

METAL BUILDINGS

# ARCHITECTURAL APPLICATIONS



## CUSTOM SOLUTIONS

While Chief is best known for providing high levels of quality and service, we approach every project as an opportunity to tailor the building to meet your specific requirements, ensuring optimal functionality, desired aesthetics, and cost efficiency.

Customization can significantly enhance the value of a property. A well-designed, visually engaging metal building adds curb appeal and can make a lasting impression, which is particularly important for commercial property owners seeking to enhance their image and attract new customers. We embrace the challenge of finding solutions that make your building exceptional.





## METAL MAKES SENSE

When it comes to being durable, sustainable and flexible, metal building systems stand out as a smart investment. Whether you're prioritizing environmental responsibility, large open layouts, or a structure that can evolve with your needs, Chief metal buildings provide a proven, cost-effective alternative to traditional construction methods.

Metal buildings have a lower environmental impact than masonry, concrete, or tilt-up methods. Steel is the most recycled building material available today, generating minimal jobsite waste.


Standing seam metal roofs can last 60+ years with regular maintenance.

Steel construction allows for wide-open floor plans with large clear spans, offering a more adaptable interior space with few or no interior columns.

Flexible design choices support various exterior cladding options including steel siding, wood, glass, aluminum, masonry, and concrete.



Take a look at what makes Chief Buildings unique and the key factors that contribute to our success.



# TRUSTED. TESTED. TRUE.®

As a privately-held company, we make decisions with a long-term vision. We strive to earn trust and loyalty through consistent performance, integrity, and doing what we say we are going to do. It's a formula that has worked since 1966.



# THE CHIEF ADVANTAGE

## QUALITY COMPONENTS

Electrocoated primer is applied to primary and secondary framing members. This process provides abrasion and corrosion protection from the elements during shipping and installation.\*

Choosing the right materials ensures durability, desired aesthetics, and cost-effectiveness. Chief Buildings manufactures high-quality structural components, as well as roof and wall panels, with US sourced steel. Our buildings are customized to meet the specific needs of designers, Builders, and owners.

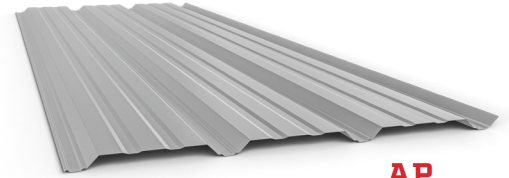
All engineering, drafting, and manufacturing processes are done by Chief Buildings employees, all of whom are based in the US. This ensures we are providing a consistently superior product regardless of where your project is located. Our customers also appreciate the peace of mind that comes with our standard 5-year complete system warranty, as well as the extended substrate and finish warranties provided with our roof and wall systems.

## EFFICIENCIES

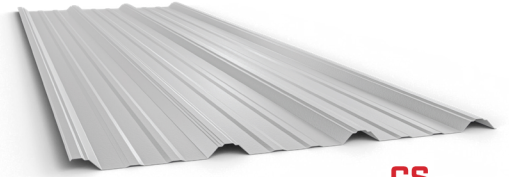
Independent Chief Builders ensure that your building system is properly installed with fewer delays due to misfabs and missing components.

At Chief, our territory managers, estimators, project managers, and customer service associates work together as a team to ensure we are providing the highest level of service in the industry. Six decades of controlled growth is a result of forging meaningful relationships with metal building contractors who value a partnership approach to winning work and share our passion for providing a finished product we can all be proud of.

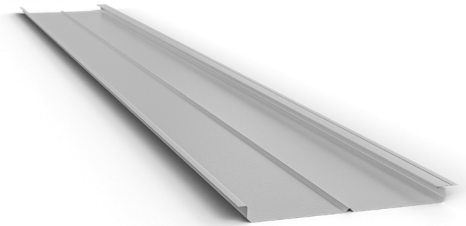
\*Standard secondary framing produced in Lancaster, SC is acrylic-coated G30 galvanized steel.



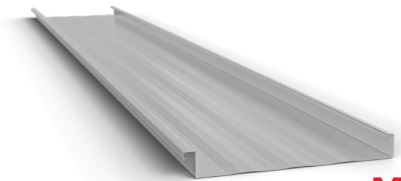
**AP**  
[WALL ONLY]



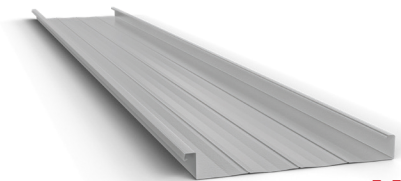
**CS**  
[WALL/ROOF]



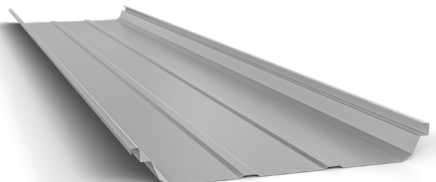
**FSP**  
[SOFFIT ONLY]



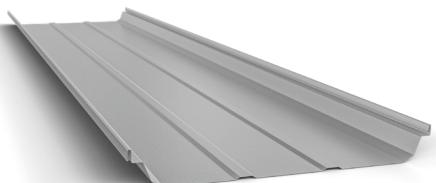
**MVF**  
[ROOF ONLY]



**MVP**  
[ROOF ONLY]



**MSC**  
[ROOF ONLY]



**STC**  
[ROOF ONLY]



**1821 S North Road  
Grand Island, NE 68803  
308-389-7466  
chiefbuildings.com**



Chief Buildings is a leading manufacturer of custom-engineered buildings systems with production facilities in Nebraska, Indiana, and South Carolina. Chief designs and manufactures metal buildings for commercial and industrial applications to meet 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.  
Printed in U.S.A. @2025 Chief® Buildings