



- High efficiency cooling and heating unit
- 20 hours of operation from 50 gallon fuel tank
- 15 amps of auxiliary power to run your equipment
- 500 watts of exterior lighting
- Completely pre-wired and ready for use

- Heavy gauge weather proof industrial cabinet
- 12-volt battery for electric starter and service lighting
- Lockable access doors provide security for outdoor storage
- Full size access doors for service and maintenance
- Acoustic packaging for quiet operation



The on board Dynamic Air Cleaner removes dangerous airborne particles including smoke, bacteria, odors, allergens, fine dust, molds, and some toxic gasses. This filter offers 97% capture efficiency at .3 microns sizes, through the use of a unique air scrubbing combination of electrostatic polarization and activated carbon. Remove harmful particles and chemicals from the air you breath and protect your people. The same air filtration system was used by the US Postal Service to eliminate the recent anthrax virus threat. This is the key to cleaner, healthier air.



Shelter Sizes

Size	Sq.Ft.
10 x 10	100ft
12 x 12	144ft
16 x 15	240ft
16 x 20	320ft
16 x 40	640ft
56 x 56	1536ft

- 360° view clear windows
- Self inflates in less than 15 minutes
- Stores easily in trailer cabinet
- Tents available in 20, 25, 30, 35, 40, & 50 foot models
- No human assistance required for inflation
- Integral supply/return duct system
- Two clear self-sealing (strip doors) doors for easy access
- Heavy duty canvas floor
- Silver reflective roof for solar protection
- Highest grade fire retardant 18oz rip-stop vinyl

- Advanced RF welded and sewn seams High pressure airframe structurally supports 150 lbs
- Airframe maintains pressure without blower
- Integral water ballast for windy conditions
- Vinyl is UV stabilized, water and mildew resistant



19 Fosters Court
Sugar Land, TX 77479

Phone: 832-863-8789 Fax: 281-491-1032
BColborne@rapidairshelter.com
www.rapidairshelter.com



Designed & Built in 

Patent Pending

www.rapidairshelter.com

What if ...you could have Portable Climate Controlled Space In Minutes?



75° in 15 minutes... Anywhere Anytime

What if you could set up a portable climate controlled shelter in minutes? Now you can in less than 15 minutes from start to finish. Imagine your employees quickly recovering in the comfort and protection of a climate controlled shelter. The Rapid Air Shelter system combines an electrical generator, A/C heating and cooling unit with an inflatable shelter all neatly packed into a small trailer. In minutes you will have a well-lit workspace complete with enough electricity to run your equipment and high tech electronics. It's perfect for emergency services personnel, athletic training, entertainment and a variety of outdoor events.

It's **Portable, Simple and Fast**

Imagine the possible locations a system like this can be used to provide protection and comfort from harsh environments. The nontechnical set up allows less trained individuals to safely generate electricity, inflate the shelter, and enable the heating and cooling for the shelter. **Most importantly, this is possible without the assistance of electricians, service technicians, mechanical engineers or tent set up crews.** Setup and tear down is as simple as unfolding the shelter and switching on the control system. The onboard controls include: power generation, inflation and deflation of the shelter, and temperature control. **Portable, Simple and Fast.**



Improved **Recovery Time**

Recovery breaks are key to improved outdoor performance. We know that both high and low temperatures effects the safety and productivity of our employees. Air filtration for smoke, allergens, molds and some toxic gases are at the top of our concerns. The units onboard cooling/heating and air filtration system allow reduced recovery time as a result of improved temperature control and air quality. Get Back into the action faster with a portable solution.

Invest in your People

We all have a lot invested in our employees and customers. Now you can provide a comfortable and safe environment to enhance performance. People perform better when they are comfortable.

Onboard Control Panel. Starts, Stops, and Monitors Critical Systems, and Sets Temperature