

Investigative Energy Audit For

Tyonek Fire Hall



Prepared For Native Village of Tyonek

August 30, 2017

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PREFACE

The purpose of this report is to provide guidance in reducing facility operating costs and enhance the sustainability of this community. The report assesses the current energy usage of the facility, provide options for reducing the amount of energy used, and evaluate the cost vs. benefit of each option.

Discussions of site specific concerns, financing options, general facility information, and an Energy Efficiency Action Plan are also included in this report.

ACKNOWLEDGMENTS

The ANTHC Rural Energy Initiative gratefully acknowledges the assistance of President Arthur Standifer, Tribal Administrator Sandi Kroto, and Tyonek Native Corporation Administrator Tonya Kaloa.

OVERVIEW

This report was prepared for the Native Village of Tyonek. The scope of the audit focused on the Tyonek Fire Hall and includes an analysis of building occupancy schedules, building shell, heating systems, heating and ventilations systems, domestic hot water, lighting, and other electrical loads. The Tyonek Fire Hall is approximately 4,900 square feet and serves as storage and workshop space for the fire department and tribal vehicles.

ENERGY BASELINE

Based on unsubsidized electricity and fuel oil prices in effect at the time of the audit, the total predicted energy costs are \$12,860 per year. This includes \$1,778 for electricity and \$11,082 for #1 fuel oil.

Table 1 lists the predicted annual energy usage before and after the proposed retrofits for the Tyonek Fire Hall.

Table 1: Predicted Annual Energy Use for the Tyonek Fire Hall

Predicted Annual Fuel Use Fuel Use **Total Cost Savings Existing Building** With Proposed Retrofits **Total Energy Savings** 11,171 kWh Electricity 5,950 kWh 5,221 kWh \$835 \$1,506 #1 Oil 2,333 gallons 2,016 gallons 317 gallons

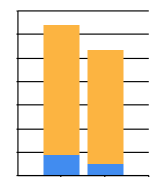
PROPOSED ENERGY EFFICIENCY MEASURES (EEM)

Table 2 below summarizes the energy efficiency measures analyzed for the Tyonek Native Corporation Satellite Office. Listed are the estimates of the annual savings, installed costs, and two different financial measures of investment return. All costs assume that local labor will be used with no additional cost associated for travel or administrative tasks.

Table 2: Priority List – Energy Efficiency Measures

| | | | Annual | | Savings to | Simple | |
|----------|-----------------------|---------------------------|---------|------------------|-------------------------|----------------------|-----------------|
| | | | Energy | Installed | Investment | Payback | CO ₂ |
| Priority | Feature | Improvement Description | Savings | Cost | Ratio, SIR ¹ | (Years) ² | Savings |
| High | Other Electrical: Air | Unplug air compressor in | \$13 | \$25 | 3.51 | 2.0 | 210.6 |
| | Compressor (7 gal?) | the evening when not in | | | | | |
| | | use. | | | | | |
| Medium | Electric Baseboard | Add controls to electric | \$221 | \$1,000 | 2.60 | 4.5 | 1,726.6 |
| | Heating | baseboard to prevent unit | | | | | |
| | | from running constantly. | | | | | |
| Medium | Other Electrical: | Replace ambulance | \$255 | \$2 <i>,</i> 500 | 1.49 | 9.8 | 1,988.8 |
| | Fire Truck Battery | battery so that it is not | | | | | |
| | Charger | constantly charged. | | | | | |

Annual Energy Costs by Fuel Type



| Priority | Feature | Improvement Description | Annual Energy Savings | Installed Cost | Savings to Investment Ratio, SIR ¹ | Simple Payback (Years) ² | CO₂ Savings |
|----------|------------------------------|---|-----------------------------|-------------------|---|---|----------------|
| Medium | Air Tightening | Use mats to cover the gap between the garage doors and the foundation floor. | \$268 | \$2,000 | 1.25 | 7.5 | 1,193.3 |
| Medium | Lighting: Fire Hall | Replace with new energy- efficient direct-wire LED equivalent lamps. | \$105 | \$1,080 | 1.14 | 10.3 | 819.2 |
| Medium | Lighting: Garage Lighting | Replace with new energy- efficient direct-wire LED equivalent lamps. | \$105 | \$1,080 | 1.14 | 10.3 | 819.2 |
| Medium | Garage Doors: (Garage) | Add insulating blanket to garage door. | \$106 | \$1,372 | 1.05 | 12.9 | 472.6 |
| Medium | Garage Doors: (Fire Hall) | Add insulating blanket to garage door. | \$318 | \$4,115 | 1.05 | 12.9 | 1,417.5 |
| Low | Cathedral Ceiling | Add R-19 fiberglass batt insulation to existing wall structure. | \$849 | \$21,438 | 0.94 | 25.3 | 3,781.5 |
| | | TOTAL | \$2 , 239 | \$34,609 | 1.08 | 15.5 | 12,429.4 |

FACILITY DESCRIPTION

Building Occupancy Schedules

The building is occupied from approximately three hours per day by tribal maintenance staff. When occupied, the garage doors are commonly left open fully for light and visibility as well as easy mobility around the large fire vehicles.

Building Shell

The building is a standard wood-framed structure with 2 x 4 lumber in the walls and roof as well as a gravel pad foundation with concrete flooring. There is no existing insulation in the walls.

There are two total windows in the Garage half of the building, each of which is double-pane glass with aluminum framing. The windows were not measured but were estimated to have dimensions of approximately 4ft. x 4ft.

There are three standard doors and four large garage doors in the building. Each of the standard doors are insulated metal with no windows, and there are two doors in the Fire Hall half of the building and one in the Garage half of the building. Each of the garage doors are approximately 14 ft. wide and 16 ft. tall with three of the doors in the Fire Hall half of the building and one of the doors in the Garage half of the building.

Heating Systems

The heating systems used in the building are:

Oil Fired Unit Heater

Fuel Type:#1 OilInput Rating:185,000 BTU/hrSteady State Efficiency:75 %Idle Loss:0 %Heat Distribution Type:Air

Electric Unit Heaters (4)

| Fuel Type: | Electricity | |
|----------------|-------------|------|
| Input Rating: | 0 BTU/hr | |
| Steady State E | fficiency: | 90 % |
| Idle Loss: | 0 % | |
| Heat Distribut | ion Type: | Air |

Fire Hall Electric Baseboard

| Fuel Type: | Electricity | |
|----------------|-------------|-------|
| Input Rating: | 0 BTU/hr | |
| Steady State E | Efficiency: | 95 % |
| Idle Loss: | 0 % | |
| Heat Distribut | ion Type: | Water |
| Boiler Operati | ion: All Ye | ar |

<u>Lighting</u>

Table 3: Lighting Information in the Tyonek Fire Hall

| Room | Bulb Type | Fixtures | Bulbs per Fixture | Annual Usage (kWh) |
|-----------|-------------------------------|----------|----------------------|-----------------------|
| Fire Hall | Fluorescent T12 8ft. 96 Watts | 18 | 2 | 1,791 |
| Garage | Fluorescent T12 8ft. 96 Watts | 18 | 2 | 1,791 |
| Airport | High Pressure Sodium 150 Watt | ~ 30 | 1 | 925 |

The lights for the airport runway are connected to the same electric service as the fire hall. These lights were not inspected on site and all information is approximated.

Electrical Equipment

Table 4: Major Electrical Equipment in the Tyonek Fire Hall

| Equipment | Rating (Watts) | Annual Usage (kWh) |
|----------------------------|----------------|--------------------|
| Air Compressor | 750 | 366 |
| Gas Station Pump | 550 | 753 |
| Fire Truck Battery Charger | 3,000 | 1,835 |

The gas station pump is connected to the same electric service as the fire hall.

The fire truck battery charger is plugged in constantly throughout the year because the battery in the fire truck is unable to hold a charge.

PROJECT FINANCING

The total estimated cost of the recommended EEM's \$34,609. The payback for the implemented EEM's is approximately 15.5 years. ANTHC is willing to assist the community with acquiring funds to complete the scope of work recommended in this energy audit.

There are several options for financing energy efficiency projects within the State of Alaska. These include the use of grants, loans, and other funding opportunities. Below is some information on potential funding opportunities.

Energy Efficiency Revolving Loan Program – This is a loan administered by the Alaska Housing Finance Corporation (AHFC) for use by any applicant who is also the owner of the building where the work will take place. It provides a loan for permanent energy-efficiency projects with a completion window of one year.

Sustainable Energy Transmission and Supply Program – This is a loan administered by the Alaska Energy Authority (AEA) for a government, business, or other organized body of people. It provides a loan for energy-efficiency or power transmission or distribution projects.

USDA-RD Communities Facilities Direct Loan & Grant Program - This is a loan or grant provided by the US Department of Agriculture – Rural Development (USDA-RD) for any essential community facility in a rural area. It provides a loan or grant to develop essential community facilities with upgrades or equipment for improvement.

MEASUREMENT AND VERIFICATION

The results of these recommended measures can be measured through the collection of energy use data through the monthly bills provided by the local electric utility and the local fuel oil supplier. Collecting data and performing a historical comparison is the simplest method of validating the energy and cost savings seen by the measures. Additionally, active remote monitoring systems are available that can collect and store data regarding energy and fuel usage. These systems allow the user to track the usage in real time and can be shared more easily with partners across the state.

APPENDICES

Appendix A - Energy Billing Data

The table below shows the fuel and electricity data used during the energy modeling process to confirm the accuracy of the energy distribution. Fuel records were not available for the fire hall.

| Month | Fuel Oil Use (gallons) | Electricity Use (kWh) |
|-----------|------------------------|-----------------------|
| January | Not Available | 1,607 |
| February | Not Available | 1,534 |
| March | Not Available | 1,784 |
| April | Not Available | 1,311 |
| May | Not Available | 403 |
| June | Not Available | 256 |
| July | Not Available | 256 |
| August | Not Available | 306 |
| September | Not Available | 471 |
| October | Not Available | 577 |
| November | Not Available | 1,387 |
| December | Not Available | 1,640 |

Appendix B – Energy Audit Report – Project Summary

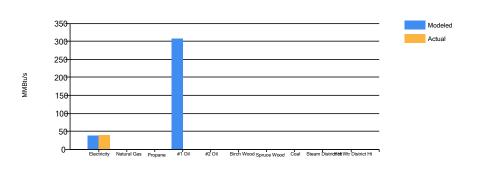
| ENERGY AUDIT REPORT – PROJECT SUMMARY | | | | |
|---------------------------------------|---|--|--|--|
| General Project Information | | | | |
| PROJECT INFORMATION | AUDITOR INFORMATION | | | |
| Building: Tyonek Fire Hall | Auditor Company: ANTHC-DEHE | | | |
| Address: P.O. Box 82009 | Auditor Name: Kevin Ulrich and Kelli Whelan | | | |
| City: Tyonek | Auditor Address: 4500 Diplomacy Dr. | | | |
| Client Name: Arthur Standifer | Anchorage, AK 99508 | | | |
| Client Address: P.O. Box 82009 | Auditor Phone: (907) 729-3237 | | | |
| Tyonek, AK 99682 | Auditor FAX: | | | |
| Client Phone: (907) 583-2111 | Auditor Comment: | | | |
| Client FAX: | | | | |
| Design Data | | | | |
| Building Area: 4,896 square feet | Design Space Heating Load: Design Loss at Space: 141,764 Btu/hour with Distribution Losses: 141,764 Btu/hour Plant Input Rating assuming 82.0% Plant Efficiency and 25% Safety Margin: 216,104 Btu/hour Note: Additional Capacity should be added for DHW and other plant loads, if served. | | | |
| Typical Occupancy: 0 people | Design Indoor Temperature: 45 deg F (building average) | | | |
| Actual City: Tyonek | Design Outdoor Temperature: -1.2 deg F | | | |
| Weather/Fuel City: Tyonek | Heating Degree Days: 9,722 deg F-days | | | |
| Utility Information | | | | |
| Electric Utility: Chugach Electric | Average Annual Cost/kWh: \$0.16/kWh | | | |

| Annual Energy Cost Estimate | | | | |
|-----------------------------|---------------|----------|------------------|------------|
| Description | Space Heating | Lighting | Other Electrical | Total Cost |
| Existing Building | \$11,605 | \$635 | \$416 | \$12,860 |
| With Proposed Retrofits | \$9,876 | \$425 | \$116 | \$10,621 |
| Savings | \$1,729 | \$210 | \$301 | \$2,239 |

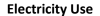
| Building Benchmarks | | | | | |
|--|---------------------------|------------------------------------|-------------|--|--|
| Description | EUI | EUI/HDD | ECI | | |
| • | (kBtu/Sq.Ft.) | (Btu/Sq.Ft./HDD) | (\$/Sq.Ft.) | | |
| Existing Building | 70.7 | 7.27 | \$2.63 | | |
| With Proposed Retrofits | 58.5 | 6.02 | \$2.17 | | |
| EUI: Energy Use Intensity - The annual site er | nergy consumption divided | by the structure's conditioned are | a. | | |
| EUI/HDD: Energy Use Intensity per Heating Degree Day. | | | | | |
| ECI: Energy Cost Index - The total annual cost of energy divided by the square footage of the conditioned space in the | | | | | |
| building. | | | | | |
| | | | | | |

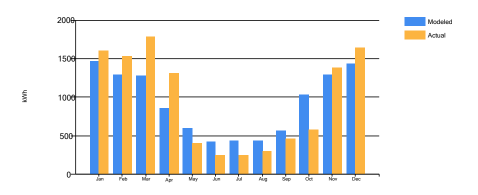
Appendix C – Actual Fuel Use versus Modeled Fuel Use

The graphs below show the modeled energy usage results of the energy audit process compared to the actual energy usage report data. The model was completed using AkWarm modeling software. The orange bars show actual fuel use, and the blue bars are AkWarm's prediction of fuel use.

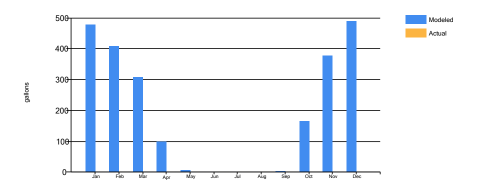












Appendix D - EUI Calculation Details

Electricity for the residential, commercial, and public facilities is provided by the Chugach Electric Association.

The average cost for each type of fuel used in this building is shown below in Table 5. This figure includes all surcharges, subsidies, and utility customer charges:

Table 5: Energy Cost Rates for each Fuel Type.

| Average Energy Cost | | | | |
|---------------------|---------------------|--|--|--|
| Description | Average Energy Cost | | | |
| Electricity | \$ 0.16/kWh | | | |
| #1 Oil | \$ 4.75/gallons | | | |

Table 6 shows the calculated results for the building Energy Use Index (EUI), which determines the total energy usage for a type of building for comparison with other buildings of the same type. This allows the user to determine the relative energy use of a building in relation to others of the same type or use.

Table 6: EUI Building Calculations for the Tyonek Fire Hall

| Energy Type | Building Fuel Use per Year | Site Energy Use per Year, kBTU | Source/Site Ratio | Source Energy Use per Year, kBTU | | |
|--|----------------------------|-----------------------------------|----------------------|-------------------------------------|--|--|
| Electricity | 11,171 kWh | 38,126 | 3.340 | 127,340 | | |
| #1 Oil | 2,333 gallons | 307,966 | 1.010 | 311,046 | | |
| Total | | 346,092 | | 438,385 | | |
| | | | | | | |
| BUILDING AREA 4,896 Square Feet | | | | | | |
| BUILDING SITE EUI | | 71 | kBTU/Ft²/Yr | | | |
| BUILDING SOURCE EU | JI | 90 | kBTU/Ft²/Yr | | | |
| * Site - Source Ratio data is provided by the Energy Star Performance Rating Methodology for Incorporating | | | | | | |
| Source Energy Use do | cument issued March 2011. | | | | | |

Table 7 shows information on common energy use benchmarks used to characterize the efficiency of a building.

Table 7: Building Benchmarks for the Tyonek Fire Hall

| Building Benchmarks | | | | | |
|---|----------------------|-----------------------------|--------------------|--|--|
| Description | EUI (kBtu/Sq.Ft.) | EUI/HDD (Btu/Sq.Ft./HDD) | ECl (\$/Sq.Ft.) | | |
| Existing Building | 70.7 | 7.27 | \$2.63 | | |
| With Proposed Retrofits | 58.5 | 6.02 | \$2.17 | | |
| EUI: Energy Use Intensity - The annual site energy consumption divided by the structure's conditioned area. EUI/HDD: Energy Use Intensity per Heating Degree Day. ECI: Energy Cost Index - The total annual cost of energy divided by the square footage of the conditioned space in the building. | | | | | |

Appendix E – Materials List and Labor Estimation

| Energy Retrofit | Required Materials | Quantity | Cost per Item | Total Materials Cost |
|--------------------------------|---------------------------------------|-----------------|-------------------|-------------------------|
| Electric Baseboard Controls | Controls | 1 | \$500 | \$500 |
| Fire Truck Battery Replacement | Vehicle Battery | 1 | \$500 | \$500 |
| Lighting | Lighting T8 8ft. Lew equivalent lamps | | \$30 | \$720 |
| Air Tightening/Insulation | /Insulation Garage Door Blankets | | \$250 | \$1,000 |
| Air Tightening/Insulation | Inner Wall Batt Insulation | 8000 sq. ft. | \$0.50/sq. ft. | \$4,000 |

| Category | Cost (\$) | | |
|-----------|-----------|--|--|
| Labor | 19,817 | | |
| Travel | 4,040 | | |
| Materials | 6,720 | | |
| Freight | 1,008 | | |
| Indirect | 3,158 | | |
| Total | \$6,366 | | |

Appendix F – Materials Specifications

DirectLED - 8 Foot - LED Fluorescent Replacement Tube - Ballast Bypass - 36 Watt - 3900 Lumens - Frosted Lens

| EarthLED Total Product Insight | | | | |
|--|--|--|--|--|
| Performance Specifications | | | | |
| REPLACEMENT FOR: | F96 T8, T12 8 FOOT FLUORESCENT TUBE | | | |
| BRIGHTNESS (LUMENS): | 3900 | | | |
| COLOR TEMPERATURE: | 3000K 4000K 5000K 6000K | | | |
| COLOR ACCURACY (CRI): | 80 | | | |
| DIMENSIONS | 1.02" X 96" (BI-PIN, SINGLE PIN) 1.02" X 93.91" (R17D) | | | |
| POWER CONSUMPTION: | 36 WATTS | | | |
| VOLTAGE: | 100-277 VOLTS | | | |
| DIMMABLE: | NO | | | |
| Dimensions / Additional Data | | | | |
| CERTIFICATIONS: | UL (G13 BI-PIN, R17D) | | | |
| PRODUCT/ORDER CODE: | DL-FY-T8-2400NF-FROSTED | | | |
| Lifespan / Cost To Run | | | | |
| PROJECTED LIFE: @3 HRS/DAY | 50,000 HRS | | | |
| YEARLY ENERGY COST: 3 HRS/DAY @ .11 KWH | \$4.34 | | | |
| WARRANTY | 5 YEAR FY LIGHTING LIMITED WARRANTY EARTHLED PRODUCT PROTECTION PLAN IS AVAILABLE | | | |

R-19 Kraft Faced Insulation Batts 23 in. x 93 in.



- Soft to touch, pre-cut widths to fit between studs and joists
- Greenguard GOLD certified & verified to be Formaldehyde free
- Offers exceptional thermal and sound control performance

\$88.20 / each If you buy 15 or more

\$61.74 / each

Quantity

Product Overview

EcoTouch insulation is the reinvention of fiberglass insulation from Owens Corning, the industry leader that invented fiberglass insulation. Install our insulation with confidence knowing that over 70 years of innovation and experience has gone in the making of EcoTouch insulation. Unlike traditional fiberglass insulation, Owens Corning EcoTouch insulation contains more than 99% natural ingredients consisting of minerals and plant-based compounds and is verified to be formaldehyde free. Owens Corning EcoTouch insulation is third-party certified to include a minimum of 65% total recycled content for unfaced insulation and 58% for kraft faced insulation. Owens Corning EcoTouch insulation helps to control sound and temperature - keeps your home warm in the winter and cool in the summer.

- Dimensions: 6-1/4 in. x 23 in. x 93 in., 8 pieces (118.83 sq. ft. / bag)
- Application: 2 in. x 6 in. walls (Interior / exterior), floors
- Completely fills the cavity, eliminating gaps and the need for additional handwork
- Provides thermal performance and helps lower monthly heating / cooling costs
- EcoTouch insulation helps control sound; add to bedrooms, home office, family room, utility room, kitchen and bathroom
- Can be combined with FOAMULAR insulating sheathing to achieve greater R-value in exterior wall applications

Specifications

Dimensions Coverage Area (sq. ft.) 118.83 Product Depth (in.) 93 Product Height (in.) 6.25 Product Length (ft.) 7.75 ft Product Thickness (in.) 6.25 in Product Width (in.) 23 Details Faced or Unfaced Faced Formaldehyde Free Yes Insulation Application Type 2x6 Walls, Crawlspaces, Floors Insulation R-Value 19 Insulation Type Fiberglass Product Weight (lb.) 34lb Roll or Batt Batt Vapor Retardant Yes Warranty / Certifications Warranty Information Limited Lifetime

EcoTouch[®] PINK[®] FIBERGLAS[™] Insulation



Manufacturers Fact Sheet

This fact sheet contains important details about Owens Corning's[™] **EcoTouch® PINK® FIBERGLAS**[™] **Insulation**. Read it carefully. The chart below covers the entire line of EcoTouch® products sold under the names Thermal Batt, FastBatt, Cathedral Batt, Basement Blanket[™], Sound Attenuation Batt (SAB) and Sonobatts[®]. The chart includes all products, both unfaced and faced with Kraft paper, foil, polyethylene ("Poly"), FSK or PSK.

| EcoTo | EcoTouch [®] PINK [®] FIBERGLAS [™] Insulation | | | | | |
|---------|---|-------------------|--------------------|------------------|--------------------|--------------------|
| R-value | Thickness (inches) | Width (inches) | Length (inches) | Piece Sq. Ft. | Pieces/ Package | Package Sq. Ft. |
| 8 | 2.5 | 16 | 96 | 10.7 | 20 | 213.3 |
| 8 | 2.5 | 24 | 96 | 16.0 | 20 | 320.0 |
| | 3.5 | 15 | 93 | 9.7 | 16 | 155.0 |
| | 3.5 | 15 | 94 | 9.8 | 9 | 88.1 |
| | 3.5 | 15 | 105 | 10.9 | 16 | 175.0 |
| | 3.5 | 16 | 96 | 10.7 | 16 | 170.7 |
| 11 | 3.5 | 23 | 93 | 14.9 | 16 | 237.7 |
| 11 | 3.5 | 23 | 96 | 15.3 | 16 | 245.3 |
| 11 | 3.5 | 24 | 48 | 8.0 | 32 | 256.0 |
| | 3.5 | 24 | 96 | 16.0 | 16 | 256.0 |
| | 3.5 | 48 | 720 | 240.0 | | 240.0 |
| 13 | 3.5 | | 93 | 7.1 | 22 | 156.3 |
| 13 | 3.5 | 15 | 93 | 9.7 | 10 | 96.9 |
| 13 | 3.5 | 15 | 93 | 9.7 | 11 | 106.6 |
| 13 | 3.5 | 15 | 93 | 9.7 | 13 | 125.9 |
| 13 | 3.5 | 15 | 105 | 10.9 | 12 | 131.3 |
| 13 | 3.5 | 15 | 94 | 9.8 | 9 | 88.1 |
| 13 | 3.5 | 15.25 | 93 | 9.8 | 12 | 118.2 |
| 13 | 3.5 | 15.25 | 93 | 9.8 | 13 | 128.0 |
| 13 | 3.5 | 15.25 | 105 | . | 12 | 133.4 |
| 13 | 3.5 | 16 | 96 | 10.7 | | 117.3 |
| 13 | 3.5 | 16 | 96 | 10.7 | 13 | 138.7 |
| 13 | 3.5 | 19.25 | 93 | 12.4 | | 136.8 |

EcoTouch[®] PINK[®] FIBERGLAS[™] Insulation

EcoTouch[®] PINK[®] FIBERGLAS[™] Insulation

| R-value | Thickness (inches) | Width (inches) | Length (inches) | Piece Sq. Ft. | Pieces/ Package | Package Sq. Ft. |
|---------|-----------------------|-------------------|--------------------|------------------|--------------------|--------------------|
| 13 | 3.5 | 23 | 93 | 14.9 | | 163.4 |
| 13 | 3.5 | 24 | 48 | 8.0 | 24 | 192.0 |
| 13 | 3.5 | 24 | 96 | 16.0 | | 176.0 |
| 13 | 3.5 | 24 | 96 | 16.0 | 12 | 192.0 |
| 13 | 3.5 | 48 | 480 | 160.0 | I | 160.0 |
| 15 | 3.5 | | 93 | 7.1 | 14 | 99.5 |
| 15 | 3.5 | 15 | 93 | 9.7 | 7 | 67.8 |
| 15 | 3.5 | 15 | 93 | 9.7 | 8 | 77.5 |
| 15 | 3.5 | 15 | 105 | 10.9 | 7 | 76.6 |
| 15 | 3.5 | 15 | 105 | 10.9 | 8 | 87.5 |
| 15 | 3.5 | 16 | 96 | 10.7 | 7 | 74.7 |
| 15 | 3.5 | 16 | 96 | 10.7 | 8 | 85.3 |
| 15 | 3.5 | 23 | 93 | 14.9 | 7 | 104.0 |
| 15 | 3.5 | 24 | 96 | 16.0 | 7 | 112.0 |
| 19 | 6.25 | | 93 | 7.1 | 16 | 113.7 |
| 19 | 6.25 | 15 | 48 | 5.0 | 16 | 80.0 |
| 19 | 6.25 | 15 | 93 | 9.7 | 8 | 77.5 |
| 19 | 6.25 | 15 | 94 | 9.8 | 5 | 49.0 |
| 19 | 6.25 | 15 | 105 | 10.9 | 8 | 87.5 |
| 19 | 6.25 | 15 | 470 | 49.0 | I | 49.0 |
| 19 | 6.25 | 15.25 | 93 | 9.8 | 8 | 78.8 |
| 19 | 6.25 | 15.25 | 105 | . | 8 | 89.0 |
| 19 | 6.25 | 16 | 48 | 5.3 | 16 | 85.3 |
| 19 | 6.25 | 16 | 96 | 10.7 | 8 | 85.3 |
| 19 | 6.25 | 19.25 | 48 | 6.4 | 16 | 102.7 |
| 19 | 6.25 | 19.25 | 93 | 12.4 | 8 | 99.5 |
| 19 | 6.25 | 19.25 | 96 | 12.8 | 8 | 102.7 |
| 19 | 6.25 | 23 | 48 | 7.7 | 16 | 122.7 |
| 19 | 6.25 | 23 | 93 | 14.9 | 8 | 118.8 |
| 19 | 6.25 | 23 | 94 | 15.0 | 5 | 75.I |
| 19 | 6.25 | 23 | 96 | 15.3 | 8 | 122.7 |
| 19 | 6.25 | 23 | 470 | 75.I | 1 | 75.I |
| 19 | 6.25 | 24 | 48 | 8.0 | 16 | 128.0 |
| 19 | 6.25 | 24 | 96 | 16.0 | 8 | 128.0 |
| 19 | 6.25 | 48 | 470 | 156.7 | I | 156.7 |
| 19 | 6.25 | 48 | 480 | 160.0 | I | 160.0 |
| 21 | 5.5 | 15 | 93 | 9.7 | 7 | 67.8 |
| 21 | 5.5 | 15 | 93 | 9.7 | 8 | 77.5 |
| 21 | 5.5 | 15 | 105 | 10.9 | 8 | 87.5 |
| 21 | 5.5 | 16 | 96 | 10.7 | 7 | 74.7 |
| 21 | 5.5 | 23 | 93 | 14.9 | 6 | 89.1 |
| 21 | 5.5 | 24 | 96 | 16.0 | 7 | 112.0 |
| 22 | 6.75 | 15 | 48 | 5.0 | 14 | 70.0 |

Read This Before You Buy What you should know about R-Values

The chart shows the R-values of this insulation. R means resistance to heat flow. The higher the R-value, the greater the insulating power. Compare insulation R-values before you buy.

There are other factors to consider. The amount of insulation you need depends mainly on the climate you live in. Also, your fuel savings from insulation will depend on the climate, the type and size of house, the amount of insulation already in your house, and your fuel-use patterns and family size. If you buy too much insulation, it will cost you more than what you'll save on fuel.

To get the marked R-value, it is essential that this insulation be installed properly.





Manufacturers Fact Sheet

EcoTouch[®] PINK[®] FIBERGLAS[™] Insulation

| R-value | Thickness (inches) | Width (inches) | Length (inches) | Piece Sq. Ft. | Pieces/ Package | Package Sq. Ft. |
|---------|-----------------------|-------------------|--------------------|------------------|--------------------|--------------------|
| 22 | 6.75 | 23 | 48 | 7.7 | 14 | 107.3 |
| 22 | 6.75 | 24 | 48 | 8.0 | 14 | 112.0 |
| 25 | 8 | 19.25 | 96 | 12.8 | 6 | 77.0 |
| 25 | 8 | 23 | 96 | 15.3 | 6 | 92.0 |
| 25 | 8 | 16 | 96 | 10.7 | 6 | 64.0 |
| 25 | 8 | 16 | 48 | 5.3 | 12 | 64.0 |
| 25 | 8 | 24 | 96 | 16.0 | 6 | 96.0 |
| 30 | 9.5 | 12 | 48 | 4.0 | 20 | 80.0 |
| 30 | 9.5 | 15 | 48 | 5.0 | 10 | 50.0 |
| 30 | 9.5 | 15 | 300 | 31.3 | I | 31.3 |
| 30 | 9.5 | 16 | 48 | 5.3 | 10 | 53.3 |
| 30 | 9.5 | 16 | 48 | 5.3 | 11 | 58.7 |
| 30 | 9.5 | 19.25 | 48 | 6.4 | 10 | 64.2 |
| 30 | 9.5 | 23 | 300 | 47.9 | I | 47.9 |
| 30 | 9.5 | 24 | 48 | 8.0 | 10 | 80.0 |
| 30 | 9.5 | 24 | 48 | 8.0 | 11 | 88.0 |
| 30 | 8.25 | 15.5 | 48 | 5.2 | | 56.8 |
| 30 | 8.25 | 23.75 | 45 | 7.4 | 10 | 74.2 |
| 30 | 8.25 | 23.75 | 48 | 7.9 | 10 | 79.2 |
| 38 | 12 | 16 | 48 | 5.3 | 8 | 42.7 |
| 38 | 12 | 19.25 | 48 | 6.4 | 8 | 51.3 |
| 38 | 12 | 24 | 48 | 8.0 | 8 | 64.0 |
| 38 | 10.25 | 15.5 | 48 | 5.2 | 8 | 41.3 |
| 38 | 10.25 | 23.75 | 48 | 7.9 | 8 | 63.3 |

Please contact 419-248-6557 for additional information. Email: gettech@owenscorning.com

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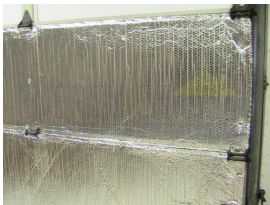
Garage Door Insulation Kits



We also carry foam panel garage door insulation kits.

Energy Efficient Solutions now offers garage door insulation kits. These kits fit virtually all single and double garage doors. The insulation can be attached using either the included screws or tape. Made with double bubble, double sided foil radiant barrier, this insulation kit helps keep heat out in the summer and heat in during the winter, making your garage more comfortable all year.

Ways to install insulation on a garage door



Option 1 - Run one strip across the whole door and attach with screws.



Option 2 - Cut material to fit inside each panel and tape to hold in place.



| Single Car Door: (up to 10ft) \$79.99 \$64.99 Qty: 1 Add to Cart |
|--|
| Double Car Door: (up to 16ft) \$99.99 \$84.99 Qtv: 1 Add to Cart |
| |

Specifications:

Made from Double Bubble Double Foil Radiant Barrier.

Single car garage door kit fits doors up to 10 ft wide x 8 ft high.

Double car garage door kit fits doors up to 16 ft wide x 8 ft high.

In addition to the heat reflecting properties of the Radiant Barrier, it has an R-Value of 6.7^* .

Insulate garage door for reducing heat gain in the summer and heat loss in the winter.

Kit Contents:

Double Sided Double Bubble Radiant Barrier insulation - 24" x appropriate length.

Mounting Screws

2" x 75ft roll of Aluminum Foil Tape

Installation Instructions

* Thermal R-Value determined according to ASTM C236 standard.