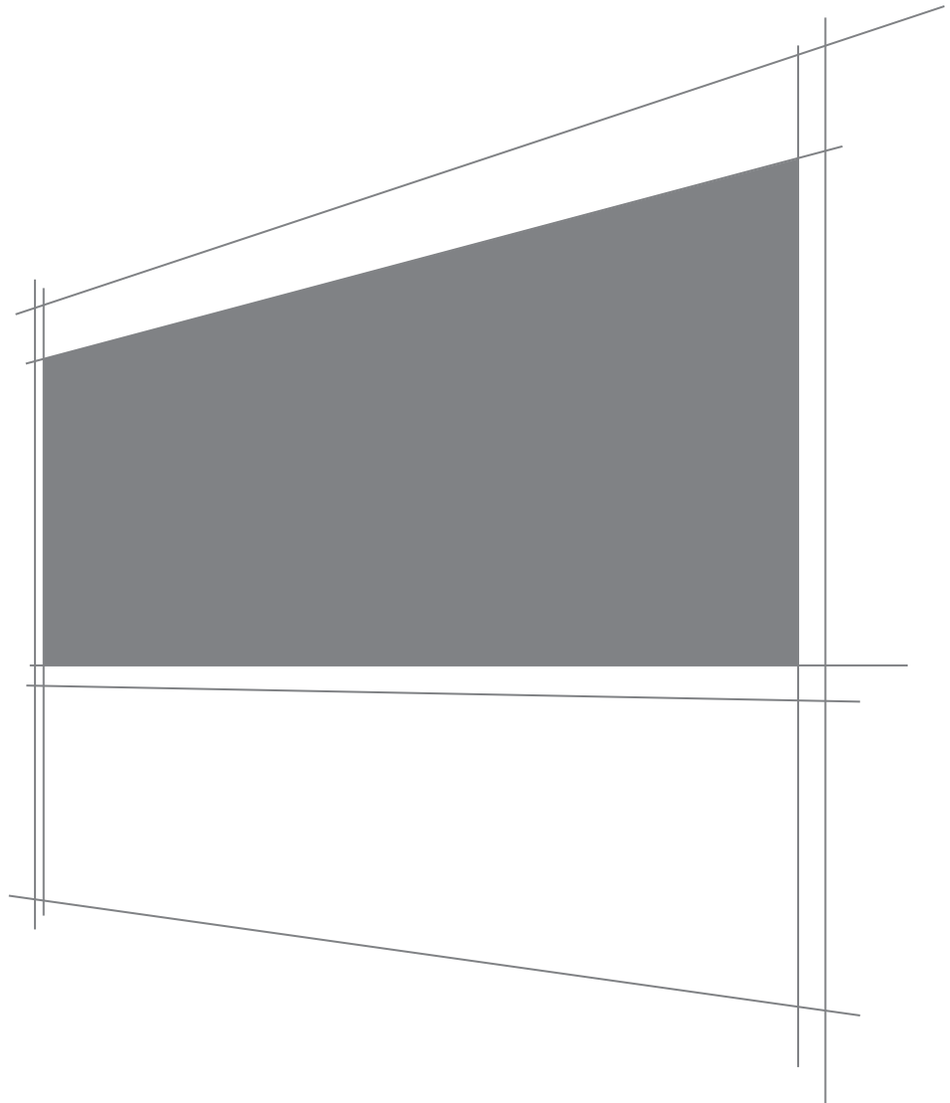




EXTERIOR SOLAR SHADES





Exterior Solar Shades

by Corradi USA

Corradi's extensive line exterior shading systems can solve virtually every outdoor solar protection need and provides options for light wind, rain, and bug protection. Sleek designs and an advanced production process as well as leading technical partners allow us to offer the very best in quality and design. Corradi's versatile shade systems are ideal for all types of commercial and residential applications including offices, restaurants, and hotels. Enjoy your surroundings with the protection and ease of Corradi USA's exterior solar shade systems.

Corradi is an Italian based company dedicated to bringing vitality and functionality to outdoor spaces. Creating a Corradi Outdoor Living Space is an easy reality with our American manufacturing plant based in Dallas TX. Whether you are enhancing the operational charm of the outdoor comforts of home or expanding the atmosphere of an energetic commercial establishment, Corradi USA will **transform your outdoor living space into a destination.**

Exterior Solar Shade Systems

- 2 **Summit** Cassette
- 4 **Harbor** Cassette
- 6 **Vista** Open Roll
- 8 **Horizon** 360° Shade

Features & Options

- 10-12 Motor & Manual Control Options
- 12-13 Side-Track Options
- 14-17 Fabric Collection

- 18-19 **Technical Overview**

- 20 Credits

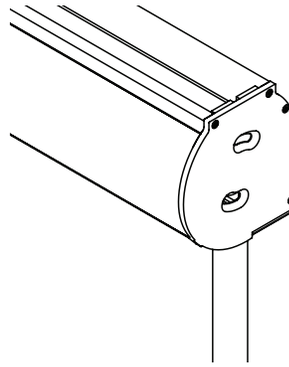


Summit with Cable Guides | Image Courtesy of Window Products Management, Ventura CA

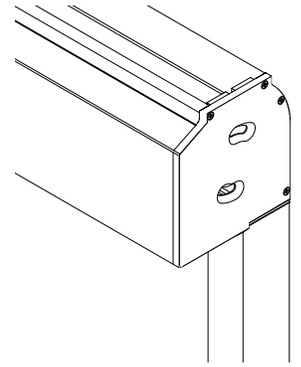
SUMMIT



Summit with Cable Guides | Image Courtesy of M & S Supply Co., Fort Worth TX



Curved Front Option
Standard



Square Front Option
Upgrade

Summit Cassette Screen

Setting the standard for all exterior solar shade systems.

The Summit is our signature screen product. It provides an assortment of practical and engaging enclosure options to control and protect your surroundings, and is also our most popular system.

Summit is the shade industry's benchmark solar protection system and is exclusively manufactured and sold by Corradi USA. It offers a variety of guide options that include the ShyZip Spring track system and Cable Guides. The Summit is available manual or motorized to fulfill any screen control preference. It also has a Square Front cassette upgrade instead of curved so you can choose which option best complements your outdoor architecture. The Summit is available up to maximum width of 18 ft and drop of 16 ft depending on fabric choice. The frame finish is available in 9 beautiful designer matte-finish colors. Custom powder color upgrades are also available by request.*

Great for use on...

Windows

An exterior window application that is extremely versatile.

Outdoor restaurant dining areas

Increase your return on investment (ROI) by keeping patrons at the table with extra control over your patio environment.

Blackout shades

Provide ultimate room darkening.

Residential and commercial verandas

Create a relaxing outdoor space that is available for extended periods of time with extra protection from the sun and insects.

Patio covers

Create a screened-in porch oasis with extra protection from the sun and insects at the touch of a button.

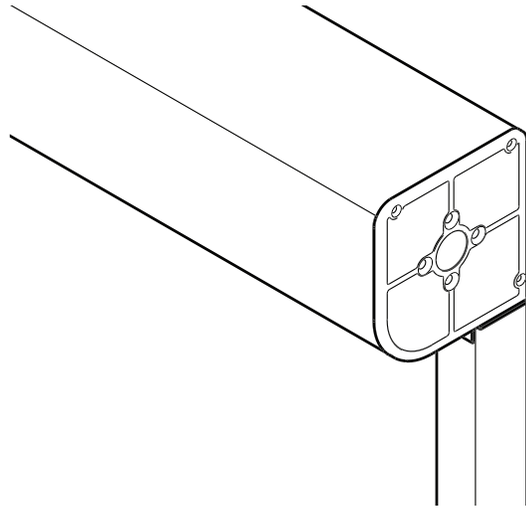
Garage door openings—Make the garage a multi-use room with extra protection from the sun and insects.





HARBOR





Harbor Cassette Screen

Wider widths and heavier fabrics, the heavy-duty cassette screen.

The Harbor is modeled after the superiorly designed Summit, but is made to facilitate unique, wider or heavier screen applications.

Harbor, exclusively manufactured and sold by Corradi USA, offers even greater protection from the sun and the elements with its larger build and reinforced stability. It is available in wider widths and can support heavier and thicker fabrics. It also can be supplied with the same guide options as the Summit including the ShyZip Spring track system and Cable Guides. The Harbor is available manual or motorized to fulfill any screen control preference. It has a square front cassette with slightly contoured/rounded front section. The Harbor is available up to maximum width of 23 ft and drop of 16 ft depending on fabric choice. The frame finish is available in 9 beautiful designer matte-finish colors. Custom powder color upgrades are also available by request.*

Great for use on...

Larger Windows

An exterior application able to cover wider widths or use heavier fabrics.

Outdoor restaurant dining areas

Increase your return on investment (ROI) by keeping patrons at the table with extra control over your patio environment.

Residential and commercial verandas

Create a relaxing outdoor space that is available for extended periods of time with extra protection from the sun and insects.

Patio covers

Create a screened-in porch oasis with extra protection from the sun and insects at the touch of a button.

Garage door openings

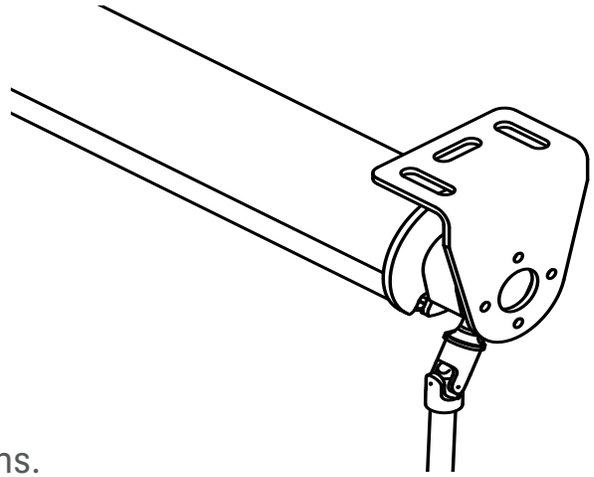
Make the garage a multi-use room with extra protection from the sun and insects.





VISTA





Vista Open-roll Screen

Hidden or visible mount, open-roll offers extremely versatile and custom applications.

The Vista is our open fabric roll system, meaning it has no cassette. Ideal for installation in recessed pockets, it can accommodate any track or fabric option we offer.

Vista open roll is the ideal solution for new construction environments as it is perfectly integrated by installing the roll tube into a pre-constructed pocket. ShyZip tracks can be concealed in the columns or sides for a seamless architectural design. The Vista uses a heavy galvanized steel roll tube for the least amount of deflection, ease of maintenance and consistent quality performance. It can be ceiling or wall mounted. It also offers a variety of guide options that include the ShyZip Spring track system and Cable Guides. It is available manual or motorized to fulfill any screen control preference. The Vista is available up to maximum width of 23 ft and drop of 16 ft depending on fabric choice. The frame finish is available in 9 beautiful designer matte-finish colors. Custom powder color upgrades are also available by request.*

Great for use on...

Windows

An exterior window application that is extremely versatile.

Inconspicuous Pocket Installation

When mounted in a hidden pocket, the Vista is as good as invisible until you are ready to use it.

Outdoor restaurant dining areas

Increase your return on investment (ROI) by keeping patrons at the table with extra control over your patio environment.

Residential and commercial verandas

Create a relaxing outdoor space that is available for extended periods of time with extra protection from the sun and insects.

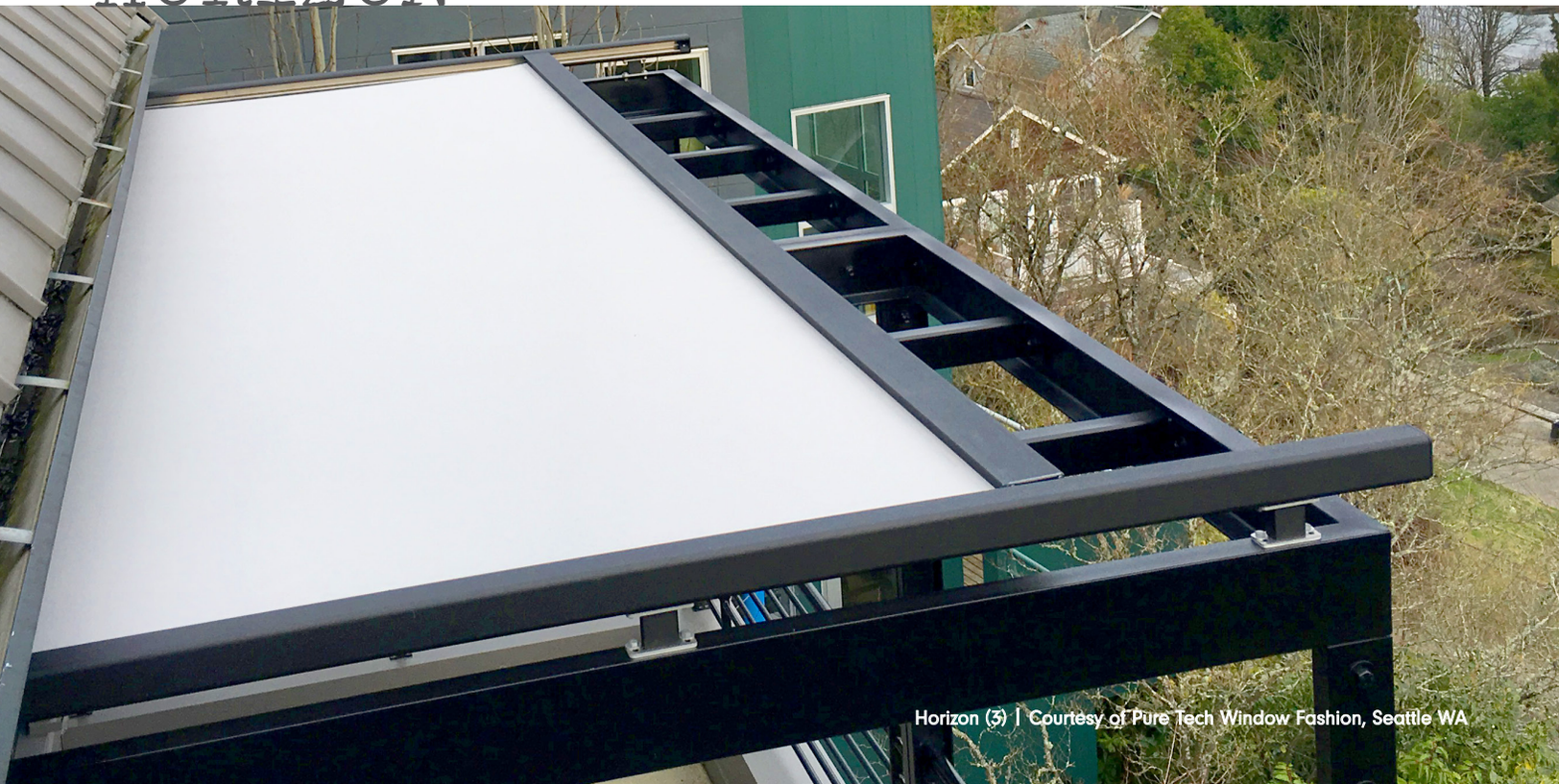
Patio covers

Create a screened-in porch oasis with extra protection from the sun and insects at the touch of a button.





HORIZON





Horizon 360° Shade

Defying gravity; a screen/awning with 360 degrees of possibilities.

The Horizon is a unique answer to controlling the sun's harsh U.V. rays. It is a tensioned-cord, spring-loaded design that covers large areas with no center cord, or supports. It can be mounted on any flat surface that is at any angle, even for bottom-up applications!

Horizon system is designed for skylight shading, as well as mounting to existing structures for patio areas. It can also be used for larger bottom-up applications. It is capable of up to 195 square feet of coverage per individual unit. Multiple systems can also be adjoined for even greater coverage. The Horizon can be used with solar screening materials or acrylic fabrics, and with its constant tensioning design will provide years of maintenance free sun control. The Horizon is available up to maximum width of 15 ft and maximum projection of 15 ft (see Technical Overview page 18-19). **The base model frame is available in white gloss only but has the ability to be upgraded to a custom powder color.***

Great for use on...

Windows and more

An exterior shading solution that is extremely versatile considering you can mount it at any angle as long as it is on a flat surface—including on top of pergolas or skylights and in bottom-up applications.

Skylights, Atriums and Sun-rooms

Often beautifully designed to give ambiance, Skylights, atriums and sun-rooms also have the ability to offer light and temperature control by using the Horizon to adjust the amount of sun you want to let in.

Residential and commercial verandas

Create a relaxing outdoor space that is available for extended periods of time with extra protection from the sun.

Bottom-up Applications

A unique way to apply screens to custom shaped windows, including domed, angled or trapezoid. This creates privacy and protection on the lower part while keeping the upper scenery in view.

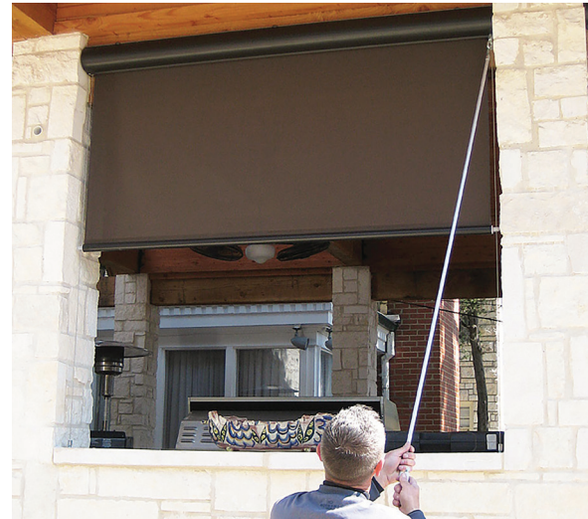
Any horizontal application

Take advantage of the flexibility of the different flat mounting angles that the Horizon has to offer. A unique solution for unique architecture.



FEATURES & OPTIONS **Motor vs Manual**

Operating exterior shading systems with a motor and adding automation features such as a Sun Sensor, Wind Sensor or even integrating the Shade Motor with a home automation protocol is extremely common and has been an option for several decades. A motor is simply one of the most reliable components of a screen system. The fact the technology has been in use for over thirty years and has only become more reliable is justification for adding a motor to your exterior screen.



WHY MOTORIZED?

Simplified, easy operation. Push button operation by remote control or wall switch.

Access. On a high exterior window or very tall and exceptionally large screen, motorization may be the only method of effective operation.

Value. When screens are motorized, they are actually used more often because they are so easy to operate.

Efficiency. Rather than manually operating each screen, motorized screens are easy and quick to operate, especially with the benefit to operate two or more exterior screen systems at the same time.

Automation. Sensors that provide optimum solar protection can be added to automatically operate the screens when the sun becomes visible.

Lifestyle. Technological features in homes and buildings are increasingly integrated into automated solutions for synchronized convenience and style.

Price. The cost of adding a motorized solution to your exterior screen is not a significant cost in terms of the overall cost of the screen and high quality solar protection fabrics.

Reliability. The motors offered today have the latest technology that has been developing for over 30 years in Europe. The functionality and warranties offered today make this an easy purchasing decision.

Eco-friendly. More and more systems and features are becoming available with solar powered options.

WHY MANUAL?

Economical. While motorized screen prices continue to head downward, a manually operated screen can still save you money. This is a no frills, least expensive method to add solar and insect protection to your outdoor environment.

No electricity available. When the location you wish to screen does not allow for an electrical connection for a motorized screen.

Eco-friendly. The ability to conserve energy is possible by choosing a completely manual system.



Designed to meet your project needs.

Somfy's flexible motor designs meet the needs for many shading or window control applications. These motors offered in various sizes and technology options can be used on projects of all shapes and sizes. Somfy motors are available in a wide range of drive and crown sizes to support different tube diameters and window sizes. With ultra-quiet operation and a wide torque range, Somfy motors are also offered in a wide range of supply voltages offering specific power solutions for retrofit or new construction projects.

Introducing the new **Maestria 50 RTS** by somfy.

The new motorization for external vertical screens in RTS technology.

Somfy Maestria motors are used for Corradi USA Exterior Screens. They are available RTS (radio/remote controlled) or standard wired with a switch. **Sun, wind, and rain sensors are also available along with Home automation compatibility.**



Intelligent

Smart functions such as obstacle detection* and automatic adjustment protect carrier products, prevent fabric damage and assure perfect tension.

Reliable

Obstacle detection* protects the fabric, minimizes service calls and costly on-site support, offering peace of mind for everyone.

*Obstacle detection feature is only available when ShyZip tracks are also utilized.

Flexible

Compatibility with all types of screens and control options make it a perfect all-in-one solution for exterior screens.

Easy to Install

Plug & Play and precise setting features make installation quick, easy and streamlined.

**Check with your Authorized Corradi USA Dealer about other motor brands that may be available upon request.*

FEATURES & OPTIONS **Manual Control**



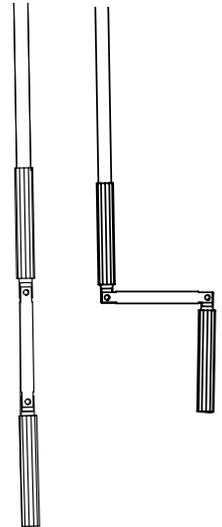
Manual Gear with Crank Handle Attached



Manual Gear with Crank Handle Detached



Folding Crank Handle



Manual Gear with Detachable Crank

Available for the Summit, Harbor, and Vista systems, manual operation is the standard base control method for screens 16' wide and under.

The manual gear can be used up to the full 16 ft width of manual screens. This gear comes with a detachable crank that uses a clip attachment system. The crank consists of a larger steel tube and fold-able handle to accommodate the larger size of the gear. This makes it possible to use standard ShyZip Spring track on all manual widths.

FEATURES & OPTIONS **Cable Guide Tracks**



Cable Guide Bottom Bar



Cable Guide Floor Mount Tensioner



Cable Guide Connector

Available for the Summit, Harbor, and Vista systems, cable guides allows basic stability for the shade fabric.

Cables are located on each side of the shade to stabilize the movement of the shade in light wind environments and also can be used as a hold down for motorized shades. Cable tensioners are available for both floor and wall mount.

FEATURES & OPTIONS **Tracks or no tracks?**

Though it is possible to order most shades without guides, it is highly recommended to always use some style of side guide system, whether Cable Guide or ShyZip, for your screen. A guide system provides the support of a guided hem bar when operated so that the fabric is supported and does not swing erratically when deployed in breezes and windy conditions.

***Please note it is not recommended to leave a shade deployed in winds over 15-20 mph.**



FEATURES & OPTIONS **ShyZip Spring Tracks**



Zipper fabric in ShyZip Spring track



ShyZip Spring



Available for the Summit, Harbor, and Vista, the ShyZip system is a proven method of locking solar shade fabrics into a side track, blocking out light, and minimizing excessive movement of the fabric. Corradi USA introduced this revolutionary product and is still licensee for the North American Market.

Even with excessive pressure directly applied to the fabric, the ShyZip System will remain tightly locked into the side tracks for fabric stability. Aluminum springs placed between the PVC channel and the inside edge of the aluminum track relieves most of the tension from the zipper, maintaining a level bottom bar. The spring creates a more smoothly taut fabric and has a longer life than other shyzip tracks that use bumpers. Inside or outside mounted, ShyZip is easily installed onto most surfaces. With recess mounts, Corradi ShyZip tracks are the only ones that can be installed with as little as $\frac{1}{16}$ " gap between the track and the wall.

Great for use on...

Fabric Stability

Light blocking

when used in conjunction with opaque or blackout fabrics.

Insect control

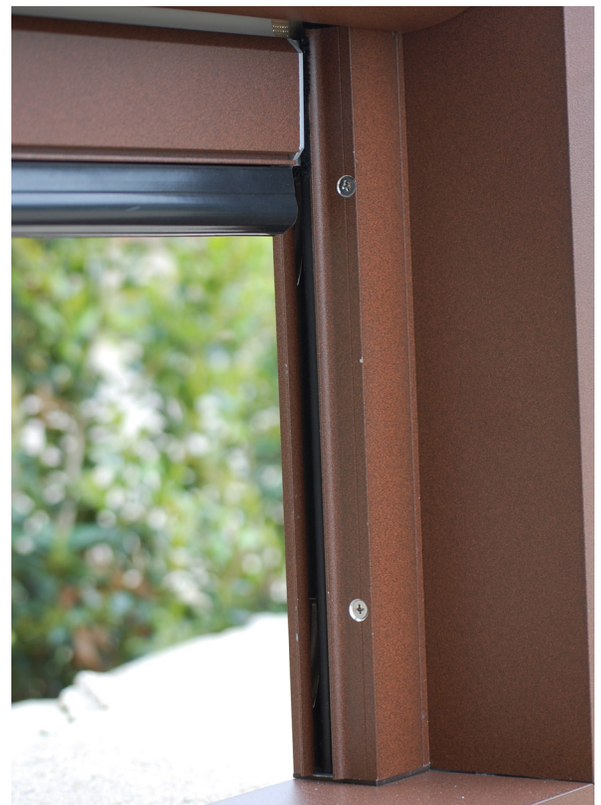
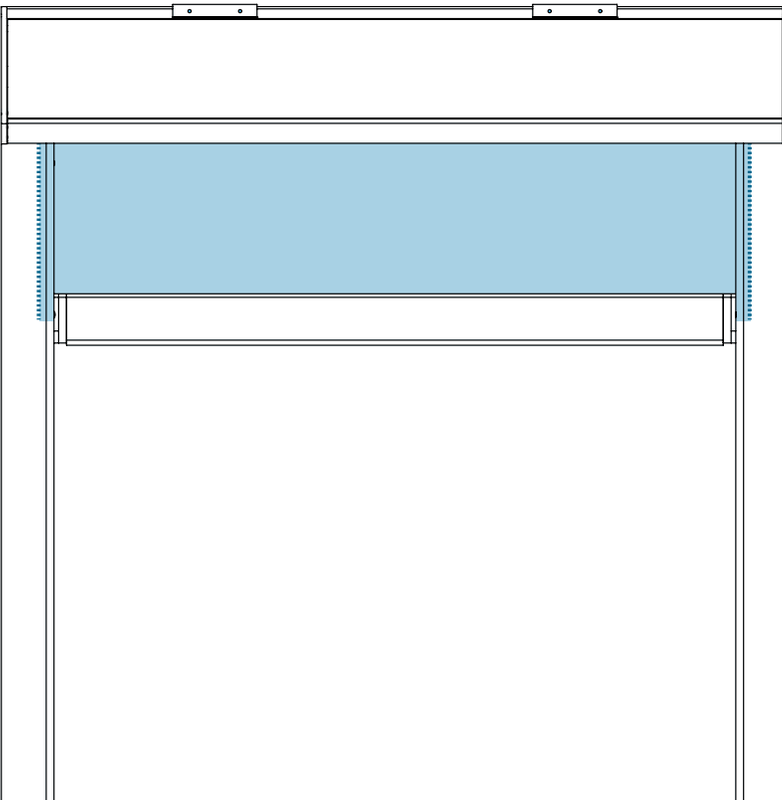
Noise reduction

Skylights

with use of Conston box tension design.

Light wind protection

**ShyZip is not wind-proof, use with precaution when operating in a windy environment.*



FABRIC COLLECTION Phifer® Solar Fabrics



Phifer® is the world's leading manufacturer of energy-saving sun control fabrics for both the residential and commercial markets. The Corradi USA collection of Phifer products includes SheerWeave®, SunTex® 80/90/95, TuffScreen® and Super Solar Screen+ for use in our exterior screen and solar protection applications.



SheerWeave® sun control fabrics provide the perfect balance of light, comfort and beauty, making them the ideal window covering solution for residential and commercial spaces alike. SheerWeave filters and diffuses light while reducing glare and solar heat gain, conserving energy and helping to create a more comfortable environment. SheerWeave also helps reduce the fading of interior furnishings and flooring by protecting these surfaces from the sun's harmful effects. And unlike many window treatments, SheerWeave allows excellent outward visibility – even when shades are lowered – to maintain optimal views.



SunTex® 80,90,95. Our most popular exterior fabric, SunTex sun shading material, is made of strong vinyl-coated polyester in 80%, 90% and 95% sun blocking options and up to ten color choices. SunTex is ideal fabric for use in our retractable exterior solar screens for window shades and enclosures.

TuffScreen is a durable, vinyl-coated polyester insect screening that resists tears, punctures and damage from pets and high traffic areas. Featuring width options up to 132', TuffScreen is the perfect choice for use in expanded view openings such as porch, patio or lanai enclosures.

Super Solar Screen+ offers the ultimate in shading protection by blocking up to 90% of the sun's heat. This fabric also improves daytime privacy, keeps carpets and draperies from fading and helps save energy.



Phifer manufactures the only Sun Control fabrics in the world to include Microban protection. Microban antimicrobial protection works continuously to inhibit the growth of bacteria, mold and mildew that can cause stains, odors and product deterioration. Microban antimicrobial protection is infused into all Phifer Sun Control fabrics for lasting protection that won't wash off or wear away for the lifetime of the shade. Microban is the leading technology in antibacterial/antifungal protection.



GREENGUARD Certification ensures products have met some of the world's most rigorous and comprehensive standards for low emissions of volatile organic compounds (VOCs) into indoor air.



Sun Control fabrics are flame retardant and meet certain flame certification standards based on national and local requirements. Check the flame certification standards requirements for your project to verify compliance.



Phifer's broad range of Sun Control fabrics provide excellent reduction in solar heat gain for a more comfortable environment and less work for your air conditioner. Allowing diffused natural light in, Sun Control fabrics may also reduce the need for additional interior lighting for added savings.



Printing unique colors, patterns, logos and graphics on Sun Control fabrics opens a whole new opportunity for product applications. Sun Control fabrics are ideal for digital and screen printing methods. Your local printer can recommend the best print options based on their capabilities.



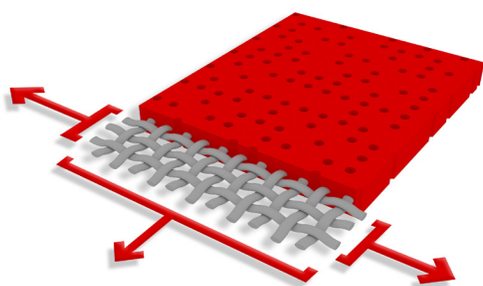
Phifer Incorporated's entire line of Sun Control fabrics are lead free, meeting and far exceeding several window covering industry testing standards for hazardous materials. Sun Control products comply with RoHS/Directive 2002/95/EC, the US Consumer Product Safety Commission Section 101 and ANSI/WCMA A100.1-2007 for lead content. According to the Environmental Protection Agency, certain levels of exposure to lead, which can be found in everything from painted toys and furniture to soil around a home, can result in a variety of health effects. Even low levels of exposure can be harmful to children. The lead-free stamp marks another confirmation of Phifer's commitment to remain environmentally responsible.



The Melanoma International Foundation (MIF) is an organization established in 2003 to provide sound guidance and support by a Scientific Advisory Board of credentialed medical professionals and melanoma specialists. MIF provides free screenings and educational opportunities to communities nationwide. Phifer Sun Control fabrics have been independently tested for their effectiveness in preventing sun damage to the skin and eyes as required by MIF standards. The MIF seal of approval is awarded to manufacturers of fabrics that demonstrate high performance in traditional shading devices such as umbrellas, awnings, sun shades, and other complimentary sun protective products including sunscreen lotion and sun protective clothing.

Serge Ferrari

Serge Ferrari has been creating innovative products that offer high added value for its customers since 1973. This constant quest for excellence means that today, they have mastered all the technologies involved in the production of effective, high quality, flexible composite materials.



Exclusive Serge Ferrari Précontraint® Technology

Précontraint technology, protected by a worldwide patent, enables the production of flexible composite materials with exceptional dimensional properties, way above the industry's usual standards. Précontraint technology consists in applying a coating under bi-axial tension (along both the warp and the weft) throughout the manufacturing cycle: the flexible frame made from high tenacity PET micro-cables is coated with several layers of polymers, followed by a dirt resistant surface treatment. The materials using Précontraint technology thus acquire unique properties in terms of resistance, dimensional stability and light weight, eliminating deformation due to load and offering a longer useful life.

So

Soltis® Fabrics

A wide range of options are available to meet every shading and cooling need, from view-thru to privacy, waterproof to airflow, and light filtration to blackout. Soltis mesh fabrics may be used both indoors or out (ShyZip screens, tensile shades, Pergotenda® retractable roof fabrics) for easy coordination. Awning and Pergotenda® covers may be smooth and colorful, or in neutral colors with a natural effect. And, no matter the application, Soltis fabrics are built to last, providing excellent UV, water, mold, and fading resistance, so they look as beautiful in future years as they do today.

Soltis Proof 502 (previously named Précontraint® 502 Satin) is a highly durable, dimensionally stable material with a 10 year warranty. This waterproof material protects against bad weather and UV and offers exceptional dirt and mold resistance due to its PVDF surface treatment. Available in 40 colors and with an attractive satin finish, Soltis Proof 502 is ideal for translucent screen material, borders for clear vinyl windows, and Corradi Pergotenda® retractable roof material. This fabric is recyclable.

Soltis Horizon 86 is a Précontraint® fabric with 14% open mesh that offers the best outward visibility. It has a transmission of up to 28% natural light that is very beneficial to occupant well-being. This fabric is GreenGuard certified and recyclable.

Soltis Proof W96 is a Précontraint® fabric that protects against UV rays and bad weather, while preserving the level of natural light transmitted. This textured translucent, waterproof fabric is ideal for Corradi Pergotenda® retractable roof material. This fabric is recyclable.

Soltis Harmony 88 is an 8% open mesh Précontraint® fabric and offers a perfect balance between design, transparency and thermal comfort. This micro-perforated screen has a regular weave, making it ideal for Corradi Exterior Solar Screens. This fabric is GreenGuard certified and recyclable.

Soltis Perform 92 is a 4% Précontraint open mesh and an effective thermal shield. It blocks up to 97% of heat in external window applications. Available in 48 colors, this micro-perforated screen offers the best thermal performance while maintaining outward visibility. This fabric is GreenGuard certified and recyclable.

Soltis Opaque B92 is a Précontraint fabric that enables total darkness, blocking 100% of UV, heat and light. This opaque / privacy fabric is suitable for both indoor and outdoor use. This fabric is GreenGuard certified and Recyclable.



GREENGUARD Certification ensures products have met some of the world's most rigorous and comprehensive standards for low emissions of volatile organic compounds (VOCs) into indoor air.



All of the above fabrics are recyclable. This is a quantified response to combat depletion of natural resources



Color and style tell your story to the world. Tempotest® provides you the widest color and pattern selection so your story is uniquely you. Our palate is your playground. For a serene and tranquil setting, explore our blue hues. Feeling confident, bold and passionate? Red is your color choice. Playful orange and yellow evoke happiness, creativity and warmth. Tempotest allows you to express your own colorful personality.

Whatever your story, Tempotest can help you tell it.

Corradi USA's #1 fabric choice for Awnings, Tempotest® USA has a stunning selection of solid color acrylic fabrics applicable for awnings, clear vinyl window borders or full exterior screen coverage. These fabrics are created for outdoor living solar protection and custom style.

Tempotest® fabrics integrate perfectly in any outdoor space creating a protection from the sun's UV rays, as well as adding a touch of color and elegance. Tempotest® is the leading acrylic awning fabric collection with the most comprehensive assortment of color options for screens and awnings—including both striped and solid colors—designed to fit any lifestyle.

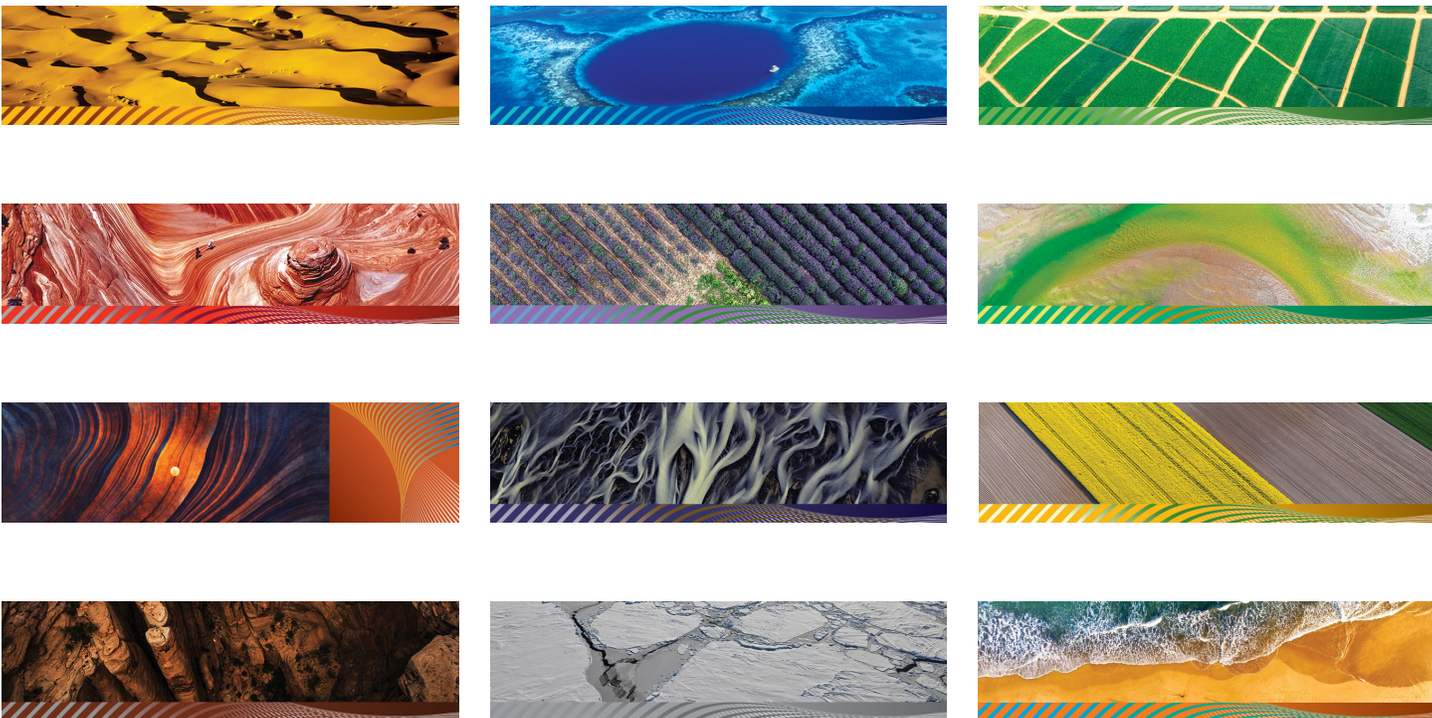
The quality of the solution dyed fiber and the innovative finishing Teflon® Extreme by Para® fabric protector, make Tempotest® fabrics water/oil repellent, resistant to mold, stains, salt and U.V. fading.

Important collaborations with companies of the highest level has led to the creation of special and exclusive products that Para® uses to reach the highest goals.

- Most comprehensive collection of stylish colors
- Protection from the sun's harsh UV rays
- Long term strength and durability
- Fade resistant solution dyed fiber
- Teflon® Extreme fabric coating protection
- Easy maintenance
- Certified by the highly respected authorities



www.tempotestusa.com



FABRIC COLLECTION **Clear Vinyl Window Option**

Clear Vinyl windows allow you to enjoy your outdoor views while easily protecting and managing your surrounding environment from undesired weather, fluctuating temperatures, and irritating bugs.

Experience a more brilliant atmosphere with adjustable, energy efficient clear vinyl windows. These specialty windows when rolled down can resist hot and cold temperatures, deter unwanted bugs, and eliminate the worry of inclement weather. Exceptional quality double polished clear vinyl presents a sleek and lustrous crystal clear finish that when used with the various options of Corradi USA Exterior Shade Systems, creates unique control over outdoor spaces extend the enjoyment of your surroundings.

All Clear Vinyl is not covered by warranty.

*Great for use on...**

Outdoor spaces with a great view and unpredictable weather

Light wind & vapor barriers

Moderate insulation

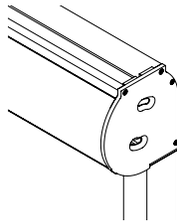
Insect control

Noise reduction

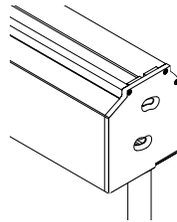
**Available for Summit, Harbor and Vista Exterior screen systems only*



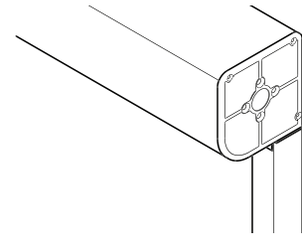
Technical Overview



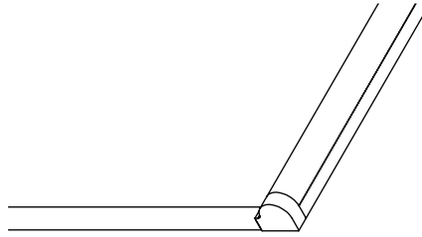
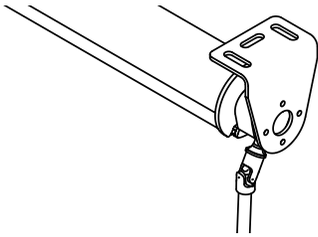
Standard Curved Front Option



Special Square Front Option



	Summit	Harbor
SCREEN WIDTH RANGE	MIN: 3' (36") MAX: 18' (216")	MIN: 3' (36") MAX: 23' (276") *When made past 18' (216") must use Tuffscreen, Supersolar, Sheerweave 2100, Soltis 88, & Tempotest Starscreen Fabrics only.
WIDTH RANGE WITH CLEAR VINYL	MIN: 3' (36") MAX: 16' (192")	MIN: 3' (36") MAX: 18' (216")
SCREEN DROP RANGE	MAX: 16' (192") 3:1 Drop to Width max ratio.	MAX: 16' (192") 3:1 Drop to Width max ratio.
DROP RANGE WITH CLEAR VINYL	MIN: 4' (48") MAX: 9' (108")	MIN: 4' (48") MAX: 12' (144")
SCREEN DROP RANGE WITH SHYZIP	MIN: 3' (36") MAX: 12' (144") 3:1 Drop to Width max ratio.	MIN: 3' (36") MAX: 16' (192") 3:1 Drop to Width max ratio.
FRAME FINISH COLORS* *Special and custom finishes available on most systems for additional charges.	White Quartz, Glacier, Beach Sand, Dune, Granite, Corten, Urban Bronze, Anthracite, Carbon. Special & Custom colors are available at a surcharge.	White Quartz, Glacier, Beach Sand, Dune, Granite, Corten, Urban Bronze, Anthracite, Carbon. Special & Custom colors are available at a surcharge.
HEAD BOX/CASSETTE DETAILS	4.75" tall Round cassette head box standard option. 4.76" tall Square Front cassette head box special option.	5.25" tall Square cassette head box with slightly contoured/rounded front section.
SYSTEM APPLICATIONS	Solar protection, Insect control, control of light breezes and moderate rain depending on fabric choice. Used for windows, restaurant dining areas, blackout shades, residential & commercial verandas, patio enclosures, & garage doors.	Wider and heavier-duty coverage solar protection, Insect control, control of light breezes and moderate rain depending on fabric choice. Used for windows, restaurant dining areas, blackout shades, residential & commercial verandas, patio enclosures, & garage doors.
SYSTEM CONSTRUCTION	Aluminum, stainless steel & nylon components.	Aluminum, stainless steel & nylon components.
WIND RESISTANCE	Not recommended to leave a shade deployed in winds over 15-20 mph.	Not recommended to leave a shade deployed in winds over 15-20 mph.
TRACK OPTIONS	Proprietary ShyZip Spring.	Proprietary ShyZip Spring.
CABLE GUIDE OPTIONS	3mm stainless steel stranded cable with Corradi anchor system.	3mm stainless steel stranded cable with Corradi anchor system.
METHOD OF OPERATION	Motorized options. Detachable clicking crank. Motorization required if greater than 16' (192") width.	Motorized options. Detachable clicking crank. Motorization required if greater than 16' (192") width.
FABRIC OPTIONS	Corradi USA's Screen Fabric Collection includes fabrics from Tempotest® USA, Phifer®, Serge Ferrari®, & more.	Corradi USA's Screen Fabric Collection includes fabrics from Tempotest® USA, Phifer®, Serge Ferrari®, & more.
MOUNTING OPTIONS	Wall & ceiling.	Wall & ceiling.
RETRACTED SYSTEM DIMENSIONS	6.75" to 7.25"	7.25" to 7.75"
AUTOMATION OPTIONS	Wind & Sun, Wind detection, Timers, Home Automation Integration.	Wind & Sun, Wind detection, Timers, Home Automation Integration.
WARRANTY	FIVE (5) YEARS	FIVE (5) YEARS
MOTOR & CONTROL WARRANTY	FIVE (5) YEARS	FIVE (5) YEARS



Vista

MIN: 3' (36") MAX: 23' (276")

*When made past 18' (216") must use Tuffscreen, Supersolar, Sheerweave 2100, Soltis 88, & Tempotest Starscreen Fabrics only.

MIN: 3' (36") MAX: 16' (192")

MAX: 16' (192")
3:1 Drop to Width max ratio.

MIN: 4' (48") MAX: 9' (108")

MIN: 3' (36") MAX: 16' (192")
3:1 Drop to Width max ratio.

White Quartz, Glacier, Beach Sand, Dune, Granite, Corten, Urban Bronze, Anthracite, Carbon. Special & Custom colors are available at a surcharge.

Open roll—no cassette/head box. Recessed installations require a 7"x7" minimum pocket to install & conceal system.

This is an "Open-Roll" system that is good for value-engineering a project or a new construction application where shade pockets are pre-constructed to eliminate the need for more expensive box enclosures. May also be used for oversized interior projects.

Galvanized steel tube & powder coated brackets.

Not recommended to leave a shade deployed in winds over 15-20 mph.

Proprietary ShyZip Spring.

3mm stainless steel stranded cable with Corradi anchor system.

Motorized options. Detachable clicking crank. Motorization required if greater than 16' (192") width.

Corradi USA's Screen Fabric Collection includes fabrics from Tempotest® USA, Phifer®, Serge Ferrari®, & more.

Wall, ceiling & pocket.

6.75" to 7.25"

Wind & Sun, Wind detection, Timers, Home Automation Integration.

FIVE (5) YEARS

FIVE (5) YEARS

Horizon

MIN: 5' (60") MAX: 15' (180")

NOT AVAILABLE

MAX: 15' (180")—Depending on Projection/Drop.

NOT AVAILABLE

MAX: 15' (180")—Depending on Width.

White Gloss is the only standard color available for the Horizon. Special & Custom colors are available at a surcharge.

5.5" Semi-rounded cassette profile.

A Skylight shade system that is produced with a proprietary track system and box enclosure. Used for medium to large roof skylights, pergolas or atriums for sun control or room darkening properties. May be used as an interior application. Only available motorized.

Aluminum, stainless steel & nylon components.

Not recommended to leave a shade deployed in winds over 15-20 mph.

Horizon system standard track only.

NOT AVAILABLE

Motorized only.

Corradi USA's Screen Fabric Collection includes fabrics from Tempotest® USA, Phifer®, Serge Ferrari®, & more.

Any flat surface at any angle (Wall, ceiling, roof, horizontal, bottom up, etc...)

8.75"

Wind & Sun, Wind detection, Timers, Home Automation Integration.

FIVE (5) YEARS

FIVE (5) YEARS

Standard Frame Color Reference for Summit, Harbor, & Vista*:



WHITE QUARTZ



CORTEN



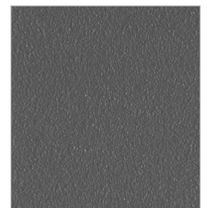
GLACIER



URBAN BRONZE



BEACH SAND



ANTHRACITE



DUNE



CARBON



GRANITE

* Due to print variation these frame color finish images should not be used for final production specifications.



Photography Credits:

Front Cover Vista Pocket Installation with ShyZip (top) | Courtesy of Conroe Awning and Screen, Conroe TX
Page 2 Summit with Cable Guides (top) | Courtesy of Window Products Management, Ventura CA
Page 2 Summit with Cable Guides (bottom) | Courtesy of M & S Supply Co., Fort Worth TX
Pages 4-5 Harbor with ShyZip (3) | Courtesy of Window Products Management, Ventura CA
Page 6 Vista Pocket Installation with ShyZip (2) | Courtesy of Conroe Awning and Screen, Conroe TX
Pages 8-9 Horizon (3) | Courtesy of Pure Tech Window Fashion, Seattle WA
Pages 20-21 Harbor with ShyZip | Courtesy of Window Products Management, Ventura CA
Back Cover Summit with ShyZip | Courtesy of Conroe Awning and Screen, Conroe TX
All other product line photos provided by Corradi USA





Control the power of
LIGHT and SHADOW

Italian Design, Innovative Thinking and Worldwide Collaboration comprise the latest Shading Technology with components produced in Europe and America — Fabricated in the USA.

Corradi USA | www.corradiusa.com | info@corradiusa.com | 800 882 8393

Corradi
OUTDOOR LIVING SPACE

Front top and back cover images
courtesy of Conroe Awning and Screen, Conroe TX