

ANLIN EARNS ALL 3 CERTIFICATES OF THE AAMA GOLD LABEL

AAMA Gold Label

AMERICAN ARCHITECTURAL MANUFACTURERS ASSOCIATION



ANLIN UNMATCHED PERFORMANCE AND SECURITY



QUALITY CONTROL & TESTING
AAMA CERTIFICATION PROGRAM

ACCREDITED BY
AMERICAN NATIONAL STANDARDS INSTITUTE
A-L-1 © VALIDATOR MFR. CODE: AN-1

This product has been tested in accordance with
AAMA/WDMA/CSA 101/1, S.2/A440-05 and **NFRC 100**
HS-R20-2439x1830 (96x72)
SERIES: CATALINA / DEL MAR / EXTREME HS P.L. # 009-003
CONFORMS TO: **CMBSO**

“We Demand that our
Windows and Doors
Pass the Toughest Tests for
Performance and Security...

So Should You.”



Air, Water & Structural

Tests were performed at an independent AAMA accredited testing lab and met these criteria:

- Prescribed maximum levels of air leakage through the assembly
- No water penetration through the assembly at a specified simulated wind speed
- Prescribed levels of structural resistance to wind and other dynamic pressures
- Life cycle durability requirements as applicable based on the product's performance class designation
- Component performance verification to AAMA specifications

Forced Entry Resistance

No window or sliding patio door manufacturer can promise impenetrability. But at Anlin, we voluntarily submit our products to the California Forced Entry (CFE) resistance test – a pass-or-fail test that measures the window's ability to stay locked and closed under extreme pressure. This certification assures us, and you, that our windows and sliding patio doors withstand the toughest security standards in the industry.

**Not all windows
pass this test.
But all
Anlin windows do!**

Thermal Performance

Energy efficiency is a high priority for homeowners seeking to increase their comfort in the home while reducing energy costs. Recognizing this, Anlin doesn't just say we make the most energy efficient windows and sliding patio doors. We subject our products to AAMA's optional certification tests for thermal performance and condensation resistance. The tests are performed independently by the National Fenestration Rating Council (NFRC).