



# North Atlantic Treaty Organization

White Sands, NM

## Project Size

4,320 sq ft

## Construction

IBC Type V-b

## Contract Type

Design-Build

## Facility Use

Office and Engineering Space

## Description

17 offices, conference and data rooms, and break area. Exterior has 26-gauge hi-ribbed R-panel steel siding, while interior is finished out with VCG walls and carpet tile flooring in the main areas, and static dissipative vinyl composition tile for the data room.

## Completion

90 days

Traditional  
Modular  
Construction



This 4,320 sf building provides office and engineering space in support of the final system integration and flight test activities for the Multinational MEADS Air Defense Program. Developed as a design-build project for El Paso-based CF Jordan Construction, the facility was installed on a heavily reinforced nine-inch concrete slab foundation designed to withstand any ground movement from testing activity around the surrounding area. To help achieve this stability, Ramtech attached the structure to 24 x 24 plinths, comprised of steel reinforced block piers connected to the concrete slab with #6 dowels and #3 horizontal ties. Built to meet Anti-Terrorism/Force Protection compliance, the building incorporates vandal resistant security bars over the windows with fragment retention film on the windowpanes.

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