

# NFRC Component Modeling Approach Fee Schedule 2010

## NFRC COMPONENT MODELING APPROACH PRODUCT CERTIFICATION PROGRAM (CMA PCP) FEES<sup>1</sup>

| Spacer  | Members                           | Non-Members                       |
|---|-----------------------------------|-----------------------------------|
| Annual Participation Fee <sup>(2)</sup>       | \$1,325                           | \$1,875                           |
| Annual Per Component Fee (Path I)             | \$15<br>(\$6,000 max<br>annually) | \$30<br>(\$7,500 max<br>annually) |
| Annual Per Component Fee (Path II & Path III) | \$30<br>(\$6,000 max<br>annually) | \$50<br>(\$7,500 max<br>annually) |

### Frame

|   |                                      |                                    |
|---|--------------------------------------|------------------------------------|
| Annual Participation Fee <sup>(2)</sup> | \$1,325                              | \$1,875                            |
| Annual Per Component Fee                | \$7.50<br>(\$13,750 max<br>annually) | \$15<br>(\$20,000 max<br>annually) |

### CMA Label Certificate <sup>(3)</sup>

| Label Certificate Fees (per project)<br>Certified Project Size (Fenestration Area) | Fee     |
|--|---------|
| ≤1000 ft <sup>2</sup>  | \$20    |
| ≥1001 to 10,000 ft <sup>2</sup>  | \$100   |
| ≥10,001 to 50,000 ft <sup>2</sup>  | \$500   |
| ≥50,001 to 100,000 ft <sup>2</sup>   | \$1,000 |
| >100,000 ft <sup>2</sup>   | \$1,500 |

#### Notes:

- (1) An overall program cap on total certification, participation, and software usage fees will be set at \$50,000. This includes all combined certification fees related to participation in both the CMA certification program (CMA PCP) and the current Product Certification Program (PCP).
- (2) Annual participation fees will cover all areas of participation. That is, multiple participation fees will not be charged if a company participates in more than one area of the CMA Product Certification Program (e.g., a company that submits both frame and glazing components)
- (3) To be paid by Specifying Authority.

---

# NFRC Component Modeling Approach Fee Schedule 2010

---

## **Early Adopter Discount**

For all frame and spacer components entered into the approved component library during the first full year of the CMA program, a 33% discount will be applied to the annual component library fee for that component for three (3) full years after program implementation.

---

# NFRC Component Modeling Approach Fee Schedule 2010

---

## NFRC CALCULATION ENTITY APPROVAL PROGRAM (CEAP OR “ACE PROGRAM”) FEES

---

| <b>Approved Calculation Entity</b>   |                                  |
|--|----------------------------------|
| Annual Participation Fee <sup>(1)</sup><br>(includes unlimited use of CMAST) | \$3,500                          |
| Initial Application Fee  | \$550                            |
| Onsite Inspection Fee (as required) <sup>(2)</sup>                           | \$1,100                          |
| Workshop/Webinar Fees  | As established<br>to cover costs |

**Notes:**

- (1) Manufacturer/Other ACE participation fees are waived if the organization pays at least \$7,000 in annual component participation and per components fees combined.
- (2) On-Site or online periodic reviews, announced or unannounced, that are deemed necessary by the Accreditation Policy Committee.

---

# NFRC Component Modeling Approach Fee Schedule 2010

---

## CMA SOFTWARE USAGE FEES

---

Applicable to a General user (manufacturer, supplier, contractor, architect, etc.):

### CMA Software Usage Fees <sup>(1) (2)</sup>

|  |       |
|--|-------|
| Initial Software License Fee                         | \$500 |
| Initial Additional License Fee (per user)            | \$125 |
| Annual Maintenance Software License Fee              | \$250 |
| Annual Maintenance Additional License Fee (per user) | \$25  |

**Notes:**

- (1) 6-month free trial-period
- (2) All users who have data in the CMA component libraries and pay more than \$7,000 in annual fees shall have free unlimited use of the CMAST software.