

CERTIFICATION Informs

An Urgent Bulletin from CSA Group

Ref No: I19-066

Building Products and Materials No. 31

(Supersedes Certification Notice "Building Products and Materials No.25)

Existing Certification not affected

Date: June 4, 2019

Apply any time to have your products evaluated

Announcing: Publication of CAN/CSA-A440.2-19/A440.3-19 – Fenestration Energy Performance/User Guide to CAN/CSA-A440.2-19, Fenestration Energy Performance

See Attachment 1 for affected Class Numbers.

To purchase the Standard, visit us at store.csagroup.org

Who is affected?

Manufacturers of Fenestration Products (Windows, Doors, Unit Skylights, Tubular Daylighting Devices, and curtain walls); Physical Test Laboratories for Fenestration Products; and Simulation Organizations Approved by CSA Group.

What do you do?

1. This publication outlines certification revisions that do not affect your currently certified product designs.
2. Please contact CSA technical staff if you have questions or need information concerning this publication and how it applies to you.
3. If you would like to arrange for an evaluation of new products to the revisions, initiate a certification project by contacting our Client Services Centre at 1-866-797-4272. Please supply appropriate supporting documentation*. If testing is needed, we will inform you of the samples required.

*which includes technical information, company name, address, factory locations and CSA file

number or master contract number (if assigned), and any other relevant documentation.

Introduction:

CSA Group is pleased to announce the publication of the Seventh edition of CSA A440.2-19/A440.3-19; Fenestration energy performance/User guide to CSA A440.2-19, Fenestration energy performance. CSA A440.2 Standard applies to the determination of energy performance properties for a variety of fenestration systems; including fixed windows, operable windows, sliding glass doors, hinged doors, skylights with flat glazing, and curtain walls.

The CSA A440.2 Standard was prepared by the Subcommittee on Energy Evaluation of Windows, under the jurisdiction of the Technical Committee on Performance Standards for Windows and the Strategic Steering Committee on Construction and Civil Infrastructure, and has been formally approved by the Technical Committee.

Major Revisions:

See attachment 2

For questions specific to your file or products contact your CSA Group technical staff associate.

Go to <https://www.csagroup.org/testing-certification/product-listing/> and enter your Master Contract # and the class numbers associated with this Informs to view your certified products.

For technical questions on this Informs

Contact Khaled Habib
by phone 780-490-2047, fax 780-435-0998
or e-mail khaled.habib@csagroup.org



Visit us at www.csagroup.org where you can click on "Contact Us" for the online phone listing of our Offices and Partners.

ATTACHMENT 1

Affected Class Numbers

Class No:

8029 02, BUILDING PRODUCTS AND MATERIALS - Windows
8029 03, BUILDING PRODUCTS AND MATERIALS - Sliding Doors
8029 04, BUILDING PRODUCTS AND MATERIALS - Insulated Steel Doors
8029 05, BUILDING PRODUCTS AND MATERIALS - Physical Test Laboratories for Windows and doors
8029 06, BUILDING PRODUCTS AND MATERIALS - Simulation Organizations for Windows and Doors
8029 12, BUILDING PRODUCTS AND MATERIALS – Windows (Harmonized Standard)
8029 13, BUILDING PRODUCTS AND MATERIALS - Sliding Doors (Harmonized Standard)
8029 15, BUILDING PRODUCTS AND MATERIALS – Physical Test Laboratories for Windows and doors (Harmonized Standard)
8029 16, BUILDING PRODUCTS AND MATERIALS – Simulation Organizations for Windows and Doors (Harmonized Standard)
8029 17, BUILDING PRODUCTS AND MATERIALS – Side-hinged Doors (Harmonized Standard)
8029 18, BUILDING PRODUCTS AND MATERIALS – Tubular Daylighting Devices (Harmonized Standard)
8029 19, BUILDING PRODUCTS AND MATERIALS – Unit Skylights and Roof Windows (Harmonized Standard)
8029 22, BUILDING PRODUCTS AND MATERIALS - Windows (Fabricator Program to NAFS Standard)
8029 23, BUILDING PRODUCTS AND MATERIALS - Sliding Doors (Fabricator Program to NAFS Standard)
8029 27, BUILDING PRODUCTS AND MATERIALS - Side-hinged Doors (Fabricator Program to NAFS Standard)

ATTACHMENT 2

Major Revisions

- a) Adding garage (vehicular access/rolling) doors and Folding (bi-folding) doors to the fenestration systems covered by the standard;
- b) Removing overhead doors from the list of fenestration systems excluded from the standard, under clause 1.6, as garage doors have been added into the standard and they can be classed as overhead doors;
- c) Introducing new definitions for Combination assembly, Composite assembly (unit), Folding (bi-folding) door, Garage (vehicular access/rolling) door and Product type;
- d) Revising Table 1 to include Garage (vehicular access/rolling) & Folding (bi-folding) door and other minor revisions to the size of Side-hinged door and Curtain wall/Sloped glazing for energy performance evaluation;
- e) Introducing Annex B, providing information on how climate change can affect fenestration product design and application; and
- f) Introducing Annex C, Bibliography.