















Real experience with Mobile Training

FAAC Incorporated's Mobile Training Facility (MTF) units are used to house FAAC's Driver Training Simulators. MTF units provide the operator with an economical method of bringing the training to the student, with the added benefit of saving on valuable real-estate space.

FAAC is dedicated to supplying the highest quality, precision-built trailers in the industry. All FAAC's MTF units are professionally built for transporting serious payloads, and are not modified RV-style toy haulers that don't make the grade. FAAC's MTF units are custom configured and are available in a variety of lengths and configurations dependent on the number and type of simulators being installed in the unit.

FAAC works with you to develop your optimal training needs. We focus on a customer-for-life philosophy to understand, develop, deliver, and maintain your specific training program.

FAAC Mobile Training Facility

FAAC Mobile Training Facility units are configured to provide the optimum mobile training environment to suit your logistical and environmental needs.

- Multiple trailer lengths
- Multiple hitch types (5th Wheel/gooseneck/bumper-pull)
- Climate controlled (hot and cold weather packages)
- Stand-alone generator and shore power capable
- Deck-over-design to maximize classroom space
- Torsion or air-ride suspension







Features for Effective Mobile Training

FRAME

- Steel or aluminum frame
- Deck-over-design (eliminates wheel-well intrusion into trailer)
- Torsion or air-ride suspension

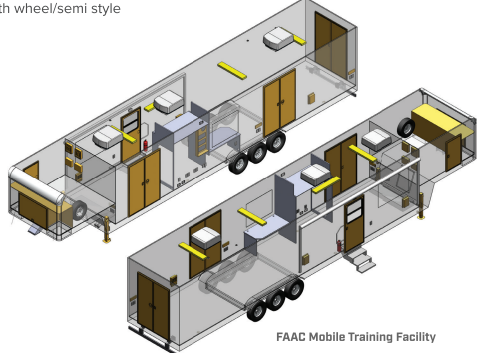
• Frame mount bumper pull/gooseneck/5th wheel/semi style

• Standard lengths from 20 to 50 foot

• Electric or air brakes (all axles)

EXTERIOR

- Flat front
- · Polished front verticals
- Seamless or riveted side panels
- .03/.04/.05 panel thickness options
- · Mechanical electric landing gear
- Rear scissor jack stabilizers
- One piece aluminum roof
- 12ft exterior height
- LED exterior lights
- Optional manual/motorized awnings
- Flush lockage door handles
- Data/phone jacks/wireless



INTERIOR

- All-tube walls and ceilings
- R19 Temp-coat insulation (optional hot and cold weather package)
- · Advantech sub floor
- Gray coin rubber floor matting
- 2/3 wall carpeting
- Vinyl ceiling
- Diamond plate step at entry
- Premium entry door
- Custom door layout (ramp/cargo solid rear end)
- Custom built-in instructor operator station/equipment cabinet
- Data/phone jacks

ENVIRONMENT

- HVAC w/heat pump-based system (1,2 & 3 ton)
- Absolute temperature control with remote control
- Optional hot/cold weather packages

POWER

- Gas or Diesel generator (rated for system including simulators)
- In-cab controls optional 24 or 50 gallon diesel fuel tank
- 50amp dual feed shore power

FAAC CUSTOMER SERVICE AND SUPPORT

FAAC has a "customer-for-life" philosophy. We understand the importance of training and operational readiness. FAAC offers unsurpassed service and support.

- Dependable, Reliable and Proven
- Turnkey Delivery
- Subject Matter Experts
- Instructor Development Program
- Instructor Ready Scenarios

INTERACTIVE LEARNING

The concept of Interactive Learning involves immersing students in virtual worlds by means of role-playing and community interactive situations. The cooperative, critical-thinking, and problem-solving practices encouraged in simulations make simulators a key form of learning. Training in a realistic virtual environment improves operational preparedness without the dangers, costs and time associated with traditional training.





