

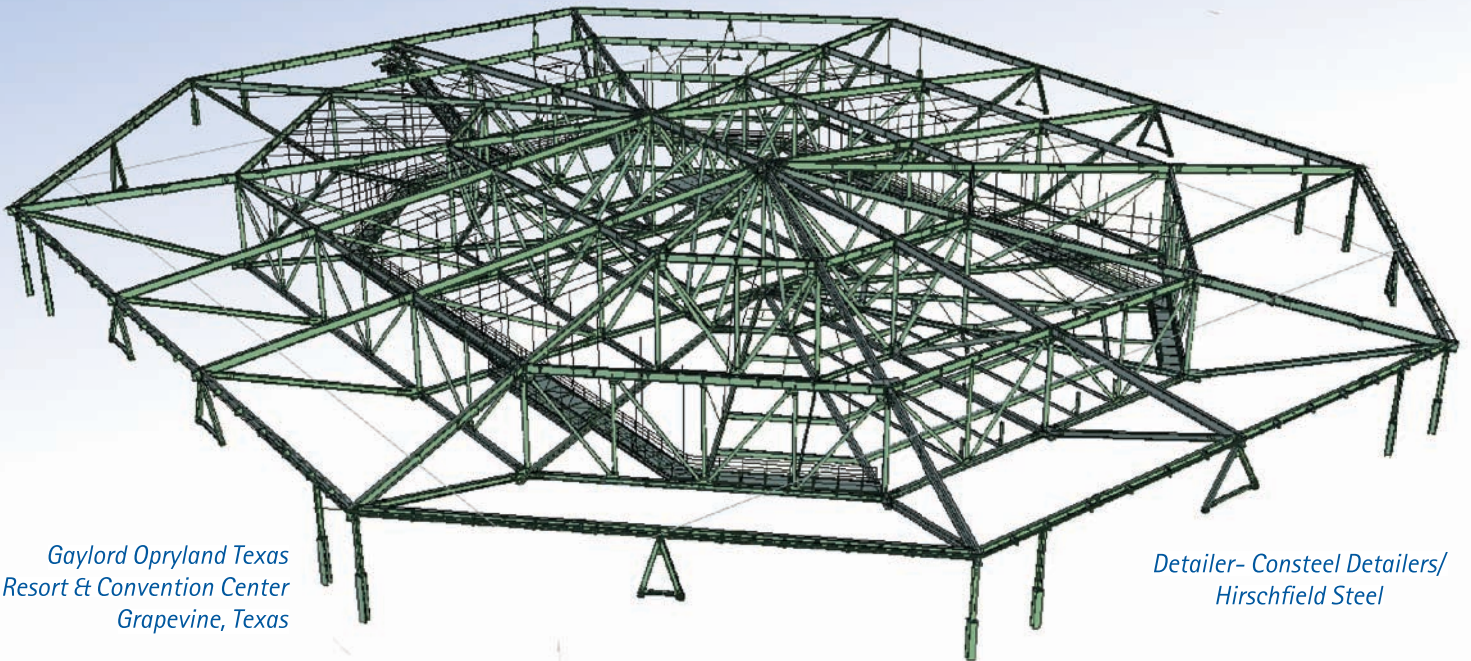


TEKLA® Structures

Putting the Roof Over Your Head

The Gaylord Opryland Texas Resort and Convention Center was modeled using Tekla Structures and took First Place in the 2002 Annual Tekla Model Competition. The glass atrium, a signature of all Gaylord hotels, encloses a Texas-sized four acres with detailed attention to many elements of the state's heritage and culture. The atrium- with the Lone Star as its focal point- is visible to all who fly into the Dallas-Fort Worth International Airport.

*Visit us at the
Design Build
Conference
at Booth #415*



*Gaylord Opryland Texas
Resort & Convention Center
Grapevine, Texas*

*Detailer- Consteel Detailers/
Hirschfield Steel*

Tekla Structures is a building information modeling (BIM) software that streamlines the delivery process of design, detailing, fabrication, and construction organizations. While integrating openly with other 3D models, its strength lies in connecting the partners in the process. Thousands of Tekla Structures users in more than 80 countries have successfully delivered BIM-based projects across the world. Read more at www.tekla.com!



TEKLA® Structures

CONTACT TEKLA: 1-877-TEKLA-OK
www.tekla.com

