**Roll Vent®& Rapid Ridge®**

**Testing Summary**

* Product Specs/Composition:
	+ Nylon 6 Matrix with Carbon Black
	+ Spunbond Nylon/Polyester Non-Woven

*Testing above performed to specification: ICBO AC 132, Acceptance Criteria for “Attic Vents,” January 2001*

* Roll Vent and Rapid Ridge were also tested to ASTM E 330-02: “Test Method for Structural Performance of Exterior Windows, Curtain Walls and Doors by Uniform Static Air Pressure Difference”
	+ Wind Uplift Test Pressure
		- Roll Vent performance: 320 psf
		- Rapid Ridge performance: 380 psf
* Roll Vent and Rapid Ridge were also tested to ASTM E-84: “Surface Burning Characteristics”
	+ Flame Spread Index: 35
	+ Smoke Development: 100
		- Result: Class 2 or B