



# NFRC Component Modeling Approach (CMA) Supplemental Registration Form

Please fill out and return to [cmainfo@nfr.org](mailto:cmainfo@nfr.org)

Date:

Individual's Name:

Desired User Name:

Company Name:

- |   |  |                      |
|---|--|----------------------|
| Desired Company Role:                         | Frame Manufacturer                     | Spacer Manufacturer  |
|   | Glazing Manufacturer                   | ACE Organization     |
| Desired Individual Role:                      | Appvd Simulation Lab                   | Inspection Agency    |
|   | Appvd Testing Lab                      | Specifying Authority |
|   | General User                           | ACE                  |
|   | SIRC (simulator in responsible charge) |                      |
|   | TIRC (tester in responsible charge)    |                      |
| IARC (inspection agent in responsible charge) |  |                      |

Your purpose for registering with the CMA Program/CMAST software:

Select Purpose:

Reasoning:

Educational Purposes

Using the CMAST software to demonstrate component modeling.

Energy Official

Using the CMAST software to verify an NFRC Label Certificate and its components.

Specifying Authority

Requesting NFRC Label Certificate from an ACE.

NFRC Accredited Inspection Agency

Reviewing submitted components, Label Certificates or conducting documentation trail audits.

Research Purposes

Using the CMAST software to gather information for research.

ACE / ASL Training

Attending NFRC ACE or ASL training and need CMAST to complete an exam.

NFRC Accredited Laboratory

Submitting components or a Label Certificate to an NFRC IA for approval. (must be an SIRC or TIRC)

Manufacturer

Using the CMAST Software to maintain components and Label Certificates approved for certification.

Other: (please list)

I have reviewed the Specifying Authority tutorial and understand that I must do that before my registration can be completed.