



NFRC Technical Bulletin 2008-02

PROCEDURES: Simulation Manual and Technical Interpretations
DATE: July 18, 2008
SUBJECT: Publication and implementation

This bulletin relates to a revision to the Simulation Manual (July 2006) for modeling sliding products with Storm Windows and new Technical Interpretations.

If you have any questions concerning the information in the *NFRC 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: Revision to Simulation Manual

A revision to procedural language in the Simulation Manual (Page 8-40) regarding the modeling of storm windows on sliding products was approved by TIPC and can be utilized immediately by simulators.

The revised language is available on the NFRC website:

<http://www.nfrc.org/documents/NFRCSim5.2-2006-Chptr08-StormWindowPage8-40Erratum.pdf>

Item 2: Technical Interpretations E0A22

The following Technical Interpretations were approved by TIPC and are published and available on the NFRC website:

http://www.nfrc.org/documents/NFRC2001and2004TechnicalInterpretations_E0A22.pdf

Technical Interpretation TI-2008-01 - Modeling Tape / Caming

Technical Interpretation TI-2008-02 – Defining Exterior

Technical Interpretation TI-2008-03 – Rating Non-Standard TDD

Technical Interpretation TI-2008-04 – Applying Boundary Condition

Technical Interpretation TI-2008-05 – Sill not in Rough Opening

Technical Interpretation TI-2008-06 – Non-Operating

Technical Interpretation TI-2008-07 – Default Door Lite-Frame

Technical Interpretation TI-2008-08 – Minor Revisions

Upon publication, these Technical Interpretations may be used immediately.