



PROJECT PROFILE

PRE-ENGINEERED BUILDINGS



PROJECT

Lone Star Flight Museum
2002 Terminal Drive
Galveston, TX 77554

ARCHITECT

RAPP Partners
3901 Broadway
Galveston, TX 77550

DETAILS

K-13 White
126,500 Square Feet
2" Thickness

The Lone Star Flight Museum is a stroll back through the history of aviation. Two large hangars house the museum's many vintage aircraft and automobiles. Patrons browse in cool air-conditioned comfort while listening to hit songs from the days when these planes were flying high.

Without K-13, reverberations created by the highly reflective metal surfaces and the cavernous nature of the hangars would make music and even normal conversation unintelligible. Outside noise from the surrounding airport and rain beating on the roof would add even further to the noise problem. A two inch application of K-13 White effectively solves these problems.

The high thermal conductivity of metal surfaces transmits heat freely, making heating and cooling costs astronomical. K-13 provides a uniform insulation coating, significantly reducing heat loss/gain. Other types of insulation leave voids and compressions, greatly reducing their performance. In addition, the white K-13 fits the owner's color scheme, brightens the building and eliminates the aggravation and expense of repainting.

Superior acoustic control, choice of colors, ability to conform to any substrate configuration and an attractive, uniform texture made K-13 the best ceiling finish choice for the Lone Star Flight Museum. No matter what your design requirements and budget constraints are, K-13 products can be customized to meet your needs.

Office buildings, warehouses, assembly plants, and retail stores are just a few of the many types of projects which benefit from the application of K-13. Whether for new construction or renovation projects, large or small, you can rely on the K-13 family of products to help you create an ideal interior space. Contact ICC today at **800/444-1252** for complete details on how K-13 can improve all your building projects acoustically, thermally and visually.