

## Technical Bulletin 2024-11 Publication of NFRC 101-2023[E0A11]

June 5, 2024

This bulletin is notification for the revision of *NFRC 101: Procedure for Determining Thermophysical Properties of Materials for Use in NFRC-Approved Software*. The latest revision is identified as NFRC 101-2023 E0A11 (June 2024).

Revision to the NFRC 101 was for the required re-testing of Profine GmbH Kömmerling/TROCAL/ KBE's PremiDoor 88 Lift/Slide Door Threshold (Profine Profile 9S79). It has been renamed "Profine Threshold – Plastic Composite."

Please be aware of the bulletin and the materials affected for product simulation. Materials not listed in NFRC 101 shall not be used for product certification.

The main document and its addendum log or Redline version may be found on the **Technical Documents page** of the NFRC website.

If you have any questions concerning the information in this *NFRC Technical Bulletin*, please contact **Dennis Anderson** at 240-847-6950.









## 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 US

<u>Unsubscribe</u> | <u>Update Profile</u> | <u>Our Privacy Policy</u> | <u>Constant Contact Data Notice</u>

