



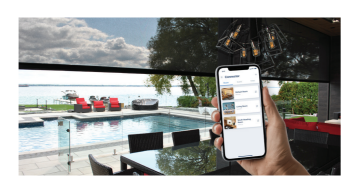
**XL Motorized Screens** 



**Fixed Screens** 



**Motorized Screens** 



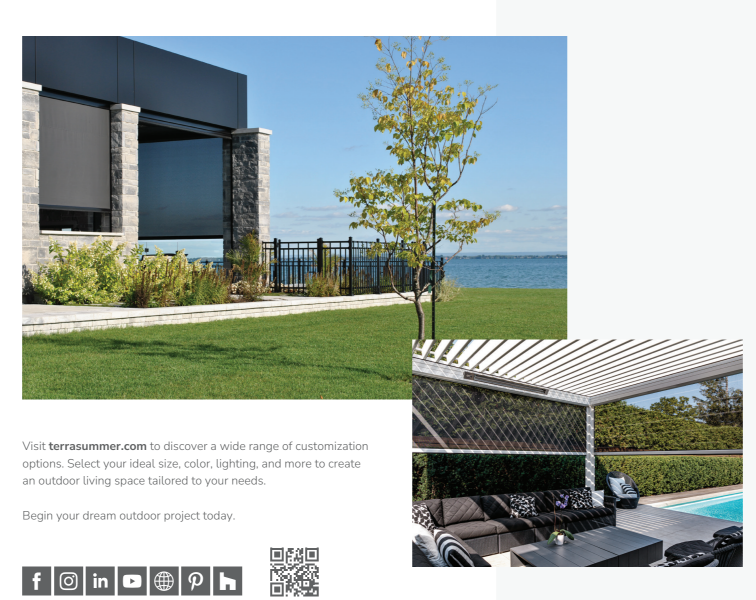
Smart Home and Mobile Control

### Terra Summer: A Decade of Designing Timeless Spaces

Terra Summer is a specialized manufacturer of high-quality, custom-made solutions for sun protection and outdoor living products.

Designed with innovation and durability in mind, our product range includes motorized louvered pergolas, aluminum privacy walls, and modern retractable screens that integrate seamlessly into your outdoor space.

With its visionary approach and commitment to excellence, Terra Summer has quickly become a key player in North America.



## TERRA SUMMER

# TERRA SUMMER



**Motorized Screens and Sunshades** 

## **Explore Our Features**

- · The motorized system protects from the sunlight, wind, and insects, while enhancing privacy and outdoor comfort
- Various types and colors of mesh, solar, and vinyl fabrics are available
- Custom manufacturing
- Motorized system with remote control
- System covers up to 20' wide by 13' high (6 meters x 4 meters)
- 100% aluminum structure for durability and easy maintenance
- · Various configurations and layouts allows harmonization with your new or existing structure
- Fits perfectly with Terra Summer motorized pergolas
- Sleek and modern design



- · Fan
- Infrared electric heaters
- · Smart home and mobile control







### **Colors and Finishes**

All our colors are powder-coated in-house to ensure exceptional finishing quality, optimal durability, and rigorous quality control.

### **Classic Colors**











Textured Dark Bronze TS108ST

Designer Colors



Textured Gray Beige RAI 1019ST













Textured Beige Gray Textured Pebble Gray RAL7006ST RAL7032ST



Ferrari Soltis 86 2043 Bronze Sun Protection

## **Fabrics Screen** and Sunshade





Ferrari Soltis 86

51176 Deep Black





Ferrari Soltis 86 2047 Anthracite

Twitchell Textilene

Nano 60 Black





## Textilene SuperScreen™ by Twitchell

Comparison

Type of installation

Maximum dimensions

Operating mechanism

Fabric options and colors

Side track dimensions

Housing (cassette)

**Protection** 

**Fixed** 

Jamb mount

16' X 10'

 $4.8 \times 3 \text{ m}$ 

N/A

2 insect screens

4 sunshades

N/A

Sun, insects, weather,

or prying eyes

N/A

Chart



- Polymer formula that is UV stable, flame resistant, easy to clean,
- Excellent visibility with 50% or 60% openings

and engineered with antimicrobial agents

- Offers protection against bugs and insects while allowing natural ventilation
- Light protection against wind, preserving a comfortable outdoor sensation
- Available in black for maximum transparency

### Soltis 86 by Serge Ferrari

Motorized

Wall mount,

jamb mount, or recessed

16' x 9'

4.8 x 2.75 m

Tubular motor 110V

2 insect screens

4 sunshades

Wall mount: 11/2" x 11/8"

Jamb mount: 13/8" x 21/8"

Sun, insects, weather,

or prying eyes

XL Motorized

Wall mount,

jamb mount, or recessed

20' x 13'

6 x 4 m

Tubular motor 110V

2 insect screens

4 sunshades

Wall mount: 11/2" x 11/8"

Jamb mount: 13/8" x 21/8"

Sun, insects, weather,

or prying eyes



- High-performance fabric specifically designed for solar protection
- Made from high-strength polyester fibers coated with PVC, offering superior stability
- Excellent protection from the sun, wind, and rain
- Remarkable transparency that improves the amount of natural light
- Blocks up to 93% of external heat in outdoor use
- Increases heat retention inside your outdoor living space
- Available in 4 colors

### **Installation Types**

#### **Wall Mounted**

The aluminum housing and side tracks are mounted directly to the exterior face of the beam, columns, or wall, framing the opening from the outside.



#### Jamb Mounted

The aluminum housing is mounted beneath the beam, while the side tracks are installed directly onto the inside faces of the columns. Both the housing and tracks remain visible within the opening.



#### Recessed

The aluminum housing and tracks are fully integrated within the header and side jambs of the structural opening, keeping the screen recessed and discreet without reducing the usable size of the opening.





















