



# Southwest Airlines

Dallas, TX

## Project Size

10,752 sq ft

## Facility Use

Executive Offices

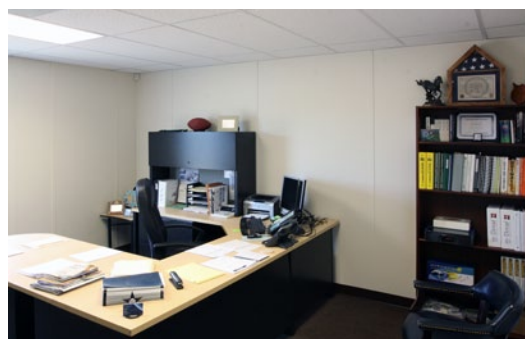
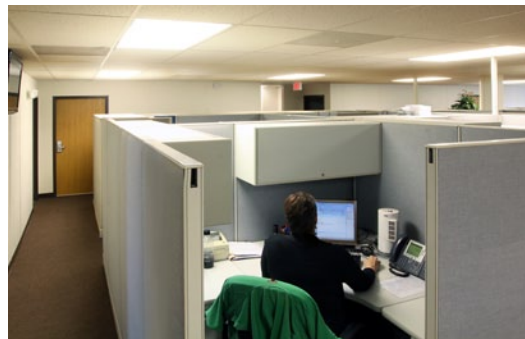
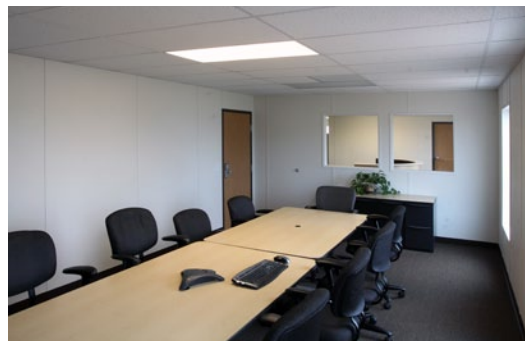
## Description

Two buildings joined together with multiple offices, conference area and data room. 26-gauge hi-ribbed R-panel steel siding exterior, 9 foot ceiling heights and attic mounted split systems HVAC.

## Completion

90 days

Modular  
Construction



Part of a \$519 million capital improvement project at Dallas' Love Field, this 10,752 square foot facility is comprised of two buildings that sit adjacent to each other on a pad-on-grade foundation atop the existing concrete. Separated by a two-hour site installed firewall, the modular buildings provide temporary administrative and executive office space for Southwest Airline's to use as they manage Love Field's terminal and gate expansion program. With extensive experience in managing airport improvement projects, Southwest selected Ramtech from among several other modular companies to supply the buildings which feature nine foot ceiling heights and VCG walls in the administrative office and a textured and painted interior in the executive suite.

**RAMTECH**  
Building Systems  
800-568-9376  
ramtechmodular.com