



National Fenestration Rating Council Bulletin

www.nfrc.org

July 18, 2018

The National Fenestration Rating Council (NFRC) is pleased to announce that two NFRC documents completed the mid-cycle ANSI public review and have officially earned the American National Standard (ANS) designation from the American National Standards Institute (ANSI).

The two NFRC documents, with their new designations, are:

- [ANSI/NFRC 100-2017 \[E0A2\]: Procedure for Determining Fenestration Product U-factors](#)
- [ANSI/NFRC 200-2017 \[E0A1\]: Procedure for Determining Fenestration Product Solar Heat Gain Coefficient and Visible Transmittance at Normal Incidence](#)
 - (Non-members may access the documents via the NFRC website, [Technical Documents page](#).)

Now that the process is completed, NFRC will be limited in the changes that can be made to these documents until 2020, as any changes made will require resubmission for public review and comment. Information on the document cycle and how it affects the timing of ballot implementation may be found on [THIS page of the NFRC community website](#).

In addition to the publication of the two ANSI/NFRC documents, three additional documents had similar language changes that were balloted and approved by NFRC membership at the Spring Committee Meeting, March 27-29, 2018, in St. Louis, MO. These changes were held until all could be published. These documents are:

- [NFRC 201-2017 \[E0A1\]: Procedure for Interim Standard Test Method for Measuring Solar Heat Gain Coefficient of Fenestration Systems Using Calorimetry Hot Box Methods](#)
- [NFRC 203-2017 \[E0A1\]: Procedure for Determining Visible Transmittance of Tubular Daylighting Devices](#)
- [NFRC 700-2017 \[E0A1\]: Product Certification Program](#)

The applied ballots removed the “HTDD” category and all “Hybrid Tubular Daylighting Device” language from the documents. The NFRC 700 document also includes implementation of a ballot that adds language stating the presence of dividers or grids in a product is optional information on the temporary label.

Changes made are shown in underline/strikethrough format in the redline versions available on the document pages. Any future changes to any document will be announced via bulletin and noting the changes. The full catalog of NFRC Technical and Program documents may be found on the NFRC website.

For more information on NFRC's documents, to join the ANS Standards Committee, or the NFRC document cycles, please contact [Robin Merrifield](#), NFRC Publications Manager, Programs, at (240)821-9513 or visit the [Committee's group page](#).

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

Visit us at www.nfrc.org

6305 Ivy Lane, Suite 140, Greenbelt, MD 20770

If you wish to no longer receive this email, please [click here](#) to unsubscribe.