

Aircraft Hangars



Airplane hangars are available in a variety of sizes and designs. Capital Steel will offer a cost effective solution to your needs, whether simple or complex.

Available with a variety of doors:

- *Bifold: Providing high clearance and low maintenance
- *Biparting: Accommodates large widths
- *Stacking: Providing large openings and ease of handling

Capital Steel Hangars offer:

- *Minimal construction time
- *Flexibility in design
- *Low Maintenance
- *Clear spans up to 300 ft. wide

Our column-free interior provides wide open floor space. A variety of eave heights are available to accommodate small to large planes. Each building is engineered to meet your requirements and local building codes.



Capital Steel Aircraft Hangars

Benefits:

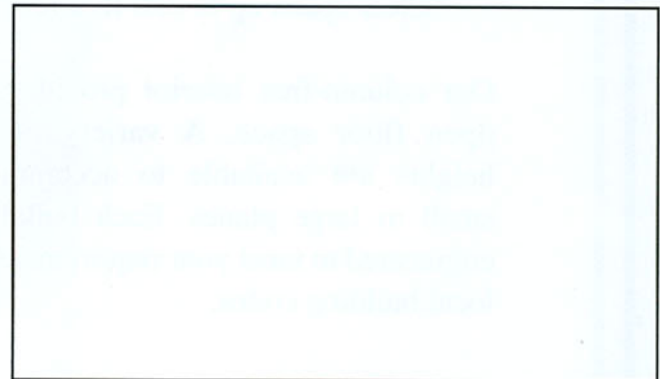
- Attractive and functional design with choice of panel and trim colors
- Eave heights available to accommodate a wide variety of aircraft tail heights
- Open clear span frame for most aircraft wing spans
- Easily expanded to grow with your needs
- Fast and convenient delivery
- Low lifetime maintenance
- Non-combustible
- Fast erection

Features:

- All drawings and anchor bolt plans engineer certified
- Solid built-up main frame construction
- Industry standard A-325 structural bolt
- 50,000 PSI high strength plate
- Deluxe architectural trim package
- Submerged arc/welded frames
- Pre-punched components
- Factory primed frames
- Community freight reduces shipping costs
- 80,000 PSI Galvalume roof sheeting
- Corrugated ridge caps

Customize your building with these options:

- Genstone – the look of rock and stone
- Bifold, rolling & bi-parting doors
- Insulation (R6 to R30 vinyl backed)
- Architectural trim package
- Gutters and down spouts
- Translucent roof panels
- Liner panels
- Base girts
- Skylights



**Authorized
Independent Dealer**