



# THE ENERGY EFFICIENT ATTIC

from Efficient Attic Systems

## EFFICIENT ATTIC SYSTEMS Home Improvement Agreement: The Energy Efficient Attic Quality Assurance Review and Customer Approval

Linda Dennis ON

Customer's full name

Purchase Order No./ID (Optional Home Depot/Installer Use Only)

2531 WHEELWRIGHT

Service address

Friendswood TX 77596

City

State

Zip

Billing/Mailing Address (if different from service address)

City State Zip

City

State

Zip

281-482-8015 Telephone number 1

Telephone number 2

Customer's driver's license # or state identification #

Item	Complete	Incomplete	Not Applicable
1 Radiant Barrier applied to attic decking	✓	ND	
2 Correct amount of insulation installed	✓ R 11.5 inches	ND	
3 Soffit vents clear of insulation	✓ 15 Baffles	ND	
4 A/C drain pan clear of insulation	✓ 1 A/C PAN	ND	
5 A/C has been turned on	✓ 1 A/C UNIT	ND	
6 Recessed lighting clear of insulation			
7 Correct length of ridge vent installed			
8 Correct number of soffit vents installed	✓ 37		
9 Soffit vents installed in proper locations	✓ 37		
10 Soffit vents painted			
11 Alternate ventilation installed			
12 Insulation removed from all decked areas	✓	ND	
13 All work areas clean and trash removed	✓	ND	
14 Received Retail Electric Provider (REP) Contact Reminder			
15 Retail Electric Provider (REP) Customer Contact (Y/N Check Box)			

Additional Comments:

Customer: By signing below you acknowledge that the installation has been completed to your satisfaction. You further acknowledge your understanding that all terms and conditions of your EAS Home Improvement Agreement dated \_\_\_/\_\_\_/\_\_\_, including your Payment Terms and Conditions apply.

The above job has been inspected by the parties listed below. All items are complete.

JONATHAN TURNER  
Installation Supervisor's Full Name (please print)

X Jonathan Turner  
Installation Supervisor: Sign here upon completion of any/all inspections

3/25/09  
Date

X Linda Dennis  
Customer: Sign here ONLY upon your final approval of installation

3/25/09  
Date

FOR CUSTOMER SERVICE, CALL : (1-877-768-7715)  
EFFICIENT ATTIC SYSTEMS: 3148 QUEBEC ST, DALLAS TX 75247 • <http://www.efficientattic.com>  
DISTRIBUTION: WHITE - EAS COPY YELLOW - CUSTOMER COPY

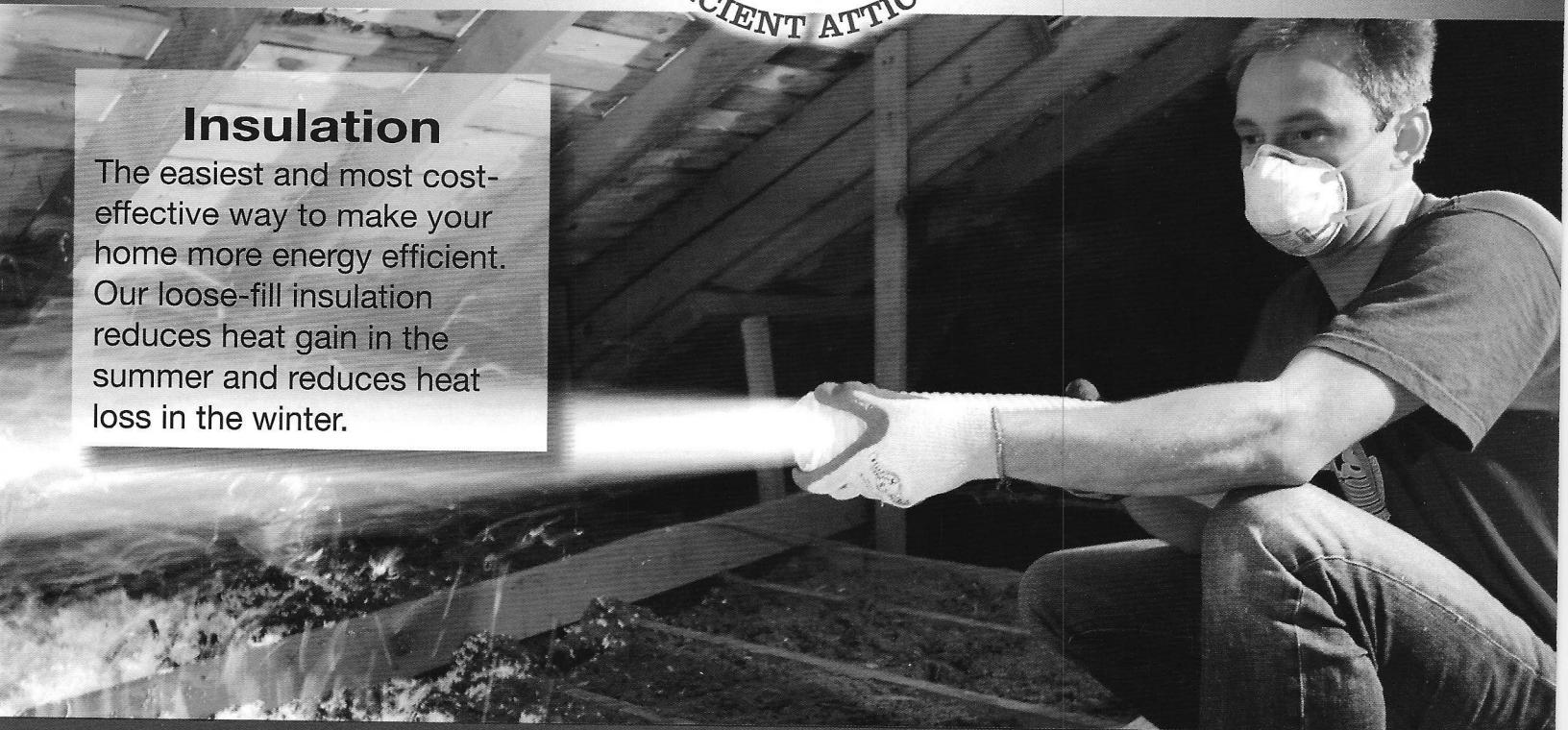
# SAVE UP TO 30% ON YOUR ENERGY BILLS



## Radiant Barrier

Our radiant barrier spray reflects heat away from your home in the summer and back into your living space in the winter.

Radiant Barrier • Insulation • Ventilation • Radiant Barrier • Insulation • Ventilation • Radiant Barrier • Insulation • Ventilation • Radiant Barrier • Insulation • Ventilation • Radiant Barrier • Insulation • Ventilation • Radiant Barrier • Insulation • Ventilation • Radiant Barrier • Insulation • Ventilation • Radiant Barrier • Insulation • Ventilation • Radiant Barrier • Insulation • Ventilation • Radiant Barrier • Insulation • Ventilation



## Insulation

The easiest and most cost-effective way to make your home more energy efficient. Our loose-fill insulation reduces heat gain in the summer and reduces heat loss in the winter.

# Call Today 866-55-ATTIC

# SAVE UP TO 30%

## ON YOUR ENERGY BILLS

The Energy Efficient Attic® program from EAS is recognized as the easiest and most effective way for you to save money on your energy bills, improve the comfort of your home and increase its value – all while doing your part to help conserve our country's limited energy resources.

Designed in accordance with U.S. Department of Energy recommendations, EAS integrates three proven energy-saving techniques, Spray-On Radiant Barrier, Insulation and Ventilation, into a single solution that can pay for itself through savings of up to 30% in annual cooling and heating costs.

The Energy Efficient Attic® from EAS:  
**The most effective  
energy-saving  
solution  
for your home  
or business**



- 1 Radiant barrier spray**  
Our remarkable radiant barrier spray reflects heat away from your home in summer and back into the living space in winter.
- 2 Ventilation**  
Promotes cooler attics in the summer and drier attics in the winter.
- 3 Insulation**  
Reduces heat gain in the summer and heat loss in the winter.

### Did You Know...

- Heating and cooling accounts for up to 70% of the energy used in an average home
- 80-85% of that heating and cooling energy leaves the home through the attic
- 92% of homes in the U.S. have insufficient levels of recommended energy-saving components, such as insulation and ventilation, due to cost-cutting by builders, improper installation or natural "wear and tear"
- Adding insulation to your attic is one of the easiest and most cost-effective ways to make your home more comfortable and energy efficient
- A radiant barrier blocks up to 75% of the sun's heat from ever entering your attic. It can lower your attic's temperature by as much as 35 degrees, thus reducing the workload on your A/C and heating systems and increasing their energy efficiency.



Efficient Attic Systems is the most respected energy efficiency and installation company. We've installed more radiant barrier than any other company in Texas and we're now introducing the product to other states. We are insured and bonded for your peace of mind. We offer a simple, iron-clad service guarantee: If we don't perform any aspect of an installation to your satisfaction, we will re-do that portion of the project until it is right. Efficient Attic Systems uses no sub-contractors to install our products. Our Energy Efficiency Consultants are highly trained and experienced, as well as carefully screened (including seven-year background checks).



Efficient Attic Systems was awarded the 2008 Consumers' Choice Award for business excellence among insulation contractors by consumers in Dallas-Fort Worth. The Consumers' Choice Award, established in 1986, aims to identify and promote business excellence in major North American cities. Recipients are chosen based on the results of an open-ended survey wherein respondents are randomly selected from the city's business community and general public. Based on the criteria of value, professionalism, service and any other issue they may wish to consider, respondents are asked to select the company that most merits the Consumers' Choice Award for business excellence in a broad range of categories, such as restaurants, retail and home improvement.

**REBATES:** Depending on your current energy provider, you may be eligible for REBATES in the form of a credit to your bill for installing The Energy Efficient Attic in your home. Ask your Energy Efficiency Consultant for details.



**SolaShield™**

3148 Quebec  
Dallas, TX 75247  
888.890.8151  
[www.solashield.com](http://www.solashield.com)



How SolaShield™ helps your home  
**Improves comfort**  
**Helps lower energy costs**  
**Simple, cost-effective solution**

#### **High-Quality Radiant Heat Barrier**

SolaShield™ is the premium spray-on radiant barrier coating available today. This award-winning radiant barrier spray reflects heat away from your home in the summer and back into your living space in the winter. The U.S. Department of Energy recommends a radiant barrier as a component that contributes to an energy efficient household, significantly reducing the energy escaping through your roof.

#### **Lower Your Energy Bills**

Along with recommended insulation levels and proper ventilation, SolaShield™ spray-on radiant barrier can lower your energy bills, increase the overall value of your home, and prolong the life of your air conditioner, heater and roof. The installation of SolaShield™ to the underside of your roof deck is a quick, simple way to make your home more comfortable and efficient, while helping to lower your household energy costs.

This remarkable compound is applied just like ordinary latex paint, but its proprietary physics enable it to reduce roof-to-attic energy transfer by up to 75%. SolaShield™ spray-on radiant barrier is water-based, breathable, and does not interfere with antenna or mobile phone reception. SolaShield™ is applied as a single, thin coat on the underside of the roof deck and coating rafters is not recommended. Once applied, the barrier begins working to optimize your home's efficiency immediately.



Keep your home  
**Cool in Summer**  
**Warm in Winter**

