



NFRC Technical Bulletin 2011-06

DATE: August 12, 2011
SUBJECT: Revisions of NFRC 100 and 200, Revised Simulation Manual, and Technical Interpretation Approval

This bulletin is to announce revisions to NFRC 100, NFRC 200, WINDOW6/THERM6 Simulation Manual; and, approval of a new technical interpretation.

If you have any questions concerning the information in this *NFRC Technical Bulletin*, please contact Dennis Anderson at 240-821-9514; email: danderson@nfr.org or Scott Hanlon at 240-821-9519; email: shanlon@nfr.org.

Item 1: NFRC 100-2010 [E0A5]

NFRC 100-2010 was revised to include approved balloted language during the Spring Virtual Meeting. Ballots approved at this meeting were NFRC 100 Sightline, NFRC 100 Product Grouping, and NFRC 100 Dynamic Glazing. NFRC 100-2010 [E0A5] is published on the NFRC website and is to be used immediately.

http://nfr.org/documents/NFRC100-2010_E0A5.pdf

Item 2: NFRC 200-2010 [E1A3]

NFRC 200-2010 was revised to include approved balloted language during the Spring Virtual Meeting. Ballots approved at this meeting were NFRC 200 Sightline and NFRC 200 Sections 4.5 & 4.7. NFRC 200-2010 [E1A3] is published on the NFRC website and is to be used immediately.

http://nfr.org/documents/NFRC200-2010_E1A3.pdf

Item 3: WINDOW/THERM 6.3 Simulation Manual (May 2011)

The Simulation Manual was revised to for Garage Door Modeling techniques that were approved by TIPC. In the past, the addendums were published for Simulation Manual changes but that will no longer be the case. Any approved changes to the Simulation Manual will be published in a revised document. The May 2011 version of the Simulation Manual may be found on the NFRC website and is to be used immediately.

<http://nfr.org/documents/NFRCSim6.3-2011-Manual.pdf>

Item 4: TI-2011-07 Default Sill for Steel Framed Door

TIPC approved TIR-2011-09 as TI-2011-07 on June 2, 2011. Initially, the language in this TI was presented in an NFRC 100 Entrance Door Ballot. However, the ballot failed to pass during the NFRC Spring Virtual Meeting due to other door language that was presented. So, this TI is published in the 2010 TI Manual (E0A5), posted on the NFRC website, and may be used immediately. Link to 2010 TI Manual is below.

http://nfr.org/documents/NFRC2010TechnicalInterpretationsManual_E0A5.pdf