

Ardsley-Secor Volunteer Corps

Ambulance Center & Training Facility

Ardsley, New York

Healthcare



The Ardsley-Secor Volunteer Ambulance Corps faced a number of challenges when replacing their existing facility.

One challenge with building a new ambulance station was a tight budget. The Ardsley-Secor Volunteer Ambulance Corps organization depends on donations and volunteers to staff every function—from fund raising to serving as EMT’s. It was important for the Building Committee to get the very most out of every donated dollar.

They turned to Axis Construction, who helped the organization design an efficient, multi-purpose modular facility that not only housed the town ambulance, but also included a command office for the volunteers and a multi-function room in which CPR training, health screening, and a hundred

other community activities could take place. Further, Axis Construction configured the project to be a mix of modular and panelized construction that provided the maximum space and functionality for the budget.

Modular construction also addressed a second, but equally important, challenge: the site sat atop a NYC aqueduct route and was owned by the City of New York. By designing and building a modular structure that could be relocated quickly, Axis Construction solved the site problem.

Finally, in order to avoid interruption to ambulance service, Axis Construction took advantage of the schedule acceleration and reduce site impact benefits of modular to complete construction of the news station in just two months.

EFFICIENCY. Volunteer organization needed to maximize budget and keep tight control of costs

FLEXIBILITY. Relocatability of modular structure was key to being able to build atop aqueduct route owned by City of New York

PROJECT TYPE
Combination modular and panelized construction

DESCRIPTION
Replace old, outdated and non-code compliant building

OWNER
Ardsley Secor Volunteer Ambulance Corp

ARCHITECT
Ardsley Secor Volunteer Ambulance Corp

CONSTRUCTION COST
\$350,000

SIZE
2,500 sq. ft.

