

Technical Bulletin 2022-14: LEAFF and Condensation Index Simulation Manual and Tools Available

Item 1: LEAFF and CI Simulation Manual and Benchmark Spreadsheet
This bulletin is a notification of the publication of the Linear Energy Analysis for
Fenestration (LEAFF) Trendline Approach Component-Based Calculation and
Condensation Index (CI) Simulation Manual and the Benchmark Spreadsheet to determine those ratings.

The LEAFF methodology and the Condensation Index rating for product certification are not implemented at the time of this publication.

The publication of the manual and benchmark spreadsheet is to provide simulators and inspection agencies time to review the process and update internal processes to accommodate the LEAFF methodology and to obtain temperature data to calculate the Condensation Index.

The manual and LEAFF / CI Benchmark Spreadsheet can be downloaded here.

Actual "implementation" to upload LEAFF / CI ratings shall be held in abeyance until the Board approves the LEAFF / CI Pilot Program and the updated CPD is launched. For more information, please contact Scott R Hanlon, Director, Program Operations at shanlon@nfrc.org.

Item 2: Condensation Index Temperature Reading Tool and User Manual This bulletin is also a notification of the publication of the User Manual for CI Temperature Reading Tool and the CI Temperature Reading Tool.

The Condensation Index (CI) rating for product certification is not implemented at the time of this publication.

The publication of the user manual and the tool is to provide simulators and inspection agencies time to review the process and update internal processes to obtain temperature date to calculate the CI.

The manual can be downloaded here; the tool can be downloaded here.

For more information, please contact Dennis L. Anderson, Senior Manager, Program Operations at danderson@nfrc.org.









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

Unsubscribe avargas@nfrc.org

Update Profile | Constant Contact Data Notice

Sent bytechnicalupdates@nfrc.orgin collaboration with

