

**Only Star Buildings combine
common sensibility with
uncommonly beautiful designs!**

**Five Hangar Parcels;
BETNR Construction Corp., Inc., builder;
Leete & Leete - AIA Architects, architect.**



**Above, Barstow-Daggett Heliport;
G and W Builders, builder.**



**Chautauqua Airline Hangar Facility;
M.C.J. Construction Co., Inc.,
builder;
Trautman Associates, architect.**



**Halsey Hangar;
D. G. Granade, Inc., builder.**



**Corrosion Control Facility,
Edwards Air Force Base;
G and W Builders, Inc., builder.**

STAR[®] Aviation Facilities



**Pacific Holding Company;
Alcala Construction Company, builder;
Magee Architects, architect.**



Reach for A Star

For more information about how Star can add to
your success,
call UWS Construction Group (978) 840-6460
or visit our website at UWS-LLC.COM

Star Buildings are erected by independent building contractors. All Star claims as to the ultimate performance of its product are contingent upon proper erection techniques as employed by the erecting contractor. These techniques must be in accordance with Star Building Systems' suggested erection procedures. Star Building Systems is not liable for damages incurred through improper erection procedures. Descriptions and specifications contained herein were in effect at the time this publication was approved for printing. Star reserves the right to discontinue products at any time or change specifications and/or designs without notice and without incurring obligation.



Million Air Aviation Services;
Chapman-Apex Associates Inc., builder.



Star Building Systems for Aviation Facilities

Each building is individually engineered and designed to meet all requirements, as well as local building codes.

Aircraft hangar buildings are extremely diverse in size and design. From large to small, simple to complex, Star Building Systems can offer a cost effective and aesthetically appealing solution to fit your needs.



Lucent Technologies;
Klae Construction, builder;
Kevin Roche Architects, architect.

Star Building Systems blend with any conventional exterior. A mixture of precast concrete, glass, brick, stone and other veneers will accent your building's beauty and compliment the surrounding environment.

Star Buildings have unparalleled advantages, such as faster construction time and low maintenance, as well as design flexibility.

Energy efficient Star Buildings reduce heating and cooling costs and save on future upkeep and maintenance costs.



Air Shamrock;
G and W Builders, builder.



Corporate Hangar;
Prairie Construction Co., Inc., builder;
AHTS Architects, architect.

When it comes to designing your new aviation building, call 1-800-654-3921 for the name and phone number of a Star Builder near you!

A Star Building System is flexible with any conventional exterior...

Your hangar building can be designed to meet your exact specifications, to house your particular aircraft. Column-free interiors provide wide floor space, and high eave heights accommodate even the largest airplanes. And, Star Buildings can accommodate bottom rolling, bi-parting doors, bi-fold doors and stack leaf door arrangements.

Jack Henry Hangar;
R. E. Smith Construction Company, builder;
Steve Lacey, architect.



National Warplane Museum;
Sharack, Inc., builder;
Handler, Grosso, Durfee & Bridges, architect.

...and provides energy efficiency and lower maintenance costs.