



## **PA-Based CDMG Shares Tips To Keep Metal Building Warm in Winters**

*September 13, 2021*

Canonsburg, Pennsylvania - September 13, 2021 - PRESSADVANTAGE -

Top metal building company in Canonsburg, PA, released an article on keeping metal buildings warm during the winter. CDMG lists different insulation options, with the first being radiant barrier insulation consisting of a highly reflective material that reflects radiant heat.

To read the entire article, click on the link, <https://www.cdmg.com/building-faqs/how-to-keep-metal-buildings-warm-in-winter>.

The top metal builder suggests the right time to install radiant barrier insulation during the construction process, emphasizing that steel building insulation redirects heat into the metal building to keep it warm.

CDMG lists spray foam insulation as another option to insulate a metal structure, helping to keep it warm during the winter months. The Pennsylvania steel builder emphasizes that spray foam traps heat and seals the metal building from outside cold air, pests, and insects.

Another type of insulation on the list and least preferred by CDMG is fiberglass sheet insulation due to the fact that it collects and holds moisture and is susceptible to mold growth.

CDMG suggests metal building kits with climate control features are easier to winterize. The ability to keep the climate regulated is one of the reasons metal building kits are used for data centers.

The metal building supplier in PA advises designing low ceilings that reduce the space required for heating. This will not only help keep the metal building warm but also helps reduce energy costs.

An experienced Pennsylvania metal building company has the expertise to keep a building warm during winters. CDMG warns that the dimensions of a building have the most significant impact on the building cost, adding that the bigger the building, the less the cost per square foot.

The metal building company suggests resealing older windows in a building before winter rolls around or replacing them altogether to prepare for the cold season ahead.

CDMG mentions the benefits of installing a heater in a prefab building. This may include electric space heaters, a propane heater, or any other portable heater. A space heater is a safe option for a property with highly flammable items.

The top PA metal building supplier is an expert in designing a prefabricated metal building with winter and summer protection. Their metal building systems come complete with a long list of standard features to customize any steel building kit. CDMG is a Nucor partner, which guarantees the quality of steel used by the top metal building supplier in Pennsylvania.

<https://www.youtube.com/embed/2QnYJdBJLNs>

Anybody planning to start their pre-engineered metal building kit project can get in touch with CDMG for an analysis and quote on its website.

###  
For more information about CDMG Metal Buildings, contact the company here: CDMG Metal Buildings  
Thomas M. Corry (724) 873-4700  
info@cdmg.com  
Southpointe Industrial Park  
150 Technology Drive  
Canonsburg, PA 15317

```
{
"@context": "http://schema.org",
"@type": "Organization",
"sameAs": [
```

```
"https://www.google.com/maps/place/CDMG/@40.281041,-80.1729956,17z/data=!3m1!4b1!4m5!3m4!1s0x8
8345411e6c7b983:0xa602fee65f5ab56a!8m2!3d40.2810369!4d-80.1708069",
"https://www.linkedin.com/company/continental-design-and-management-group/",
"https://www.mapquest.com/us/pennsylvania/cdmg-350855393"
],
"alternateName": "Continental Design & Management Group",
"contactPoint": {
"@type": "ContactPoint",
"name": "Contact Page",
"@id": "https://www.cdmg.com/contact-cdmg"
},
"email": "info@cdmg.com",
"foundingDate": "1991-02-12T00:00:00+0000",
"image": "https://www.cdmg.com/hubfs/CDMG_January2019/Images/content-1-4.jpg",
"description": "Established in 1991, CDMG is one of the nation?s foremost engineering companies serving
industrial markets and customers. From its office in Southpointe (20 miles south of Pittsburgh), CDMG
features a staff of experienced multi-discipline engineers and project management professionals. As a wholly
owned subsidiary of the STEVENS family of companies, CDMG provides the resources to design and
manage projects with a focus on efficient operations. Our goal is to always deliver projects on time, within
budget, and to the highest level of quality.",
"areaServed": "https://en.wikipedia.org/wiki/United_States",
"logo": "https://www.cdmg.com/hubfs/CDMG_January2019/Images/cropped-CDMG-logo.png",
"additionalType": "http://www.productontology.org/doc/Industrial_engineering",
"address": {
"@type": "PostalAddress",
"addressCountry": "USA",
"addressLocality": "Canonsburg",
"addressRegion": "PA",
"postalCode": "15317",
"streetAddress": "150 Technology Drive"
},
"brand": "https://www.cdmg.com/",
"foundingLocation": "https://en.wikipedia.org/wiki/Canonsburg,_Pennsylvania",
"url": "https://www.cdmg.com/",
"telephone": "+1 (724) 873-4700",
"memberOf": [
"https://www.mbma.com/",
"https://www.iasonline.org/"
```

```

],
"name": "CDMG",
"@id": "https://www.cdmg.com/"
}
[
{
"@context": "http://schema.org",
"@type": "BlogPosting",
"mainEntityOfPage": {
"@id": "https://www.cdmg.com/building-faqs/how-to-keep-metal-buildings-warm-in-winter"
},
"video": {
"@type": "VideoObject",
"name": "What Is The Best Way To Keep Your Metal Building Warm In The Winter? Video",
"description": "Cold, hard steel probably doesn't make you think of being warm. However, all the
benefits of metal building construction should. And, if done right, steel buildings can be warm, even in the
wintertime. It all depends on how you design, build and finish your steel structure. If you live in an area with
a colder climate, there are several things you can do to keep your metal building warm in the winter. We'll go
over a few of them in this video.",
"duration": "P0Y0M0DT0H4M5S",
"contentUrl": "https://www.youtube.com/watch?v=2QnYJdBJLNs",
"thumbnailUrl":
"https://www.cdmg.com/hs-fs/hubfs/metal-buildings/how-to-keep-metal-buildings-warm-in-the-winter/metal-bui
lding-kit.jpg",
"uploadDate": "2021-09-10",
"embedUrl": "https://www.youtube.com/embed/2QnYJdBJLNs",
"@id":
"https://www.cdmg.com/building-faqs/how-to-keep-metal-buildings-warm-in-winter#VideoObject"
},
"wordCount": 1157,
"timeRequired": "P0Y0M0DT0H5M0S",
"audience": "Business owners, project managers, maintenance manager who own or work with metal
building kits",
"author": {
"@type": "Organization",
"address": {
"@type": "PostalAddress",
"addressCountry": "USA",

```

"addressLocality": "Canonsburg",  
"addressRegion": "PA",  
"postalCode": "15317",  
"streetAddress": "150 Technology Drive",  
"@id": "https://www.cdmg.com/#PostalAddress254861d4-de33-413e-9160-4895f0054ed0"

},

"url": "https://www.cdmg.com/",  
"alternateName": "Continental Design & Management Group",  
"additionalType": "http://www.productontology.org/doc/Industrial\_engineering",  
"image": "https://www.cdmg.com/hubfs/CDMG\_January2019/Images/content-1-4.jpg",  
"name": "CDMG",

"description": "Established in 1991, CDMG is one of the nation's foremost engineering companies serving industrial markets and customers. From its office in Southpointe (20 miles south of Pittsburgh), CDMG features a staff of experienced multi-discipline engineers and project management professionals. As a wholly owned subsidiary of the STEVENS family of companies, CDMG provides the resources to design and manage projects with a focus on efficient operations. Our goal is to always deliver projects on time, within budget, and to the highest level of quality.",

"logo": "https://www.cdmg.com/hubfs/CDMG\_January2019/Images/cropped-CDMG-logo.png",  
"email": "info@cdmg.com",  
"telephone": "+1 (724) 873-4700",  
"sameAs": [

"https://cdmgcannonsburg.s3.us-east-2.amazonaws.com/index.html",

"https://www.google.com/maps/place/CDMG/@40.281041,-80.1729956,17z/data=!3m1!4b1!4m5!3m4!1s0x88345411e6c7b983:0xa602fee65f5ab56a!8m2!3d40.2810369!4d-80.1708069",

"https://www.linkedin.com/company/continental-design-and-management-group",

"https://www.mapquest.com/us/pennsylvania/cdmg-350855393"

],

"brand": {  
"@id": "https://www.cdmg.com/"

},

"contactPoint": "https://www.cdmg.com/contact-cdmg",  
"foundingLocation": "https://en.wikipedia.org/wiki/Canonsburg,\_Pennsylvania",  
"foundingDate": "1991-02-12T00:00:00+0000",  
"areaServed": "https://en.wikipedia.org/wiki/United\_States",  
"memberOf": [

"https://www.iasonline.org/",

"https://www.mbma.com/"

```
],
"@id": "https://www.cdmg.com/"
},
"keywords": [
  "Metal Building Kit",
  "Metal Building Supplier",
  "Steel Building",
  "Winterize Your Building"
],
"mentions": [
  "https://en.wikipedia.org/wiki/Block_heater",
  "https://en.wikipedia.org/wiki/Glass_wool",
  "https://en.wikipedia.org/wiki/Insulation",
  "https://en.wikipedia.org/wiki/Pre-engineered_building",
  "https://en.wikipedia.org/wiki/Prefabrication",
  "https://en.wikipedia.org/wiki/Space_heater",
  "https://en.wikipedia.org/wiki/Spray_foam",
  "https://en.wikipedia.org/wiki/Steel",
  "https://en.wikipedia.org/wiki/Steel_building",
  "https://en.wikipedia.org/wiki/Winterization",
  "metal building",
  "metal building kit",
  "metal building supplier",
  "pre-engineered metal building",
  "pre-engineered metal building company",
  "prefab building",
  "steel building",
  "steel structure"
],
"about": [
  "Steel Building ",
  "metal building company",
  "metal building kit"
],
"dateModified": "2021-09-10T09:48:00-04:00",
"datePublished": "2021-09-10T10:01:00-04:00",
"inLanguage": "English",
"alternativeHeadline": "What Is The Best Way To Winterize Your Metal Building?",
```

"sameAs": "https://www.youtube.com/watch?v=2QnYJdBJLNs",

"image":

"https://www.cdmg.com/hs-fs/hubfs/metal-buildings/how-to-keep-metal-buildings-warm-in-the-winter/metal-building-kit.jpg?width=2400&name=metal-building-kit.jpg",

"headline": "What Is The Best Way To Keep Your Metal Building Warm In The Winter?",

"name": "What Is The Best Way To Keep Your Metal Building Warm In The Winter?",

"articleBody": "Cold, hard steel probably doesn't make you think of being warm. However, all the benefits of metal building construction should. And, if done right, steel buildings can be warm, even in the wintertime. It all depends on how you design, build and finish your steel structure. If you live in an area with a colder climate, there are several things you can do to keep your metal building warm in the winter. We'll go over a few of them in the article below. [Table of Contents](#) [Metal Building Insulation](#) [Winterize Your Steel Building](#) [Your Metal Building Design And Layout Are Important](#) [Seal Windows, Corners, Base, and Eaves](#) [Install A Heater In Your Prefab Building](#) [Sun and Surrounding Structures](#) [Let CDMG Help You With Your Metal Building Project](#) [Metal Building Insulation](#) There are several types of metal building insulation you can use to keep your metal building warm in the winter months. The first insulation option is radiant barrier insulation. This insulation type consists of a highly reflective material that reflects radiant heat rather than absorbing it. You should install radiant barrier insulation in conjunction with constructing the structure on the exterior metal panels between the panels and support beams. This steel building insulation will redirect heat into your metal building, helping to retain a warmer temperature. Another way to insulate your metal structure is by using spray foam insulation. Spray foam won't collect or hold moisture and is excellent in colder climates. It works so well because it traps heat and seals your metal building from the cold air outside, as well as pests and insects that might try to find their way into your building. If you use spray foam, you should focus on the areas between the frame studs and ensuring that it is fully covered. The last of the types of insulation we'll talk about is fiberglass sheet insulation. Fiberglass sheet insulation is another option that many people use to retain heat in their metal buildings. However, fiberglass should be your last option because it's notorious for collecting and holding moisture. This could result in your metal building actually feeling colder if moisture is trapped inside. Fiberglass insulation can also cause mold to grow if the moisture builds up over time. [Check out our article about why pre-engineered metal buildings are great for data centers.] [Winterize Your Steel Building](#) Another thing you can do to keep your metal building warm in the winter is winterizing it. Winterizing your steel structure may seem intimidating, but it's an excellent way to keep heat inside of your metal building. If you've ever noticed cool drafts in your building, it is likely due to air leaks and broken seals in your structure. Air leaks can be a significant area of heat loss during the bitterly cold winters. If you took the time to check all of the seals in your metal building and replaced the damaged ones, it will help retain heat in your metal building, making it warm and energy-efficient. [Your Metal Building Design And Layout Are Important](#) Properly designing your metal building can help with climate control and keep your building warmer in the winter. Metal buildings in colder climates are easier to heat if they don't have a high ceiling. Heat rises, so a vaulted ceiling will accumulate the toasty warm air where no one can enjoy it. Lower ceilings decrease the volume of space that needs to be heated, which can help save energy.

It may also be simpler to heat one large area than many different enclosed spaces within the same building. But there are several kinds of ways to improve energy efficiency while using your preferred design. You should always work with an experienced metal building company that will know how to design your building to make sure it stays warm in the winter. The dimensions of your building will have the most significant impact on the cost of your building. But the good news is that the bigger the building design, the less it will cost per square foot.

**Seal Windows, Corners, Base, and Eaves** If you live in a cold climate and your steel building has older windows, you should reseal them before winter rolls around. Cold air can easily get into your building through cracked window seals. If you notice cool breezes when you stand next to a window, you need to fix it as soon as possible. If your windows are outdated, you might want to replace them altogether. The spray foam insulation we talked about above is great at sealing air leaks, but it can get expensive. If you just need to seal the eaves, base, corners, and around all panel ends, you can place fiberglass over the panels. Even fiberglass installed tight around these areas will significantly stop air leaks.

**Install A Heater In Your Prefab Building** If you've done all of the above but you're still looking for a little extra heat, you can install a heater or purchase a space heater for additional warmth. Electric space heaters, a propane heater, or any other portable heater will go a long way to adding some extra warmth to individual rooms. If your building is housing items that are highly flammable, you should use a space heater operated a safe distance away from these flammable items. You should also turn the heat off when you are not working in the area.

**Sun and Surrounding Structures** Even in the winter, the sun can help keep a prefab steel building warm because steel conducts heat. If you align the broad side of your prefabricated metal building with large windows or skylights with the winter sun, it could help capture the benefit of more sunlight. But if tall trees or other large structures shade your prefab steel building, you will get much less winter sun. The overall impact may seem insignificant, but it's something to think about. Sunlight can also improve the aesthetics of the interior as well.

**Let CDMG Help You With Your Metal Building Project** Just because you live in a cold winter climate doesn't mean you should compromise on your next steel building construction project. When you build a metal structure designed by CDMG, a leading metal building supplier, you can get everything you want out of your building and be highly protected against the harsh winter elements. Building with a metal building kit will reward you all year long. CDMG Metal Building Systems come with a long list of standard features to match what you need. Our partnership with Nucor ensures you get a durable building that can withstand anything winter throws at it. Click the button below if you're ready to start your pre-engineered metal building kit project with CDMG. Check out our other metal building kit articles: [What Are The Newest Industrial Metal Building Trends?](#) [Benefits of A Pre-Engineered Metal Building For A Manufacturing Facility](#) [How Much Maintenance Is Required For A Metal Building?",](#)

"url": "<https://www.cdmg.com/building-faqs/how-to-keep-metal-buildings-warm-in-winter>",

"description": "There are several things you can do to keep your metal building kit warmer in the winter. We'll go over a few of them in the article below. Metal building kits are durable and can stand up to the tests that mother nature provides in winter. Check out our article to see how you can keep your pre-engineered metal building kit warm in the winter. If you're ready to start your metal building project, contact the team at CDMG today!",

```

"publisher": {
  "@id": "https://www.cdmg.com/building-faqs/how-to-keep-metal-buildings-warm-in-winter"
},
"@id": "https://www.cdmg.com/building-faqs/how-to-keep-metal-buildings-warm-in-winter"
},
{
"@context": "http://schema.org",
"@type": "WebPage",
"isPartOf": {
  "@type": "WebSite",
  "url": "https://www.cdmg.com/",
  "name": "CDMG",
  "@id": "https://www.cdmg.com#WebSite1"
},
"alternativeHeadline": "What Is The Best Way To Winterize Your Metal Building?",
"headline": "What Is The Best Way To Keep Your Metal Building Warm In The Winter?",
"name": "What Is The Best Way To Keep Your Metal Building Warm In The Winter?",
"url": "https://www.cdmg.com/building-faqs/how-to-keep-metal-buildings-warm-in-winter",
"@id": "https://www.cdmg.com/building-faqs/how-to-keep-metal-buildings-warm-in-winter#WebPage"
}
]

```

## CDMG Metal Buildings

*From our Southpointe office in Canonsburg, Pennsylvania (20 miles south of Pittsburgh), CDMG serves the engineering and project/construction management needs of customers nationwide.*

Website: <https://www.cdmg.com/>

Email: [info@cdmg.com](mailto:info@cdmg.com)

Phone: (724) 873-4700

