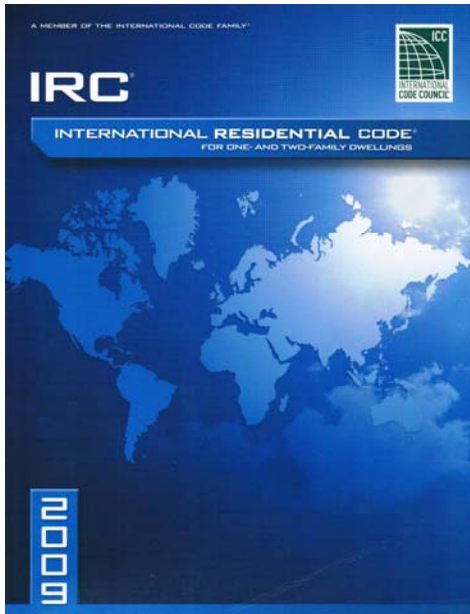


Included in your registration will be a binder with handouts as well as a copy of the BCSI publication (a \$20 value)!



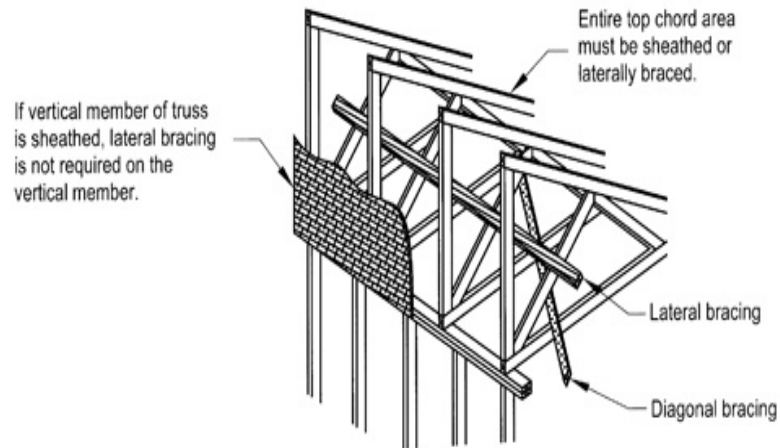
The 2009 International Residential Code will soon be adopted by the State of Connecticut.

When trusses fail and roofs have collapsed, building and fire officials want to know what or who was the cause.

Questions are usually asked after a fire, windstorm or accumulated snow appears to be the major contributor to the failure.

Other contributors to truss failures are:

- ◆ Inadequate bracing
- ◆ Improper design or detailing
- ◆ Deterioration of wood or supports
- ◆ Overloading with re-roofing (overlays)
- ◆ Attic spaces used for storage
- ◆ Mechanical equipment overloads
- ◆ Improper cutting or drilling for convenience



Directions & Registration

Mohegan Sun Casino - January 17, 2012
 1 Mohegan Sun Boulevard, Uncasville, CT. (860) 635-1001

From I-95S: Take I-95S to Exit 84N/Rt. 32N. Follow Rt. 32N to I-395. Exit 79A onto CT-2A East. **

From I-95N: Take I-95N to I-395N. Exit 79A. **

From Hartford: Take I-84 East to Rt. 2 East to I-395 South. Exit 79A.**

From Providence: Take Rt. 6 West to I-395 South. Exit 79A.**

REGISTRATION INFORMATION

\$149.00/pp

Register

Checks payable to: **Torello Seminars**
Mail: 215 Essex Plaza, Essex, CT 06426
Fax: 860.767.7078

Web: www.torelloengineers.com

Now You Can Pay Online!
Visa, MC, Amex & Discover

Refund Policy

The registration fee is refundable up to 12 noon the Friday prior to your workshop date. Registrants unable to attend and who do not cancel by this time are subject to the entire registration fee. However, last minute participant substitutions are always allowed.

Confirmations

Confirmations are mailed prior to the seminar date. If you do not receive a mail confirmation, please contact our office at least two days before the seminar to ensure that we received your registration and seats are still available. *****Payment should be received at least three days prior to seminar, seats will not be held without payment.*****

Registration Form

Name:	
Company:	
Job Title:	
Mailing Address:	
City, State, Zip:	
Phone:	Fax:
Email:	

Cost: \$149.00/pp
 The Truth About Trusses
 For additional information, or seating availability, please call Kim at 860.767.7075.

Fax: 860.767.7078
Mail: Torello Seminars
 215 Essex Plaza
 Essex, CT 06426

You can pay online!
TorelloEngineers.com
Visa, MC, Amex & Discover

THE TRUTH ABOUT TRUSSES

WHO SHOULD ATTEND:

Inspectors, Contractors, Builders, Owners, Building Officials, Fire Marshals, Home Inspectors, Architects and Engineers!

6 Credit Hours \$149.00
Approved by the State for Building Officials, Fire Marshals & Home Inspectors

ONE DAY ONLY!!!

FULL DAY WORKSHOP

Tuesday, January 17, 2012

8:30am - 3:30pm

Mohegan Sun, Uncasville, CT

Sign-In & Bfast: 8:30am - 9:00am
Program: 9:00am - 12:30pm
Lunch: 12:30pm - 1:00pm
Program: 1:00pm - 3:30pm

FOUR SEPARATE WORKSHOPS

This is the FIRST of FOUR workshops being held this winter.

- 1 **Truth About Trusses**
Mohegan Sun Casino
Tuesday, January 17, 2012
- 2 **Building Wood Structures**
Mohegan Sun Casino
Tuesday, February 21, 2012
- 3 **Hazardous Bldg Materials**
Mohegan Sun Casino
Tuesday, March 27, 2012
- 4 **Helical Piles**
Mohegan Sun Casino
Tuesday, April 24, 2012

Register by December 31, 2011 and get the following discounts!

Attend ONE workshop & get \$10.00 off!

Total cost to you = \$139.00

Attend TWO workshops & get \$30.00 off!

Total cost to you = \$268.00

Attend THREE workshops & get \$50.00 off!

Total cost to you = \$397.00

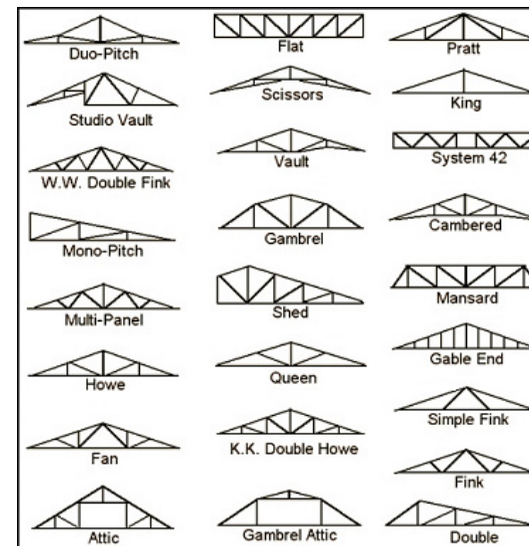
Attend all FOUR workshops & get \$100.00 off!

(That's right, \$100.00!)

Total cost to you = \$496.00

Workshop Highlights

- ◆ Introduction - Case Studies
- ◆ Design Responsibilities
- ◆ Placement Plans and Details
- ◆ Shop Drawings - Who Checks?
- ◆ Bracing - Who is Responsible?
- ◆ Types of Girder Connections
- ◆ Wall Connections & Anchors
- ◆ Jobsite Considerations
- ◆ Truss Repair - Who Designs?



Speaker Information

FEATURED SPEAKER!

Lou Daviau, a technical representative from Simpson Strong-Tie Co., Inc. since 2001, has prior experience being a truss designer as well as a builder/remodeler. Lou speaks at many seminars and conferences about connection products and high wind requirements in the building codes. Prior to Lou Daviau joining Simpson in 2001, he spent 7 years as a truss designer with a local truss company. Lou has additional experience with installations, inspections and repairs of trusses. Currently, Simpson Strong-Tie is developing a truss software program as well as their own line of truss plates.

Jose-Miguel Albaine, M.S., P.E., has more than twenty years of experience in design of diverse structures using steel, reinforced concrete, masonry and wood. Mr. Albaine also teaches structural design courses at The University of Connecticut to Graduate and Undergraduate students.

Howard Epstein, Ph.D., P.E., is a recognized authority in structural engineering with nearly one hundred published technical papers in the field. Howard is a professor in UConn's Dept. of Civil and Environmental Engineering, a Fellow in the American Society of Civil Engineers and recipient of CSCE's Benjamin Wright Award for lifetime achievement.

George Torello Jr., P.E., N.A.F.E., a structural engineer with over 40 years of hands-on experience in the design, review, and inspection of structures. George was the recipient of CSCE's 2011 Benjamin Wright Award for lifetime achievement. George specializes in the investigation of building failures. His extensive background in the analysis of building failures is an important ingredient in the evaluation of failed wood and steel trusses.