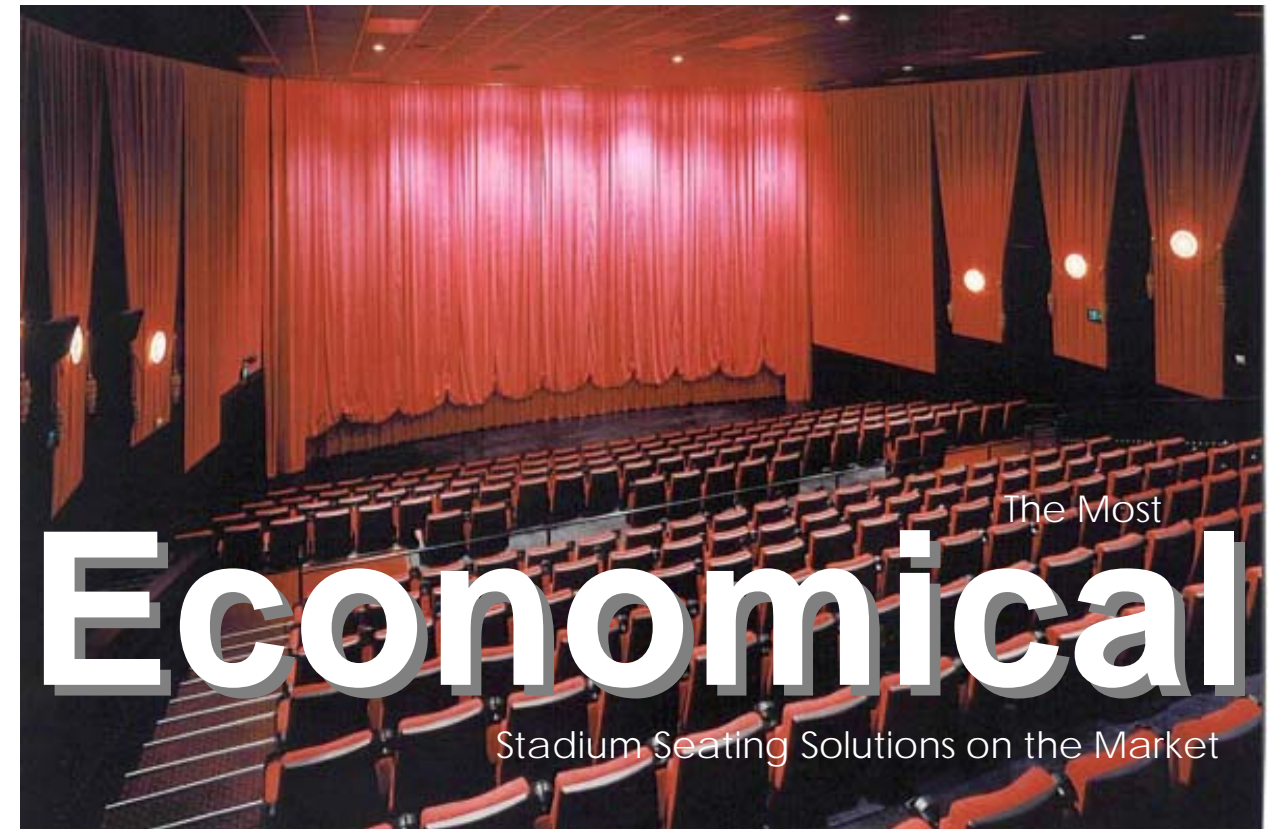


SSE offers the most flexible and economical solutions in the industry. Whether you choose the SSE Steel Solution or the SSE EPS Foam Solution, you will have the confidence of knowing you have chosen the most effective and innovated product available.

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The most sought after amenity in any auditorium is stadium seating. Tiered stadium platforms provide an unobstructed view of the screen, performance or speaker to all attendees regardless of their position in the auditorium, height or age.

Stadium Seating Enterprises, Inc. is the nation's leading designer and fabricator of tiered seating systems. SSE has been responsible for more than 300 auditoriums throughout North America and maintains a national presence with material suppliers, architects and general contractors.

SSE Stadium Seating Solutions offer the advantages of simplicity of design, ease of installation, flexibility to fit any auditorium configuration,

and/or floor slope as well as acoustic properties that are compatible with virtually any auditorium design criteria.

Working with the building architect, SSE Systems can be designed to accommodate storage, concessions, restrooms or offices under the stadium platform. They are lightweight and completely prefabricated off-site. SSE Solutions are based on a building module small enough for an individual to bring into the auditorium through a standard pedestrian door and can be installed late in the critical path of the construction sequence allowing the general contractor the flexibility and efficiency to complete all the "high-work" without scaffolding over the stadium seating platforms.



The SSE Steel Solution is a fully engineered solution designed to be compliant with all seismic zones and ready for submission to the department. Completely independent of the building structure, the SSE Steel Solution is a stand-alone system with direct anchorage to the floor slab. Because of the unique way the system is designed there is no requirement to pre-install anchor bolts or other costly devices to accommodate the erection of the steel frame.

The SSE Steel System offers the flexibility of being easily adaptable to either a sloped or flat floor configuration. The patented "swivel-foot" base for the steel modular structure allows the system to accommodate any floor slope. All that is required for a fully prefabricated system delivered installation ready to

the project site is a certified survey of the floor elevations in each auditorium and the design documents from the architect.

The SSE Steel Solution is designed to be installed in less than 25% of the time required for conventional systems. The SSE Steel Solution comes with a complete set stamped engineering drawings ready for inclusion in the architect's submission to the building department and for use by the general contractor during the system installation process.



The SSE EPS Foam Solution is the result of an innovative use of a fill material that has been used in highway and geotechnical construction for more than forty years. EPS Foam has a very high strength to density ratio and is extremely lightweight at approximately one pound per cubic foot.

The EPS Geofoam module is typically produced from 48" x 96" x 36" blocks custom manufactured for use in stadium seating platforms. However, because it is easily molded and/or cut into any shape or dimension, SSE Geofoam can easily be manufactured to accommodate the specific dimensions of any auditorium seating configuration. That flexibility allows maximum design creativity for auditorium layout without the additional cost typically associated with the fabrica-

tion of custom shapes to accommodate unique layout conditions..

Easily installed by your local general contractor EPS Foam is secured to the existing floor by means of a special adhesive. Then, in turn, SSE EPS Foam blocks are stacked and attached to each other in the same manner with the adhesive. The solution is completed by the addition of prefabricated 16 gauge steel shapes for the riser plates, intermediate steps and connecting hardware.

Like the SSE Steel System, the EPS Geofoam System is designed to accept additional steel and concrete reinforcing on both the vertical and horizontal surfaces depending on the requirements of the local installation area.