

Powered by

FENETEX
MOTORIZED SCREENS

**QUIET.
DURABLE.
REVOLUTIONARY.**

TABLE OF CONTENTS

Why Fenetex?

4

Residential & Commercial

6

Revolutionize Your Outdoor Space

10

Fenetex's History

14

Screen Technology Solutions

16

Manufacturing Process

22

Products

24

Customization

34

Control Options

38

Lifetime Warranty & Certifications

40

IMAGINE THE DIFFERENCE

A photograph of a modern, single-story house with a large patio and swimming pool. The house has large windows and doors, many of which are covered with dark, motorized screens. The patio is paved with light-colored stone tiles and features several blue lounge chairs. The pool is in the foreground, and there are palm trees and other tropical plants in the background. The sky is clear and blue.

Imagine pushing a button to protect your outdoor space from biting insects, harsh sun, unpredictable weather, and even hurricanes. With Fenetex Motorized Screens, you can control your environment for ultimate peace of mind.

Founded in Florida, Fenetex understands the challenges of dealing with bugs, intense sun, heavy rain, and hurricanes that disrupt relaxation. As an authorized dealer of Fenetex, **we are proud to offer their top-quality motorized screens, designed to enhance comfort and improve your outdoor experience. We're here to help you discover how Fenetex's solutions can make your life better.**

FENETEX MANUFACTURES SCREENS FOR JUST ABOUT **EVERYTHING YOU CAN IMAGINE.**

While the majority of Fenetex's products cater to residential and commercial sectors, they also offer screens for industrial use, municipalities, and agricultural needs. Fenetex employs a versatile "toolbox" approach with their screens. The components they manufacture serve as tools that accommodate a wide range of applications and budgets. Fenetex provides special recessed tracks and brackets for hidden installations in new construction, as well as custom tracks designed to fit into existing structures. Modular tracks are available for creating dual screens. Their product range includes specialized mesh blends for different insect types, privacy and shade screens, and custom-woven meshes that block the moiré effect when both shade and insect screens are used together. Additionally, Fenetex offers clear screens to block rain, pollen, and cold winter air, as well as screens designed for extreme conditions, including their highly popular hurricane screens that have withstood some of the strongest hurricanes ever recorded.

SO HOW DO YOU GET STARTED?

Peruse these pages to get an idea of what we offer and who we are as a company. If you have this catalog, it's likely that one of our trusted dealers provided it to you, so you're already in great hands. We take pride in supporting our skilled network of dealers, who will help you choose the perfect screen for your needs and provide expert installation and service whenever necessary. **Powered by Fenetex, we at EMS are ready to show you how a high-quality motorized screen can transform your outdoor space. Just imagine the difference it will make.**

RESIDENTIAL SOLUTIONS

Your home is where you relax, spend time with family, and entertain. Fenetex Screens empower you to curate your outdoor space, enhancing both aesthetics and functionality. With Fenetex Insect Screens, biting insects will never interfere with your morning coffee on the porch. Preparing for hurricanes is simple—just push a button to deploy Fenetex Hurricane Screens, creating a protective perimeter around your patio furniture.

Fenetex Motorized Screens perform reliably whenever you need them and are polite enough to withdraw when you prefer openness.





COMMERCIAL SOLUTIONS

Whether you're investing in your restaurant's patio seating or weather-proofing your outdoor event space, making sure those areas remain usable and enjoyable for your guests is critical to your bottom line. For example, block the sun's harsh glare with Fenetex Shade Screens so patio diners can enjoy their happy hour apps and cocktails.

Possibilities for return on your investment abound.



BRANDS FENETEX HAS WORKED WITH

WALT DISNEY World. Resort BILTMORE® UF UNIVERSITY of FLORIDA





REVOLUTIONIZE YOUR OUTDOOR SPACE

Fenetex offers revolutionary motorized screens featuring the MaxForce Hurricane Track and patented Quiet Spring Technology, which are central to their One-Track system.

Fenetex's self-tensioning screens are quiet, easy to operate, and aesthetically pleasing. No other screen system matches the combination of reliability, high performance, and long-term value offered by Fenetex.

FEATURES



Headache-Free

Exclusive self-tensioning system eliminates 99.9% of screen issues. No track adjustments, broken zippers, or dislodged screens.



Whisper Quiet

Springs ensure even tension for peaceful patio relaxation without unwanted noise.



Hurricane Strong

MaxForce Hurricane track and advanced hybrid ballistic fabrics are rated for the High Velocity Hurricane Zone and 185 MPH wind zones.



Built to Last

Marine-grade materials: powder-coated aluminum, UV-protected nylons, stainless steel fasteners, and premium fabrics resist corrosion, rust, and screen failure.



Cost-Saving

Exterior shade screens reduce cooling bills and Fenetex Hurricane Screens reduce insurance premiums in hurricane zones.



Smart Controls

Control Fenetex screens via remote and phone or integrate with popular home automation systems for advanced capabilities.



Bespoke Screens

Tailor-made screens with vast color, fabric, and system options. Custom paint color and fabric matching are available.



Lifetime Warranty

No other company can stand behind their products like Fenetex can because no other company can match their quality.

See full warranty for details.

UNMATCHED EXCELLENCE

A Deeper Dive Into How Fenetex Screens Knock Other Alternatives Out of the Park

Fenetex's patented Quiet Spring Technology is at the core of their One-Track System, which revolutionized the retractable screen industry nearly a decade ago. While others have attempted to replicate the benefits of Fenetex screens, none match the combination of quiet operation, ease of use, lower cost, reliability, and high performance.

Additionally, Fenetex offers the highly reliable MaxForce Hurricane Track, known for its proven strength and dependability during storms. This track system has demonstrated its durability and effectiveness over the years, standing up to challenging conditions time and time again.

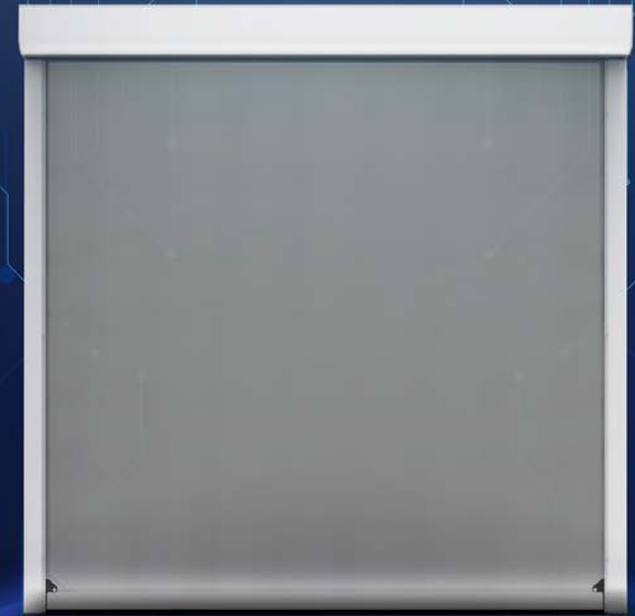
	Patented or Patent Pending	Self-Adjusting Track	Self-Adjusting Tech	Cost of Tech	Lifetime Warranty	Durability of Core Tech	Operational Noise Level	No Magnets to Corrode	Locking Inner Track
FENETEX One-Track	✓	✓	Quiet Springs	Low	✓	High	Very low	✓	✓
FENETEX MaxForce Hurricane Track	N/A	Fixed for strength	N/A	Medium	✓	High	Very low	✓	✓
Other Screens (magnets)	✓	✓	Magnets	High	✗	Low	Very High	✗	✗
Other Motorized	✗	✗	None	N/A	✗	N/A	Varies	N/A	Varies
Fixed Screens	✗	✗	None	Low	✗	N/A	Very Low	N/A	✓

Modular Design	No Fail-Prone Zipper	Energy Savings	Motorized	Wind Sensing Obstacle Detection	Maintenance	No Blowouts	Wind Zone Rating	Hurricane Rated Available	Customizable	Locking Weight Bar	Contour Cut for Sloped Floors	Reinforced Screen Corners	No Clips Required for Hurricane	Wrinkle-free Technology	Works with Home Automation
✓	✓	Maximum, up to 99% heat/light blocked	✓	✓	99.9% fewer service calls	✓	100 MPH	N/A	✓	✓	✓	✓	✓	✓	✓
✓	✓	Maximum, up to 99% heat/light blocked	✓	✓	99.9% fewer service calls	✓	Up to 185 MPH	✓ with HVHZ	✓	✓	✓	✓	✓	✓	✓
✗	Some	Medium	✓	✗	98% fewer service calls	✗	75 MPH	Only with Reinforcing	✓	✗	✗	✗	✗	✗	✓
N/A	✗	Medium	✓	✗	Require service	✗	Varies	✓	✓	✗	✗	✗	✗	✗	✓
N/A	N/A	Low	✗	✗	Require service	N/A	✗	✗	✓ limited	N/A	✓	✗	N/A	N/A	N/A

FENETEX'S HISTORY OF INNOVATION

We are proud to partner with Fenetex, a company renowned for its history of innovation and firsts. **Fenetex's goal isn't just to claim they make the best motorized screens in the world—they aim to prove it.** We see this commitment firsthand every time one of our dealers installs a Fenetex screen or a customer experiences its performance. Innovation is creativity with a purpose.

We leverage high-quality solutions like Fenetex's to deliver groundbreaking results. In every project, we excel by listening closely to feedback from our dealers and customers, using this insight to drive continuous improvement.



2007

Fenetex revolutionized hurricane protection with the **first fabric-based shutter that stored above opening**, paving the way for retractable hurricane screens.

2010

Fenetex opens its first manufacturing facility in Jacksonville, FL.

2011

Fenetex pioneers the use of keder and welded seam construction instead of zippers and sewing.

2013

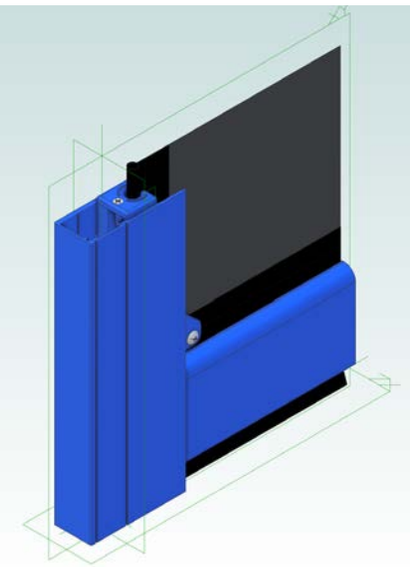
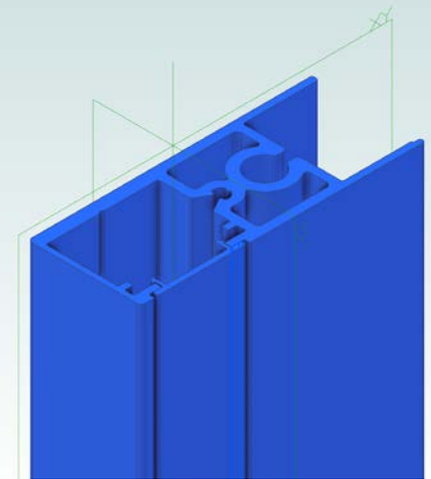
Fenetex develops the **world's first** modular and interchangeable side tracks for hurricane and insect screens, creating the world's first dual screen system.

2014

Fenetex moves into its second manufacturing facility 4X the size of the first. Innovated use of RF welding and dual flap keder for greater strength.

When Fenetex designs a screen system or component, they use 3D CAD technology. This allows them to test, optimize, and create complex working assemblies before manufacturing any parts. Although this process is technically intensive, it ensures that only one version of the product is produced, avoiding the need for constant revisions to address unforeseen issues.

Fenetex prioritizes quality and durability in their designs. Many of the superior features, such as thicker extrusion walls, stainless steel internal components, or engineering-grade plastics, may not be immediately visible, but they are crucial. Fenetex designs their screens to minimize the need for users to think about these aspects—if you are, it likely means something has gone wrong. While this commitment to quality may result in a slightly higher cost, it is a necessary investment in creating a screen system that will last for decades.



2016

Fenetex develops and patents Quiet Spring Technology for the first adjustable screen track with variable screen tension, revolutionizing industry standards.

2018

Fenetex introduces the world's first eccentric stub axle system to minimize reel wobble and noise.

2019

Fenetex moves into its third manufacturing facility, 2x the size of its previous plant.

2020

Fenetex introduces the One-Track using Quiet Spring Technology, the **world's first** quiet self-adjusting screen system.

2022

Fenetex develops ultra-rigid lift bars for use in hurricane conditions.

2023

Fenetex builds an additional building to again double the production space.

THE FENETEX DIFFERENCE

Discover Fenetex's
Screen Technology Solutions

The world's first quiet
self-adjusting screen system.

ONE-TRACK

Fenetex introduced the quiet spring technology, the tech at the core of the One-Track system, nearly a decade ago.



Adjustable Range:
Self-Adjusting 0.84"

Tech:
Quiet Springs

Primary Use:
Residential

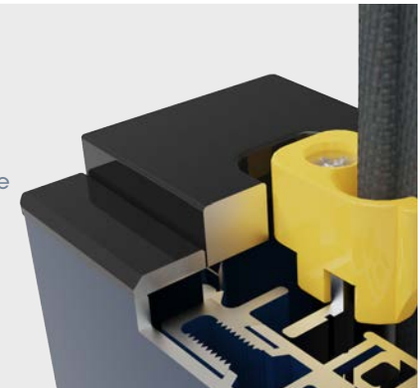
Wind Rating:
100mph

Fenetex has crafted the perfect self-adjusting screen system that operates silently when deployed, ensures frustration-free operation, and performs reliably in nearly any weather condition.

While others have explored various methods to replicate the benefits of Fenetex's One-Track screens, none have matched the unique combination of near-silence, ease of operation, affordability, high reliability, and exceptional dependability.

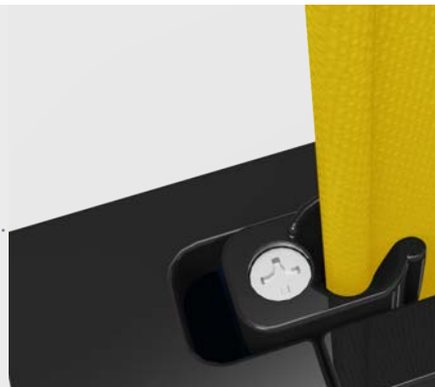
No Blow-Outs

Designed never to come out of their tracks. The screen pre-feeder facilitates a smooth transition from the reel to the side track. Smart motors instantly halt the downward motion of the screen if needed, preventing it from dislodging from the tracks.



Keder Retainer

Fenetex pioneered the use of Keder-edged screens, avoiding zippers known for potential failures. Keder operates more smoothly in tracks with NO breakable parts.



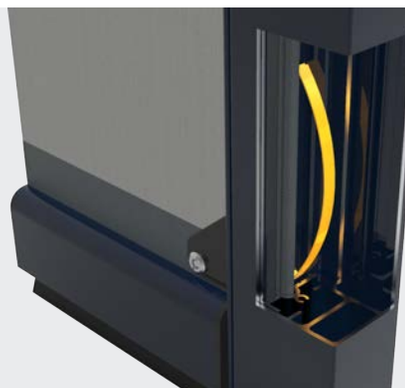
Reinforced Corners

Recognizing that screen wear is most prominent at the corner where the weight bar and screen meet, Fenetex engineers designed a robust and flexible guide made of toughened nylon.



Quiet Spring Technology

One-Track employs a unique spring-based tensioning system that ensures nearly silent operation of the screens. This technology prioritizes a quiet and comfortable outdoor experience.



Standard Weight Bar

Fenetex offers a well-engineered, low-profile standard weight bar designed for installations in low-wind areas. When rolled up, it minimizes visibility in storage. For locations with higher wind exposure, a heavier weight bar can be specified as needed.



A proven screen track system
for the strongest storms

MAXFORCE

HURRICANE TRACK

For nearly two decades, Fenetex has manufactured hurricane screens that meet the stringent High Velocity Hurricane Zone building code of Miami-Dade. The MaxForce Hurricane Track is their latest version of the fixed track, used with great success in high wind applications around the world.

The greatest benefit of a fixed track is unmatched strength – this is important when designing a screen system for hurricanes. When you want the strongest system available, and a proven veteran of many hurricanes, the MaxForce Hurricane Track is your best choice.



Adjustable Range:

Fixed for ultimate strength

Tech:

NA

Primary Use:

Hurricane and/or commercial

Wind Rating:

185mph HVHZ*

Design Pressure:

+/-200psf*

*Florida Product Approval FL8637 HVHZ

Ultimate Strength

MaxForce lives up to its name, featuring a fixed track system for ultimate strength. When failure is not an option, the MaxForce Hurricane Track is the only choice.



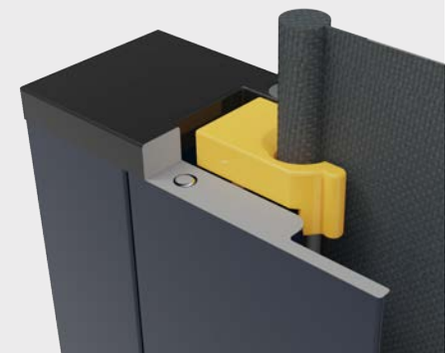
Keder Retainer

Fenetex, as the first to employ Keder-edged screens, opted against zippers, known for potential issues. Keder's smooth, durable design avoids part failures.



No Blowouts

The only retractable screen that stays securely in its tracks, Fenetex's screen features a pre-feeder that ensures a smooth transition from the reel to the side track. Smart motors instantly halt the downward motion before the screen can come out of the tracks.



Heavy Weight Bar

Not only is this weight bar robustly engineered, it is also the strongest and heaviest weight bar available in the industry. It has two cavities for steel weights and is meant to be used with screens that will be used in windy areas.



Reinforced Corners

Fenetex engineers have designed a highly durable yet flexible guide made from toughened nylon, which effectively ties these elements together and significantly reinforces the corner connection.



COMMON FEATURES

Common features are shared across all screens manufactured by Fenetex. These components are designed by Fenetex and produced by trusted partners with whom they maintain long-standing relationships. The inherent quality of Fenetex's designs is a key reason for offering a lifetime warranty.

Fenetex hoods and reels are designed to seamlessly match any side track and screen type. The system automatically selects the appropriate hood and reel based on the dimensions and screen type of your order. Fenetex exclusively uses extruded aluminum hoods and reels, known for their superior strength and corrosion resistance.

Extruded Housing

Fenetex's screen housings are constructed from powder-coated extruded aluminum, offering an exceptional blend of strength and durability. They are so robust that they pass the same large missile impact tests as Fenetex's hurricane screens.



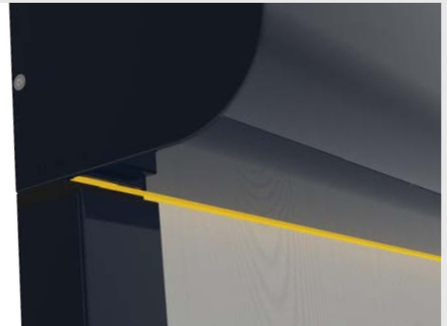
Molded Reel Bracket

Fenetex's molded bracket serves as the bearing for the reel. This single piece design has no moving parts, no noisy bearings, and no parts to break. What you get is a lifetime of hassle-free and quiet screen operation.



Frog Stopper

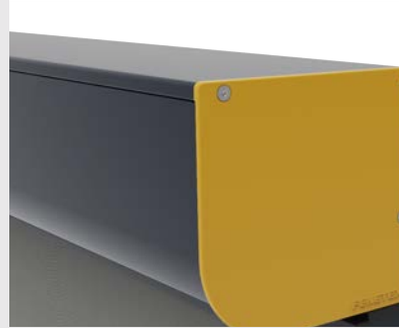
The Frog Stoppers are opposing stiff brushes integrated with the housing that work to keep frogs out. It also works to clean the screen and keep any flying bugs from getting around the screen.



Aluminum Reels

Fenetex exclusively uses extruded aluminum reels to prevent rust stains from forming on their screens. The reels are double-walled and crafted from the stronger 6005A alloy to ensure maximum rigidity.





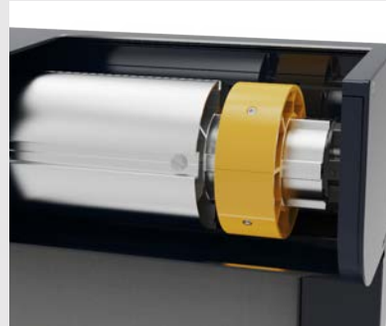
Aluminum End Caps

Specially designed flanges and screw bosses bring the end caps and housing together in a structurally sound assembly that supports the weight of the reel, weight bar, and screen.



Stainless Steel Fasteners

Fenetex's products are often used in coastal locations where salt air and humidity are constant. They use marine-grade stainless steel fasteners, the same high-quality materials used in yacht construction, to ensure long-lasting durability.



Adjustable Reels

Compensators allow the installer to fine tune how a screen rolls up. By making small adjustments to the compensator, wrinkles can be reduced and weight bars can be leveled.



Anodized Motor Brackets

Fenetex has designed anodized aluminum motor brackets to withstand the high torque from the motor and to combat corrosion caused by dissimilar metals. Their motor brackets do not rust and will never cause visible rust streaks.

MANUFACTURING PROCESS

It's no secret that making a product well requires a skilled team, quality materials, and the right tools for the job. Expertise also plays a crucial role. Fenetex products are custom-made in the USA using imported parts, with specifications provided through an online portal. Their approach is best described as mass customization, a complex process that demands significant resources and investment.

Since they began manufacturing screens, Fenetex has leveraged automation to enhance the accuracy and speed of production. A digital revolution is transforming manufacturing, and Fenetex is investing millions in equipment, production lines, and software to achieve the highest levels of efficiency and precision.

THEIR WELDING PROCESS

Fenetex keder is an assembly where a PVC cord is overwrapped by a low-friction PVC-coated fabric that can be attached to a screen edge



1

1. Perfecting Keder Performance Over a Decade

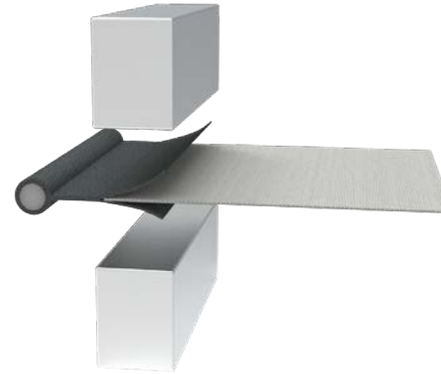
Fenetex has engineered their keder with precise cord hardness, fabric densities, and PVC coatings. Their formula has been perfected over a decade of manufacturing and real-world use to ensure optimal performance.



2

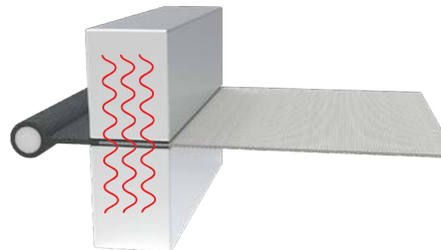
2. A High-Energy Joining Process

A precisely cut screen edge is inserted into Fenetex keder. Welding bars located above and below the screen will come together when the welding cycle is initiated.



3. The Molecular Level Fusion of Keder and Screen

When the welding cycle is initiated, the bars clamp down on the materials with a precise amount of pressure. Then, 10kW of RF energy is briefly pulsed through the material. This creates a lot of heat, welding the materials together. Finally, a cooling phase under pressure sets the weld.



4

4. Backed by a Lifetime Warranty

Once the weld cycle is complete, the keder and screen are permanently joined at the molecular level and cannot be separated. This process eliminates the need for zippers, adhesives, or stitching, which can break, fail, or wear out. Fenetex's process is so reliable that their screens are backed by a lifetime warranty.



3

PRODUCTS

Each Fenetex product line has been developed and tested over the years to meet the rigorous demands of their discerning clientele. When it comes to screens, one size does not fit all. Each screen type is designed to address specific problems.

Different screen fabrics, track types, motor options, and mounting methods can be used to tailor a solution to your unique needs. Fenetex offers a range of colors in both fabrics and metal components for additional customization.

Do insects invade your outdoor space? Is the sun's harsh glare making it difficult to relax? If you live near the coast, are you concerned about hurricanes? Fenetex screens also allow those in colder climates to enjoy the outdoors even when temperatures drop.

Discover how Fenetex products can meet your needs. Browse the following pages to explore their specialty screen types and find the perfect solution.

INSECT SCREENS Page 26

SHADE SCREENS Page 28

CLEAR SCREENS Page 30

HURRICANE SCREENS Page 32

INSECT SCREENS

Fenetex Motorized Insect Screens safeguard outdoor spaces from insects, ensuring they remain pristine and undisturbed. These screens fortify the space, making it impenetrable to determined pests. They retract on insect-free days, but when pests invade your tranquil area, Fenetex screens effectively prevent them from advancing. Whether for residential or commercial patios, garage door openings, pergolas, or outdoor kitchens, Fenetex screens provide excellent insect protection.

Wherever you are and however insects approach, you can reclaim your outdoor space with Fenetex Motorized Insect Screens.





Built to Last

Fenetex's insect screens utilize a welded end retention system, ensuring longevity and durability against winds up to 100 MPH.



Total Control

Motorized deployment and smart home integration offer convenient and reliable protection in any condition.



Easily Adjustable

Fenetex's self-adjusting track system prevents wrinkling and sticking, ensuring a lifetime of hassle-free performance.



Dual Protection

Pair Fenetex's motorized insect screens with other Fenetex screens for customized and independent solutions.



SHADE SCREENS

Harsh sunlight can make outdoor spaces nearly uninhabitable. Fortunately, Fenetex's shade screens can reclaim that space for your enjoyment. Additionally, Fenetex Motorized Shade Screens serve as weather screens in warmer climates. The tight mesh effectively blocks wind-driven rain and mitigates the effects of windy days with minimal impact on the outdoor experience. These screens also provide insect protection.





Wind Rating

Fenetex's 14'x14' shade screens with One-Track side tracks and Twitchell shade fabric have been tested in winds exceeding 100 MPH with no damage.



Energy Savings

Fenetex Motorized Shade Screens reduce energy costs by blocking up to 97% of the sun's rays, providing comfort, financial benefits, and reducing environmental impact.



Complete Control

Motorized shade screens can be seamlessly integrated into smart home automation, offering remote operation and automatic deployment.



Easily Adjustable

The easiest problem to solve is the one that solves itself. This is why all Fenetex shade screens are self-adjusting and self-correcting. All you need to do is press a button.



Options

Fenetex offers installation methods to suit your needs, including tracks or cable-guided screen solutions.



Dual Protection

Pair Fenetex Motorized Shade Screens with other Fenetex screens for versatile and independent protection adapting to any situation.



CLEAR SCREENS

When you want to be outdoors, but the temperatures are less than encouraging, Fenetex Clear Screens can save the day. Fenetex's wide-angle view screen is made from clear vinyl with borders of solid vinyl, available in a veritable rainbow of color options.

These screens maintain the wide-open view you want from your outdoor space, while protecting you from plunging temps or pouring rain. This is their most popular solution to keep patios useable in cold climates.





Wind Rating

Fenetex tested their 14'x14' clear weather screens with One-Track side tracks and Fenetex clear vinyl with Ferrari 502 fabric in winds exceeding 100 MPH with no damage.



Unobstructed Views

Fenetex's wide screens provide customers with a clear and uninterrupted view of the surrounding scenery, ensuring a captivating experience.



Built to Endure

Fenetex's clear vinyl weather screens are crafted with the same durability as their heavy-duty hurricane screens. With welded end retention, these screens provide reliable support even in windy conditions.



Dual Protection

Pair clear weather screens with other Fenetex screens for versatile and independent protection adapting to any situation.



Total Control

Motorized deployment and integration with smart home automation allow for convenient operation and monitoring from anywhere. Their clear curtains can even deploy automatically.



Easily Adjustable

The easiest problem to solve is the one that solves itself. This is why all Fenetex clear screens are self-adjusting and self-correcting. All you need to do is press a button.

HURRICANE SCREENS

Fenetex's hurricane screens are the cornerstone of their entire product line. Developed to be strong, attractive, UV-resistant, and ultimately reliable, these screens were the company's first retractable product and remain the foundation of their innovations. Screens designed for hurricanes are indeed exceptionally tough.

For locations prone to high winds or severe weather, Fenetex Hurricane Screens are aramid-reinforced and robust enough to be certified as hurricane shutters for use throughout Florida, including the HVHZ (Miami-Dade).





Certified Strength

Fenetex's hurricane screens undergo rigorous testing and certification to qualify as hurricane shutters for the most demanding agencies and locales, including the High Velocity Hurricane Zone of Miami-Dade and Broward Counties.



UV-Resistant

The fabric used in their hurricane screens blocks up to 91% of the sun's UV rays and offers protection from wind, rain, insects, dust, and debris.



Protective Perimeter

When you have Fenetex Hurricane Screens installed on your patio, getting ready for a storm event is as easy as pushing a button or pulling up an app to close your screens. All the furniture and openings within the patio area will be protected.



Perfect Fit

Like all Fenetex products, their hurricane screens are built to order and tailored to fit your openings exactly. Fenetex utilizes robotic cutting for fabrics and metal, along with computer-controlled machines, to ensure a perfect finish every time.



Dual Protection

Fenetex Motorized Hurricane Screens can be paired with their other screens. This integration offers versatile solutions, ensuring customized coverage and enhanced security.



CUSTOMIZATION OPTIONS

Let's all agree - we want what we want, and whenever possible, we should get what we want. When investing in your space, achieving a specific look should not require compromise. Fenetex offers a full range of metal colors, fabric styles and colors, as well as operational options to provide the solution you seek. Great products are crafted from great materials.



COLOR

It's the most basic element in home décor, but the most crucial in setting the tone. Make selections to complement, contrast, or blend in. It's up to you.



MATERIALS

Fenetex uses only the highest quality materials in their products, from custom powder-coated aluminum to the most durable outdoor screen fabrics.



CONTROL OPTIONS

Operate your screens however you want, whether by handheld remote control, wall mounted switch, smart phone app, or full home automation.

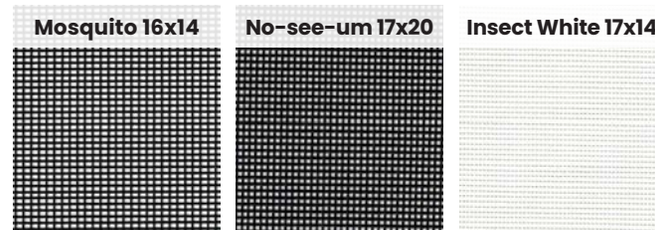
HURRICANE FABRIC OPTIONS

Fenetex uses Twitchell's OmegaTex fabric for their hurricane screens. Available in four colors, this UV-resistant fabric is engineered with scientifically enhanced yarns, including aramid fibers similar to those used in bulletproof vests. Fenetex's hurricane screens allow for clear visibility while blocking 91% of the sun's rays and providing protection against hurricane-force winds.



INSECT FABRIC OPTIONS

Fenetex offers two densities of insect screens to suit different needs: a tighter weave designed to block small insects like no-see-ums, and a slightly more open weave to keep out mosquitoes.



CLEAR VINYL OPTIONS

SERGE FERRARI

A beautiful outdoor space can be a tremendous asset for a restaurant, and that shouldn't change because of high winds or fluctuating temperatures. With Fenetex clear screens, your customers are protected so that their dining experience remains as comfortable as you intended it.



SHADE FABRIC OPTIONS

NANO 97

Durable yet lightweight, this synthetic fabric is an excellent choice for shade, blocking up to 97% of the sun's harmful rays. Resists flame and fading, and can reduce energy costs.



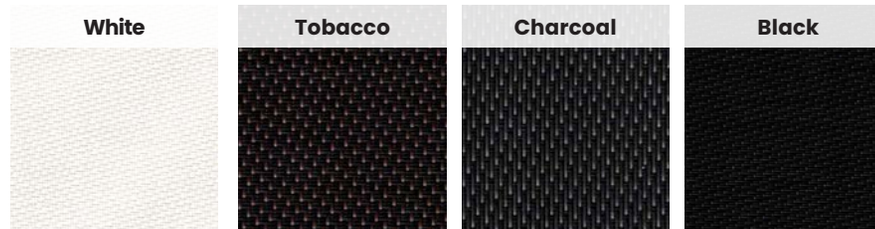
NANO 95

Exceptionally UV stable, flame-resistant, easy to clean, and engineered with antimicrobial agents. It blocks up to 95% of the sun's harmful rays.



SPECIALTY AME 97

A fabric intended for use over insect screens. The specialty weave prevents the moiré effect.



DIM OUT 99

This dense canvas-like fabric has a tightly woven construction to create privacy without total darkness. It's a perfect outdoor solution with water-resistant properties.



TEXTILENE 90

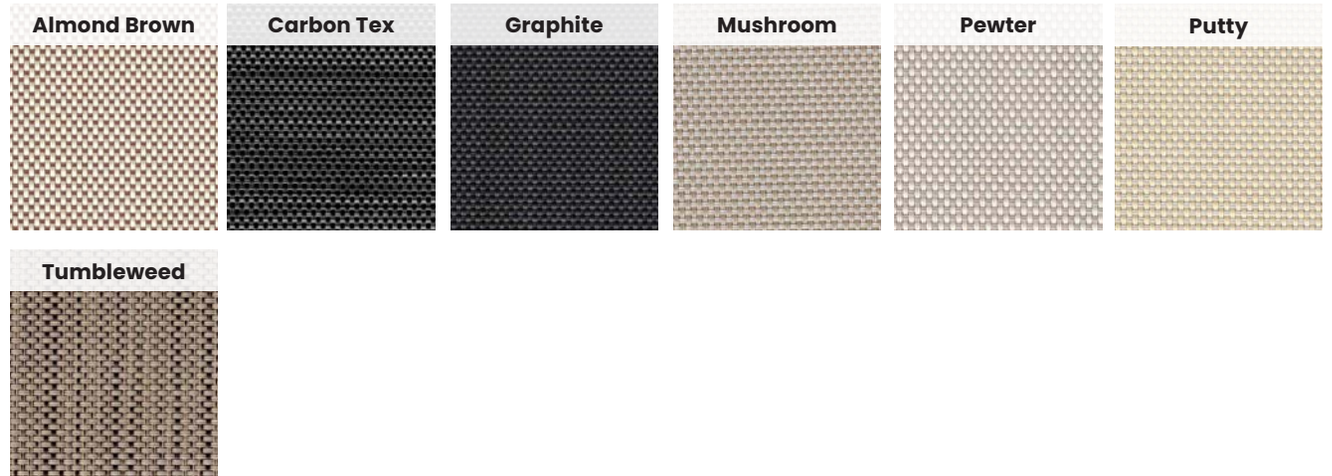
Durable synthetic fabrics made of PVC coated polyester. Reduces heat transfer and solar glare, resists fading and can reduce energy. Blocks up to 90% of the sun's rays.



TEXTILENE 95

Similar to both Nano 95 and Textilene 80, Textilene 95 offers lightweight reduction of heat transfer and solar glare.

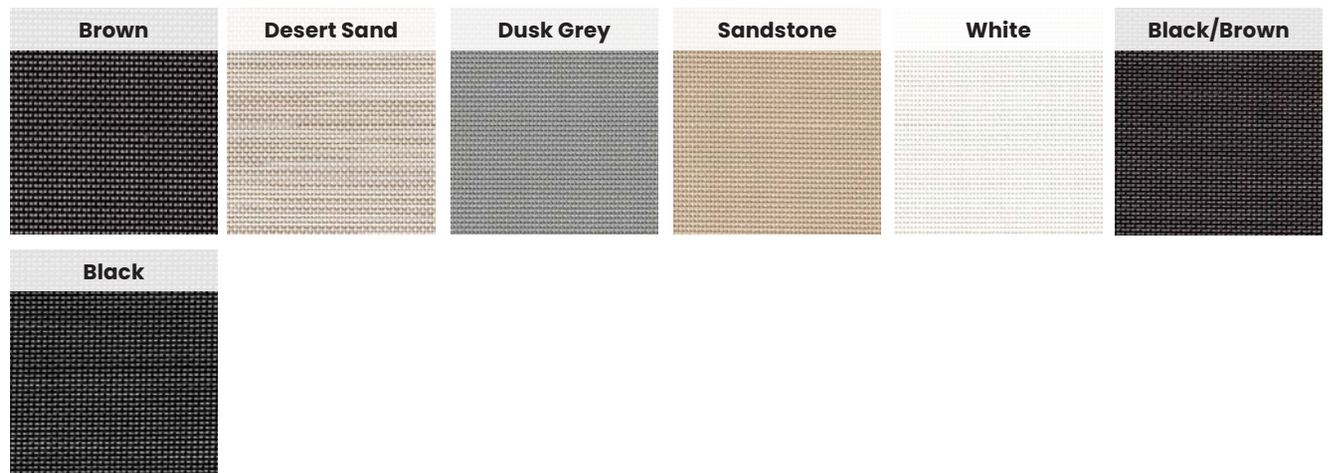
Blocking up to 95% of the sun's rays, it's a good choice for a bit more coverage.



TEXTILENE 80

A durable synthetic fabric made of PVC coated polyester. Designed to reduce heat transfer and solar glare, it can lower overall energy cost and protect indoor furnishings.

Blocking up to 80% of the sun's rays, it's a good choice if you're looking for a shade screen with more visibility.



CONTROL OPTIONS

Operate Fenetex Motorized Screens using phone apps, home automation systems, by voice with Alexa or Google, or by using a standard Fenetex remote.

01. Home Automation Compatibility

Fenetex screens are compatible with virtually any home automation system. While smart homes are now quite common, this wasn't always the case. Years ago, smart home technology was a novelty in ultra-high-end properties, many of which featured Fenetex screens. Today, Fenetex has successfully partnered with all major home automation brands. From pioneering these integrations to becoming experts in the field, Fenetex remains at the forefront of smart home compatibility.



02. Remote Control with App

Using Fenetex and the Bond Pro App, you can control your retractable screens, pergola roofs, lights, fans and more without having to use a proprietary remote control for each device. Think of it as a universal remote for your house that you can operate from your phone - anywhere in the world. The Bond Pro app is compatible with most brand name devices using RF controls and home automation systems.

03. Fenetex Remote

Fenetex's elegant handheld remote is designed to work with their Smart Motors, offering control over up to 15 screens independently or an unlimited number of screens within 15 zones, provided they are within the remote's range.



Technical Support



Training Support



5-Year Full Warranty



04. Motor Options

Fenetex stocks three brands of motors—Somfy, Gapososa, and their own Fenetex Smart Motor—each selected based on customer needs and application requirements. All motor options are specified during the screen ordering process through their online portal.



LIFETIME WARRANTY

Choose us at EMS for unparalleled quality and confidence, backed by Fenetex's exceptional Lifetime Warranty.



The only company to offer a lifetime warranty, Fenetex Motorized Screens showcase enduring excellence with every use.



Discover lasting satisfaction and peace of mind with Fenetex.

CERTIFICATIONS

Our customers love Fenetex products, and Fenetex has been certified by multiple industry agencies. Their credentials are top-notch, and they prioritize innovation in the industry.

One area where Fenetex excels is hurricane protection. Their hurricane screens are rated for the 185 MPH wind zone, while their shade and clear screens have been tested in real-world conditions up to 100 MPH, meeting or exceeding all local and international building codes. Fenetex's in-house quality assurance program ensures that their products outperform the competition. Fenetex holds their products to the highest possible standard, just as you do with your home or business.



NAMI

Florida's (Miami-Dade) TAS standards:

- TAS 201 Large Missile Impact
- TAS 202 Uniform Static Air Pressure
- TAS 203 Cyclic Wind Pressure Loading

International Building Code ASTM standards:

- ASTM E1886-05 Cyclic Pressure Differential
- ASTM E1996-05 Large Missile Impact
- ASTM E330-02 Uniform Static Air Pressure



A large, modern, two-story house with a balcony and a patio area with outdoor furniture. The house features a prominent stone pillar and a balcony with a metal railing. The patio area has several dark wicker chairs and a table. The house is surrounded by lush greenery and trees. The sky is clear and blue.

**WE CARE ABOUT
OUR CUSTOMERS'
EXPERIENCE**

“I love the quality of the product.”

“I love the quality of the product. The construction and materials are fabulous.”

SUE P.
Palm Harbor, FL



“Fenetex exceeded our expectations”

“Fenetex exceeded our expectations with an incredible product line. We were able to combine both our sun and shade as well as the hurricane protection all with one product. We definitely made the right decision with the Fenetex Product line.”

JENNIFER R.
Naples, FL



“...so happy with your team’s after sales support...”

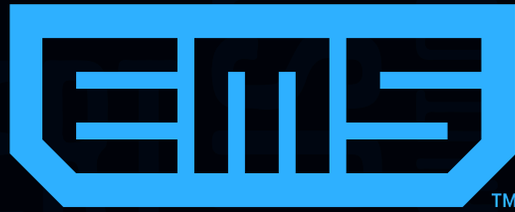
“I ordered two screens back in February 2019 and have been so happy with your team’s after sales support and quality of product. They protect our home from hurricane winds here on the Northern California coast and literally would have blown our 16’Wx10’H sliding door system into the house if we did not have these beautiful screens.”

KEVIN L.
DIY. Saratoga, CA



At EMS, we pride ourselves on delivering exceptional products and services to our valued customers. Don’t just take their word for it—hear directly from those who have experienced the difference Fenetex motorized screens have made in their lives. Read their stories and testimonials to discover how Fenetex screens have transformed their outdoor spaces, providing comfort, protection, and peace of mind. [Join the ranks of our satisfied customers and experience the Fenetex difference for yourself.](#)

Check our website www.easternmetal.com for regular updates.



DISCOVER A WORLD OF POSSIBILITIES WITH OUR INNOVATIVE SOLUTIONS.

We are committed to providing you with cutting-edge technology and exceptional service. Whether you're seeking protection from hurricanes, a more comfortable living space, or enhanced security, our products are designed to meet your needs. With a team of experts dedicated to your satisfaction, we strive to exceed your expectations.



1-800-432-2204



4268 Westroads Drive,
West Palm Beach, FL, 33407



rollscreen@easternmetal.com