

FOR IMMEDIATE RELEASE

Contact: Dave Norris

Phone: 610 415 0225

Email: info@fastshelter.com

Website <http://www.fastshelter.com>

FAST SHELTER FILTER VENT SYSTEM SURPASSES EPA REQUIREMENTS.

Phoenixville, PA January 16, 2009. *FAST Shelter* announces the production of its filtered vent system for use with its inflatable structures. The filtered vent system is designed to remove paint particulates as small as 10 microns from the interior of the inflated workstation. Dave Norris, president, commented that the newly revised EPA air quality regulations require a 98% collection efficiency for the filter and that *FAST Shelter's* system has a 99%+ efficiency.



The filtered vent system has three basic components: the filtered collector unit, the exhaust fan, and the exhaust discharge duct.

The filtered vent system is designed to collect the particle filled air from the inside of the *FAST Shelter* via the collector unit and to discharge the filtered exhaust above the shelter.

The collector has a Paint Pockets Filter installed on the end. Paint Pockets are the best performing single-stage over spray arrestor on the market filtering out 99.84% of particles at the 10-micron size.

The exhaust fan is a turbine type with a ¼ hp sealed motor. Moving the air at 2500 cubic feet per minute, the fan insures a steady flow of filtered exhaust. Its low amp draw makes it especially useful for technicians who are operating with a generator or other power limitations.

The exhaust ducting is a fabric tube which attaches to the top of the shelter by a snap clip. By exhausting over the shelter the fumes are directed away from the technician.

FAST Shelters are designed to be used for many applications including mobile body repair, window tinting and glass replacement, interior restoration and auto detailing. Additionally, *FAST Shelters* are used by EMS First Responder personnel to establish command centers and staging areas.



FAST Shelter has been manufacturing inflatable shelters since 1998 and has produced over 500 units. They are made in Phoenixville, Pa which is next door to Valley Forge National Park. Parent company, Sky Signs Balloons, Ltd has been manufacturing advertising inflatables since 1978. The building in which the inflatables are crafted in a former steel foundry which was constructed in the 1850s.



More information concerning *FAST Shelter* can be found at <http://www.fastshelter.com>. More information on Sky Signs Balloons can be found at <http://www.skysignsballoons.com>.