



# Education & Training on the Structural Building Components Industry

## As Easy As

# 1

# 2

# 3

## Calling Construction Industry Professionals

WTCA is now offering its Truss Technology Workshops – online presentations on key issues dealing with roof trusses, floor trusses, wall panels and component construction – in special packages to the following audiences. Just choose the option that’s right for you – 1, 2 or 3!



**Architects  
& Engineers**



**Building Inspectors &  
Home Inspectors**



**Members of the  
Fire Service**



**Builders, Contractors  
& Framers**

# 1

## View TTWs for **FREE**

Online TTWs are now available at no cost. That’s right, professionals may visit [ttw.sbcindustry.com](http://ttw.sbcindustry.com) and access individual online courses at no charge.

# 2

## Earn Continuing Education Credit for Just \$25 Course

Many TTWs qualify for continuing education credit from numerous agencies. Each course offers the option to purchase certification for continuing education credit (CEUs/PDHs). Each quiz and certificate costs just \$25. Contact WTCA staff if you have questions on eligibility in your state.

# 3

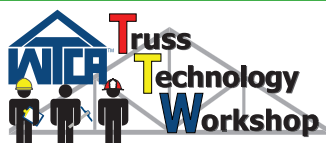
## Purchase a TTW Subscription for Unlimited Access to TTWs & CEUs

For professionals who wish to earn continuing education credit for multiple courses, a year-long subscription may be purchased for the site (see chart for pricing). This seat-based subscription includes access to quizzes and certification for **ALL** courses and allows users to print their own certificates.

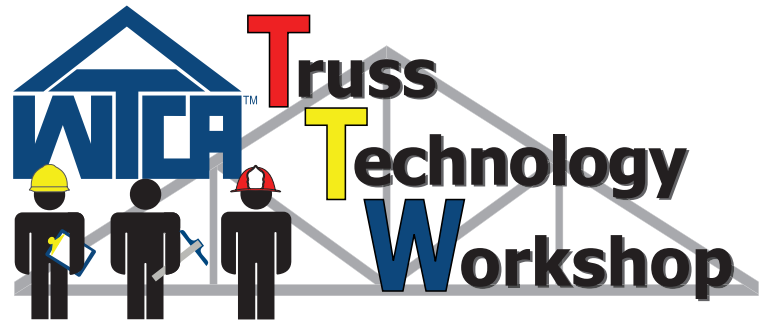
Number of Seats per Company or Organization	Price per Seat (includes access to all online courses and certification quizzes)
1	\$80.00
2-5	\$65.00
6-9	\$55.00
10-19	\$50.00
20+	\$48.00

## Choose the Combination That’s Right For You!

See the other side of this flyer for a list of available TTWs.



WTCA – Representing the Structural Building Component Industry  
6300 Enterprise Lane • Madison, WI 53719  
608/274-4849 • 608/274-3329 (fax) • [ttw.sbcindustry.com](http://ttw.sbcindustry.com)



# Your Source for Education & Training on the Structural Building Components Industry

Courses on Specifying and Designing with Components	Level	Length
Framing the American Dream: Components Are the Future of Framing	Beginner	1 Hour
Mold and Structural Wood Components	Beginner	1 Hour
Courses on Field Issues		
Building Component Safety Information, BCSI	Intermediate	2 Hours
Storage, Handling, Installing and Bracing	Intermediate	2 Hours
Courses on Building Components in the Building Codes		
Wood Trusses and the IBC	Advanced	1 Hour
Wood Trusses and the IRC	Advanced	1 Hour
Courses on Fire and Wood Trusses		
Wood Truss Construction and Fire Performance	Beginner	3 Hours
Performance and Application of Fire Rated Wood Truss Assemblies	Advanced	1 Hour
Courses on Basic Truss Knowledge		
Introduction and Terminology	Beginner	1 Hour
Truss Math	Intermediate	1 Hour
Design Principles	Intermediate	1 Hour
Truss Materials	Beginner	1 Hour
Load Development	Intermediate	1 Hour
Truss Design, Manufacture and Installation Overview	Beginner	1 Hour
Truss Connections	Intermediate	1 Hour
Design Responsibilities, Truss Design Drawings	Beginner	1 Hour

[ttw.sbcindustry.com](http://ttw.sbcindustry.com)