



NFRC Technical Bulletin 2011-04

DATE: April 22, 2011
SUBJECT: Revised Technical Documents: NFRC 100, 102, 201, and 2010
Technical Interpretations Manual

This bulletin is to announce the revisions of NFRC 100, NFRC 102, NFRC 201, and the approval of two new Technical Interpretations by TIPC.

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 [E0A4]

NFRC 100-2010 was revised to incorporate the approved changes balloted during for the NFRC Spring Committee Week in Las Vegas, Nevada. The ballots that were approved were NFRC 100 Figures and NFRC 100 Garage Door. This document has been published and is available for immediate use.

http://nfr.org/documents/NFRC100-2010_E0A4.pdf

Item 2: NFRC 102-2010 [E0A2]

NFRC 102-2010 was revised to incorporate the approved changes balloted during for the NFRC Spring Committee Week in Las Vegas, Nevada. The ballot that was approved was NFRC 102 Garage Door. This document has been published and is available for immediate use.

<http://nfr.org/documents/NFRC102-2010E0A2.pdf>

Item 3: NFRC 201-2010 [E0A2]

NFRC 201-2010 was revised to incorporate the approved changes balloted during for the NFRC Spring Committee Week in Las Vegas, Nevada. The ballot that was approved was NFRC 201 Reporting. This document has been published and is available for immediate use.

<http://nfr.org/documents/NFRC201-2010E0A2.pdf>

Item 4: TI-2011-03 Fabric Shade Between-the-Glass

TIPC approved TIR-2011-05 as TI-2011-03 on April 21, 2011. This TI explains the procedure for the modeling of fabric shades in THERM in the fully retracted position. It can be found in the 2010 TI Manual (E0A3), posted on the NFRC website, and may be used immediately. See link after Item 5 for the TI Manual.

Item 5: TI-2011-04 CMAST Frame Assembly Using Any Frame Component

TIPC approved TIR-2011-06 as TI-2011-04 on April 21, 2011. This TI clarifies the procedure for the ACE to build a frame assembly (FA) using any approved frame component. It can be found in the 2010 TI Manual (E0A3), posted on the NFRC website, and may be used immediately

Click the link below for the published 2010 TI Manual (E0A3):

http://nfr.org/documents/NFRC2010TechnicalInterpretationsManual_E0A3.pdf