NEW CONSTRUCTION ROOF DETAILS

SIMPLE SAVER SYSTEM[®] INSTALL INSTRUCTIONS

Call Toll-free: 1-800-255-0776 Fax: 1-402-454-2708 E-mail us at: custserv@thermaidesign.com



INTRODUCTION

Thermal Design is the nation's leader in the ongoing development of thermal insulation technologies for preengineered and other non-residential buildings.

Born out of a successful contracting business, Thermal Design brought together practical methodology and cost efficient materials to solve the problems of insulating pre-engineered buildings.With over 30,000 instaliations to date, the Simple Saver System is still being improved with superior quality control of materials and installation procedures. A new United States Patent was issued covering the use of the Simple Saver System as a means of providing fall protection for insulation and roofing workmen. Because of the life saving importance, Thermal Design has included this recently patented feature in the standard Simple Saver System without any extra charge. Due to the critical, life-dependent importance of the materials and installation, only legitimate, guality controlled Simple Saver System materials, installation drawings and instructions should be used. By rights granted under U.S. patent law, only authorized licensed distributors will be allowed to sell the products used in the patented systems and marketed under the Simple Saver System service mark.

The content of this manual contains proprietary information, drawings and instructions which are copyrighted and made available for use under the shrink wrap license agreement on the cover wrapper of this manual. This manual and associated video tapes, CD's, software and other documents covered under the license agreements remain property of Thermal Design, Inc. and are solely intended for the exclusive use with the legitimate materials and systems of Thermal Design.

We request that all designers and users only allow the purchase of legitimate materials from authorized sources and follow installation drawings and instructions to assure satisfactory performance of the products. A life could depend on iti

Technical information, support and quotations may be obtained by calling Thermal Design at (800) 255-0776 or an authorized distributor.

Thermal Design is dedicated to improving the quality and performance of these multipurpose systems for insulating pre-engineered buildings and providing an economically desirable means of building energy efficient buildings.

ACTUAL R-VALUES

Designed for optimal performance, the Simple Saver System uses the space required for the full specified insulation thickness, isolates the conductive steel purlins/girts, and seals the insulation from interior air and moisture infiltration. Insulative thermal breaks are used to minimize conduction. Every system is designed to perform at the specified R-value. The user is responsible for providing suitable structure. Flexible insulation is considered within specifications with +/- 10% of thickness.

PRE-INSTALLED R-VALUE (THICKNESS)	INSTALLED R-VALUES/U-VALUES FOR TYPICAL PURLIN AND GIRT SPACINGS
R-38 (12 inches)	R=38 U= 0.026
R-34 (11 inches)	R=34 U= 0.029
R-30 (10 inches)	R=30 U= 0.033
R-25 (8 inches)	R=25 U= 0.040
R-22 (7 inches)	R=22 U= 0.045
R-19 (6 inches)	R=19 U= 0.053
R-13 (4 inches)	R=13 U= 0.077
R-10 (3 inches)	R=10 U= 0.100

In-place insulation values are obtained by installing insulation in an actual structure, determining the average thickness and multiplying by the tested R-value per inch. The conductive losses through purlins and girts are negligible when thermally broken and isolated from interior air by the Simple Saver liner fabric.

The calculations of ASHRAE accurately predict insulation values of the Simple Saver method. Insulation R-values and thicknesses shown are for 0.6 lb./ft. density fiberglass. High density yields higher R-values with less overall thickness.

ACTUAL R-VALUES OF OUTDATED INSULATION METHODS

Over the

Purlin/Girt

Method

(O-T-P)

Outdated insulation methods are often represented as the pre-installed R-values when they actually perform at far less. This table reveals the truth about the traditional over the purlin/girt method.

Based on NAIMA Formula: U=.012 + [0.255 / (.31Rf +t)] (1-N / L) + (.198 + .065n) / L

Variables:

Rf = The sum of inside and outside air films R-value of .78 used for all calculations.

- t = Pre-installed insulation thickness = see below.
- N = Number of purlins or girts in the L dimension = (L/spacing) +2.
- L = Dimension of the building section in linear feet = 100 foot width used.
- n = Fastener population per linear foot of purlin = one per linear foot used.
- U = Heat loss in BTU per square foot- hour- degree Fahrenheit.

PRE-INSTALLED	INSTALLED R-VALUES AND U-VALUES *Add 1 to 2 R-values for standing seam roof with 1" standoff				
(THICKNESS)	Purlin/Girt Spacings and Percentage of Compression Loss				
	Five Ft./Pct. Loss	Four Ft/Pct. Loss	Three Ft/Pct. Loss	Two Ft/Pct. Loss	
R-19 (6 inches)	R=10.05/47.2% U=0.10	R=9.04/52.5% U=0.11	R=7.74/59.3% U=0.13	R=6.02/68.4% U=0.17	
R-16 (5 Inches)	R=9.46/40.9% U=0.11	R=8.60/46.2% U=0.12	R=7.45/53.4% U=0.13	R=5.89/63.2% U=0.17	,
R-13 (4 inches)	R=8.72/32.9% U≂0.11	R=8.01/38.4 U=0.12	R=7.05/45.8% U=0.14	R=5.70/56.2% U=0.18	
R-10 (3 inches)	R=7.73/22.7% U=0.13	R=7.22/27.8% U=0.14	R=6.50/35.0% U=0.15	R=5.41/45.9% U ≂ 0.18	
R-6 (2 inches)	R=6.37/106% U=0.16	R=6.08/101% U=0.16	R=5.65/94.1% U=0.18	R=4.95/82.5% U=0.20	

Notes: In-place insulation values shown above are for white vinyi laminated installed in traditional over-the-purlin method based on published NAIMA Formula. The NAIMA Formula has been verified to be accurate in a study conducted by the BROOKHAVEN NATIONAL LABORATORY for the DEPARTMENT of ENERGY and NAIMA claims accuracy within 3%. In-place insulation values actually contained in a new building must be disclosed at the point of sale for the customer's information and energy code compliance. Representation of insulation values greater than those indicated may be misrepresentation and in most states constitutes fraud.

Formula was derived from test data of non-reinforced vinyl faced insulation. Reinforced facings commonly in use are more resilient and are generally installed more tightly, resulting in greater compression of the insulation and less actual insulation performance than the above formula would indicate. Actual independent tests of the effects of reinforced facings on actual performance have not been made available to the general public. No valid representation of the in-place insulation performance with the reinforced facings can be made.

TIMA was an abbreviation for the Thermal Insulation Manufacturers Association, 1420 King St. #410, Alexandria, VA.22314, (703) 584-0474. The formula for determining in-place R-value was published in the July issue of the Metal Construction News, in the latter to the editor. (Since this analysis was published, TIMA has changed its name to North American Insulation Manufacturers Association, or NAIMAJ

The Brookhaven National Laboratory, Upton, Long Island, NY 11973, issued a final report of the study entitled: Metal Building Study: Performance of Materials and Field Validation dated December 1987 by W. Loss. The study was supported by the United States Department of Energy. BNL 52134 This information is published as a public service by Thermal Design, Inc. Medison, NE, 68748, 402-454-6591. It may be reproduced for use in educating consumers and exposing misrepresentation of insulation values in metal building sales, specification compliance and energy code compliance. 11/91

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NEW PRE-ENGINEERED BUILDING INSULATION INSTRUCTIONS WITH FREE OSHA-ACCEPTED FALL PROTECTION

The Simple Saver System is a multi-purpose system that performs many functions with minor variations such as strap patterns, color, insulation thicknesses and types, layers, thermal break options, vented systems, etc. The system can also be used in many different types of structures, thus it is important to read the project instructions carefully and call Thermal Design (800-255-0776) or your distributor if there are any questions regarding installation procedures.

We have attempted to cover each type of installation in sufficient detail; however it is impossible to cover every circumstance. Common sense and experience with the system will answer most questions. The basic concept of the Simple Saver System is:

- 1. Create a platform with tensioned steel straps (installed in area to be insulated).
- Position and pull out the specially folded fabric liner on the strap platform and clamp in position (generally a bay at a time).
- Fasten the steel strap platform supporting the fabric liner to the bottom of the purlin flange with the selfdrilling washer head screws provided for that purpose.
- 4. Seal the fabric liner perimeter edges to the abutting main frames and eave struts with the special contact adhesive provided for that purpose. Syseal® Tape by Thermal Design will be used at any fabric liner splices. As an option, Syseal® Tape may also be used to seal the fabric liner to the bottom of the eave struts.
- 5. Unroll and position the insulation in the purtin cavity. It is recommended to thermally break the roof panels from the top of the purlins

Production rates for an R-30 two-layer roof insulation system are generally in the range of 150-200 sq. ft. per manhour for the complete system installation in a typical pre-engineered metal building. Upwards to 300 sq. ft. per manhour have been reported in larger buildings with experienced installers. The labor is approximately 1/2 strapping, 1/4 fabric liner and 1/4 insulation placement. Poor site conditions will affect the production rates. The fall protection feature can dramatically increase production rates by allowing workers to insulate and roof safely without being restrained by lanyards.

Installation training is available to contractors for a fee. Video taped instructions are available free of charge. Written instructions and project detail drawings take precedence over video instructions which are general in nature and intended to show technique.

DEGREE OF DIFFICULTY AND PRODUCTION RATES

Installation of the Simple Saver System during the roof sheeting operation is much faster than retrofit installation, which is completely installed from the underside of the structure. The chart below gives ranges of production rates for use in estimating labor costs for installation.

There are many factors that affect production rates on every type of construction. Insulation systems are no exception, therefore judgement is required in considering variables such as experience of the crew, available equipment, building height, weather likely during installation period, etc. The production rates below are ranges normally encountered under average conditions with an experienced erection crew property equipped to perform the work. We have timed many installations and find it fairly easy to achieve 150 square feet per man-hour on first time new construction installations. Experienced crews are known to achieve nearly 300 square feet per man-hour under ideal new construction conditions. We suggest close observation of production rates to obtain experience rates for your own crew as being the best method of determining production rates.

*These rates are for typical metal buildings with eave height up to 30 feet. Add for additional height costs.

TOPSIDE INSTALLATION IN NEW BUILDINGS		
Description	Production Rates	
Installing a single- or double-layer Simple Saver	Roof: 150-200 sq. ft/man-hour	
install Type 1 thermal block in single-layer systems)	Walls: 120-170 sq. ft/man-hour	
Installation of thermal blocks alone to top side of structure located 5' on-center	600 to 800 sq. ft/man-hour	

Call (800) 255-0776 or your distributor for assistance if you have questions or if a stand-off bracket system is required to create added insulation space.

TOOLS AND EQUIPMENT REQUIRED

Tools:



Screw guns (two recommended, 0-1000 RPM 4.5 amp minimum, three wire)*

Five-sixteenths inch (5/16") long shank magnetic nutsetter (two recommended plus spares)

Double-grounded, three-wire extension cords as required to reach power source

8-10 self-locking clamps (with pads preferred for clamping fabric in position)

Utility knives with extra blades (minimum of two)



One pair of safety glasses per worker

Extension ladder with tie off

GoJo Brand cream hand cleaner (regular type dissolves the fabric liner sealant)



Towels for hand cleaning

25-foot tape measure

Wrenches to fit rafter brace bolts (two sets of two wrenches)

Equipment

Lifts operable from the basket allow installation with one less crew member and normally pay for themselves in production labor savings.



Lift to reach structure:

- A. Snorklift basket type-best
- B. JLG type with basket-good
- C. Scissor lift- OK on solid, level surfaces
- D. Power source such as grounded electrical service or generator



Note: Use scaffolding if automatic lifts are not available. Safety equipment is required for compliance with all applicable State and Federal safety standards. Once the liner system is properly installed it provides the through fall protection for the workers above.

"When drilling through 1/4" or thicker steel, it is very important to use a slow RPM/high torque screwgun. A DeWalt 269 (DW269) with 1,000RPMs is an example of a suitable tool. If the very common 2,500RPM screwgun is used to drill into a 1/4" steel or thicker, the electric motor in the screwgun may burn out prematurely. Plus the tips of the fasteners may burn up at an unacceptably high rate. Once the tip of a fastener is burnt it is elmost impossible to use.

SINGLE-LAYER FIBERGLASS BLANKET INSULATION SYSTEMS FOR NEW BUILDINGS



Thermal blocks should be installed continuously on the top or bottom surface of the purlin. See section on various thermal blocks available for the Simple Saver System.

*Thermal blocks are recommended between the roof panels and the purlins or on the inside between the vapor retarder and the purlins if no other thermal break material is being used or exists. Steel is a good conductor and readily conducts heat into or out of the conditioned space if an adequate separation is not provided. Condensation may also form on the face of the vapor retarder if the purlins are coid.

SINGLE LAYER SYSTEM FOR NEW OR RETROFT (TOTAL 'R' THICKNESS OF INSULATION)

Total 'R'	Thickness of Insulation
R -10	3 1/4*
R-11	3 1/2"
R-13	4 1/4"
R-19	6 1/2°
R-24	8*
B-30	9 1/4"
R-30+	Requires Batt or Biow-in

DOUBLE-LAYER FIBERGLASS BLANKET INSULATION SYSTEMS FOR NEW BUILDINGS



Simple Saver suspension system

Optional topside thermal blocks may be used in two layer systems to reduce conduction and create more space. Bottomside thermal breaks may be utilized for the same purpose.

DOUBLE-LAYER SIMPLE SAVER SYSTEM FOR NEW METAL BUILDINGS

First Layer	Second Layer	Total R-value	
R-10 = 3 1/4"	R-10 = 3 1/4"	R-20	
R-19 = 6 1/2"	R-10 = 3 1/4*	R-29	
R-19 = 6 1/2"	R-13 = 4 1/4"	R-32	
R-19 = 6 1/2"	R-19 = 6 1/2	R-38	
R-30 = 9 1/4"	R-10 = 3 1/4"	R-40	
R-30 = 9 1/4"	R-13 = 4 1/4"	R-43	
Note: Higher R-values and other combinations available			

SINGLE-LAYER FIBERGLASS BLANKET INSULATION SYSTEMS WITH RIGID FOAM INSULATION BOARD BETWEEN ROOF SHEET AND PURLIN



SINGLE-LAYER SIMPLE SAVER SYSTEM WITH 1" RIGID FOAM INSULATION BOARD FOR NEW METAL BUILDINGS

Thickness of Insulation	1" Rigid Foam	Total 'R'
R-10 = 3 1/4"	R-8	R-18
R-11 = 3 1/2°	R-8	R-19
R-13 = 41/4	R-8	R-21
$R-19 = 6 1/2^{*}$	R-8	R-27
R-24 = 8	R-8	R-32
$R-30 = 91/4^{\circ}$	R-8	R-38

Optional bottomside thermal blocks may be used in a single layer system to reduce conduction and create more space for additional insulation thickness. This would allow higher R-values to be achieved.

INSTALLATION OF GRID STRAP PLATFORM

- Step 1. To begin the installation of the strap platform, open the package containing the packing list and project drawings. Check to be sure all materials are there and that they are not damaged. If something is missing or damaged, contact Thermal Design at (800) 255-0776 or your distributor. Any damages to materials from shipping must have claims filed directly with the carrier. Do not install damaged materials. Carefully review the project drawings and written instructions.
- Step 2. Assemble the strap dispenser on the ground or floor at one end of the building. Cut a number of steel straps the length of the building plus two feet. Using a lift, feed several straps over the building rafters from one end of the building to the other. (Tip: Bend a sharp hook in the strap about four lnches from the end to hook over the top rafter flanges to aid in installation.) Two straps per five foot purlin space are required. See the project drawings for exact spacings. Straps for two or three purlin spaces may be pulled in on each lengthwise pass to save time. (Tip: Always keep finished side down and avoid twisting the straps.)
- Step 3. Pull all the longitudinal straps over the rafters with the finished side (normally white) down and hook them on the far end rafter. Once a number of straps are pulled into position, one crew person fastens the far end of each strap with two washer head, self-drilling fasteners to the top of the far end rafter. (Two fasteners are preferred at the end of each standard support strap, however one fastener through our thicker and wider support strapping provides an equally acceptable safety factor for actual fall arrest protection.) Complete this process with all straps. Required: Maintain fasteners a minimum of 3" apart and centered on the strap when fastening; also keep the fasteners 3" from the end of strap. Use the fine thread washer-head self-drilling screws for fastening to thicker steel or rake angle. Steel over 3/8" thick may require pre-drilling of holes with a drill bit (not provided).
- Step 4. Hook the other end of the lengthwise straps to the near end rafter and fasten as follows:

a) Drill a fastener partially into the rafter to start a hole, being careful to maintain proper spacing as shown in the drawings.

b) Pull each strap tight by hand and fully drill a fastener through the strap about 3/8" to 1/2" short of the started hole. Drill the fastener all the way into the strap, then angle the fastener tip into the started hole and screw it in (see Figure 1). This method will tension the lengthwise strap as it screws in to the hole.
c) Then install a second fastener through the same strap 3" away from the first and 3" away from the end of the strap.

Step 5. Repeat this process until all the longitudinal straps are installed.

INSTALLATION OF GRID STRAP PLATFORM (CONT.)



*see project drawings packed with materials for exact spacing

INSTALLATION OF GRID STRAP PLATFORM (CONT.)

Step 6: Cut the traverse straps the width of the building plus two feet. See the project drawings for the number of straps and spacing. (Roofs with 2:12 pitch or greater require additional strapping length to allow for the incline. Multiply the building width by the correction factor in the table *[right]* to find the proper length, then add two feet.) Pull the traverse straps below the purlins from one eave of the building, over every sixth to eighth longitudinal straps. This procedure allows for faster installation and keeps the straps in the same plane. Take all the straps for each bay and feed them at one time. Fasten the far end of each traverse strap to the bottom of the far eave

ROOF PITCH WIDTH CORRECTION FACTORS

2:12 pitch = 1.02 4:12 pitch = 1.06 6:12 pitch = 1.12 8:12 pitch = 1.21

strut with two fasteners, measuring the proper spacing. Pull the straps tight to the ridge, fasten each traverse strap to one* ridge purlin with one fastener and then pull the strap tightly to the near eave and fasten to the bottom of the near eave strut with two fasteners.

*Roof pitches of 2:12 or greater require fastening at both ridge purlins to allow for adequate length of strap to reach both ridge purlins upon subsequent fastening.



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FABRIC LINER INSTALLATION (APPROX. 600 SQ. FT./MAN-HOUR)

- Step 1: Select the package with the specified piece of fabric liner, which will be marked to match the drawn layout, and remove packaging. Unroll the factory-folded fabric liner on the strap platform from one rafter to another. Position the fabric between any two purlins, normally at the ridge or eave. Be sure the correct color side will be down since the fabric can be reversed and be different colors.
- Step 2: Pull the bottom edge of the fabric liner at least eight inches beyond the outside corner (A) of the eave strut and clamp one corner securely in position above the near rafter with a self-locking clamp. Then pull the other corner (B) above the other rafter plus eight inches, while keeping the fabric tight and square with the eave strut. Clamp the fabric in that position. Be sure to allow for the extra eight inches of fabric. Important! Keep the fabric square with the eave struts and centered on the bay. This will minimize potential wrinkles. Due to the flexible nature of the fabric and the large sizes used, some wrinkles are inevitable. See project drawings for each bay's fabric sizes.



FABRIC LINER INSTALLATION (CONT.)

Step 3: Pull the other end of fabric liner off of the top of the folded pile to the ridge space. Pull all the excess fabric into the ridge space. Pull the fabric tight from the eave strut to the ridge purlin space and clamp it into position. Then install the washer head fasteners (B, next page) through the traverse straps and fabric liner at each intersection point of the traverse straps and the ridge purlin. Clamping the edges of the liner to the rafter flanges every 20-25 feet along the rafters aids in the installation. If both sides of the roof are sheeted at the same time, remove the (A2) fasteners (installed when strapping was installed) and pull the fabric taut to the other eave strut and clamp snugly into position. If only one side of the roof is to be sheeted at a time, the fabric may be left in the ridge purlin space until the second slope is ready to cover or start the fabric from the ridge space. (Take precautions that rain or snow will not enter the system if the fabric is stored in the ridge purlin space. Pushing the fabric back under the roof sheets and/or covering the ridge space will protect against water entry.)

When the fabric is clamped in position in the second slope, install the (C) fasteners where the traverse straps cross below each purlin. After installing the (C) fasteners near the eaves back out the (A1), or (A3) fasteners, one at a time, pull the fabric tight toward the outer wall line and reinstall the fastener through the fabric and into the same hole from which it came. The Simple Saver System with fall protection requires two fasteners at the end of each strap. Finally install a strap along the bottom of each eave strut and at any field splices (see Eave Detail on the following page). Any intermediate fabric liner splices done on-site must be done on the bottom side of a purlin and requires fastening at least six inches from the edge of the fabric liner for safety reasons. Use Syseal® Tape by Thermal Design to position and seal the fabric splices on the bottom of a purlin prior to fastening. Use the adhesive provided to seal fabric liner to eave struts. As an option, you may order Syseal® Tape for this purpose.



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FABRIC LINER INSTALLATION (CONT.)



FABRIC LINER INSTALLATION (CONT.)

- Step 4: Trim the fabric edges to fit neatly around all of the purlins or other obstacles. Find the point where the purlin intersects with the edge of the rafter and place one cut in the fabric from this point to the edge. Then push down slightly on the fabric and cut at a 90° angle to the first cut beneath the purlin so the fabric fits neatly around the purlin. Once trimmed, neatly seal the edges of the fabric to the topside of the rafter and to the eave strut to complete the fabric installation. Cut neatly and do not over cut the fabric (see Figure 1 below).
- Step 5: Apply the special Simple Saver System contact sealant on top of the rafters, the full width of the rafters. Apply the sealant multiple purlin spaces at one time, usually from the ridge point to eave point on top of the rafter. Allow sealant to tack a few minutes and then stick all the tabs down firmly going from the eave to the ridge. The field test for adhesion should be that the applied fabric should stay stuck and is difficult to pull off the rafter once adhered and should not be able to slide after the fabric is applied.



INSULATION PLACEMENT (APPROX. 600 SQ. FT./MAN-HOUR)

Step 6: Unwrap unfaced insulation rolis or batts and position them neatly on top of the liner system between the purlins. (Refer to insulation sizing verification sheet for the widths of rolls or batts shipped for each unique spacing and the insulation placment.) If the building uses bracing between the purlins, install the insulation over the top of the purlin stiffener braces and apply the roof sheets to the point where the insulation over the brace can be cut along the brace with a knife and the insulation is allowed to drop down on each side of the brace. This step allows for full expansion of the insulation thickness in the purlin cavities on each side of the bracing. Repeat this process at all braces.

With two-layer systems, a second layer of insulation can be installed over the top of the purins and the first layer of insulation to provide added insulation and a thermal break. For thick single-layer insulation or biown-in insulation systems, a separate thermal break material is recommended on the purins. The roof panels are then sequentially installed along the roof and fastened.

Plan the installations so that the insulation is not left exposed and the installed areas are covered each day to prevent damage to the materials from potential bad weather.



INSULATION PLACEMENT (CONT.) AND CAULKING CUTS AND PENETRATIONS



Step 7: In high humidity applications, it is recommended that the junction of the liner fabric along the rafter flanges and the fabric be caulked with a clear siliconized acrylic latex caulk (caulking is not provided with the system). See Figure 2 where it has been trimmed to fit around purlins, rafters, braces, etc. It is recommended that the installation be inspected and any cuts, pinholes or other such breaches in the fabric liner be sealed with caulking, tape or a flashing upon installation completion (see Figure 2). If no Simple Saver wall system will be installed, trim off any excess fabric and steel strapping at the eave lines, however not before all fail protection use of the Simple Saver liner fabric is finished.



RAFTER BRACE DETAILS

These fastening methods are routinely approved by building manufacturers for use with liner systems. Specify this option when ordering the building. If this is not possible, call the building manufacturer's engineering department for the number of fasteners needed to attach the braces or brace clips. These methods preserve the integrity of the high quality vapor retarder membrane. Brace clips in Detail A are available from Thermal Design. Contractor is to verify the use of these connections with the building manufacturer. The manufacturer's standard method, if different from above, can be utilized but may require additional sealing materials.



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RECOMMENDED MINIMUM BRACE CLIP DETAILS (CONSULT YOUR BUILDING MANUFACTURER)

Brace clips are 14 GA. (stock item)



PREFERRED DETAIL FOR EXPANDABLE **OR HEAVY IRON END RAFTER**



Double base angle or base "C" required for wall systems.



Standard eave strut detail preferred, although other details may also work.



Standard Eave Detail

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INSTALLATION OF 2-FOOT WIDE (OR SIMILAR) INSET FABRIC LINER BETWEEN ENDWALL FRAME AND RAKE ANGLE

Expandable End Wall or Heavy Iron Rafter



Non-Expandable End Wall



SNAP-R® THERMAL BLOCK AND ADHESIVE FOAM TAPE THERMAL BLOCK

To install, snap on with a twist motion then slide along the purlins. They won't blow away!



COMMON FASTENERS, HANGERS AND METHODS



SPECIFIC THIRD-PARTY HANGERS AND METHODS

Third-party fasteners are available from Thermal Design for distinct fastening methods. These products specialize in hanging ductwork, pipes, and other items from ceiling without having to cut large holes in the vapor retarder. Ask your salesperson about these and other suspension methods. (Check with your building manufacturer for all applications to meet building requirements. Be sure to fasten optional angle irons or side beam connectors before installing the fabric.)



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Thermal Performance Guarantee: Thermal Design, Inc. will guarantee to the building owner/user that the thermal performance of a Simple Saver System will perform at the average purchased insulation level, plus or minus 10%, when properly installed at the prescribed thickness and sealed against air and water vapor instituation. Thermal Design shall, at its option, correct any deficiencies of thermal performance or credit to the owner/user the percentage of the insulation material cost equal to the percentage of any deficiency if a valid claim is filed within one year after installation.

Ten-Year Limited Material Warranty: The Simple Saver System is warranted against manufacturing defects in materials that are provided by Thermal Design that may become evident within ten years after delivery. This warranty is specifically limited to providing materials for replacement of specific areas affected and only to the extent that the defect is adversely affecting performance, anddoes not include any expense to remove or install materials, site workmanship or damages that may be caused by defective materials, installation, damage to materials caused by others, abuse and misuse of the product, or design. The warranty is pro-rated (e.g. 100% of the material replacement cost during the first year, 90% during the second year, 80% during the third year, etc.). Labor is typically covered by contractor's warranty for at least one year after installation completion. Thermal Design shall make the final decision as to the validity and extent of any defect claim. Valid claims will be limited to the pro-rated value of the purchased materials cost or the cost value thereof, as determined by Thermal Design. Any claims should be submitted in writing by US Mail to Thermal Design, Inc., P.O. Box 46B, Madison, NE, 68748. There are no other expressed or implied warranties that extend beyond these limitations and these are a condition of the sale of these goods. The company shall not be held responsible for consequential, liquidated or other damages under any theory of law.

Notices: All customers will be charged Nebraske sales tax on all products unless sales and use tax certificates are provided. Point of sale and venue for all claims shall be Madison County, Nebraska. Any material not specifically included on a quotation is excluded although additional materials may be provided solely at the discretion of Thermal Design.

Unauthorized making, using or selfing of this patented technology or trademarks or service marks shall be each subject to a minimum royaity of ten dollars per square foot of surface insulated from such unauthorized acts. Selfars of any component with the knowledge or intent that such component is to be used to evade the purchase of legitimate materials from authorized sources shall be held liable as contributory infringes and otherwise as lawful. All costs of collection, including legal fees and costs, shall be sought as damages for unauthorized infrincement. The EnergyCraft units are factory run tested. Minor adjustment may have to be made on site. Installation of these appliances and framing kits normally do not require a license. Installation of gas piping and electric power to the appliance receptacles should be done by a qualified licensed installer. See Goodman manufacturing warranty documents for limitations and exclusions pertaining to the HVAC products. All sales are subject to the limitations and conditions set forth in those documents as well as the contract of sale.

Simple Sever System is not designed or intended to be walked or stood upon. Any such use will void the fall protection certification. The fall protection feature is strictly for accidental falls while insulating and roofing.

To obtain a project fall protection certificate, all system materials must be purchased from an authorized distributor of Thermal Design, Inc. The erectors/installers will be required to thoroughly read the installation instructions and sign the form provided that they have read, understood and agree to install the Simple Saver System in accordance with the instructions. A copy of the signed form must be received by Thermal Design, Inc. along with a current erector/installer insurance certificate listing Thermal Design a certificate holder and show required coverages of liability, property damage and worker's compensation coverage for the project. The primary limits of the insurance coverage shall be those already provided by the erector/installer to cover their workers and ilability. The secondary limits shall be that liability coverage carried by Thermal Design.

Safety lines along the rafters and a safety harness with shock absorbing lanyards must be used while installing the Simple Saver liner system for topside workers. A safety harness with lanyard in combination with a suitable lift must be used by bottom-side workers when installing the Simple Saver liner system. Once the Simple Saver System liner is properly installed in the affected building roof area, the through fall protection certificate will become effective for topside workers for subsequent insulation and roof sheeting work.

The Simple Saver liner system must be completely installed in each affected building area prior to reliance on the system as an alternative means of fall protection for that area. Only one installation of the Simple Saver Systems materials will be allowed per certificate. A copy of the installation instructions and the "Certificate of Alternative Fall Protection" signed by the erector/installer must be prominently posted at the job site as notice to all contractors, workers and inspectors. Perimeter protection must be provided by guard-rail or other effective system per OSHA regulations.

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