



# NFRC Technical Bulletin 2010-01

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**PROCEDURES:** Simulation Manual Garage-Rolling Door Addendum; Technical Interpretations  
**DATE:** March 12, 2010  
**SUBJECT:** Publication and implementation

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This bulletin relates to publication and implementation of the following: Revision to Garage/Rolling Door Simulation Manual Addendum, Revision to 2001/2004 Technical Interpretations Manual, and one 2010 Technical Interpretation.

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

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## **Item 1: Revision to Simulation Manual Addendum for Garage/Rolling Doors**

The revision to the Garage/Rolling Doors simulation manual addendum was a result to approved balloted language changes to NFRC 100 in San Antonio, TX. The language change required changes to the modeling procedures of Garage/Rolling Doors in the Simulation Manual which was approved the Technical Interpretation Policy Committee (TIPC). The Simulation Manual Addendum for Garage/Rolling Doors may be used immediately upon publication.

<http://www.nfrc.org/documents/NFRCSim5.2-2010-Chptr08-GarageDoors-Final-Rev-2010-03.pdf>

## **Item 2: Revision to TI-2009-07, Single vs. Dual Sealed Spacer Definition**

TIPC approved the revision of an existing technical interpretation, TI-2009-07. It was necessary to further clarify the definition of a single seal versus dual seal spacer system and therefore TI-2009-07 has been revised and updated in the 2001/2004 Technical Interpretations Manual(E0A31). This technical interpretation may be used immediately upon publication.

[http://www.nfrc.org/documents/NFRC2001and2004TechnicalInterpretations\\_E0A31.pdf](http://www.nfrc.org/documents/NFRC2001and2004TechnicalInterpretations_E0A31.pdf)

## **Item 3: TI-2010-01, SHGC/VT 0 & 1 Table Revisions**

TIPC approved TI-2010-01. The approval of this TI was decided with the joint discussions with the Certification Policy Committee since SHGC/VT ratings were involved. This TI regards the procedure for deciding the SHGC/VT 0 & 1 representative values to be used when filling in the NFRC CPD 2.0 Upload Spreadsheet when a new glass option is added to an existing certified product line. This TI will be published into a manual later this year. For now, this technical interpretation will be posted solely to the NFRC website and is to be used immediately upon publication.

<http://www.nfrc.org/documents/TI-2010-01SHGC-VT0and1TableRevisions.pdf>