

NEW VERSION



NOW'S THE TIME TO:

- ☑ Help improve quality in your truss plant through a systematic approach of in-plant hands-on inspections, data collection, and data analysis.
- ☑ Set your company apart in the industry and in front of your customers through quantitative accountability, providing factual evidence to back up your quality product.
- ☑ Increase plant morale and job ownership and develop team environment through a company-wide initiative.

CHECK OUT THE IMPROVEMENTS WE'RE MAKING TO IN-PLANT WTCA QC SOFTWARE!

- ☑ Upgraded software meshes seamlessly with the new quality standard in ANSI/TPI 1-2002 (Implementation in May 2003).
- ☑ Provides two strategic methods of in-plant QC inspection: Plate Placement and Tooth Count Method.
- ☑ New inspection methods use a vellum overlay for Joint QC Detail to make inspection process:
 - ☑ Quicker
 - ☑ More consistent
 - ☑ More effective
- ☑ Superior form layout and more efficient data checks, such as an instant lumber substitution confirmation.

QC Inspection Form [New] [Review] [Close] [Print] Select Inspection: 01/11/03 07:00 a

Inspection: Plate Placement Method-PPM Date: 01/11/2003 Job Number: 1 Metal Web

Inspection Number: 11 Time: 7:00 am Truss ID: 1 Rounded Web

Comments: Inspector: 1 Truss Type: Floor Finger Joint Web

Line: 1 C_q Value: 1 Treated Lumber

Shift: First Initials - Errors Fixed:

Crew: Crew 1

Preliminary: PPM Joint | PPM Member | Optional (Dimensions)

F/B	#	Type	Size	Plate		Plate Placement	Plate Rotation	Tooth Embedment	Gap (nbr. to nbr.)					
				Actual	Specified				Inside	Dist. from W/In	Plate gap	Gap if		
F	1	S	4	4	20	Yes	0	1/16	Yes	0	1/16	Yes	1	1/16
B	1	S	4	4	20	Yes	0	1/16	Yes	0	1/16	Yes	1	1/16

Record: 1 of 1 (Filtered)

continued on reverse

