

# MUNICIPAL AIRPORT HANGAR FILLMORE, UT



## CLIENT

Fillmore City

## PROJECT DESCRIPTION

This project consisted of the engineering, procurement and construction of a pre-engineered steel building for use as an airplane hangar at the Fillmore Municipal Airport.

## PROJECT FEATURES

- Complete design including architectural, civil, mechanical and electrical drawings sufficient to obtain permit from Fillmore City and ensure product met client standards
- Building Size- 60' L x 66' W x 25' H
- Bi-fold hangar door- 60' width x 23'-6" height
- 8' interior liner panels
- Built-out pilots lounge, office and restroom
- Mechanical system included radiant heat in the hangar area and packaged terminal heat pumps in the rooms
- Finished project on schedule, well before contract deadline



## PROJECT COMPLETION

2008



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