



National Fenestration Rating Council Bulletin

www.nfrc.org

June 6, 2013

Subject: NFRC – Technical Bulletin 2013-06 (Information Only)

This bulletin announces the publication of a revision to the [THERM 6.3/WINDOW 6.3 NFRC Simulation Manual](#).

The revised standard, listed below, has been published by the Lawrence Berkeley National Laboratory (LBNL) and is available at their [website](#). The National Fenestration Rating Council (NFRC) has also posted a copy of the Simulation Manual under "[Technical Documents](#)" on the NFRC community Website.

THERM 6.3/WINDOW 6.3 NFRC Simulation Manual (June 2013 Version)

The Technical Interpretations Policy Committee (TIPC) approved the following changes to the NFRC Simulation Manual: The removal of the section regarding simulating TDDs, modification of the large gap modeling of glazing in skylights, new glazing cavity rules with regard to non-IG glazing versus IG glazing, and some minor editorial changes. The glazing cavity rule modifications were required to implement the simulation and rating of fenestration products with integral between-glass shading systems.

If you have any questions concerning the information in this *NFRC Technical Bulletin*, please contact [Dennis Anderson](#) at 240-821-9514 or [Scott Hanlon](#) at 240-821-9519.

NFRC is the recognized leader in energy performance rating and certification programs for fenestration products. Visit *NFRC News Now* for the latest fenestration-related information.

Make sure NFRC is on your Approved Sender's list to continue receiving bulletins, billings and other important NFRC e-mails.

6305 Ivy Lane, Suite 140, Greenbelt, MD 20770

If you wish to no longer receive this email, please [click here](#) to unsubscribe.