

# Warehouse & Logistic Metal Buildings



[www.NucorBuildingSystems.com](http://www.NucorBuildingSystems.com)



## Maximized Bay Spacing

Long bay systems provide large areas of open floor space with few interior columns. Freedom from interior obstructions allows maximum use of space and operating efficiency. This offers a clean, uncluttered space, ideal for warehousing and distribution applications.



## Flexible Designs



In addition, Nucor's rigid frame design makes it possible to incorporate tilt-up, concrete, masonry, pre-cast, and metal walls into your building design. That's an unbeatable combination.

## Wide Open Spaces

Nucor combines long span capability and the economy of bar joists with the efficiency of tapered rigid frame members. The result is a facility with wide open spaces at a price you can afford.

With seven Vulcraft divisions devoted to the production of steel joists, Nucor is the natural choice for your warehouse/distribution center.



## Combining Efficiency & Economy



Nucor buildings are available in practically any dimension your needs may require, and interior column spacings are adjustable. Nucor buildings are adaptable to a number of energy efficient insulation systems from basic fiberglass to rigid board or insulated wall systems.

## Predictable Stability

As a leader in the steel and metal building industry, Nucor offers the advantages of design flexibility and energy efficiency. As a member of MBMA and CSSBI, with IAS AC472 accreditation, Nucor metal buildings adhere to stringent specifications to ensure the high quality and stability you need, giving you peace of mind with confidence both now and for years to come.



## Why Nucor Building Systems?

### The Highest Quality Standards

Nucor Building Systems is one of the first metal building companies to achieve IAS AC472 accreditation - the high quality standard certification program written specifically for the metal building industry. All engineering follows industry specifications and standards published by the American Iron and Steel Institute, Canadian Sheet Steel Building Institute, and the Metal Building Manufacturers Association, with the ability to design to Factory Mutual approval. These standards help ensure you have a safe, dependable metal building.



### Your Building Is Custom

Nucor Building Systems will custom design your facility, incorporating the latest engineering knowledge in the industry today, to meet your unique requirements. Your facility will be designed and certified by company registered professional engineers, and fabricated to your specific needs.

### Financial Stability

As a Nucor (Fortune 500) company, we are one of the most flexible and diverse building manufacturers in operation today, with access to our own steel supply. Even in economic challenges, our no lay-off practice ensures your building is being designed and fabricated by well trained, loyal employees who know their jobs.



**Indiana Plant**

305 Industrial Parkway  
Waterloo, IN 46793  
Ph: 260.837.7891  
Fax: 260.837.7384

**Northeast Sales Office**

201 Granite Drive  
Suite 280  
Lancaster, PA 17601  
Ph: 717.735.7766  
Fax: 717.735.7769

**South Carolina Plant**

P. O. Box 1006  
200 Whetstone Rd.  
Swansea, SC 29160  
Ph: 803.568.2100  
Fax: 803.568.2121

**Texas Plant**

600 Apache Trail  
Terrell, TX 75160  
Ph: 972.524.5407  
Fax: 972.524.5417

**Utah Plant**

P. O. Box 907  
1050 North Watery Lane  
Brigham City, UT 84302  
Ph: 435.919.3100  
Fax: 435.919.3101