



**Tuesday, November 10**  
**11 am PDT / 12 pm MDT**  
**1 pm CDT / 2 pm EDT**

## **Achieving Maximum Efficiency: The Real World**

This highly-attended presentation at BCMC in Milwaukee and is now being offered as part of the SBCA Workshop Series. Guest speakers, Greg Griggs with Builders FirstSource and BJ Louws with Louws Truss will teach practical applications for achieving maximum efficiency in your plant through before-and-after case studies and hands-on methods to minimize/eliminate waste.

**Workshop Schedule** – This 1¼ hour workshop will be held on **Tuesday, November 10** at **11am PDT/12pm MDT/1pm CDT/2pm EDT**. Truss Technician Training (TTT) recertification credit, continuing education credit (CEU) and professional development hours (PDH) are available.

**Workshop Cost** – Component manufacturing companies that attended BCMC in Milwaukee, WI in 2015 can attend this session for FREE. SBCA component manufacturer members receive a discount and pay by location so multiple employees can participate at one cost. The member cost is \$30 per location; the nonmember cost is \$60 per person. For more information, visit: <http://sbcindustry.com/workshop>

**Missed a Workshop?** – Recordings of this workshop will be available online shortly after the presentation. The member cost is \$30 per person; the nonmember cost is \$60 per person.

**[Thank you to our SBC Advertisers for Sponsoring the Workshops!](#)**

***This Workshop is sponsored by Precision Equipment Mfg LLC.***



YES, I/we will attend the Workshop on Tuesday, November 10.

*(Invoices will be mailed after the event. Cancellations must be received by Monday, November 9)*

**Please list the names of everyone planning to attend – Thank you!**

Your name(s): \_\_\_\_\_

Your company & email: \_\_\_\_\_

Please email your response to [tkutz@qualtim.com](mailto:tkutz@qualtim.com) by **Monday, November 9**  
or Fax to **608/274-3329**. (If you have questions or would like to be removed from this list,  
respond to the above fax number or contact Trish at 608/310-6768.)