

# JAG BUILDING

## Camp Murray, Washington



### Client Project

The Washington Army National Guard needed a building that would accommodate the Judge Advocate General Staff. This building had to meet the existing architectural goals of Camp Murray.

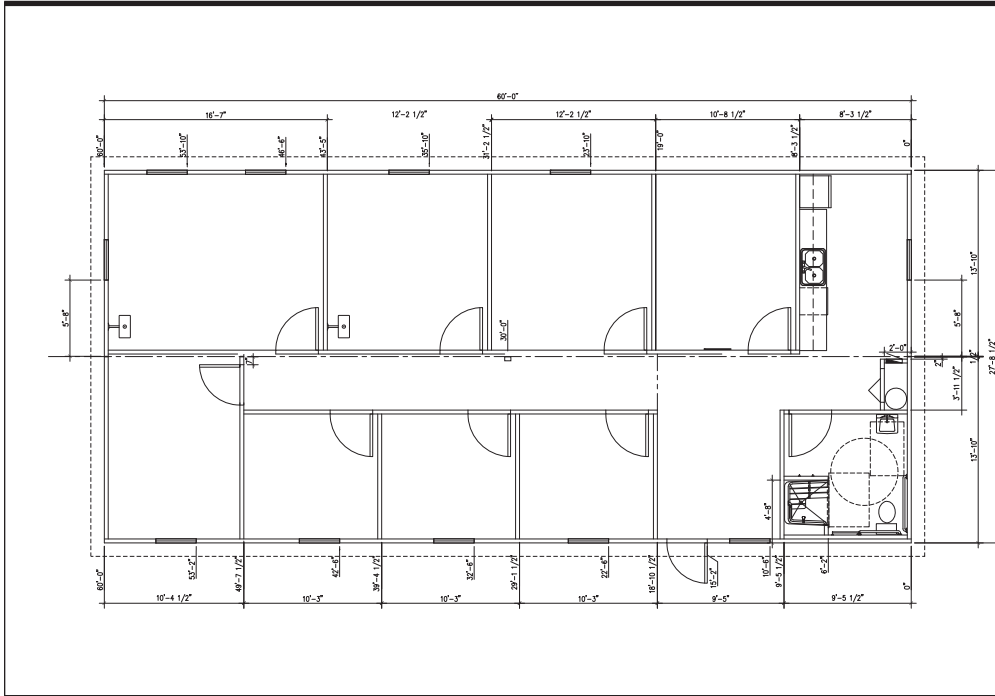
### Client Need

The Washington Army National Guard needed an additional building to accommodate the hearings, meetings, interviews, and storage for the Judge Advocate General Staff. Also, they wanted the building's exterior to have an attractive and traditional appearance. Due to their previous experience providing quality facilities and efficient service, Williams Scotsman was awarded the project.



# JAG BUILDING

## Camp Murray, Washington



## The Williams Scotsman Solution

William Scotsman coordinated all phases of the project from conceptual design, engineering and permits to delivery and completion of the 28'x60' modular facility. In order to meet the architectural design needs requested by the Washington Army National Guard, a continuous footing stem wall foundation poured in place with ledger for a split face CMU wainscot was utilized. Also, the building boasted eleven arched exterior windows with an extruded stucco feature. For the facility's interior, a 1/8" vinyl composition tile was installed in the storage room, reception area, and break room, as well as, carpet tile for all other areas of the building.

## The Result

The 1,680 square foot JAG building met the existing architectural goals of Camp Murray with the stucco and wainscot exterior that provided a uniform look for the base. Williams Scotsman was able to provide the Washington Army National Guard a building with a unique design that was affordable. Minh Vo, Senior Project Manager was pleased with the new building, "I enjoyed working with Williams Scotsman on this project and hope that we will do business again in the near future."

# WILLIAMS SCOTSMAN

**Start to Finish  
in less than  
three months!**



**800.782.1500**  
[www.willscot.com](http://www.willscot.com)