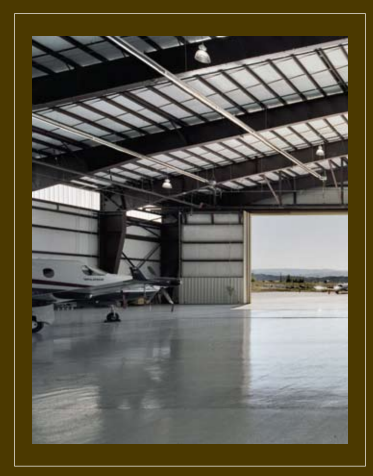
Let Us Help You Reach New Heights

You have a need for an exceptional aviation structure. Let us show you how we can make your next project fly. Everyday, our engineers and draftsmen put their expertise into each and every detail. From wind and snow loads to wing spans and tail clearances, we guarantee that our building specifications are designed to meet and exceed your requirements.

Your project will be fabricated at one of more than 30 manufacturing plants strategically located throughout North America to help ensure the timely delivery of your project. Contact us today at metallic.com/elevate to learn about the value and benefits of a new steel aviation building.

We look forward to building above and beyond your expectations.







METALLIC BUILDING COMPANY

7301 Fairview | Houston, Texas 77041 Main Phone: 713-466-7788 | Toll Free: 866-800-6353 metallic.com/elevate







Our stacked design yields a longer, narrower building which is ideal for varying airport layouts. Additionally, this design has one interior column which alternates with one sidewall column, therefore the rafter only cantilevers in one alternating direction, so that doors are still on both sides of the building.

The nested design staggers the layout of the planes, therefore providing more storage in an economical layout with the same number of units. This design features two interior columns with a cantilevered rafter out both directions.

Gable design is considered standard, and can utilize cantilevered rafter design for either stacked or nested. Protective roof overhang puts the water drop away from the doors, indicating less chance of water infiltrating or damaging the door seals or rollers. It also offers better protection for the top guide, roller assemblies or hinge assemblies in the case of hydraulic or bi-fold doors, which are a Metallic added value!





High Performance Hangars That Deliver

Whether you need a personal hangar for your light plane, or a new corporate one, look no farther than metal aviation solutions by Metallic. You can count on our custom steel buildings to provide you with the highest level of quality, strength and longevity.

Superior design and manufacturing capabilities are combined with one of the toughest materials known to man—steel—to bring value, innovation and performance to your next building. You'll have a variety of flexible options for the custom design and construction of steel aviation structures spanning virtually every size and type, including:

- Individual Free Standing Hangars
- Nested T-Hangars
- Stacked T-Hangars
- Multiple Box Hangars
- Corporate & Executive Hangars
- Large Clear Span & Maintenance Hangars
- FBO (Fixed Based Operators)

Products that Raise the Bar

Metallic aviation buildings will stand the test of time and protect your valuable aircraft for years to come. Because steel buildings are easier to erect than conventional methods, you'll benefit from reduced field labor costs and faster occupancy. In addition, metal aviation building systems offer long-term cost savings over the life of the building while providing superior aesthetics. Let the experts at Metallic equip you with:

- Clear span structures up to 300'and wider
- Hangars to accommodate bi-fold, bi-parting and stack leaf door systems
- Multiple wall and roof panels and finish options
- A wide selection of available accessories, including liner panels, light transmitting panels, walk doors, ventilators. etc.
- Mezzanines for offices and storage
- Up to 25-year color & finish and 20-year weathertightness warranties





Quality • Strength • Longevity



