

NFRC COMMERCIAL CERTIFICATION PROGRAM UPDATE



MAJOR CHANGES ARE HERE

- **Switch from CMA to NFRC 715 is complete as of June 1, 2026**
- **NFRC 715 - Commercial Energy Performance Certification Program**
 - Expands label certificate access to more products, projects, and people



EXPANDING PRODUCTS

- Standard AND Custom products/projects
- New technology – VIG, aerogels
- More product types – spandrel, different spacer types in each gap, unequal glazing gap widths
- Condensation Index ratings – NEW physically meaningful condensation rating



EXPANDING THE PEOPLE

- Licensed Users can generate label certificates after short training
- Consultants, engineers, architects can simulate custom projects through the Custom Project Rating Laboratory Licensing program
 - Commercial Fenestration Certified Simulator required
- Perform R&D work on the fly using the Commercial Trendline Approach Database (CTAD) before generating label certificates



CONTACT US

- NFRC welcomes industry feedback
- Questions, comments
- New ratings, new product types

Kevin Louder (klouder@nfrc.org) - Primary

Steven Urich (surich@nfrc.org)

