





The B.A.T. combines the California Drill Tower with the Fire Fighter Challenge Tower.

Check out the features below, and view the pictures from Mobile (AL) Fire-Rescue.

## The B.A.T. (Big A\$\$ Tower) FD Training Tower includes:

- 46'-6" Tall (Overall Height) -7' Floors
- 41'-2" Wide
- 26'-9" Long
- · Dual, Independent Staircases
- 5' Wide Center Hallway on Floors 2, 4 & 6
- · Fire Suppression System which includes:
  - Fire Department Connection (FDC) at Ground Level (2.5" FNST)
  - Three (3) 2-1/2" Standpipe Valves on Floors 4 & 6 (2.5" MNST)
  - Elkhart Brass Field-Adjustable Pressure Reducing Valve/Device (PRV/PRD) on 2nd Floor (2.5" MNST)
  - Control Valve w/2-Sprinkler Heads (Upright & Pendant) on the 2nd Floor
  - System Pressure Gauge on the 6th Floor
- 5 Apartment Balcony/Instructor Platforms
- Segmented Floor on Floors 2, 4 & 6 for Through-the-Floor rescue training (Columbus Drill)
- Removable Stair Treads for Through-the-Stair rescue training
- · Steel Toe Boards around the perimeter of all Steel Decking
- Vertical Ladder w/Safety Cage from the Ground Level to the 4th Floor
- 5-Window Bail-Out Props
- Fully-decked Outrigger (Two at 8'W x 10'L) on the rear of the Tower, Floors 2 & 4
- Decked Outrigger (8'W x 10'L) on the both sides of the Tower, Floor 2 to support Roof Props
- Roof Props for Vertical Ventilation (Flat & Pitched/Peaked)
- Perfect to practice firefighter physical fitness (i.e.: P.A.T. testing, Combat Challenge® practice, etc)
- Open-Air design allows instructors, spectators and students to view the training, without being in the way.
- · Plenty of room for Multi-Company Drills.