















CHIEF ADVANTAGES

...RANGE FAR BEYOND THE STRUCTURE.

CHIEF BUILDINGS IS A PRIVATELY HELD, FAMILY OWNED, U.S. BASED MANUFACTURER OF METAL BUILDING SYSTEMS. OUR IN-HOUSE PERSONNEL BELIEVE THAT CUSTOMER SERVICE IS MORE THAN A CATCH PHRASE.

From that foundation comes the quality products that are designed to save you time and money. Below are just a few of the advantages you can expect when you select a metal building system from Chief Buildings:

- Optimized steel design. Lower initial construction costs.
- **Improved energy efficiency.** Reduce energy costs over the lifetime of your building.
- Components proven to outlast. Reduce maintenance costs over the lifetime of your building.
- **Speed.** Faster initial building occupancy when compared to alternative construction methods.

These are just a few of the economic advantages your company will profit from now and over the lifetime of your building.

ENGINEERED QUALITY.

Never outsourced. Never off-shored. We keep design and detail in-house. We manufacture all major components in one of our own plants thereby ensuring our quality standards are always met. As a standard, we apply an industry exclusive electro-coated primer to all primary and secondary framing members.

Builders familiar with the Chief product can tell you the benefits from choosing a metal building system that installs with fewer delays due to misfits, misfabs and missing components. Choosing an independent Authorized Chief Builder will ensure that your building system is installed by a trained and dedicated crew. Look for the Chief Certified Installer logo. Chief Certified Installers are factory trained to ensure your building system is erected with the same care we take when manufacturing. Choose Chief and expect to get a premium product and quality erection services.





WHEN AESTHETICS MATTER.

Anyone can provide four walls and a roof. If you want to stand out from the crowd, you need something more. Metal buildings are a perfect canvas for your architectural application. At Chief, our metal buildings have provided strength and support behind the walls of every imaginable business sector. The samples within this brochure are only but a few of the wide ranging buildings we've produced over the years. Feel free to visit our website, www.chiefbuildings.com, where there are countless other examples to draw inspiration from. What? Still haven't found what you're looking for?

Don't worry. If it can be built, then chances are we can do it. Even if we haven't done it yet. The choices, configurations and infinite combinations are vast, but we're always up for the challenge. Our knowledgable and tenured staff love the challenge. Bring us your ideas. Our network of Builders can work with you to come up with not only a building design, but a solution to the problems you face when looking for a new building.









THE CHOICE IS SIMPLE

CHIEF'S COMPREHENSIVE WARRANTIES:

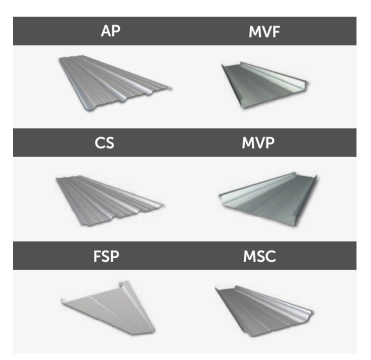
Standard Limited Warranty: 5 year Galvalume® Panel Limited Warranty: 25 year Ultra-Kote Premium Roof Panel Finish Limited Warranty: 25 year Ultra-Kote Premium Wall Panel Finish Limited Warranty: 35 year Weathertightness Limited Warranty: 20 year

ULTRA-KOTE PREMIUM

CHIEF's Ultra-Kote Premium finish is made from polyvinylidine fluoride resin, where a minimum of 70% of the resin is PVDF (Kynar 500® or Hylar 5000®). This unique chemistry is combined with acrylic resin, as well as ceramic and select organic pigmentation. The result is Ultra-Kote Premium's proven ability to resist ultraviolet radiation in sunlight for maximum protection against general weathering effects, chalking and fading.

ACRYLIC COATED GALVALUME®

Chief's exterior roof, wall and trim material is available in an industry standard ASTM A795 Acrylic Coated Galvalume® finish. Galvalume® is a unique coating of 55% aluminum and 45% zinc that resists corrosion. The Galvalume® sheet is coated with a thin, clear acrylic coating applied to both sides.



TOP REASONS WHY METAL BUILDINGS ARE THE ANSWER

- 1. Metal Building Systems are a proven solution that make up over 50% of all low-rise, non-residential construction in the U.S. year after year.
- Metal Building Systems outshine alternative construction methods when sustainability is a concern with considerably less environmental impact than load bearing masonry walls, cast-in-place concrete and tiltup construction methods.
- 3. Metal Standing Seam Roofs are proven to last as long as the buildings beneath them, lasting upwards of 60 years under normal use and with only regular maintenance.
- Metal Building Systems provide the long clear spans that afford wide-open floor plans. Achieved only with steel construction. Concrete alone doesn't even compare.
- Metal Building Systems optimize framing members resulting in a design that uses no more material than is needed with virtually no waste in the manufacturing process.
- Metal Building Systems offer flexibility in design and aesthetics allowing the full spectrum of available exterior cladding options; steel siding, wood, glass, aluminum, masonry and concrete.
- 7. Metal Building Systems provide convertible space. Few or no interior columns allows your building to be adaptable to changing needs over the course of its life span.

WHY CHIEF?

Trusted. At Chief, we take pride in going above and beyond to exceed our customers' expectations. Being a privately held corporation, we are committed to making sound financial decisions so that we always put our customers first.

Tested. Our products are designed, detailed and manufactured in the USA, completed in-house by our highly trained personnel. Chief produces the best quality metal buildings with an outstanding warranty record.

True. In short, Chief stays with you from your initial concept all the way to the finished product and beyond. Unparalleled personal attention to your needs is our litmus test. It's how we gauge success.





























Chief Buildings is a leader in product, communication and service for the construction industry. With manufacturing facilities in Grand Island, Nebraska, and Rensselaer, Indiana, Chief designs and manufactures metal building systems for commercial and industrial applications to specific customer requirements.

Galvalume® is a registered trademark of BIEC International, Inc.

Chief reserves the right to change designs, prices and specifications at any time without notice.



1821 S. North Road • PO Box 2078 Grand Island, NE 68802-2078 Phone: (308) 389-7281 chiefbuildings.com