

GFAFB™

NGA Glass Fabricator Conference



THE FUTURE OF GLASS
FABRICATION HAPPENS HERE

JUN 14-17, 2026

CHICAGO



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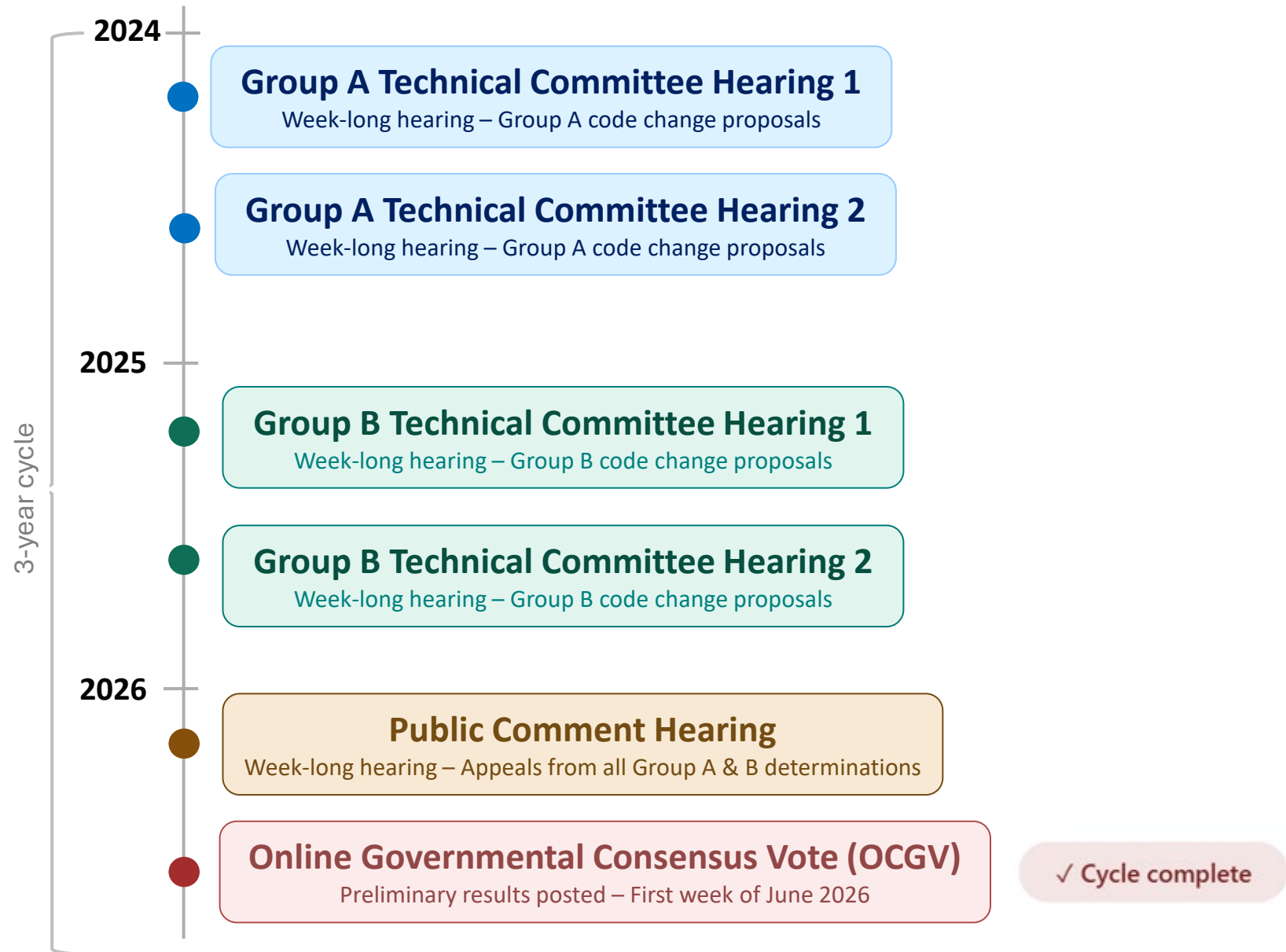
NGA Glass Fabricator Conference

NGA

NATIONAL GLASS ASSOCIATION with GANA



3-Year International Code Council's Code Development Cycle



E96-24

Proponent: Safti First · Occupancy: E (educational)

– Not adopted

CAH1 — Committee action hearing 1

Require 1.0 hr fire-resistance rated corridors in E-occupancies

✗ Disapproved

CAH2 — Committee action hearing 2

Require 0.5 hr fire-resistance rated corridors in E-occupancies

✗ Disapproved

Public comment hearing

ICC membership review of committee determinations

✗ Disapproved

OGCV — Online governmental consensus vote

3-strike rule applied — proposal did not advance to membership vote

– None

① Final result: **Disapproved at all stages · 3-strike rule · No OCGV**



FS6-24 · G12-24 · F56-24 · RB20-25

Proponent: National Ready Mixed Concrete Association et al

✓ Adopted

CAH1 — Committee action hearing 1

Where non-combustible materials are required, steel and concrete do not need to be tested, listed, or labeled to permit their use

✗ Disapproved

CAH2 — Committee action hearing 2

Glass and 3xxx, 5xxx and 6xxx aluminum alloys added to list of inherently non-combustible materials

✓ Approved as modified

OGCV — Online governmental consensus vote

Approved in IBC, IFC, IRC and IEBC

✓ Approved

① Final result: **Approved as modified · Adopted in IBC, IFC, IRC and IEBC**

FS61-24

Proponent: Safti First

✓ Adopted

CAH1 — Committee action hearing 1

Adds a footnote pointer to section 716.2.5.4 requirements applicable only when fire-resistance rated glazing is used in a sidelight or transom

✓ Approved as submitted

CAH2 — Committee action hearing 2

Glazing Industry Code Committee (GICC) public comment relocating the pointer within the table for clarity

✓ Approved as modified

OGCV — Online governmental consensus vote

Approved as modified by GICC public comment

✓ Approved as modified

① Final result: **Approved as modified by GICC public comment · Adopted**

IBC Table 716.2(2) summarizes the locations and types of fire rated glass *and* the markings required on fire rated doors, sidelights and transoms.

FS62-24

Proponent: Safti First

– Not adopted

CAH1 — Committee action hearing 1

Eliminate the use of fire protection rated glazing and mandate only fire-resistance rated glazing in 2-hour exterior walls (Glazing Industry Code Committee opposed)

X Disapproved

CAH2 — Committee action hearing 2

X Disapproved

Public comment hearing

ICC membership review of committee determinations

X Disapproved

OGCV — Online governmental consensus vote

3-strike rule applied — proposal did not advance to membership vote

– None

① Final result: **Disapproved at all stages · 3-strike rule · No OCGV**

Currently, either 90-minute fire-resistance rated, *or* fire protection rated glazing is allowed in 2-hour fire-resistance rated *exterior* walls.

FS63-24

Proponent: Safti First

– Not adopted

CAH1 — Committee action hearing 1

Adds a footnote to IBC Table 716.2(2) reminding users about the existence of safety glazing requirements (Glazing Industry Code Committee opposed)

✗ Disapproved

CAH2 — Committee action hearing 2

✗ Disapproved

Public comment hearing

ICC membership review of committee determinations

✗ Disapproved

OGCV — Online governmental consensus vote

3-strike rule applied — proposal did not advance to membership vote

– None

① Final result: **Disapproved at all stages · 3-strike rule · No OCGV**



FS67-24

Proponent: McKeon

– Not adopted

CAH1 — Committee action hearing 1

Would deem ½ hr fire curtains the equivalent of ½ hr fire doors in fire-resistance rated corridor walls and smoke barrier walls (Glazing Industry Code Committee opposed)

X Disapproved

CAH2 — Committee action hearing 2

X Disapproved

Public comment hearing

– None

OCGV — Online governmental consensus vote

– None

① Final result: **Disapproved at committee · No public comment hearing · No OCGV**

Group A Proposals

WUIC27-24

Proponent: Fire Code Action Committee

✓ Adopted as modified

CAH1 — Committee action hearing 1

Would allow 20 min. fire protection rated glazing assemblies rated to NFPA 257 in exterior doors and windows in Wildland Urban Interface (WUI) zones (Glazing Industry Code Committee opposed but proposed correcting modifications)

✗ Disapproved

CAH2 — Committee action hearing 2

Allow 20 min. NFPA 257 fire rated windows and NFPA 252 fire rated doors without the hose stream test in exterior applications in WUI areas

✓ Approved as modified

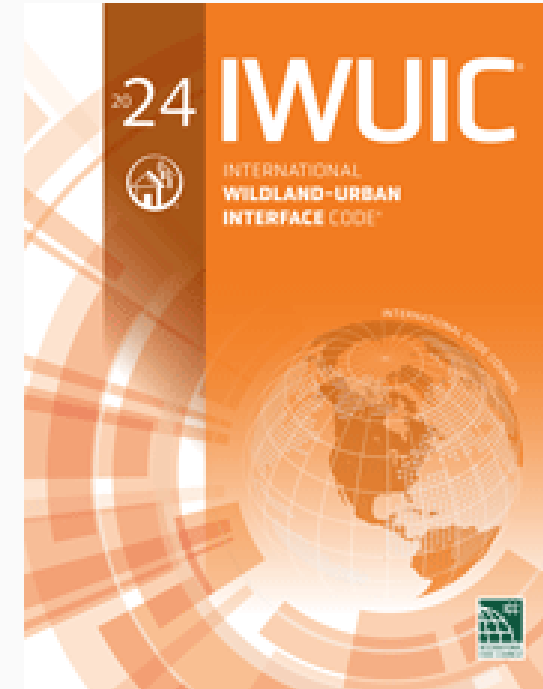
Public comment hearing

– None

OCGV — Online governmental consensus vote

– None

① Final result: **Approved as modified at CAH2 · No public comment hearing · No OCGV**



ADM16-25

Proponent: Brody

– Not adopted

CAH1 — Committee action hearing 1

Would permit the Authority Having Jurisdiction (AHJ) to allow materials tested to alternate standards not specified by code (Glazing Industry Code Committee opposed — would allow use of private, non-consensus standards)

X Disapproved

CAH2 — Committee action hearing 2

– None

Public comment hearing

– None

OCGV — Online governmental consensus vote

– None

① Final result: **Disapproved at CAH1 · No further action**

G88-25 — Parts I & II

Proponent: School Safety — Glazing Industry Code Committee (GICC)

✗ Not adopted

CAH1 Part I

Requires ASTM F3561 rated forced entry resistance assemblies in E-occupancy access areas and classroom access areas — disapproved, exceeds scope of IBC

✗ Disapproved

CAH1 Part II

Would add "ingress" to scope of IBC; approved with "ingress" modified to "entry"

✓ Approved as modified

CAH2 Part II

Modified to allow the use of ASTM F3561

✗ Disapproved

Public comment hearing

ICC membership review of committee determinations

✗ Disapproved

OCGV — Online governmental consensus vote

✗ Disapproved

① Final result: **Part I disapproved · Part II disapproved at OCGV · Not adopted**



G143-25

Proponent: Miro Rivera Architects

✓ Adopted

CAH1 — Committee action hearing 1

Adds natural daylighting requirements for living spaces based on Chicago building code (AIA and Glazing Industry Code Committee support)

✗ Disapproved

CAH2 — Committee action hearing 2

Modified from Chicago requirements (GICC and AIA support; NMHC and NAHB oppose) — approved 7/6 vote

✓ Approved as modified

Public comment hearing

ICC membership review of committee determinations

✓ Approved as modified

OCGV — Online governmental consensus vote

✓ Approved

① Final result: **Approved as modified · Adopted**



G144-25

Proponent: Glazing Industry Code Committee (GICC)

✓ Adopted

CAH1 — Committee action hearing 1

Requires daylighting in E-occupancy classrooms

✗ Disapproved

CAH2 — Committee action hearing 2

Modified by GICC to address committee comments —
approved 10/2 vote

✓ Approved as modified

Public comment hearing

ICC membership review of committee determinations

✓ Approved as modified

OCGV — Online governmental consensus vote

✓ Approved as modified

① Final result: **Approved as modified · Adopted**



G206-25

Proponent: New Buildings Institute

– Not adopted

CAH1 — Committee action hearing 1

Appendix would require builders to include embodied carbon content of materials in plans and drawings submitted for approval (Glazing Industry Code Committee opposed)

X Disapproved

CAH2 — Committee action hearing 2

Modified by proponent

X Disapproved

Public comment hearing

– None

OCGV — Online governmental consensus vote

– None

① Final result: **Disapproved at both hearings · No further action**

S74-25

Proponent: Green Facades & Washington Engineers

– Not adopted

CAH1 — Committee action hearing 1

Significant increases to guard strengths based on falls at stadium events (Glazing Industry Code Committee opposed)

✗ Disapproved

CAH2 — Committee action hearing 2

Proponent modifications

✗ Disapproved

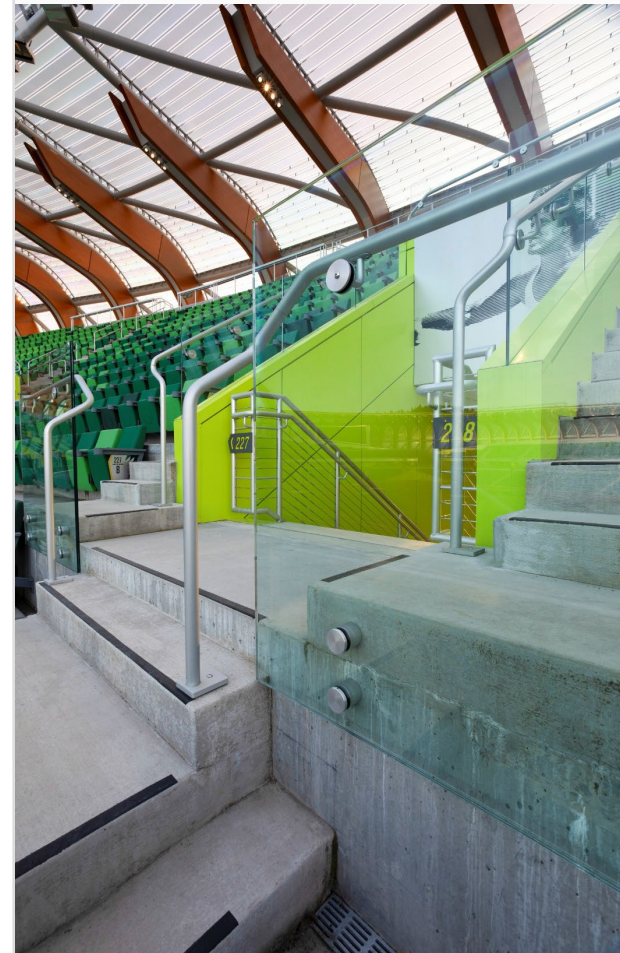
Public comment hearing

– None

OCGV — Online governmental consensus vote

– None

ⓘ Final result: **Disapproved at both hearings · No further action**



RB37-25

Proponent: Gwynn — California Architect

✓ Adopted

CAH1 — Committee action hearing 1

Numerous changes to hazardous location provisions of IRC to align with IBC, including allowing non-safety glazing in outboard lights 8 ft. above grade (reduced from 25 ft.) — Glazing Industry Code Committee supports

✓ Approved as submitted

CAH2 — Committee action hearing 2

– None

Public comment hearing

– None

OCGV — Online governmental consensus vote

– None

① Final result: **Approved as submitted at CAH1 · No further action required**

COMING UP NEXT

NFPA 80: “Standards for Fire Doors and Other Opening Protectives”

First Revision Meeting – Atlanta, GA

Oct. 20-22
2026

New NFPA Lithium-Ion Battery Containment Standard

To be determined

TBD
2026

Fire Code *and* Building Code Action Committees

(FCAC and BCAC) – *Virtual Meetings Weekly/Every 2 weeks starting June 12th*, Chicago, IL

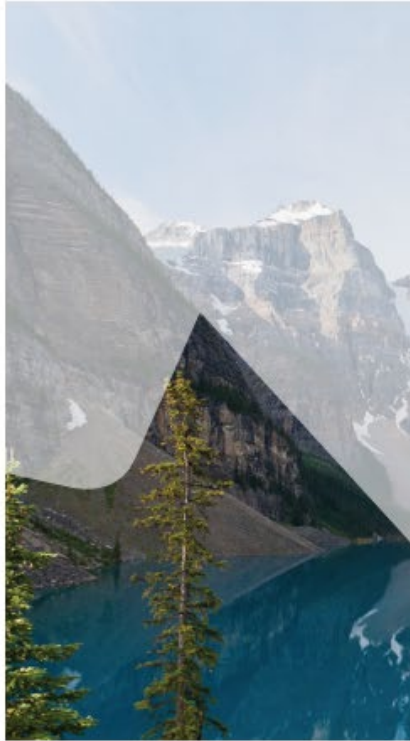
Sept. 21-23
2026

ICC Development Cycle for 2030 Codes

Deadline for submitting Code Change Proposals for IBC Means of Egress, General and Structural Proposals

Jan. 6
2027

 Canadian Heritage Patrimoine canadien



O CANADA

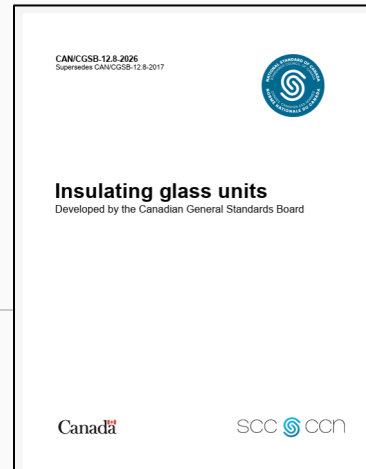
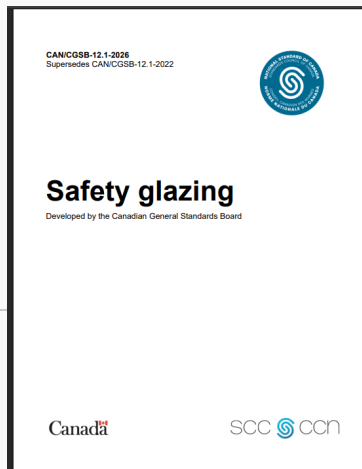
The True North strong and free!

Status of Canadian Standards Development

Budget cuts have resulted in the dissolution of Canadian General Standards Board (CGSB), including its Glass Committee.

Before its dissolution, the CGSB Glass Committee completed revisions to:

- CAN/CGSB 12.1-2026 Safety Glazing
- CAN/CGSB 12.8-2026 Insulating Glass Units



CGSB did not complete work on

- CAN/CGSB 12.2 Structural Design of Glass in Buildings.

The future of CAN/CGSB 12.2 is currently unknown.

National Building Code of Canada

Volume 1

2025



The Canadian Board for Harmonized Construction Codes (CBHCC) is considering a number of proposed changes to the National Model Building Code of Canada.

The deadline for the submission of Public Comments is:

JUNE 22, 2026

Public review of proposed changes to the 2025
National Model Codes
cbhcc-cchcc.ca



Proposed Change 1781

Replaces ASTM E2307 “Standard Test Method for Determining Fire Resistance of Perimeter Fire Barriers Using Intermediate-Scale, Multi-story Test Apparatus” with CAN-ULC-S115:2023 “Standard Method of Fire Test of Firestop Systems.”

The two standards have now been harmonized making reference to ASTM E2307 unnecessary.

Proposed Change 2038

Makes changes to the use of NFPA 13 and NFPA 13R sprinkler systems to certain residential portions of properly separated mixed-use occupancies.

Proposed Change 2043

Adds a Tier 2 residential prescriptive path to the current performance path for energy code compliance.

Proposed Change 1943

Deletes reference to ASTM E779 and now specifies ASTM E3158 as the sole whole building air leakage test method.



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