

NFRC 200 W6T6 Ballot [\(click here to access the original proposed ballot\)](#)

Legend:

AC :Approve with Comment

NEG: Negative response with Comments



NFRC Ballot Comments through November 2, 2009
Technical Committee – Solar Heat Gain Subcommittee

Company Name, Rep Initials	AC/ NEG	Section and/or Page #	Comment/Alternate Language
Architectural Testing, MT	NEG		I cannot approve this ballot without having the results of the W6-T6 Research Project which documents the accuracy of the methodology. If such information is available, it must be provided to the membership and reviewed prior to acceptance of this change.
Pella, JH	NEG		The validation research project is not yet complete so this ballot cannot yet be approved. The ballot needs to be returned to TG.
Carli, CC	NEG		Same comments as for 100 W6-T6 Software ballot with the addition of: add subsection under 4.3.1.C as follows: diffuse solar radiation propagation through the glazing system shall be calculated using matrix methodology (see Reference 19) and provide Reference 19, which Joseph Klems LBNL report.
VELUX, RL	APC	2.2.D	D. Products with non-specular transmittance and reflectance properties, <u>other than those listed in Section 2.1.E</u> , such as <u>but not limited to non-planar glazing</u> , translucent fiberglass and glass blocks.