



TESTING FOR STORM-RESISTANT WINDOWS & DOORS

SUPPORTING FLORIDA BUILDING CODE COMPLIANCE
THROUGH TAS 201, TAS 202, AND TAS 203 PROTOCOLS

When you need to demonstrate compliance for windows and doors in hurricane-prone regions, performance testing is essential. QAI provides TAS 201, 202, and 203 testing to ensure that these products meet the highest levels of safety and performance.

QAI Offers

- Impact resistance (TAS 201) evaluates flying debris during severe weather events.
- Static wind pressure (TAS 202) assesses a product's ability to withstand strong winds.
- Cyclic wind pressure (TAS 203) measures durability under repeated wind pressure.

QAI also performs testing for water resistance, air leakage, structural performance, and glass safety in accordance with ASTM E331, ASTM E283, ASTM E330, and other applicable standards. Whether you are testing storefronts, curtain walls, or residential windows, QAI provides full-scale mock-up testing and comprehensive engineering reports to support the certification process.

About QAI

Founded in 1995, QAI is a testing, inspection, and certification body (CB) that holds accreditations with IAS and the Standards Council of Canada (SCC), and is recognized by OSHA as a Nationally Recognized Testing Laboratory (NRTL).

From initial planning through final approval, QAI provides a structured and efficient certification process. For more information about QAI services, please contact us via info@qai.org



Testing Aligned to Building Code



Impact Testing



Clear Reporting with QAI