What would happen if your home were blasted with 77 mph winds? Would your windows and glass doors hold up to the pressure? Would they have the structural integrity? At AAMA, that's what we determine. In fact, every window and glass door design that boasts AAMA certification undergoes extensive independent laboratory testing for wind resistance. At AAMA, when we say we're committed to performance, we're not just blowing hot air.

Early morning drizzle. Quick afternoon storms.Torrential overnight downpours. Day after day right after night, it's a relentless assault on your home.

That's why every window and glass door design that displays AAMA certification undergoes a battery of independent laboratory tests to measure resistance to water leakage. Why do we put windows and doors through so much? Because Mother Nature does.

Sure, the possibility of a two-by-four flying through your windows is pretty far-fetched. But what about a tree limb? A baseball? A roofing tile? That's why every window and glass door design that bears the AAMA label for impact resistance has passed a battery of independent laboratory tests. But why would these technicians go to such extremes? Because we're obsessed with windows and glass doors. We're obsessed with quality. We're obsessed with protecting you.

Testing Windows and Glass Doors is a Breeze.
A 77 MPH Breeze.

Testing for Water Leakage Resistance is a Good Thing.
For Most of Us.

We Take the Brunt of the Force
So You Don't Have to Feel a Thing.

Nobody is More Committed to Window and Door Performance Than We Are.
So, if you want the window design you’ve chosen to provide superior resistance to air and water leakage and wind pressure, be sure to look for the AAMA certification label.

Still want to learn more? Then log onto www.aamanet.org. It’s the ideal place for window and door manufacturers, architects, builders and homeowners to discover all the benefits of AAMA certification.