

HISTORY:

In 1975, Luther Dickens began the development of a structural panel that utilized expanded polystyrene (EPS) and galvanized steel profiles bonded into a united panel with a heat sensitive adhesive. This panel was designed to take the place of wood frame construction and was initially used for residential, institutional, and commercial construction in the United States.



Thermagreen Steel Structures enjoys a warm, working relationship with Luther Dickens. Mr. Dickens is actively involved in advancing our new technologies as well as adapting the product to meet new, innovative uses in the field of "green-building technology". We invite you to contact us to learn more about these latest innovations.

Mr. Dickens recently received an award as the "Honored Builder of Russia", a national level award given to someone who has made significant contributions to the building industry.

Mr. Dickens is the only American and only the second foreigner to ever receive the award. His system has been used extensively in Russia because of the cost effectiveness and performance in cold weather conditions.

STRENGTH OF STEEL

Thermagreen Steel Structures is headquartered in Birmingham, Alabama. Our 44,000 square foot plant features the latest technology for the manufacture of structural integrated panels (SIP). We have the capability to ship and install our system anywhere in the world. As environmental and construction issues have changed and evolved **Thermagreen** will be able to produce higher quality structural panels as a result of the new machines designed by Luther Dickens.

We are an eco-conscious company and believe in using the latest technologies to reduce waste, save energy, and keep the environment clean.



Contact Us: (Info on back of small temporary brochure that was emailed to you)