



20 FT MOBILE OFFICE

General Specification Sheet

Product Overview

The 20 ft Mobile Office provides approximately 160 square feet of open workspace in a durable, ground-level container structure designed for practical on-site use.

Dimensions

- Length: 20 ft
- Width: 8 ft
- Height: 8 ft 6 in
- Total Area: 160 sq. ft.
- Approximate Weight: 6,530 lbs

Key Features

- Ground-level access (no stairs required)
- Wall-mounted cooling and heating split system
- Heavyweight corrugated steel walls and roof
- Fork pockets for relocation

Construction Specifications

Interior

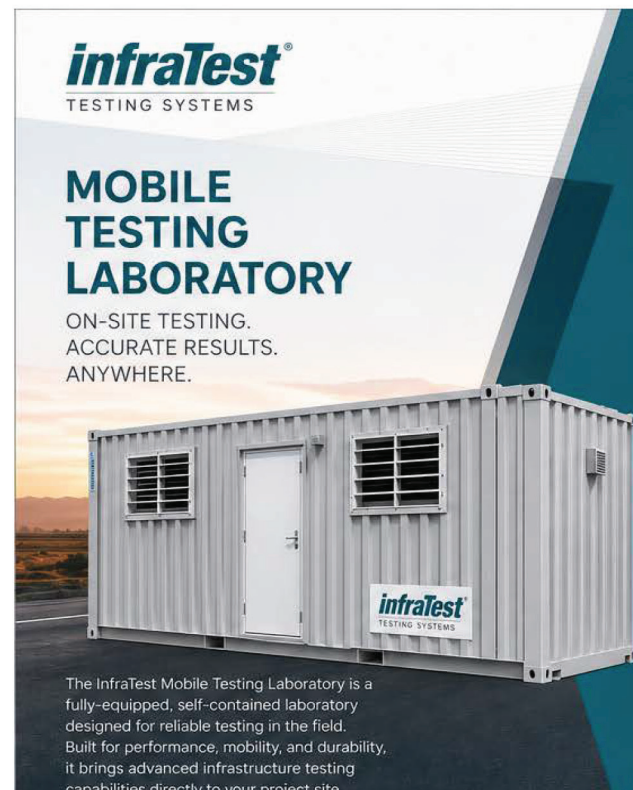
- Marine-grade plywood subfloor with laminate flooring finish
- 2x4x8 wood stud framing
- 4x8x1/2 drywall
- Fully insulated with R-13 batt insulation

Exterior

- Heavyweight corrugated steel walls
- One swing-out commercial door
- Two windows with security bars
- Exterior light fixture
- Fork pockets for lifting and transport

Electrical System

- Wiring completed in accordance with National Electrical Code (NEC)
- Exposed conduit for inspection purposes
- Through-wall cooling and heating unit - Diamante Pro Low-Ambient 1-Zone 12,000 BTU 20.5 SEER2 Ductless Mini Split Inverter Heat Pump 110/120V 1 Ton
- Homeline 125Amp 12-Space 24-Circuit Indoor Main Lug plug on neutral Electrical Panel with Cover, Ground Bar HOM1224L125PGCVP
- Surface-mounted LED ceiling lights
- Six 20-amp commercial-grade duplex outlets



infraTest
TESTING SYSTEMS

MOBILE TESTING LABORATORY

ON-SITE TESTING.
ACCURATE RESULTS.
ANYWHERE.

The InfraTest Mobile Testing Laboratory is a fully-equipped, self-contained laboratory designed for reliable testing in the field. Built for performance, mobility, and durability, it brings advanced infrastructure testing capabilities directly to your project site.

MOBILE TESTING LABORATORY

Engineered for Precision. Built for Mobility.



**ON-SITE TESTING.
ACCURATE RESULTS.
ANYWHERE.**

LABORATORY FEATURES:

- Integrated testing equipment for asphalt analysis, extraction, and more
- Efficient workspace with ergonomic layout
- Fume hood system for operator safety
- Fume hood system for operator
- Climate control and ventilation
- Rugged, transportable container design
- Ready for immediate deployment



ADVANCED
EQUIPMENT



RELIABLE
PERFORMANCE



MOBILE
SOLUTIONS



GLOBAL
SUPPORT



Automated Extraction



Rotovap Recovery



Fume Dog - Snorkle



Gyratory Compactor



EPA SOLVENT SAFETY PROTECTION

Built-in ventilation and fume containment tholl ensure compliance with EPA solvent safety requirements.



IMPROVED BUILT-IN VENTILATION

High efficiency ventilation system maintains safe working conditions and removes harardoss fumes.



CUSTOMIZABLE EQUIPMENT OPTIONS

Configure your lab with the equipment you need for your specific qdttor inc specific specific testings.

ISO 9001
CERTIFIED



SELECT YOUR CABINETRY SYSTEM

<p>MODULE 1: Base Cabinet Unit with Drawers and Doors SELECT</p>	<p>Tall Storage Cabinet SELECT</p>	<p>Under-Bench Mobile Cart SELECT</p>
<p>Chemical-Resistant Worksurface SELECT</p>	<p>Adjustable Shelving Module SELECT</p>	<p>Tall Equipment Storage Unit AVAILABLE</p>

SELECT YOUR ADVANCED EQUIPMENT

<p>Gyratory Compactor SELECT</p>	<p>Asphalt Analyzer Extraction SELECTED</p>	<p>Mixer 15KG ADDED</p>
<p>AeroTron Infra Drum ADDED</p>	<p>Walk-in Fume Hood ADDED</p>	<p>CONFIGURED LAB SUMMARY</p> <ul style="list-style-type: none"> 1 Universal Testing Chamber 1 AeroTron Extraction System 1 Fume Hood 1 AeroTron Barrel

REQUEST QUOTE & FINALIZE SETUP