



NFRC Technical Bulletin 2008-04

PROCEDURES: NFRC 100-2004_E1A6, NFRC 102-2004_E0A3, NFRC 200-2004_E1A4, and Technical Interpretations
DATE: September 28, 2008
SUBJECT: Publication and implementation

This bulletin relates to publication and implementation of the following NFRC: NFRC 100-2004_E1A6, NFRC 102-2004_E0A3, NFRC 200-2004_E1A4, and Technical Interpretation_E0A24.

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: Addendum to NFRC 100-2004 E1A6; NFRC 102-2004 E0A3; and NFRC 200-2004 E1A4

The addendums to the technical procedures are in accordance with the NFRC Board of Directors approval of the Tubular Daylighting Devices (TDD) “test only methodology” and the procedures for modeling Dynamic Attachments for Swinging Doors. These procedures are to be implemented upon publication.

The NFRC Technical documents are published and available on the NFRC website.

http://www.nfrc.org/documents/NFRC_100-2004_E1A6.pdf

http://www.nfrc.org/documents/NFRC_102-2004_E0A3.pdf

http://www.nfrc.org/documents/NFRC_200-2004_E1A4.pdf

With this publication, the methods described in the addendum may be used immediately.

With the implementation of the NFRC 100-2004_E1A6 and NFRC 102-2004_E0A3, the simulation only methodology for TDD is no longer valid. The testing of TDD for certification shall be performed by accredited laboratories listed on the NFRC website:

<http://www.nfrc.org/labsagencies.aspx>

Item 2: Technical Interpretation

The following Technical Interpretation was approved by TIPC and is published and available on the NFRC website:

http://www.nfrc.org/documents/NFRC2001and2004TechnicalInterpretations_E0A24.pdf

Technical Interpretation TI-2008-11 – Swinging Door Definition

Upon publication, this Technical Interpretation may be used immediately.