



# Vance Air Force Base

Enid, OK

## Project Size

17,284 sq ft

## Construction

Type Vb

## Contract Type

Design-build

## Facility Use

Temporary flying  
squadron facility

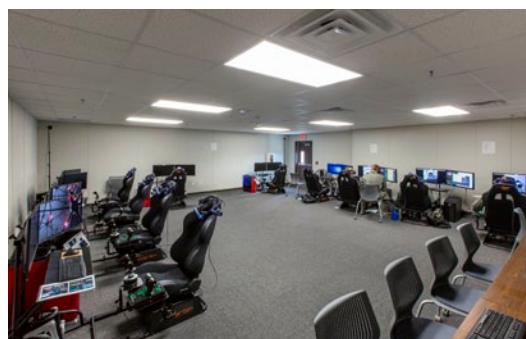
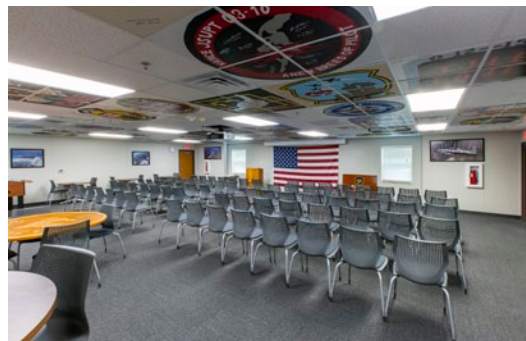
## Description

Multi-office facility with  
flight simulator and  
operations rooms

## Completion

120 days

Relocatable  
Modular Building



Ramtech developed this 17,284 sq. ft. relocatable building on a five-year operating lease to be used for pilot training to address the shortage of pilots that currently exists across the U.S. Air Force. As part of the contract Ramtech provided all the furniture in the single-story complex which provides space for eight training classrooms, 15 offices, four operations rooms, a squadron briefing room, conference room, and an administrative reception area. The building exterior is designed with R-Panel metal siding and a TPO roof. The interior has vinyl covered gypsum on the walls and a combination of carpet tiles, vinyl composition tile, and sheet vinyl for the flooring. The heating and cooling of the facility is accommodated by 14 Bard Exterior Wall Mount ducted air-conditioners.

**RAMTECH**<sup>®</sup>  
Building Systems  
800-568-9376  
ramtechmodular.com