

HIGH PERFORMANCE PREMIUM WEATHERSEALS

Ultrafab's Gold Series[™] weatherseals are the ultimate answer for high-end and multi-unit residential, light and heavy commercial and architectural fenestration markets. Designed for severe and extreme weather conditions, it has superior resistance to degrading effects of environmental exposures such as: direct exposure to sunlight in all climates, coastal exposure in hot and cold climates, high-humidity installations, and Northern exposure in snow-belt regions.

- Weathering test performance exceeded AAMA 701-2000 requirements by 300 to 400% depending on fin selection
- High resistance to mold, mildew and fungus, in addition to superior sealing and compression set resistance
- Prevents infiltration of dust, light, noise and air
- Fins promote long term air/water infiltration protection while repelling water and moisture
- Eliminates unwanted drafts for greater energy efficiency



OTHER SPECIFICATIONS

- Gold Series[™] pile uses state-of-the-art components and Ultrafab's unique ultrasonic technology to build an extremely durable, cost effective product.
- Pile height and backing width are always uniform because of Ultrafab's unique non-woven manufacturing systems.
- Ultrafab ultrasonically welds and assembles the fin, fibers and backing into an integrated, unified assembly will not break apart during fabrication or while in use.
- Every foot of products is marked for quality on the backing to ensure your high-end fenestration are using the best pile weatherseals.

PRODUCT DETAILS

- Pile Heights: .130" (3.30mm) to .750" (19.05mm)
- **Pile Densities:** Light, medium, high or very high
- Backing Widths: .187" (4.75mm), .200" (5.08mm), .210" (5.33mm), .229" (5.82mm), .250" (6.35mm), .270" (6.86mm), .310" (7.87mm)
- Backing Options: Standard, Ultra-Loc®, Ultra-Pro®, Adhesive back
- Color Options: Black, white, beige and gray

GOLD SERIES ANTI-MOLD RESULTS

Sample Description	Growth Results	Zone of Inhibition	Independent Test Facility
Ultrafab Gold Series Sample A	No growth on sample	1 millimeter	NAMSA 3400 Cobb International Blvd Kennesaw, GA 30152
Ultrafab Gold Series Sample B	No growth on sample	1 millimeter	Test Organism Aspergillis Niger ATAA 6275 Fungus
Standard Weatherstrip Sample C	Microscopic growth on sample	No zone	Growth Medium Sabouraud Dextrose Ager Incubation Parameters
Standard Weatherstrip Sample D	Macroscopic growth on sample	No zone	28°C ± 1°C for 7 days

DEFINITIONS

Microscopic Growth: Growth visible under a microscope.

Macroscopic Growth: Growth visible to the eye.

Zone of Inhibition: The distance from the sample for which the mold growth is inhibited.

