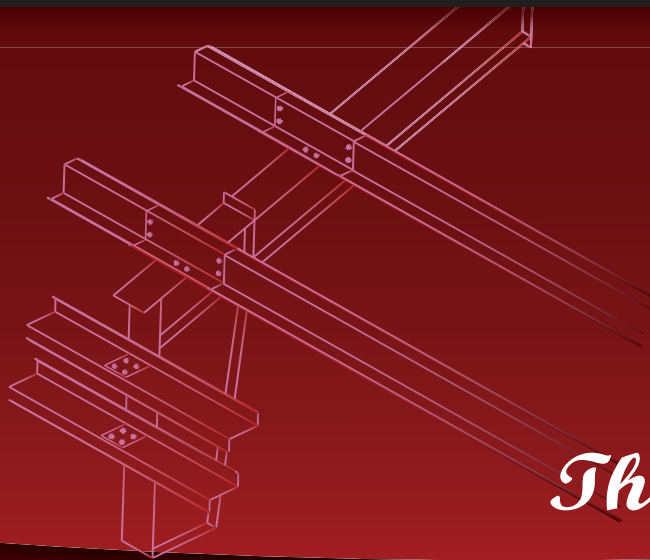


NUCOR

BUILDING SYSTEMS



The Brand of Choice

CREDENTIALS AND RATINGS

www.nucorbuildingsystems.com

Nucor Building Systems entered the building systems industry in 1987 with our first full service plant in Waterloo, Indiana. Our goal was to deliver performance and value. The NBS F.O.C.U.S. statement commits that we will concentrate on the things that matter most to our customers. Much more than a marketing acronym, the F.O.C.U.S. statement is comprised of five fundamental principles that drive our business behaviors every day. Every NBS employee understands the value of executing on these commitments.

Fit

Steel that fits. When you buy a car you expect it to start, and when you buy a building you expect it to fit...simple as that! Our greatest source of pride comes from jobs that ship with no back charges, back orders, or shortages.



On Time Deliveries

You get commitments that mean something with Nucor Building Systems. Tuesday AM means Tuesday AM and your crews will not be waiting around all day for our trucks to arrive. Whether it's a small, single truck shipment or a large multi-phase job, we make sure that you have erectable steel based on your construction schedule. We will coordinate primary and secondary framing, sheeting, crane steel, bar joists, and trim to make sure you can actually build what we send.



Competitive Pricing

Nucor Building Systems has consistently led the industry in man-hours-per-ton in both production and design, making us one of the most efficient manufacturers and low cost suppliers in the industry. Our advanced computer pricing system is available to every Nucor Builder, offering the convenience of pricing many buildings in his/her own office with flexibility, speed, and significant design breadth.

Unbeatable Service

Since Nucor Building Systems utilizes support material produced by our own Nucor Steel divisions, we can assure a predictable supply of raw materials. Repeat customers are the backbone of our success at Nucor Building Systems and responsible for making us one of the fastest growing companies in the industry. Customers drive our business. With a background in heavy manufacturing and steel producing facilities, you can depend upon Nucor for a building system that meets your expectations.



Solutions That Work

Design solutions, field solutions, pricing solutions, selling solutions - chances are we have seen it before and can offer effective solutions to your challenge. We're in this together so it has to work to be successful. At Nucor Building Systems, common sense rules, not theoretical ideals. Together we will figure out the right solutions that work.

Ready Capacity -

While others have closed plants and cut capital investments, Nucor has not. In fact, through our continuing investments in plant and equipment, we have more ready capacity than ever.



Pricing Protection -

While others have chosen to change prices after orders are sold, Nucor Building Systems commits to honoring pricing within a clearly defined "order by" and "ship by" window. This protects you and your client, and offers predictability you can count on.

History of No Layoffs -

While others have chosen to lay off employees in large numbers, Nucor has not. Nucor's history of no layoffs means that our loyal employees are at the highest training level ever; ready to meet your building needs.



Reliable Engineering Staff -

Outsourcing key customer services, such as detailers and engineers, is a concept we just don't get! We feel the only way to effectively meet our customer's needs is to have our own highly trained employees service them. It can easily take an investment of five years to train a good detailer... but only minutes to lose one.

Accountability -

With Nucor, 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.



Dependable Source of Supply -

While others have undependable sources of supply that may make them subject to shortages or allocations, NBS can assure a predictable supply of raw materials from our sister divisions who produce steel sheet, bar, beam, plate, joists, deck and fasteners. This partnership within our own supply chain gives us a steady and reliable steel supply, even during industry shortages.

Financially & Culturally Stable -

While others may spend much of their time handling the most recent "disaster du jour" concerning their financial and organizational problems, Nucor, an American owned company, is the financially strongest company in the industry. Our stability creates a predictability and security for you that is untouched by our competition.



Lead Generation -

While others often sell direct or through their own construction departments, leads generated through the networking of our over \$6 billion corporation are almost always funneled through our builder network.

Earn Each Job -

While others try to coerce or intimidate their Builders into forced exclusivity, at Nucor we believe that every order must be the result of an informed buying decision. Like yours, our repeat business is earned not coerced.

Adaptability -

While others would prefer to live in the past, we embrace market changes, and are celebrating the opportunities of the future. The failure of many companies to successfully adapt to change is the essence of why we have such a great future... together.

F.O.C.U.S. -

Every Nucor employee is committed to: Steel that *Fits*, *On-time deliveries*, *Competitive pricing*, *Unbeatable service* and *Solutions that work*. This F.O.C.U.S. on fundamentals will maximize your profits now and for years to come.

MEMBERSHIPS • ACCREDITATIONS • CERTIFICATIONS • APPROVAL STANDARDS

You can put your trust in Nucor solutions that have been proven time and time again. As a member of the Metal Building Manufacturers Association and the Canadian Sheet Steel Building Institute, you can be assured that Nucor Building Systems products have passed rigorous third-party testing of our engineering and manufacturing policies, practices, and procedures.



Facility Certifications or Accreditations:

- IAS AC 472 Accreditation for Metal Buildings - all four facilities
- CAN/CSA A660 Certification for Manufacture of Metal Buildings – Indiana & Utah facilities
- Canadian Sheet Steel Building Institute – Member
- Metal Building Manufacturers Association – Member
- CWB W47.1 Certified – Indiana & Utah facilities

Personnel Credentials:

Licensed Professional Engineers – Registered Throughout the US and Canada

Professional Association Membership by NBS Engineers:

- National Society of Professional Engineers
- American Society of Civil Engineers
- American Welding Society
- Association of Iron & Steel Engineers



State/Local Approvals:

State of Indiana Master Plan Approval

State of Wisconsin Master Plan Approval

Florida Product Approval - Nucor VR16 II™, CFR™, Classic Roof™, Classic Wall™, Reverse Classic™, Accent Wall™

Miami-Dade County - Approved Manufacturer &/or Fabricator of Structural Steel and Miscellaneous Metals Products & Assemblies

City Fabricator Certifications - Cities of Houston, TX; Los Angeles, CA; Riverside, CA; Seattle, WA; Phoenix, AZ

Clark County, NV – Certified Fabricator of Metal Buildings

State of Utah – Department of Facilities and Construction Management – Approved Fabricator



Underwriter Agency Approvals:

Factory Mutual Approval – FM Standard 4471 – CFR, Classic Roof, and VR16 II

Underwriters Laboratories, Inc. UL 580 Class 90 Roof Panels

Classic Roof – Construction No. 161, 167

CFR – Construction No. 552, 552A, 552B, 590

VR16 II – Construction No. 238, 238A, 238B, 238C, 331, 336, 435, 451, 487, & 567



Completed Product Testing:

ASTM E108 Test Methods for Fire Tests of Roof Coverings - VR16 II, CFR, Classic Roof

ASTM E283 Test Method for Determining Air Leakage through Wall Systems – Classic Wall, Reverse-Classic Wall, Accent Wall, VR16 II

ASTM E331 Test Method for Water Penetration of Exterior Wall Systems - Classic Wall, Reverse-Classic Wall, Accent Wall, VR16 II

ASTM E1592 Test Method for Wind Uplift Performance of Sheet Metal Roofing Systems - VR16 II, CFR

ASTM E1646 Test Method for Water Penetration of Exterior Roof Systems - VR16 II, CFR all seams, 24" wide = none @12 psf

ASTM E1680 Test Method for Rate of Air Leakage Through Exterior Roof Systems - VR16 II, CFR all seams, 24" wide = 0.0005 cfm/sq.ft.

ASTM E2140 Test Method for Water Penetration of Metal Roof Panel Systems by Static Water Pressure Head – CFR

AISI Gravity & Uplift Base Testing – VR16 II, CFR

AISI Purlin Stability Testing - VR16 II, CFR

US Army Corps of Engineers - VR16 II, CFR – Approved per CEGS 07416 test specification

FM Simulated Hail Damage Testing – VR16 II, CFR, Classic Roof – Class SH Hail Resistance





Recycle Facts

- Steel is the most recycled material in the world - 64% of all steel is now recycled and kept out of landfills.
- Recycling steel reduces mining waste by 97%, air pollution by 86%, and water pollution by 76%.
- Nearly 2.6 million tons of appliances and 1.6 million tons of steel cans are recycled in one year.
- 5400 BTU's of energy are conserved for every pound of steel recycled!

Nucor Corporation is the largest recycling company in the nation. We value the environment of the communities in which we operate, and recognize its importance to our employees, their families and our continued welfare. Protecting the environment is critical to our operations and the company's long-term success. To this end, we endorse these principles to demonstrate our commitment to the environment.

Green Facts About Nucor

- Nucor is the largest recycler in the nation
- Nucor recycles over 20 million tons of steel per year
- Nucor recycles 1200 pounds of steel per second 24/7/365

Green Facts About Nucor Processes

Nucor uses the Electric Arc Furnace (EAF) process of melting old steel and turning it into new steel. Compared to traditional steel making processes, the Nucor Steel making process:

- Consumes fewer scarce resources; a recycled ton of scrap metal conserves:
 - 1,400 pounds of coal
 - 2,500 pounds of iron ore
 - 120 pounds of limestone
 - 1705 kwh of electrical energy
- Emits fewer pollutants: A study by the Bender Corporation revealed the following results comparing an average integrated mill and an average EAF mill in terms pounds of emissions of criteria pollutants per ton of steel produced:

	PM-10	SOx	NOx	CO	VOC
Integrated Mill	39.8	5.0	0.4	44.0	1.4
Recycling (EAF) Mill	0.3	0.7	0.1	4.0	0.4

Total Emissions Savings/Ton (criteria pollutants): 86#



2009 Recycled Steel Content of Nucor Products

(Approximate Percent by Total Weight)

Product Group	Avg Recycled Content
Nucor Bar Products	>99.9%
Nucor Beam Products	82.9%
Nucor Plate Products	92.2%
Nucor Sheet Products	72.9%
Total Nucor Steel Combined	91.7%
Vulcraft Structural Products	>99.7%
Vulcraft Decking	72.7%
Nucor Buildings	67.9%
NUCON Light Gauge Framing	72.9%
Nucor Fastener Products	>99.9%
Nucor Wire Products	>94.7%
Nucor Cold Finish	>91.3%



The Leadership in Energy & Environmental Design (LEED®) Green Building Rating System™ is the nationally accepted benchmark for the design, construction, and operation of high performance green buildings.

LEED gives building owners and operators the tools they need to have an immediate and measurable impact on their buildings' performance.

The LEED Rating System rates the aggregate system of the building and individual components of the building do not, by themselves, earn points. However, the following chart shows how products provided by Nucor Building Systems contribute to earning LEED points:

LEED Section *	Subject	Potential Points	Nucor Building Systems Contribution
MR Credit 4.1 and 4.2	Recycled Content	2	NBS Recycled Content over 89%
SS Credit 7.2	Heat Island Effect: Roof	1	NBS Offers 2 roof paints with Solar Reflectance Index (SRI) over 78
MR Credit 5.1 and 5.2	Use of Regional Materials	2	NBS multiple plant locations and Nucor domestic steel mills can often contribute to the use of regional materials. This varies based on the job site. The local plant will assist in determining regional content.
MR Credit 3.1 and 3.2	Materials Reuse	2	All NBS steel materials are 100% recyclable in the future.

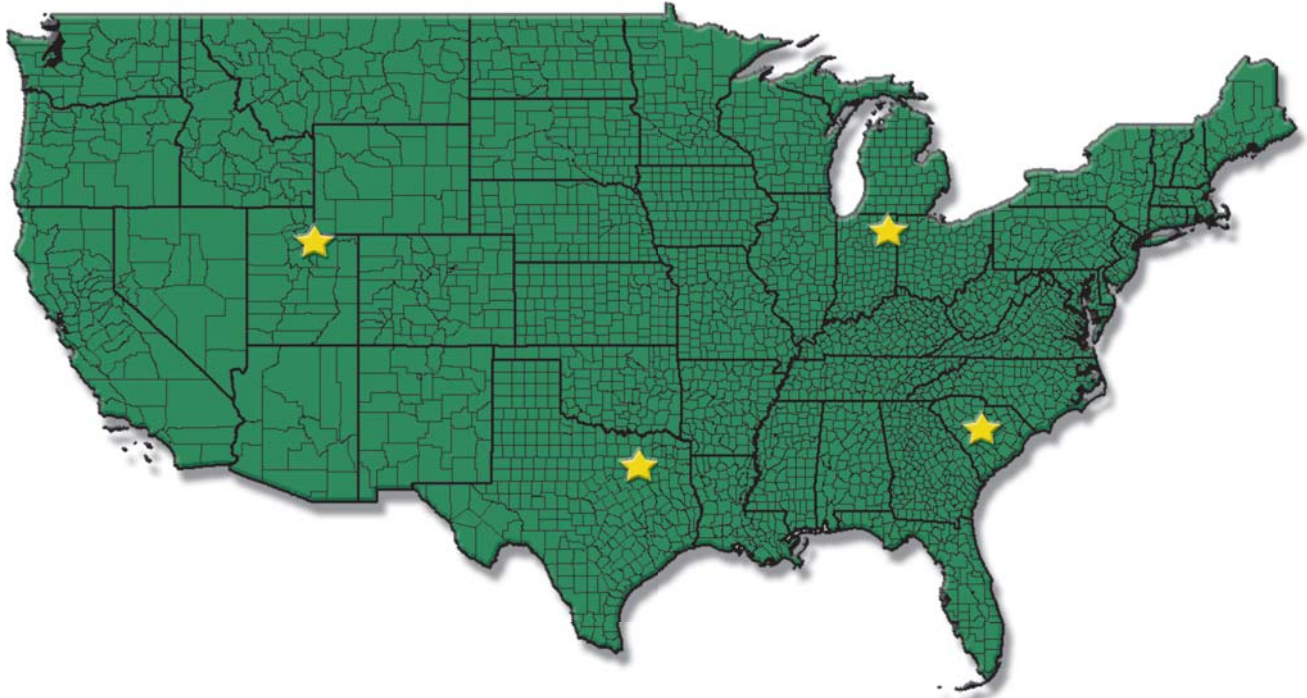
* Based on LEED for New Construction - Version 2.2

The following chart shows the energy rating values for Nucor Building Systems standard color offerings:

Color	Solar Reflectance (R)	Thermal Emissivity (E)	Solar Reflectance Index (SRI)	Color	Solar Reflectance (R)	Thermal Emissivity (E)	Solar Reflectance Index (SRI)
Burnished Slate	0.269	0.85	26	Dark Bronze	0.282	0.85	28
Evergreen	0.268	0.84	25	Cypress Green	0.285	0.85	28
Aztec Blue	0.256	0.85	24	Regal Blue	0.264	0.85	25
Brick Red	0.351	0.85	37	Terra Cotta	0.309	0.85	31
Sagebrush Tan	0.499	0.84	56	Surrey Beige	0.490	0.86	56
Fox Gray	0.497	0.82	55	Medium Gray	0.400	0.86	44
Lightstone	0.573	0.81	66	Warm White	0.645	0.85	77
Polar White	0.673	0.86	81	Regal White	0.721	0.87	88
Unpainted Galvalume®	0.680	0.10	56	Desert Sand	0.557	0.86	65
				Pearl Gray	0.492	0.87	56

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Nucor Building Systems has plants located geographically with sufficient capacity to meet your needs. Our plants are located in Indiana, South Carolina, Texas, and Utah.



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

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