

Base Specifications:

- Wind and Weather Tight ISO 40' Container – High Cube
- American Made Steel
- √ 14g pan doors and windows
- Minimum 3/16" Metal Size for structural doors, walls, windows
- ✓ Minimum 4" HD Hinges
- √ 4°x4° Window/36x80 Door Design for adaptability to training needs
- Exterior Lock-out ability on doors and windows
- ✓ Interior and Exterior easyaction handles to all windows and doors
- ✓ Insulation Rating of 2300-F/ ceramic fiber material
- √ Easy set crib design

MODEL: ATM OFF!

40' H.C. ATM-Air Track Management Prop Train on Understanding Flow Path / Fire Dynamics

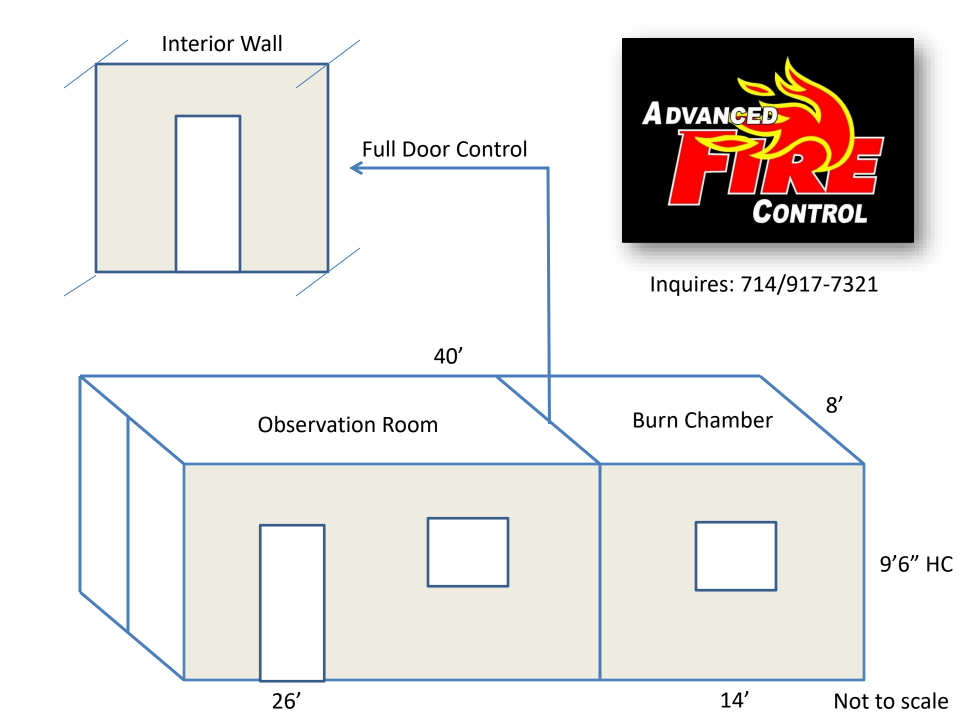
Retail: \$69,789.60

+ tax & delivery

- 14' Burn Chamber and 26' Observation Room
- Includes Insulation, clean out and painted grey.



Training Packages Available with all AFC Container Solutions Models: 714/917-7321



SHOP SPECIAL



ADVANCED FIRE CONTROL CONTAINER SOLUTIONS

20% NOW on SALE! \$128,648.00*

Live Fire Training Props

Discipline Driven Props for the Fire Service

Advanced Fire Control, Container Solutions

Two Story Custom Prop

1st Floor

Not to Scale

Footprint = $20' \times 40'$

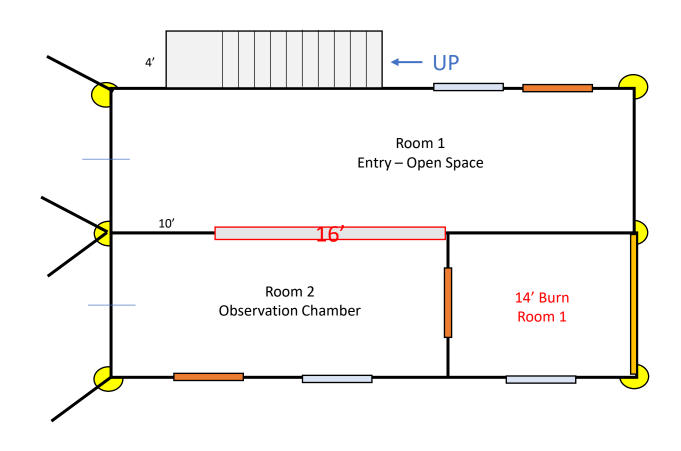


Resting Pads

----- Window

Door

Clean Out



ATM-XL Layout 1st Floor

- 14' IDLH Burn Room: Fully Insulated
- Exterior Staircase with OSHA Railing
- 26' Observation Chamber
- 16' cut out/opening joining boxes on first floor
- Veis Window capability
- Forcible Entry Door Capable

Train to:

Attack Drills, Search Drills, Ladder Drills, Ventilation Drills, Rescue Drills, Window Drills, Coordination Drills, Command & Control, + more.

Advanced Fire Control, Container Solutions

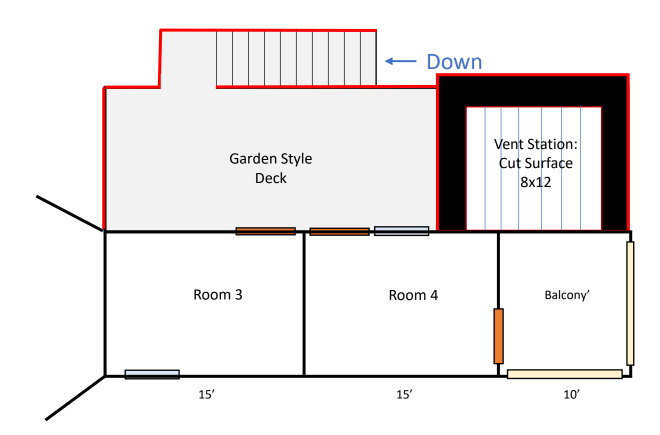
Two Story Custom Prop

2nd Floor

Not to Scale

Height is 18'





Garden Style Layout 2nd Floor

- 24' Deck, with OSHA
 Railing accessing two
 apartment rooms
- 16' Vertical ventilation station with cut surface of 8x12 with OSHA Railing
- 10' Balcony
- Veis Window capability
- Forcible Entry Door Capable

Available Middle 4th Quarter 2025

^{*}Sale Price does not include applicable taxes, delivery and set up.