



## MEETING LOG

**SUBJECT:** ASC Z97 Meeting Log

**OP PLAN ENTRY:** Architectural Glazing

**DATE OF MEETING:** 9/15/2025

**LOCATION OF MEETING:** Virtual

**CPSC STAFF FILING MEETING LOG:** Zachary Goldstein (LSM)

**FILING DATE:** 9/17/2025

**CPSC ATTENDEE(S):** Zachary Goldstein (LSM), Brian Baker (LSM), Jacqueline Campbell (EXRR)

**NON-CPSC ATTENDEE(S):** Contact SDO for the full attendee list.

### Summary of Meeting:

Contact SDO for more details of this meeting.

The Glazing Industry Secretariat Committee (GISC) met to review the status of the balloted revision to ANSI Z97.1 - *American National Standard for Safety Glazing Materials Used in Buildings - Safety Performance Specifications and Methods of Test* and discuss the next steps in the revision process.

The balloted revision did not receive any comments, negative or otherwise, after the public comment period concluded on August 25, 2025. With no items left to resolve on the ballot, the committee members were informed that it would proceed through an audit by ANSI prior to publication. The committee chair anticipates the revised standard will be published by January 2026.

CPSC staff confirmed with the committee the differences between the new revision and the 2015 version currently codified under 16 C.F.R. part 1201, inquired of the committee whether these revisions may be in conflict with the current rule, and provided a general overview on the potential rulemaking process an update to the rule would entail. The committee provided staff with specific questions concerning scope and product labeling.

Following this discussion, the committee heard updates from the Canadian General Standards Board (CGSB) and discussed considerations for future revisions to this standard. At this time, the committee does not intend to schedule future meetings for work beyond annual membership updates to the committee.

### Next Steps:

Staff will provide feedback to the committee on questions related to scope and labeling. Future committee meeting/work is TBD.