

QSI8v2 Page	Section	Action	Notes
ALL	ALL metric conversion	Faculty suggests full-book review with the objective of a consistent "soft" conversion (as stated on Page 12) of 1219, i.e., to the nearest full millimeter. - Customary usage is to move all rounding up to 1220, throughout the book. Make the change.	All 1219 have been changed to 1220 and all 914 have been changed to 915 to correspond with common use - 8/11/05
10	10	Shall be revised to require explanations and justifications for suggested change, in addition to language and illustrations	
25	100-G-11	Website for WDMA corrected to www.wdma.com.	
37	200-G-2	Expand reference in agrifiber paragraph to compliance with either A208.1 or A208.2, Medium Density shall be permitted	
37	200-G-3	Add agrifiber board to the Characteristics Table	Anecdotal evidence suggests a variety of core performance characteristics. Added sentence to paragraph above.
46	200-G-8 End Matching	Add on page 242, Visual Effect, "Some misalignment of grain and pattern will occur." EXAMPLE illustration, cleaned up. - repeated here	
48-49	Special Matches	Repair figure caption numbers to reference 200, not 500.	
54	200-T-6 Wood Veneer Panel Standards	GH to quote 3.13 through 3.13.2, citing ANSI/HPVA HP-1-2004	
77	300-T-3	Move illustration 300-05 to Section 1000, and replace with an illustration of common chair rail with mitered return to wall for Premium and Custom grades, changing table above to reflect this update.	Faculty NOTE: Making **Plant Made** a requirement for Custom Grade is a Constructive Change and must be held for 9th - 8/15/05
122	400-G-1, Scope	Approved to add the words Nurses Stations to 400-G-1	
122	400-G-3, Identification of Parts	On item C, Concealed Surface, #5, capitalize the first word "corners"	

123	400-G-3- Fig. 400-01	Revise the language to say "Cabinet Tops" and Cabinet Bottoms"	
123	400-G-3- Fig. 400-01	Add "scribes and fillers" after Cabinet Tops and Cabinet Bottoms to the 400-G-3 definition of Exposed Parts	
123	400-G-3- Fig. 400-01	Move the reference at the top of illustration 400-01 over to Page 126 illustration, make that illustration more understandable.	
124	400-G-6, Work Not Included	Added clarification on electrical, etc.	
127	Figure 400-09	Revise drawings for clarity based on notes and illustrations from meeting	
128	400-G-8, Minimum Nominal Thickness	Deletion of the shorter of the two, keeping the one with the words "or specific criteria"	The two sentences above the table starting with the words, "In the absence of specifications..." are nearly identical
132	400A-T-1, Flush Wood	General statement which applies to all work to the effect that, in the absence of specifications, vertically oriented plain sliced cathedral grain shall have the crowns pointing up, and shall run the same direction for the entire project . . .	A major door manufacturer refused to take responsibility for two dozen doors with the book matched plain sliced cathedrals pointing down. "Its not in the AWI QS " they responded.
133	400A-T-1, Flush Wood	Because the statement refers to the present standard, use "are' instead of" were not allowed in Premium Grade"	
133	400A-T-1, Flush Wood	Make the change as shown, using rev2005 drawing made at meeting	If this illustrates a sequenced and numbered set, the drawer pedestal on the right side is incorrectly illustrated because the grain is clearly out of sequence. Also referenced from the previous page, the grain is not well matched , because the book match

136&138	400A-T-4 & 400A-T-6, lumber panels in Custom Grade	Faculty suggests making the maximum solid panel width 350 mm throughout the document, making changes to the 400 tables as required. - Approved 7/11/05	A recent applicant to the QCP states: Would the Board consider making the maximum width for these panels (356 mm [14"]) consistent with the standards for maximum allowable width in page 273, Section 500C-T-4 (350 mm (13-3/4"))
142&157	400A-T-9; 400B-T-7	For miterfold drawers: Review the adhesive, possibly adding some generic language setting the standard for adhesive used	
144&159	400A-T-11; 400B-T-9, Adjustable	Expand the Table to incorporate the three rows from Adj. Shelves on 128 into the existing table. --- 8/16/05, Would cause repagination. Added written note to top. [gh]	This table set standards for FIXED shelves and bottoms, but fails to set standards for adjustable shelves (i.e., thickness, length, etc.). Either data from 400-G-8 should be here, or a reference made back to 400-G-8 in some way.
144	400A-T-11, illustration caption	This figure caption number, Figure 400-21, is repeated at the bottom of page 146 for a different figure. Renumber figures for this section from this point forward.	Check all figure numbers throughout prior to issuance for printing V.2
146&161	400A-T-12, and 160, 400B-T-10	Add language to the title: Also called tie bars, stretchers, (others names?)	Poll AWI membership for "names" of these elements. Select from poll for review.
146&161	400A-T-12 & 400B-T-10	Suggest that the use of Assembly Screws manufactured specifically for the purpose be allowed for Casework Joinery of Case Body Members. The use of case hardened screws should not be allowed.	See extensive notes from 05BatonRouge for background if needed
149	400A-C-3, Illustration caption	The caption of this illustration appears on the top of the following page. Correct the layout flow to return it to page 149, bottom	
162	Flatness illustration at bottom of page	Return the figure caption, "Flatness Test - Figure 400-34" under the illustration	

174	400C-T-2	Insert language which says, in the absence of specifications, the default for cut-outs through horizontal or vertical finished surfaces is sanded, edges eased and smoothed and painted a solid color chosen by the woodworker.	The addition in the table would have caused repagination. Added the note on the following page in smoothness, as a footnote.
242	500A-G-1 End Matching	Add on page 242, Visual Effect, "Some misalignment of grain and pattern will occur." AND use the EXAMPLE illustration, cleaned up.	Reproduced illustration and text from Section 200 update - 8/22/05
253	500A-T-2, Materials	Recommend that AWI use the ANSI/HPVA standard for hardwood plywood for hardwood faced plywood. see Manual of Millwork p70 1.2.2 On page 54 there is reference to HPVA veneer standards, but not Panel construction.	Actually a change to Section 200, page 54, rather than here. - 8/22/05
253	500A-T-2, Materials, Figure 500-20	The illustrations on page 253 are out of sequence. Should be 3/4" for Premium Grade on the left, Custom in the center	
257	257, 500A-T-5, Machining and Joinery	Faculty suggests removal of the 2nd paragraph, which reads: "Plant prepared; edges eased; machined for articulation strip(s) furnished." Approved 7/11/05	In the Custom Grade box, center of table, the 2nd paragraph of wording duplicates Premium Grade, and is probably in error
262	500B-T-2, Materials, HPDL	The illustration shows Custom first, followed by Premium and then Economy. The table lists Premium first. The illustration should be revised.	
274	Fig. 500-37	Add note on 274, sim. to 250, wood under veneer likely to cause telegraphing.	
296	600-T-8 Tightness of Plant	Faculty recommends editor repair the placement and sizing to show full table.	
329	700-C-2	AWI faculty to add an illustration showing typical A, B, and C tests for fine ornamental work	
361	900-T-5	Change the table of Joinery / Assembly to read mitered "with biscuit" in the table language	

362	900-T-7	Modify the illustration as suggested, with the additions of shading to enhance readability	
466-467	Sec. 1400; Illustrations	Figure numbers seem to be missing. Renumber the figures to correct.	
472	1400-T-6, Materials	Rick Siewert suggests we add, at the bottom of the table, an additional Minimum Assembly thickness of 57 mm [2-1/4"] for stiles and rail on doors larger than 1067 mm x 2440 mm.	
475	1400-09	Repair illustration of Lag Screw assembly to reflect stile to rail	
497/498	1500 and WoodWords	Reinstate Sheen.	Added sheen specification requirement to paragraph and definition in WoodWords.
495-497	Sec. 1500	T numbers missing. AWI faculty to renumber the sections, correcting the error	
497-498	1500-T-14	Explore ways to assist the reader in connecting the explanatory paragraph on 497 with the tables which follow on 498 <i>ff</i>	Moved the heading to page 498, effecting easy reflow.
504	1500-C-1 Visual Tests	Add line to 1500-C-1, Surface condition = Particulates and dust embedded in the finish; Not permitted in Premium; inconspicuous beyond 915 mm Custom; 1830 mm in Economy.	Data added on page 504 - 8/24/05
Various	1700, Various Pages	Make sense consistent on each line, depending upon context & PAGE 536, ADD def. for REQUIRED, see discussion, & change wording from SHALL to MAY and substitute PERFORMED for ACCOMPLISHED WHEN PRACTICAL for the next printing.	
A-558	Appendix-Compliance Inspections	In QSI, set Escrow to USD 4500 and 5500, revise wording and simplify disclosure: Reimbursements, TML, Administrative fees.	
A-604	Appendix	It is suggested we refer readers of V.2 to the AWI website for the latest information on LEED®	
Glossary	Appendix	Add definition of CAULK	

Glossary	Appendix	Add definition of the Anchor Strips	
Glossary	Appendix	From Sec. 1500 additions, add definition of Sheen here.	