

COOL TABLE

Under the Table

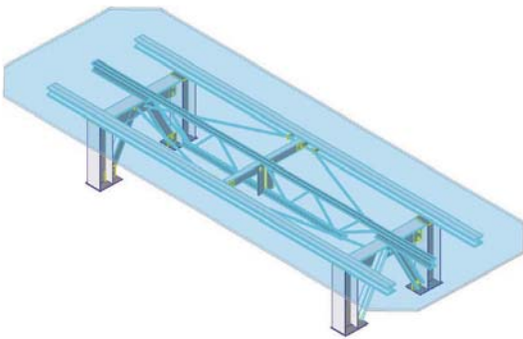
BY WILLIAM P. JACOBS, V, P.E., SDL STRUCTURAL ENGINEERS

DURING OUR RECENT OFFICE RENOVATION in Atlanta, SDL Structural Engineers decided that a standard conference table was not adequate to truly complement our chosen profession; we needed structural steel! Inspired by a smaller table in the Structures Laboratory at Virginia Tech, the resulting design easily accommodates 16 people and provides a focal point that is both functional and a conversation piece.

The table is supported on each end by a concentric braced frame ($R=3$, of course) made up of MC3x7.1 bracing members and W6x15 verticals. Spanning between these frames on each side are two sets of MC3x7.1 channels connected together to form wide-flange shapes. The center load-carrying mem-

ber is a 12K1SP joist that was generously donated by Nucor-Vulcraft. (The "SP" designator indicates that the joist was designed for both uniform loading and for two traveling 250-lb point loads—in case a meeting gets out of control). Connections were field bolted with 1/2-in.-diameter A307 bolts.

The structural glass top surface is composed of two pieces, each 3/4 in. thick, with an overall dead load of 1,000 lb. An etched band was added around the perimeter to complete the design. In order to visualize and detail the table for construction, a complete structural model was created in Revit Structure. MSC



Images : Courtesy SDL Structural Engineers

AutoSD STEEL DETAILING

Create shop fabrication & field erection drawings using AutoCAD® 14 - 2010, 32 & 64bit, LT 2000 - LT 2010 and IntelliCAD®.

For detailing structural and miscellaneous steel, door & roof frames, embeds, beams, columns, bracing, stairs, stair rails, wall rails, ramp rails, ladders, hip and valley, and general editing using AISC or CISC shapes.

Beam to Beam, Beam to Column and Vertical brace to Column connection matching. Extract CNC data to DSTV files. Extract BOM for import into Fabtrol and E.J.E. material manager.

Five packages to choose from. Select the ones right for you.

Visit Our Website at www.autosd.com
For more information or To download Free demo.



- * No Maintenance Fees
- * Free Technical Support
- * Money Back Guarantee

AutoSD, Inc.

8203 Lizelia Rd Meridian, MS 39305
601-679-5800 E-mail: ray@autosd.com

Sharon Stairs

A DIVISION OF W-IBS



Tread-Glow
Photoluminescent solutions to fire egress



Perforated Rail



New Facility

Over 200,000 square foot state of the art facility



1-800-792-0129

NAAMM NATIONAL ASSOCIATION OF ARCHITECTURAL METAL MANUFACTURERS

