Home Comfort Certification System®







The Best HVAC

Anywhere USA City, State 00000 000-000-0000



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

Price Book Set Up Instructions

BSI's **Tempstar Home Comfort Flat Rate Installation Price Book** is designed to help our Tempstar 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.

IMPORTANT NOTICE: Please read the following License Agreement Carefully. Your use of the product signifies your acceptance of the agreement. If you do not agree with the terms of this Agreement, you should promptly remove all electronic and or destroy all hard copies of this price book. Retain this License Agreement for future reference.

Article 1: License Grant

The Home Comfort Flat Rate Price Book and the pricing process which it contains is the intellectual property of Building Services Institute, Inc. (BSI) and its licensors, and is protected by law, including United States copyright laws and international treaties. BSI grants you a license:

- 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.
- 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

- 1. The license is effective until terminated. You may terminate the license at any time by destroying the Home Comfort Flat Rate Price Book together with all copies, modifications, and merged portions in any form. The license will also terminate upon conditions set forth elsewhere in this Agreement, and BSI may terminate your license if you fail to comply with this agreement.
- 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

- 1. 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
- 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

- 1. 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.

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.

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

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

- 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 ocation
 - 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

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

Quality Installations by Design

Pre-installation:

- Our proven Home Use & Livability Survey data gathering techniques enable us to provide our customers with unconditional performance guarantees
- 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
- 4. We select the most appropriate installation implementation process that guarantees our customers the lowest possible installation costs.

Installation:

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

- 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.
- 8. 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.



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

8

1.5 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*
- Quiet and evenly distributes warm air to every room
- ☑ 10 Year parts and 1 year labor

\$ 5,579

PERFORMANCE SERIES 13 SEER N4A3 CONDENSING UNIT PERFORMANCE PS80 1-STAGE 80% AFUE N8MSL FURNACE 44K BTU /END4/ENH4 COIL WR1F80 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL







System Benefits

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

\$ 6,266

HIGH EFFICIENCY 14* SEER NXA6 CONDENSING UNIT
VS80 2-STAGE VARIABLE 80% AFUE F8MVL FURNACE 66K BTU /END4/ENH4 COIL
WR1F85 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL





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

\$ 8,868

HIGH EFFICIENCY UP TO 16 SEER TXA6 CONDENSING UNIT
DELUXE 1-STAGE 95% AFUE T9MPX FURNACE 60K BTU /EDD4/EDM4 COIL
WR1F95EZ DIGITAL PROGRAMMABLE COMFORT CONTROL









System Benefits

- Helps save you up to 60% 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 as to every room
- Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 10 Year parts and 1 year labor

\$ 12,469

HIGH EFFICIENCY UP TO 16 SEER TXA6 CONDENSING UNIT SMARTCOMFORT 2-STAGE V-SPEED 95% AFUE T9MVX FURNACE 40K BTU /EDD4EDM4 WR1F95 7-DAY TOUCH SCREEN COMFORT CONTROL









Base Installation Price Includes

- $\ensuremath{\,\boxtimes\,}$ New equipment mounting pad
- $\ensuremath{\square}$ Set and level unit
- $\ensuremath{\square}$ New refrigerant line set
- $\ensuremath{\square}$ New condensate line
- New electrical disconnectNew power wlre equip. to disconnect
- ✓ New digital thermostat
- ✓ New supply/return plenum transitions
- ☑ Equipment start up and safety inspection



2 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
 ☑ 10 Year parts and 1 year labor

\$ 5,863

PERFORMANCE SERIES 13 SEER N4A3 CONDENSING UNIT
PERFORMANCE PS80 1-STAGE 80% AFUE N8MSL FURNACE 44K BTU /EDD4/END4 COIL
WR1F80 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL







System Benefits

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

\$ 6,273

HIGH EFFICIENCY 14* SEER NXA6 CONDENSING UNIT
VS80 2-STAGE VARIABLE 80% AFUE F8MVL FURNACE 66K BTU /END4/ENH4 COIL
WR1F85 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL





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

\$ 9,201

HIGH EFFICIENCY UP TO 16 SEER TXA6 CONDENSING UNIT
DELUXE 1-STAGE 95% AFUE T9MPX FURNACE 60K BTU /EDD4/EDM4 COIL
WR1F95EZ DIGITAL PROGRAMMABLE COMFORT CONTROL









System Benefits

- Helps save you up to 60% 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 at to every room
 ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 10 Year parts and 1 year labor

\$ 12,469

HIGH EFFICIENCY UP TO 16 SEER T4A6 2-STAGE CONDENSING UNIT SMARTCOMFORT 2-STAGE V-SPEED 95% AFUE T9MVX FURNACE 40K BTU /EDD4EDM4 WR1F95 7-DAY TOUCH SCREEN COMFORT CONTROL









Base Installation Price Includes

- $\ensuremath{\,\boxtimes\,}$ New equipment mounting pad
- $\ensuremath{\square}$ Set and level unit
- $\ensuremath{\square}$ New refrigerant line set
- ☑ New condensate line
- ☑ New electrical disconnect
- $\ensuremath{\,\boxtimes\,}$ New power wire equip. to disconnect
- ☑ New digital thermostat
- $\ensuremath{\,\boxtimes\,}$ 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.



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*
- ☑ Quiet and evenly distributes warm air to every room
 ☑ 10 Year parts and 1 year labor

\$ 5,988

PERFORMANCE SERIES 13 SEER N4A3 CONDENSING UNIT
PERFORMANCE PS80 1-STAGE 80% AFUE N8MSL FURNACE 66K BTU /EDD4/END4 COIL
WR1F80 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL







System Benefits

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

\$ 6,519

HIGH EFFICIENCY 14* SEER NXA6 CONDENSING UNIT
VS80 2-STAGE VARIABLE 80% AFUE F8MVL FURNACE 66K BTU /END4/ENH4 COIL
WR1F85 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL





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

\$ 9,241

HIGH EFFICIENCY UP TO 16 SEER TXA6 CONDENSING UNIT
DELUXE 1-STAGE 95% AFUE T9MPX FURNACE 60K BTU /EDD4/EDM4 COIL
WR1F95EZ DIGITAL PROGRAMMABLE COMFORT CONTROL









System Benefits

- Helps save you up to 60% 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 as to every room
- Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 10 Year parts and 1 year labor

\$ 12,991

HIGH EFFICIENCY UP TO 16 SEER TXA6 CONDENSING UNIT SMARTCOMFORT 2-STAGE V-SPEED 95% AFUE T9MVX FURNACE 60K BTU /EDD4EDM4 WR1F95 7-DAY TOUCH SCREEN COMFORT CONTROL









Base Installation Price Includes

- $\ensuremath{\,\boxtimes\,}$ New equipment mounting pad
- $\ensuremath{\square}$ Set and level unit
- ☑ New refrigerant line set
- ☑ New condensate line
- ☑ New electrical disconnect
- $\ensuremath{\,\boxtimes\,}$ New power wire equip. to disconnect
- ☑ New digital thermostat
- $\ensuremath{\,\boxtimes\,}$ New supply/return plenum transitions
- ☑ Equipment start up and safety inspection



3 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
- ☑ 10 Year parts and 1 year labor

\$ 6,600

PERFORMANCE SERIES 13 SEER N4A3 CONDENSING UNIT
PERFORMANCE PS80 1-STAGE 80% AFUE N8MSL FURNACE 66K BTU /AS36/ENH4 COIL
WR1F80 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL







System Benefits

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

\$ 6,724

HIGH EFFICIENCY 144 SEER NXA6 CONDENSING UNIT
VS80 2-STAGE VARIABLE 89% AFUE F8MVL FURNACE 66K-BTU /AS36/ENH4 COIL
WR1F85 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL





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

\$ 9,314

HIGH EFFICIENCY UP TO 16 SEER TXA6 CONDENSING UNIT
DELUXE 1-STAGE 95% AFUE T9MPX FURNACE 88K BTU /EDD4/EDM4 COIL
WR1F95EZ DIGITAL PROGRAMMABLE COMFORT CONTROL









System Benefits

- Helps save you up to 60% 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 at to every room
 ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 10 Year parts and 1 year labor

\$ 13,064

HIGH EFFICIENCY UP TO 16 SEER T4A8 2-STAGE CONDENSING UNIT SMARTCOMFORT 2-STAGE V-SPEED 95% AFUE T9MVX FURNACE 60K BTU /EDD4EDM4 WR1F95 7-DAY TOUCH SCREEN COMFORT CONTROL









Base Installation Price Includes

- $\ensuremath{\,\boxtimes\,}$ New equipment mounting pad
- $\ensuremath{\square}$ Set and level unit
- $\ensuremath{\square}$ New refrigerant line set
- ☑ New condensate line
- ✓ New electrical disconnect
- $\ensuremath{\,\boxtimes\,}$ New power wire equip. to disconnect
- ☑ New digital thermostat
- $\ensuremath{\,\boxtimes\,}$ New supply/return plenum transitions
- $\ensuremath{\square}$ Equipment start up and safety inspection



3.5 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*
- ☑ Quiet and evenly distributes warm air to every room
 ☑ 10 Year parts and 1 year labor

\$ 6,511

PERFORMANCE SERIES 13 SEER N4A3 CONDENSING UNIT
PERFORMANCE PS80 1-STAGE 80% AFUE N8MSL FURNACE 88K BTU /EDD4/END4 COIL
WR1F80 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL







System Benefits

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

\$ 6,937

HIGH EFFICIENCY 14* SEER NXA6 CONDENSING UNIT
VS80 2-STAGE VARIABLE 80% AFUE F8MVL FURNACE 90K BTU /END4/ENH4 COIL
WR1F85 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL





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

\$ 9,407

HIGH EFFICIENCY UP TO 16 SEER TXA6 CONDENSING UNIT
DELUXE 1-STAGE 95% AFUE T9MPX FURNACE 80K BTU /EDD4/EDM4 COIL
WR1F95EZ DIGITAL PROGRAMMABLE COMFORT CONTROL









System Benefits

- Helps save you up to 60% 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 as to every room
- Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 10 Year parts and 1 year labor

\$ 15,037

HIGH EFFICIENCY UP TO 16 SEER TXA6 CONDENSING UNIT SMARTCOMFORT 2-STAGE V-SPEED 95% AFUE T9MVX FURNACE 80K BTU /EDD4EDM4 WR1F95 7-DAY TOUCH SCREEN COMFORT CONTROL









Base Installation Price Includes

- $\ensuremath{\,\boxtimes\,}$ New equipment mounting pad
- $\ensuremath{\square}$ Set and level unit
- $\ensuremath{\square}$ New refrigerant line set
- ☑ New condensate line
- New electrical disconnectNew power wlre equip. to disconnect
- ✓ New digital thermostat
- ✓ New supply/return plenum transitions
- ☑ Equipment start up and safety inspection



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
 ☑ 10 Year parts and 1 year labor

\$ 6,971

PERFORMANCE SERIES 13 SEER N4A3 CONDENSING UNIT
PERFORMANCE PS80 1-STAGE 80% AFUE N8MSL FURNACE 88K BTU /END4/ENH4 COIL
WR1F80 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL







System Benefits

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

\$ 7,390

HIGH EFFICIENCY 144 SEER NXA6 CONDENSING UNIT
VS80 2-STAGE VARIABLE 80% AFUE F8MVL FURNACE 110K BTU /END4/ENH4 COIL
WR1F85 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL





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

\$ 9,631

HIGH EFFICIENCY UP TO 16 SEER TXA6 CONDENSING UNIT
DELUXE 1-STAGE 95% AFUE T9MPX FURNACE 88K BTU /EDD4/EDM4 COIL
WR1F95EZ DIGITAL PROGRAMMABLE COMFORT CONTROL









System Benefits

- Helps save you up to 60% 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 at to every room
- Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 10 Year parts and 1 year labor

\$ 15,151

HIGH EFFICIENCY UP TO 14+ SEER T4A6 2-STAGE CONDENSING UNIT SMARTCOMFORT 2-STAGE V-SPEED 95% AFUE T9MVX FURNACE 80K BTU /EDD4EDM4 WR1F95 7-DAY TOUCH SCREEN COMFORT CONTROL









Base Installation Price Includes

- $\ensuremath{\,\boxtimes\,}$ New equipment mounting pad
- $\ensuremath{\square}$ Set and level unit
- $\ensuremath{\square}$ New refrigerant line set
- ☑ New condensate line
- ☑ New electrical disconnect
- $\ensuremath{\,\boxtimes\,}$ New power wire equip. to disconnect
- ☑ New digital thermostat
- $\ensuremath{\,\boxtimes\,}$ 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.



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*
- ☑ Quiet and evenly distributes warm air to every room
- ☑ 10 Year parts and 1 year labor

\$ 7,989

PERFORMANCE SERIES 13 SEER N4A3 CONDENSING UNIT
PERFORMANCE PS80 1-STAGE 80% AFUE N8MSL FURNACE 110K BTU /AS60/ENE4 COIL
WR1F80 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL







System Benefits

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

\$ 7,889

HIGH EFFICIENCY 14+ SEER NXA6 CONDENSING UNIT
VS80 2-STAGE VARIABLE 80% AFUE F8MVL FURNACE 110K B TU /AS60/END4 COIL
WR1F85 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL







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

\$ 9,860

HIGH EFFICIENCY UP TO 16 SEER TXA6 CONDENSING UNIT
DELUXE 1-STAGE 95% AFUE T9MPX FURNACE 100K BTU /EDD4/EDM4 COIL
WR1F95EZ DIGITAL PROGRAMMABLE COMFORT CONTROL









System Benefits

- Helps save you up to 60% 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 at to every room
 Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 10 Year parts and 1 year labor

\$ 15,855

HIGH EFFICIENCY UP TO 16 SEER T4A6 2-STAGE CONDENSING UNIT SMARTCOMFORT 2-STAGE V-SPEED 95% AFUE T9MVX FURNACE 100K BTU /EDD4/EDM4 WR1F95 7-DAY TOUCH SCREEN COMFORT CONTROL









Base Installation Price Includes

- $\ensuremath{\square}$ New equipment mounting pad
- $\ensuremath{\square}$ Set and level unit
- $\ensuremath{\square}$ New refrigerant line set
- $\ensuremath{\square}$ New condensate line
- ☑ New electrical disconnect
- $\ensuremath{\square}$ New power wlre equip. to disconnect
- $\ensuremath{\square}$ New digital thermostat
- $\ensuremath{\,\boxtimes\,}$ New supply/return plenum transitions
- ☑ Equipment start up and safety inspection



1.5 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*
- Quiet and evenly distributes warm air to every room
- 10 Year parts and 1 year labor

\$ 7,560

PERFORMANCE SERIES 13+ SEER N4H3 HEAT PUMP FXM4X AIR HANDLING UNIT/ELECTRIC HEAT/WR1F82 PROGRAMMABLE







System Benefits

- ☑ Helps save you up to 47% 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 and 1 year labor

\$ 6,982

HIGH EFFICIENCY 14+ SEER NXH5 HEAT PUMP FXM4X AIR HANDLING UNIT/ELECTRIC HEATWR1F85 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
- ☑ 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 and 1 year labor

\$ 9,947

SMARTCOMFORT SERIES 15+ SEER 2-STAGE NXH5 HEAT PUMP FVM4X AIR HANDLING UNIT/ELECTRIC HEAT/WR1F95EZ PROGRAMMABLE







System Benefits

- Helps save you up to 60% 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 at to every room
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 10 Year parts and 1 year labor

\$ 11,632

SMARTCOMFORT SERIES 15+ SEER TXH5 HEAT PUMP FVM4X AIR HANDLING UNIT/ELECTRIC HEAT/WR1F95 PROGRAMMABLE







Base Installation Price Includes

- $\ensuremath{\square}$ New equipment mounting pad
- $\ensuremath{\square}$ Set and level unit
- $\ensuremath{\,\boxtimes\,}$ New refrigerant line set
- ☑ New condensate line
- ☑ New electrical disconnect☑ New power wlre equip. to disconnect
- $\ensuremath{\square}$ New digital thermostat
- $\ensuremath{\,\boxtimes\,}$ New supply/return plenum transitions
- ☑ Equipment start up and safety inspection



2 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
- 10 Year parts and 1 year labor

\$ 6,156

PERFORMANCE SERIES 13+ SEER N4H3 HEAT PUMP FXM4X AIR HANDLING UNIT/ELECTRIC HEAT/WR1F82 PROGRAMMABLE







System Benefits

- ☑ Helps save you up to 47% 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 and 1 year labor

5 7,123

HIGH EFFICIENCY 14+ SEER NXH5 HEAT PUMP FXM4X AIR HANDLING UNIT/ELECTRIC HEATWR1F85 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
- ☑ 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 and 1 year labor

\$ 9,947

SMARTCOMFORT SERIES 15 SEER NXH5 HEAT PUMP FVM4X AIR HANDLING UNIT/ELECTRIC HEAT/WR1F95EZ PROGRAMMABLE







System Benefits

- Helps save you up to 60% 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 all to every room
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 10 Year parts and 1 year labor

\$ 11,632

SMARTCOMFORT SERIES 15+ SEER 2-STAGE T4H5 HEAT PUMP FVM4X AIR HANDLING UNIT/ELECTRIC HEAT/WR1F95 PROGRAMMABLE







Base Installation Price Includes

- $\ensuremath{\square}$ New equipment mounting pad
- $\ensuremath{\boxdot}$ Set and level unit
- $\ensuremath{\,\boxtimes\,}$ New refrigerant line set
- ☑ New condensate line
- ☑ New electrical disconnect☑ New power wlre equip. to disconnect
- ☑ New digital thermostat
- $\ensuremath{\,\boxtimes\,}$ New supply/return plenum transitions
- ☑ Equipment start up and safety inspection



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*
- Quiet and evenly distributes warm air to every room
- 10 Year parts and 1 year labor

\$ 6,329

PERFORMANCE SERIES 13+ SEER N4H3 HEAT PUMP FXM4X AIR HANDLING UNIT/ELECTRIC HEAT/WR1F82 PROGRAMMABLE







System Benefits

- ☑ Helps save you up to 47% 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 and 1 year labor

5 7,474

HIGH EFFICIENCY 14+ SEER NXH5 HEAT PUMP FXM4X AIR HANDLING UNIT/ELECTRIC HEATWR1F85 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
- ☑ 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 and 1 year labor

\$ 10,647

SMARTCOMFORT SERIES 15 SEER NXH5 HEAT PUMP FVM4X AIR HANDLING UNIT/ELECTRIC HEAT/WR1F95EZ PROGRAMMABLE







System Benefits

- Helps save you up to 60% 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 at to every room.
- ☑ 10 Year parts and 1 year labor

\$ 12,127

SMARTCOMFORT SERIES 15+ SEER TXH5 HEAT PUMP FVM4X AIR HANDLING UNIT/ELECTRIC HEAT/WR1F95 PROGRAMMABLE







Base Installation Price Includes

- $\ensuremath{\square}$ New equipment mounting pad
- $\ensuremath{\square}$ Set and level unit
- $\ensuremath{\,\boxtimes\,}$ New refrigerant line set
- ☑ New condensate line☑ New electrical disconnect
- $\ensuremath{\square}$ New digital thermostat
- $\ensuremath{\,\boxtimes\,}$ New supply/return plenum transitions
- ☑ Equipment start up and safety inspection



3 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
- 10 Year parts and 1 year labor

\$ 7,472

PERFORMANCE SERIES 13+ SEER N4H3 HEAT PUMP FXM4X AIR HANDLING UNIT/ELECTRIC HEAT/WR1F82 PROGRAMMABLE







System Benefits

- ☑ Helps save you up to 47% 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 and 1 year labor

\$ 7,820

HIGH EFFICIENCY 14+ SEER NXH5 HEAT PUMP FXM4X AIR HANDLING UNIT/ELECTRIC HEATWR1F85 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
- ☑ 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 and 1 year labor

\$ 10,750

SMARTCOMFORT SERIES 15 SEER NXH5 HEAT PUMP FVM4X AIR HANDLING UNIT/ELECTRIC HEAT/WR1F95EZ PROGRAMMABLE







System Benefits

- Helps save you up to 60% 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 at to every room
- Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 10 Year parts and 1 year labor

\$ 12,231

SMARTCOMFORT SERIES 15+ SEER 2-STAGE T4H7 HEAT PUMP FVM4X AIR HANDLING UNIT/ELECTRIC HEAT/WR1F95 PROGRAMMABLE







Base Installation Price Includes

- $\ensuremath{\square}$ New equipment mounting pad
- $\ensuremath{\square}$ Set and level unit
- $\ensuremath{\,\boxtimes\,}$ New refrigerant line set
- ☑ New condensate line☑ New electrical disconnect
- $\ensuremath{\square}$ New digital thermostat
- $\ensuremath{\,\boxtimes\,}$ New supply/return plenum transitions
- ☑ Equipment start up and safety inspection



3.5 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*
- Quiet and evenly distributes warm air to every room
- 10 Year parts and 1 year labor

\$ 7,647

PERFORMANCE SERIES 13+ SEER N4H3 HEAT PUMP FXM4X AIR HANDLING UNIT/ELECTRIC HEAT/WR1F82 PROGRAMMABLE







System Benefits

- ☑ Helps save you up to 47% 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 and 1 year labor

\$ 8,164

HIGH EFFICIENCY 14+ SEER NXH5 HEAT PUMP FXM4X AIR HANDLING UNIT/ELECTRIC HEATWR1F85 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
- ☑ 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 and 1 year labor

\$ 11,792

SMARTCOMFORT SERIES 15 SEER NXH5 HEAT PUMP FVM4X AIR HANDLING UNIT/ELECTRIC HEAT/WR1F95EZ PROGRAMMABLE







System Benefits

- Helps save you up to 60% 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 at to every room
- Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 10 Year parts and 1 year labor

\$ 13,257

SMARTCOMFORT SERIES 15+ SEER TXH5 HEAT PUMP FVM4X AIR HANDLING UNIT/ELECTRIC HEAT/WR1F95 PROGRAMMABLE







Base Installation Price Includes

- $\ensuremath{\square}$ New equipment mounting pad
- $\ensuremath{\square}$ Set and level unit
- $\ensuremath{\,\boxtimes\,}$ New refrigerant line set
- ☑ New condensate line
- ☑ New electrical disconnect☑ New power wlre equip. to disconnect
- ☑ New digital thermostat
- $\ensuremath{\,\boxtimes\,}$ New supply/return plenum transitions
- ☑ Equipment start up and safety inspection



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
 ☑ 10 Year parts and 1 year labor

\$ 7,558

PERFORMANCE SERIES 13+ SEER N4H3 HEAT PUMP FXM4X AIR HANDLING UNIT/ELECTRIC HEAT/WR1F82 PROGRAMMABLE







System Benefits

- ☑ Helps save you up to 47% 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 and 1 year labor

\$ 8,583

HIGH EFFICIENCY 14+ SEER NXH5 HEAT PUMP FXM4X AIR HANDLING UNIT/ELECTRIC HEATWR1F85 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
- ☑ 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 and 1 year labor

\$ 11,947

SMARTCOMFORT SERIES 15 SEER NXH5 HEAT PUMP FVM4X AIR HANDLING UNIT/ELECTRIC HEAT/WR1F95EZ PROGRAMMABLE







System Benefits

- Helps save you up to 60% 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 all to every room
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 10 Year parts and 1 year labor

\$ 13,412

SMARTCOMFORT SERIES 15+ SEER 2-STAGE T4H5 HEAT PUMP FVM4X AIR HANDLING UNIT/ELECTRIC HEAT/WR1F95 PROGRAMMABLE







Base Installation Price Includes

- $\ensuremath{\square}$ New equipment mounting pad
- $\ensuremath{\boxdot}$ Set and level unit
- $\ensuremath{\,\boxtimes\,}$ New refrigerant line set
- ☑ New condensate line
- ☑ New electrical disconnect
- $\ensuremath{\square}$ New digital thermostat
- $\ensuremath{\,\boxtimes\,}$ New supply/return plenum transitions
- $\ensuremath{\square}$ Equipment start up and safety inspection



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*
- Quiet and evenly distributes warm air to every room
- 10 Year parts and 1 year labor

\$ 7,961

PERFORMANCE SERIES 13+ SEER N4H3 HEAT PUMP FXM4X AIR HANDLING UNIT/ELECTRIC HEAT/WR1F82 PROGRAMMABLE







System Benefits

- ☑ Helps save you up to 47% 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 and 1 year labor

\$ 9,148

HIGH EFFICIENCY 14+ SEER NXH5 HEAT PUMP FXM4X AIR HANDLING UNIT/ELECTRIC HEATWR1F85 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
- ☑ 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 and 1 year labor

\$ 12,715

SMARTCOMFORT SERIES 15 SEER NXH5 HEAT PUMP FVM4X AIR HANDLING UNIT/ELECTRIC HEAT/WR1F95EZ PROGRAMMABLE







System Benefits

- Helps save you up to 60% 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 at to every room
- ☑ Heavy steel insulated cabinet holds more heat in the furnace
- ☑ 10 Year parts and 1 year labor

\$ 15,701

SMARTCOMFORT SERIES 15+ SEER T4H5 HEAT PUMP FVM4X AIR HANDLING UNIT/ELECTRIC HEAT/WR1F95 PROGRAMMABLE







Base Installation Price Includes

- $\ensuremath{\square}$ New equipment mounting pad
- $\ensuremath{\boxdot}$ Set and level unit
- $\ensuremath{\square}$ New refrigerant line set
- ☑ New condensate line
- ☑ New electrical disconnect☑ New power wlre equip. to disconnect
- ☑ New digital thermostat
- $\ensuremath{\,\boxtimes\,}$ New supply/return plenum transitions
- ☑ Equipment start up and safety inspection



2 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
- 10 Year parts and 1 year labor

\$ 5,934

13 SEER 80% AFUE PGD3/HIGH EFFICIENCY ECM BLOWER WR1F85 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL



System Benefits

- ☑ 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
- 10 Year parts and 1 year labor

\$ 7,723

14 SEER 80% AFUE PGD4/HIGH EFFICIENCY ECM BLOWER



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*
- ☑ Quiet and evenly distributes warm air to every com
- ☑ 10 Year parts and 1 year labor

\$ 10,196

15 SEER 80% AFUE PGD5 2-STAGE/ HIGH EFFICIENCY ECM BLOWER WR1F95 TOUCHSCREEN COMFORT CONTROL





Base Installation Price Includes

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



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*
- 2 Quiet and evenly distributes warm air to every room
- ☑ 10 Year parts and 1 year labor

5,934

13 SEER 80% AFUE PGD3/HIGH EFFICIENCY ECM BLOWER WR1F80 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL



System Benefits

- ☑ 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
- 10 Year parts and 1 year labor

7,723

14 SEER 80% AFUE PGD4/HIGH EFFICIENCY ECM BLOWER





Base Installation Price Includes

- ☑ 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.



3 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
- 10 Year parts and 1 year labor

6,075

13 SEER 80% AFUE PGD3/HIGH EFFICIENCY ECM BLOWER WR1F80 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL



System Benefits

- 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
- 10 Year parts and 1 year labor

8,159

14 SEER 80% AFUE PGD4/HIGH EFFICIENCY ECM BLOWER





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*
- ☑ Quiet and evenly distributes warm air to every point
- ☑ 10 Year parts and 1 year labor

10,343

15 SEER 80% AFUE PGD5 2-STAGE/ HIGH EFFICIENCY ECM BLOWER WR1F95 TOUCHSCREEN COMFORT CONTROL





Base Installation Price Includes

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



3.5 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*
- 2 Quiet and evenly distributes warm air to every room
- ☑ 10 Year parts and 1 year labor

6,273 \$

13 SEER 80% AFUE PGD3/HIGH EFFICIENCY ECM BLOWER WR1F80 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL



System Benefits

- ☑ 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
- 10 Year parts and 1 year labor

8,978

14 SEER 80% AFUE PGD4/HIGH EFFICIENCY ECM BLOWER WR1F95EZ PROGRAMMABLE





Base Installation Price Includes

- ☑ 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.



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
- ☑ 10 Year parts and 1 year labor

\$ 6,347

13 SEER 80% AFUE PGD3/HIGH EFFICIENCY ECM BLOWER WR1F80 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL





System Benefits

- ☑ 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
- 10 Year parts and 1 year labor

\$ 9,043

14 SEER 80% AFUE PGD4/HIGH EFFICIENCY ECM BLOWER WR1F95EZ-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
- Reduces greenhouse gas emissions*
- ☑ Quiet and evenly distributes warm air to every point
- ☑ 10 Year parts and 1 year labor

\$ 10,791

15 SEER 80% AFUE PGD5 2-STAGE/ HIGH EFFICIENCY ECM BLOWER WR1F95 TOUCHSCREEN COMFORT CONTROL





Base Installation Price Includes

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



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*
- Quiet and evenly distributes warm air to every room
- 10 Year parts and 1 year labor

\$ 7,408

13 SEER 80% AFUE PGD3/HIGH EFFICIENCY ECM BLOWER WR1F80 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL



System Benefits

- ☑ 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
- 10 Year parts and 1 year labor

\$ 9,815

14 SEER 80% AFUE PGD4/HIGH EFFICIENCY ECM BLOWER



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*
- ☑ Quiet and evenly distributes warm air to every com
- ☑ 10 Year parts and 1 year labor

\$ 12,137

15 SEER 80% AFUE PGD5 2-STAGE/ HIGH EFFICIENCY ECM BLOWER WR1F95 TOUCHSCREEN COMFORT CONTROL





Base Installation Price Includes

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



2 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
- ☑ 10 Year parts and 1 year labor

\$ 6,757

13 SEER PHD3 HEAT PUMP

WR1F85 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL



System Benefits

- ☑ 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
- 10 Year parts and 1 year labor

\$ 7,759

14 SEER PHD4 HEAT PUMP WR1F95EZ 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
- ☑ 10 Year parts and 1 year labor

\$ 9,916

15 SEER PHD5 2-STAGE/HIGH EFFICIENCY ECM BLOWERHEAT PUMP WR1F95 TOUCHSCREEN COMFORT CONTROL





Base Installation Price Includes

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



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*
- 2 Quiet and evenly distributes warm air to every room
- ☑ 10 Year parts and 1 year labor

6,757

13 SEER PHD3 HEAT PUMP

WR1F85 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL



System Benefits

- ☑ 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
- 10 Year parts and 1 year labor

7,759

14 SEER PHO4 HEAT PUMP WR1F95EZ PROGRAMMABLE



Base Installation Price Includes

- ☑ 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.



3 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
- ☑ 10 Year parts and 1 year labor

\$ 7,141

13 SEER PHD3 HEAT PUMP

WR1F85 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL



System Benefits

- ☑ 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
- 10 Year parts and 1 year labor

\$ 8,218

14 SEER PHD4 HEAT PUMP WR1F95EZ 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
- ☑ 10 Year parts and 1 year labor

\$ 10,065

15 SEER PHD5 2-STAGE/HIGH EFFICIENCY ECM BLOWERHEAT PUMP WR1F95 TOUCHSCREEN COMFORT CONTROL





Base Installation Price Includes

- ☑ 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.



3.5 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*
- 2 Quiet and evenly distributes warm air to every room
- ☑ 10 Year parts and 1 year labor

7,579

13 SEER PHD3 HEAT PUMP

WR1F85 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL



System Benefits

- ☑ 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
- 10 Year parts and 1 year labor

8,688

14 SEER PHO4 HEAT PUMP WR1F95EZ PROGRAMMABLE



Base Installation Price Includes

- ☑ 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.



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
- 10 Year parts and 1 year labor

\$ 8,183

13 SEER PHD3 HEAT PUMP

WR1F85 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL



System Benefits

- ☑ 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
- 10 Year parts and 1 year labor

\$ 9,198

14 SEER PHD4 HEAT PUMP WR1F95EZ 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
- ☑ 10 Year parts and 1 year labor

\$ 10,818

15 SEER PHD5 2-STAGE/HIGH EFFICIENCY ECM BLOWERHEAT PUMP WR1F95 TOUCHSCREEN COMFORT CONTROL





Base Installation Price Includes

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



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*
- Quiet and evenly distributes warm air to every room
- ☑ 10 Year parts and 1 year labor

\$ 9,109

13 SEER PHD3 HEAT PUMP

WR1F85 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL



System Benefits

- ☑ 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
- 10 Year parts and 1 year labor

\$ 10,259

14 SEER PHD4 HEAT PUMP WR1F95EZ 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
- ☑ 10 Year parts and 1 year labor

\$ 11,757

15 SEER PHD5 2-STAGE/HIGH EFFICIENCY ECM BLOWERHEAT PUMP WR1F95 TOUCHSCREEN COMFORT CONTROL





Base Installation Price Includes

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



FURNACE ONLY

SIZE MBTU INVESTMENT

System Benefits

- $\ensuremath{\mathbb{Z}}$ Simple low cost easy system maintenance access
- ☑ Efficient performance maximizes savings & comfort
- Guaranteed worry-free operation and dependability
- ☑ 10 Year parts and 1 year labor

PERFORMANCE PS80 1-STAGE AFUE N8MSN FURNACE WR1F80 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL

44,000	\$	2,340
66,000	\$	3,273
88,000	\$	3,305
110,000	5	3,305
132,000	\$	3,305





System Benefits

- ☑ Simple low cost easy system maintenance access
- ☑ Efficient performance maximizes savings & comfort
- ☑ Guaranteed worry-free operation and dependability
- ☑ 10 Year parts and 1 year labor

80% VARIABLE 2-STAGE F8MVL FURNACE WR1F85 5/2 DIGITAL PROGRAMMABLE COMFORT CONTROL

	44,000	\$ 3,406
	66,000	\$ 3,587
	110,000	\$ 3,698
	132,000	\$ 3,698
_		





System Benefits

- Simple low cost easy system maintenance access
- ☑ Efficient performance maximizes savings & comfort
- ☑ Guaranteed worry-free operation and dependability
- ☑ 10 Year parts and 1 year labor

95+ VARIABLE SPEED 1 STAGE T9MPX FURNACE WR1595EZ PROGRAMMABLE

	60,000	5	3 406
1	80,000	5	3,587
	100,000	S	3,698





System Benefits

- Simple low cost easy system maintenance access
- ☑ Efficient performance maximizes savings & confort
- ☑ Guaranteed worry-free operation and dependability
- ☑ 10 Year parts and 1 year labor

95+ VARIABLE SPEED T9MVX 2-STAGE FURNACE WR1F95 7-DAY TOUCH SCREEN COMFORT CONTROL

40,000	\$	5,115
60,000	\$	5,215
80,000	5	5,306
100.000	s	5.527





Base Installation Price Includes

- $\ensuremath{\square}$ Set and level unit
- $\ensuremath{\,\boxtimes\,}$ New supply/return plenum transitions
- ☑ New digital thermostat
- $\ensuremath{\,\boxtimes\,}$ Equipment start up and safety inspection



IAQ ACCESSORIES PRICE SHEET

CCESSORY	PURPOSE/NEED	WITH NEW SYSTEM	NEW INSTALL
Steam Humidification Systems	During the wintertime and in hot, dry climates, dry air inside your home can make you uncomfortable and cause damage to your belongings. The addition of an American Standard Heating & Air Conditioning humidifier is just the thing to restore the right amount of moisture to your home's air—for superior home comfort.	\$761	\$841
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.	\$1,578	\$1,615
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.	\$585	\$665
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 UV100E2002 UV light system.	\$1,022	\$1,060
Whole-House Media Air Cleaner	The EtCOF Media Air Cleaner captures a significant amount of the airborne particles from the air circulated through the unit. Recommended as the basic minimum air quality product.	\$638	\$678
WR1R95-1277 Touchscreen Digital Programmable	Easy-to-use interactive touchscreen thermostat that lets you program wake, leave, return, sleep and vacation heat and cool settings for seven different days. Includes a large, backlit display is easy to read even in low lighting.	\$290	\$290
	TEMPSTAR		
	Heating and Cooling Products	Livie uniton	

Drain pan and drain line attic installation \$. Replace supply plenum \$. Replace return plenum \$. New supply diffuser and run 6"x12"register \$. New return run 8" up to 25' \$. New return run 10" up to 25' \$. New return run 16" up to 25' \$. New supply run up to 6" up to 25' \$. New supply run up to 7"-9" up to 25' \$. New supply run up to 10" - 12" up to 25' \$. Reuse existing disconnect (\$. Reuse existing equipment pad (\$. Reuse existing line set (\$. New float and overflow line \$. New 4"x4" styrofoam lift under drain pain \$. System Accessories \$. Heat Kit 15KW \$. Heat Kit 15KW \$. Heat Kit 25KW \$.	Investment Option #1	Investment Option #2
Air Conditioning SEER: Tons: Furnace AFUE: MBTU: Reuse vibration islolation straps - attic Drain pan and drain line attic installation Replace supply plenum Replace return plenum New supply diffuser and run 6"x12"register New return run 8" up to 25' New return run 10" up to 25' New return run 14" up to 25' New return run 16" up to 25' New supply run up to 6" up to 25' New supply run up to 7"-9" up to 25' See susply run up to 10" - 12" up to 25' Reuse existing disconnect Reuse existing equipment pad Reuse existing line set New float and overflow line New 4"x4" styrofoam lift under drain pain System Accessories Heat Kit 15KW Heat Kit 15KW Heat Kit 15KW Heat Kit 25KW	362	
Reuse vibration islolation straps - attic Orain pan and drain line attic installation Replace supply plenum Replace return plenum New supply diffuser and run 6"x12"register New return run 8" up to 25' New return run 10" up to 25' New return run 14" up to 25' New return run 16" up to 25' New supply run up to 6" up to 25' New supply run up to 7"-9" up to 25' New supply run up to 10" - 12" up to 25' Reuse existing disconnect Reuse existing equipment pad Reuse existing line set New float and overflow line New 4"x4" styrofoam lift under drain pain System Accessories Heat Kit 15KW Heat Kit 15KW Heat Kit 15KW Heat Kit 25KW	362	
Reuse vibration islolation straps - attic Drain pan and drain line attic installation Replace supply plenum Replace return plenum New supply diffuser and run 6"x12"register Since return run 8" up to 25' New return run 10" up to 25' New return run 14" up to 25' New return run 16" up to 25' New supply run up to 6" up to 25' New supply run up to 7"-9" up to 25' New supply run up to 10" - 12" up to 25' Reuse existing disconnect Reuse existing equipment pad Reuse existing line set New float and overflow line New 4"x4" styrofoam lift under drain pain System Accessories Heat Kit 15KW Heat Kit 15KW Heat Kit 15KW Heat Kit 25KW	362	
Drain pan and drain line attic installation Replace supply plenum Replace return plenum New supply diffuser and run 6"x12"register New return run 8" up to 25' New return run 10" up to 25' New return run 14" up to 25' New return run 16" up to 25' New supply run up to 6" up to 25' New supply run up to 7"-9" up to 25' New supply run up to 10" - 12" up to 25' Reuse existing disconnect Reuse existing equipment pad Reuse existing line set New float and overflow line New 4"x4" styrofoam lift under drain pain System Accessories Heat Kit 15KW Heat Kit 15KW Heat Kit 15KW Signal of the structure of the	362	
Replace supply plenum Replace return plenum New supply diffuser and run 6"x12"register Since return run 8" up to 25' New return run 10" up to 25' New return run 14" up to 25' New return run 16" up to 25' New supply run up to 6" up to 25' New supply run up to 7"-9" up to 25' New supply run up to 10" - 12" up to 25' Reuse existing disconnect Reuse existing disconnect Reuse existing line set New float and overflow line New 4"x4" styrofoam lift under drain pain System Accessories Heat Kit 15KW Heat Kit 15KW Heat Kit 25KW Since Reuse Since Reuse Since Reuse Since Reuse Reus	THE PARTY OF THE P	1
Replace return plenum New supply diffuser and run 6"x12"register New return run 8" up to 25' New return run 10" up to 25' New return run 14" up to 25' New return run 16" up to 25' New supply run up to 6" up to 25' New supply run up to 7"-9" up to 25' New supply run up to 10" - 12" up to 25' Reuse existing disconnect Reuse existing equipment pad Reuse existing line set New float and overflow line New 4"x4" styrofoam lift under drain pain System Accessories Heat Kit 5KW Heat Kit 15KW Heat Kit 15KW Signal Accessories Heat Kit 25KW Signal Accessories Heat Kit 25KW	312	1
New supply diffuser and run 6"x12"register	312	
New return run 8" up to 25' S	215	
New return run 10" up to 25' \$ New return run 14" up to 25' \$ New return run 16" up to 25' \$ New supply run up to 6" up to 25' \$ New supply run up to 10" - 12" up to 25' \$ New supply run up to 10" - 12" up to 25' \$ Reuse existing disconnect (\$ Reuse existing equipment pad (\$ Reuse existing line set (\$ New float and overflow line \$ New 4"x4" styrofoam lift under drain pain \$ System Accessories \$ Heat Kit 5KW \$ Heat Kit 10KW \$ Heat Kit 25KW \$	156	
New return run 14" up to 25' St.	184	
New return run 16" up to 25' New supply run up to 6" up to 25' New supply run up to 7"-9" up to 25' New supply run up to 10" - 12" up to 25' Reuse existing disconnect Reuse existing equipment pad Reuse existing line set New float and overflow line New 4"x4" styrofoam lift under drain pain System Accessories Heat Kit 5KW Heat Kit 15KW Heat Kit 15KW Signal Accessories Heat Kit 15KW Signal Accessories Heat Kit 15KW Signal Accessories Signal Accessories Heat Kit 15KW Signal Accessories Signal Accessories	210	
New supply run up to 6" up to 25' New supply run up to 7"-9" up to 25' New supply run up to 10" - 12" up to 25' Reuse existing disconnect Reuse existing equipment pad Reuse existing line set New float and overflow line New 4"x4" styrofoam lift under drain pain System Accessories Heat Kit 5KW Heat Kit 15KW Heat Kit 15KW Signal of the company of the comp	259	
New supply run up to 7"-9" up to 25' New supply run up to 10" - 12" up to 25' Reuse existing disconnect Reuse existing equipment pad Reuse existing line set New float and overflow line New 4"x4" styrofoam lift under drain pain System Accessories Heat Kit 5KW Heat Kit 10KW Heat Kit 15KW Signal Accessories Heat Kit 25KW Signal Accessories Heat Kit 25KW	138	
New supply run up to 10" - 12" up to 25' Reuse existing disconnect Reuse existing equipment pad Reuse existing line set New float and overflow line New 4"x4" styrofoam lift under drain pain System Accessories Heat Kit 5KW Heat Kit 10KW Heat Kit 15KW Signal Accessories Heat Kit 15KW Signal Accessories Heat Kit 25KW	174	
Reuse existing disconnect Reuse existing equipment pad Reuse existing line set New float and overflow line New 4"x4" styrofoam lift under drain pain System Accessories Heat Kit 5KW Heat Kit 10KW Heat Kit 15KW Signal S	202	
Reuse existing equipment pad Reuse existing line set New float and overflow line New 4"x4" styrofoam lift under drain pain System Accessories Heat Kit 5KW Heat Kit 10KW Heat Kit 15KW Signature Heat Kit 25KW	583)	
Reuse existing line set New float and overflow line New 4"x4" styrofoam lift under drain pain System Accessories Heat Kit 5KW Heat Kit 10KW Heat Kit 15KW Signature Signa	103)	
New float and overflow line New 4"x4" styrofoam lift under drain pain System Accessories Heat Kit 5KW Heat Kit 10KW Heat Kit 15KW Heat Kit 25KW Signature Signa	233	
New 4"x4" styrofoam lift under drain pain System Accessories Heat Kit 5KW Heat Kit 10KW Heat Kit 15KW Heat Kit 25KW	71	
System Accessories Heat Kit 5KW Heat Kit 10KW Heat Kit 15KW Heat Kit 25KW	71	
Heat Kit 5KW Heat Kit 10KW Heat Kit 15KW Heat Kit 25KW		87
Heat Kit 10KW Heat Kit 15KW Heat Kit 25KW	357	
Heat Kit 15KW Heat Kit 25KW	430	+
Heat Kit 25KW	462	
	692	
Teat Ni sonty	956	+
AQ 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		1
Ultraviolet Dual Lamp Treatment Systems		1
Whole-House Media Air Cleaner		+
803 Touchscreen Digital Programmable		+
000 TOUGISGIEEN DIGITAL FIOGRAMMADIE		+
		+
		1
		
	al Investment	
Monthly Finance Estima	ted Payment *	1
Monthly Estimated En Net Monthly		

^{*} Actual financed charges and energy savings are projected and may be different from those shown

FINANCE TABLES TEMPSTAR Heating and Cooling Products

Monthly Rate Calculator - Home Equity

Rate:

39

4.75%

	ount to		40			40	co	70	
\$	2.500	6 months \$422.46	12 months \$213.73	24 months \$109.40	36 months \$74.65	48 months \$57.29	60 months \$46.89	72 months \$39.97	84 months \$35.04
\$									
S	2,650	\$447.81	\$226.56 \$239.38	\$115.96 \$122.53	\$79.13 \$83.60	\$60.73 \$64.17	\$49.71 \$52.52	\$42.37	\$37.14 \$39.25
		\$473.15		4.000.00				\$44.77	
\$	2,950	\$498.50	\$252.20	\$129.09	\$88.08	\$67.60	\$55.33	\$47.17	\$41.35
\$	3,100	\$523.85	\$265.03	\$135.65	\$92.56	\$71.04	\$58.15	\$49.57	\$43.45
\$	3,250	\$549.20	\$277.85	\$142.22	\$97.04	\$74.48	\$60.96	\$51.96	\$45.55
\$	3,400	\$574.54	\$290.68	\$148.78	\$101.52	\$77.92	\$63.77	554.36	\$47.66
\$	3,550	\$599.89	\$303.50	\$155.35	\$106.00	\$81.35	\$66.59	\$56.76	\$49.76
\$	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	\$63.96
5	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
\$	4,300	\$726.63	\$367.62	\$188.17	\$128.39	\$98.54	\$80.65	\$68.75	\$50.27
\$	4,450	\$751.98	\$380.44	\$194.73	\$132.87	\$101.98	\$83,47	\$71.15	\$62.37
\$	4,600	\$777.32	\$393.27	\$201.29	\$137.35	\$105.41	\$86.28	\$73.55	\$64.48
\$	4,750	\$802.67	\$406.09	\$207.86	\$141.83	\$108.85	\$89,10	\$75.95	\$66.58
\$	4,900	\$828.02	\$418.92	\$214.42	\$146.31	\$112.29	\$91.91	\$78.35	\$68.68
5	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	383.14	\$72.89
5	5,350	\$904.06	\$457.39	\$234.11	\$159.74	\$122.60	\$100.35	\$85.54	\$74.99
\$	5,500	\$929.41	\$470.21	\$240.68	\$164.22	\$126.04	\$103.16	\$87.94	\$77.09
5	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	\$508.68	\$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	\$117.28	\$99.93	\$87.60
\$	6,400	\$1,081.49	\$547.15	\$280.06	\$191.10	\$146.68	\$120.04	\$102.33	\$89.71
\$	6,550	\$1,106.84	\$559.98	\$286.62	\$195.58	\$150.10	\$122.86	\$104.73	\$91.81
\$	6,700	\$1,132.19	\$572.80	\$293.19	\$200.05	\$153,54	\$125.67	\$107.13	\$93.91
5	6,850	\$1,157.54	\$585.63	\$299.75	\$204.53	\$156.98	\$128.48	\$109.53	\$96.01
5	7,000	\$1,182.88	\$598.45	\$306.32	\$209.01	\$160.41	\$131.30	\$111.92	\$98.12
5	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
5	7,600	\$1,284.27	\$649.75	\$332.57	\$226,93	\$174.16	\$142.55	\$121.52	\$106.53
5	7,750	\$1,309.62	\$662.57	\$339.14	\$231.41	\$177.60	\$145.37	\$123.92	\$108.63
5	7,900	\$1,334.97	\$675.39	\$345.70	\$235.88	\$181.04	\$148.18	\$126.31	\$110.73
5	8,050	\$1,360.32	\$688/22	\$352.26	\$240.36	\$184.48	\$150.99	\$128.71	\$112.83
5	8,200	\$1,385.66	\$701.04	\$358,83	\$244.84	\$187.91	\$153.81	\$131.11	\$114.94
5	8,350	\$1,411.01	\$713.87	\$365.39	\$249.32	\$191.35	\$156.62	\$133.51	\$117.04
5	8,500	\$1,436.36	\$726.69	\$371.96	\$253.80	\$194.79	\$159.43	\$135.91	\$119.14
5	8,650	\$1,461//1	\$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
5	8,950	\$1,512,40	\$765.16	\$391.65	\$267.24	\$205.10	\$167.87	\$143.10	\$125.45
5	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%

Am	ount to	view years II	code store	1944 NO.	107.00 80	1 8500 63	1000 80	1 (238) Week
Fi	nance	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	\$83.15	\$52.16	\$44.86	\$39.67
S	2,800	\$241.95	\$125.05	\$86.14	\$66.73	\$55.11	\$47.40	\$41.92
\$	2,950	\$254.91	\$131.75	\$90.75	\$70.30	\$58.07	\$49.94	\$44.16
S	3,100	\$267.88	\$138.44	\$95,37	\$73.87	\$61.02	\$52.48	\$46.41
S	3,250	\$280.84	\$145.14	\$99.98	\$77.45	\$63.97	\$55.02	\$48.65
\$	3,400	\$293.80	\$151.84	\$104.59	\$81.02	\$66.92	\$57.56	\$50.90
\$	3,550	\$306.76	\$158.54	\$109.21	\$84.60	\$69.88	\$60.16	\$53.15
5	3,700	\$319.72	\$165.24	\$113.82	\$88.17	\$72.83	\$62.64	\$55,39
\$	3,850	\$332.68	\$171.94	\$118.44	\$91.75	\$75.78	\$65.18	\$57,64
\$	4.000	\$345.65	\$178.64	\$123.05	\$95.32	\$78.73	\$67.72	\$59.88
S	4,150	\$358.61	\$185.34	\$127.67	\$98.90	\$81.69	\$70.26	\$62.13
\$	4,130	\$371.57	\$192.04	\$132.28	\$102.47	\$84.64	\$72.80	\$64/37
						\$87.59	\$75.34	\$86.62
\$	4,450	\$384.53	\$198.73	\$136.90	\$106.05			
\$	4,600	\$397.49	\$205.43	\$141.51	\$109.62	\$90.54	\$17.87	\$68.87
\$	4,750	\$410.45	\$212.13	\$146.12	\$113.19	393:50	\$80.41	\$71.11
\$	4,900	\$423.42	\$218.83	\$150.74	\$116.77	\$96.45	\$82.95	\$73.36
\$	5,050	\$436.38	\$225.53	\$155.35	\$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
\$	5,500	\$475.26	\$245.63	\$169.20	\$131.07	\$108.26	\$93.11	\$82.34
\$	5,650	\$488.23	\$252.33	\$173.81	\$134.64	\$111.21	\$95.65	\$84.58
\$	5,800	\$501.19	\$259.02	\$178.42	\$138.22	\$114.10	\$98.19	\$86.83
\$	5,950	\$514.15	\$265.72	\$183.04	\$141.79	\$117.12	\$100.73	\$89.08
\$	6,100	\$527.11	\$272.42	\$187.65	\$145.37	\$120.07	\$103.27	\$91.32
\$	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	\$131.88	\$113.43	\$100.30
\$	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
S	7,150	\$617.84	\$319.31	\$219.95	\$170.39	\$140.74	\$121.04	\$107.04
S	7.300	\$630.80	\$326.01	\$224.57	\$173.96	\$143.69	\$123.58	\$109.29
\$	7,450	\$643.77	\$332.71	\$229.18	\$177.54	\$146.64	\$126.12	\$111.53
\$	7,600	\$656.73	\$339.41	\$233.80	\$181.11	\$149.59	\$128.66	\$113.78
\$	7,750	\$669.69	\$348,11	\$238.41	\$184.69	\$152.55	\$131.20	\$116.02
5	7,900	\$682.65	\$352.81	\$243.03	\$188.26	\$155.50	\$133.74	\$118.27
	8,050	\$695.61	\$359,51	\$247.64	\$191.83	\$158.45	\$136.28	\$120.51
5	8,200	4				4 1 2 2 1 1 2	4	
5		\$708.57	\$386.21	\$252.26	\$195.41	\$161.40	\$138.82	\$122.76
\$	8,350	\$721.54	\$372.91	\$256.87	\$198.98	\$164.36	\$141.36	\$125.01
5	8,500	\$734.50	\$379.60	\$261.48	\$202.56	\$167.31	\$143.90	\$127.25
\$	8,650	\$7,47.46	\$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	\$131.74
\$	8,950	\$173.38	\$399,70	\$275.33	\$213.28	\$176.17	\$151.52	\$133.99
\$	9,100	\$786.35	\$406.40	\$279.94	\$216.86	\$179.12	\$154.06	\$136.23

Monthly Rate Calculator - Same as Cash Tables

Rate: 7.00%

Amount to Finance	6 Mos Same as Cash 6 Months Repay	6 Mos Same as Cash 12 Months Repay	6 Mos Same as Cash 24 Months Repay	6 Mos Same as Cash 36 Months Repay	6 Mos Same as Cash 48 Months Repay	6 Mos Same as Cash 60 Months Repay	6 Mos Same as Cash 72 Months Repay	6 Mos Same as Cash 84 Months Repay
\$ 2,500	\$440.10	\$231.46	\$128.43	\$82.60	\$64.06	\$52.97	\$45.61	\$40.37
\$ 2,650	\$466.50	\$245.35	\$126.95	\$87.55	\$67.90	\$56.15	\$48.34	\$42.80
\$ 2,800	\$492.91	\$259.23	\$134.14	\$92.51	\$71.74	\$59.32	\$51.08	\$45.22
\$ 2,950	\$519.31	\$273.12	\$141.32	\$97.46	\$75.59	\$62.50	\$53.82	\$47.64
\$ 3,100	\$545.72	\$287.01	\$148.51	\$102.42	\$79.43	\$65.68	\$58.55	\$50.06
\$ 3,250	\$572.13	\$300.90	\$155.70	\$107.38	\$83.27	\$68.86	\$59.29	\$52.48
\$ 3,400	\$598.53	\$314.78	\$162.88	\$112.33	\$87.12	\$72.04	\$62.02	\$54.91
\$ 3,550	\$624.94	\$328.67	\$170.07	\$117.29	\$90.96	375.21	\$64.76	\$57.33
\$ 3,700	\$651.34	\$342.56	\$177.25	\$122.24	\$94.80	\$78.39	\$67.50	\$59.75
\$ 3,850	\$677,75	\$356.45	\$184.44	\$127.20	\$98.65	\$81.57	\$70.23	\$62.17
\$ 4,000	\$704.16	\$370.33	\$191.63	\$132.15	\$102.49	584.75	\$72.97	\$64.60
\$ 4,150	\$730.56	\$384.22	\$198.81	\$137.11	\$106.33	\$87.93	\$75.74	\$67.02
\$ 4,300	\$756.97	\$398.11	\$206.00	\$142.07	\$110.18	\$91.11	\$78.44	\$69.44
\$ 4,450	\$783.37	\$412.00	\$213.18	\$147.02	\$114.02	\$94.28	\$81,18	\$71.86
\$ 4,600	\$809.78	\$425.88	\$220.37	\$151.98	\$117.86	\$97.46	\$83.92	\$74.29
\$ 4,750	\$836.18	\$439.77	\$227.56	\$156.93	\$121/71	\$100.64	\$86.65	\$76.71
\$ 4,900	\$862.59	\$453.66	\$234.74	\$161.89	\$425.55	\$103.82	\$89.39	\$79.13
\$ 5,050	\$889.00	\$467.55	\$241.93	\$166.84	\$129.39	\$107.00	\$92.12	\$81.55
\$ 5,200	\$915.40	\$481.43	\$249.11	\$171.80	\$133.24	\$110 17	\$94.86	\$83.98
\$ 5,350	\$941.81	\$495.32	\$256.30	\$176.76	\$137.08	\$113.35	\$97.60	\$86.40
\$ 5,500	\$968.21	\$509.21	\$263.49	\$181.71	\$140.92	\$116.53	\$100.33	\$88.82
\$ 5,650	\$994.62	\$523.10	\$270.67	\$186.67	\$144.77	\$1 19. 71	\$103.07	\$91.24
\$ 5,800	\$1,021.03	\$536.98	\$277.86	\$191.62	\$148.61	\$122.89	\$105.81	\$93.67
\$ 5,950	\$1,047.43	\$550.87	\$285.04	\$198.58	\$152.45	\$126.06	\$108.54	\$96.09
\$ 6,100	\$1,073.84	\$564.76	\$292.23	\$201.53	\$156.30	\$129.24	\$111.28	\$98.51
\$ 6,250	\$1,100.24	\$578.65	\$299.42	\$206.49	\$160.14	\$132.42	\$114.02	\$100.93
\$ 6,400	\$1,126.65	\$592.54	\$306.60	\$211.45	\$163.98	\$135.60	\$116.75	\$103.35
\$ 6,550	\$1,153.06	\$606.42	\$313.79	\$216.40	\$167.83	\$138.78	\$119.49	\$105.78
\$ 6,700	\$1,179.46	\$620.31	\$320.97	\$221.36	\$171.67	\$141.95	\$122.22	\$108.20
\$ 6,850	\$1,205.87	\$634.20	\$328.16	\$226.31	\$175.51	\$145.13	\$124.96	\$110.62
\$ 7,000	\$1,232.27	\$648.09	\$335.35	\$231.27	\$179.36	\$148.31	\$127.70	\$113.04
\$ 7,150	\$1,258.68	\$661.97	\$342.53	\$236.23	\$183.20	\$151.49	\$130.43	\$115.47
\$ 7,300	\$1,285.08	\$675.86	\$349.72	\$241.18	\$187.04	\$154.67	\$133.17	\$117.89
\$ 7,450	\$1,311.49	\$689.75	\$356.90	\$248.14	\$190.89	\$157.85	\$135.91	\$120.31
\$ 7,600	\$1,337.90	\$703.64	\$364.09	\$251.09	\$194.73	\$161.02	\$138.64	\$122.73
\$ 7,750	\$1,364.30	\$717.52	\$371.28	\$256.05	\$198.57	\$164.20	\$141.38	\$125.16
\$ 7,900	\$1,390.74	\$731.41	\$378.46	\$261.00	\$202.42	\$167.38	\$144.12	\$127.58
\$ 8,050	\$1,417.11	\$745:30	\$385.65	\$265.96	\$206.26	\$170.56	\$146.85	\$130.00
\$ 8,200	\$1,443.52	\$759.19	5392.83	\$270.92	\$210.10	\$173.74	\$149.59	\$132.42
\$ 8,350	\$1,469.93	\$773.07	\$400:02	\$275.87	\$213.95	\$176.91	\$152.32	\$134.85
\$ 8,500	\$1,496.33	\$786.96	\$407.21	\$280.83	\$217.79	\$180.09	\$155.06	\$137.27
\$ 8,650	\$1,522.74	\$800.85	\$414.39	\$285.78	\$221.63	\$183.27	\$157.80	\$139.69
\$ 8,800	\$1,549.14	\$814.74	\$421.58	\$290.74	\$225.48	\$186.45	\$160.53	\$142.11
\$ 8,950	\$1,575.55	\$828.62	\$428.76	\$295.69	\$229.32	\$189.63	\$163.27	\$144.54
\$ 9,100	\$1,601.95	\$842.51	\$435.95	\$300.65	\$233.16	\$192.80	\$166.01	\$146.96

6/23/2011

Monthly Rate Calculator - Same as Cash Tables

Rate:

8.00%

	nount to	12 mos Same as Cash 6 Months Repay	12 mos Same as Cash 12 Months Repay	12 mos Same as Cash 24 Months Repay	12 mos Same as Cash 36 Months Repay	12 mos Same as Cash 48 Months Repay	12 mos Same as Cash 60 Months Repay	12 mos Same as Cash 72 Months Repay	12 mos Same as Cash 84 Months Repay
\$	2,500	\$443.50	\$234.87	\$122.11	\$84.61	\$65.91	\$54.75	\$47.34	\$42.08
S	2,650	\$470.11	\$248.96	\$129.44	\$89.68	\$69.87	\$58.03	\$50.18	\$44.61
S	2,800	\$496.72	\$263.05	\$136.77	\$94.76	\$73.82	\$61.32	\$53.02	\$47.13
\$	2,950	\$523.33	\$277,15	\$144.09	\$99.84	\$77.78	\$64.60	\$55.86	\$49.66
S	3,100	\$549.94	\$291.24	\$151.42	\$104.91	\$81.73	\$67.89	/ \$58.70	\$52.18
S	3,250	\$576.55	\$305.33	\$158.75	\$109.99	\$85.69	\$71.17	\$81.54	\$54.71
S	3,400	\$603.16	\$319.42	\$166.07	\$115.07	\$89.64	\$74.45	\$64.38	\$57.23
S	3,550	\$629.77	\$333.51	\$173.40	\$120.14	\$93.60	\$77.74	\$67,22	\$59.76
\$	3,700	\$656.38	\$347.61	\$180.73	\$125.22	\$97.55	\$81.02	\$70.06	/\$62.28
S	3.850	\$682.99	\$361.70	\$188.06	\$130.30	\$101.51	\$84.31	\$72.90	\$64/81
S	4,000	\$709.60	\$375.79	\$195.38	\$135.37	\$105.46	\$87.59	\$75.74	\$67.33
\$	4,150	\$736.21	\$389.88	\$202.71	\$140.45	\$109.42	\$90.88	\$78.58	\$69.86
S	4.300	\$762.82	\$403.97	\$210.04	\$145.53	\$113.37	\$94.18	\$81.42	\$72.38
S	4,450	\$789.43	\$418.07	\$217.36	\$150.60	\$117.33	\$97.45	\$84.26	\$74.91
\$	4,600	\$816.04	\$432.16	\$224.69	\$155.68	\$121.28	\$100.73	\$87.11	\$77.43
S	4,750	\$842.65	\$446.25	\$232.02	\$160.76	\$125.24	\$104.02	\$89.95	\$79.96
\$	4,900	\$869.26	\$460.34	\$239.34	\$165.83	\$129.19	\$107.30	592.79	\$82.48
\$	5,050	\$895.87	\$474.43	\$246.67	\$170.91	\$133.15	\$110.59	\$95.63	\$85.01
\$	5,200	\$922.48	\$488.53	\$254.00	\$175.99	\$137.10	\$113.87	\$98.47	\$87.53
\$	5,350	\$949.09	\$502.62	\$261.32	\$181.06	\$141.06	\$117,16	\$101.31	\$90.06
\$	5,500	\$975.70	\$516.71	\$268.65	\$186.14	\$145.01	9120.44	\$104.15	\$92.58
\$	5,650	\$1,002.31	\$530.80	\$275.98	\$191.21	\$148.97	\$123.73	\$106.99	\$95.11
\$	5,800	\$1,028.92	\$544.90	\$283.30	\$196,29	\$152.92	\$127.01	\$109.83	\$97.63
\$	5,950	\$1,055.53	\$558.99	\$290.63	\$201.37	\$156.88	\$130.38	\$112.67	\$100.16
\$	6,100	\$1,082.14	\$573.08	\$297.96	\$206.44	\$160.83	\$133.58	\$115.51	\$102.68
\$	6,250	\$1,108.75	\$587.17	\$305.28	\$211.52	\$184.79	\$136.87	\$118.35	\$105.21
\$	6,400	\$1,135.36	\$601.26	\$312.61	\$216.60	\$168.74	\$140.15	\$121.19	\$107.73
\$	6,550	\$1,161.97	\$615.36	\$319.94	\$221.67	\$172.70	\$143.44	\$124.03	\$110.26
\$	6,700	\$1,188.58	\$629.45	\$327.26	\$226.75	\$176.65	\$146.72	\$126.87	\$112.78
\$	6,850	\$1,215.19	\$643.54	\$334.59	\$231.83	\$180.61	\$150.00	\$129.71	\$115.31
\$	7,000	\$1,241.80	\$657.63	\$341.92	\$236.90	\$184.56	\$153.29	\$132.55	\$117.83
\$	7,150	\$1,268.41	\$871.72	\$349.25	\$241.98	\$188.52	\$156.57	\$135.39	\$120.36
\$	7,300	\$1,295.02	\$685.82	\$356.57	\$247.06	\$192.47	\$159.86	\$138.23	\$122.88
\$	7,450	\$1,321.63	\$699.91	\$363,90	\$252 13	\$196,43	\$163.14	\$141.07	\$125.41
\$	7,600	\$1,348.24	\$714.00	\$371.23	\$257.21	\$200.38	\$166.43	\$143.91	\$127.93
\$	7,750	\$1,374.85	\$728/09	\$378.55	\$262.29	\$204.34	\$169.71	\$146.75	\$130.46
\$	7,900	\$1,401.46	\$742.19	\$385.88	\$267.36	\$208.29	\$173.00	\$149.59	\$132.98
\$	8,050	\$1,428.07	\$755.28	\$293.21	\$272,44	\$212.25	\$176.28	\$152.43	\$135.51
\$	8,200	\$1,454.68	\$770.37	\$400.53	\$277.51	\$216.20	\$179.57	\$155.27	\$138.03
\$	8,350	\$1,481.29	\$784.46	\$407.88	\$282.59	\$220.16	\$182.85	\$158.11	\$140.56
\$	8,500	\$1,507.90	\$798.55	\$415.19	\$287.67	\$224.11	\$186.14	\$160.96	\$143.08
\$	8,650	\$1,534.51	\$812.65	\$422.51	\$292.74	\$228.07	\$189.42	\$163.80	\$145.61
\$	8,800	\$1,561.12	\$826.74	\$429.84	\$297.82	\$232.02	\$192.71	\$166.64	\$148.13
\$	8,950	\$1,587.73	9840-83	\$437.17	\$302.90	\$235.98	\$195.99	\$169.48	\$150.66
\$	9,100	\$1,614,34	\$854.92	\$444.49	\$307.97	\$239.93	\$199.28	\$172,32	\$153.18

Monthly Rate Calculator - Same as Cash Tables

Rate:

9.00%

	Amount to Finance	18 mos Same as Cash 6 Months Repay	18 mos Same as Cash 12 Months Repay	18 mos Same as Cash 24 Months Repay	18 mos Same as Cash 36 Months Repay	18 mos Same as Cash 48 Months Repay	18 mos Same as Cash 60 Months Repay	18 mos Same as Cash 72 Months Repay	18 mos Same as Cash 84 Months Repay
S	2.500	\$446.92	\$238.31	\$124.49	\$86.65	\$67.81	\$56.57	\$49.12	\$43.84
S	2,650	\$473.73	\$252.60	\$131.96	\$91.85	\$71.88	\$59.96	\$52.07	\$46.47
S	2,800	\$500.55	\$266.90	\$139.43	\$97.05	\$75.95	\$63.35	\$55.01	\$49.10
\$	2,950	\$527.36	\$281.20	\$146.90	\$102.25	\$80.02	\$66.75	\$57.96	\$51.73
\$	3,100	\$554.18	\$295.50	\$154.37	\$107.45	\$84.09	\$70.14	\$60.91	\$54.36
S	3,250	\$580.99	\$309.80	\$161.84	\$112.65	\$88.16	\$73.54	\$83.86	\$57.00
S	3,400	\$607.81	\$324,10	\$169.31	\$117.85	\$92.22	\$76.93	\$66.80	\$59,63
S	3,550	\$634.62	\$338.39	\$176.78	\$123.05	\$96.29	\$80.32	\$69.75	\$82.26
\$	3,700	\$661.44	\$352.69	\$184.25	\$128.25	\$100.36	\$83,72	\$72.70	364.89
S	3,850	\$688.25	\$366.99	\$191.72	\$133.45	\$104.43	\$87.11	\$75.64	\$67/52
S	4.000	\$715.07	\$381.29	\$199.19	\$138.65	\$108.50	\$90.51	\$78.59	\$70.15
\$	4,150	\$741.88	\$395.59	\$206.65	\$143.85	\$112.57	\$93,90	\$81.54	\$72.78
\$	4,300	\$768.70	\$409.89	\$214.12	\$149.05	\$116.64	\$97.29	\$84.49	\$75.41
S	4,450	\$795.51	\$424.18	\$221.59	\$154.24	\$120.70	\$100.69	\$87.43	\$78.04
\$	4,600	\$822.33	\$438.48	\$229.06	\$159.44	\$124.77	\$104.08	\$90.38	\$80.67
S	4,750	\$849.14	\$452.78	\$236.53	\$164.64	\$128,84	\$107.48	\$93.33	\$83.30
s	4,900	\$875.96	\$467.08	\$244.00	\$169.84	\$132.91	\$110.87	\$96.27	\$85.93
S	5,050	\$902.77	\$481.38	\$251,47	\$175.04	\$136.98	\$114.28	\$99.22	\$88.56
Š	5,200	\$929.59	\$495.67	\$258.94	\$180.24	\$141.05	\$117,66	\$102.17	\$91.19
S	5,350	\$956.40	\$509.97	\$266.41	\$185.44	\$145.12	\$121.05	\$105.12	\$93.82
\$	5,500	\$983.22	\$524.27	\$273.88	\$190.64	\$149.19	9124.45	\$108.06	\$96.45
\$	5,650	\$1,010.03	\$538.57	\$281.35	\$195.84	\$153.25	\$127.84	\$111.01	\$99.08
\$	5,800	\$1,036.85	\$552.87	\$288.82	\$201.04	\$157.32	\$131,23	\$113.96	\$101.72
\$	5,950	\$1,063.66	\$567.17	\$296.29	\$206.24	\$161.39	\$134.63	\$116.90	\$104.35
Š	6,100	\$1,090.48	\$581.46	\$303.76	\$211.44	\$165.48	\$138.02	\$119.85	\$106.98
\$	6,250	\$1,117.29	\$595.76	\$311.23	\$216.64	3169.53	\$141.42	\$122.80	\$109.61
Š	6,400	\$1,144.11	\$610.06	\$318.70	\$221.83	\$173.60	\$144.81	\$125.75	\$112.24
S	6,550	\$1,170.92	\$624.36	\$326.17	\$227.03	\$177.67	\$148.20	\$128.69	\$114.87
S	6,700	\$1,197.74	\$638.66	\$333.84	\$232.23	\$181.74	\$151.60	\$131.64	\$117.50
S	6,850	\$1,224.55	\$652.96	\$341.11	\$237.43	\$185.80	\$154.99	\$134.59	\$120.13
\$	7,000	\$1,251.37	\$667.25	\$348.57	\$242.63	\$189.87	\$158.39	\$137.53	\$122.76
S	7,150	\$1,278.18	\$681.55	\$356.04	\$247.83	\$193.94	\$161.78	\$140.48	\$125.39
S	7,300	\$1,305.00	\$695.85	\$363.51	\$253,03	\$198.01	\$165.17	\$143.43	\$128.02
S	7,450	\$1,331.81	\$710.15	\$370.98	\$258.23	\$202.08	\$168.57	\$146.38	\$130.65
\$	7,600	\$1,358.63	\$724.45	\$378.45	\$263.43	\$206.15	\$171.96	\$149.32	\$133.28
S	7,750	\$1,385.44	\$738/75	\$385.92	\$268.63	\$210.22	\$175.36	\$152.27	\$135.91
S	7,900	\$1,412.26	\$753.04 /	\$393,39	\$273.83	\$214.29	\$178.75	\$155.22	\$138.54
\$	8,050	\$1,439.07	\$767.34	\$400.86	\$279.03	\$218.35	\$182.14	\$158.17	\$141.17
Š	8,200	\$1,465.89	\$781.64	\$408.33	\$284.23	\$222.42	\$185.54	\$161.11	\$143.80
S	8,350	\$1,492/70	\$795.94	\$415,80	\$289.43	\$226.49	\$188.93	\$164.06	\$146.43
Š	8,500	\$1,519.52	\$810.24	\$423.27	\$294.62	\$230.56	\$192.33	\$167.01	\$149.07
Š	8,650	\$1,546,33	\$824.54	\$430.74	\$299.82	\$234.63	\$195.72	\$169.95	\$151.70
\$	8,800	\$1,573.15	\$838.83	\$438.21	\$305.02	\$238.70	\$199.11	\$172.90	\$154.33
s	8.950	\$1,599.96	9853-13	\$445.68	\$310.22	\$242.77	\$202.51	\$175.85	\$156.96
S	9,100	\$1,628.78	\$867.48	\$453.15	\$315.42	\$246.83	\$205.90	\$178.80	\$159.59

ENERGY SAVINGS TEMPSTAR Heating and Cooling Products

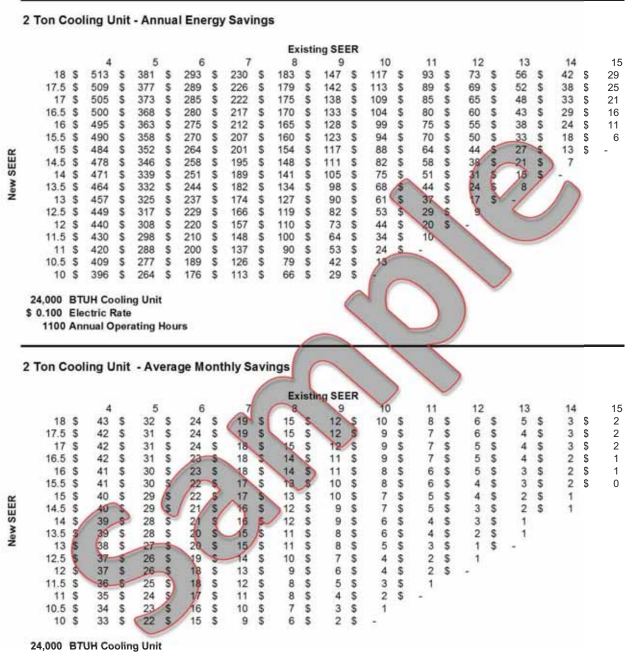
Can vary widely due to unique installation and environmental conditions
As equipment deteriorates, so does the SEER

											Ex	istin	g SE	ER										
		10000	4		5		6		7		8		9		10		11		12		13		14	
	18	\$	385	\$	286	\$	220	\$	173	\$	138	S	110	S	88	\$	70	\$	55	\$	42	\$	31	\$
	17.5	\$	382	\$	283	\$	217	\$	170	\$	134	\$	107	\$	85	\$	67	\$	52	\$	39	\$	28	\$
	17	\$	379	\$	280	\$	214	\$	166	\$	131	\$	104	\$	82	\$	64	\$	49	\$	36	\$	25	\$
			375	\$	276	S	210	\$	163	\$	128	S	100	5	78	\$	60	\$	45	\$	32	S	21	\$
	16	\$	371	\$	272	\$	206	\$	159	\$	124	\$	96	\$	74	\$	56	\$	41	\$	29	\$	18	\$
	15.5	\$	367	\$	268	\$	202	\$	155	\$	120	\$	92	S	70	\$	52	\$	37	\$	25	\$	14	\$
			363	\$	264	\$	198	\$	151	\$	116	\$	88	5	66	\$	48	\$	33	5	20	5	9	\$ -
	14.5	\$	358	S	259	\$	193	S	146	\$	111	S	83	S	61	\$	43	\$	28	S	16	5	5	
	14	\$	354	\$	255	\$	189	\$	141	\$	106	S	79	S	57	\$	39	\$	24	5	13	5/	-	
	13.5	\$	348	\$	249	\$	183	\$	136	\$	101	\$	73	S	51	5	33	\$	18	5	6			
	13	\$	343	\$	244	\$	178	\$	131	\$	95	S	68	\$	46	5	28	\$	13	5	-/			,
	12.5	\$	337	S	238	\$	172	\$	124	S	89	S	62	S	40	\$	22	5	X		1	1		
	12	\$	330	\$	231	\$	165	S	118	\$	83	\$	55	\$	33	\$	15	S	-	1				
	11.5	\$	323	\$	224	\$	158	S	111	\$	75	S	48	5	26	\$	8		1	1		/		
	11	\$	315	S	216	S	150	S	103	\$	68	5	40	5	18	S	-							
	10.5	S	306	S	207	S	141	S	94	\$	59	S	31	S	9		-	-						
			297	\$	198	\$	132	S	85	\$	50	S	22	5	H			1	1)			
1 1		Anı	nual C	10.00	ating	27.5		Mo	nthly	Sa	vinas			1		1)					
1.5	1100 5 Ton	Anı	nual C	per	ating	27.5		Mo	nthly	Sa				1		-		\ <u>\</u>	_					
1.5		Anı	nual C) Der	ating	Ave	rage	Мо	nthly 7	Sa			g SEI	ER	100		11	>	12		13		14	
1.5		Anı	oling) Der	ating nit - A	Ave	rage 6		_7	Sa			9	ER S	1111	s	11 6) 5	12 5	s	13 4	\$	14	\$
1.5	5 Ton	Co	oling) Ur	ating	Ave	rage 6 18	\$	7	6	Ex 8		9		10 7 7	5 5	6		5	\$ 5	4		3	
1.5	5 Ton 18 17.5	Co \$ \$	oling 4 32 32	Ur \$	nit - A	Ave s s	6 18 18	s s	7 14 14	55	8 11 11	istin	9	S	7	\$	6	\$	5	\$	4	\$	3 2	\$
1.:	5 Ton	Co \$ \$	oling 4 32	Ur S S S	5 24 24 23	s s s	6 18 18	\$ \$ \$	7 14 14 14	s	Ex 8, 11	istin	9 9 9	5000	7 7 7	\$	6 6 5	\$	5 4 4	\$	4 3 3	\$	3 2 2	\$
1.:	5 Ton 18 17.5 17	Co \$ \$ \$	oling 4 32 32 32 31	Ur S S S	5 24 24 23 23	s s s	6 18 18 18	\$ \$ \$	7 14 14 14 14	5555	Ex 8 11 11 11 11	s	9 9 9 8	5055	7 7 7 7	\$ \$	6 5 5	\$ \$	5 4 4 4	\$ \$ \$	4 3 3 3	\$ \$	3 2 2 2	\$ \$ \$
1.5	18 17.5 17 16.5 16	Co	oling 4 32 32 32 31 31	Ur S S S S	5 24 24 23 23 23	s	6 18 18	\$ \$ \$	7 14 14 14 14 13	55000	8, 11, 11, 11, 11, 11, 11, 11, 11, 11, 1	istin	9 9 9 8 8	50555	7 7 7 7 6	5555	6 5 5 5	\$ \$ \$	5 4 4 4 3	\$ \$ \$	4 3 3 3 2	\$ \$ \$	3 2 2 2 1	\$
1.5	18 17.5 17 16.5 16 15.5	Co	oling 4 32 32 32 31 31 31	Ur S S S S S	5 24 23 23 23 22	s s s s	6 18 18 18 18	\$ \$ \$	7 14 14 14 14 13 13	****	Ex 8 11 11 11 10 10 10	istin	9 9 9 8 8 8	500000	7 7 7 7 6 6	\$ 5 5 5 5	6 5 5 5 4	\$ \$ \$ \$	5 4 4 4 3 3	\$ \$ \$ \$	4 3 3 2 2	\$ \$ \$ \$	3 2 2 2 1 1	\$ \$ \$
1.5	18 17.5 17 16.5 16 15.5 15	Co	oling 4 32 32 32 31 31 31 30	y Ur	5 24 24 23 23 23 23 22 22	Ave	6 18 18 18 17 17	\$ \$ \$	7 14 14 14 14 13 13	****	8 11 11 11 10 10 10 10	istin	9 9 9 8 8 8 7	5055555	7 7 7 7 6 6	\$ \$ \$ \$ \$ \$	6 6 5 5 5 4 4	\$ \$ \$ \$ \$	5 4 4 4 3 3 3	\$ \$ \$	4 3 3 2 2 2	\$ \$ \$	3 2 2 2 1 1	\$ \$ \$
1.5	18 17.5 17 16.5 16 15.5 15 14.5	Co	oling 32 32 32 31 31 31 30	Ur S S S S S	5 24 24 23 23 23 22 22 22	Ave s s s s s s s s s s s s s s s s s s s	6 18 18 18 17 17 17	555555	7 14 14 14 13 13 13	*****	8 11 11 11 10 10 10 9	istin	9 9 9 8 8 8 7 7	500000000	7 7 7 7 6 6 6 5	\$ 5 5 5 5 5 5	6 6 5 5 5 4 4 4 4	\$ \$ \$ \$ \$	5 4 4 4 3 3 3	s s s s s s s	4 3 3 2 2 2 1	s s s s s s	3 2 2 2 1 1	\$ \$ \$
1.3	18 17.5 17 16.5 16 15.5 15 14.5	Co	oling 4 32 32 32 31 31 31 30	Oper S S S S S S S S S S S S S S S S S S S	5 24 24 23 23 23 23 22 22 22 21	ave s s s s s s s s s s s	6 18 18 18 17 17 17	555555	7 14 14 14 13 13 13	****	8 11 11 11 10 10 10 10	istin	9 9 9 8 8 8 7 7	55555555	7 7 7 7 6 6 6 5 5	55555555	6 5 5 5 4 4 4 3	\$ \$ \$ \$ \$	5 4 4 3 3 3 2 2	\$ \$ \$ \$ \$	4 3 3 2 2 2	s s s s s s	3 2 2 2 1 1	\$ \$ \$
1.5	18 17.5 17 16.5 16 15.5 15 14.5	Co	oling 32 32 32 31 31 31 30 29	Ur S S S S S S S	5 24 24 23 23 23 22 22 22	Ave s s s s s s s s s s s s s s s s s s s	6 18 18 18 17 17 17	***	7 14 14 14 13 13	****	8 11 11 11 10 10 9 9	istin	9 9 9 8 8 8 7 7	500000000	7 7 7 7 6 6 6 5	\$ 5 5 5 5 5 5	6 5 5 5 4 4 4 3 3	\$ \$ \$ \$ \$ \$ \$	5 4 4 4 3 3 3	5 5 5 5 5 5 5	4 3 3 2 2 2 1 1	s s s s s s	3 2 2 2 1 1	\$ \$ \$
1.5	18 17.5 17 16.5 16 15.5 14.5 14.5 13.5	Co	oling 32 32 32 31 31 31 30 29	Oper Ur S S S S S S S S	5 24 24 23 23 23 22 22 22 21 21	S S S S S S S S S S S S S S S S S S S	6 18 18 18 17 17	55555555555	7 14 14 14 13 13 13 12 12	555555555	Ex 8 11 11 11 10 10 9 9 8 8 7	istin	9 9 9 8 8 8 7 7 7 6	50000000000	7 7 7 7 6 6 6 5 5 4	555555555	6 5 5 5 4 4 4 3 3 2	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 4 4 3 3 3 2 2 2	5 5 5 5 5 5 5	4 3 3 2 2 2 1 1	s s s s s s	3 2 2 2 1 1	\$ \$ \$
1.5	18 17.5 17 16.5 16 15.5 14.5 14.5 14.5 13.5	Co	32 32 32 31 31 31 30 29	Ur S S S S S S S S S S	5 24 24 23 23 22 22 21 21 20	Ave	6 18 18 18 17 17 16 16 15 15	555555555555	14 14 14 13 13 13 12 12 11	*****	Ex 8 11 11 11 10 10 9 9 8 8	istin	9 9 9 8 8 8 7 7 6 6	55555555555	7 7 7 7 6 6 6 5 5 4 4 3 3	***	6 5 5 5 4 4 4 3 3	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 4 4 3 3 3 2 2 2	5 5 5 5 5 5 5	4 3 3 2 2 2 1 1	s s s s s s	3 2 2 2 1 1	\$ \$ \$
1.3	18 17.5 17 16.5 16 15.5 14.5 14.5 14.5 13.5 12.5	Co	oling 4 4 32 32 32 32 31 31 31 30 30 29 29 28	Ur SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	5 24 24 23 23 23 22 22 22 21 21 20	S S S S S S S S S S S S S S S S S S S	6 18 18 18 17 17 16 15 15 14	55555555555555	14 14 14 13 13 13 12 12 11 11	000000000000	Ex 8 11 11 11 10 10 9 9 8 8 7	istin	9 9 9 9 8 8 8 7 7 7 6 6 5	500000000000000	7 7 7 7 6 6 6 5 5 4 4 3 3	****	6 5 5 5 4 4 4 3 3 2 2	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 4 4 3 3 3 2 2 2	5 5 5 5 5 5 5	4 3 3 2 2 2 1 1	s s s s s s	3 2 2 2 1 1	\$ \$ \$
1.5	18 17.5 17 16.5 16 15.5 14.5 14.5 13.5 13.5 12.5	Co	oling 4 32 32 32 31 31 31 30 29 29 28 28	Ur ssssssssssssssssssssssssssssssssssss	5 24 24 23 23 23 22 22 22 21 21 20 20 19	Ave ssssssssssssssssssss	7 17 17 16 15 15 14 14 13	555555555555555555555555555555555555555	7 14 14 14 13 13 13 12 11 11 10 10 9	**********	Ex 8 11 11 10 10 9 9 8 8 7 7	istin	9 9 9 9 9 8 8 8 7 7 7 6 6 5 5 5	500000000000000	7 7 7 6 6 6 5 5 4 4 3 3 2	****	6 6 5 5 5 4 4 4 3 3 2 2 1	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 4 4 3 3 3 2 2 2	5 5 5 5 5 5 5	4 3 3 2 2 2 1 1	s s s s s s	3 2 2 2 1 1	\$ \$ \$
1.5	18 17.5 17 16.5 16 15.5 14.5 14.5 13.1 12.5 12.5 11.5	Co sssssssssssss	oling 4 32 32 32 31 31 31 30 29 29 28 28 27	Ur ssssssssssssssssssssss	5 24 24 23 23 23 22 22 21 21 20 20	s s s s s s s s s s s s s s s s s s s	6 18 18 18 18 17 17 17 16 16 15 14	55555555555555	7 14 14 14 13 13 13 12 12 11 10 10	***********	Ex 8 11 11 11 10 10 9 9 8 8 7 7 6	istin	9 9 9 9 8 8 8 7 7 7 6 6 5 5 4	500000000000000	7 7 7 7 6 6 6 5 5 4 4 3 3	****	6 6 5 5 5 4 4 4 3 3 2 2 1	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 4 4 3 3 3 2 2 2	5 5 5 5 5 5 5	4 3 3 2 2 2 1 1	s s s s s s	3 2 2 2 1 1	\$ \$ \$
1.9	18 17.5 17 16.5 16 15.5 14.5 14.5 13.1 12.5 12.5 11.5	Co sssssssssssss	oling 4 32 32 32 31 31 31 30 29 29 28 28 27	Ur ssssssssssssssssssssss	5 24 24 23 23 23 22 22 22 21 21 20 20 19	s s s s s s s s s s s s s s s s s s s	7 17 17 16 15 15 14 14 13	555555555555555555555555555555555555555	7 14 14 14 13 13 13 12 11 11 10 10 9	**********	Ex 8 11 11 11 10 10 9 9 8 8 7 7 6	istin	9 9 9 9 8 8 8 7 7 7 6 6 5 5 4	500000000000000	7 7 7 6 6 6 5 5 4 4 3 3 2	****	6 6 5 5 5 4 4 4 3 3 2 2 1	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 4 4 3 3 3 2 2 2	5 5 5 5 5 5 5	4 3 3 2 2 2 1 1	s s s s s s		3 2 2 1 1

\$ 0.100 Electric Rate

1100 Annual Operating Hours

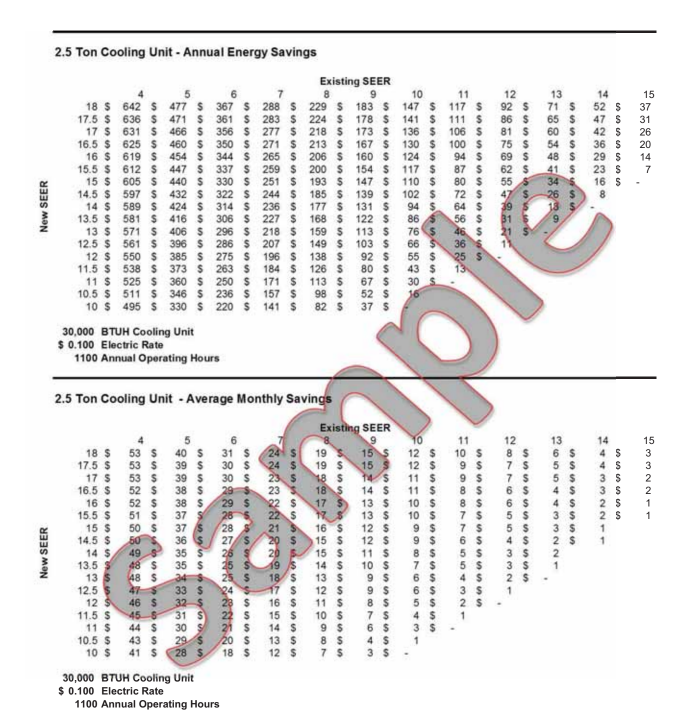
Can vary widely due to unique installation and environmental conditions
As equipment deteriorates, so does the SEER



\$ 0.100 Electric Rate

1100 Annual Operating Hours

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



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

											Ex	istin	g SEI	ER											
			4	l.	5	ā.	6		7		8		9		10		11		12		13		14		1
	18	\$	770	\$	572	\$	440	\$	346	\$	275	S	220	S	176	\$	140	\$	110	S	85	\$	63	\$	44
	17.5	\$	764	\$	566	\$	434	S	339	\$	269	\$	214	\$	170	\$	134	\$	104	\$	78	\$	57	\$	38
	17	\$	757	\$	559	\$	427	\$	333	\$	262	\$	207	\$	163	\$	127	\$	97	\$	72	5	50	\$	3′
	16.5	5	750	\$	552	S	420	\$	326	\$	255	S	200	5	156	\$	120	\$	90	\$	65	S	43	\$	24
	16	\$	743	\$	545	\$	413	\$	318	\$	248	\$	193	\$	149	\$	113	\$	83	\$	57	\$	35	\$	17
	15.5	\$	735	\$	537	\$	405	\$	310	\$	240	\$	185	\$	141	\$	105	\$	75	\$	49	\$	27	\$	ć
	15	7.7	726	\$	528	\$	396	\$	302	\$	231	\$	176	\$	132	\$	96	\$	66	5	41	1	19	\$	-
	14.5	\$	717	\$	519	\$	387	\$	293	\$	222	S	167	S	123	\$	87	\$	57	S	-32	\$	10		
	14	\$	707	\$	509	\$	377	\$	283	\$	212	S	157	\$	113	\$	77	\$	47	15	22	5/	-		
	13.5	\$	697	\$	499	\$	367	\$	272	\$	202	\$	147	\$	103	5	67	\$	47 37 25 13	5	(11)				
	13	\$	685	\$	487	\$	355	\$	261	\$	190	S	135	S	91	\$	55	\$	25	5		- 5	11	1	
	12.5		673	\$	475	\$	343	\$	249	\$	178	\$	123	\$	79	\$	43	5	13		5	1			
	12	\$	660	\$	462	\$	330	S	236	\$	165	\$	110	\$	66	\$	30	S	1.	1					
	11.5		646	\$	448	\$	316	\$	221	\$	151	S	96	\$	52	\$	18		1		-	_/			
	11	\$	630	\$	432	\$	300	S	206	\$	135	5	80	5	36	S	-	1							
	10.5	\$	613	\$	415	\$	283	\$	189	\$	118	S	63	S	19		The same of		1						
	10	\$	594	\$	396	\$	264	\$	170	\$	99	\$	44	S	F .	_		1	1		2				
***	20092	Ele An	ctric F nual O	Rate	ating	Hou		ont	hlv S	avii	nas					1)					_	
***	0.100	Ele An	ctric F nual O	Rate	ating	Hou		ont	hly S	avir)					-	
***	0.100 1100	Ele An	ctric F nual O	Rate	ating	Hou	ge M	ont	_7	6		istin	g SEI	ER	10		11	5	12		13		14		1
***	0.100 1100 Ton C	Ele An	ctric F nual O	Rate per Init	ating	Hou era \$	ge M	\$	7 29	5	Ex 8, 23	istin		s	15	5	12	5	9	\$	7	\$	5	\$	4
***	Ton C	Ele An ool	etric F nual O ling U 4 64 64	Pate per Unit	- Av	era s s	ge M	S	7 29	55	8, 23, 22	5	18 18	50	15 14	\$	12 11	\$	9	\$	7	\$	5	\$	3
***	0.100 1100 Ton C	Ele Ani	etric F nual O ling U 4 64 64 64 63	Init	- Av 5 48 47 47	era	ge M	\$ \$ \$	7 29 28 28	555	8 23 22 22	5 5	18 18	5000	15 14 14	\$	12 11 11	\$	9 9 8	\$ \$ \$	7 7 6	\$ \$	5 5 4	\$ \$	3
***	Ton C	ool \$ \$ \$	tric F nual O ling U 4 64 64 63 63	Init	- Av 5 48 47 47 46	era s s s	6 37 36 36 35	\$ \$ \$	7 29 28 28 28	2000	8 23 22 22 22 21	***	18 18 17 17	5000	15 14 14 13	\$ \$	12 11 11 10	\$ \$	9 9 8 8	\$ \$ \$	7 7 6 5	\$ \$ \$	5 5 4 4	\$ \$ \$	
***	Ton C 18 17.5 16.5 16.5	S S S S S	tric F nual O ling U 4 64 64 63 63 63 62	Init	- Av 5 48 47 47 46 45	era s s s s s s s s	ge M 6 37 36 36 35	\$ \$ \$	7 29 28 28 27 27	00000	8 23 22 22 21 21	***	18 18 17 17 16	50000	15 14 14 13 12	\$ \$ \$ \$	12 11 11 10 9	\$ \$ \$	9 9 8 8 7	\$ \$ \$ \$	7 7 6 5	5 5 5 5 5	5 5 4 4 3	\$ \$ \$ \$	
***	Ton C 18 17.5 16.5 16.5 15.5	S S S S S S S S S S S S S S S S S S S	tric F nual O ling U 4 64 64 63 63 62 61	Init	- Av 5 48 47 46 45 45	era s s s s s s s s s s s s s s s s s s s	6 37 36 36 35 34	\$ \$ \$	7 29 28 28 27 27 27	000000	Ex 8 23 22 22 21 21 21 20	500000	18 18 17 17 16 15	50555	15 14 14 13 12 12	\$ \$ \$ \$ \$	12 11 11 10 9	\$ \$ \$ \$	9 9 8 8 7 6	\$ \$ \$ \$ \$	7 7 6 5 5 4	5 5 5 5 5 5	5 4 4 3 2	\$ \$ \$	4
***	Ton C 18 17.5 16.5 16.5 15.5 15	S S S S S S S S S S S S S S S S S S S	tric F nual O ling U 4 64 64 63 63 62 61 61	Init	- Av 5 48 47 47 46 45 45 44	era s s s s s s s s s s s s s s s s s s s	6 37 36 36 35 34 34	555555	7 29 28 28 27 27 26 25	0000000	8 23 22 22 21 21 20 19	*****	18 18 17 17 16 15 15	50000000	15 14 14 13 12 12 11	555555	12 11 11 10 9 9	5 5 5 5 5 5	9 9 8 8 7 6	5 5 5 5 5 5	7 7 6 5 5 4 3	5555555	5 5 4 4 3 2 2	\$ \$ \$ \$	
***	Ton C 18 17.5 16.5 16.5 15.5 14.5	ool sssssssssssssssss	tric F nual O ling U 4 64 64 63 63 62 61 61 80	Init s s s s s s s s s s s s s s s s s s s	- Av 5 48 47 47 46 45 45 44 43	era	6 37 36 36 35 34 34 33 32	\$ \$ \$	7 29 28 28 27 27 26 25 24	****	8 23 22 22 21 21 21 20 19 18	****	18 18 17 17 16 15 15 14	500000000	15 14 14 13 12 12 11 10	5555555	12 11 11 10 9 9 8 7	5 5 5 5 5 5	9 9 8 8 7 6 6 5	5 5 5 5 5 5 5	7 6 5 4 3 3	5 5 5 5 5 5	5 4 4 3 2	\$ \$ \$ \$	4
***	Ton C 18 17.5 17 16.5 16 15.5 15 14.5	S S S S S S S S S S S S S S S S S S S	ting U 64 64 63 63 62 61 61 80	Per S S S S S S S S S S S S S S S S S S S	- Av 5 48 47 46 45 45 44 43 42	era	6 37 36 36 35 34 34 33 32 31	5555555555	7 29 28 28 27 27 26 25 24 24	000000000	8 23 22 22 21 21 21 20 19 18 18	****	18 18 17 17 16 15 15 14 13	5000000000	15 14 14 13 12 12 11 10 9	****	12 11 11 10 9 8 7 6	5 5 5 5 5 5 5	9 9 8 8 7 6 6 5 4	5 5 5 5 5 5 5 5	7 7 6 5 5 4 3 3	5555555	5 5 4 4 3 2 2	\$ \$ \$ \$	4
***	180 17.5 17.5 16.5 16.5 14.5 14.5 14.5	S S S S S S S S S S S S S S S S S S S	ting U 4 64 64 63 63 62 61 61 80 59	Per S S S S S S S S S S S S S S S S S S S	- Av 5 48 47 46 45 45 44 43 42 42	era sssssssssss	6 37 36 36 36 34 34 33 32 31 31	55555555555	7 29 28 28 27 27 26 25 24 24 23	00000000000	8 23 22 22 21 21 20 19 18 18 18	****	9 18 18 17 17 16 15 15 14 13 12	50000000000	15 14 14 13 12 12 11 10 9	****	12 11 11 10 9 9 8 7 6	5 5 5 5 5 5 5 5	9 8 8 7 6 6 5 4 3	555555555	7 6 5 4 3 3	5555555	5 5 4 4 3 2 2	\$ \$ \$ \$	
***	180 17.5 17.5 16.5 15.5 14.5 14.5 13.5 13.5	S S S S S S S S S S S S S S S S S S S	tric F nual O ling U 4 64 64 63 63 62 61 61 61 59 58	Per S S S S S S S S S S S S S S S S S S S	- Av 5 48 47 47 46 45 45 44 43 42 42	Hou s s s s s s s s s s s s s s s s s s s	6 37 36 36 34 34 33 32 31 31 30	5555555555	29 28 28 27 27 26 25 24 24 23 22	00000000000	8 23 22 22 21 21 20 19 18 18 17 16	****	9 18 18 17 17 16 15 15 14 13 12 11	555555555	15 14 14 13 12 12 11 10 9 8	****	12 11 11 10 9 8 7 6 5	5 5 5 5 5 5 5 5 5	9 8 8 7 6 6 5 4 3 2	5 5 5 5 5 5 5 5	7 7 6 5 5 4 3 3	5555555	5 5 4 4 3 2 2	\$ \$ \$ \$	
***	180 17.5 17.5 16.5 15.5 14.5 14.1 13.5 13.5 12.5	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	tric F nual O ling U 4 64 64 63 63 62 61 61 60 59 58 57	Rate per Unit	- Av 5 48 47 47 46 45 45 44 43 42 41 40	Hou s s s s s s s s s s s s s s s s s s s	6 37 36 36 34 34 33 32 31 31 30 29	555555555555	29 28 28 27 27 26 25 24 24 23 22 21	on on on on on on on	8 23 22 22 21 21 20 19 18 18 17 16 15	*****	9 18 18 17 17 16 15 15 14 13 12 11 10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	15 14 14 13 12 12 11 10 9 9 8 7	*****	12 11 11 10 9 8 7 6 6 5 4	5555555555	9 8 8 7 6 6 5 4 3	555555555	7 7 6 5 5 4 3 3	5555555	5 5 4 4 3 2 2	\$ \$ \$ \$	
***	180 17.5 17.5 16.5 16.5 15.5 14.5 14.5 13.1 12.5	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	tric F nual O ling U 4 64 64 63 63 62 61 61 60 59 58 57	Rate per Unit	- Av 5 48 47 47 46 45 45 44 43 42 41 40 39	era sssssssssssss	ge M 6 37 36 36 36 34 34 33 32 31 31 30 29	00000000000000	29 28 28 27 27 26 25 24 24 23 22 21 20	annonnon monno	23 22 22 21 21 20 19 18 18 17 16 15 14	**********	9 18 18 17 17 16 15 15 14 13 12 11 10 9	500000000000000	15 14 14 13 12 12 11 10 9 9 8 7 6	*****	12 11 11 10 9 8 7 6 6 5 4 3	5 5 5 5 5 5 5 5 5	9 8 8 7 6 6 5 4 3 2	555555555	7 7 6 5 5 4 3 3	5555555	5 5 4 4 3 2 2	\$ \$ \$ \$	3 3 2 1
***	Ton C 18 17.5 17 16.5 16 15.5 14.5 14.5 13 12.5 12 11.5	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	tric F nual O ling U 4 64 64 63 63 62 61 61 80 59 58 57 56 55	Rate per Unit	- Av 5 48 47 47 46 45 44 43 42 41 40 39 37	Hou sssssssssssssss	6 37 36 36 36 35 34 34 33 32 31 31 32 28 26	555555555555555555555555555555555555555	29 28 28 27 27 26 25 24 24 23 22 21 20 18	annon an	Ex 8 23 22 21 21 20 19 18 18 17 16 15 14 13	**********	9 18 18 17 17 16 15 15 14 13 12 11 10 9 8	5000000000000000	15 14 14 13 12 12 11 10 9 8 7 6 4	**********	12 11 11 10 9 8 7 6 6 5 4	5555555555	9 8 8 7 6 6 5 4 3 2	555555555	7 7 6 5 5 4 3 3	5555555	5 5 4 4 3 2 2	\$ \$ \$ \$	3 3 2 1
-	Ton C 18 17.5 17 16.5 16 15.5 14.5 14.5 13.5 12.5 11.5 11.5	ool ssssssssssssssss	tric F nual O ling U 4 64 64 63 63 62 61 61 80 59 58 57 56 55 54 53	Rate per Unit	- Av 5 48 47 47 46 45 44 43 42 41 40 39 37 36	era	6 37 36 36 36 34 34 33 32 31 30 29 28 26 25	000000000000000000000000000000000000000	29 28 28 27 27 26 25 24 24 23 22 21 20 18 17	on o	Ex 8 23 22 21 21 20 19 18 18 17 16 15 14 13 11	*****	9 18 18 17 17 16 15 15 14 13 12 11 10 9 8 7	50000000000000000	15 14 14 13 12 12 11 10 9 8 7 6 4 3	*****	12 11 11 10 9 8 7 6 6 5 4 3	5555555555	9 8 8 7 6 6 5 4 3 2	555555555	7 7 6 5 5 4 3 3	5555555	5 5 4 4 3 2 2	\$ \$ \$ \$	1 4 3 3 2 1 1
-	Ton C 18 17.5 17 16.5 16 15.5 14.5 14.5 13 12.5 12 11.5	ool ssssssssssssssss	tric F nual O ling U 4 64 64 63 63 62 61 61 80 59 58 57 56 55	Rate per Unit	- Av 5 48 47 47 46 45 44 43 42 41 40 39 37	Hou sssssssssssssss	6 37 36 36 36 35 34 34 33 32 31 31 32 28 26	555555555555555555555555555555555555555	29 28 28 27 27 26 25 24 24 23 22 21 20 18	annon an	Ex 8 23 22 21 21 20 19 18 18 17 16 15 14 13	**********	9 18 18 17 17 16 15 15 14 13 12 11 10 9 8	5000000000000000	15 14 14 13 12 12 11 10 9 8 7 6 4	**********	12 11 11 10 9 8 7 6 6 5 4 3	5555555555	9 8 8 7 6 6 5 4 3 2	555555555	7 7 6 5 5 4 3 3	5555555	5 5 4 4 3 2 2	\$ \$ \$ \$;

\$ 0.100 Electric Rate

1100 Annual Operating Hours

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

											Ex	istin	g SEI	ER											
			4	N.	5		6	Ė.	7	Annual control	8		9		10		11		12		13		14		1
	18		898	\$	667	\$	513	\$	403	\$	321	S	257	1.7	205	\$	163	\$	128	\$	99	\$	73	\$	5
	17.5	\$	891	\$	660	\$	506	S	396	\$	314	\$	249	\$	198	\$	156	s	121	\$	91	\$	66	\$	4
	17	1,54	883	\$	652	\$	498	S	388	\$	306	5	242	S	190	\$	148	\$	113	\$	84	\$	58	\$	3
	16.5	1000	875	S	644	S	490	\$	380	\$	298	S	233	5	182	\$	140	\$	105	\$	75	S	50	\$	2
	16 15.5		866	\$	635	\$	481	S	371	\$	289	\$	225	\$	173	\$	131	\$	96	\$	67	\$	41	\$	19
	15.5		857 847	S	626 616	\$	472 462	S	362 352	\$	279 270	5	215	5	164 154	\$	122	\$	87 77		47	5	32 22	\$ \$	1
	14.5		836	S	605	S	451	S	341	5	259	S	195	5	143	\$	101	\$	66	5	37	5		Ф	-
	14.5	S	825	S	594	\$	440	S	330	S	248	S	183	S	132	\$	90	\$	26	5	25	S	11		
	13.5		813	S	582	\$	428	S	318	S	235	S	171	S	120	15	78	\$	55 43	6	13	1	-		
	13		800	S	569	S	415	Š	305	\$	222	s	158	5	107	\$	65	\$	30	S			1)	
	12.5		785	S	554	S	400	Š	290	Š	208	s	144	Š	92	5	50	5	30 15	192	1	1		1	
	12		770	S	539	S	385	Š	275	S	193	s	128	S	77	\$	35	S			1				
	11.5	0.00	753	Š	522	Š	368	S	258	S	176	s	112	Š	60	\$	18			1		1			
	11		735	Š	504	s	350	s	240	\$	158	5	93	5	42	S		/							
	10.5		715	Š	484	S	330	Š	220	S	138	S	73	s	22	-	The same of								
	10		693	S	462	\$	308	s	198	s	116	1.05.1	51	S				1	1						
-		Ele An	ctric I nual C	Rate per	ating	Hou		Mor	nthly	Sav	vinas				1					_					
-	\$ 0.100	Ele An	ctric I nual C	Rate per	ating	Hou		Mor	nthly	Sav	vings				1					_				_	
-	\$ 0.100 1100	Ele An	ctric I nual C	Rate per	ating	Hou	rage	Mor	nthly	Sav			g SEI		1 (12		13		14		1
-	\$ 0.100 1100 3.5 Ton	Ele An Co	ctric I nual C oling	Rate per Un	ating nit - A	Ave	rage 6		7		Ex 8		9	ER	10 17		11 14	5	12		13		14	\$	1
-	\$ 0.100 1100	Ele An Co	ctric I nual C	Rate per Un	ating	Ave	rage 6 43	\$	7 34		8 27	ristin	21		17	ss	14	SS	11	s s	8	\$	6	\$ \$	4
-	\$ 0.100 1100 3.5 Ton	Co \$ \$	otric I nual C oling	Rate oper Un	ating nit - 1 5 56 55	Ave	6 43 42	S	7 34 33	SS	8 27 26	cistin	21 21	ER Son	17 17	\$	14 13	\$	11 10	\$	8	\$	6	\$	2
-	\$ 0.100 1100 3.5 Ton	Co S S S	ooling	Rate per Un	ating	Ave	rage 6 43	\$	7 34	s	8 27	s	21 21	ER	17	\$	14		11	\$	8	\$	6		4
-	\$ 0.100 1100 3.5 Ton	Co S S S S	ectric I nual C coling 4 75 74 74	Virus S	ating nit - 1 5 56 55 54	Ave	6 43 42 42	\$ \$	7 34 33 32	SS	8 27 26 25 25 25 24	s	21 21 20	ER Sons	17 17 16	\$ \$	14 13 12	\$	11 10 9	\$ \$ \$	8 8 7	\$ \$	6 5 4 3	\$ \$	4
-	\$ 0.100 1100 3.5 Ton 18 17.5 17 16.5	Co S S S S	ooling 4 75 74 74 73	Un S S S S	5 56 55 54 54 53 52	Ave	6 43 42 42	5 5 5	7 34 33 32 32	0000	8 27 26 25 25	s	9 21 21 20 19	ER SSS	17 17 16 15	\$ \$ \$ \$	14 13 12 12	\$ \$	11 10 9	\$ \$ \$	8 7 6	\$ \$ \$	6 5 4 3	\$ \$ \$	4
-	\$ 0.100 1100 3.5 Ton 18 17.5 16.5 16.5	Co S S S S S S	oling 4 75 74 74 73 72	Oper Ur S S S S	5 56 55 54 54 53	Ave	6 43 42 42 41	55555	7 34 33 32 32 31 30 29	00000	8 27 26 25 25 25 24	s	9 21 21 20 19 19	ER SOSS	17 17 16 15 14	55555	14 13 12 12 11	\$ \$ \$	11 10 9 9	\$ 5 5 S	8 7 6 6	5 5 5 5	6 5 4 3	\$ \$ \$	4
•	\$ 0.100 1100 3.5 Ton 18 17.5 16.5 16.5 15.5	Co SS SS SS SS SS	oling 4 75 74 74 73 72 71 71	Oper S S S S S	5 56 55 54 54 53 52 51 50	Ave	6 43 42 42 41 40 39	55555	7 34 33 32 32 31 30 29 28	000000	8 27 26 25 25 24 23 22 22	s	9 21 21 20 19 19 18	ER SOSSSS	17 17 16 15 14 14	\$ \$ \$ \$ \$ \$ \$	14 13 12 12 11 10	\$ \$ \$ \$	11 10 9 8 7 6	5 5 5 5 5 5 5 5	8 7 6 6 5	555555	6 5 4 3	\$ \$ \$	4
-	\$ 0.100 1100 3.5 Ton 18 17.5 17 16.5 16.5 15.5 14.5	Co	ooling 4 75 74 74 73 72 71 71	Un S S S S S S S S S S S S S S S S S S S	5 56 554 54 53 52 51 50 50	Ave	6 43 42 42 41 40 39 39 38 37	55555555	7 34 33 32 32 31 30 29 28 28	0000000000	8 27 26 25 25 24 23 22 22 21	s s s s s s s s s s s s s s s s s s s	9 21 20 19 19 18 17 16 15	ER SSSSSSSS	17 17 16 15 14 14 13 12 11	55555555	14 13 12 12 11 10 9 8 8	5 5 5 5 5 5 5	11 10 9 8 7 6 6 5	5 5 5 5 5 5 5 5	8 7 6 6 5 4 3 2	5 5 5 5 5 5	6 5 4 3 2	\$ \$ \$:
•	\$ 0.100 1100 3.5 Ton 18 17.5 17 16.5 16.5 15.5 14.5 14.5 14.5	Co	oling 4 75 74 74 73 72 71 71 70 69	Un SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	55 56 55 54 54 53 52 51 50 48	Ave	6 43 42 42 41 40 39 38 38 37	555555555555	7 34 33 32 32 31 30 29 28 28 28	on on on on on	8 27 26 25 25 24 23 22 22 21 20	s s s s s s s s s s s s	9 21 20 19 19 18 17 16 15 14	ER SSSSSSSSSS	17 17 16 15 14 14 13 12 11	555555555	14 13 12 12 11 10 9 8 8	5 5 5 5 5 5 5 5	11 10 9 8 7 6 6 5 4	555555555	8 7 6 5 4 3	5 5 5 5 5 5	6 5 4 3 2	\$ \$ \$	4
•	\$ 0.100 1100 3.5 Ton 18 17.5 17 16.5 15.5 14.5 14.5 14.5 13.5	Co	oling 4 75 74 74 73 72 71 71 70 69 68	Ur SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	5 56 55 54 54 53 52 51 50 50 48 47	Ave S S S S S S S S S S S S S S S S S S S	6 43 42 42 44 40 39 38 38 37 36 35	55555555	7 34 33 32 31 30 29 28 28 26 25	*****	8 27 26 25 25 24 23 22 22 21 20 19	s s s s s s s s s s s s s s s s s s s	9 21 20 19 19 18 17 16 15 14 13	ER SOSSSSSSSSSSS	17 17 16 15 14 14 13 12 11 10 9	5555555555	14 13 12 12 11 10 9 8 8 6 5	5 5 5 5 5 5 5 5 5	11 10 9 8 7 6 6 5 4 2	5 5 5 5 5 5 5 5	8 7 6 6 5 4 3 2	5 5 5 5 5 5	6 5 4 3 2	\$ \$ \$	4
-	\$ 0.100 1100 3.5 Ton 18 17.5 17 16.5 16 15.5 14.5 14.5 14.5 13.5 13.5	Co	oling 4 75 74 74 73 72 71 71 70 69 68 67	Que S S S S S S S S S S S S S S S S S S S	556 555 544 542 551 500 500 484 47	Ave S S S S S S S S S S S S S S S S S S S	643 422 4241 4039 3938 3736 3533	0000000000000	7 34 33 32 32 31 30 29 28 28 26 25 24	on on on on on on on	27 26 25 25 24 23 22 22 21 20 19	sssssssssssssssssssssssssssssssssssssss	9 21 20 19 19 18 17 16 15 14 13 12	ER SUSSESSESSES	17 17 16 15 14 14 13 12 11 10 9 8	*****	14 13 12 12 11 10 9 8 8 6 5	5555555555	11 10 9 8 7 6 6 5 4	555555555	8 7 6 6 5 4 3 2	5 5 5 5 5 5	6 5 4 3 2	\$ \$ \$	4
-	\$ 0.100 1100 3.5 Ton 18 17.5 17 16.5 16 15.5 14.5 14.5 13.1 12.5 12	Co ssssssssssss	oling 4 75 74 74 73 72 71 71 70 69 67 65 64	Rate Oper	556 555 54 54 53 52 51 50 50 48 47 46	Ave	6 43 42 42 41 40 39 38 37 36 35 33 32	000000000000000000000000000000000000000	7 34 33 32 32 31 30 29 28 28 26 25 24 23	www.wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww	27 26 25 25 24 23 22 21 20 19 17 16	sssssssssssssssssssssssssssssssssssssss	9 21 20 19 19 18 17 16 15 14 13 12 11	ER SUSSESSESSES	17 17 16 15 14 14 13 12 11 10 9 8 6	*****	14 13 12 12 11 10 9 8 8 6 5 4 3	5 5 5 5 5 5 5 5 5	11 10 9 8 7 6 6 5 4 2	555555555	8 7 6 6 5 4 3 2	5 5 5 5 5 5	6 5 4 3 2	\$ \$ \$	4
-	\$ 0.100 1100 3.5 Ton 18 17.5 17 16.5 16 15.5 14.5 14.5 13.1 12.5 12.5 11.5	Co sssssssssssss	oling 4 75 74 74 73 72 71 71 70 69 67 64 63	Rate Oper Ur SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	55665554544645444	Ave	6 43 42 42 41 40 39 38 37 36 35 33 32 31	0000000000000000	7 34 33 32 31 30 29 28 26 25 24 23 22	annon an an an an an an	8 27 26 25 25 24 23 22 21 20 19 17 16 15	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	9 21 20 19 19 18 17 16 15 14 13 12 11 9	ER SOSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	17 17 16 15 14 14 13 12 11 10 9 8 6	***********	14 13 12 12 11 10 9 8 8 6 5	5555555555	11 10 9 8 7 6 6 5 4 2	555555555	8 7 6 6 5 4 3 2	5 5 5 5 5 5	6 5 4 3 2	\$ \$ \$	
-	\$ 0.100 1100 3.5 Ton 18 17.5 17 16.5 16 15.5 14.5 14.5 13.1 12.5 12	Co sssssssssssssssss	oling 4 75 74 74 73 72 71 71 70 69 67 65 64	Rate Oper	556 555 54 54 53 52 51 50 50 48 47 46	Ave S S S S S S S S S S S S S S S S S S S	6 43 42 42 41 40 39 38 37 36 35 33 32	000000000000000000000000000000000000000	7 34 33 32 32 31 30 29 28 28 26 25 24 23	www.wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww	27 26 25 25 24 23 22 21 20 19 17 16	sssssssssssssssssssssssssssssssssssssss	9 21 20 19 19 18 17 16 15 14 13 12 11	ER SUSSESSESSES	17 17 16 15 14 14 13 12 11 10 9 8 6	*****	14 13 12 12 11 10 9 8 8 6 5 4 3	5555555555	11 10 9 8 7 6 6 5 4 2	555555555	8 7 6 6 5 4 3 2	5 5 5 5 5 5	6 5 4 3 2	\$ \$ \$	4

\$ 0.100 Electric Rate 1100 Annual Operating Hours

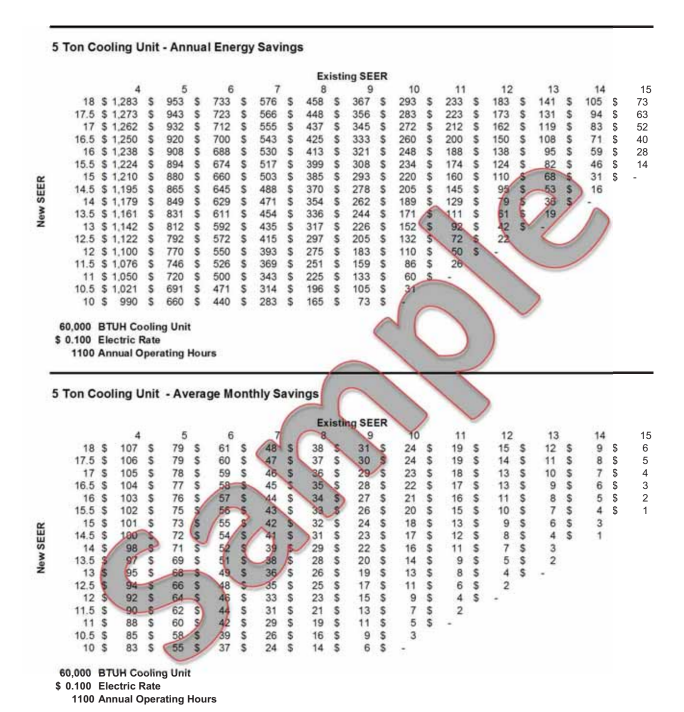
Can vary widely due to unique installation and environmental conditions
As equipment deteriorates, so does the SEER

										Ex	istin	g SE	ER											
		4		5		6		7		8		9		10		11		12		13		14		1
		1,027	\$	763	\$	587	\$	461	\$	367	S	293	S	235	\$	187	\$	147	S	113	\$	84	\$	59
		1,018	S	754	\$	578	S	453	\$	358	\$	285	\$	226	\$	178	S	138	\$	104	\$	75	\$	50
17 16.5	Uriti.	1,009	\$	745 736	\$	569 560	S	444 434	\$	349	\$	276 267	5	217	s	169 160	\$	129	\$ \$	96 86	5	67 57	\$ \$	41
16.5	\$	990	5	726	\$	550	S	424	S	330		257	S	198	\$	150	Š	110	S	76	\$	47	э \$	32 22
15.5	5	979	S	715	5	539	S	414	\$	319	Š	246	S	187	S	139	S	99	5	66	\$	36	\$	11
15	100	968	S	704	S	528	S	402	\$	308	Š	235	5	176	Š	128	Š	88	5	54	5	25	\$	- ' '
14.5	S	956	S	692	Š	516	S	390	5	296	Š	223	S	164	Š	116	Š	76	S	42	5	13	φ	-
14	Š	943	\$	679	\$	503	Š	377	S	283	Š	210	Š	151	S	103	\$	63	5	29	S	10		
13.5	\$	929	S	665	\$	489	Š	363	S	269	S	196	Š	137	150	89	\$	49	5	15	1	1		
13	Š	914	S	650	\$	474	s	348	\$	254	s	181	S	122	\$	74	\$	14	3		· .	100)	
12.5	- 7	898	S	634	5	458	S	332	s	238	s	164	s	106	5	58	5	18	2000	1	1			
12	S	880	\$	616	s	440	s	314	s	220	S	147	S	88	\$	40	S	-	1	100	-			
		861	\$	597	\$	421	S	295	\$	201	S	128	\$	69	\$	21			1		/			
11	\$	840	\$	576	\$	400	S	274	\$	180	5	107	5	48	S	-	1							
10.5	\$	817	\$	553	\$	377	S	251	\$	157	S	84	S	25		The same of								
10	S	792	S	528	S	352	S	226	S	132	S	59	S	P			-	1						
	An	ectric I nnual C	Rate per	ating	Hou		ont	hlv S	avir	nas				1 (1)	_					
0.100	An	ectric I nnual C	Rate per	ating	Hou		ont	hly S	avir					1)	_				_	
0.100 1100 Ton C	An OO	ectric I nnual C ling U	Rate per Jnit	- Av	Hou era	ge M		_7	6	Ex	istin	g SEI		1 (11		12		13		14		15
0.100 1100 Ton C	An oo	ectric I nnual C lling U 4 86	Rate per Init	- Av	Hou era \$	ge M	\$	38	s	Ex 8, 31	3	24	S	20	5	16	5	12	\$	9	\$	7	\$	5
5 0.100 1100 Ton C	An OO \$	ectric I nual C eling U 4 86 85	Pate Oper Unit	- Av	era s s	ge M 6 49 48	\$	7 38 38	5 5	8, 31, 30	5	24 24	Son	20 19	\$	16 15	\$	12 12	\$	9	\$	7 6	\$	5 4
* 0.100 1100 * Ton C	OO S S S	ectric I nual C sling U 4 86 85 84	Jnit	- Av	era s s	ge M 6 49 48 47	\$ \$ \$	38 38 37	s	8, 31, 30, 29	SS	24 24 23	5000	20 19 18	\$	16 15 14	\$	12 12 11	\$ \$ \$	9 9 8	\$ \$	7 6 6	\$ \$	5 4 3
* Ton C	OO S S S S	ectric I nnual C eling U 4 86 85 84 83	Jnit S S S	- Av 5 64 63 62 61	era s s s	ge M	5 5 5	38 38 37 36	2000	8 31 30 29 28	555	9 24 24 23 22	5000	20 19 18 17	\$ \$	16 15 14 13	\$ \$	12 12 11 10	\$ \$ \$	9 9 8 7	\$ \$ \$	7 6 6 5	\$ \$ \$	5 4 3 3
18 17.5 16.5 16.5 17.5 16.5 16.5	OO S S S S S S	ectric I nnual C eling U 4 86 85 84 83 83	Jnit	- Av 5 64 63 62 61 61	era s s s s s s s s	ge M 6 49 48 47 47	\$ \$ \$	7 38 38 37 36 35	00000	8 31 30 29 28 28	55555	24 24 23 22 21	50000	20 19 18 17 17	\$ \$ \$	16 15 14 13 13	\$ \$ \$	12 12 11 10 9	\$ \$ \$ \$	9 9 8 7 6	5 5 5 5 5	7 6 6 5 4	\$ \$ \$	5 4 3 3 2
18 17.5 16.5 16.5 16.5 16.5	000 \$ \$ \$ \$ \$ \$ \$	ectric I nnual C sling U 4 86 85 84 83 83 83	Jnit S S S S S	- Av 5 64 63 62 61 61 60	era s s s s s s s s s s s s s s s s s s s	ge M 6 49 48 47 46 45	5 5 5	7 38 38 37 36 35 34	000000	Ex 8 31 30 29 28 28 28 27	500000	24 24 23 22 21 21	500000	20 19 18 17 17	\$ \$ \$ \$ \$	16 15 14 13 13	\$ \$ \$ \$	12 12 11 10 9 8	\$ \$ \$ \$ \$	9 9 8 7 6 5	555555	7 6 6 5 4 3	\$ \$ \$	5 4 3 3 2
180 17.5 16.5 15.5 15	900 \$ \$ \$ \$ \$ \$ \$ \$ \$	4 86 85 84 83 83 82 81	Init	- Av 5 64 63 62 61 61 60 59	era s s s s s s s s s s s s s s s s s s s	6 49 48 47 46 45	555555	38 38 37 36 35 34 34	0000000	Ex 8 31 30 29 28 28 27 26	****	9 24 24 23 22 21 21 20	50000000	20 19 18 17 17 16 15	555555	16 15 14 13 13 12	\$ \$ \$ \$ \$	12 12 11 10 9 8 7	5 5 5 5 5 5	9 9 8 7 6 5 5	5555555	7 6 5 4 3	\$ \$ \$	5 4 3 3 2
1800 1100 1100 1100 100 100 100 100 100	900 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4 86 85 84 83 83 82 81 80	Init	- Av 5 64 63 62 61 61 60 59 58	era	6 49 48 47 46 45 44 43	5 5 5	38 38 37 36 35 34 34 33	****	8 31 30 29 28 28 27 26 25	****	24 24 23 22 21 21 20 19	500000000	20 19 18 17 17 16 15 14	5555555	16 15 14 13 13 12 11	5 5 5 5 5 5	12 12 11 10 9 8 7 6	5555555	9 9 8 7 6 5 5	555555	7 6 6 5 4 3	\$ \$ \$	5 4 3 3 2
180 17.5 17.5 16.5 16.5 15.5 14.5	000 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4 86 85 84 83 83 82 81 80 79	Rate Oper Jnit	- Av 5 64 63 62 61 61 60 59 58 57	era s s s s s s s s s s s s s s s s s s s	6 49 48 47 46 45 44 43 40	55000000000	7 38 38 37 36 35 34 34 33 3	000000000	8, 31, 30, 29, 28, 28, 27, 26, 25, 24		24 24 23 22 21 21 20 19 17	5000000000	20 19 18 17 17 16 15 14	****	16 15 14 13 13 12 11 10 9	5 5 5 5 5 5 5	12 12 11 10 9 8 7 6 5	555555555	9 9 8 7 6 5 5 4 2	5555555	7 6 5 4 3	\$ \$ \$	5 4 3 3
180 17.5 17.5 16.5 15.5 14.5 14.5 14.5 13.5	900 SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	ectric I nual C sling U 4 86 85 84 83 83 83 81 80	Rate Oper Jnit	- Av 5 64 63 62 61 61 60 59 58 57 55	era	6 49 48 47 47 46 45 44 43 42 41	5555555555555	7 38 38 37 36 35 34 34 33 3	00000000000	8 31 30 29 28 28 27 26 25 24 22	****	9 24 24 23 22 21 21 20 19 17 16	50000000000	20 19 18 17 17 16 15 14 13	****	16 15 14 13 13 12 11 10 9 7	5 5 5 5 5 5 5 5	12 12 11 10 9 8 7 6 5	555555555	9 9 8 7 6 5 5	5555555	7 6 5 4 3	\$ \$ \$	5 4 3 3 2
180 17.5 16.5 16.5 14.5 13.5 13	000 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ectric I nual C sling L 4 86 85 84 83 83 83 82 79 77	Rate Oper Juit	- Av 5 64 63 62 61 61 60 59 58 57 55 54	era	6 49 48 47 47 46 44 43 42 41 39	55000000000	38 38 37 36 35 34 34 33 30 29	00000000000	8 31 30 29 28 28 27 26 25 24 22 21	****	9 24 24 28 22 21 21 20 19 17 16 15	500000000000	20 19 18 17 17 16 15 14 13 11	*****	16 15 14 13 13 12 11 10 9 7 6	555555555	12 12 11 10 9 8 7 6 5 4 3	555555555	9 9 8 7 6 5 5 4 2	5555555	7 6 5 4 3	\$ \$ \$	5 4 3 3 2
180 17.5 17.5 16.5 15.5 14.1 13.5 13.5 13.5	An ssssssssssss	4 86 85 84 83 83 82 81 80 79 76 75	Rate Oper Jnit	- Av 5 64 63 62 61 61 60 59 58 57 55 54	era	ge M 6 49 48 47 46 45 44 43 42 41 39 38	555555555555	38 38 37 36 25 34 34 33 30 29 28	on on on on on on o	8 31 30 29 28 28 27 26 25 24 22 21 20	*****	9 24 24 28 22 21 20 19 17 16 15 14	**********	20 19 18 17 17 16 15 14 13 11 10 9	*****	16 15 14 13 13 12 11 10 9 7 6 5	5555555555	12 12 11 10 9 8 7 6 5	555555555	9 9 8 7 6 5 5 4 2	5555555	7 6 5 4 3	\$ \$ \$	5 4 3 3 2
180 17.5 17.5 16.5 16.5 14.5 14.5 13.1 12.5	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	4 86 85 84 83 83 82 81 77 76 75 73	Rate Oper Jnit SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	- Av 5 64 63 62 61 61 60 59 58 57 55 54 53 51	era ssssssssssssssssss	ge M 6 49 48 47 46 45 44 43 42 41 39 38 37	0000000000000	38 38 37 36 25 34 33 30 29 28 26	annonnon monno	Ex 8, 31, 30, 29, 28, 27, 26, 25, 24, 22, 21, 20, 18,	**********	9 24 23 22 21 21 20 19 17 16 15 14 12	500000000000000	20 19 18 17 17 16 15 14 13 11 10 9	*****	16 15 14 13 13 12 11 10 9 7 6 5 3	555555555	12 12 11 10 9 8 7 6 5 4 3	555555555	9 9 8 7 6 5 5 4 2	5555555	7 6 5 4 3	\$ \$ \$	5 4 3 3 2
180 17.5 17.5 16.5 15.5 14.1 13.5 13.5 13.5	An ssssssssssss	4 86 85 84 83 83 82 81 80 79 76 75	Rate Oper Jnit	- Av 5 64 63 62 61 61 60 59 58 57 55 54	era	ge M 6 49 48 47 46 45 44 43 42 41 39 38 37 35	555555555555555555555555555555555555555	38 38 37 36 25 34 34 33 30 29 28	on on on on on on o	8 31 30 29 28 28 27 26 25 24 22 21 20	*****	9 24 24 28 22 21 20 19 17 16 15 14	**********	20 19 18 17 17 16 15 14 13 11 10 9	*****	16 15 14 13 13 12 11 10 9 7 6 5	5555555555	12 12 11 10 9 8 7 6 5 4 3	555555555	9 9 8 7 6 5 5 4 2	5555555	7 6 5 4 3	\$ \$ \$	5 4 3 3 2
180 17.5 17.5 16.5 16.5 14.5 14.5 13.1 12.5 12.5 11.5	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	4 86 85 84 83 82 81 77 76 75 73 72	Rate Oper Unit	- Av 5 64 63 62 61 61 60 59 58 57 55 54 53 51	era sssssssssssss	ge M 6 49 48 47 46 45 44 43 42 41 39 38 37	0000000000000	38 38 37 36 25 34 33 30 29 28 26 25	on on on on on on on on on	Ex 8, 31, 30, 29, 28, 27, 26, 25, 24, 22, 21, 20, 18, 17,	**********	9 24 23 22 21 21 20 19 17 16 15 14 12 11	5000000000000000	20 19 18 17 17 16 15 14 13 11 10 9 7	**********	16 15 14 13 13 12 11 10 9 7 6 5 3	5555555555	12 12 11 10 9 8 7 6 5 4 3	555555555	9 9 8 7 6 5 5 4 2	5555555	7 6 5 4 3	\$ \$ \$	5 4 3 3 2

\$ 0.100 Electric Rate

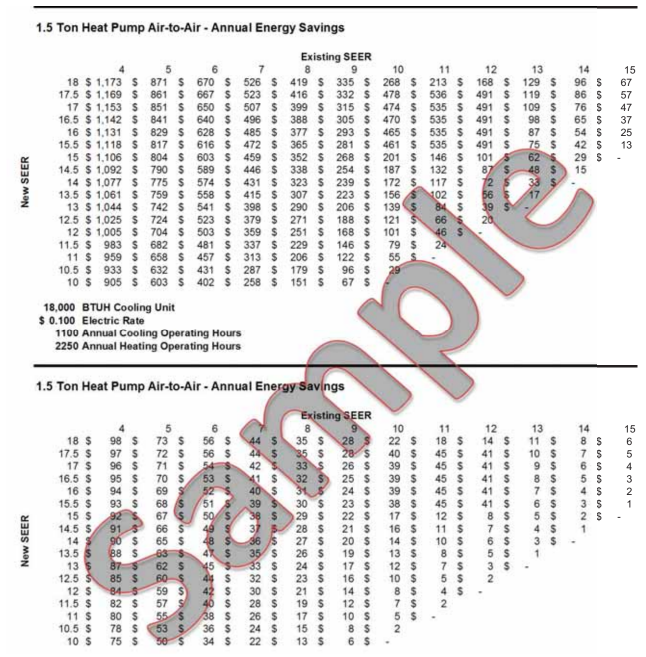
1100 Annual Operating Hours

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



51

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

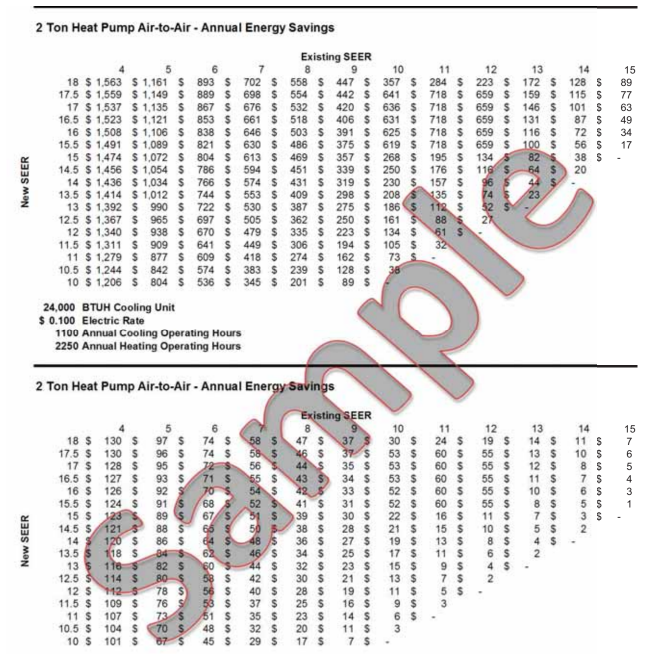


18,000 BTUH Cooling Unit

\$ 0.100 Electric Rate

1100 Annual Cooling Operating Hours 2250 Annual Heating Operating Hours

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

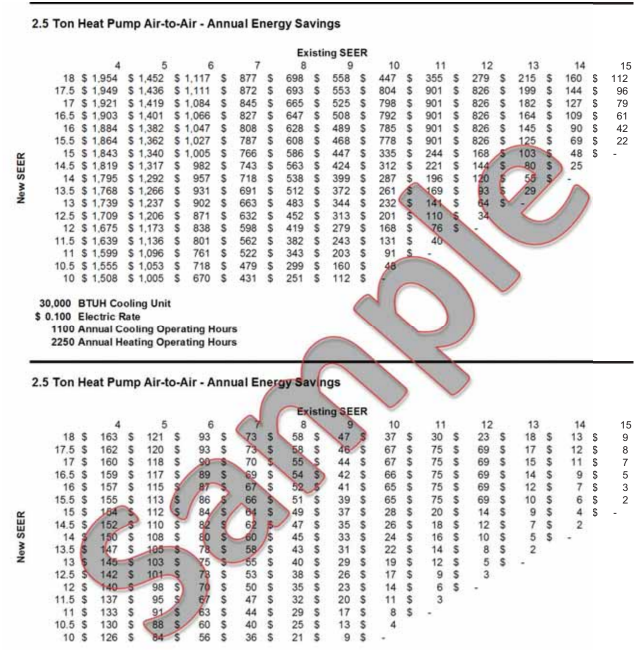


24,000 BTUH Cooling Unit

\$ 0.100 Electric Rate

1100 Annual Cooling Operating Hours 2250 Annual Heating Operating Hours

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

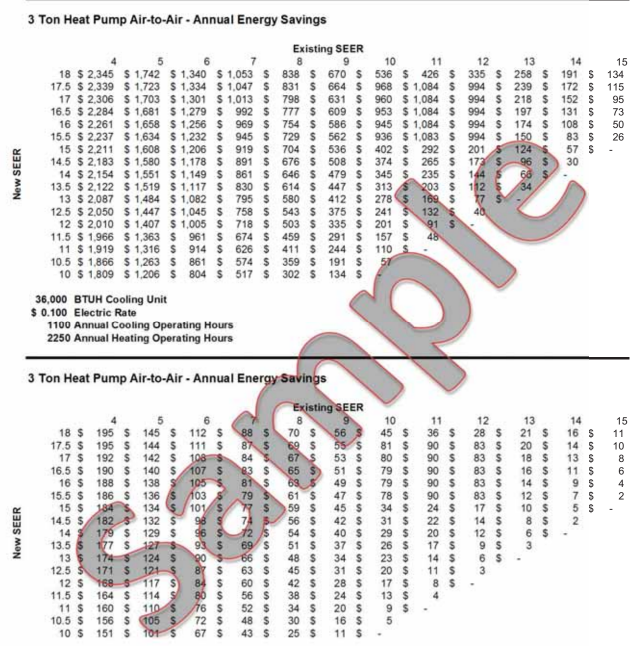


30,000 BTUH Cooling Unit

\$ 0.100 Electric Rate

1100 Annual Cooling Operating Hours 2250 Annual Heating Operating Hours

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

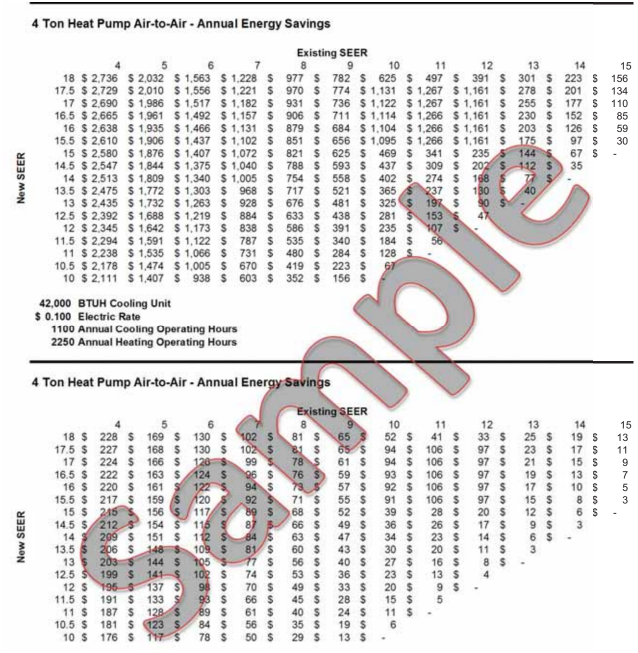


36,000 BTUH Cooling Unit

\$ 0.100 Electric Rate

1100 Annual Cooling Operating Hours 2250 Annual Heating Operating Hours

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

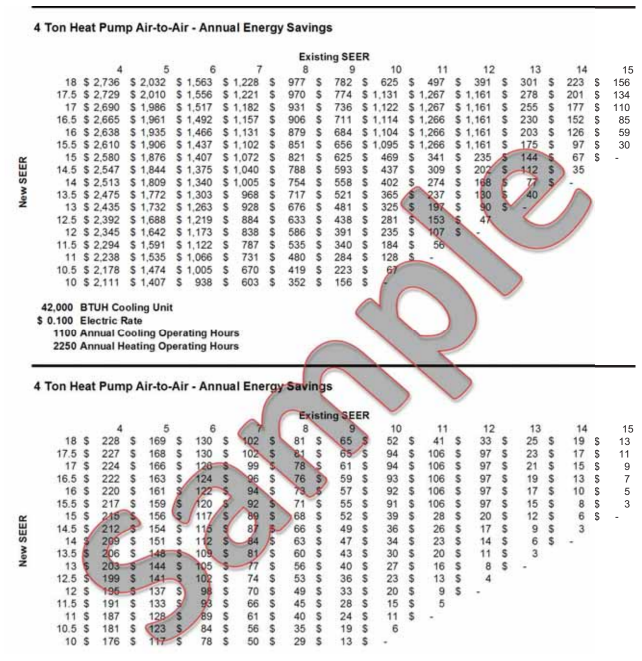


42,000 BTUH Cooling Unit

\$ 0.100 Electric Rate

1100 Annual Cooling Operating Hours 2250 Annual Heating Operating Hours

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



42,000 BTUH Cooling Unit

\$ 0.100 Electric Rate

1100 Annual Cooling Operating Hours 2250 Annual Heating Operating Hours

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

-			14 21	avings													
									Exi	sting AFI	UE						
				55%		60%		65%		70%		75%		80%		85%	
		95%	\$	7,234	\$	5,803	\$	4,591	\$	3,553	\$	2,653	\$	1,865	\$	1,170	
		90%	S	6,682	S	5,250	\$	4,038	\$	3,000	S	2,100	\$	1,313			
		85%	\$	6,064	\$	4,632	\$	3,421	\$	2,382	\$	1,482	\$	695			
		80%	\$	5,369	\$	3,938	\$	2,726	\$	1,688	\$	788	\$	-			
ı	Monti	hly Ene	gy S	avings											1		
				95455		1272011		025-2000	Exi	sting AFI	UE	550550		page /	1.)	
		-		55%	ol_	60%		65%		70%		75%		80%	-(85%	-
		95%		603	S	484	1	383	\$	296	\$	221	2	155	5	95	
		90%		557	S	438	\$	337	\$	250	\$	175	5	109	\$	6 /	
		85% 80%	100	505 447	S	386 328	\$	285 227	\$	199 141	S	124 66	3	58	3		/
		3535				200	52		71	5117				1	1		4
		DUU.UU	MR	TUH Heat	ıng t	JIIII								100	100		
			MO	Data	-							1	The same of				
	\$	7.00		Rate	an o ne D									1			
1	\$ 80,00	7.00 2250 00 BTU	Ann I Fu	rnace U	ating							(
1	\$ 80,00	7.00 2250	Ann I Fu	rnace U	ating				Exi	sting AFI	UE						
1	\$ 80,00	7.00 2250 00 BTU	Ann I Fu	rnace U	ating	Hours		65%		70%		75%		80%		85%	
1	\$ 80,00	7.00 2250 00 BTL al Energ	Ann J Fu gy Sa	rnace U avings 55% 9,646	nit S	60% 7,737	\$	6,121	\$	70% 4,737	1	3,537	5	2,487	s	85% 1,560	
1	\$ 80,00	7.00 2250 00 BTL al Energ 95% 90%	Ann J Fu gy Sa S	rnace U avings 55% 9,646 8,909	nit S S	60% 7,737 7,000	\$	6,121 5,385	\$	70% 4,737 4,000	55	3,537 2,800	S	2,487 1,750	\$		
1	\$ 80,00	7.00 2250 00 BTL all Energy 95% 90% 85%	Ann J Fu gy Sa	rnace U avings 55% 9,646 8,909 8,086	nit	60% 7,737 7,000 6,176	\$	6,121 5,385 4,561	550	70% 4,737 4,000 3,176	555	3,537 2,800 1,976	S	2,487 1,750 926			
1	\$ 80,00	7.00 2250 00 BTL al Energ 95% 90%	Ann J Fu gy Sa	rnace U avings 55% 9,646 8,909	nit	60% 7,737 7,000	\$	6,121 5,385	\$	70% 4,737 4,000	55	3,537 2,800	S	2,487 1,750	\$	1,560	
,	\$ 80,00	7.00 2250 00 BTL all Energy 95% 90% 85%	Ann J Fu sy Sa s s s	rnace U avings 55% 9,646 8,909 8,086 7,159	nit	60% 7,737 7,000 6,176	\$	6,121 5,385 4,561	4400	70% 4,737 4,000 3,176 2,250	5555	3,537 2,800 1,976	S	2,487 1,750 926	\$	1,560	
,	\$ 80,00	7.00 2250 00 BTU all Energy 95% 90% 85% 80%	Ann J Fu sy Sa s s s	rnace U avings 55% 9,646 8,909 8,086 7,159 Savings	nit	60% 7,737 7,000 6,176 5,250	5 5 5	6,121 5,385 4,561 3,635	SSS	70% 4,737 4,000 3,176 2,250	SSSUE	3,537 2,800 1,976 1,050	S	2,487 1,750 926	\$	1,560	
1	\$ 80,00	7.00 2250 00 BTU all Energy 95% 90% 85% 80%	Ann	rnace U avings 55% 9,646 8,909 8,086 7,159 Savings	nit	60% 7,737 7,000 6,176 5,250	5 5 5	6,121 5,385 4,561 3,635	S S S S	70% 4,737 4,000 3,176 2,250 sting AFI 70%	SSS	3,537 2,800 1,976 1,050	SSS	2,487 1,750 926 -	S	1,560	
1	\$ 80,00	7.00 2250 00 BTU all Energy 95% 90% 85% 80%	Ann	rnace U avings 55% 9,646 8,909 8,086 7,159 8avings 55% 804	nit	60% 7,737 7,000 6,176 5,250	\$ \$ \$ \$	6,121 5,385 4,561 3,635	SSS	70% 4,737 4,000 3,176 2,250	SSSUE	3,537 2,800 1,976 1,050 75% 295	SSS	2,487 1,750 926 - 80% 207	\$ \$	1,560	
1	\$ 80,00	7.00 2250 00 BTL all Energy 95% 90% 85% 80% hly Energy	Ann	rnace U avings 55% 9,646 8,909 8,086 7,159 Savings	nit S S S S	60% 7,737 7,000 6,176 5,250	5 5 5	6,121 5,385 4,561 3,635	SSSS	70% 4,737 4,000 3,176 2,250 sting AFI 70% 395	S S S S S S S S S S S S S S S S S S S	3,537 2,800 1,976 1,050	SSS	2,487 1,750 926 -	S	1,560 - - - 85% 130	
1	\$ 80,00	7.00 2250 00 BTL al Energy 95% 90% 85% 80% hly Energy	Ann	rnace U avings 55% 9,646 8,909 8,086 7,159 Savings 55% 804 742	nit	60% 7,737 7,000 6,176 5,250	5 5 5	6,121 5,385 4,561 3,635 65% 510 449	SSSS	70% 4,737 4,000 3,176 2,250 sting AFI 70% 395 333	S S S S S S S S S S S S S S S S S S S	3,537 2,800 1,976 1,050 75% 295 233	s s s	2,487 1,750 926 - 80% 207 146	s	1,560 - - 85% 130	
1	\$ 80,00 Annu	7.00 2250 00 BTL al Energy 95% 85% 80% hly Energy 95% 80% 80%	Ann I Fu S S S S S S S MB	rnace U avings 55% 9,646 8,909 8,086 7,159 savings 55% 804 742 674 597	s s s s s s s s s s s s s s s s s s s	60% 7,737 7,000 6,176 5,250 645 583 545 438	5 5 5 5	6,121 5,385 4,561 3,635 510 449 380	S S S S S S S S	70% 4,737 4,000 3,176 2,250 sting AFI 70% 395 333 265	UE SSS	3,537 2,800 1,976 1,050 75% 295 233 165	s s s s s	2,487 1,750 926 - 80% 207 146 77	s	1,560 - - 85% 130	
1	\$ 80,00 Annu	7.00 2250 00 BTL al Energy 95% 80% 80% hly Energy 95% 80% 80,000 7.00	Ann I Fu S S S S S S S MB MCI	rnace U avings 55% 9,646 8,909 8,086 7,159 savings 55% 804 742 674 597	nit	60% 7,737 7,000 6,176 5,250 645 583 545 438	5 5 5 5	6,121 5,385 4,561 3,635 510 449 380	S S S S S S S S	70% 4,737 4,000 3,176 2,250 sting AFI 70% 395 333 265	UE SSS	3,537 2,800 1,976 1,050 75% 295 233 165	s s s s s	2,487 1,750 926 - 80% 207 146 77	s	1,560 - - 85% 130	
1	\$ 80,00 Annu	7.00 2250 00 BTL al Energy 95% 80% 80% hly Energy 95% 80% 80,000 7.00	Ann I Fu S S S S S S S MB MCI	rnace U avings 55% 9,646 8,909 8,086 7,159 savings 55% 804 742 674 597	nit	60% 7,737 7,000 6,176 5,250 645 583 545 438	5 5 5 5	6,121 5,385 4,561 3,635 510 449 380	S S S S S S S S	70% 4,737 4,000 3,176 2,250 sting AFI 70% 395 333 265	UE SSS	3,537 2,800 1,976 1,050 75% 295 233 165	s s s s s	2,487 1,750 926 - 80% 207 146 77	s	1,560 - - 85% 130	

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

				avings													
									Exi	sting AFI	UE						
,				55%		60%		65%		70%		75%		80%		85%	
New All OF		95%	\$	12,057	\$	9,671	\$	7,652	\$	5,921	\$	4,421	\$	3,109	\$	1,950	
(90%	\$	11,136	\$	8,750	\$	6,731	\$	5,000	S	3,500	\$	2,188			
;		85%	\$	10,107	S	7,721	\$	5,701	\$	3,971	\$	2,471	\$	1,158			
		80%	\$	8,949	\$	6,563	\$	4,543	\$	2,813	\$	1,313	\$	*			
	Mont	thly Ene	rgy	Savings											1		
									Exi	sting AF				core /)	
				55%		60%		65%		70%		75%		80%	-	85%	-
		95%		1,005	S		\$	638	\$	493	\$	368	2	259	5	163	1
		90%		928	S	729	\$	561	\$	417		292	\$	182	\$	6 /	
		85%	1.0	842	S	643	\$	475	\$	331	S	206	2	97	5		
		80%	2	746	S	547	3	379	\$	234	\$	109	3/	1	1		
			MD	TUH Heat	Luca	Utale									1		
					ing	Unit						1	-		1		
	\$	7.00	MC	F Rate	an e s Di												
	120,	7.00 2250	An U F	F Rate nual Oper	atin	g Hours						(
	120,	7.00 2250 000 BT	MC An	F Rate nual Oper Furnace savings	Uni	g Hours t		65%		sting AFI		75%		80%		85%	
	120,	7.00 2250 000 BT ual Energ	MC An U F	F Rate nual Operations Furnace savings 55% 14,469	uni S	g Hours t 60% 11,605	\$	9,182	\$	70% 7,105	3	5,305	5	3,730	5	85% 2,341	
	120,	7.00 2250 .000 BT 	MC An	F Rate nual Open Furnace savings 55% 14,469 13,364	Uni S S	g Hours t 60% 11,605 10,500	\$	9,182 8,077	\$	70% 7,105 6,000	55	5,305 4,200	\$	3,730 2,625	\$	2,341	
	120,	7.00 2250 000 BT ual Energy 95% 90% 85%	MC An	F Rate nual Open Furnace savings 55% 14,469 13,364 12,128	Uni S S S	g Hours t 60% 11,605 10,500 9,265	\$ \$	9,182 8,077 5,842	555	70% 7,105 6,000 4,766	3	5,305 4,200 2,965	\$	3,730 2,625 1,390			
	\$ 120,	7.00 2250 000 BT ual Energy 95% 90% 85% 80%	MC An	F Rate nual Operation Furnace Savings	Uni S S S	g Hours t 60% 11,605 10,500	\$ \$	9,182 8,077	\$	70% 7,105 6,000	55	5,305 4,200	\$	3,730 2,625	\$	2,341	
	\$ 120,	7.00 2250 000 BT ual Energy 95% 90% 85% 80%	MC An	F Rate nual Open Furnace savings 55% 14,469 13,364 12,128	Uni S S S	g Hours t 60% 11,605 10,500 9,265	\$ \$	9,182 8,077 5,842	4400	70% 7,105 6,000 4,766 3,375	5555	5,305 4,200 2,965	\$	3,730 2,625 1,390	\$	2,341	
	\$ 120,	7.00 2250 000 BT ual Energy 95% 90% 85% 80%	MC An	F Rate nual Operation Furnace Savings	Uni S S S S	g Hours t 60% 11,605 10,500 9,265	\$ \$	9,182 8,077 5,842	SSS	70% 7,105 6,000 4,766	SSS	5,305 4,200 2,965	\$	3,730 2,625 1,390	\$	2,341	
	\$ 120,	7.00 2250 000 BT ual Energy 95% 90% 85% 80%	MC An U F	F Rate nual Operation Furnace Savings	Uni S S S S	60% 11,605 10,500 9,265 7,875	\$ \$	9,182 8,077 5,842 5,452	SSS	70% 7,105 6,000 4,765 3,375	SSS	5,305 4,200 2,965 1,575	\$ \$ \$	3,730 2,625 1,390	\$	2,341	
	\$ 120,	7.00 2250 000 BT ual Energy 95% 90% 85% 80%	MC An U F S S S S S S S	F Rate nual Open Furnace 55% 14,469 13,364 10,739 Savings 55%	Uni S S S S	60% 11,605 10,500 9,265 7,875	5 5 5	9,182 8,077 5,842 5,452	SSS	70% 7,105 6,000 4,766 3,375 sting AFI 70%	SSS	5,305 4,200 2,965 1,575	\$ \$ \$	3,730 2,625 1,390	S	2,341	
	\$ 120,	7.00 2250 000 BT ual Energy 95% 90% 85% 80%	MC An TU F gy S S S S S S S	F Rate nual Open Furnace 55% 14,469 13,364 12,128 10,739 Savings 55% 1,206	Uni S S S S	60% 11,605 10,500 9,265 7,875 60% 967 875	5555	9,182 8,077 5,842 5,452	SSSS	70% 7,105 6,000 4,766 3,375 sting AFI 70% 592	S S S S S S S S S S S S S S S S S S S	5,305 4,200 2,965 1,575 75% 442	SSSS	3,730 2,625 1,390 - 80% 311	\$ \$	2,341 - - - 85% 195	
	\$ 120,	7.00 2250 000 BT ual Energy 95% 90% 85% 80% thly Energy	MC An TU F	F Rate nual Open Furnace Savings 55% 14,469 13,364 12,128 10,739 Savings 55% 1,206 1,114	Uni S S S S	60% 11,605 10,500 9,265 7,875	5555	9,182 9,077 5,842 5,452 65% 765 673	SSSS	70% 7,105 8,000 4,786 3,375 sting AFI 70% 592 500 397	S S S S S S S S S S S S S S S S S S S	5,305 4,200 2,965 1,575 75% 442 350	5555	3,730 2,625 1,390 - 80% 311 219	s	2,341 - - - 85% 195	
	\$ 120,	7.00 2250 000 BT 95% 90% 85% 80% thly Ener	TU I S S S S S S S S S S S S S S S S S S	F Rate nual Open Furnace savings 55% 14,469 13,364 12,128 10,739 Savings 55% 1,206 1,114 895	Uni S S S S S S S S S S S S S S S S S S S	60% 11,605 10,500 9,265 7,875 60% 967 875 7/2	5555	9,182 9,077 5,842 5,452 65% 765 673 570	S S S S S S S S	70% 7,105 8,000 4,786 3,375 sting AFI 70% 592 500 397	UE SSS	5,305 4,200 2,965 1,575 75% 442 350 247	5555	3,730 2,625 1,390 80% 311 219 116	s	2,341 - - - 85% 195	
	\$ 120,	7.00 2250 000 BT 95% 90% 85% 80% thly Ener 95% 90% 85% 80%	MC An	F Rate nual Open Furnace savings 55% 14,469 13,364 12,128 10,739 Savings 55% 1,206 1,114 895 TUH Heat F Rate	uni S S S S S S	60% 11,605 10,500 9,265 7,875 60% 967 875 772 856	5555	9,182 9,077 5,842 5,452 65% 765 673 570	S S S S S S S S	70% 7,105 8,000 4,786 3,375 sting AFI 70% 592 500 397	UE SSS	5,305 4,200 2,965 1,575 75% 442 350 247	5555	3,730 2,625 1,390 80% 311 219 116	s	2,341 - - - 85% 195	
	\$ 120, Annu Mont	7.00 2250 000 BT 95% 90% 85% 80% thly Ener 95% 90% 85% 80%	MC An	F Rate nual Open Furnace savings 55% 14,469 13,364 12,128 10,739 Savings 55% 1,206 1,114 895	uni S S S S S S	60% 11,605 10,500 9,265 7,875 60% 967 875 772 856	5555	9,182 9,077 5,842 5,452 65% 765 673 570	S S S S S S S S	70% 7,105 8,000 4,786 3,375 sting AFI 70% 592 500 397	UE SSS	5,305 4,200 2,965 1,575 75% 442 350 247	5555	3,730 2,625 1,390 80% 311 219 116	s	2,341 - - - 85% 195	

All Equipment Brands Installation Price Book

Go ahead and Get Success Today!

\$50.00 Mo. Subscription

Contractor Benefits

- Improves Customer
 Satisfaction
- Enables you to charge a fair price
- Recover investment on the first call
- Provides sales with 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.

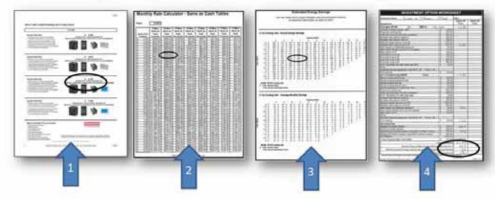
Best practice consumer presentation to help you close more by explaining



Pricing, Payment, & Energy Savings Tables

installation.

What the customer can expect before, during, and post



- Provide your Selling Techs and Comfort Advisors with Flat Rate "Upfront" Installation Price Books.
- Use the built-in Finance Tables to identify affordability.
- 3. 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**.

	Items in shaded area are	the minim	um data r	equi	red to obtain flat rate price	book	
Ins	tallation Labor	Industry Average	Actual	Ė	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	Actual
13	Geothermal Well Subcontract 4 ton			27	Installation Dept Overhead %:	25%	
14	Geothermal Well Subcontract 5 ton			28	Sales Commission % of Sales:	8%	
Geo	othermal Elect Subcontractor	Ac	tual	29	Net Profit Before Taxes %:	12%	
15	Geothermal Elect Subcontract			30	Total of 8+9+10 = GPM %:	45%	
You	r Name: (as it appears on Credit Card)						
Con	npany:			Pho	one:		
Add	ress:			Em	ail:		
	Please carefully print Email address. Upon ord set-up your price book's Good-Better-Best-Pi Questions? Please call our F	emium match	-ups. Price B	ook is		bat Reader F	
City	:	5	State:		Postal/Zip:		
0	dit Cond #1	1 1 1	1 1 1			MEV	
	dit Card #	comatic rene	ewal unless	can	□ MC □ VISA □ A celled) Exp. Date (MM/YY		<u> </u>
	nature:			JTE	R FOUIPMENT BRAND	HEDE.	

