ 698 \$ 558 \$ 811 \$ 908 \$ 833 \$ 200 \$ 145 \$ 17.5 \$ 1,937 \$ 1,430 \$ 1,093 \$ 851 \$ 670 \$ 530 \$ 805 \$ 908 \$ 833 \$ 1433 \$ 128 \$ 16.5 \$ 1,919 \$ 1,412 \$ 1,074 \$ 833 \$ 652 \$ 512 \$ 798 \$ 908 \$ 833 \$ 146 \$ 905 \$ 15.5 \$ 1,879 \$ 1,373 \$ 1,035 \$ 794 \$ 613 \$ 472 \$ 784 \$ 908 \$ 833 \$ 146 \$ 905 \$ 15.5 \$ 1,877 \$ 1,313 \$ 772 \$ 591 \$ 450 \$ 338 246 \$ 169												E	dsti	ng SE	ER											
In 5 5 1,447 5 1,120 5 879 5 698 5 558 5 811 5 908 5 833 5 200 5 145 5 17 5 1,937 5 1,030 5 1003 5 651 5 530 5 805 5 908 5 833 5 128 5 16.5 5 1,919 5 1,412 5 1,074 5 833 5 652 5 512 5 908 5 833 5 165 5 110 5 16.5 5 1,819 5 1,313 5 1074 5 633 5 492 5 791 5 908 5 833 5 146 5 905 5 145 5 138 5 246 5 169 5 104 5 48 5 5 145 5 5 145 5 165 3 145 <				4		5		6		7		8		9		10		11		12		13		14		15
17 \$ 1,937 \$ 1,430 \$ 1,093 \$ 851 \$ 670 \$ 530 \$ 805 \$ 908 \$ 833 \$ 183 \$ 128 \$ 16.5 \$ 1,919 \$ 1,412 \$ 1,074 \$ 833 \$ 652 \$ 512 \$ 798 \$ 908 \$ 833 \$ 165 \$ 110 \$ 16.5 \$ 1,919 \$ 1,412 \$ 1,074 \$ 833 \$ 652 \$ 512 \$ 798 \$ 908 \$ 833 \$ 165 \$ 110 \$ 16.5 \$ 1,899 \$ 1,393 \$ 1,055 \$ 814 \$ 633 \$ 492 \$ 791 \$ 906 \$ 833 \$ 146 \$ 90 \$ 15.5 \$ 1,879 \$ 1,373 \$ 1,035 \$ 774 \$ 613 \$ 472 \$ 784 \$ 908 \$ 833 \$ 126 \$ 70 \$ 15.5 \$ 1,857 \$ 1,311 \$ 1,013 \$ 772 \$ 591 \$ 450 \$ 338 \$ 246 \$ 169 \$ 104 \$ 48 \$ 14.5 \$ 1,804 \$ 1,327 \$ 990 \$ 749 \$ 568 \$ 427 \$ 314 \$ 222 \$ 146 \$ 81<		18	5	1,970	s	1,463	\$	1,126	5	884	s	704	5	563	5	450	S	358	\$	281	s	216	S	161	5	113
16.5 \$1,919 \$1,412 \$1,074 \$833 \$652 \$512 \$798 \$908 \$833 \$165 \$110 \$ 16 \$1,899 \$1,393 \$1,055 \$814 \$633 \$492 \$791 \$908 \$833 \$146 \$90 \$ 15.5 \$1,879 \$1,373 \$1,035 \$794 \$613 \$472 \$784 \$908 \$833 \$146 \$90 \$ 15.5 \$1,877 \$1,313 \$1,035 \$794 \$613 \$472 \$784 \$908 \$833 \$126 \$70 \$ 15.5 \$1,857 \$1,313 \$1,013 \$772 \$591 \$450 \$338 \$246 \$169 \$104 \$48 \$ 14.5 \$1,837 \$1,317 \$1,013 \$772 \$591 \$450 \$338 \$246 \$169 \$104 \$48 \$ 14.5 \$1,837 \$1,302 \$965 \$724 \$543 \$402 \$289 \$197 \$121 \$56 \$- 13.5 \$1,782 \$1,247 \$909 </td <td></td> <td>17.5</td> <td>s</td> <td>1,965</td> <td>5</td> <td>1,447</td> <td>\$</td> <td>1,120</td> <td>\$</td> <td>879</td> <td>s</td> <td>698</td> <td>\$</td> <td>558</td> <td>5</td> <td>811</td> <td>\$</td> <td>908</td> <td>5</td> <td>833</td> <td>5</td> <td>200</td> <td>5</td> <td>145</td> <td>\$</td> <td>96</td>		17.5	s	1,965	5	1,447	\$	1,120	\$	879	s	698	\$	558	5	811	\$	908	5	833	5	200	5	145	\$	96
16 \$ 1,899 \$ 1,393 \$ 1,055 \$ 814 \$ 633 \$ 492 \$ 791 \$ 908 \$ 833 \$ 146 \$ 90 \$ 15.5 \$ 1.879 \$ 1.373 \$ 1.035 \$ 794 \$ 613 \$ 472 \$ 784 \$ 908 \$ 833 \$ 126 \$ 70 \$ 15.5 \$ 1.857 \$ 1.313 \$ 772 \$ 591 \$ 450 \$ 338 \$ 222 \$ 146 \$ 811 \$ 25 14.5 \$ 1.809 \$ 1.302 \$ 965 \$ 724 \$ 543 \$ 402 \$ 228 \$ 146 \$ 811 \$ 25 14.5 \$ 1.809 \$ 1.302 \$ 965 \$ 724 \$ 543 \$ 402 \$ 228 \$ 146 \$ 81 <		17	ŝ	1,937	s	1,430	S	1,093	s	851	ŝ	670	S	530	\$	805	\$	908	\$	833	\$	183	5)	128	s	79
15.5 \$ 1,879 \$ 1,373 \$ 1,035 \$ 794 \$ 613 \$ 472 \$ 784 \$ 908 \$ 833 \$ 126 \$ 70 \$ 15.5 \$ 1,857 \$ 1,351 \$ 1,013 \$ 772 \$ 591 \$ 450 \$ 338 \$ 2246 \$ 169 \$ 104 \$ 488 \$ 14.5 \$ 1,804 \$ 1,327 \$ 990 \$ 749 \$ 568 \$ 427 \$ 314 \$ 222 \$ 146 \$ 811 \$ 25 14.5 \$ 1,809 \$ 1,302 \$ 965 \$ 724 \$ 543 \$ 402 \$ 289 \$ 197 \$ 121 \$ 56 \$ - 13.5 \$ 1,782 \$ 1,276 \$ 938 \$ 697 \$ 516 \$ 375 \$ 203 \$ 142 \$ 65 \$ - \$ 12,5 \$ 1,722 \$ 1,21 \$ 567 \$ - 12,5 \$ 1,723		16.5	s	1,919	s	1,412	S	1,074	s	833	s	652	S	512	\$	798	5	908	\$	833	\$	165	S	110	\$	61
Main 15 S 1,857 S 1,013 S 772 S 591 S 450 S 338 S 246 S 169 S 104 S 488 S 14.5 S 1,834 S 1,327 S 990 S 749 S 568 S 427 S 314 S 222 S 146 S 81 S 25 14 S 1,809 S 1,302 S 965 S 724 S 543 S 402 S 228 S 146 S 81 S 25 13.5 S 1,782 S 1,216 S 938 697 S 516 S 375 263 S 171 S 94 S 29 13 1,753 S 1,247 S 909 6688 487 S 315 203 S 114 S 245 5 314 25 5 34 121 S		16	s	1,899	s	1,393	S	1,055	s	814	s	633	S	492	S	791	5	908	S	833	\$	146	S	90	s	42
14.5 \$ 1,834 \$ 1,327 \$ 990 \$ 749 \$ 568 \$ 427 \$ 314 \$ 222 \$ 146 \$ 81 \$ 25 14 \$ 1,809 \$ 1,302 \$ 965 \$ 724 \$ 543 \$ 402 \$ 289 \$ 197 \$ 121 \$ 56 \$ - 13.5 \$ 1,782 \$ 1,276 \$ 938 \$ 697 \$ 516 \$ 375 \$ 263 \$ 177 \$ 94 \$ 29 13.5 \$ 1,782 \$ 1,276 \$ 938 \$ 697 \$ 516 \$ 375 \$ 263 \$ 177 \$ 94 \$ 29 13.5 \$ 1,782 \$ 1,276 \$ 938 \$ 697 \$ 516 \$ 375 \$ 263 \$ 177 \$ 94 \$ 29 13.5 \$ 1,782 \$ 1,247 \$ 909 \$ 668 \$ 487 \$ 346 \$ 234 \$ 142 \$ 65 \$ - 12.5 \$ 1,722 \$ 1,216 \$ 878 \$ 637 \$ 456 \$ 315 \$ 203 \$ 111 \$ 34 12.5 \$ 1,652 \$ 1,145 \$ 808 \$ 566 \$ 385 \$ 245 \$ 132 \$ 40 11.5 \$ 1,612 <td></td> <td>15.5</td> <td>s</td> <td>1,879</td> <td>s</td> <td>1,373</td> <td>\$</td> <td>1,035</td> <td>\$</td> <td>794</td> <td>s</td> <td>613</td> <td>s</td> <td>472</td> <td>\$</td> <td>784</td> <td>\$</td> <td>808</td> <td>5</td> <td>833</td> <td>-5</td> <td>126</td> <td>\$</td> <td>70</td> <td>s</td> <td>22</td>		15.5	s	1,879	s	1,373	\$	1,035	\$	794	s	613	s	472	\$	784	\$	808	5	833	-5	126	\$	70	s	22
13 \$ 1,753 \$ 1,247 \$ 909 \$ 668 \$ 487 \$ 346 \$ 234 \$ 142 \$ 65 \$ - 12.5 \$ 1,722 \$ 1,216 \$ 878 \$ 637 \$ 456 \$ 315 \$ 203 \$ 111 \$ 34 12 \$ 1,688 \$ 1,182 \$ 844 \$ 603 \$ 422 \$ 281 \$ 169 \$ 77 \$ - 11.5 \$ 1,652 \$ 1,145 \$ 808 \$ 566 \$ 385 \$ 245 \$ 132 \$ 40 11 \$ 1,612 \$ 1,105 \$ 767 \$ 526 \$ 345 \$ 205 \$ 92 \$ - 10.5 \$ 1,568 \$ 1,061 \$ 724 \$ 482 \$ 302 \$ 161 \$ 48	~	15	S	1,857	S	1,351	S	1,013	S	772	S	591	S	450	S	338	\$	246	5	169.	\$	104	S	48	\$	
13 \$ 1,753 \$ 1,247 \$ 909 \$ 668 \$ 487 \$ 346 \$ 234 \$ 142 \$ 65 \$ - 12.5 \$ 1,722 \$ 1,216 \$ 878 \$ 637 \$ 456 \$ 315 \$ 203 \$ 111 \$ 34 12 \$ 1,688 \$ 1,182 \$ 844 \$ 603 \$ 422 \$ 281 \$ 169 \$ 77 \$ - 11.5 \$ 1,652 \$ 1,145 \$ 808 \$ 566 \$ 385 \$ 245 \$ 132 \$ 40 11 \$ 1,612 \$ 1,105 \$ 767 \$ 526 \$ 345 \$ 205 \$ 92 \$ - 10.5 \$ 1,568 \$ 1,061 \$ 724 \$ 482 \$ 302 \$ 161 \$ 48	E	14.5	S	1,834			S	990	ŝ	749	s	568	S	427	S	314	\$	222	\$	146	5	81	S	25		
13 \$ 1,753 \$ 1,247 \$ 909 \$ 668 \$ 487 \$ 346 \$ 234 \$ 142 \$ 65 \$ - 12.5 \$ 1,722 \$ 1,216 \$ 878 \$ 637 \$ 456 \$ 315 \$ 203 \$ 111 \$ 34 12 \$ 1,688 \$ 1,182 \$ 844 \$ 603 \$ 422 \$ 281 \$ 169 \$ 77 \$ - 11.5 \$ 1,652 \$ 1,145 \$ 808 \$ 566 \$ 385 \$ 245 \$ 132 \$ 40 11 \$ 1,612 \$ 1,105 \$ 767 \$ 526 \$ 345 \$ 205 \$ 92 \$ - 10.5 \$ 1,568 \$ 1,061 \$ 724 \$ 482 \$ 302 \$ 161 \$ 48	ŝ	14	\$	1,809	s	1,302	\$	965	\$	724	\$	543	\$	402	\$	289	\$	197	5	121	-3	56	S			
13 \$ 1,753 \$ 1,247 \$ 909 \$ 668 \$ 467 \$ 346 \$ 234 \$ 142 \$ 65 \$ - 12.5 \$ 1,722 \$ 1,216 \$ 878 \$ 637 \$ 456 \$ 315 \$ 203 \$ 111 \$ 34 12 \$ 1,688 \$ 1,182 \$ 844 \$ 603 \$ 422 \$ 281 \$ 169 \$ 77 \$ - 11.5 \$ 1,652 \$ 1,145 \$ 808 \$ 566 \$ 385 \$ 245 \$ 132 \$ 40 11 \$ 1,612 \$ 1,105 \$ 767 \$ 526 \$ 345 \$ 205 \$ 92 \$ - 10.5 \$ 1,568 \$ 1,061 \$ 724 \$ 482 \$ 302 \$ 161 \$ 48	ew	13.5	s	1,782			\$	938	s	697	S	516	S		\$	and the second second	\$	and the second se	\$	COLOR DO		29				
12.5 \$ 1.722 \$ 1.216 \$ 878 \$ 637 \$ 456 \$ 315 \$ 203 \$ 111 \$ 34 12 \$ 1.688 \$ 1.182 \$ 844 \$ 603 \$ 422 \$ 281 \$ 169 \$ 77 \$ - 11.5 \$ 1.652 \$ 1.145 \$ 808 \$ 566 \$ 385 \$ 245 \$ 132 \$ 40 11 \$ 1.612 \$ 1.105 \$ 767 \$ 526 \$ 345 \$ 205 \$ 92 \$ - 10.5 \$ 1.568 \$ 1.061 \$ 724 \$ 482 \$ 302 \$ 161 \$ 48	z	13	\$	1.753	s	1.247	\$	909	\$	668	s	487	\$	346	\$	234	S	142	\$	65	s					
12 \$ 1,688 \$ 1,182 \$ 844 \$ 603 \$ 422 \$ 281 \$ 469 \$ 77 \$ - 11.5 \$ 1,652 \$ 1,145 \$ 808 \$ 566 \$ 385 \$ 245 \$ 132 \$ 40 11 \$ 1,612 \$ 1,105 \$ 767 \$ 526 \$ 345 \$ 205 \$ 92 \$ - 10.5 \$ 1,568 \$ 1,061 \$ 724 \$ 482 \$ 302 \$ 161 \$ 48		12.5	5	1,722			5	878	5		5	456	5	and the second se	S	100000000000000000000000000000000000000	S		5	34						
11.5 \$ 1.652 \$ 1.145 \$ 808 \$ 566 \$ 385 \$ 245 \$ 132 \$ 40 11 \$ 1.612 \$ 1.105 \$ 767 \$ 526 \$ 345 \$ 205 \$ 92 \$ - 10.5 \$ 1.568 \$ 1.061 \$ 724 \$ 482 \$ 302 \$ 161 \$ 48							\$		8		\$		5		\$		5		5							
11 \$ 1,612 \$ 1,105 \$ 767 \$ 526 \$ 345 \$ 205 \$ 92 \$ - 10.5 \$ 1,568 \$ 1,061 \$ 724 \$ 482 \$ 302 \$ 161 \$ 48					S	1.145	\$	808	\$	566	5	385	5	1.5.5	5	132	S	40	1							
10.5 \$ 1,568 \$ 1,061 \$ 724 \$ 482 \$ 302 \$ 161 \$ 48					5	1.105	\$		S	526	S		5	100 C 100 C 100 C	5											
				and the second second	S	1.061	\$	724	s		s		100 C	and the second second	5	48										
10 \$ 1.520 \$ 1.013 \$ 675 \$ 434 \$ 253 \$ 113 \$ -						1.013	S	675	S	434	5	253	S	113	S	-										

1750 Annual Cooling Operating Hours

2.5 Ton Heat Pump Air-to-Air - Annual Energy Savings

											E	distir	g SE	ER											
			4		5		6		7		8		9		10		11		12		13		14		15
	18	\$	164	s	122	s	94	s	74	S	59	s	47	s	38	S	30	\$	23	s	18	s	13	s	9
	17.5	s	164	s	121	s	93	S	73	s	58	S	46	S	68	s	76	\$	69	s	17	s	12	s	8
	17	s	161	s	119	s	91	S	71	S	56	S	44	\$	67	\$	76	\$	69	s	15	s	11	s	7
	16.5	s	160	s	118	S	90	s	69	s	54	S	43	s	67	s	76	\$	69	s	14	s	9	s	5
	16	\$	158	\$	116	\$	88	\$	68	\$	53	\$	41	\$	66	\$	76	\$	69	\$	12	\$	8	\$	4
	15.5	\$	157	\$	114	\$	86	\$	66	\$	51	\$	39	\$	65	\$	76	\$	69	\$	10	\$	6	\$	2
e l	15	\$	155	\$	113	\$	84	\$	64	\$	49	\$	38	\$	28	\$	20	\$	14	\$	9	\$	4	\$	- 11 C
	14.5	5	153	5	111	5	82	5	62	\$	47	5	36	\$	26	\$	19	\$	12	5	7	\$	2		
5	14	\$	151	\$	109	\$	80	\$	60	\$	45	\$	34	\$	24	\$	16	\$	10	\$	5	\$			
5	13.5	s	149	s	106	5	78	5	58	\$	43	\$	31	\$	22	\$	14	\$	8	s	2				
5	13	\$	146	s	104	\$	76	s	56	s	41	5	29	\$	19	s	12	s	5	s	•				
	12.5	5	144	\$	101	\$	73	5	53	5	38	5	26	5	17	5	9	\$	3						
	12		141	s	88	s	70	\$	50	s	35	S	23	\$	14	s	6	\$							
	11.5	s	138	s	95	s	67	\$	47	\$	32	5	20	\$	11	\$	3								
	11	\$	134	\$	92	\$	64	\$	44	s	29	\$	17	\$	8	\$									
	10.5	\$	131	ş	88	\$	60	\$	40	\$	25	\$	13	\$	4										
	10	S	127	s	84	\$	56	\$	36	S	21	\$	9	\$	1.4										

New SEER

30,000 BTUH Cooling Unit

\$ 0.100 Electric Rate

1300 Annual Cooling Operating Hours

1750 Annual Heating Operating Hours

Licensed to The Best HVAC under the Grant of License terms of Home Combint Users Agreement.

Can vary widely due to unique installation and environmental conditions As equipment deteriorates, so does the SEER

3 Ton Heat Pump Air-to-Air - Annual Energy Savings

											E	dsti	ng SE	ER											
			4		5		6		7		8		9		10		11		12		13		14		15
	18	5	1,970	s	1,463	\$	1,126	5	884	\$	704	5	563	\$	450	s	358	\$	281	\$	216	S	161	\$	113
	17.5	s	1,965	\$	1,447	\$	1,120	\$	879	s	698	\$	558	\$	811	\$	908	5	833	5	200	S	145	\$	96
	17	s	1,937	s	1,430	s	1,093	s	851	s	670	S	530	\$	805	\$	908	\$	833	5	183	5	128	s	79
	16.5	s	1,919	\$	1,412	s	1,074	\$	833	s	652	S	512	\$	798	5	908	\$	833	S	165	S	110	\$	61
	16	ŝ	1,899	s	1,393	ŝ	1,055	\$	814	s	633	\$	492	\$	791	5	908	\$	833	S	146	S	90	\$	42
	15.5	\$	1,879	\$	1,373	\$	1,035	\$	794	s	613	S	472	\$	784	\$	908	\$	833	S	126	\$	70	s	22
œ	15	\$	1,857	\$	1,351	s	1,013	\$	772	\$	591	S	450	\$	338	\$	246	5	168	s	104	S	48	\$	•
New SEER	14.5	\$	1.834	\$	1,327	\$	990	\$	749	\$	568	\$	427	\$	314	\$	222	\$	146	\$	81	\$	25		
ŝ	14	\$	1,809	\$	1,302	\$	965	\$	724	\$	543	\$	402	5	289	\$	197	5	121	-5	56	\$			
S.	13.5	\$	1,782	\$	1,276	\$	938	\$	697	\$	516	\$	375	\$	283	\$	171	\$	94	\$	29				
z	13	\$	1,753	\$	1,247	\$	909	\$	668	5	487	5	346	\$	234	5	142	5/	65	s	-				
	12.5	\$	1,722	s	1,216	\$	878	\$	637	s	456	5	315	S	203	5	111	5	34						
	12	s	1,688	s	1,182	\$	844	\$	603	S	422	5	281.	\$	169	S	77	5							
			1,652		1,145	s	808	\$	566	5	385	5	245	3	132	\$	40	1							
			1,612	S	1,105	\$	767	S	526	5/		S	205	\$	92	\$	-								
			1,568		1,061	\$	724	\$	482	\$	302	S	161	6	48										
	10	\$	1,520	\$	1,013	\$	675	S	434	S	253	\$	113	\$											
	\$ 0.100 1300	Ele	ectric R	at	ng Uni e ling Op ting Op	era				P	~														

3 Ton Heat Pump Air-to-Air - Average Monthly Savings

											E	distin	g SE	ER											
			4		5		6		7		8		9		10		11		12		13		14		15
	18	\$	164	8	122	\$	94	\$	74	s	59	\$	47	\$	38	\$	30	\$	23	\$	18	\$	13	s	9
	17.5	\$	164	\$	121	\$	93	s	73	\$	58	5	46	\$	68	\$	76	\$	69	\$	17	\$	12	\$	8
	17	\$	161	\$	119	\$	91	\$	71	\$	56	\$	44	s	67	\$	76	\$	69	\$	15	\$	11	s	7
	16.5	\$	160	5	118	5	90	5	69	5	54	5	43	5	67	s	76	5	69	5	14	5	9	\$	5
	16	\$	158	s	116	\$	88	\$	68	5	53	S	41	S	66	\$	76	\$	69	S	12	\$	8	\$	4
	15.5	s	157	S	114	s	86	\$	66	s	51	S	39	s	65	s	76	\$	69	\$	10	\$	6	s	2
	15	\$	155	5	113	s	84	S	64	\$	49	5	38	5	28	\$	20	\$	14	s	9	S	4	\$	•
1	14.5	S	153	\$	111	\$	82	ŝ	62	S	47	S	36	\$	26	s	19	\$	12	\$	7	s	2		
2	14	s	151	s	109	s	80	5	60	s	45	s	34	5	24	\$	16	\$	10	\$	5	s			
5	13.5	s	149	s	106	\$	78	\$	58	S	43	s	31	\$	22	\$	14	\$	8	s	2				
	13	\$	146	\$	104	\$	76	\$	56	\$	41	\$	29	\$	19	\$	12	\$	5	\$					
	12.5	\$	144	3	101	3	73	\$	53	\$	38	\$	26	\$	17	\$	9	\$	з						
	12	\$	141	\$	98	\$	70	\$	50	\$	35	\$	23	\$	14	\$	6	\$	*						
	11.5	\$	138	\$	95	\$	67	\$	47	\$	32	\$	20	\$	11	S S	3								
	11	s	134	\$	92	S	64	\$	44	S	29	5	17	5	8	s									
	10.5	\$	131	s	88	s	60	\$	40	s	25	\$	13	s	4										
	10	s	127	s	84	s	56	\$	36	s	21	\$	9	s											

36,000 BTUH Cooling Unit \$ 0.100 Electric Rate

1300 Annual Cooling Operating Hours 1750 Annual Heating Operating Hours

Licensed to The Best HVAC under the Grant of License terms of Home Comfort Users Agreement

New SEER

Can vary widely due to unique installation and environmental conditions As equipment deteriorates, so does the SEER

4 Ton Heat Pump Air-to-Air - Annual Energy Savings

											Ex	distin	ng SE	ER											
			4		5		6		7		8		9		10		11		12		13		14		15
	18	\$ 2,6	526	5	1,951	\$	1,501	5	1,179	s	938	\$	750	5	600	s	478	\$	375	\$	289	\$	214	5	150
	17.5	\$ 2,6	519	5	1,930	\$	1,494	\$	1,172	s	931	\$	743	\$	1,085	\$	1,215	\$	1,114	\$	267	S	193	\$	129
	17	\$ 2,5	582	s	1,907	s	1,457	s	1,135	s	894	S	706	\$	1,077	\$	1,215	\$	1,114	S	244	5)	170	s	106
	16.5	\$ 2,5	558	\$	1,883	s	1,433	s	1,111	s	870	S	682	\$	1,069	5	1,215	\$	1,114	S	220	S	146	\$	82
	16	\$ 2,5	533	s	1,857	s	1,407	\$	1,085	s	844	\$	657	\$	1,060	5	1,215	\$	1,114	S	195	\$	121	\$	56
	15.5	\$ 2,5	505	s	1,830	s	1,380	\$	1,058	s	817	S	629	\$	1,050	\$	1,215	\$	1 114	S	168	\$	93	s	29
œ	15	\$ 2,4	176	\$	1,801	s	1,351	s	1,029	\$	788	S	600	\$	450	\$	327	5	225	s	139	S	64	\$	-
SEER	14.5	\$ 2.4	145	\$	1,770	\$	1,320	\$	998	\$	757	\$	569	\$	419	\$	296	\$	194	\$	107	\$	33		
S	14	\$ 2.4	112	\$	1.737	\$	1,286	\$	965	s	724	\$	536	\$	386	\$	283	5	161	-5	74	\$			
New	13.5	\$ 2.3	376	\$	1,701	\$	1,251	\$	929	\$	688	\$	500	\$	350	\$	227	\$	125	\$	38				
z	13	\$ 2,3	338	5	1,662	\$	1,212	\$	891	s	649	5	462	\$	312	5	189	5	87	s	-				
	12.5	\$ 2,2	296	S	1,621	\$	1,171	5	849	s	608	5	420	5	270	5	147	5	45						
	12	\$ 2,2	251	s	1,576	\$	1,126	\$	804	S	563	5	375	\$	225	\$	102	5	-						
	11.5	\$ 2,2	202	s	1,527	s	1,077	\$	755	5	514	5	326	3	176	\$	53-	1							
	11	\$ 2,1	149	s	1,474	\$	1,023	ŝ	702	5/	460	\$	273	\$	123	\$									
	10.5	\$ 2,0	090	S	1,415	\$	965	\$	643	S	402	5	214	6	64										
	10	\$ 2.0	26	s	1,351	\$	900	S	579	S	338	\$	150	\$											
	48,000		-	255.00	25 - C - C - C - C - C - C - C - C - C -	1	0	>	~	-	-	>													
	\$ 0.100	1000	1000	1000		erz	ting H	010	-	1	e.														

1300 Annual Cooling Operating Hours 1750 Annual Heating Operating Hours

4 Ton Heat Pump Air-to-Air - Average Monthly Savings

											E	distin	ng SE	ER											
			4		5		6		7		8		9	20	10		11		12		13		14		15
	18	s	219	s	163	\$	125	s	98	s	78	s	63	\$	50	\$	40	\$	31	s	24	s	18	\$	13
	17.5	\$	218	\$	161	\$	124	\$	98	\$	78	5	62	\$	90	\$	101	5	93	5	22	\$	16	\$	11
	17	\$	215	\$	159	\$	121	\$	95	s	74	S	59	S	90	\$	101	\$	93	\$	20	\$	14	S	9
	16.5	\$	213	5	157	5	119	5	93	5	72	5	57	5	89	s	101	5	93	5	18	5	12	\$	7
	16	\$	211	s	155	\$	117	\$	90	5	70	\$	55	\$	88	\$	101	s	93	s	16	\$	10	\$	5
	15.5	s	209	S	153	\$	115	\$	88	\$	68	5	52	s	88	\$	101	\$	93	\$	14	s	8	\$	2
c	15	\$	206	5	150	s	113	s	86	\$	66	5	50	5	38	\$	27	\$	19	s	12	s	5	\$	
-	14.5	S	204	\$	147	\$	110	ŝ	83	S	63	s	47	\$	35	S	25	\$	16	\$	9	s	3		
2	14	s	201	s	145	s	107	5	80	s	60	\$	45	\$	32	\$	22	\$	13	s	6	s			
5	13.5	s	198	s	142	S	104	\$	77	S	57	s	42	\$	29	\$	19	\$	10	s	3				
-	13	\$	195	\$	139	\$	101	\$	74	\$	54	\$	38	\$	26	\$	16	\$	7	\$					
	12.5	\$	191	8	135	\$	98	\$	71	\$	51	\$	35	\$	23	\$	12	\$	4						
	12	\$	188	\$	131	\$	94	\$	67	\$	47	\$	31	\$	19	\$	9	\$	*						
	11.5	\$	184	\$	127	\$	90	\$	63	\$	43	\$	27	\$	15	\$	4								
	11	s	179	\$	123	s	85	\$	58	S	38	5	23	\$	10	\$									
	10.5	\$	174	s	118	s	80	\$	54	s	34	\$	18	s	5										
	10	s	169	s	113	s	75	s	48	s	28	S	13	S											

48,000 BTUH Cooling Unit \$ 0.100 Electric Rate

1300 Annual Cooling Operating Hours 1750 Annual Heating Operating Hours

Licensed to The Best HVAC under the Grant of License terms of Home Comfort Users Agreement

New SEER

Can vary widely due to unique installation and environmental conditions As equipment deteriorates, so does the SEER

5 Ton Heat Pump Air-to-Air - Annual Energy Savings

1) 10 11	17.5 17 16.5 16	\$ 3,283 \$ 3,274 \$ 3,228 \$ 3,228 \$ 3,198 \$ 3,166	5 5 5	5 2,439 2,412 2,384 2,354	s	6 1,876 1,867 1,821	55	7 1,474 1,465	s	1.5	8 73	s	9 938		10	11	11	1221	12	12	13		14		15
1) 10 11	17.5 17 16.5 16	\$ 3,274 \$ 3,228 \$ 3,198	5 5 5	2,412 2,384	s	1,867		0.000		1.5	73	s	038												
1(17 16.5 16	\$ 3,228 \$ 3,198	S	2,384			\$	1.465				-	220	- 2	750	s	597	\$	469	s	361	s	268	5	188
1!	16.5 16	\$ 3,198	s		s	1 0 2 4			2	1,1	64	\$	929	\$	1,359	\$	1,522	\$	1,396	5	-334	S	241	5	161
1!	16	G 10 5 5 5 5 5 5		0.004		1,921	s	1,419	S	1,1	17	S	883	\$	1,349	\$	1,522	\$	1,396	5	306	5	213	s	132
1		\$ 3,166		2,304	s	1,791	s	1,389	S	1,0	87	S	853	\$	1,339	5	1,522	\$	1,396	S	275	S	183	\$	102
			i S	2,322	s	1,759	\$	1,357	s	1,0	55	\$	821	\$	1,328	5	1,522	\$	1,396	S	244	\$	151	s	70
e .	10.0	\$ 3,132	\$	2,288	\$	1,725	\$	1,323	s	1,0	21	s	787	\$	1,316	\$	1,522	\$	1 396	S	209	\$	117	s	36
111	15	\$ 3,095	S	2,251	s	1,688	s	1,286	s	9	85	S	750	\$	563	S	409	5	281	s	173	S	80	\$	
H 14	14.5	\$ 3,057	s	2.212	\$	1,650	\$	1,248	\$	9	46	S	712	\$	524	\$	370	\$	243	5	134	s	42		
5	14	\$ 3,015	5	2,171	\$	1,608	\$	1,206	s	9	05	\$	670	S	482	\$	-329	5	201	5	93	\$	-		
New SEER	13.5	\$ 2,970	5	2,128	\$	1,563	\$	1,161	\$	8	60	\$	625	\$	438	\$	284	\$	156	\$	48				
z	13	\$ 2,922	5	2.078	5	1,515	\$	1,113	s	8	12	5_	577	\$	390	5	236	5	108	s	-				
13	12.5	\$ 2.870	5	2.026	\$	1.463	5	1.061	s	7	60	5	525	S.	338	S	184	5	56						
	12	\$ 2,814	S	1,970	\$	1,407	\$	1,005	s	7	04	5	469	\$	281	\$	128	5	-						
1	11.5	\$ 2.753	S	1,909	s	1.346	S	944	15	6	42	5	408	3	220	S	67	1							
	11	\$ 2,686	S	1.842	S	1,279	ŝ	877	\$	5	76	5	34.1	ŝ	153	ŝ	-								
10	10.5	\$ 2,613	S	1,769	ŝ	1,206	S	804	S	5	03	5	268	DG	80										
	10	\$ 2,533	S	1,688	\$	1,126	S	724	S	4	22	S	188	S											

1750 Annual Heating Operating Hours

5 Ton Heat Pump Air-to-Air - Average Monthly Savings

											E	distin	ng SE	ER											
			4		5		6		7		8		9		10		11		12		13		14		15
	18	\$	274	\$	203	\$	156	\$	123	s	98	\$	78	\$	63	\$	50	\$	39	8	30	\$	22	s	16
	17.5	\$	273	\$	201	\$	156	\$	122	\$	97	5	77	\$	113	\$	127	\$	116	\$	28	\$	20	\$	13
	17	\$	269	\$	199	\$	152	\$	118	\$	93	\$	74	\$	112	\$	127	\$	116	\$	25	\$	18	s	11
	16.5	\$	266	5	196	5	149	5	116	5	91	5	71	\$	112	s	127	\$	116	5	23	\$	15	\$	9
	16	\$	264	s	193	\$	147	\$	113	5	88	5	68	\$	111	\$	127	s	116	s	20	\$	13	5	6
	15.5	s	261	s	191	s	144	\$	110	s	85	S	66	s	110	s	127	\$	116	\$	17	s	10	s	3
	15	\$	258	5	188	\$	141	\$	107	s	82	5	63	\$	47	\$	34	\$	23	s	14	s	7	\$	•
1	14.5	s	255	\$	184	\$	137	ŝ	104	s	79	s	59	\$	44	S	31	\$	20	\$	11	\$	3		
2	14	s	251	s	181	\$	134	\$	101	S	75	\$	56	\$	40	\$	27	\$	17	s	8	s			
5	13.5	s	248	s	177	\$	130	\$	97	S	72	s	52	\$	36	\$	24	\$	13	s	4				
	13	\$	244	\$	173	\$	126	\$	93	\$	68	\$	48	\$	32	\$	20	\$	9	\$					
	12.5	\$	239	3	169	\$	122	\$	88	\$	63	\$	44	\$	28	\$	15	\$	5						
	12	\$	235	\$	164	\$	117	\$	84	\$	59	\$	39	\$	23	\$	11	\$	*						
	11.5	\$	229	\$	159	\$	112	\$	79	\$	54	\$	34	\$	18	\$	6								
	11	s	224	\$	153	S	107	\$	73	S	48	5	28	\$	13	s									
	10.5	\$	218	s	147	s	101	\$	67	s	42	5	22	s	7										
	10	s	211	s	141	s	94	s	60	s	35	S	16	s											

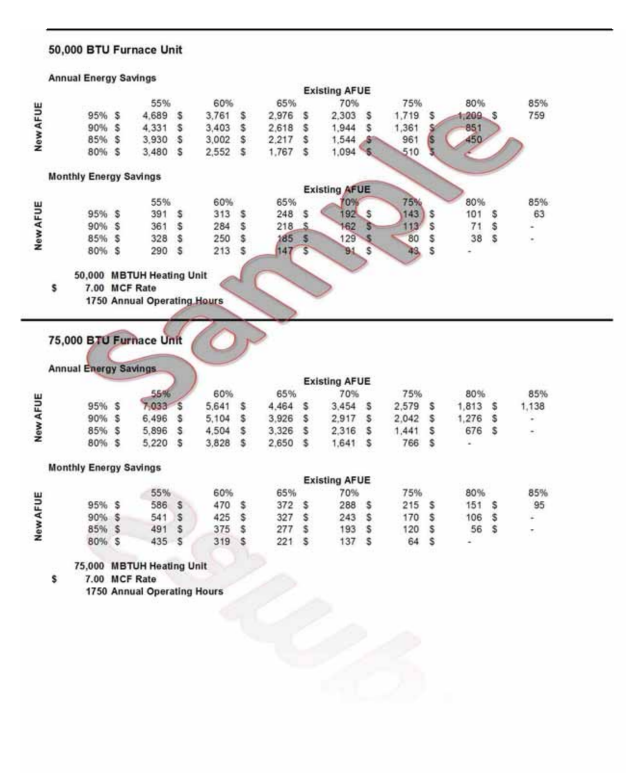
60,000 BTUH Cooling Unit \$ 0.100 Electric Rate

1300 Annual Cooling Operating Hours 1750 Annual Heating Operating Hours

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New SEER

Can vary widely due to unique installation and environmental conditions As equipment deteriorates, so does the AFUE



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Can vary widely due to unique installation and environmental conditions As equipment deteriorates, so does the AFUE

100,000 BTU Furnace Unit **Annual Energy Savings** Existing AFUE 55% 60% 65% 70% 75% 80% 85% New AFUE 95% \$ 9,378 \$ 7,522 \$ 5,951 \$ 4,605 \$ 3,439 S 2,418 \$ 1,517 90% \$ 8,662 \$ 6,806 \$ 5.235 \$ 3,889 \$ 2,722 1,701 85% \$ 6,005 1,922 3,088 7.861 S S 4,434 ŝ S 901 80% \$ 6,960 s 5,104 \$ 3,534 \$ 2,188 1.021 Monthly Energy Savings Existing AFUE 55% 60% 65% 75% 80% 85% 10% New AFUE 95% \$ 384 S 781 \$ 627 \$ 496 \$ 201 \$ s 287 126 90% \$ 722 s 567 \$ 436 324 227 \$ 142 \$ 5 85% \$ 370 \$ 655 500 \$ 257 160 S 75 ŝ 5 s 80% \$ 580 \$ 425 \$ 294 182 S 85 \$ S 100,000 MBTUH Heating Unit s 7.00 MCF Rate 1750 Annual Operating Hours 120,000 BTU Furnace Unit Annual Energy Savings **Existing AFUE** 80% 85% 60% 65% 70% 75% 5546 New AFUE 95% \$ 11.254 ŝ 9,026 \$ 7.142 \$ 5.526 S 4,126 s 2,901 s 1.820 8,167 90% \$ 2,042 \$ 10,394 \$ \$ 6,282 \$ 4,667 \$ 3,267 \$ 85% \$ 9,433 s 7,206 \$ 5,321 s 3,706 2,306 1,081 s \$ \$ 80% \$ 8,352 6,125 4,240 2,625 1,225 \$ \$ \$ \$ ŝ Monthly Energy Savings Existing AFUE 55% 60% 65% 70% 75% 80% 85% New AFUE 95% \$ 242 \$ 938 \$ 752 \$ 595 461 S 344 152 ŝ S 90% \$ 866 \$ 681 \$ 524 \$ 389 \$ 272 \$ 170 \$ 85% \$ 786 600 \$ 443 \$ 309 s \$ s s 192 90 . 80% \$ 696 510 353 s 219 102 S \$ S s 120,000 MBTUH Heating Unit 7.00 MCF Rate \$ 1750 Annual Operating Hours

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All Equipment Brands Installation Price Book

Go ahead and Get Success Today!



- installation notes to prevent pricing errors
- No data base maintenance required
- Print as many books as you like right on your PC
- Simple 1-page set-up
- Unlimited updates

Selling Benefits

- Provides a professional sales call handling process
- Provides upfront installation pricing explanations
- Provides authoritative national pricing standards
- Eliminates spelling errors
- Eliminates math errors
- Eliminates writers block
- Provides sales reps an opportunity to be rewarded for speed and efficiency

We agree that flat rate pricing programs provided by other industry trade groups give their customers a huge competitive advantage....

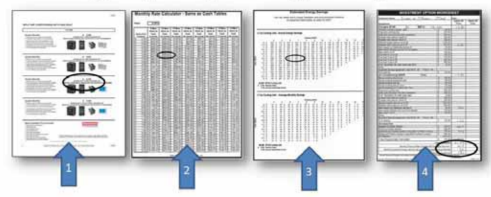
But...you <u>do not</u> need to go down any of these expensive paths SPENDING THOUSANDS to get success.

Best practice consumer presentation to help you close more by explaining



- What regulatory compliant approach you will use to obtain the lowest possible price.
- Why your Company has to set the standard of performance in the area.
- What the customer can expect before, during, and post installation.

Pricing, Payment, & Energy Savings Tables



- Provide your Selling Techs and Comfort Advisors with Flat Rate "Upfront" Installation Price Books.
- Use the built-in Finance Tables to identify affordability.
- Use the built-in Energy Saving tables to identify customer savings.
- Use the Investment Option Worksheet to itemize installation and add/deducts to derive at the net cost to homeowner.



Home Comfort Set-Up and Order Entry Form

To set-up your book's pricing, simply enter the minimum pricing information in the 4 gray highlighted cells. Other pricing cells defaults to industry averages. See product user guide for details on how price books are made. Twelve month from date of submission, subscription price includes unlimited customer updates, equipment cost updates, and authorization to print as many books as needed. **Please carefully print your information**.

Inst	allation Labor	Industry Average	Actual	Uti	lity Rates	Industry Average	Actual
1	Crew Chief Labor Rate:			16	Electric Utility Rate KWH:	\$0.14	
2	Helper Labor Rate:			17	Gas Utility Rate per Therm:	\$1.20	
Veh	icle/ Miscellaneous	Industry Average	Actual	18	Propane per Gallons:	\$3.28	
3	Materials Sales Tax %::	6.50%		19	Oil per Gallon:	\$2.83	
4	Average miles round trip:	15		Ор	erating Hours	Industry Average	Actual
5	Travel Cost Per Mile:	\$0.50		20	Annual Heating Operating Hrs:	2750	
6	Hourly Truck Charge:	\$4.80		21	Annual Cooling Operating Hrs:	700	
7	Risk/Proficiency/Warranty %:	4.00%		Fin	ance Rates	Industry Average	Actual
Geo	othermal Well Subcontractor	Ac	tual	22	Home Equity Loan Rate %:	2.99%	
8	Geothermal Well Subcontract 1.5 ton			23	Local Bank Loan Rate %:	3.13%	
9	Geothermal Well Subcontract 2 ton			24	6 Months same as cash rate:	4.20%	
10	Geothermal Well Subcontract 2.5 ton			25	12 Months same as cash rate:	6.80%	
11	Geothermal Well Subcontract 3 ton			26	18 Months same as cash rate:	10.65%	
12	Geothermal Well Subcontract 3.5 ton			Gro	oss Profit Margin	Industry Average	Actua
13	Geothermal Well Subcontract 4 ton			27	Installation Dept Overhead %:	25%	
14	Geothermal Well Subcontract 5 ton			28	Sales Commission % of Sales:	8%	
Geo	thermal Elect Subcontractor	Act	tual	29	Net Profit Before Taxes %:	12%	
15	Geothermal Elect Subcontract			30	Total of 8+9+10 = GPM %:	45%	
Com	Name: (as it appears on Credit Card) pany:			Pho	one: ail:		
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