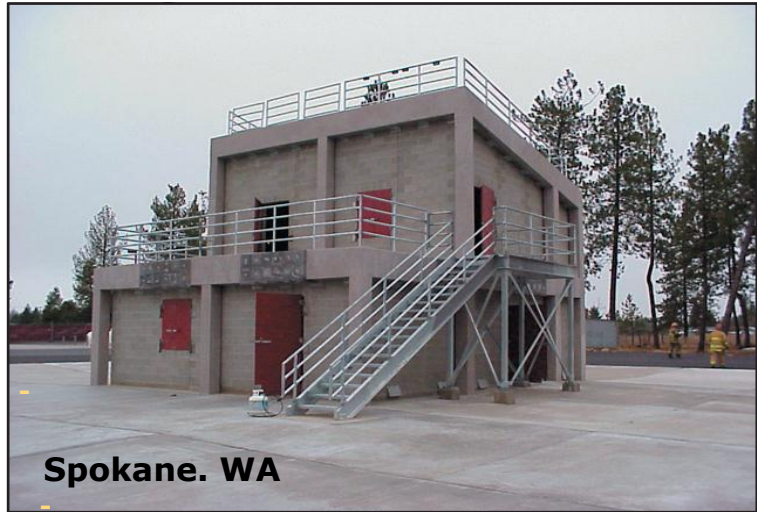




HIGH TEMPERATURE LININGS

RESPONDER SERIES



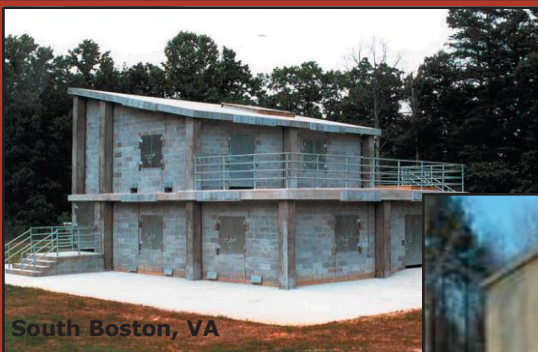
Spokane. WA

BASIC BUILDING:

- * 1.5 Story residential layout
- * 6 burn rooms on 2 levels
- * Balcony
- * Foundations
- * 1.650 sq ft

OPTIONS (No extra cost)

- Roof chopout panel
- Rope anchors
- Standpipe and sprin-



South Boston, VA



Newport News, VA



West Chester, PA

Rugged Design Concept

Design life of over 20 years.
Infrequent, inexpensive & simple maintenance.
Extended life service.

Protected with SYSTEM203

Rugged and virtually maintenance free (not damaged by tossed pallets/direct hose streams or impact with tools and equipment)

Contact HTL for detailed funding packages for your specific project

Marketing Division, P.O. Box 1240, White Stone VA 22578

Tel: 800-411-6313/804-436-8121 Fax: 757-257-6065 Email: htl203@firetrain.com



RESPONDER SERIES

Reinforced concrete and masonry construction -

Durable in hot, cold and coastline environments
Floors designed for 100lbs per square foot loading

Temperature Monitoring system -

Protects your structure Steel plate or

wood shutters/doors - Easy to

operate during training
Lockable for building security

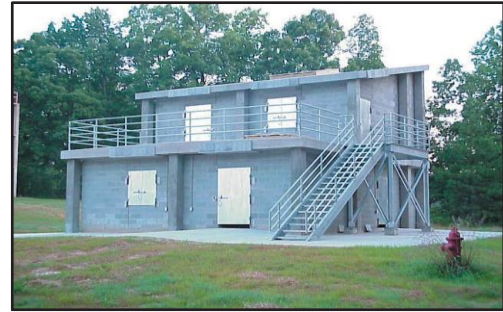
Interior concrete stairs

Exterior galvanized steel stairs with safety grating

Easy drainage through exterior wall scuppers

Wall locations can be customized

Can accommodate gas simulator



Optional Rooms & Towers

Garage

Simulates 1 story residential garage
250 sq ft burn room
(Budget Cost: \$60/70k)

Commercial Space Simulates 1 story commercial/retail space
350 sq ft burn room
(Budget Cost: \$80/90k)

Tower

High rise training: 2/3/4 or 5 story
Burn rooms not included in standard tower
(Budget Cost: On application)

The design offers a logical balance of initial construction cost and long term maintenance cost. This is achieved by constructing a structural concrete frame that is fully protected by

SYSTEM 203. All the walls are installed as 'non load-bearing/nonstructural' partitions that are built from concrete masonry units that will deteriorate over a period of three to ten years. Those partitions are replaced as needed over time. Some of the interior partitions are lined in high use areas (lots of frequent fire). This approach limits the initial construction cost so the buildings are affordable and allows you to burn throughout the structure (12 rooms)



Typical Cost: \$380,000-\$420,000

The cost for any structure will vary relative to your local economy. In addition, due to federal funding or your state requirements, you may be subject to federal prevailing wage rate which could add as much as 20%-25%