

The advantages of a portable building plus heavy duty non-combustible construction, Safety & Security Enhancements, Affordability And Availability.



Single Wide and Paramedic Station units also available.

*We invite you to contact us directly for information on how we can design and build a **Fire Hall** for your community. Manufacturing time is approximately 14 weeks.*

**RENTAL AND LEASING
OPTIONS AVAILABLE**



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(Patent Protected)



Application Profile

The Ultimate

Fire Hall / Apparatus Bay



**IDEAL FOR
REMOTE LOCATIONS
AND FOR
TEMPORARY FACILITIES
DURING RENOVATIONS
OR
REBUILDS.**



Hundreds of fire halls across North America are rebuilt or renovated each year. Because of the vital service they provide, these facilities cannot be closed during construction. Communities struggle to provide suitable temporary buildings in the neighborhoods.

Industry experts endorse the ultimate portable building as an ideal solution—here's why:

PORTABILITY—these units can be set up and taken down in a few hours. They are suitable as temporary or permanent facilities in remote areas where site built facilities are not feasible.

HEAVY DUTY—the all non combustible construction (steel and structural aluminum) make them ideal for the rigors demanded of fire hall facilities.

AVAILABILITY—a unit can be delivered on site in 14 weeks or less.

NO FOUNDATIONS—the unique construction eliminates the need for foundations of any kind. Any stable level ground is suitable.

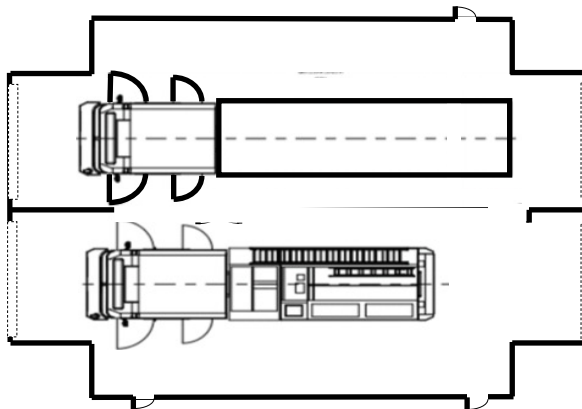
NO BUILDING PERMITS

NO DESIGN DELAYS OR FEES

AFFORDABILITY—units can be moved onto leased land or as a temporary facility during construction and easily relocated if necessary. The typical lifespan is between 10 to 30 years with excellent resale value.

ENVIRONMENTALLY FRIENDLY—no ground disturbance is required when the units are installed and virtually no footprint is left when they are moved. They are also easily reconfigured for other applications. The in floor waste retention tank ensures wash water is contained for proper disposal.

SECURITY—as safe, secure and functional as a site built structure. Fully wired, plumbed, heated and AC. Ready to connect to a domestic or a portable power source.



Typical Layout (+/- 2000 Sq.Ft.)

- Drive through parking bay suitable for wet service with in floor drainage / retention tank.
- Wiring and electrical as required to accommodate lighting and electrical needs.
- Fully insulated, heated and air conditioned.
- Ground level access—no ramps required.
- 14' wide x 16' tall overhead door on each end.
- Non Combustible construction
- Available sprinkler and exhaust systems



Automated Set-Up



Transport Configuration



Raised Roof



Extended Side Pods