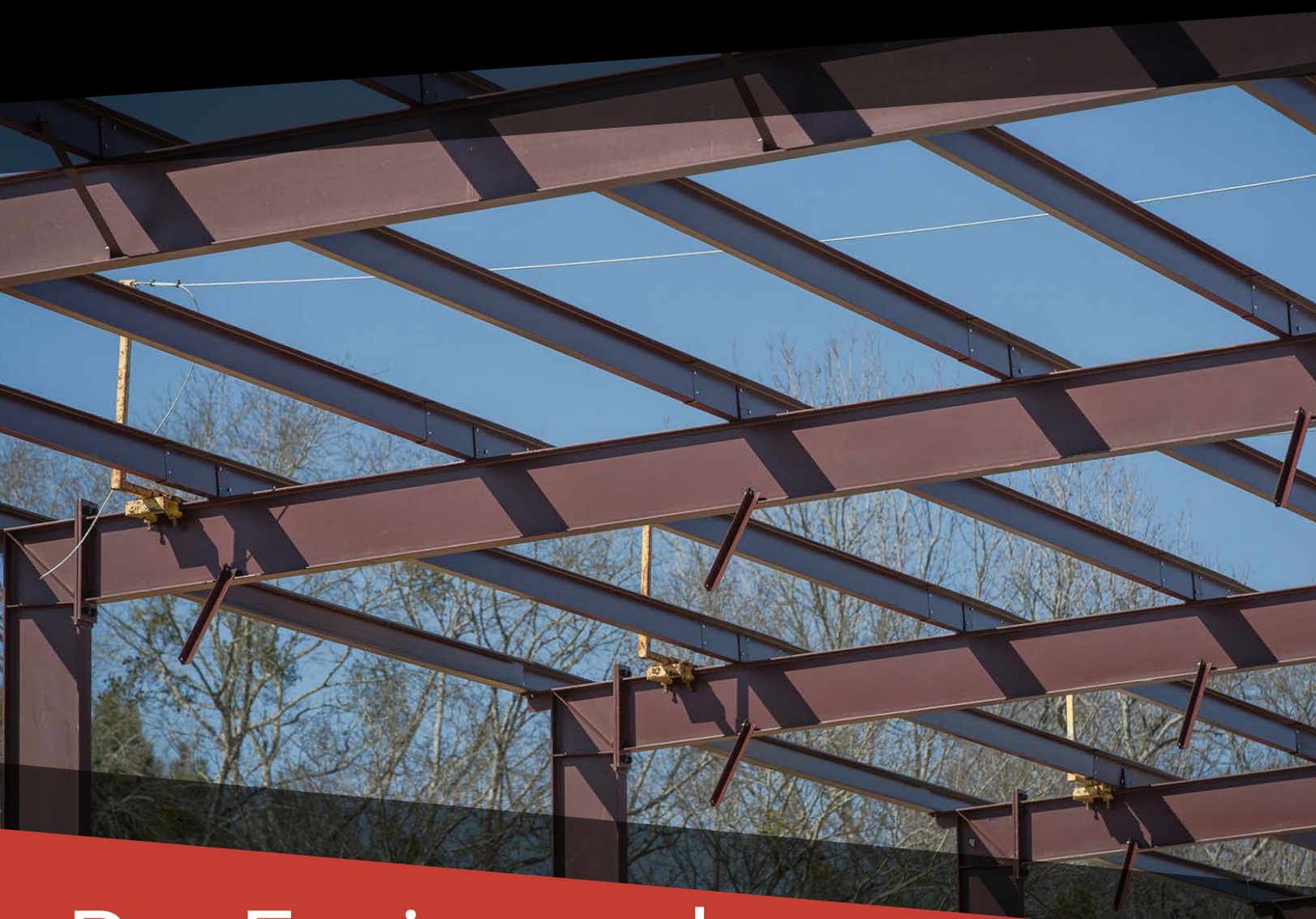




#reedsmetals

# REED'S METALS

www.reedsmetals.com



## Pre-Engineered Metal Buildings

**Buy direct and save!**

Reed's is comprised of 10 locations including 8 manufacturing sites and 2 storefront locations. We have 3 IAS plants which include Brookhaven, MS - Florence, AL and Horseshoe Beach, FL (October 2021)



Gold Key of Excellence Winner  
for Rural Builder Magazine

# About Us:

## Reed's Metals PEMB History

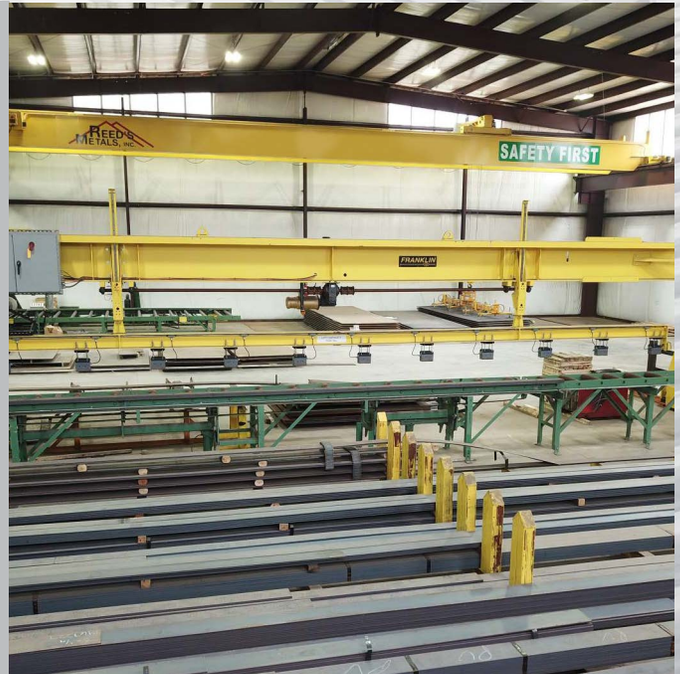
Reed's Metals was founded by Bernard "Bernie" T. Reed in 1998, operating from a portable shed in Lawrence County, Mississippi. Headquartered in Brookhaven, MS, Reed's Metals has set the industry standard for quality products and quality service. Through hard work and dedication to delivering an exceptional customer experience, the company has grown into one of the South's leaders in metal roofing and pre-engineered metal buildings.

On August 10, 2020, Reed's Metals took a major step and announced a merger with Oakland Metal Buildings. Located in Florence, AL, Oakland Metal Buildings has been providing building solutions for a complete range of end uses since 1962. State-of-the-art technology are utilized to provide quick, accurate pricing and design of custom building projects and mini-storage facilities.

The combined company will go by the name of Reed's Metals. The new name represents the company's unified commitment to effectively serve customers and communities across the Southeastern United States with more locations to support our customers' goals and growth strategies. We also remain an MBMA (Metal Building Manufacturers Association) member.

Reed's Metals is dedicated to customer satisfaction, continued operational excellence, and innovation. This merger gives us (10) locations which include 8 manufacturing plants and 2 retail store fronts. We have (3) IAS AC472 Accredited Metal Building plants. The (3) IAS plants are located in Florence, AL, and Brookhaven, MS, and Horseshoe Beach, FL (as of October 2021). This gives us additional capacity to continue to meet your building delivery needs.

***Great buildings, great service, great people! We look forward to taking care of your metal building needs. Reed's Metals, stronger together!***



# Why Pre-Engineered Metal Buildings?



Reed's Metal Buildings are custom-engineered, high-quality metal building systems utilized in a variety of applications including industrial, warehouse, commercial, institutional, recreational, and many other applications. As a member of MBMA, our manufacturing and engineering policies, practices, and procedures assure the structural integrity and quality of our metal buildings.

Metal building systems have become a popular and cost-efficient building solution among architects and building owners. The design possibilities are virtually endless. Steel is the strongest and most cost-efficient construction available. Metal buildings offer clear advantages compared to conventional construction:

## Benefits of PEMB:

### ✓ Cost-Effective

Metal buildings cost less than conventional construction (up to 30% less). Our metal buildings are fabricated in IAS accredited plants so you can be confident of the quality and code compliance. Metal buildings are low maintenance and extremely durable. With 25-year galvalume panel finish warranties and 45-year painted panel finish warranties you can rest assured of longevity.

### ✓ Time-Saving

Metal buildings are easy to erect and go up fast. Our process can reduce the time to design, produce, and fabricate your building. The result is "lower in-place costs" and provides for a quicker occupancy.

### ✓ Versatile

Metal Buildings offer a wide variety of possibilities. Architects like the fact that metal buildings offer flexibility of design. Not all metal buildings have to look like a "metal building". Get all the benefits of a metal building but add a masonry wainscot, utilize brick or a stucco wall system, or add a parapet.

### ✓ Expandable

Metal buildings can be designed to be easily added onto. Need a warehouse with the ability to add on to as you grow? No problem, we will just design the endwall or sidewall for a future expansion.

# Pre-Engineered Metal Buildings

Reed's, a leading manufacturer of customer designed pre-engineered metal buildings for commercial, industrial, and residential applications. We can supply a complete package with factory welded, identified, marked, and pre-punched parts. All projects include a full set of easy to use erection drawings.



- Engineer stamped plans designed to meet local codes.
- Clearspan buildings up to 250'.
- Straight or tapered flanged beams in custom widths and lengths.
- 26 or 24 gauge premium mill certified steel.
- More than 40 colors to choose from.
- Certified vinyl-reinforced and low-E insulation available.
- Delivery
- Full range of accessories, doors, and other options.
- Fast delivery.
- IAS Certified manufacturing.

## Standards Matter

### What does this certification mean for you?

Reed's Metals can now manufacture any building that requires the IAS AC472 certification. This certification is the international standard building code. In order to obtain this certification, Reed's Metals put traceability and manufacturing processes in place. Every pre-engineered steel building manufactured by Reed's Metals accredited locations is IAS-AC472 certified, so all of our customers can be 100% certain they are getting the best quality possible.

The AC472 label means that your metal building system meets rigorous standards in:

- **Structural** - welding and traceability for structural fabrication
- **Cold Formed** - products that do not require welding (purlins & girts)
- **Design** - detailing and engineering

To meet building codes, the metal roof covering standards are determined by the 2021 International Residential Code. Under this code the substrate of painted metal panels must meet ASTM A755 Standard, which is AZ-50 or thicker. Reed's roofing products and procedures were proven, as well, for Keystone Quality Assurance Program and Florida Building Code product approval. Look for that UL label. Most insurance companies offer discounts for UL approved products. Reed's Metals has UL rated products for UL790 Fire Resistance, Class 4 Impact Resistance, and Class 60/Class 90 Uplift Resistance.

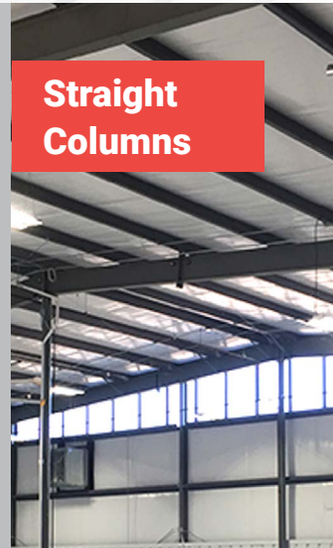
### Look for "472"

Some may claim to be IAS accredited, but only the 472 code is the top accreditation.



Reed's offers a full range of secondary structural framing components including Ceese, Zees, Receiver Channel and Eave Struts in custom lengths to reduce field cutting. These components are available in standard punch patterns or can be custom slotted or punched to reduce field drilling.

- C and Z purlins
- Eave Struts
- Base Angle
- Hat Channel
- 12, 14, and 16 gauge
- Red Oxide or galvanized



**Straight Columns**



**Tapered Frames**



## Superior Substrate.

### What does that mean for you?

Some metal roofing companies have chosen to use inferior substrate to stay viable in this competitive market. Make sure you are getting the best metal for your project. Regardless of the paint system used, the paint offers little corrosion or rust resistance itself.

It merely retards the loss of the aluminumzinc alloy coating. The rust resistance of metal roofing comes primarily from the alloy coating, called the substrate. The flexibility and strength come from the thickness and hardness of the steel core.

- Galvalume - AZ-55 Substrate
- Painted - AZ-50 Substrate

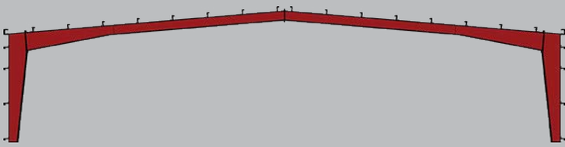
## Trinar Color Chart

<b>Regal Red Trinar*</b>	<b>Slate Blue Trinar*</b>	<b>Hemlock Green Trinar*</b>	<b>Evergreen Trinar*</b>	<b>Stone White Trinar*</b>	<b>Almond Trinar*</b>	<b>Mansard Brown Trinar*</b>	<b>Medium Bronze Trinar*</b>	<b>Dark Bronze Trinar*</b>	<b>Slate Gray Trinar*</b>	<b>Matte Black Trinar*</b>	<b>Copper Metallic Trinar*</b>
TSR 43%	TSR 36%	TSR 32%	TSR 35%	TSR 63%	TSR 65%	TSR 31%	TSR 29%	TSR 30%	TSR 38%	TSR 38%	TSR 38%

\*Available at modest price premium. Colors may vary slightly from finished product. For exact color match, please request a metal color sample. TSR = Total Solar Reflectance. An Energy Star certified color must meet the following TSR requirements: 25% initial, 15% after 3 yrs of exposure testing.

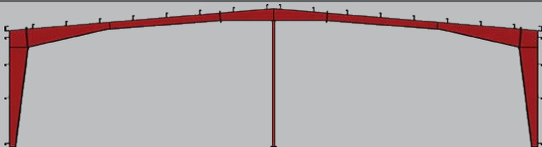
# PEMB Products

## Clear Span Frame



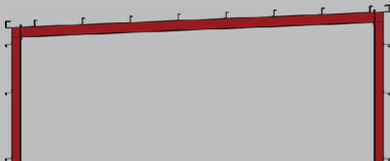
When you need large open spaces the Clear Span frame is the choice. It can be designed in symmetrical and asymmetrical configurations.

## Multi-Span Frame



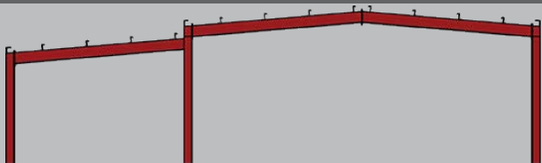
The Multi-Span frame is available in gable or single slope options. The interior columns provide multiple spans across wider buildings. This can be a more economical option on building widths of 80' and greater when interior columns are acceptable.

## Single Slope Frame



The Single Slope frame is available as clear span or multi-span. This is a flexible solution that offers the roof to slope in one direction. If there are drainage restrictions this can be an excellent option. Facades and parapets can be used to give the appearance that all surrounding walls are the same height.

## Lean-To Frame



The Lean-To frame joins to, and is supported by, a main frame column. It is an economical way to extend or expand the square footage of an existing or new building. Leave the walls open to achieve a covered area.

## Secondary Framing Systems

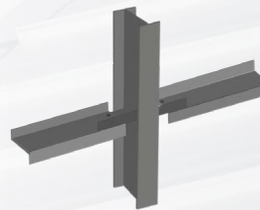


Eave Strut

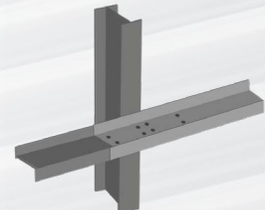


Zee Purlin

Wall secondary structural are rolled cold-formed zee girts. Girt conditions refer to how the horizontal girts are attached to the exterior columns of your building.



Flush Girt



Bypass Girt

A Flush Girt condition provides maximum floor space as no space is provided between the columns and the exterior panels. A Bypass Girt condition attaches to the outside of the exterior columns and is typically the most economical option.

## A Wide Variety of Panels!

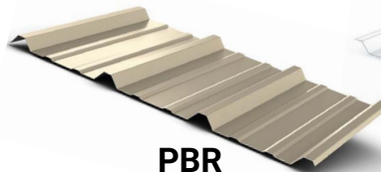
Contact your Reed's Metals Sales Representative or visit [reedsmetals.com](http://reedsmetals.com) for more information.



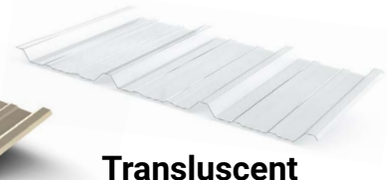
TS-324



Mech Seam



PBR



Translucent

# Storage Solutions



## Reasons To Buy:

- Pre-engineered
- Completely customizable
- Preliminary Drawings
- Installation Drawings
- Free design and estimate
- Delivery and unloading service

## Options:

- Red oxide and galvanized purlins
- Customizable insulation package for climate control
- Dripstop moisture barrier available
- Heavy duty roll up doors
- Multiple color roll up doors
- M-panel available
- Liner panels
- Over 20 colors to choose from

# Endless Project Possibilities!



Visit Our Project Gallery at [reedsmetals.com](https://www.reedsmetals.com)



## Fast & Accurate Deliveries



Reed's Metals offers professional delivery services that you can count on. Keep your crew on the job and keep your eye on your crew. Let Reed's deliver directly to your jobsite.

Reed's uses GPS-based technology for delivery tracking. This is especially helpful for commercial clients on our fixed route deliveries.

Reed's Metals is well-known for speed. We value your time as much as you do. We aim to have your product ready and to load you quickly whether you are driving through our pick up line or whether we are delivering to your job site.



Contact Us  
for your  
**Free Quote**  
Today!

**800.581.4645 | [www.reedsmetals.com](http://www.reedsmetals.com)**

### Store Locations

**Brookhaven**

19 E. Lincoln Drive NE  
Brookhaven,  
Mississippi 39601  
**(601) 823-6516**

**Benton**

12655 Interstate 30 South  
Benton, Arkansas 72015  
**(501) 776-3825**

**Florence**

24350 Co Rd 14  
Florence, Alabama 35633  
**(256) 764-7943**

**Scott City**

1616 E. Outer Rd.  
Scott City, Missouri 63780  
**(573) 803-4700**

**Sulphur**

1909 Ruth Street  
Sulphur, Louisiana 70663  
**(337) 625-5051**

**Jackson**

1070 S. Highland Ave  
Jackson,  
Tennessee 38301  
**(731) 300-3200**

**Jasper**

3266 Hwy 96 N  
Jasper, Texas 75951  
**(409) 384-5777**

**Florence**

3714 Florence Blvd.  
Florence, Alabama 35634  
**(256) 764-7943**

**Horseshoe Beach**

4020 SW 449 St  
Horseshoe Beach,  
Florida 32648  
**(352) 498-0100**

**Tupelo**

120 Industrial Park Road  
Saltillo, Mississippi 38866  
**(662) 869-7797**