

Technical Bulletin 2023-10: Revisions Published for TI Manual and NFRC 701

This bulletin is notification of the revisions of the 2010 Technical Interpretations Manual and NFRC 701-2023.

Item #1: Revision to Technical Interpretations Manual

The revision to the <u>Technical Interpretations Manual 2010: E2A32</u> was to rescind four TIs (2010-01, 2010-05, 2010-21, and 2010-26).

The NFRC TI Manual may be found on the **Technical Documents** page of the NFRC website.

Item #2: Revision to NFRC 701-2023[E0A1]

This revision was primarily to add language regarding spandrel modeling and the requirement of simulation laboratories to complete an exercise to show competence in modeling and calculating U-factor and SHGC for these types of fenestration products. NFRC staff will be contacting all Certified Simulators of all NFRC-accredited laboratories about the spandrel modeling exercise as soon as possible. In the meantime, if any simulation laboratories are currently modeling and rating spandrel panel systems for NFRC certification, contact Dennis Anderson for instructions on how to proceed.

The NFRC 701 and its Redline version may be found on the <u>Program Documents page</u> of the NFRC website.









National Fenestration Rating Council

NFRC envisions a future where every window, door, and skylight purchase decision is made using the NFRC label to evaluate energy performance.

National Fenestration Rating Council | 6305 Ivy Lane, Suite 410, Greenbelt, MD 20770

<u>Unsubscribe avargas@nfrc.org</u>

<u>Update Profile | Constant Contact Data Notice</u>

Sent by technicalupdates@nfrc.org powered by

