



# NOAA

North Richland Hills, TX

## Project Size

10,800 sq ft

## Construction

UBC: Type V, Protected

## Facility Use

National Weather Service regional forecasting and broadcast facility

## Description

Wood and steel construction

Split-faced block exterior

Raised computer flooring

Blast-proof shelter

## Completion

160 Days

Pier & Beam  
Permanent  
Modular  
Construction



Located in North Richland Hills (Fort Worth) TX, this 10,800 square foot facility serves as the North Texas regional weather forecasting and broadcasting facility for the National Weather Service (NOAA). As a complete development project, Ramtech was responsible for the acquisition of the land, space planning, all the architectural, engineering and civil design, and the financing required to provide for a 10-year lease with 10 year renewal options. Using permanent modular construction, the building features wood and steel construction, a reinforced concrete and steel tornado vault, raised computer flooring covering over 50% of the interior area, perimeter security fencing, and a split-faced block exterior.

**RAMTECH**  
Building Systems

800-568-9376  
ramtechmodular.com