Georgia State Commercial Energy Code (2015 IECC) MANDATORY COMPLIANCE: JANUARY 1, 2020



Simple Saver System<sup>®</sup> ENERGY CODE COMPLIANT

### Georgia State Commercial Energy Code

The State of Georgia has updated the Georgia State Commercial Energy Code by adopting the 2015 IECC (International Energy Conservation Code®) with mandatory compliance as of January 1, **2020**. The new energy code increases stringency requiring alternative installation and additional insulation levels for metal buildings roofs and walls. For decades, **USA** has been supplying insulation systems that achieve the high level of performance the State of Georgia is implementing today.

### Metal Building Roofs

Conditioned buildings require more than the traditional single layer or double layer of fiberglass compressed over purlins and behind girts. Traditional methods leave conductive metal purlins and girts exposed to the conditioned space.

### Exposed Purlins Do Not Meet Assembly Description

Alternative installation methods and techniques are required in order to reach the intended thermal performance listed in the energy code.

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# Solution

Simple Saver liner system features a grid work of tensioned steel straps and a continuous vapor retarder installed below and uninterrupted by purlins.

**FIRST LAYER (BOTTOM):** unfaced, uncompressed fiberglass rests on top of fabric vapor retarder and placed parallel, between the purlins.

**SECOND LAYER (TOP):** unfaced fiberglass installed perpendicular atop the purlins and is compressed when the roof panels are attached.

#### SIMPLE SAVER SYSTEM® ROOF PERFORMANCE

PRE-INSTALLED R-VALUE	ROOF U-FACTOR	INSTALLED R-VALUE
R-19 + R-11	U-0.035	R-28.6
R-25 + R-11	U-0.031	R-32.3
R-30 + R-11	U-0.029	R-34.5

Standing Seam Roofs with R-3 thermal spacer block, Purlins spaced 5' oc

Simple Saver System meets the roof descriptions and performance outlined in the 2015 IECC

Thru-Fastened Roof solutions available

Continuous Vapor Retarder Membrane
Installed Below and Uninterrupted by Purlins
Uncompressed, Unfaced, Fiberglass Insulation



## Georgia State Energy Code for Metal Buildings\*

	ROOF CZ2, CZ3, CZ4	WALL CZ2 & CZ3	WALL CZ4
U-FACTOR	U-0.035	U-0.079	U-0.052
INSTALLED R-VALUE	R-28.6	R-12.6	R-19.2
<b>R-VALUE ASSEMBLY</b> (Pre-installed R-value)	R-19 + R-11 Ls	R-13 + R-6.5ci	R-13 + R-13ci

\* 2015 IECC prescriptive requirements for climate zones 2, 3, & 4. Table C402.1.3, Table C402.1.4 Ls: Liner System - A continuous membrane installed below the purlins and uninterrupted by framing members Uncompressed, unfaced insulation rests on top of the membrane between the purlins.

ci: continuous insulation

## Metal Building Walls

Metal building wall assemblies found in the 2015 IECC are limited and prescriptively feature a hybrid fiberglass insulation and rigid board insulation assembly. Continuous insulation is defined as insulation that is continuous across all structural members without thermal bridges other than fasteners and service openings. Compressed fiberglass insulation between girts do not meet the assembly description or minimum thermal performance.

It's important to remember that there are other types of assemblies which are permitted using the U-factor alternative, however documented assembly performance needs to meet or exceed the code intent (U-factor).

### Solution

Simple Saver liner system features unfaced, uncompressed fiberglass insulation between girts and impaled onto Fast-R<sup>™</sup> insulation hangers.

Similar to the roof, each piece of fabric spans the bay's width and height from column to column. The fabric liner/vapor retarder is continuous and installed on the inside plane of the wall to isolate the insulation and conductive girts from the inside conditioned air.

#### **ADDITIONAL BENEFITS:**

- + Continuous Air Barrier
- + Instantly Finishes
- + Brightens Interiors
- + Increased Comfort
- + Sound Absorption

#### SIMPLE SAVER SYSTEM® WALL PERFORMANCE

= CLIMATE ZONE4 (CZ4) = CLIMATE ZONE 3 (CZ3) = CLIMATE ZONE 2 (CZ2)

PRE-INSTALLED R-VALUE	WALL U-FACTOR	ASSEMBLY R-VALUE
*R-25	U-0.059	R-16.9
*R-30	U-0.052	R-19.2
R-25 + R-10	U-0.047	R-21.3
R-30 + R-16	U-0.039	R-25.6

Wall performance values from ASHRAE Standard 90.1-2016, Table A3.2.3 Assembly U-factors for Metal Building Walls.

\*Quik-Stop foam thermal break (3/16") applied to girt flange is required.

Simple Saver System meets code intent without continuous insulation

Installed from the inside, out of the wind and weather



#### SIMPLE SAVER SYSTEM° IS THE SOLUTION

The installed performance of the Simple Saver System meets and exceeds the minimum thermal envelope and air barrier requirements (ASTM E2178) in the 2015 International Energy Conservation Code. USA has conducted hot box testing in accordance to ASTM C1363 on a variety of typically installed Simple Saver roof and wall assemblies that validates installed performance to demonstrate energy code compliance and finite element thermal modeling. Additional high R-value Simple Saver roof and wall assembly solutions are available upon request.

#### **CONTACT US TODAY**

We will assist you with the products, technical support and compliance packages to meet and exceed the new energy code requirements in the 2015 IECC.

- Code Questions
- Technical Support
- Modeling Assistance
- COMcheck™ Assistance 
  Compliance Documentation 
  \$1.80 sq ft Tax Deduction



### Simple Saver System<sup>®</sup> OSHA COMPLIANT FALL PROTECTION





GRIDWORK OF TENSIONED STEEL STRAPS

Installed below the bottom plane of purlins and fastened at primary structural members (rafters)

 Corrosion resistant, high tensile strength (Fall Safe Grade), continuous steel strap with UVMAX<sup>®</sup> coating color matched to fabric



#### LARGE CUSTOM SIZED FABRIC LINER SYSTEM

Spans entire bay and installed uninterrupted below purlins (supported by steel strap platform)

- Woven reinforced high-density polyethylene yarns/fabric with UVMAX<sup>®</sup> coating
- PERM: 0.02 (ASTM E96)
- FIRE: CLASS A (ASTM E84)





#### UNCOMPRESSED, UNFACED FIBERGLASS INSULATION

First layer installed parallel and between purlins; second layer installed perpendicular and atop purlins

 Available with Johns Manville Formaldehyde-free<sup>™</sup> Fiber Glass

The **Simple Saver System**<sup>°</sup> manufactured and marketed through USA over the past 30 years has become the #1 specified high Rvalue insulation system for metal buildings. In addition to superior insulation performance, condensation control, aesthetics and acoustics compared to "traditional" designs, the Simple Saver System is a patented insulation system that provides OSHA compliant fall protection to the interior of the building during the installation and roofing process.