

Shaderunner®

retractable shade system

RETRACTABLE SHADE HAS NEVER BEEN EASIER!

IDEAL FOR RESIDENTIAL & COMMERCIAL APPLICATIONS
COVER LARGE AREAS WITH MINIMAL SUPPORT STRUCTURE



✓ UV PROTECTION

✓ CONTROLLABLE SHADE

✓ NEATLY FOLDS AWAY

✓ WATERPROOF AVAILABLE

✓ MANUAL OR MOTORISED

✓ CONTEMPORARY DESIGN

✓ LARGE SPANS POSSIBLE

✓ ALL SEASON PROTECTION



- ✓ UV PROTECTION
- ✓ CONTROLLABLE SHADE
- ✓ NEATLY FOLDS AWAY
- ✓ WATERPROOF AVAILABLE
- ✓ MANUAL OR MOTORIZED
- ✓ CONTEMPORARY DESIGN
- ✓ LARGE SPANS POSSIBLE
- ✓ ALL SEASON PROTECTION

RETRACTABLE SHADE HAS NEVER BEEN EASIER!

THE SHADERUNNER® RETRACTABLE SHADE SYSTEM

The hugely popular Shaderunner® extends or retracts along Stainless Steel wires, minimizing the need for excessive beams, tracks or structural elements. It is operated by an endless control cord, either manually or with an RTS remote controlled Motor. Large spans can be achieved with minimal support structure (subject to engineer/ structural integrity of support structure).

*Manual & Motorized operations are available

COMMERCIAL APPLICATIONS

Aquatic, Sport & Leisure Centres, Hospitality, Councils etc.

High precision and attention to detail are just some of the many reasons why the Shaderunner® has become one of the best solutions for commercial retractable shade. Constructed from durable components and rigorously tested fabrics, the Shaderunner® provides a robust retractable shade solution capable of spanning large areas with minimum support structure. An important factor when considering the shading of commercial or public spaces.

RESIDENTIAL APPLICATIONS

Courtyard, Terrace, Pool, Decks etc.

The Shaderunner® Retractable Shade System is ideally suited for a range of applications around the home, from outdoor entertaining spaces and patios to swimming pool and courtyards. With a wide range of fabrics and colour options available, the Shaderunner® complements all architectural styles, from contemporary suburban homes to traditional country residences. *Manual & Motorized operations are available



IDEAL FOR RESIDENTIAL & COMMERCIAL APPLICATIONS
COVER LARGE AREAS WITH MINIMAL SUPPORT STRUCTURE

CONVENIENT CLIMATE CONTROL



COMMERCIAL APPLICATIONS

Aquatic, Sport & Leisure Centres, Hospitality, Councils etc.

High precision and attention to detail are just some of the many reasons why the Shaderunner® has become one of the best solutions for commercial retractable shade. Constructed from durable components and rigorously tested fabrics, the Shaderunner® provides a robust retractable shade solution capable of spanning large areas with minimum support structure. An important factor when considering the shading of commercial or public spaces.

OFFERING LIMITLESS SHADING CONFIGURATIONS, UNMATCHED AESTHETICS AND EASE OF USE, THE STYLISH SHADERUNNER® SYSTEM PROVIDES THE ULTIMATE IN DURABLE, CONTROLLABLE SHADE ON DEMAND.

The Shaderunner® is manufactured from a range of high quality fabrics which are as durable as they are stylish, being designed to withstand high traffic applications and the demands of the harsh Australian climate with ease. This simple yet functional system provides the ultimate convenience of controllable shade on demand, maximising the use of outdoor spaces in the Australian climate.

The Shaderunner® is uniquely suited to the provision of large-scale retractable shading for a range of commercial and community applications including Aquatic Centres, Bowling Clubs, Sports Facilities, and Hospitality venues with Alfresco Dining areas & Beer Gardens etc. By requiring support only at both ends of this retractable system, large areas can be shaded without the need for intermediate support structures or columns which is hugely desirable in these applications.

COMMERCIAL CLIENTS APPRECIATE OUR 35 YEARS IN THE BUSINESS, INCLUDING OUR EXPERT MANUFACTURERS AND INSTALLERS.

Each Shaderunner® is individually designed and manufactured to suit the application, providing the optimum custom shade solution. This flexible design approach, along with site specific engineering and structural design enables the creation of a truly tailor-made shade solution, capable of shading larger areas or more complex sites that other off-the-peg retractable shade systems simply cannot accommodate. Adaptable by design, the Shaderunner® is the ultimate in dependable on-demand shading for commercial applications.



RESIDENTIAL APPLICATIONS

Courtyard, Terrace, Pool, Decks etc.

The Shaderunner® is an affordable shade system, with the convenience of being retractable. This makes it the perfect solution for residential applications. Simply extend or retract the Shaderunner

Easily operated by an endless control cord, the Shaderunner® can be pulled in or out in a matter of seconds. This flexibility allows you to control the climate of outdoor areas around your home.

Courtyard, Terrace, Pool, Decks etc. The Shaderunner® Retractable Shade System is ideally suited for a range of applications around the home, from outdoor entertaining spaces and patios to swimming pool and courtyards. With a wide range of fabrics and colour options available, the Shaderunner® complements all architectural styles, from contemporary suburban homes to traditional country residences.

FOR THE ULTIMATE CONVENIENCE, THE SHADERUNNER® CAN BE AUTOMATED WITH A SOMFY RTS MOTOR - HOUSED IN A SLIMLINE POWDER-COATED HEADBOX.

The modern styling of the Shaderunner® means that it is a great option for new homes and renovations. Because of its minimal form factor, it is well suited to older contemporary style homes as well.

If you want to improve the look of your backyard, and increase its living area, then the Shaderunner® can do just that. Create new outside areas to enjoy, and increase the value of your home, with the Shaderunner® Retractable Shade System.

The Shaderunner® can be manufactured from a wide range of fabrics including Polyester Mesh for dependable shading with 95% block out, to translucent Waterproof PVC for a weather proof solution. Each fabric is mould resistant and offers protection from glare and the sun's harmful rays, with a wide range of colours available.

Available in a manual or motorised version, the Shaderunner® can be installed to an existing or purpose built pergola, between walls, fascias or free standing posts. Constructed using only the most durable 316 stainless steel fittings and marine grade Ronstan ball bearing pulleys, the Shaderunner® Retractable Sail provides years of trouble-free shading with minimal maintenance.



FOR THE ULTIMATE CONVENIENCE

STYLISH SHADE THAT COMPLIMENTS ALL ARCHITECTURAL STYLES, FROM CONTEMPORARY SUBURBAN HOMES TO TRADITIONAL COUNTRY RESIDENTS.



- ✓ UV PROTECTION
- ✓ CONTROLLABLE SHADE
- ✓ NEATLY FOLDS AWAY
- ✓ WATERPROOF AVAILABLE
- ✓ MANUAL OR MOTORISED
- ✓ CONTEMPORARY DESIGN
- ✓ LARGE SPANS POSSIBLE
- ✓ ALL SEASON PROTECTION



- ✓ UV PROTECTION
- ✓ CONTROLLABLE SHADE
- ✓ NEATLY FOLDS AWAY
- ✓ WATERPROOF AVAILABLE
- ✓ MANUAL OR MOTORISED
- ✓ CONTEMPORARY DESIGN
- ✓ LARGE SPANS POSSIBLE
- ✓ ALL SEASON PROTECTION



Shaderunner[®] CLASSIC

retractable shade system



- ✓ UV PROTECTION
- ✓ CONTROLLABLE SHADE
- ✓ NEATLY FOLDS AWAY
- ✓ WATERPROOF AVAILABLE
- ✓ MANUAL OR MOTORISED
- ✓ CONTEMPORARY DESIGN
- ✓ LARGE SPANS POSSIBLE
- ✓ ALL SEASON PROTECTION



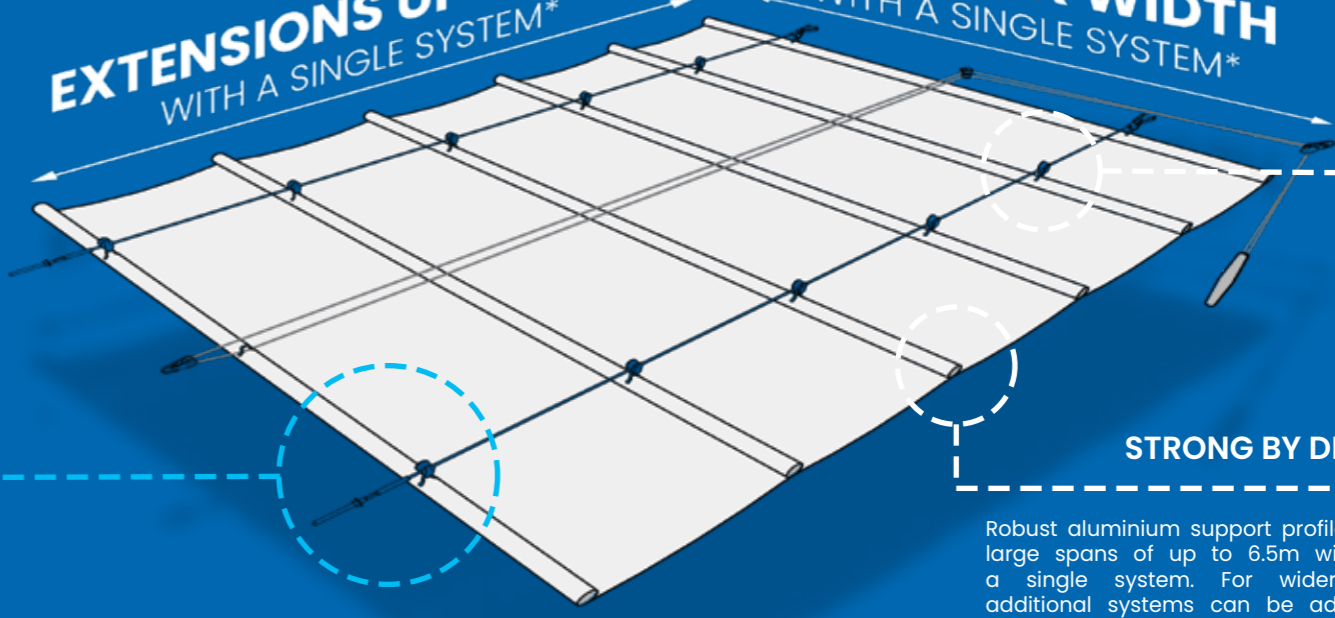
THE SHADERUNNER[®] CLASSIC

The Classic is the original Shaderunner[®], design & tested over 20+ years in the field. The fabric is constructed all in one piece, with fixed pulley positions.



EXTENSIONS UP TO 14M
WITH A SINGLE SYSTEM*

6.5M MAX WIDTH
WITH A SINGLE SYSTEM*



STRONG BY DESIGN

Robust aluminium support profiles allow large spans of up to 6.5m wide with a single system. For wider areas additional systems can be added for further coverage.

HIGH STRENGTH FITTINGS



High strength 316 stainless steel running wires and tension fittings enable large extensions, typically up to 14m as a single system. Larger spans are possible subject to site conditions & structural design. Also possible with twin Shaderunner[®] fabrics running on the same wires, stacking at both ends and extending to the centre.

SPECIFICATION

Width:	6.5m maximum
Extension:	Up to 14.0m as a single system
Fabric Drop:	250-500mm typical stowed fabric depth (custom designed to suit site conditions)
Running Wires:	2 x Stainless Steel Wires as standard (additional wires where required)
Operation:	Manual operation as standard with endless cord system & cleat Motorised option with remote*
Motor type:	Somfy RTS motor in powdercoated slimline headbox
Sensors:	Optional Somfy wind, sun or rain sensors
Wind Resistance:	25 knots (or to suit engineer design of support structure)

CUSTOM DESIGN & MANUFACTURING

Each Shaderunner[®] is individually designed and manufactured to suit, providing the optimum custom shade solution. This flexible approach, along with site specific engineering and structural design enables the creation of a truly tailor-made solution, capable of shading larger or more complex areas that other off-the-peg retractable shade systems simply cannot accommodate. Adaptable by design, the Shaderunner is the ultimate in dependable on-demand shading for commercial applications.

RANGE OF SUPPORT OPTIONS

Versatile by design, the Shaderunner[®] is ideally suited to a range of structural support systems. The Shaderunner[®] is typically fixed to buildings, fascias, walls, posts, pergolas, custom structures or a combination of these - plus more.

*Conditions Apply

Shaderunner[®] CLASSIC
retractable shade system

Shaderunner[®] PRO
retractable shade system

Shaderunner[®] TRAX
retractable shade system

Shaderunner[®] PRO

retractable shade system

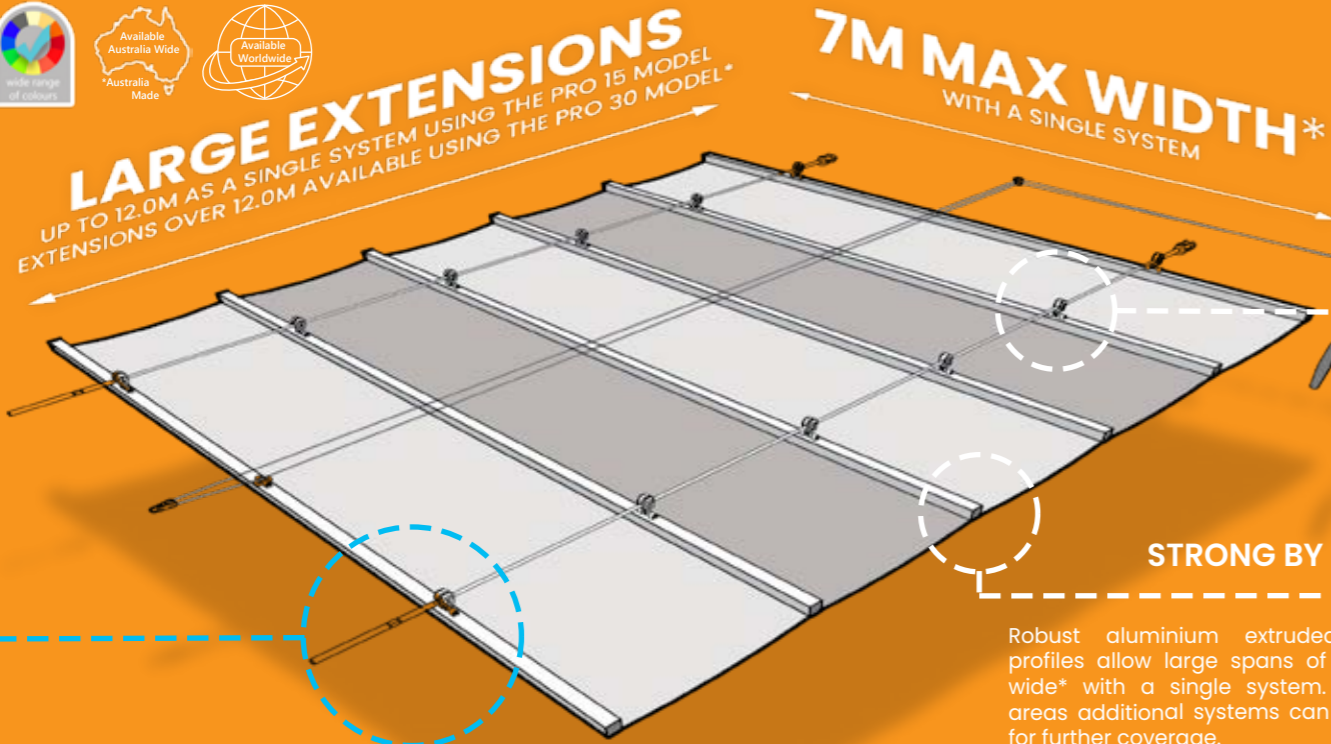


- ✓ UV PROTECTION
- ✓ CONTROLLABLE SHADE
- ✓ NEATLY FOLDS AWAY
- ✓ WATERPROOF AVAILABLE
- ✓ MANUAL OR MOTORISED
- ✓ CONTEMPORARY DESIGN
- ✓ LARGE SPANS POSSIBLE
- ✓ ALL SEASON PROTECTION



THE SHADERUNNER PRO

The new PRO model, features fully adjustable fittings in all areas for greater flexibility. Plus the Sail panels are individually fitted into the cross profiles, enabling replacing if required, plus alternate colours as an option.



STRONG BY DESIGN

Robust aluminium extruded support profiles allow large spans of up to 7m wide* with a single system. For wider areas additional systems can be added for further coverage.

HIGH STRENGTH FITTINGS

High strength 316 stainless steel running wires and tension fittings enable large extensions, typically up to 12m as a single system. Larger spans possible using the Pro 30 model subject to site conditions & structural design. Also possible with twin Shaderunner[®] fabrics running on the same wires, stacking at both ends and extending to the centre.



CUSTOM DESIGN & MANUFACTURING

Each Shaderunner[®] PRO is individually designed and manufactured to suit, providing the optimum shade solution. This flexible approach, along with site specific engineering and structural design enables the creation of a truly tailor-made solution, capable of shading larger or more complex areas that other off-the-peg retractable shade systems simply cannot accommodate. Adaptable by design, the Shaderunner is the ultimate in dependable on-demand shading for commercial applications.

RANGE OF SUPPORT OPTIONS

Versatile by design, the Shaderunner[®] is ideally suited to a range of structural support systems. The Shaderunner[®] is typically fixed to buildings, fascias, walls, posts, pergolas, custom structures or a combination of these - plus more.

SPECIFICATION

Width:	7m maximum*
Extension:	Up to 12.0m as a single system using the PRO 15 model Extensions over 12.0m available using the PRO 30 model*
Fabric Drop:	250-500mm typical stowed fabric depth (custom designed to suit site conditions)
Running Wires:	2 x Stainless Steel Wires as standard (additional wires where required)
Operation:	Manual operation as standard with endless cord system & cleat Motorised option with remote*
Motor type:	RTS motor in powdercoated slimline headbox
Sensors:	Optional wind, sun or rain sensors

*Conditions Apply

Shaderunner[®] TRAX

retractable shade system



- ✓ UV PROTECTION
- ✓ CONTROLLABLE SHADE
- ✓ NEATLY FOLDS AWAY
- ✓ WATERPROOF AVAILABLE
- ✓ MANUAL OR MOTORISED
- ✓ CONTEMPORARY DESIGN
- ✓ LARGE SPANS POSSIBLE
- ✓ ALL SEASON PROTECTION



Available Models:

- Trax 'Pergo' - Aluminium Pergo Modular Framed Structure
- Trax 'Mono' - Side mount to existing structure beams

DURABLE COMPONENTS

The Shaderunner[®] TRAX is constructed using only the most robust components including custom designed aluminium tracks & framework, ss roller bearing wheels & marine grade fittings.



TRAX 'PERGO'



STRONG BY DESIGN

Robust aluminium extruded support profiles allow large spans of up to 7m wide* with a single system. For wider areas additional systems can be linked together.

MULTIPLE ALUMINIUM COUPLING JOINTS & BASESS

The Trax 'Pergo' model features a multitude of bolt together Aluminium Joiner connectors to choose the best frame configuration for site conditions. The lightweight but robust Aluminium Posts, Beams & Running Tracks, allows easy bolt together installation. The Aluminium components can be powder coated to a multitude of colours to fit the surround decor. Side Blinds can also be added if required.



TRAX PERGO SPECIFICATION

Width:	7m maximum, with a single system, Wider widths achieved by linking structures*
Extension:	Up to 7m
Fabric Drop:	250-500mm typical stowed fabric depth (custom designed to suit site conditions)
Framework Details:	120x120mm Aluminium Posts & Beams 120x80mm Aluminium Running Tracks Aluminium Coupling Joints & Bases SS ball bearing runner wheels
Operation:	Manual operation as standard with endless cord system & cleat Motorised option with remote
Motor type:	RTS motor in powdercoated slimline headbox
Sensors:	Optional wind, sun or rain sensors

*Condition Apply

SHADERUNNER[®] TRAX "MONO"

The Shaderunner Trax 'Mono', is just supported by 40x40mm Aluminium tracks only. These can be mounted to inside faces of existing steel or timber framed support structures, with the addition of an Aluminium Angle.

- Max Width between side tracks: 4m
- Max Ext: Determined by dimensions of existing side structures

Operation: Manual as standard with endless cord system & cleat or Motorized with remote.

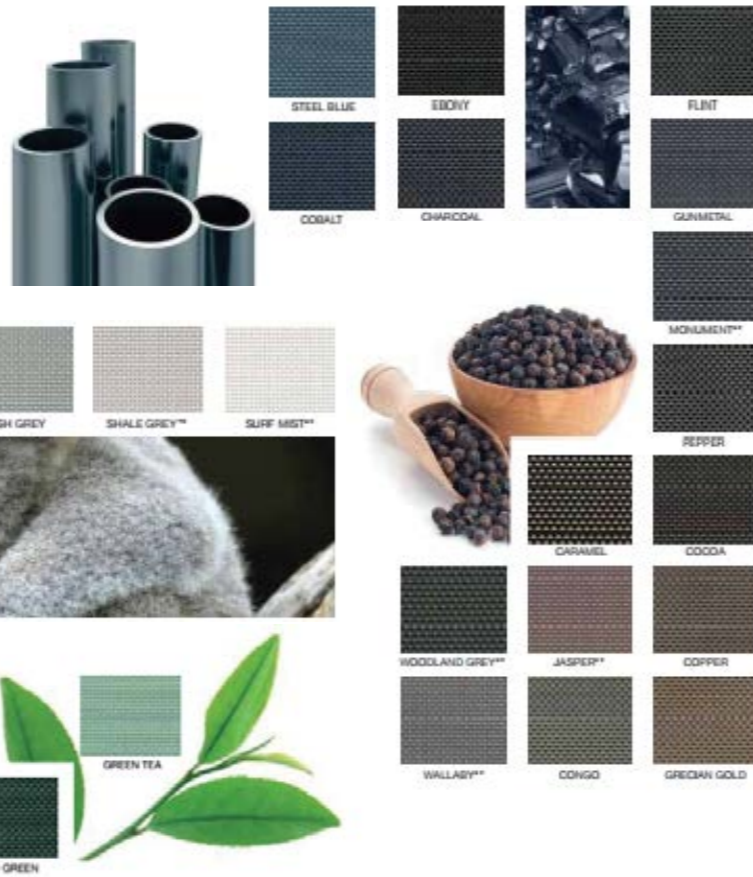
SHADERUNNER TRAX 'PERGO' - TYPICAL CONFIGURATIONS

As well as the self standing single 'Pergo' Structure, these can also be linked together to achieve unlimited widths. They can also be fixed to building structures, eliminating the need for the rear beam and posts.

VISTAWEAVE 95 SUN PROTECTION MESH

The chosen fabric for the Shaderunner® is Vistaweave

Vistaweave 95 is a versatile woven mesh designed for blinds, awnings and general outdoor applications, including marine applications. The unique weave combines a functional solution for solar protection with a stylish textured appearance. Designed for Australian conditions, Vistaweave was the first mesh on the local market and has been sold in Australia for over 40 years.



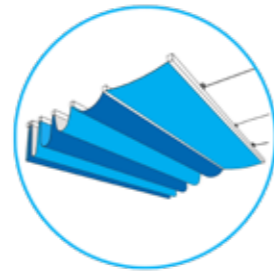
STYLISH SHADE THAT COMPLIMENTS ALL ARCHITECTURAL STYLES

WATERPROOF PVC

Waterproof fabric option for the Shaderunner®

If you are after full rain protection, as well as sun protection, then a Waterproof PVC fabric is a great option. In fact by using our chosen PVC fabric, you can create an affordable retractable fabric roof, with the Shaderunner®.

*Note: There is a greater range of fabrics to choose from, please contact us for more information.



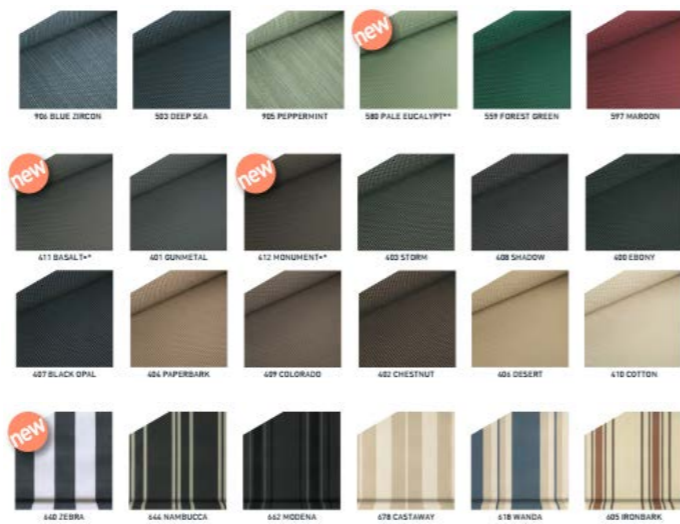
MULTI-COLOURED FABRIC OPTION AVAILABLE FOR SHADERUNNER® PRO

OUTLOOK POLYESTER MESH

Another fabric option for the Shaderunner® is Outlook Polyester Mesh

This fabric is similar to shade cloth, with up to 95% UV protection. Chosen for its strength and durability, this mesh fabric is still quite aesthetically pleasing, both to the eye and to touch. This makes it perfect for residential applications, where the look and feel of your shade is important. But don't let its subtle exterior fool you, this fabric is built tough with a high tear resistance, and impedance to fading and mold build up. This makes it perfect for commercial settings also.

*Note: Striped & Acrylic Fabrics are only suitable with the 'Classic' model



SMOOTH & SIMPLE OPERATION

Roller bearing pulleys and marine stainless steel wires provide smooth operation.

Manually operated Systems feature an endless cord system to easily extend and retract the fabric, with the cord then secured and tied off at the horn cleat.

For very large systems, or where the Shaderunner® is sloped or angled, a manual winch can be added to aid operation. When not in use the winch handle can be detached and stowed away.

Remote motorised operation is also available for the ultimate convenience if preferred. The Shaderunner is effortlessly extended at the touch of a button with the Somfy remote control.



RETRACTABLE IN SECONDS

EASILY REPLACE FABRIC PANELS SHADERUNNER® PRO

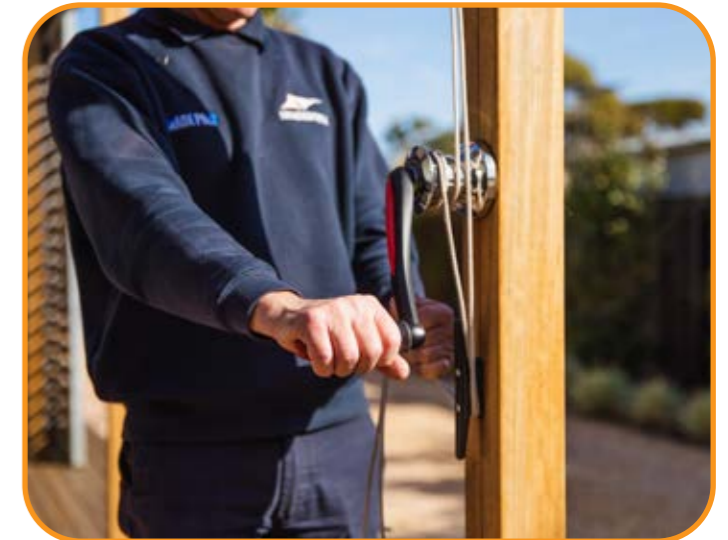


DURABLE AND DEPENDABLE

Designed with longevity in mind, the Shaderunner® provides many years of trouble-free use.

The Shaderunner® is durable by design and will provide years of trouble free use. For peace of mind, this is backed up by the following warranties:

- ✓ 5 years on components & workmanship
- ✓ 5-10 years on fabrics
- ✓ 10 years on fabric stitching or welding
- ✓ 5 years on Somfy motors



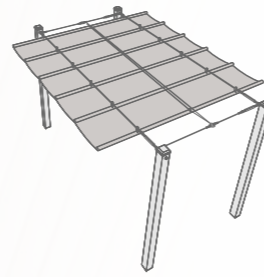
POSTS TO POSTS

When site conditions allow, a simple design, is self supporting posts at either end. For a 2 Wire System, 2 posts are placed at either end. SS Cross wires span laterally between posts for the control cord. If more than 2 support wires are needed, then a supporting beam can span between the 2 posts at either end to attach the support wires to.

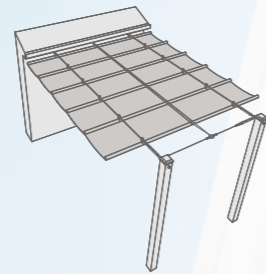
This application is suitable for:

- > Shaderunner Classic
- > Shaderunner Pro

POSTS



FASCIA/ BUILDING TO POSTS



FASCIA, BUILDING TO POSTS

Many areas that require the shading require fixings attaching to the building or fascia. Custom engineer designed brackets are used for the building fixings, with the sail support wires then spanning over to the self supporting posts.

This application is suitable for:

- > Shaderunner Classic
- > Shaderunner Pro



FIX TO A WIDE ARRAY OF EXISTING OR NEW STRUCTURES - POSTS, WALLS, FASCIAS, FRAMES, AND MANY OTHERS.

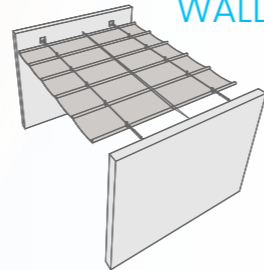
WALL, FASCIA, BUILDING TO WALL, FASCIA, BUILDING

Confined areas are possible to shade, by attaching fixings on either side. Custom engineer designed brackets are used for the building fixings, with the sail support wires then spanning between these on either side.

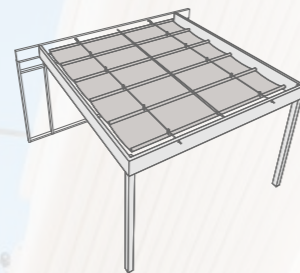
This application is suitable for:

- > Shaderunner Classic
- > Shaderunner Pro

FASCIA/ BUILDING/ WALL



FRAME



EXISTING FRAMES & PERGOLAS

Where existing steel or timber frames and pergolas are in place, then the Shaderunner can easily be placed either within or under the structure beams. This is a very simple way to upgrade and shade previously unusable areas.

This application is suitable for:

- > Shaderunner Classic
- > Shaderunner Pro
- > Shaderunner Trax Mono

PERGO - TIGHT ACCESS & DIFFICULT AREAS

Where access is tight and normal bored pier type footings will not be possible, or base fixings are required on decks, balconies or rooftops, then the self standing Aluminium Pergo frame structure is the ideal solution. Able to have various footing designs or fix to existing concrete or beams in some instances, this allows this structure to be installed when others may not be possible.

This application is suitable for:
> Shaderunner Trax Pergo

PERGO





ALDINGA SUMMER GETAWAY

You can now enjoy your indoor-outdoor living year-round with this contemporary style fully retractable custom-designed shade system

Set in the lovely coastal suburb of Aldinga Beach, this stunning home is the perfect combination of relaxed yet contemporary styling. With a focus on sustainable design, the home features a structural timber frame and includes the use of natural materials and finishes throughout. The home has a lovely west facing terrace which is directly accessed from the open plan living space via sliding doors. Uninterrupted floor tiling, large expanse of glazing and the continuation of the structural timber to form a contemporary pergola create the feeling of indoor-outdoor living which is so key to our lives today.

The home features a large overhanging mon-pitch roof which reduces the sun's impact on the west-facing glazing below. The roof also provides some protection to the outdoor terrace when the sun is high in the sky, but as the sun gets lower in the afternoon shade gradually reduces exposing both the terrace and the glazing. This situation can result in unwanted solar heating of living spaces and impact on the practical use of outdoor entertaining spaces. A welcome addition to the terrace is these two manually operated Shaderunner® Retractable Sail Systems, installed within the existing pergola. The Shaderunner® is the perfect solution for shading entertaining areas, providing easily controllable shade on demand as and when needed. As well as protecting outdoor spaces from the harsh sun, the Shaderunner® can be utilised as part of a comprehensive environmental design strategy.

Current environmental design employs a combination of passive solar control strategies to reduce the impact on mechanical air conditioning and heating systems. Passive design involves the combined approach of reducing unwanted solar gains during summer, whilst maximising solar gains through winter. In its simplest terms, this means the shading of glazed areas during summer, and allowing sunlight exposure through winter.

By using the Shaderunner® Retractable Sail System this scenario is easily accomplished. During the hotter parts of the day and warmer months, the Shaderunners® can be extended when required to shade the outdoor terrace and glazing, especially when the sun is at lower angles.

This has the combined effect of reducing solar gains and therefore limiting the use of mechanical air conditioning, whilst also providing a comfortable shaded outdoor terrace. When the weather turns cooler, the Shaderunners® can be retracted, exposing the west facing glass and providing welcome solar heating. This reduces the winter usage of mechanical heating, resulting in an all season passive solar strategy.

By choosing the Shaderunner® Retractable Sails, the owners of this stunning home now have a fully usable outdoor terrace with the added benefit of being able to control the sun's impact on the living spaces within the home.

The Shaderunner® Retractable Sail System is ideally suited for a range of applications around the home, from outdoor entertaining spaces & patios to swimming pool and courtyards. With a wide range of fabrics and colour options available, the Shaderunner® complements all architectural styles, from contemporary suburban homes to traditional country residences. The Shaderunner® Retractable Sail is constructed using only the most durable marine grade yacht fittings and Ronstan ball bearing pulleys, ensuring years of trouble-free shading with minimal maintenance. The system is available with manual operation using a simple endless cord system, or Somfy motorised with remote control.





SHADE ON DEMAND FOR MIAMI AQUATIC CENTRE

Regarded as one of the Gold Coast's premier swim venues, the Miami Aquatic Centre recently underwent a \$15 million upgrade of facilities, including much needed shade.

To maximise use of the Miami Aquatic Centre and provide patrons with much needed shade, Liquid Blue Architects specified the hugely popular Shaderunner Retractable Shade System. Offering limitless shading configurations, unmatched aesthetics and ease of use, the stylish Shaderunner system provides the ultimate in durable, controllable shade on demand.

The Shaderunner is uniquely suited to the provision of large-scale retractable shading for a range of commercial and community applications, including swim centres, bowling clubs, sports facilities, and hospitality venues. By requiring support only at each end of this retractable system, large areas can be shaded without the need for intermediate support structures or columns, which is hugely desirable for numerous applications, particularly swimming pools and sports clubs.

At the Miami Aquatic Centre, Hutchinson Builders was engaged as head contractor and, together with the Shaderunner Australia design team, engineering was performed to enable a series of Shaderunners to span between column centres of up to 36 metres on either side of the main pool.

Over the 50-metre competition pool, a series of 8 Shaderunner systems were installed, providing extendable shade coverage of up to 33 metres across the width of the pool. There are 4 Shaderunners on each side of the pool that extend towards the centre, travelling on marine grade stainless steel wires to a central spreader bar.

Over the Zero Depth Splash Pad, a further 4 Shaderunner systems provide controllable shade for this interactive playspace. With 2 Shaderunners on each side, the systems can be extended to provide a total coverage of 31 metres, providing welcome shade for children and parents alike.

With each shade being 6.1-metres wide, these 12 large Shaderunner systems provide a mammoth twelve hundred square metres of retractable shade on demand!

Each Shaderunner runs along four high tensile, stainless-steel support wires, using special custom-made marine grade, ball bearing yachting pulleys. These glide along the stainless wires, making for a simple and friction-free operation. The aluminium cross tracks support the fabric laterally.

An endless control cord, which is pulled in either direction to extend or retract the Shaderunner, leads down to a stainless-steel self-cleating yachting winch, for ease of use and effortless operation. A lockable hinged cover plate covers the cleating mechanism to prevent public access.

The fabric used is a mould-resistant and durable polyester mesh, with 95 percent blockout of harmful UV rays. The clients chose white to complement their facility design. The Shaderunners can be independently set at full extension or at any position on the wires, to give the required amount of shade at any given time.

The state-of-the-art retractable shade system at the Miami Aquatic Centre provides the ultimate in large-scale controllable shade, finished to the highest manufacturing standards to create a durable and stylish result. The Shaderunner System offers a unique opportunity to achieve large-span retractable shade over areas that would normally seem an impossible task. Cost effective, quality assured and proudly Australian made, take your next project into the world of market leading retractable shade offered exclusively by Shaderunner Australia.



Miami Aquatic Centre, QLD

Jan 2021

Working with Hutchinson Builders, the design and installation of a 1200sqm Shaderunner® now provides fantastic retractable shade.



Hindmarsh Const
Valentino's 101, SA

Mar 2022

The clients were after retractable waterproof shading for this large open ground floor café/courtyard in the Adelaide CBD. Our Shaderunner®s were the only product that could achieve the 10m span wall to wall. 2 x Motorized Shaderunner® Pro's were installed, one slightly higher and overlapping the other, with water running into a side wall gutter.

Kingsford The Barossa, SA

Feb 2021

This unique heritage property, dating back to 1856, now includes 3 x Manual Shaderunner® Classic Retractable Shade System, protecting the outdoor BBQ area.



King Tide Brewing, NSW

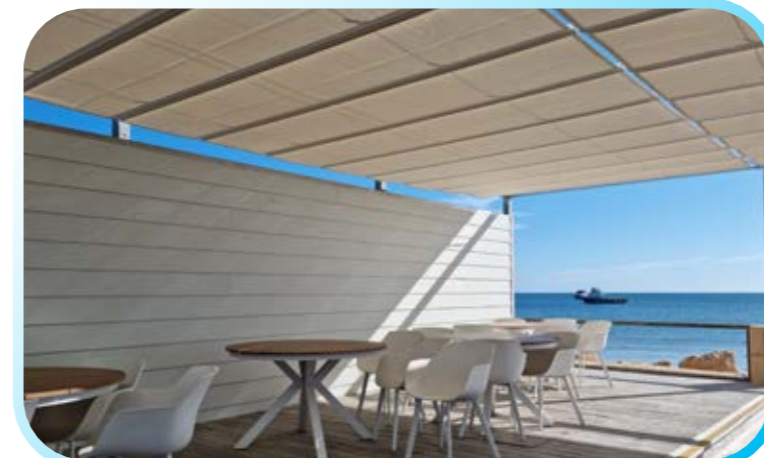
Nov 2021

These 2 x Large Waterproof Shaderunner® Pro's were sent as Supply Only to this Coffs Harbour location and the clients successfully installed the Manual systems.

St. Andrews Hospital, SA

Oct 2019

High throughput areas such as this Hospital require a long lasting and flexible shade solution. The retractable Shaderunner® can do just that. 2 x Motorized Shaderunner® Classic allowed easy shading for this area.



Lobster Shack, WA by Soltex

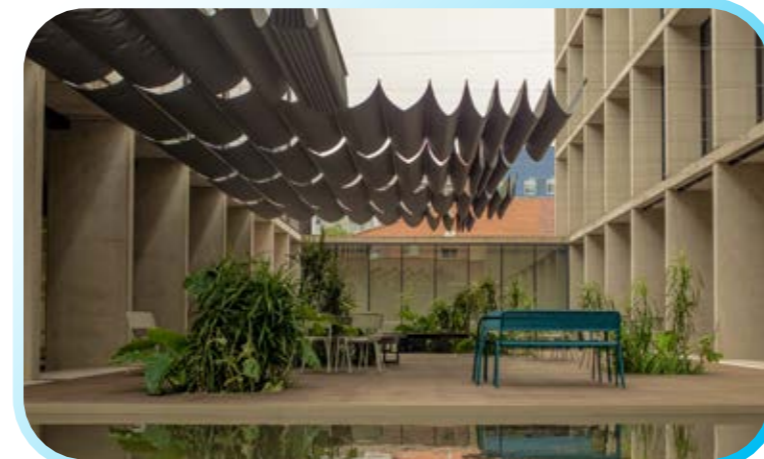
Apr 2022

Our WA Agent Soltex, installed these 5 x Shaderunner® Pro's at this stunning sea side location. Lobster shack is at Cervantes on the Coral Coast 200 km North of Perth. These incorporated down weighted tubes within the fabric panels to help combat high winds.

Dowie Doole Cellar Door, SA

Jul 2021

2 x Motorized Shaderunner®s were added to this unique Cellar Door in McLaren Vale. The retractable shading complimented these Container style constructed buildings



UNSW, NSW by Aalta

Mar 2022

Our Sydney Agent Aalta Aust. installed these 5 x Motorized Shaderunner® Pro's in the courtyard of the University. They provided a stunning area for the students and staff to relax in the shading area.

Aldinga Beach, SA

Dec 2022

The clients installed their own support posts for these 2 areas. The large 10m long Floating Shaderunner® Pro over the pool area enabled the sail to follow the sun and shade correctly as the day wore on. Another Shaderunner® Pro was also installed over the outdoor dining area. Both were manual.



Urban Oasis, Somerton Park, SA

Oct 2020

Working in conjunction with quality pool company 'Urban Oasis' the support posts were designed into the pool surrounds. Beams were utilized to keep the posts towards the extremities and the Shaderunner® Classic proved a stunning addition to this coastal home.

Aldgate, SA

Dec 2022

Another beautiful long span Shaderunner® Classic over this stunning pool area. 6.5m wide x 14m extension providing all the shade this family needs. A protective cover over the top of the fabric when stacked, helps prevent leaves and debris entering the fabric, in this leafy Adelaide Hills property. Easy manual operation.



Nova Group, Kensington Pk, SA

Aug 2015

Working in conjunction with the Nova Group, 3 x Shaderunner® Classics were installed at this beautiful residence. 2 were installed over the large lap pool area, meeting together in the centre. A third was installed at the side over the childrens play area.

Dual Shaderunners®, WA by Soltex

Aug 2022

Our WA agent Soltex installed these 2 x Manual Shaderunner® Classics within this steel framework, at this stunning home. Down weighted tubes were incorporated in the fabric panels to help counter strong winds.



Lancini Constructions, Bundall, QLD

Sep 2022

The Shaderunner® Pro 15 model was chosen by the builder for this residence, situated on the canals on the Gold Coast. The Somfy RTS motor and remote control provided easy operation for the owners to enjoy their entertaining out on the raised terrace/deck area, overlooking the water views.

Building Domain, SA

Sep 2014

Working in conjunction with Building Domain, this manual Shaderunner® Classic was installed to structure provided by the Builder. It feature classic timber posts and beam, that the support wires attached to.



Linden Park, SA

Oct 2020

This Architect designed and owned home was the perfect choice for this motorized waterproof Shaderunner® Classic. The posts needed to be set well back in the garden area, but the sail only needed to extend to the end of the deck area. This made it seem like the Shaderunner® was 'Floating' in the Sky! A great outcome.

RETRACTABLE SHADE HAS NEVER BEEN EASIER!

IDEAL FOR RESIDENTIAL & COMMERCIAL APPLICATIONS
COVER LARGE AREAS WITH MINIMAL SUPPORT STRUCTURE



Scan to
DOWNLOAD 



Shade Runner[®]
retractable shade system



SHADE
CONSTRUCTION
OUTDOOR

www.instaco.com.au | 07 3277 7749 | sales@instaco.com.au | 891 Beaudesert Road, Archerfield QLD 4108