



# 2006 Committee Priorities

Below is a summary of three top priorities for each committee in 2006. For a complete listing of the priorities ranking, visit **Support Docs** at [www.sbcmag.info](http://www.sbcmag.info).

## Membership

- Staff travel to chapter meetings and member visits
- Membership promotion to small companies
- Assistance to chapters for educational programs and Truss Technology Workshops (TTWs)

## Marketing

- Promotion of TTW Online programs
- Development of new industry details to be used by specifiers
- Assistance to local building official and fire service groups with online training

## Engineering & Technology

- Active participation in Truss Plate Institute Technical Advisory Committee (TPI TAC)
- ANSI/TPI 1 analysis
- Monitoring of and participation in building code development

## Quality Control

- Development of QC Management Information System
- Development of QC Best Practices and creation of an online training program
- Creation of QC Basics for Assembler Training

## Legislative

- Continued development of Congressional relationships
- Creation of a Voting Record Database on the **SBC** Legislative web site
- Development of state model legislation (through ALEC) on issues like transportation permitting, building labeling and fire code development

## Management

- Release of ORisk Phase I
- Development of Plant Training for New Employees
- Continued support of Operation Safety

# STRUCTURAL BUILDING COMPONENTS™

THE FUTURE OF FRAMING

[www.sbcmag.info](http://www.sbcmag.info)

Dear Reader:

Copyright © 2006 by Truss Publications, Inc. All rights reserved. For permission to reprint materials from **SBC Magazine**, call 608/310-6706 or email [editor@sbcmag.info](mailto:editor@sbcmag.info).

The mission of **Structural Building Components Magazine (SBC)** is to increase the knowledge of and to promote the common interests of those engaged in manufacturing and distributing of structural building components to ensure growth and continuity, and to be the information conduit by staying abreast of leading-edge issues. SBC will take a leadership role on behalf of the component industry in disseminating technical and marketplace information, and will maintain advisory committees consisting of the most knowledgeable professionals in the industry. The opinions expressed in SBC are those of the authors and those quoted solely, and are not necessarily the opinions of any of the affiliated associations (SBCC, WTCA, SCDA & STCA).



6300 Enterprise Lane • Suite 200 • Madison, WI 53719  
608/310-6706 phone • 608/271-7006 fax  
[www.sbcmag.info](http://www.sbcmag.info) • [admgr@sbcmag.info](mailto:admgr@sbcmag.info)