



The CSS Airflow System is the only system in the world that actively isolates – cleans and ventilates the air around the vehicle whilst garaged. Unfortunately in this modern industrial age, Chlorine- Benzene- Sulphates-Acids and lots of other hazardous compounds are now considered to be “common airborne contaminates”. The CSS Airflow System uses Activated Carbon Filters held under super atmospheric pressure to ensure maximum benefit within the internal isolating airflow. By creating a “cocoon effect” for the entire vehicle, even the underside of the vehicle (you could argue the most important part) is protected from rising moisture. The CSS Airflow Systems award winning design is primarily about dewpoint protection and reducing the volume of air surrounding the vehicle, thus keeping the vehicle dry and, reducing the total moisture content within the vehicles proximity.

The creation of an isolated environment with a stabilizing airflow within effectively stabilizes the air temperature to within two or three degrees of the stored vehicles metal temperature. As previously considered, cold air supports considerably less moisture than warm air; therefore it makes perfect sense to keep the storage temperature low, and as stable as possible.

Once the vehicle is enclosed within its own environment, it is easy to see what other benefits can be afforded to protect the stored vehicle. For example now within the enclosure, you have control of the air throughout the entire chamber. Air quality can be improved by filtering through anti-oxidizing filters, thus reducing airborne contaminates/pollutants. Its quite a scary thought when you consider, once the air inside a CSS Airflow System has had time to stabilize, it is probably cleaner than the air you are breathing right now.



**Veloce CSS**, designed for indoor use, is also designed to allow simple drive in/out access; this model uses a tubular steel frame providing vehicle access to the rear and excellent access to the vehicle along both sides. The Veloce model is idea for the more frequent user and also the enthusiast who needs access for detailing or maintenance.

# CSS

## Airflow Systems

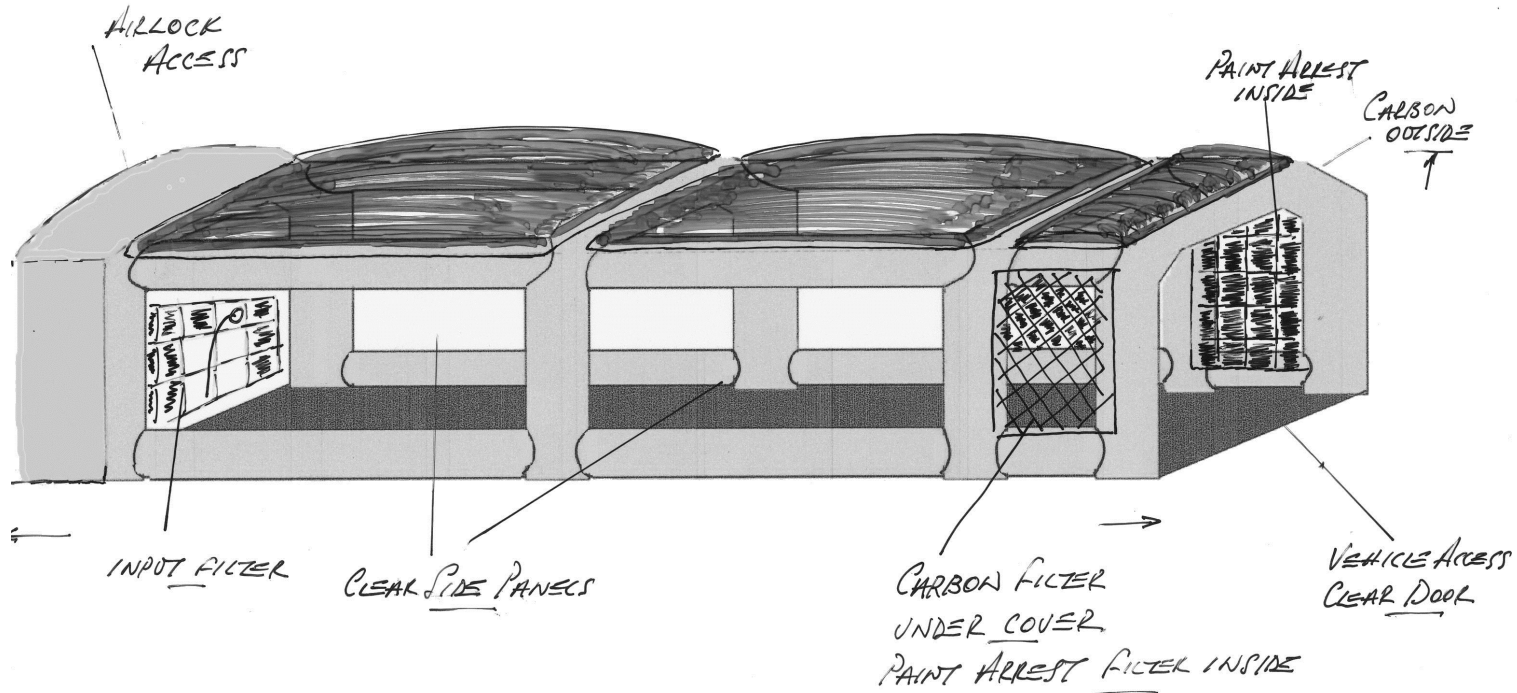


Innovative Solutions for the Automotive Industry

904.910.0336 \* [www.carcoonusa.com](http://www.carcoonusa.com) \* [info@carcoonusa.com](mailto:info@carcoonusa.com)

# CSS Free Standing Workstation

The CSS Workstation is a cross-flow ventilated work/paint shop, which was designed to help the S.M.A.R.T. repairer comply with health, safety and environmental protection. It is designed to improve working conditions and productivity for the busier mobile repairer.



The CSS Free Standing Workstation uses large input filters, supplying a continual ventilating flow throughout the working environment. This clean airflow both helps protect the operator and provides the right environment for dust-free quality work.

A pressurized 'Airlock Access' also ensures that no contaminant from within the working environment can escape as you enter or leave the Workstation. Massive 6.5 square meters of 'double layer' paint arrest filters trap contaminants as the air exits the working environment. Two further Activated Carbon Filters are used within two stabilizing exhaust chambers before flowing back to the environment



On-site mobile repairs can now be carried out to the same high standard as the fully-equipped traditional body shop. One more patented concept from the award-winning CSS Company!



The Workstation is specifically designed to meet new and proposed legislation introduced to protect the environment from damaging emissions, in particular emissions from traditional materials commonly used in the repair of motor vehicles; for example paints- solvents- cleaners- fillers etc. The new CSS Workstation is effectively a fully-functioning mobile paint booth using a two thousand eight hundred CFM air supply unit and industry standard filter media both on the input and exhaust. In fact, these are the very same input and exhaust filters used in the more conventional paint booths and ovens used in the motor trade, in this case with the addition of Activated Carbon filters on final exhaust. This all new concept uses four super atmospheric chambers providing outstanding functionality and ventilating airflow throughout the system.

These high performance filters lie well protected within the chamber, this means the unit can be used regardless of the weather. Rain or shine, you remain cocooned within the chamber. The entire system is powered using a small all weather 110-volt air supply unit. Initial setup takes no more than five minutes, and provides the ideal working environment for all those small to medium sized paint jobs. The other major benefit of the Workstation is that it allows you to work 7 days a week, 365 days a year. The Workstation should pay for itself in no time.

Of course the Workstation is also ideal for windscreen replacement, advertising wraps vinyl sticker application, and much more. These units also make fantastic billboards and can be printed with almost anything from company logos, company names, brands or messages, etc. This provides you with a cost-effective way to promote your business and earn money at the same time. A billboard the size of this Workstation would cost a fortune each and every month; you can promote your business all year round for just one single printing cost.



[www.gregbifflefoundation.com](http://www.gregbifflefoundation.com)

Nascar Driver, Greg Biffle, is a supporter of CSS products.

He is especially excited about the CSS Free Standing Workstation. CSS even offers a signature Greg Biffle Workstation! In addition to supporting the protection of our environment by using the Workstation, he also is dedicated to the care and protection of animals.

The Greg Biffle Foundation for Animals was founded in 2005 by Greg and Nicole Biffle to create awareness and serve as an advocate to improve the well-being of animals by engaging the power and passion of the motorsports industry. The foundation donates to Humane Societies, no-kill animal shelters, and spay and neuter clinics.

CSS is a supporter of the Foundation. Please visit his website to see how you can help!