# **Texas Tech University**

Lubbock, TX



## **Project Size**

1,600 sq ft

#### Construction

Type V-b

## **Contract Type**

Purchasing Co-op

### **Facility Use**

Human-dog interaction research lab

#### **Description**

Large activity room, waiting area and breakroom, computer lab

## Completion

90 days

Relocatable Modular Construction









This 1,600 sf facility for Texas Tech University's Department of Animal & Food Sciences provides space for a program that assesses the helpfulness of therapy dogs in educational settings including children with Autism Spectrum Disorder. Ramtech constructed a traditional relocatable modular building on a concrete pier foundation with R-Panel exterior metal siding and a metal roof. The building includes a large activity room separated with a built-in folding partition, a combination waiting and break room, an office area with computer lab stations, and a washroom which meets BSL-2 (biosafety level 2) requirements. The wall between the activity room and office area has an observation window for private monitoring of the interactions between the patients and the therapy animals.

