

## Duncan Aviation Hangar Modifications



### Heavy Metal

Material delivery for this pre-engineered facility required 75 truck loads transporting 1,406 tons of steel. Design allocates 60,000 sf to airplane renovations, and features an overhead crane used to facilitate repairs. The remaining space provides homes for Duncan's sheet metal, upholstery, cabinet, engineering and design divisions. The building can accommodate repairs and renovations for up to 14 commercial airplanes at any one time.

### Project Details

- Location:  
Lincoln, Nebraska
- Size:  
123,000 sq. ft.
- Type of Construction:  
Pre-Engineered Metal Building
- Project Completion:  
1999
- Duncan offers comprehensive service for nearly every make and model of business jets and turbo-props.

