

ATC FIBER OPTIC SPLICING TRAILER

BUILT TO LAST



**8" ALUMINUM MAINFRAME
FOR EXTREME DURABILITY
NEVER RUSTS. NEVER ROTS. NEVER CRACKS.**

MODEL HIGHLIGHTS



6'X10'

72" countertop across the front
(2) cabinets with single drawer
Upgrade to 5.5K Generator with
1500W heater available

7'X12' STANDARD

36" double door cabinet
36" double door cabinet with drawer
Upgrade to 5.5K Generator with
1500W heater available



7'X12' PLUS

Exterior baggage door
72" wide lower aluminum cabinet
24" wide 5 drawer cabinet
144" upper aluminum cabinet
(2) 24" lower cabinet w/ drawer
Upgrade to 5.5K Generator with
1500W heater available



AluminumTrailer.com

THE ULTIMATE WORKSPACE

WINDOWS

A window on each door and a slider window on each side wall allow for a well lit working environment.

CABLE ACCESS DOOR

Our improved, weather tight, dual layered fiber optic cable access doors offer better security and interior temperature control.



THE BRIGHTEST LIGHTS IN THE INDUSTRY

We use all LED lights, meaning less power consumption. Required generator capacity is reduced and battery life is greatly extended. LEDs include task lighting under our cabinets, shining directly on your workspace.

Exterior lighting includes high output scene lights for night or early morning jobs, as well as strobe lights and directional arrows to keep you safe from traffic.

OPTIONAL EXTERIOR ACCESS STORAGE

Along with numerous interior cabinets, drawers and shelves, we've maximized storage potential with additional access within an interior counter.

Available on the 7' x 12' plus model.

8" MAIN BEAM

Durability is guaranteed. Keeping mileage in mind, we've built our base frame with 8" aluminum tubes and welded the base frame, ceiling and walls into one fully integrated frame.

MANEUVERABILITY

We've extended our triple tube tongue 12" to help with towing maneuverability. An adjustable height hitch is included to ensure the trailer matches your truck.

4.0K OR 5.5K GENERATOR

We've outfitted our trailer with efficient, high output, LED lights that only need a 4.0K generator to operate. Smaller than the industry standard, the 4.0K model allows us to direct more value toward quality and durability, while staying at a competitive price point.

5.5K generator upgrades available.

