Fire Station Metal Buildings



www. Nucor Building Systems. com



Green from the Start

Steel is the most recycled material in the world, and Nucor is the largest recycler in North America - recycling over 20 million tons of steel per year. NBS buildings average 87% recycled content, and our roofs are Cool Roof rated by the CRRC. Your fire station may also earn LEED points.









Nucor metal building designs are equipped to meet the unique needs of a fire station. Metal building technology allows your design professional the freedom to concentrate on improving the form and function of your fire station, while you enjoy the economic benefits of a steel building system.

1 2

Economical and Efficient

A fire station may involve unique design needs that require the kind of flexibility that is inherent in metal building construction: truck/apparatus bays, fire walls, mezzanines, as well as a kitchen, living and sleeping areas, office space, training





Stringent Design Standards















As a leader in the steel and metal building industry, Nucor offers the advantages of energy efficiency and design flexibility - creating a fire station uniquely suited for your specific needs. Not to mention the predictable stability of a steel building. For the competitive advantages over traditional

construction, turn to Nucor Building Systems.









The Highest Quality Standards

NBS is an IAS AC472 Accredited company, which is a high quality standard of certification program written specifically for the metal building industry. All NBS 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 for years to come.

Financially and Culturally Stable

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.

Accountability

With Nucor Building Systems, you have true single-source performance and accountability. While others fragment their production and service by making various products at different plants then try to coordinate shipments. Every NBS plant can and does service, engineer, and produce all of the basic components of your building.







Indiana Plant

305 Industrial Parkway

Waterloo, IN 46793

Ph: 260.837.7891

Fax: 260.837.7384

Texas Plant

600 Apache Trail

Terrell, TX 75160

Ph: 972.524.5407

Fax: 972.524.5417

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

Utah Plant

P. O. Box 907

1050 North Watery Lane

Brigham City, UT 84302

Ph: 435.919.3100

Fax: 435.919.3101

www.NucorBuildingSystems.com