Fiber Optic Splicing Trailer

7 X 12

Quality Trailer Construction:

- **ALL**- aluminum, low weight construction provides cost-effective, eco-friendly durability and high payload capacity advantages.
- The roof on the Fiber Optic Splicing Lab is a single, seamless sheet of 18-gauge aluminum with beveled corners overlapping the side walls. The sheet is bonded to a system of formed aluminum trusses on a welded frame.
- Walls and ceiling are insulated with R-11 insulated wall board, providing a comfortable and clean environment.
- Solid floor decking made from extruded aluminum
- Medium voltage wiring is enclosed in metallic conduit for safety in addition to providing for future expansion / maintenance requirements

Proudly Made in the USA

The proven line of fiber optic splicing labs!

1-800-88FENEX  www.teamfenex.com
All Trailers Include: All-Aluminum Frame with Insulated Walls, Chrome Grab Handles, Fuel Tank, Window, Fluorescent Task Lights, Air Conditioner, Wall Heater, Exhaust Fan, CO Detector, Control Box, 3” Lunette Eye, Leveling Kit, Swivel Leveling Jacks, Rubber Wheel Chocks, (2) Strobe Lights, Custom Fit Chemical-Resistant Flooring, (2) Single-Door Cabinets
Quality Trailer Construction:

- **ALL**- aluminum, low weight construction provides cost-effective, eco-friendly durability and high payload capacity advantages.
- The roof on the Fiber Optic Splicing Lab is a single, seamless sheet of 18-gauge aluminum with beveled corners overlapping the side walls. The sheet is bonded to a system of formed aluminum trusses on a welded frame.
- Walls and ceiling are insulated with R-11 insulated wall board, providing a comfortable and clean environment.
- Solid floor decking made from extruded aluminum.
- Medium voltage wiring is enclosed in metallic conduit for safety in addition to providing for future expansion / maintenance requirements.

Proudly Made in the USA

The proven line of fiber optic splicing labs!

1-800-88FENEX  www.teamfenex.com
| All Trailers Include: All-Aluminum Frame with Insulated Walls, Chrome Grab Handles, Fuel Tank, Window, Fluorescent Task Lights, Air Conditioner, Wall Heater, Exhaust Fan, CO Detector, Control Box, 3" Lunette Eye, Leveling Kit, Swivel Leveling Jacks, Rubber Wheel Chocks, (2) Strobe Lights, Custom Fit Chemical-Resistant Flooring, (2) Single-Door Cabinets | 6 Series
| FOST 6X10
| Options |

<table>
<thead>
<tr>
<th>Platinum</th>
<th>Gold 6156</th>
<th>Silver 6156</th>
<th>Bronze 6156</th>
<th>Bronze 6016</th>
<th>Silver 6016</th>
<th>Gold 6016</th>
<th>Platinum 6016</th>
<th>Silver 6016</th>
<th>Gold 6016</th>
<th>Platinum 6016</th>
<th>Silver 6016</th>
<th>Gold 6016</th>
</tr>
</thead>
<tbody>
<tr>
<td>2” 12V Cable Entry Door</td>
<td>No Entry Door Storage</td>
<td>2” 12V Cable Entry Door</td>
<td>No Entry Door Storage</td>
<td>2” 12V Cable Entry Door</td>
<td>No Entry Door Storage</td>
<td>2” 12V Cable Entry Door</td>
<td>No Entry Door Storage</td>
<td>2” 12V Cable Entry Door</td>
<td>No Entry Door Storage</td>
<td>2” 12V Cable Entry Door</td>
<td>No Entry Door Storage</td>
<td>2” 12V Cable Entry Door</td>
</tr>
<tr>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
</tr>
<tr>
<td>Unit Model</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
<td>6’ X 10’ FOST - PROPANE</td>
</tr>
</tbody>
</table>

**CONSTRUCTION**
- Non-Folding Bumper
- Damage-Resistant Folding Bumper
- Additional Window
- High Efficiency Insulated Floor
- Bottle Warmer

**ELECTRICAL**
- 12v Battery in Box
- 12v Sea Battery
- 5 kW Generator
- Upgrade to 7.5 kW Generator
- Onan 7 kW Generator
- 12V DC Accessory Outlet
- AM/FM/CD Radio
- Extra Lights (Interior/Exterior)
- Back-Up Camera
- Solar Battery Charger
- Standby Twist and Lock Receptacle

**RUNNING GEAR**
- Sandshoe Jack
- Dual-Wheel Jack
- Reflective Safety Tape
- Spare Fire and Wheel with Bracket
- Additional Leveling Kit

**EXTERIOR LIGHTING AND SAFETY DEVICES**
- (2) Adjustable Light Standards
- (2) Floodlights
- LED Armorstick
- Corner Storage Bracket
- Wheel Locks
- Front Mounted Arrowboard Assembly

**INTERIOR WORKSPACE**
- Street-Side Countertop
- Street-Side Countertop with Drop Table
- 3-Drawer Cabinet (40") - Street Side
- 4-Drawer Cabinet on Street Side (40")
- Hi Table (40")
- Hi Table (32")
- Cafe-Side Countertop
- (2) Overhead Cabinets on Street Side
- (2) Extra Overhead Cabinets

**ACCESSORIES**
- Fire Extinguisher
- First Aid Kit
- Clothes Hook
- Mud Flaps
- Ladder Rack
Quality Trailer Construction:

- **ALL**- aluminum, low weight construction provides cost-effective, eco-friendly durability and high payload capacity advantages.
- The roof on the Fiber Optic Splicing Lab is a single, seamless sheet of 18-gauge aluminum with beveled corners overlapping the side walls. The sheet is bonded to a system of formed aluminum trusses on a welded frame.
- Walls and ceiling are insulated with R-11 insulated wall board, providing a comfortable and clean environment.
- Solid floor decking made from extruded aluminum.
- Medium voltage wiring is enclosed in metallic conduit for safety in addition to providing for future expansion / maintenance requirements.

Proudly Made in the USA

The proven line of fiber optic splicing labs!

1-800-88FENEX  www.teamfenex.com
All Trailers Include:

- 5.5 kW Generator
- Custom cabinets with organizational drawers & bins
- Abundant lights and electrical outlets
- 9,200 BTU roof mounted air conditioning unit
- Heavy-duty rubber floor mat
- Carbon monoxide alarm
- R-11 Insulation
- DOT LED lighting package
- 3,500 lb axle
- Power converter
- 20 gallon fuel cell
- All aluminum frame, floor, walls & roof
- Strobe Light
- Large tinted window
- Ship to shore power connection

---

### CONSTRUCTION

- All-Aluminum Frame with Insulated Walls
- Chrome Handles
- 20-Gallon Gas Tank with Non-Locking Gas Cap
- 4" x 12" Cable Entry Door
- Damage-Resistant Folding Bumper
- Window
- Locking Gas Cap
- High Efficiency Insulated Floor

### ELECTRICAL

- Fluorescent Task Lights, Interior Outlets, and Dome Lights
- 950 cca Battery in Box
- Air Conditioner
- Wall Heater
- Exhaust Fan
- CO Detector
- 5.5kW Generator
- Control Box
- 12V DC Accessory Outlet

### RUNNING GEAR

- Adjustable 3" Lunette Eye
- Leveling Kit
- Sandshoe Jack
- Swivel Leveling Jacks
- Rubber Wheel Chocks
- Reflective Safety Tape
- Spare Tire and Wheel with Bracket
- Additional Leveling Kit
- Dual-Wheel Jack

### EXTERIOR LIGHTING AND SAFETY DEVICES

- (2) Strobe Lights
- (2) Adjustable Light Standards
- (2) Floodlights
- LED Arrowstick
- Cone Storage Bracket

### INTERIOR WORKSPACE

- Custom Fit, Chemical Resistant Flooring
- Full-Length Countertop on Street Side
- Aluminum Shell on Street Side
- Multi-Drawer Storage Module
- 3-Drawer Cabinet (40") on Street Side
- U-Table (46")
- 4-Drawer Cabinet on Street Side (40")
- (3) Overhead Cabinets

### ACCESSORIES

- Fire Extinguisher
- First Aid Kit
- Clothes Hook
- Mud Flaps
Fully enclosed 8 foot by 10 foot box truck equipped for the splicing of fiber optic communications cable.

The unit is fully self-contained and includes an electric power source, environmental controls, work surfaces, and equipment storage areas.

The roof of the lab is a single, seamless sheet of 18 gauge aluminum with beveled corners overlapping the side walls. The sheet is bonded to a system of formed aluminum trusses on a welded frame.

All power wiring is enclosed in metallic conduit for safety in addition to providing for future expansion / maintenance requirements.

GFI protected circuits as well as all other circuits are split for load balance.

A comprehensive list of optional equipment is available and can be installed during construction to accommodate all of your needs.

**Ability to customize to the needs of the customer!**