



This is the February 2009 Fortress Stabilization Systems E-Newsletter. Your email address %%Email%% is receiving it because you previously expressed an interest in getting these communications from Cyberspace Marketing. You may opt-out by clicking <here>. If you have trouble viewing this email <click here> to see it online. Please add "fortress@cyberspace.agilisdetroit.com" to your Safe Senders list to ensure receipt of future communications.

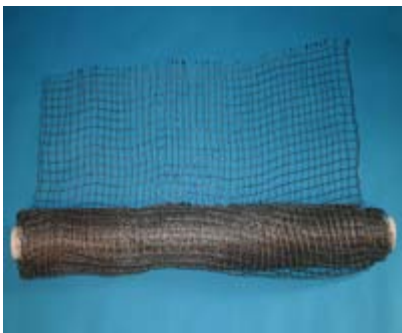
Hello Guest, Here is Your February 2009 E-news Report From Fortress Stabilization Systems

Quick Links

Fortress is Pleased to Announce:

Two New Products to add to the Fortress Stabilization Systems Line-up;

The Carbon Grid Net

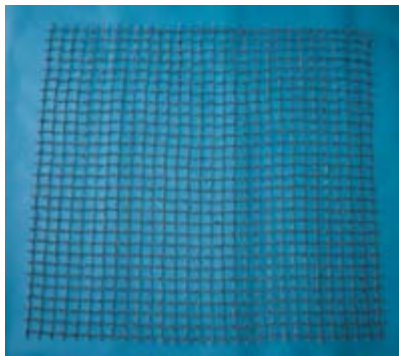


Fortress Stabilization Systems Carbon Fiber Net is the pre-cursor to Grid Mesh. It is a wet lay up process that cures in place in epoxy overlays and becomes part of the overlay itself. It comes in 4 ft by 150 ft rolls that are simply rolled out into resin.

It is low profile and conforms to substrate surface. Ideal for any epoxy overlay indoor or out: From small garages to industrial factories and from driveways to bridge decks

and...The Carbon Grid Mesh

Fortress Stabilization Systems Pre-Preg Carbon Grid Mesh is a revolutionary alternative to welded wire. The mesh strength is based on the Ultimate Tensile Strength. Steel will yield a lower strength and will break at this strength. The carbon is stiffer than steel, so the concrete will crack less in reaching the full tensile capacity of the mesh. The surface area of the mesh is also greater, so the concrete/carbon bond is more effective than that of steel.



The Pre-Preg Grid comes in a variety of structural mats or scrims having the advantage of being lightweight and non-corrosive. Pre-Preg Grid Mesh is used in various pre-cast applications, both vertical and horizontal applications of shotcrete, decorative concrete from slabs to countertops as well as concrete crack control.

Index

[Fortress New Products](#)

[Web Site Optimization](#)

[Fortress Web Traffic](#)

[Carbon Grid Applications](#)

Website Optimization

Our webmaster has made several additions to the Fortress Stabilization Website.

Although we are high on the front page for

Sponsoring Links



many of the keywords and phrases, we are now concentrating on specific keywords to bring us to the front page on those that we are not.

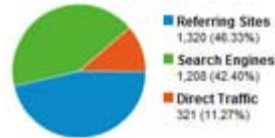
[back to top](#)



Fortress Web Traffic Remains Strong

We wish to thank everyone who has linked to the Fortress web site and encourage all who have not linked as yet to do so. This will not only help increase visibility, but show your potential customers you're a certified installation company.

For a 30 day period between January 5 and February 4, 2009, 1809 visitors hit the Fortress site from 48 States in the US and 61 Countries around the world. There were 7,623 page views and 549 search terms used with a high percentage of impressions being on the first page of Yahoo and Google. We are happy to say that because so many of you have linked to the Fortress web site, we are all collectively ranking higher on search engines.



Get Linked Today by clicking [<<here>>!](#)

You will also find an insert ready Fortress page for your convenience.

Carbon Grid Applications

Fortress Stabilization Systems is on the cutting edge of developing stronger, lighter, more cost-effective alternative to the old ways of laying concrete. Fortress Carbon Fiber Grid products can increase structural strength and stability of concrete while extending the life of your project and reducing labor cost. The Carbon Fiber technology allows the grids to be handled with ease due to its light weight. Fortress Carbon Fiber Grid products lay flat, have better crack control and improve the longevity of concrete.

Here are just a few examples of treatments in which the Fortress Carbon Grid Net or Carbon Grid Mesh can be used.



If you have an interesting project that you would like posted in our newsletter and on our website, please submit them to: solutions@fortresstabilization.com

This newsletter was sent to: %Email% because you previously requested to participate in these communications. If you are receiving this email in error, or you would like to opt-out, please click [<here>](#).

