

Maximum visibility and airflow



**Clear Vinyl** Maximum environmental control with high visibility



Retractable Shades-Wind Resistant
Control harsh sunlight and heat, as well as block wind



Retractable Shades-Cable Guided Control harsh sunlight and heat



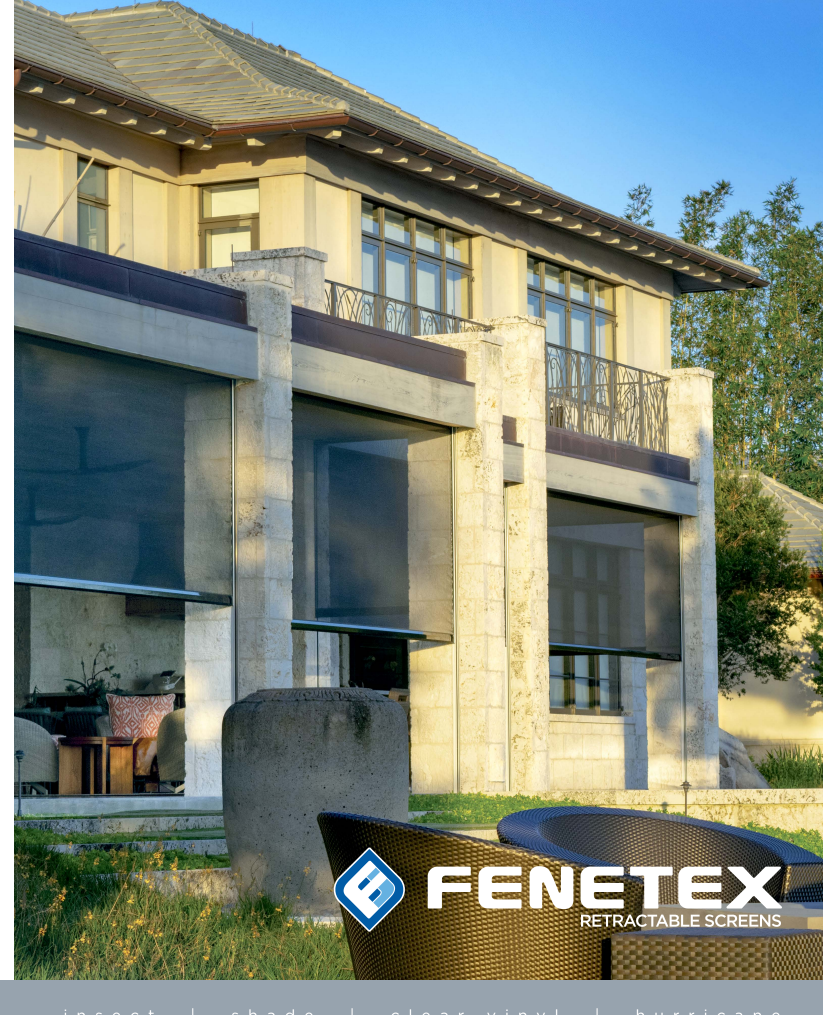
**Hurricane Screens** Block hurricanes, control harsh sunlight and heat



**Dual Screens Fabric** Hurricane, Insect, Clear Vinyl or Shade



Memberships & Certifications
IHPA - International Hurricane Protection Association
Florida Product Approval FL8637, including HVHZ



800.FENETEX | www.fenetex.com

# THE FENETEX DIFFERENCE

Innovation is in our company's DNA. We don't just work on the cutting edge, we define it. Our commitment to exploring new ideas and methods has ensured that our products are simply the best available. Reliable, strong, smart, innovative, that's Fenetex.

# Our screens do not use zippers

All of our screens share the same continuous bead end retention system that we originally developed for our 180mph wind-zone rated hurricane screens. Zipper-based screens are notorious for coming out of their tracks, so we solved that problem.

# Our tracks are adjustable

We all want a screen that is as wrinkle-free as possible and operates smoothly. To achieve these two goals, we designed a track that moves. Fenetex screen tracks self-adjust to compensate for the many variables that would normally cause wrinkles and sticking screens.

### Our screens are designed for longevity

We see value as a long term proposition. Using the best materials and equipment, we build screens that last. Some would say our screens are overbuilt, and we're perfectly fine with that.



### INTEGRATED STOPS

When used with Fenetex's smart motors, these integrated stops ensure the bottom track is always tight to the hood and level.

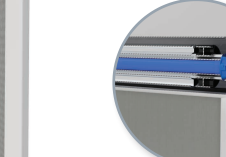


# FENETEX RETRACTABLE SCREENS



### **LEVEL SCREENS**

Fenetex's reel compensators allow the screen edges to be adjusted to fine tune how the screen will roll up. This affects the bottom track angle and allows adjustment as needed to achieve a perfectly level appearance.



# **SMART MOTORS**

Fenetex screens adapt your patio to the weather in seconds. Our smart motors sense obstacles automatically and they can even control screen deployment on windy days. If your home is smart too, our motors will even integrate with your home automation system.



### NO ZIPPERS, NO SEWING, NO PROBLEMS

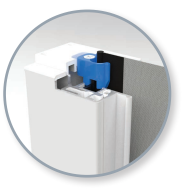
Fenetex screens are edged with a low friction tape wrapped around a PVC cord. This continuous edging is applied with Automated RF (Radio Frequency) welding machines. This specialized process fuses the layers of material in a highly controlled manner. It's a process so strong we also use it to make our hurricane screens.



**SELF-ADJUSTING TRACKS** Fenetex tracks automatically apply proper tension to the screen. What looks like a one piece track is actually made of three aluminum extrusions. Two outer sections house a moveable inner section. The inner section moves with the screen while specifically designed springs maintain proper screen tension. The genius of the Fenetex system is that it eliminates any need for adjusting screws or magnets and is virtually maintenance-free.



Fenetex is the only retractable screen that doesn't come out of its tracks. Our screen guide gives the descending screen a smooth transition from the reel to the side track. The unique design of the guide works with our smart motors to instantly stop the downward motion of the screen before the screen can come out of the tracks.



### ONE-TRACK

Fenetex designed its tracks so one track can be used for both jamb and face mount applications in both single and dual screen configurations.



Fenetex is the only retractable screen that integrates the bottom track, the side tracks and the screen with injection molded components to lock all three components together. This is a vastly superior system to any other retractable screen.





# **GO SEAMLESS**

Insect screens can be made without seams for openings up to 146" tall to any width. Openings narrower than 146" have no seams at any height.

