



SUN PROTECTION



OUR MISSION

Creating healthy spaces



Paul Renson

"Renson® specialises in ventilation, sun protection and outdoor. With experience dating back to 1909, and an integrated team of over 1200 employees, we develop systems and solutions which provide consumers with a healthy and comfortable

living and working environment, also taking into account energy efficiency and the use of renewable energy. We develop innovative products and systems, and offer total solutions to make every house into a healthy and comfortable home.

"We appreciate the aesthetic values of every building, allowing our sun protection and ventilation systems to be incorporated invisibly. Our outdoor products and aluminium blades for covering façades provide clear accents, offering added value to the architecture. Inside, we ensure that doors are integrated invisibly with no conspicuous frames or visible joints."

Discover how Renson® products can optimise the comfort experience while guaranteeing a contemporary design.

"We develop innovative products and systems allowing for aesthetic integration in every building."

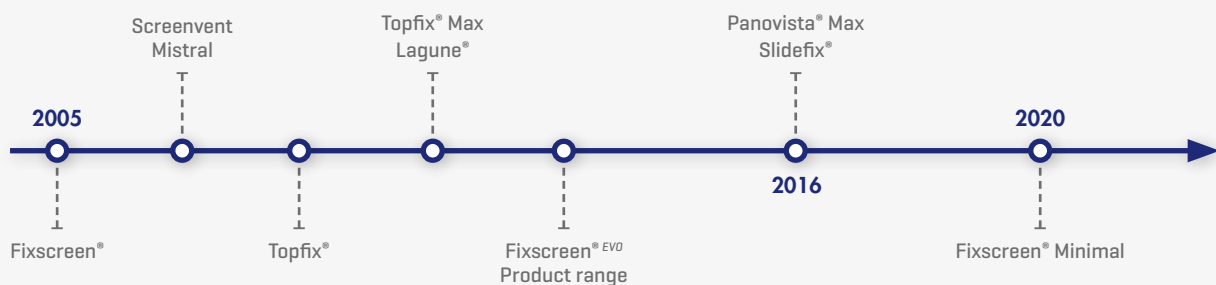


CONTENTS

PRODUCT SELECTOR	p. 6	Horizontal sun protection	p. 170
INTRODUCTION		Topfix®	p. 172
Why sun protection?	p. 11	<i>Sun protection</i>	
Enjoy all seasons	p. 12	Topfix®	p. 176
Always comfortable	p. 15	Topfix® VMS	p. 180
Unique design	p. 17	Topfix® Max	p. 188
Position cable feed and confection side	p. 19	Topfix® Max F	p. 192
		Vegascreen®	p. 196
PRODUCTS		FABRICS	
Vertical windproof sun protection	p. 20	How do you choose a fabric?	p. 201
Fixscreen®	p. 22	Fabric overview	p. 212
<i>Sun protection</i>		Fibreglass fabrics	p. 215
Fixscreen® 100	p. 24	Polyester fabric	p. 221
Fixscreen® 100 Solar	p. 52	Insectmesh	p. 227
Fixscreen® 100 Slim	p. 58	Acrylic fabric	p. 228
Fixscreen® 150	p. 68	Crystal screen	p. 230
<i>Sun protection and freestanding</i>		Personalized printing	p. 231
Fixscreen® 100 Slim F	p. 106		
Fixscreen® 150 F	p. 114	GENERAL	
<i>Sun protection and acoustics</i>		Renson® colours	p. 232
Fixscreen® Mono AK ^{EVO}	p. 128	Motorisation	p. 234
<i>Sun protection, acoustics and ventilation</i>		Controls	p. 239
Fixvent® Mono AK ^{EVO}	p. 134	Sensors	p. 241
Fixvent® Mono UT ^{EVO}	p. 140	Options	p. 243
Panovista®	p. 150	Standards	p. 244
Panovista® Max	p. 154	Warranty	p. 249
Slidefix®	p. 158	Maintenance	p. 250
		Why Renson®?	p. 251
		Renson® Academy	p. 253
		Renson® Pre- & Aftersales	p. 253
		LEGEND	p. 255

FIXSCREEN®, KEEPING HOMES COOL SINCE 2005!

2005: With Fixscreen, Renson® launched the first windproof external sun protection screen that could handle wind speeds of up to 120 km/h. So, how does it work? The screen zips tight in two side channels while being lowered, meaning flapping and torn screen fabric are a thing of the past. A genuine milestone, as well as the first step toward a remarkable success story. There's a reason why innovation runs through Renson®'s DNA: soon enough, one new Fixscreen feature started following another. From Topfix to Panovista Max to Slidefix: the company now offers suitable sun protection screens for every type of window.



Skylights, glass-on-glass corner windows and sliding windows can all now be fitted with high-quality, design-conscious and made-to-measure sun protection screens; windproof as usual, but each fitted with [now standardised] Fixscreen and Smooth-technology [which now allows for wind speeds up to 130 km/h!] and Connect&Go-technology for effortless installation of the fabric tube. It's thanks to these features that Renson® can offer unrivalled warranties, not just on the windproof aspect, but also on technological elements. An overview:

RENSON® WARRANTIES



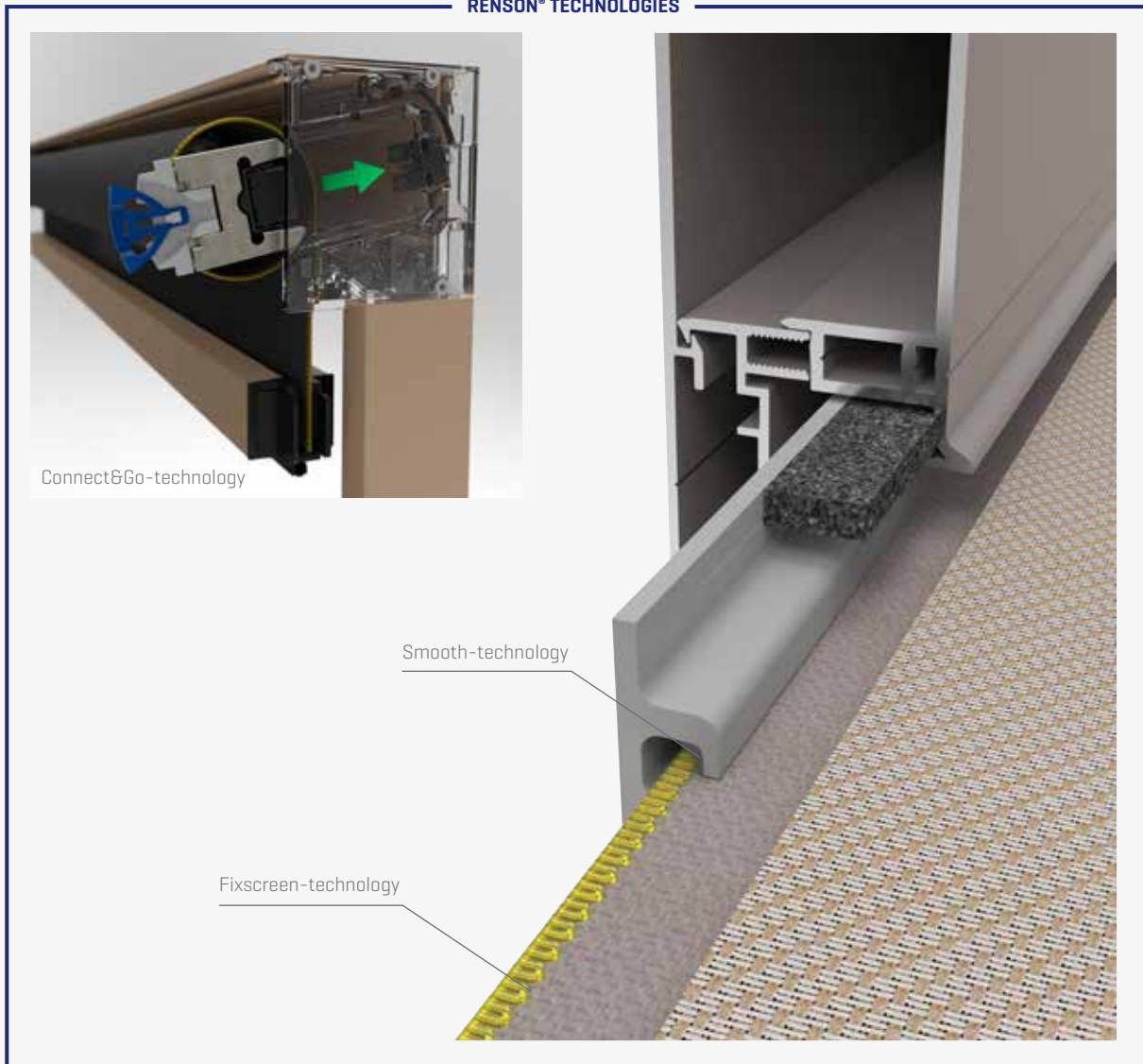
10-year warranty on aluminium profile coating



7-year warranty on Fixscreen-technology



5-year product warranty



The fact that we've got to the point where we can celebrate Fixscreen's 15th birthday is not just a fantastic achievement for Renson®, but also for our partners and Ambassadors, who all contributed to this success story. This is certainly a good time to look back at 2005, but also to get excited about what the future holds, as Fixscreen still has plenty to offer! The arrival of Fixscreen Minimal in 2020 marks the next major step for Renson® in the continuous development of its renowned sun protection screen system by pushing the boundaries when it comes to minimalist design. Every last detail of the system was reimagined: from the screen box to the side channels, fabric tube, dimensions and screen tension. Even our existing Connect&Go-technology was updated to make it more robust than ever before. As such, a suitable, durable and high-quality solution is now available for curtain walls and retrofitting on existing 'minimal windows' too. We cannot wait to see what the next 15-years of Fixscreen sun protection will bring!



HOW DO I CHOOSE THE RIGHT SOLUTION?

VERTICAL SUN PROTECTION

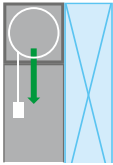
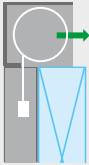
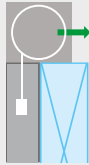
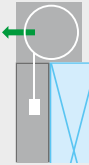
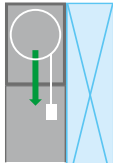
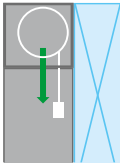
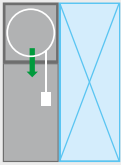







IN COMBINATION WITH A WINDOW

Type of sliding		Vertical sliding						
Type of window		Standard / Sliding window						
Installation method (IM)		Surface-mounted			Surface-mounted or recessed		Recessed	
		In front of the window, with fully finished box [IM 1]	In front of the window, on mounting feet, with fully finished box [IM 1+]	In front of the window, with fully finished box [IM 6]	In front of the window, with fully finished box [IM 7A]	In front of the window, with fully finished box [IM 7B]	In front of the window, with fully finished box [IM 7A]	
		Page 28, 70	Page 30, 74	Page 44, 88	Page 60	Page 64	Page 92	
Fixscreen	100	≤ 10,8 m²	≤ 10,8 m²	≤ 10,8 m²				
	100 Solar	≤ 10,8 m²						
	100 Slim				≤ 12,6 m²	≤ 12,6 m²		
	150	≤ 22 m²	≤ 22 m²	≤ 22 m²			≤ 22 m²	
Panovista	Panovista							
	Panovista Max							
Slidefix								
		Fixscreen® 100	Fixscreen® 100	Fixscreen® 100	Fixscreen® 100 Slim	Fixscreen® 100 Slim	Fixscreen® 150	

FREESTANDING WITHOUT ANY CONSTRUCTION BEHIND

Type of sliding		Vertical		
Installation method (IM)		With fully finished box [IM 1]	With fully finished box [IM 7A]	With fully finished box [IM 7B]
		Page 114	Page 106, 118	Page 110, 122
Fixscreen	100 Slim F		≤ 12,6 m²	≤ 12,6 m²
	150 F	≤ 16,8 m²	≤ 16,8 m²	≤ 16,8 m²
		Fixscreen® 150 F	Fixscreen® 100 Slim F	Fixscreen® 100 Slim F

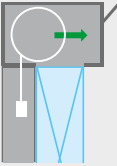
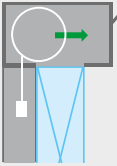
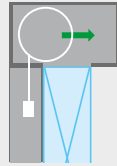
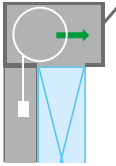
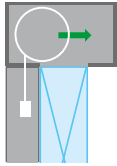
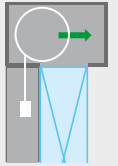






Direction in which fabric tube should be demounted

Vertical						Lateral
Standard / Sliding window				Corner window		Standard (sliding) window or corner window
Recessed	Recessed			Surface-mounted	Recessed	Recessed
In front of the window, with fully finished box (IM 7B)	On top of the window with box, without removable profile (IM 4)	On top of the window, with brackets (IM 5)	On top of the window, with brackets (IM 9)	In front of the window, with fully finished box (IM 7)	In front of the window, with fully finished box (IM 7)	In front of the window, with fully finished box
Page 96	Page 36, 80	Page 40, 84	Page 48, 100	Page 150	Page 150, 154	Page 160
						
	≤ 10,8 m ²	≤ 12 m ²	≤ 12 m ²			
≤ 22 m ²	≤ 22 m ²	≤ 22 m ²	≤ 22 m ²			
				≤ 22,4 m ² /total surface	≤ 22,4 m ² /total surface	
					≤ 30 m ² /total surface	
						≤ 12 m ² /section
						
Fixscreen® 150	Fixscreen® 100	Fixscreen® 100	Fixscreen® 150	Panovista®	Panovista® Max	Slidefix®

PRODUCT SELECTOR

VERTICAL SUN PROTECTION & ACOUSTICS & VENTILATION

IN COMBINATION WITH A WINDOW

Type of sliding		Vertical					
Type of window		Standard [sliding] window					
		Specific characteristics ventilation & acoustics					Acoustics
Installation method [IM]		Recessed					
		On top of the frame, with fully finished box					
Application		Residential (house, apartment,...)			Non-residential (office, school, ...)		Residential Non-residential
Version		Basic acoustic version	Ultra acoustic version	Extreme acoustic version	Basic acoustic version	Ultra acoustic version	Extreme acoustic version
		Page 134	Page 134	Page 134	Page 140	Page 140	Page 128
							
Fixvent	Mono AK ^{EVO}	≤ 12 m²					
	Mono AK ^{EVO} Ultra		≤ 12 m²				
	Mono AK ^{EVO} Extreme			≤ 12 m²			
	Mono UT ^{EVO}				≤ 12 m²		
	Mono UT ^{EVO} Ultra					≤ 12 m²	
Fixscreen	Mono AK ^{EVO}						≤ 14 m²
							
		Fixvent® Mono AK ^{EVO}	Fixvent® Mono AK ^{EVO} Ultra	Fixvent® Mono AK ^{EVO} Extreme	Fixvent® Mono UT ^{EVO}	Fixvent® Mono UT ^{EVO} Ultra	Fixscreen® Mono AK ^{EVO}

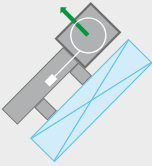
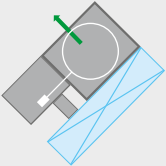
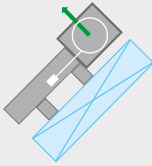
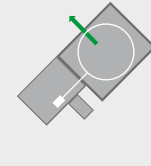
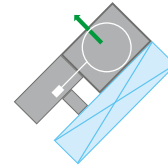






Direction in which fabric tube should be demounted

PRODUCT SELECTOR

HORIZONTAL SUN PROTECTION

IN COMBINATION WITH A WINDOW OR FREESTANDING

Type of sliding	Horizontal				
Windproof	Windproof				Not windproof
Type of window	Conservatory Skylight Roof window	Conservatory Skylight Roof window	Velux Modular Skylight	Without underlying veranda	Conservatory Skylight Roof window
	Page 176	Page 188	Page 180	Page 192	Page 196
					
Topfix	≤ 12 m²				
Topfix VMS			≤ 12 m²		
Topfix Max		≤ 30 m²			
Topfix Max F				≤ 30 m²	
Vegascreen					≤ 27 m²
					
	Topfix®	Topfix® Max	Topfix® VMS	Topfix® Max F	Vegascreen®

 Direction in which fabric tube should be demounted

Fixscreen® Mono AK



WHY SUN PROTECTION?

As trendsetter and pioneer, Renson® is a world player in sun protection. Thanks to exhaustive testing and continuous innovation, the design of our products is optimized time and time again, durability is improved and comfort is raised to a higher level.

COMFORT

A pleasant indoor comfort

Outside sun protection prevents the sunrays from reaching the glass, which keeps the indoor temperature under control. In warmer periods it stays up to 10°C cooler indoors, and this without energy-consuming air-conditioning. But it does not end there. For example, sun protection also prevents distracting reflections on monitors/displays and discolouration of furniture. At the same time, visibility to the outside is maintained and privacy guaranteed. Building standards are becoming stricter all the time. Contemporary homes are so well insulated that once the summer heat is inside, it is very hard to get it out again.

Live healthier

More daylight and an outside view ensure increased productivity and concentration and a good feeling, in short, healthier living. In combination with ventilation and/or acoustic insulation, sun protection provides an even better indoor comfort.

User-friendly and flexible

Renson sun protection fits every possible installation method. Recessed or surface-mounted depending on the customer's wishes. Furthermore, the systems are very easy to operate with pressure switches, hand transmitters, applications or even fully automated with sensors.

DESIGN

Stylish design

Sun protection blend in perfectly with the current trend of minimalism, trendy living and remarkable architecture. But also fit in smoothly with the traditional architectural styles. Invisibly integrated or subtly incorporated, executed in unique colours or with elegantly designed boxes, sun protection always gives a contemporary look to the home.

Big, bigger, biggest

Large glass surfaces are currently 'trendy'. Logical, because large glass windows allow for more sunlight to enter. Renson responds to this and offers sun protection of up to 22 m² for vertical glass surfaces and no less than 30 m² in case of horizontal glass surfaces.

DURABLE

Save on energy

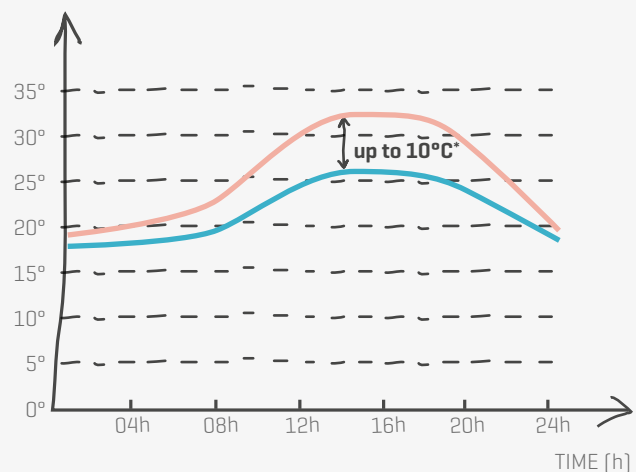
Dynamic sun protection ensures that the indoor temperature remains under control and therefore comfortable during the summer. In winter, you can use the solar gains to heat up your home for free. Thanks to dynamic sun protection, you save on heating costs and your home is heated for free in a pleasant and natural way, while you save on cooling costs during the summer.

ENJOY ALL SEASONS

Everyone wants as much natural sunlight in their home as possible, while keeping the indoor comfort under control. Sun protection provides more comfort and less energy consumption in warm summer as well as in cold winter months. Moreover, sun protection also positively affect your power consumption.

Control the summer heat

Excessive sunlight can cause overheating indoors, distracting reflections on screens and discolouration of furniture and the interior. All of this can be remedied with sun protection and Western-European homes can be up to 10°C cooler relative to outside.



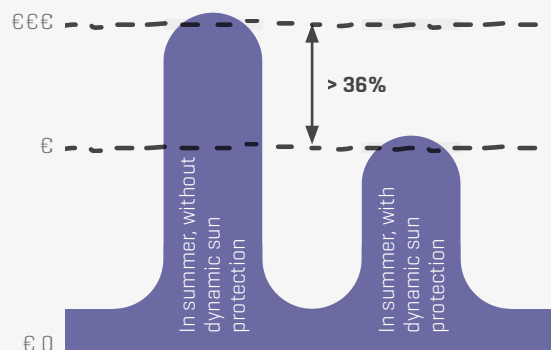
Indoor temperature
In summer,
without sun protection



Indoor temperature
In summer,
with sun protection

Save on cooling and heating costs

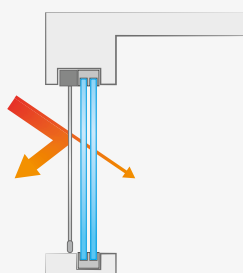
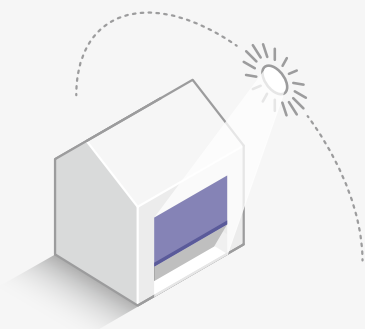
The fact that the sun can still enter during winter has a positive impact on the energy bill. There is no need to switch on artificial and often energy-consuming lighting in the pleasant and bright living areas. During the winter months, the low-lying sun moreover ensures a pleasant solar warmth, enabling the heating system to consume less energy.



ESSO 2014 Study

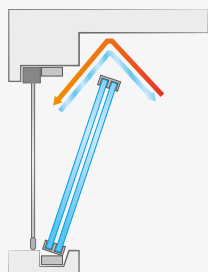
"Dynamic shading solutions for energy efficient buildings". Dynamic sun protection leads to a decrease of more than 36% in costs for cooling [all types of glazing & climate conditions in Europe]. The highest savings are achieved in case of south-west facing façades, effectively up to 65 – 70%.

SUMMER



During the day

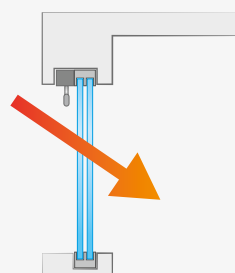
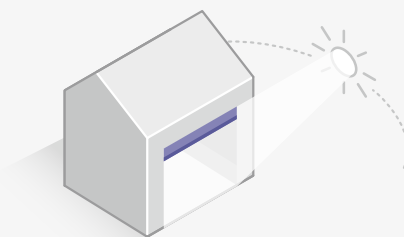
During the day, you keep the sun protection down to keep the indoor temperature within limits. This way, you can also avoid distracting reflections, furniture discolouration and no active cooling is needed.



At night

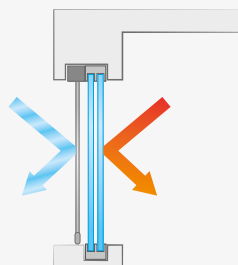
Lower the sun protection fabric at night with the windows open, so that the home can cool down sufficiently thanks to the cooler nights. This allows you to start your day in a pleasantly cool home. Moreover, the insects are still kept outside.

WINTER



During the day

During the day, daylight enters through the windows as much as possible. In doing so, the rooms are heated in a pleasant and energy-saving way.



At night

Lower the sun protection at night so that the air between the sun protection and the window acts as an insulator. This way, it remains warm inside and you can get up in the morning in a pleasantly warm home.

Fixscreen®

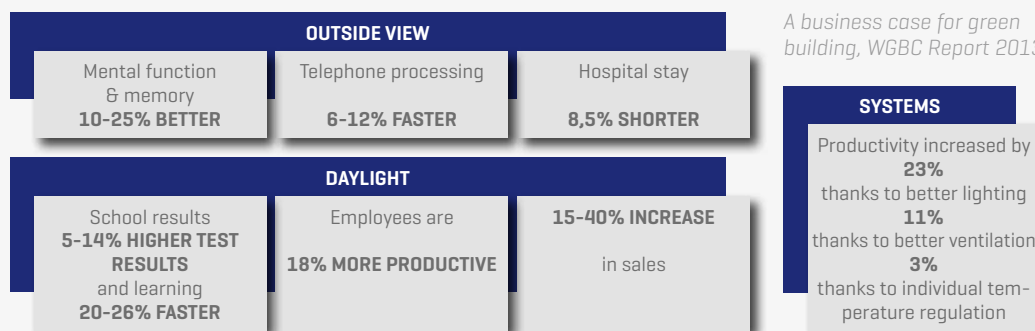


ALWAYS COMFORTABLE

VISUAL & AESTHETIC COMFORT

Natural daylight is essential to human beings. It is crucial for our well-being and health. This also results in increased productivity in office buildings and improved psychological and physical health. By providing a sufficient number of windows we try to ensure that as much natural light as possible shines into our homes.

However, when the intensity is too high, especially in summer, the abundance of natural light can seriously disrupt the indoor comfort. Sun protection ensures that we can continue enjoying natural sunlight and a perfect view to the outside, without disturbing reflections on our multimedia.



Nowadays, people spend almost 90% per day indoors. 50 years ago, people stayed outdoors for almost 90% of the day!

THERMAL COMFORT & ENERGY-SAVING SOLUTION

Next to visual comfort, thermal comfort is one of the top arguments to justify the choice for using dynamic sun protection as an energy-saving solution.

In combination with the window, sun protection offers an additional insulating feature. It avoids overheating, which, in summer, can result in an enormous energy consumption gain, as active cooling is not required. It also offers the opportunity of enjoying solar gains in winter and in doing so, save on heating costs.

Lighting costs can even be reduced by making maximum use of natural daylight.

Sun protection is more than a product. A high-performance, dynamic sun protection solution is a concept that manages both sun protection and daylight. Therefore, architects and builders should integrate this as a standard in their design, both for new buildings and for renovation. This will also be the future standard for [re]building: from 2021, all new buildings must comply to the near-energy neutral [nZEB] principles.

The greatest energy benefit is obtained with dynamic and automated sun protection.

Various studies have also proven the added value of dynamic sun protection.

- **ESCOP EU-25 study (European study):**

If roller shutters, outdoor and indoor sun protection are installed on at least half of the buildings, it yields almost 10% saving on energy consumption in buildings.

- **TU Delft: TNO 2015 R10396 (Dutch study):**

Savings on heating energy by means of thermal insulation of sun protection devices. The calculated savings on heating energy can be up to 17% for the reference town house and up to 29% for the reference apartment.

- **ESSO 2014 Study (European study):**

"Dynamic shading solutions for energy efficient buildings". Dynamic sun protection leads to a decrease of more than 36% in the costs for cooling [all types of glazing & climate conditions in Europe]. The highest savings are achievable in case of south-west facing façades, namely, up to 65 - 70%.

Panovista® Max

UNIQUE DESIGN

Renson® cares for design. With an extensive choice of colours for both fabric and aluminium profiles, a discrete integration or an architectural accent can be realised.

IN PERFECT HARMONY WITH YOUR HOME

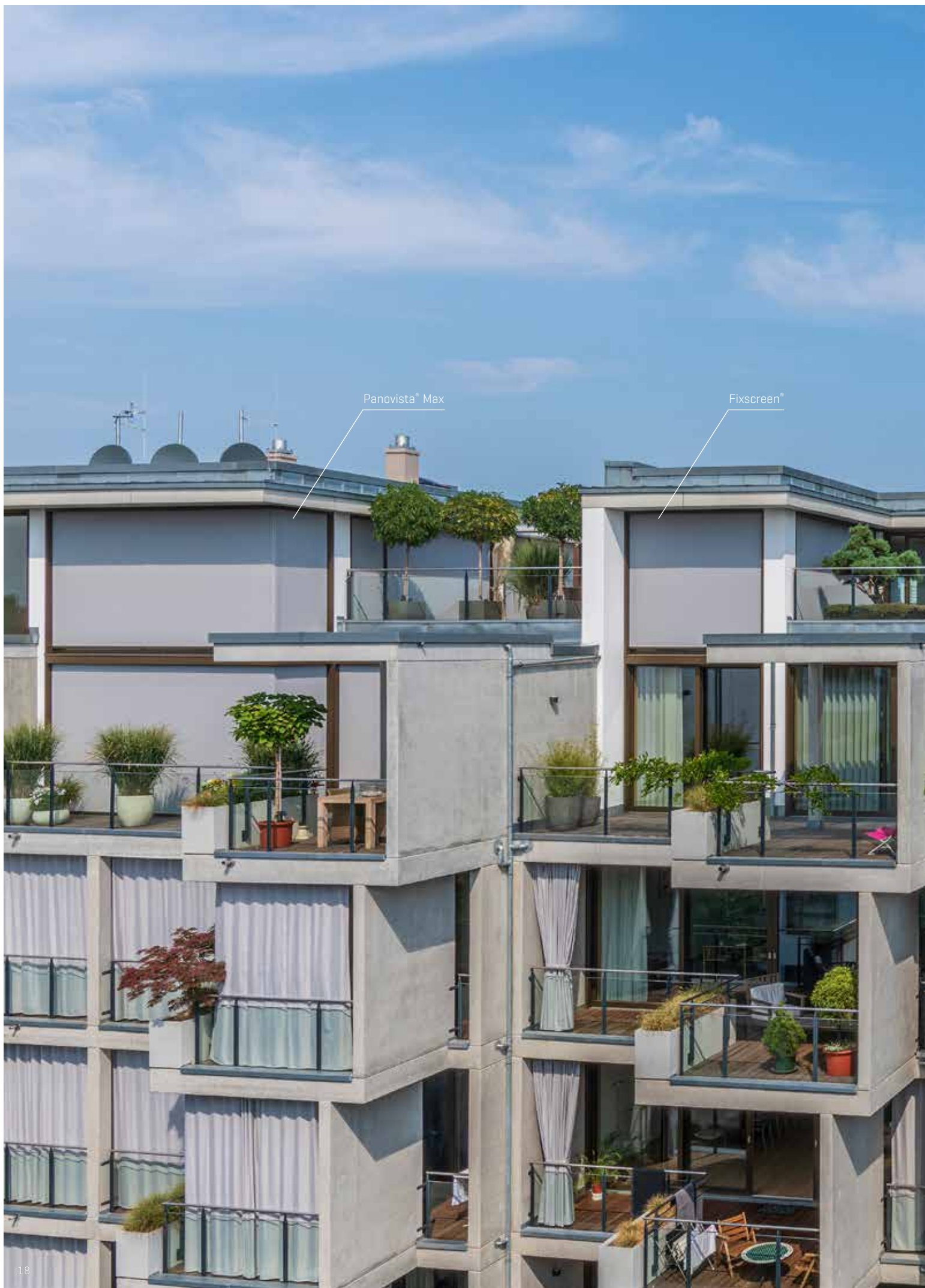
The box, side guiding channels, bottom rail and the fabric determine the look of your sun protection. These are made of aluminium profiles and are available in all Renson standard colours. This ensures perfect integration with your exterior carpentry and façade. Align the colour of your sun protection with the style of your façade. Moreover, you enjoy most of your glass surface because, with most screens, the bottom bar disappears completely into the box.

A VERSATILE SOLUTION

Sun protection are possible for a window surface of up to 22 m² for vertical windows. The windproof Fixscreen-technology ensures that the fabric is always tight. Thanks to the many possible installation methods, every building can be fitted with sun protection. You only need to take into account a maximum height or width of 6000 mm. The maximum surface area for horizontal sun protection goes up to 30 m².

STYLISH FINISH

All parts consist of discrete extruded aluminium. The tightness and uniform look of the fabric is thus ensured. This ensures the sleek and uniform look of your screen.



Panovista® Max

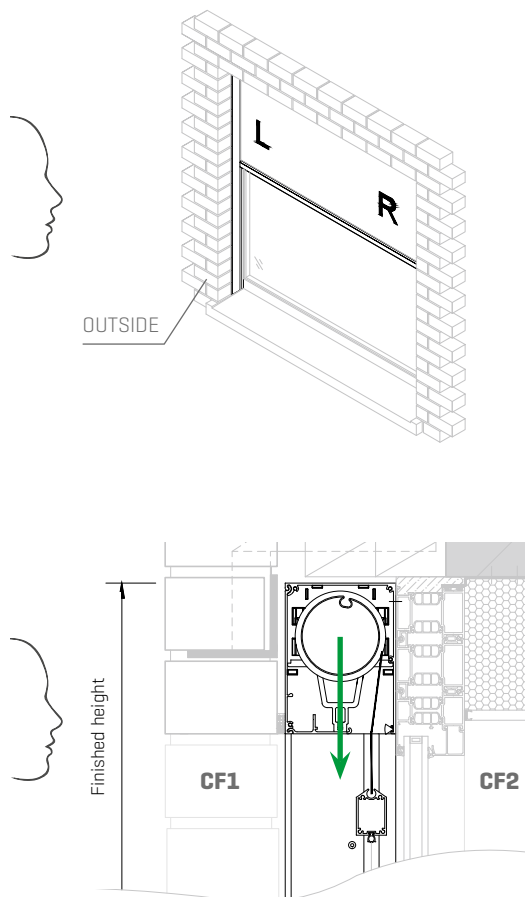
Fixscreen®

LOCATION CABLE FEED AND CONFECTION SIDE

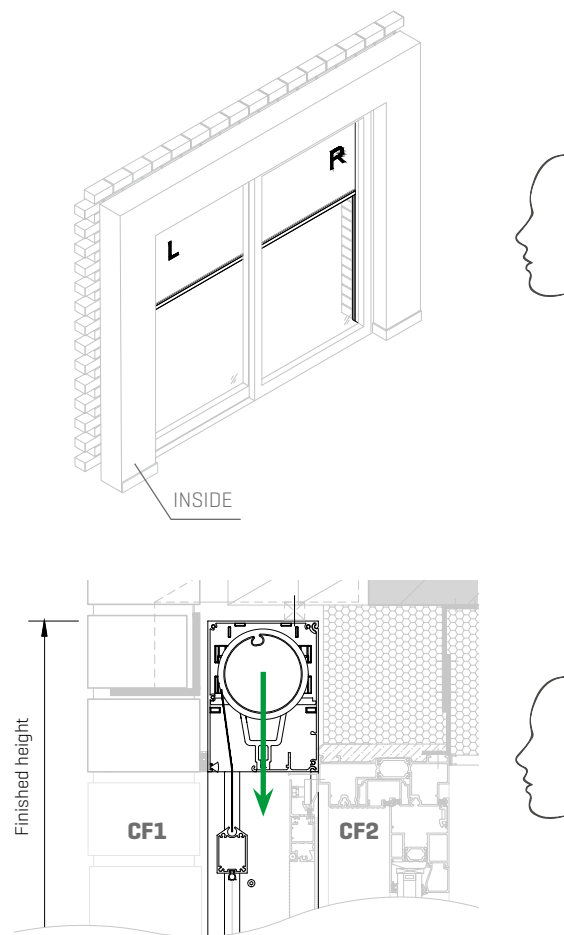
For vertical sun protection the location of the **cable feed** is related to the choice of product and installation method. Every location has a specific code and can be located left or right. The position from which to determine the choice of cable location left or right is indicated on the technical drawings in our brochure by means of the image below of a face. In case of the Panovista [Max] and Slidefix angle solution, this viewing position also determines the section width.

A fabric has two sides. In case of woven fabrics, there is a small difference in the weave. **Confection side 1** [CF1] is the top of the fabric sample in the Renson fabric sample swatch. This is the exterior view of the screen fabric. **Confection side 2** [CF2] is the bottom of the fabric sample in the Renson fabric sample swatch. The confection side is indicated with CF1 and CF2 on all technical drawings.

FIXSCREEN 100 SLIM IM 7A



FIXSCREEN 100 SLIM IM 7B



VERTICAL WINDPROOF SUN PROTECTION

Vertical sun protection directly incoming light, in case of standard windows, corner and sliding windows, glass-on-glass windows, and also for freestanding applications. The revolutionary Fixscreen-technology guarantees an extremely windproof and insectproof fabric that can also handle very large surfaces up to 22 m² in case of Fixscreen, or even a total maximum surface of 30 m² in case of Panovista Max. Windproof vertical sun protection are ideal for new buildings as well as renovation.





Fixscreen® [p. 22] – windproof sun protection for standard windows



Panovista® [Max] [p. 148] – sun protection for angle solutions



Slidefix® [p. 158] – windproof sun protection for sliding windows



Fixscreen® Mono AK^{EVO} [p. 128] – windproof sun protection with acoustic comfort



Fixvent Mono AK^{EVO} [p. 134] – windproof sun protection, acoustics and ventilation in one

FIXSCREEN®

The stylish design, the unprecedented wind resistance and wide range of sun protection fabrics make Fixscreen a technological innovation, both in terms of comfort, ease of use and aesthetics. The Fixscreen can be applied in private housing, office buildings or project construction. Moreover, thanks to the unique Fixscreen-technology, Fixscreen guarantees a tight screen in any weather condition.

1. APPLICABLE TO LARGE GLASS SURFACES

Up to 22m² surface.

2. DURABLE ZIP GUIDE WITH SMOOTH-TECHNOLOGY

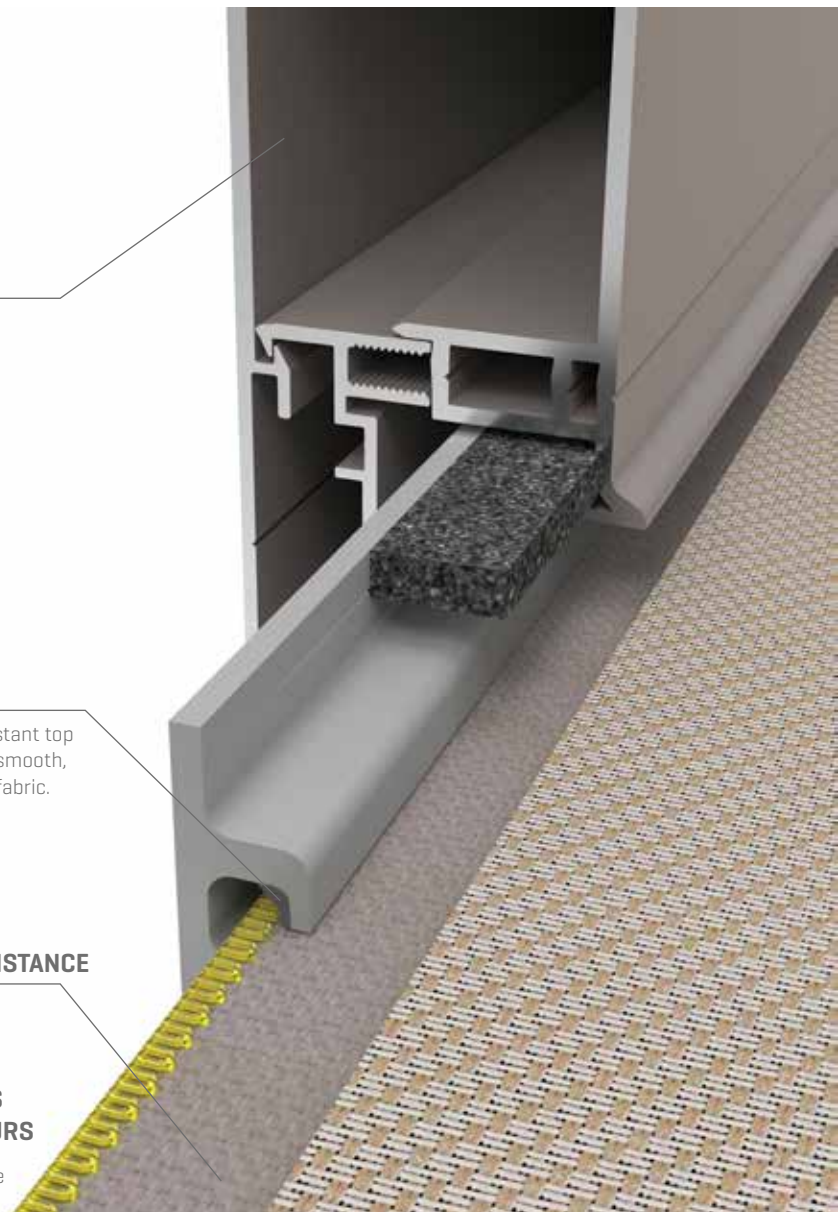
The patented, co-extruded, wear-resistant top layer in our HPVC zip guide ensures a smooth, durable and soundless guiding of the fabric.

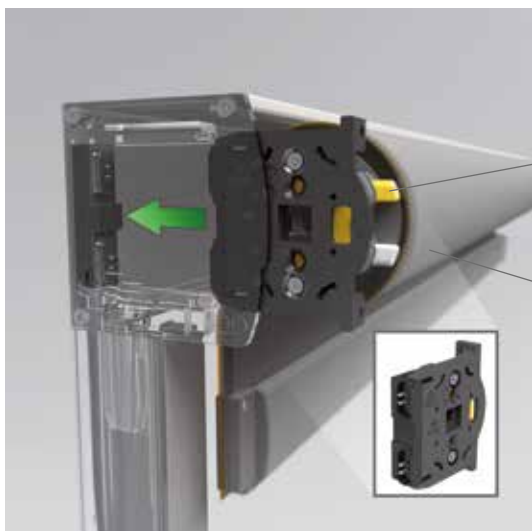
3. FIXSCREEN-TECHNOLOGY GUARANTEES HIGH WIND RESISTANCE

High wind guarantee up to 130 km/h, due to the use of symmetrical zips.

4. VAST COLLECTION OF FABRICS AND POWDER COATING COLOURS

Perfect alignment with the architecture





5. QUICK, SAFE INSTALLATION AND DISMANTLING OF FABRIC SET

Thanks to Connect&Go-technology.

6. RECESSED FABRIC TUBE

Manufactured from galvanized steel and fitted with a unique recessed fabric groove to limit compression of the fabric strap.



7. COMBINE SUN PROTECTION WITH ACOUSTICS AND VENTILATION

Ensure increased inside comfort. See page 134.

8. INVISIBLE INTEGRATION

Aesthetic integration of box and side guiding channels.

9. FIXSCREEN CAN ALSO BE USED FREESTANDING

For covered terraces or terrace coverings. Integration Crystal window in the full width (only if fibreglass fabric: Sergé, Natté, Privacy, Metal) possible.



10. OPEN SIDE GUIDING CHANNEL CHANNEL S IS AVAILABLE

For Fixscreen 100 et Fixscreen 150 [F] an open side guiding channel S is available. This side guiding channel has an extra channel to conceal the cable.

FIXSCREEN® 100





FIXSCREEN® 100

Installation method 1 (IM 1): surface-mounted, in front of the window, with fully finished box

VERTICAL

WINDPROOF

STANDARD
(SLIDING)
WINDOW

SURFACE
MOUNTED

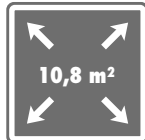


Square design



Softline design

- Compact box
- Discrete and aesthetic integration
- Fabric tube removable from the outside



Single



Coupled



TECHNICAL DATA

Design		
Box size (HxD)		100 x 100 mm
Box extension (width left and/or right)		500 mm
Square		✓
Softline		✓
Bottom bar retractable		–
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 130 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	✓
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

DIMENSIONS

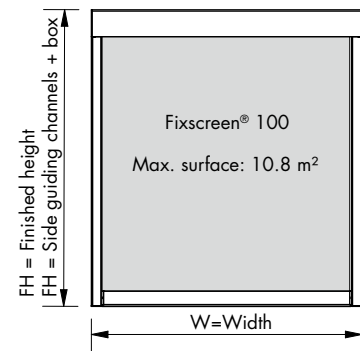
Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92 Tuffscreen mosquito mesh	Min. width	795 mm
		Max. width	4000 mm
		Min. height	300 mm
		Max. height	3500 mm
		Max. surface	10,8 m²
	Blackout fibreglass fabrics Satiné 21154 Black out polyester fabric Soltis Opaque B92	Min. width	1000 mm
		Max. width	2000 mm
		Min. height	300 mm
		Max. height	2700 mm
		Max. surface	5,4 m²
	Acrylic fabric Elements	Min. width	1000 mm
		Max. width	4000 mm
		Min. height	300 mm
		Max. height	3500 mm
		Max. surface	10,8 m²
	PVC -free polyester fabric Vuscreen Bergamo	Min. width	1000 mm
		Min. height	300 mm
		Max. width	2250 mm 4000 mm
		Max. height	3500 mm 2250 mm
		Max. surface	7,8 m² 9 m²
Coupled screen	Same as 'Single screen' 2-part [1 or 2 motors]	Min. width	1590 mm
		Max. width	6000 mm [Max. section width 4000 mm]
		Min. height	300 mm
		Max. height	2700 mm
		Max. total surface	16,2 m²

Note:

- Detecto Renson motor Safety First: always coupled with 2 motors

DURABILITY

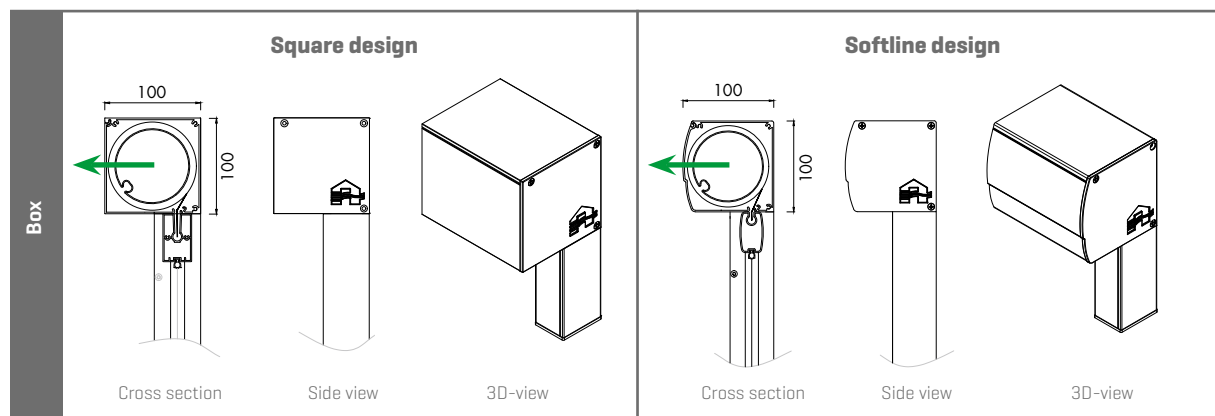
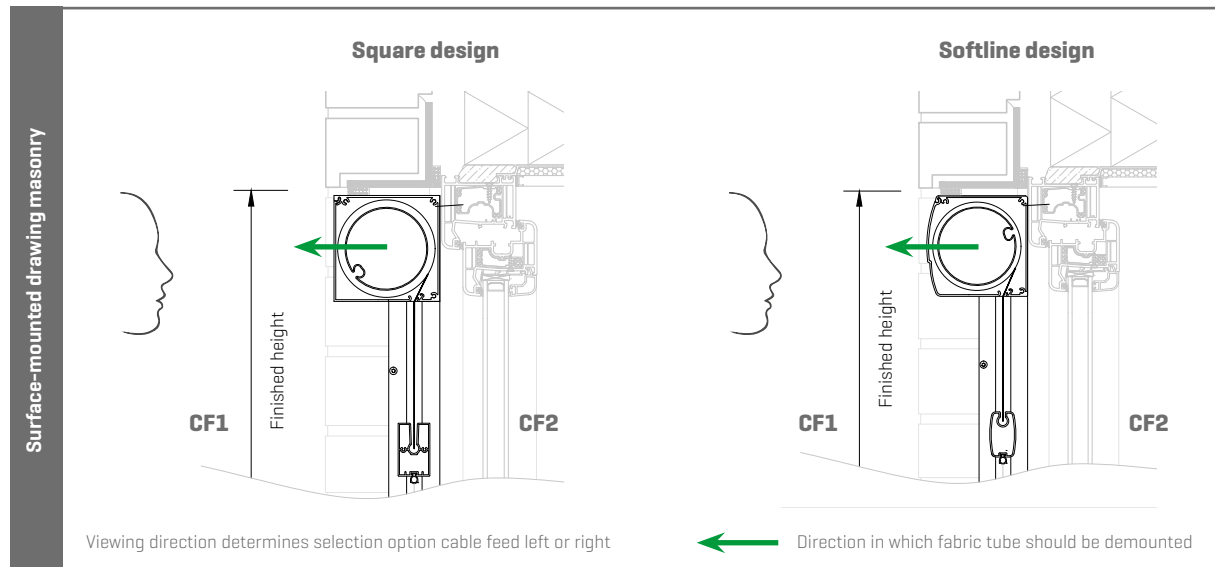
Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance [DoP]	DOP-2015SC00002
Wind tunnel test report	N°113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
7-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓



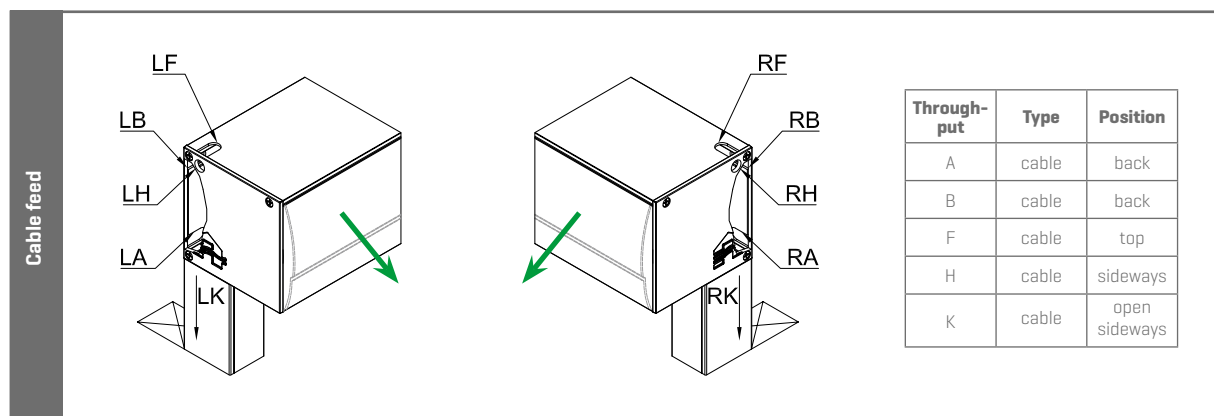
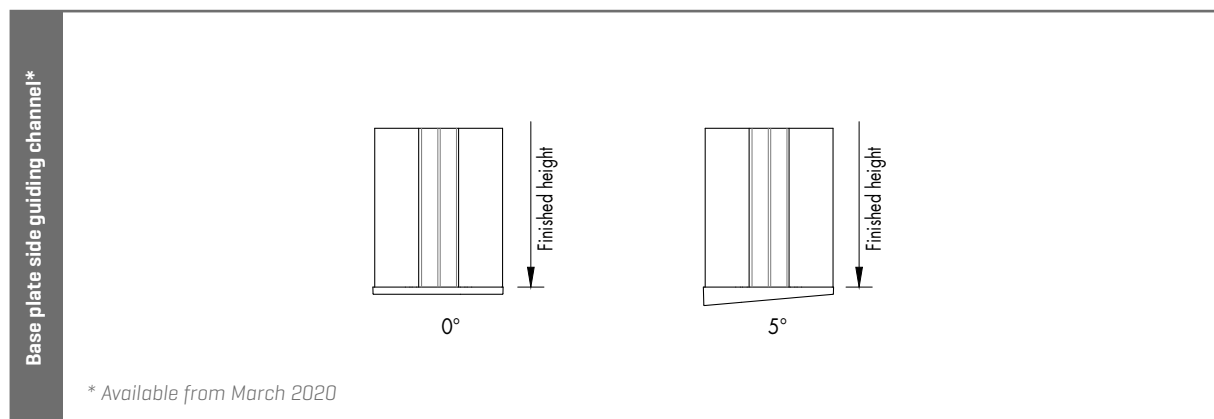
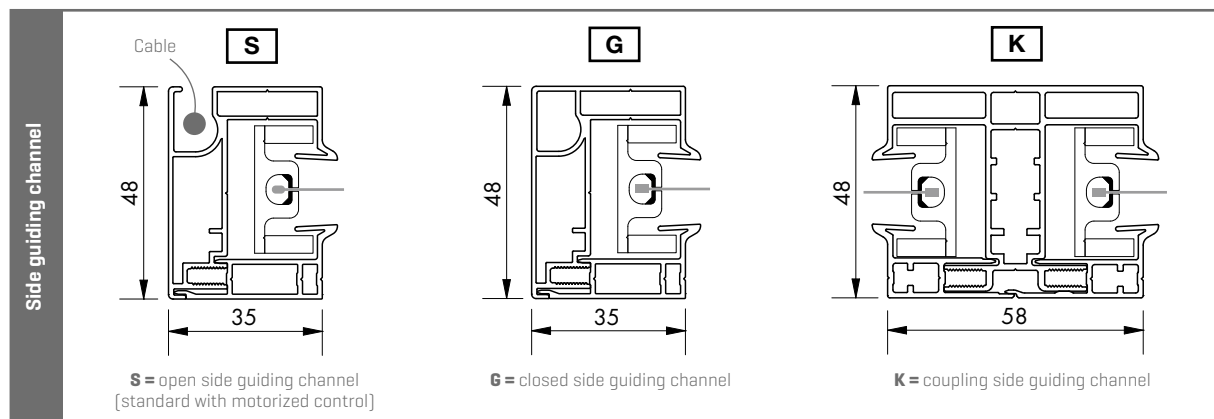
FIXSCREEN® 100

Installation method 1 (IM 1): surface-mounted, in front of the window,
with fully finished box

TECHNICAL DRAWINGS



TECHNICAL DRAWINGS



Viewing direction determines selection option cable feed left or right

Direction in which fabric tube should be demounted

☒ Position window

FIXSCREEN® 100

Installation method 1+ (IM 1+): surface-mounted, in front of the window, on mounting bases with fully finished box

VERTICAL

WINDPROOF

STANDARD
(SLIDING)
WINDOW

SURFACE
MOUNTED

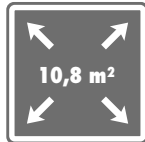


Square design



Softline design

- Suitable for curtain wall façades
- Discrete and aesthetic integration
- Fabric tube removable from the outside



TECHNICAL DATA

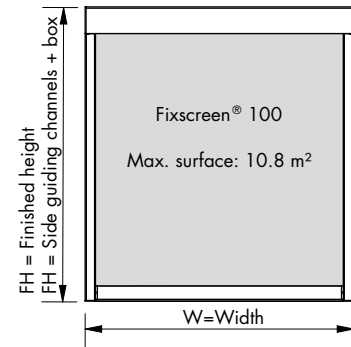
Design		
Box size (HxD)		100 x 100 mm
Box extension (width left and/or right)		500 mm
Square		✓
Softline		✓
Bottom bar retractable		-
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 80 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	✓
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92	Min. width	795 mm
		Max. width	4000 mm
		Min. height	300 mm
		Max. height	3500 mm
		Max. surface	10,8 m ²
	Acrylic fabric Elements	Min. width	1000 mm
		Max. width	4000 mm
		Min. height	300 mm
		Max. height	3500 mm
		Max. surface	10,8 m ²
	PVC -free polyester fabric Vuscreen Bergamo	Min. width	1000 mm
		Min. height	300 mm
		Max. width	2250 mm 4000 mm
		Max. height	3500 mm 2250 mm
		Max. surface	7,8 m ² 9 m ²
Linkable	Required intermediate size [expansion]: 1 mm per 1000 mm width		

Note:

- Coupling is not possible



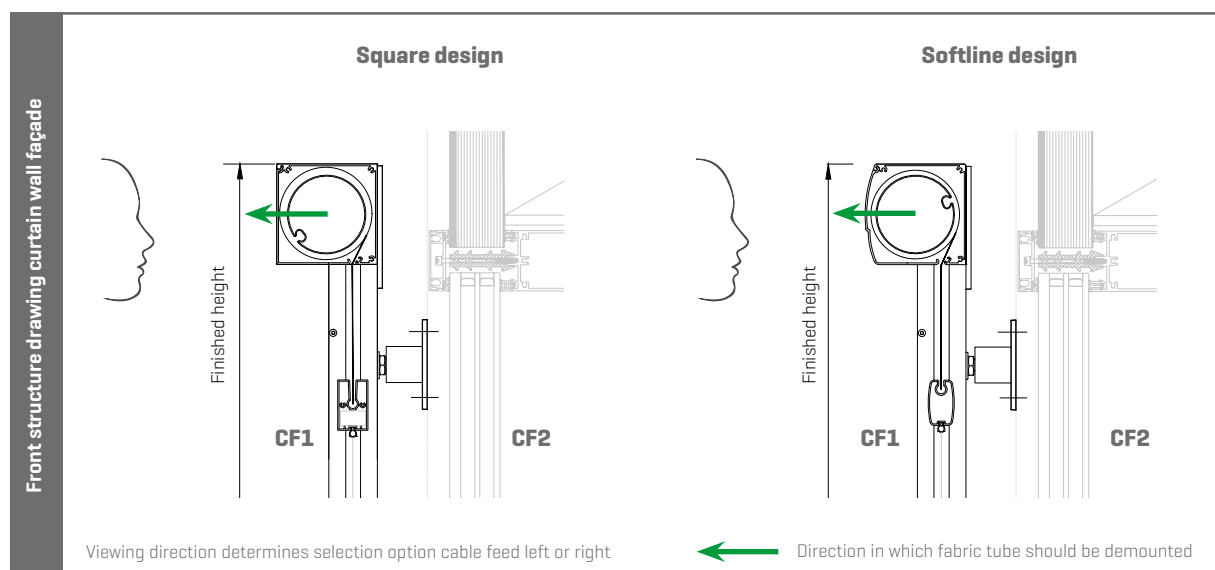
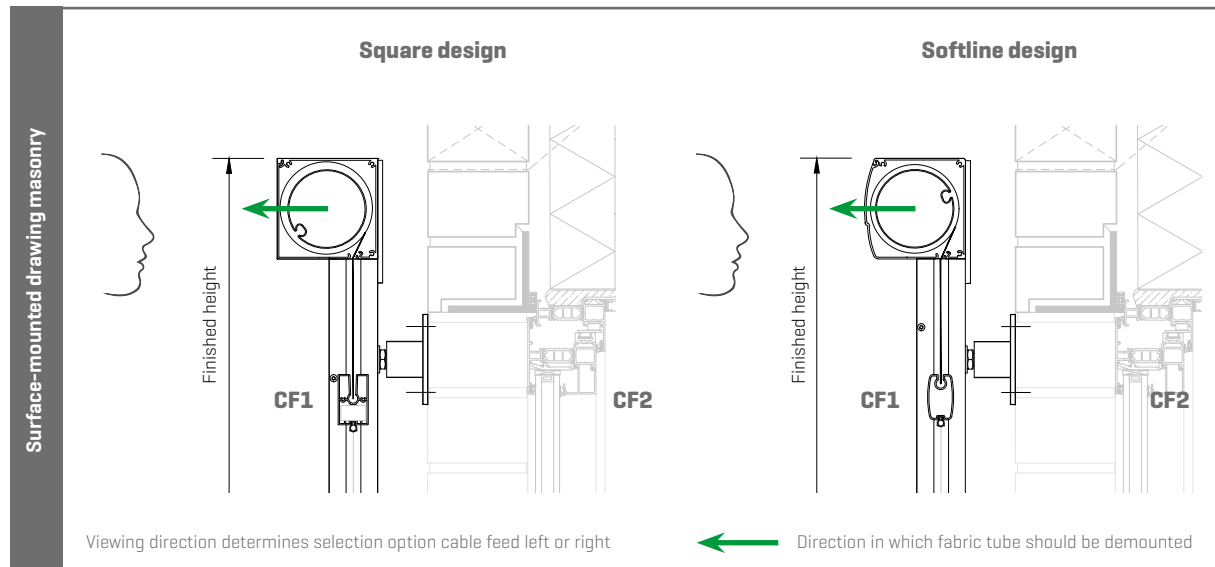
DURABILITY

Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance (DoP)	DOP-2015SC00002
Wind tunnel test report	N°114.31926
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
5-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓

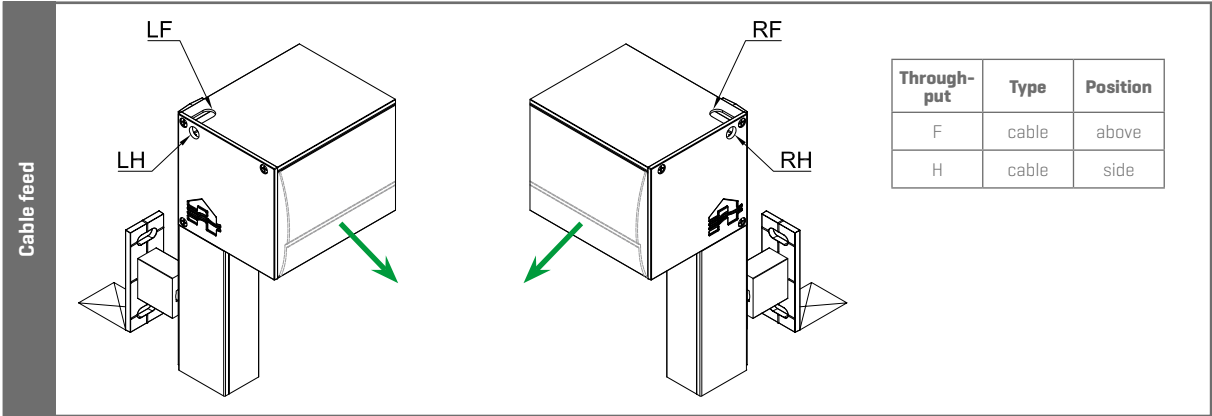
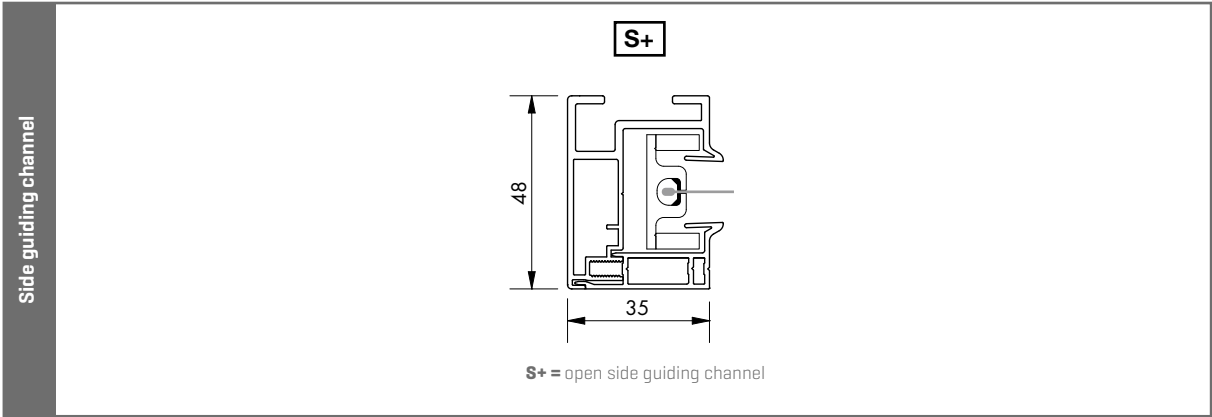
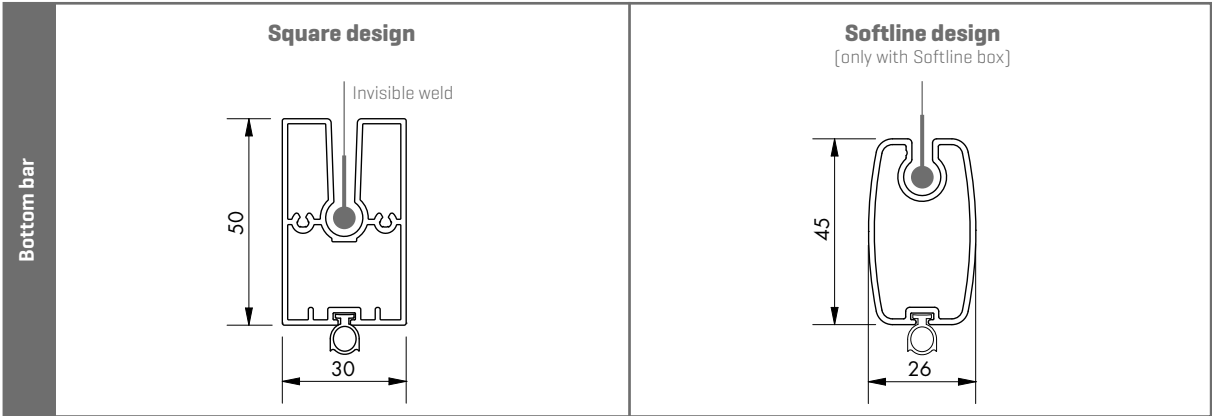
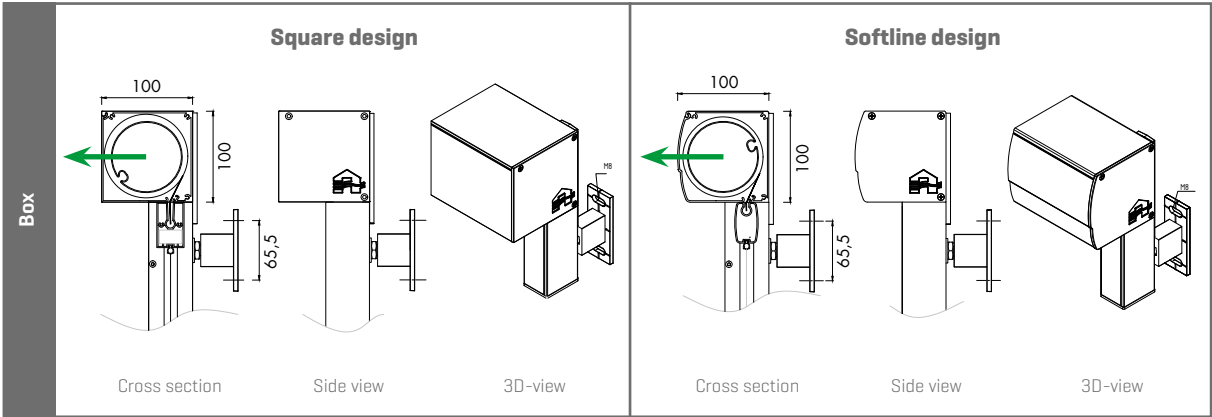
FIXSCREEN® 100

Installation method 1+ (IM 1+): surface-mounted, in front of the window, on mounting feet, with fully finished box

TECHNICAL DRAWINGS



TECHNICAL DRAWINGS



Viewing direction determines selection option cable feed left or right

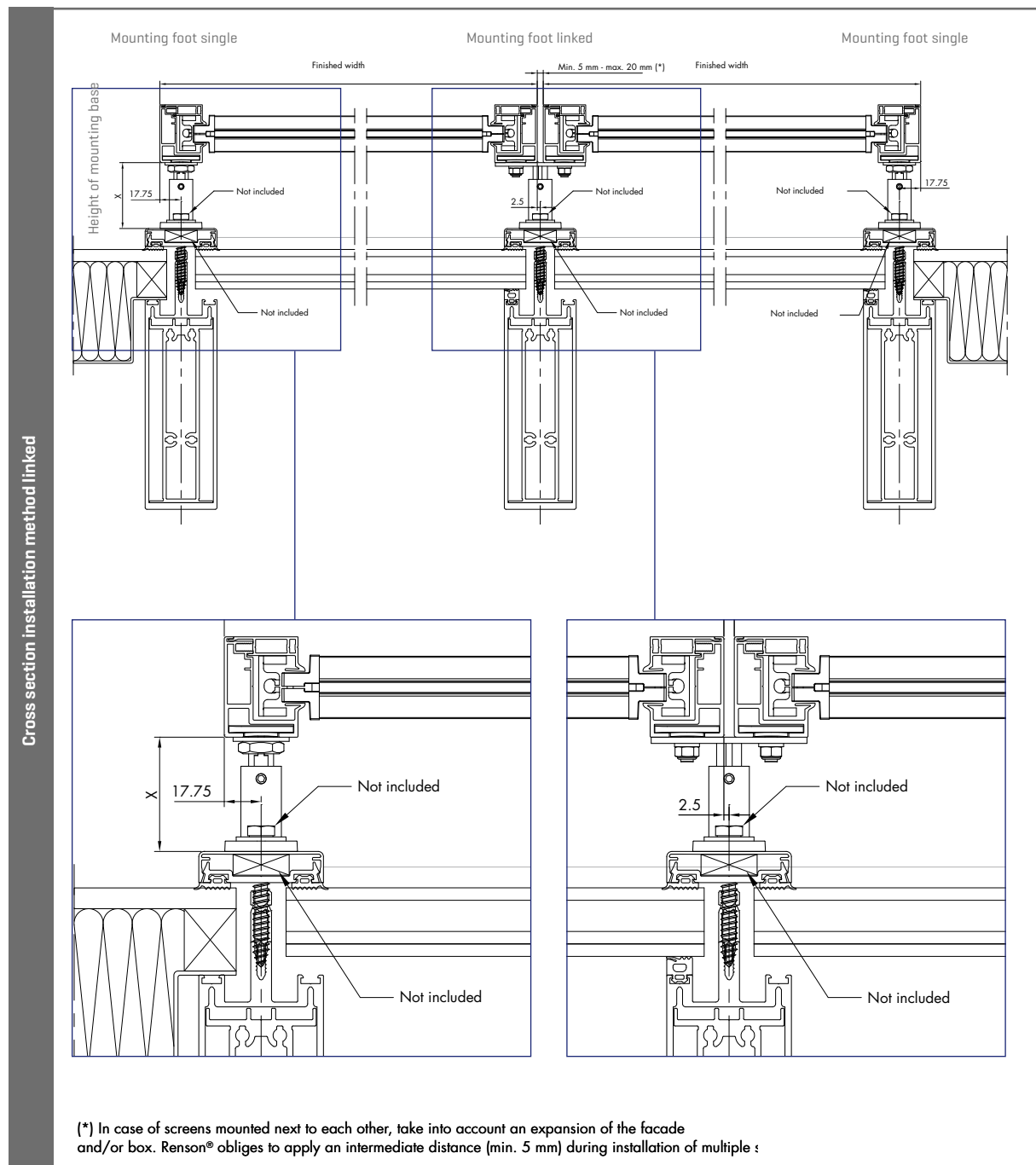
Direction in which fabric tube should be demounted

☒ Position window

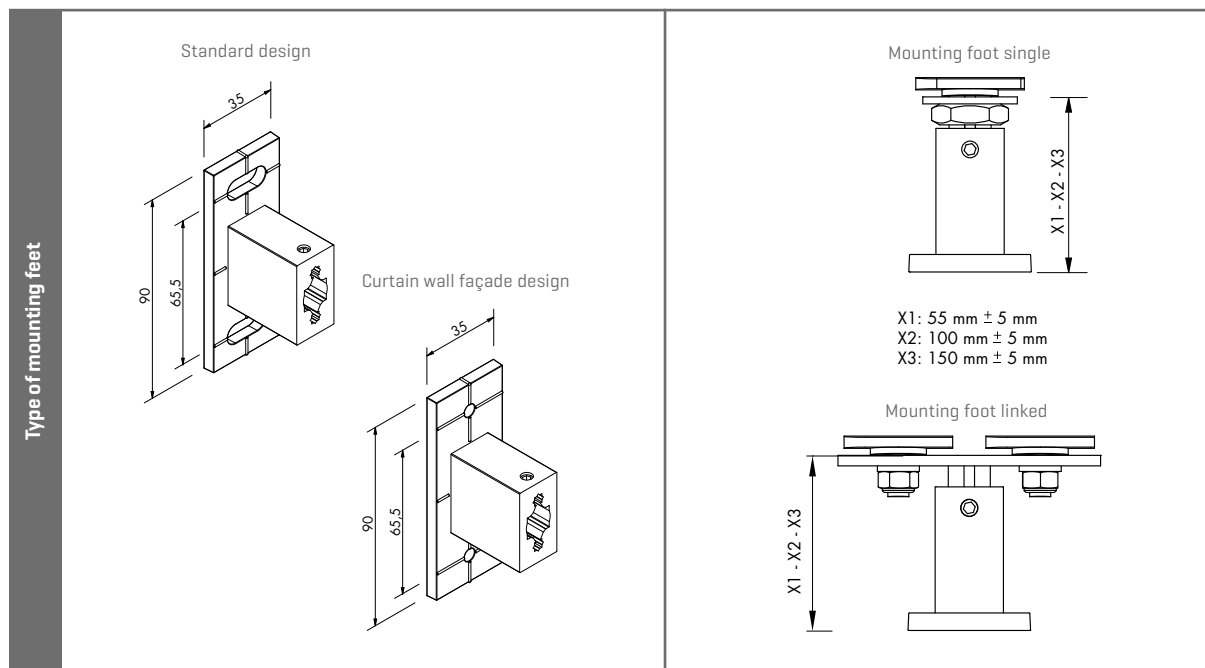
FIXSCREEN® 100

Installation method 1+ (IM 1+): surface-mounted, in front of the window, on mounting feet, with fully finished box

TECHNICAL DRAWINGS



MOUNTING BASES



Determining the number of mounting feet in function of the width and height (W x H) Single or linked system				
[in mm]	number of mounting feet single per side guiding channel		+	number of mounting feet linked per link
	mounting feet left or right			mounting feet middle
type 55mm				
Width ≤	4000		4000	
Height ≤				
2000	2		2	
3500	2		2	
type 100mm				
Width ≤	4000		4000	
Height ≤				
2000	3		3	
3100	4		4	
3500	5		5	
type 150mm				
Width ≤	4000		4000	
Height ≤				
2000	3		3	
3100	4		4	
3500	5		5	

FIXSCREEN® 100

Installation method 4 (IM 4): recessed, on top of the window,
with box without removable profile

VERTICAL

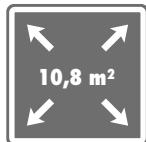
WINDPROOF

STANDARD
(SLIDING)
WINDOW

RECESSED



- Suitable for renovation
- Invisible integration
- Fabric tube removable from the inside



Single



Coupled



TECHNICAL DATA

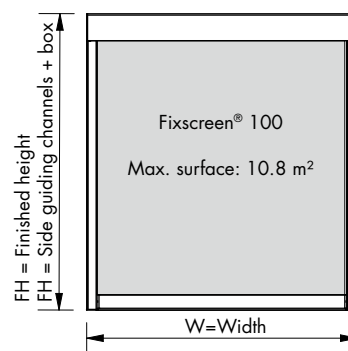
Design		
Box size (HxD)		100 x 100 mm
Box extension		–
Square		–
Softline		✓
Bottom bar retractable		–
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 130 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	–
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

Note:

- The inside is finished by the carpenter and must be removable

DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92 Tuffscreen mosquito mesh	Min. width	795 mm
		Max. width	4000 mm
		Min. height	300 mm
		Max. height	3500 mm
		Max. surface	10,8 m²
	Blackout fibreglass fabrics Satiné 21154 Black out polyester fabric Soltis Opaque B92	Min. width	1000 mm
		Max. width	2000 mm
		Min. height	300 mm
		Max. height	2700 mm
		Max. surface	5,4 m²
	Acrylic fabric Elements	Min. width	1000 mm
		Max. width	4000 mm
		Min. height	300 mm
		Max. height	3500 mm
		Max. surface	10,8 m²
	PVC-free polyester fabric Vuscreen Bergamo	Min. width	1000 mm
		Min. height	300 mm
		Max. width	2250 mm 4000 mm
		Max. height	3500 mm 2250 mm
		Max. surface	7,8 m² 9 m²
Coupled screen	Same as 'Single screen' 2-part [1 or 2 motors]	Min. width	1590 mm
		Max. width	6000 mm [Max. section width 4000 mm]
		Min. height	300 mm
		Max. height	2700 mm
		Max. total surface	16,2 m²



Note:

- Finished height = window height + 5mm + box height

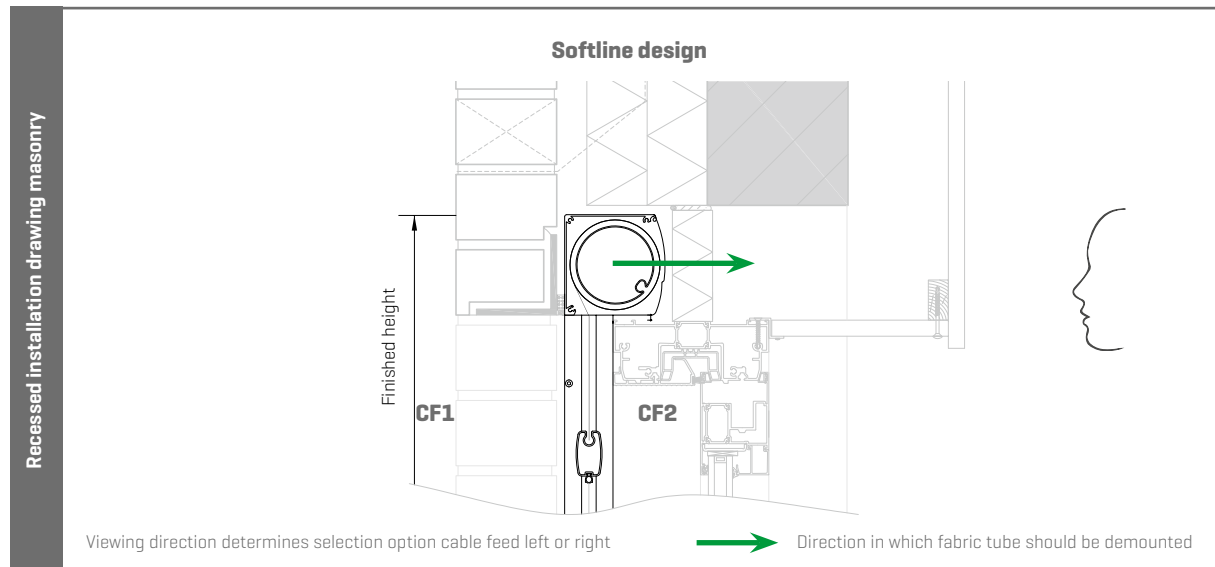
DURABILITY

Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance (DoP)	DOP-2015SC00002
Wind tunnel test report	N°113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
7-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓

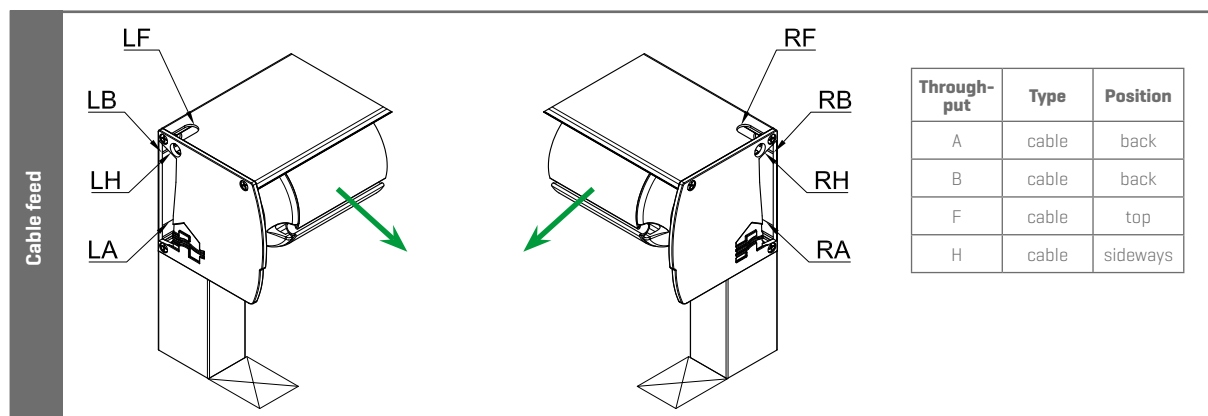
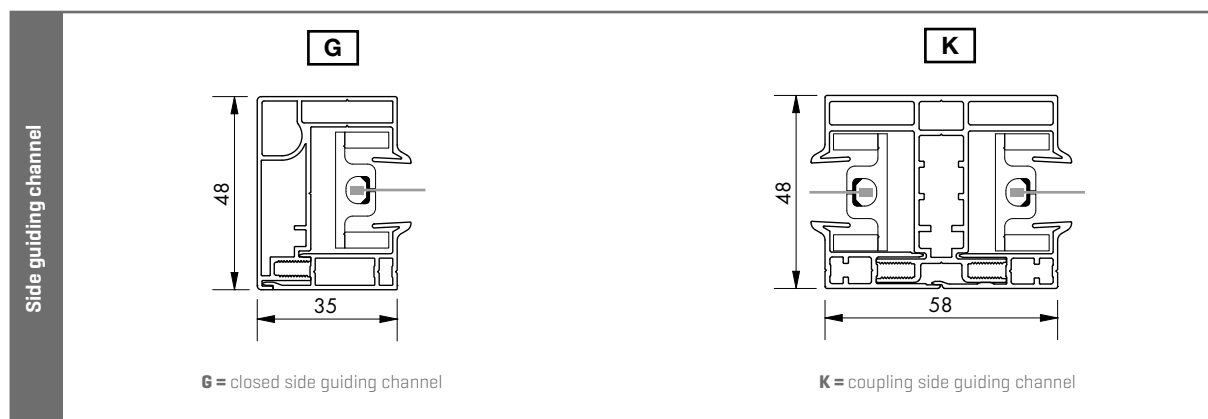
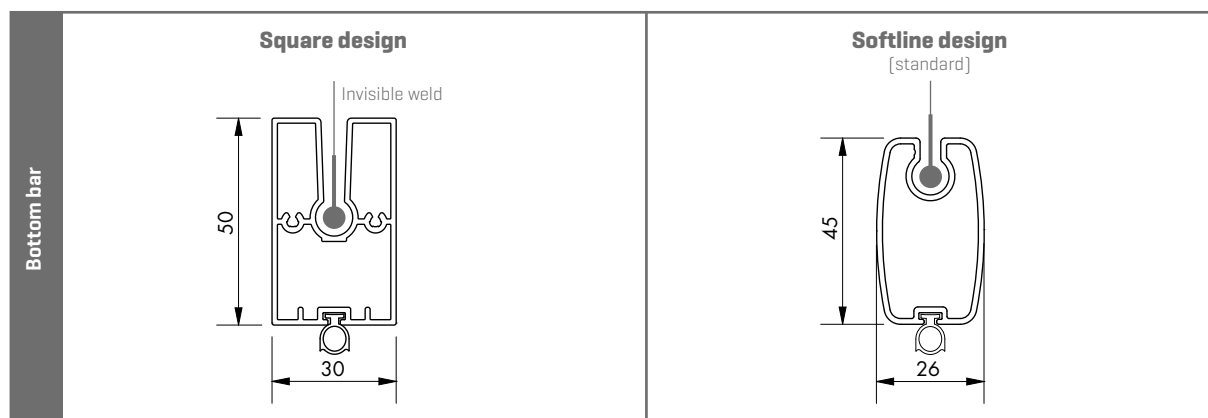
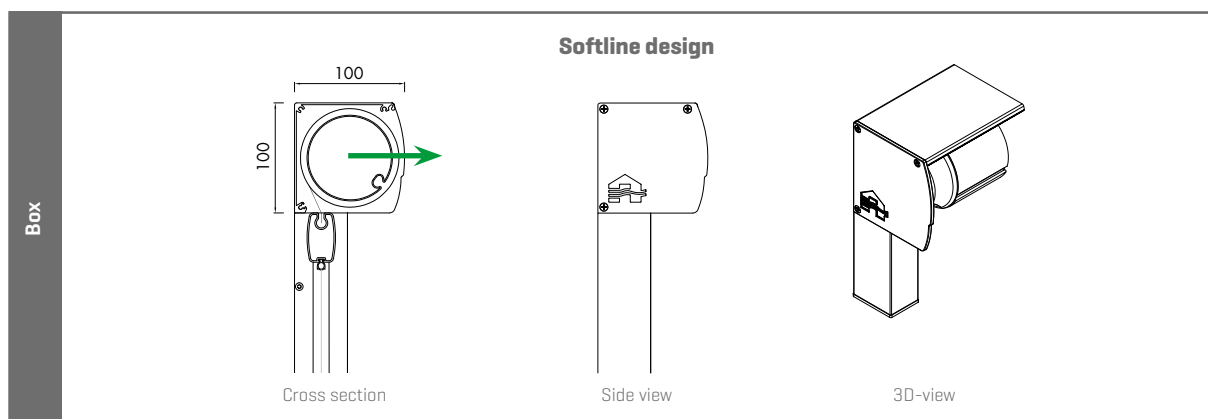
FIXSCREEN® 100

Installation method 4 (IM 4): recessed, on top of the window,
with box without removable profile

TECHNICAL DRAWINGS



TECHNICAL DRAWINGS



Viewing direction determines selection option cable feed left or right

☒ Position window

← Direction in which fabric tube should be demounted

FIXSCREEN® 100

Installation method 5 (IM 5): installation, on top of the window, with brackets, without box

VERTICAL

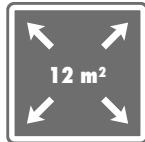
WINDPROOF

STANDARD
[SLIDING]
WINDOW

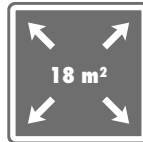
RECESSED



- Suitable for renovation
- Invisible integration
- Fabric tube removable from the inside



Single



Coupled



TECHNICAL DATA

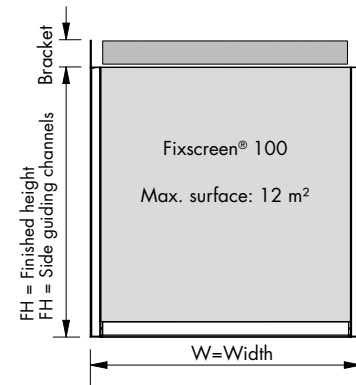
Design		
Bracket [HxD] [required space]		120 x 114 mm
Box extension		–
Square		–
Softline		–
Bottom bar retractable		–
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 130 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	–
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

Note:

- The inside is finished by the carpenter and must be removable

DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92 Tuffscreen mosquito mesh	Min. width	795 mm
		Max. width	4000 mm
		Min. height	300 mm
		Max. height	3500 mm
		Max. surface	12 m ²
	Blackout fibreglass fabrics Satiné 21154 Black out polyester fabric Soltis Opaque B92	Min. width	1000 mm
		Max. width	2000 mm
		Min. height	300 mm
		Max. height	2700 mm
		Max. surface	5,4 m ²
	Acrylic fabric Elements	Min. width	1000 mm
		Max. width	4000 mm
		Min. height	300 mm
		Max. height	3500 mm
		Max. surface	12 m ²
	PVC -free polyester fabric Vuscreen Bergamo	Min. width	1000 mm
		Min. height	300 mm
		Max. width	2250 mm 4000 mm
		Max. height	3500 mm 2250 mm
		Max. surface	7,8 m ² 9 m ²
Coupled screen	Same as 'Single screen' 2-part [1 or 2 motors]	Min. width	1590 mm
		Max. width	6000 mm (Max. section width 4000 mm)
		Min. height	300 mm
		Max. height	3000 mm
		Max. total surface	18 m ²



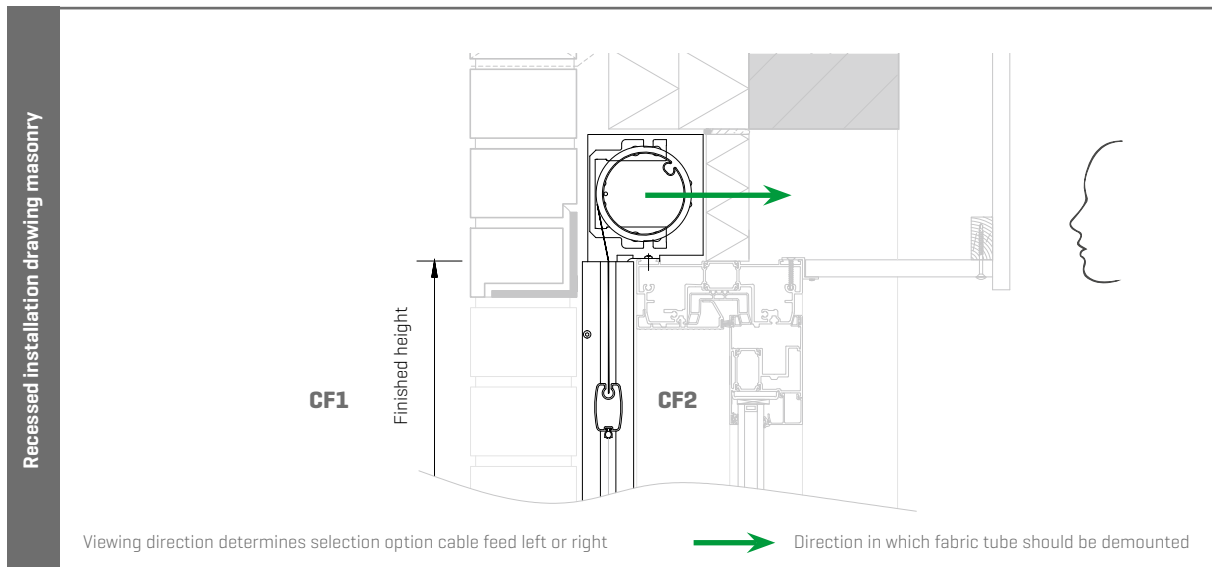
DURABILITY

Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance [DoP]	DOP-2015SC00002
Wind tunnel test report	N°113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
7-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓

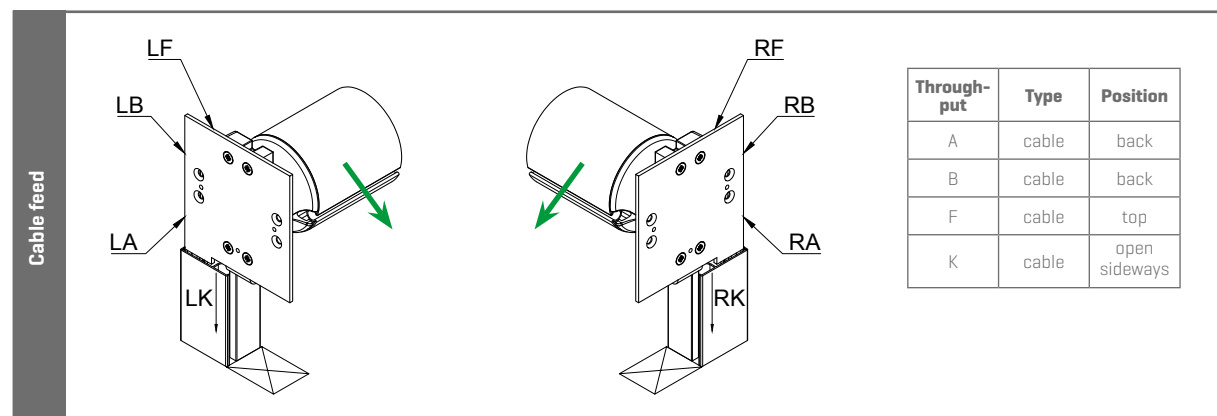
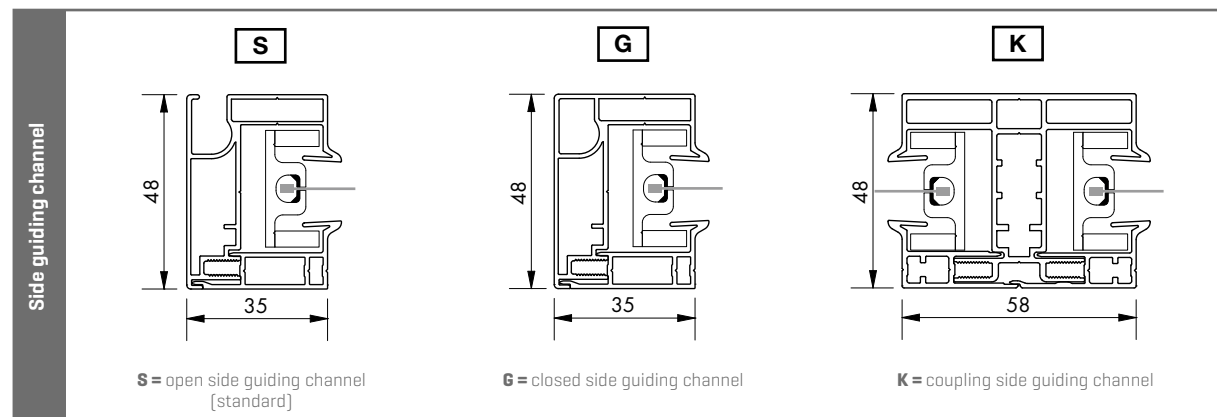
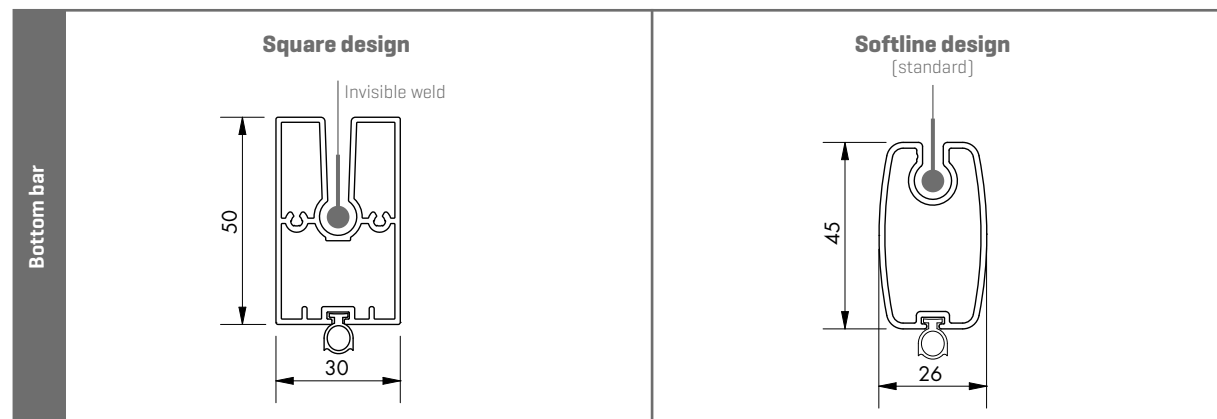
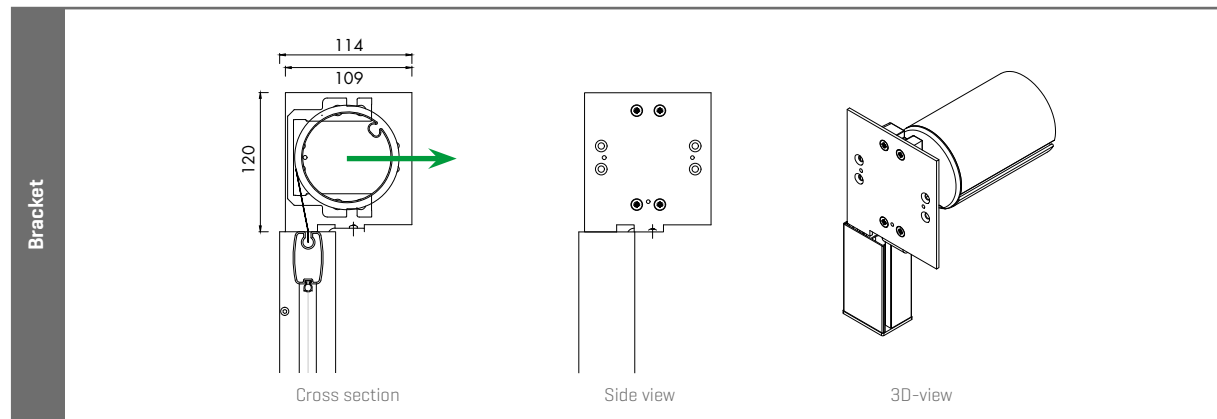
FIXSCREEN® 100

Installation method 5 (IM 5): recessed, on top of the window,
with brackets, without box

TECHNICAL DRAWINGS



TECHNICAL DRAWINGS



Viewing direction determines selection option cable feed left or right



Direction in which fabric tube should be demounted

☒ Position window

FIXSCREEN® 100

Installation method 6 (IM 6): surface-mounted, in front of the window, with fully finished box

VERTICAL

WINDPROOF

STANDARD
(SLIDING)
WINDOW

SURFACE
MOUNTED

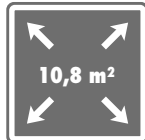


Square design



Softline design

- Suitable for renovation
- Discrete and aesthetic integration
- Fabric tube removable from the inside



Single



Coupled



TECHNICAL DATA

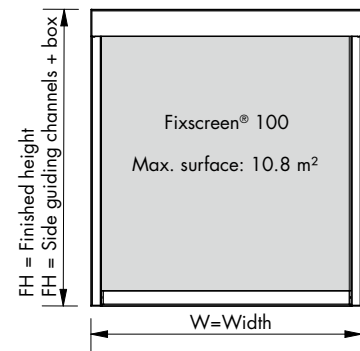
Design		
Box size (HxD)		100 x 100 mm
Box extension (width left and/or right)		500 mm
Square		✓
Softline		✓
Bottom bar retractable		–
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 130 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	✓
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92 Blackout fibreglass fabrics Satiné 21154 Black out polyester fabric Soltis Opaque B92	Min. width	795 mm
		Max. width	4000 mm
		Min. height	300 mm
		Max. height	3500 mm
		Max. surface	10,8 m²
	Acrylic fabric Elements	Min. width	1000 mm
		Max. width	4000 mm
		Min. height	300 mm
		Max. height	3500 mm
		Max. surface	10,8 m²
	PVC -free polyester fabric Vuscreen Bergamo	Min. width	1000 mm
		Min. height	300 mm
		Max. width	2250 mm 4000 mm
		Max. height	3500 mm 2250 mm
		Max. surface	7,8 m² 9 m²
Coupled screen	Same as 'Single screen' 2-part (1 or 2 motors)	Min. width	1590 mm
		Max. width	6000 mm (Max. section width 4000 mm)
		Min. height	300 mm
		Max. height	2700 mm
		Max. total surface	16,2 m²

Note:

- Detecto Renson motor Safety First: always coupled with 2 motors



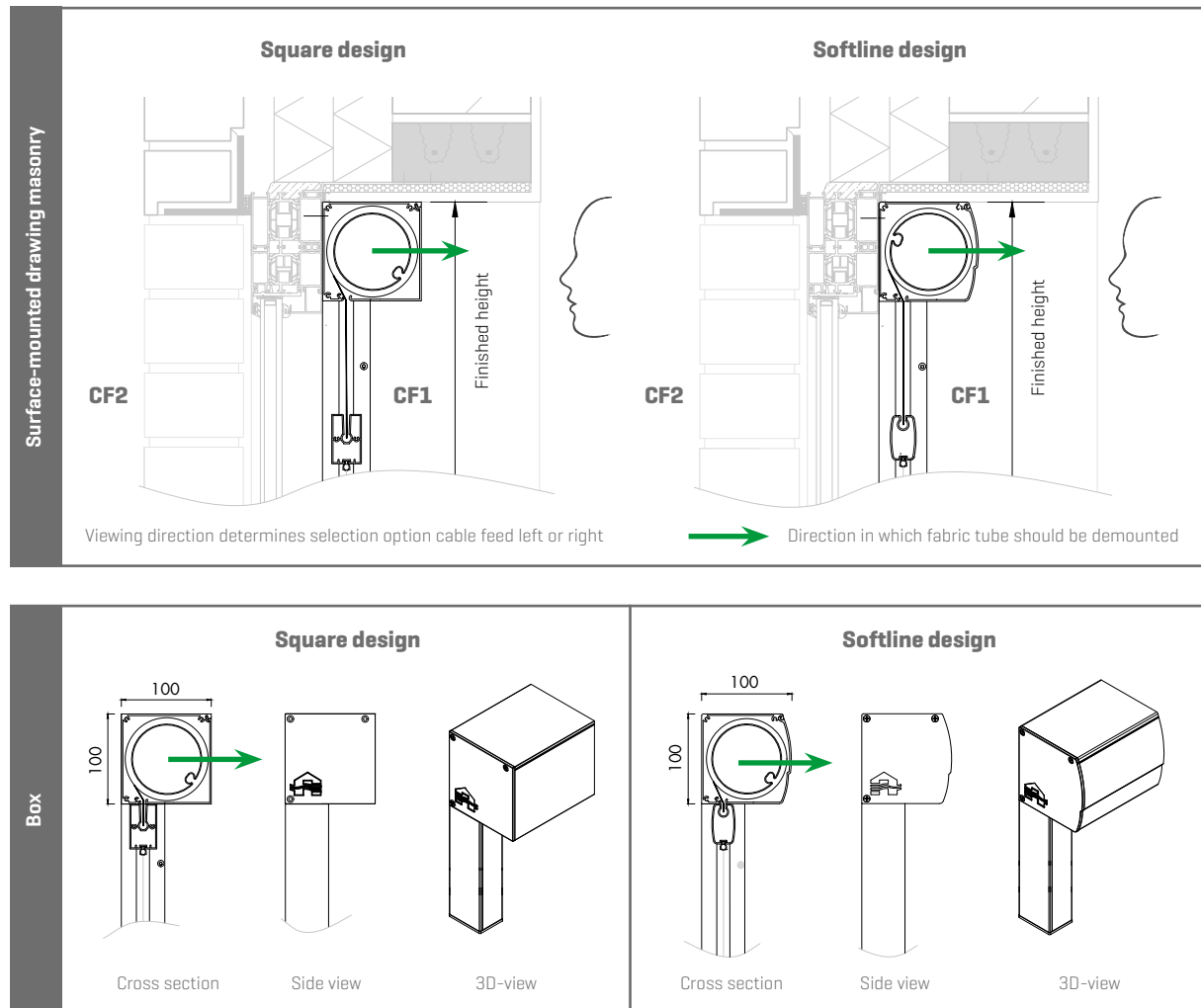
DURABILITY

Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance (DoP)	DOP-2015SC00002
Wind tunnel test report	N°113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
7-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓

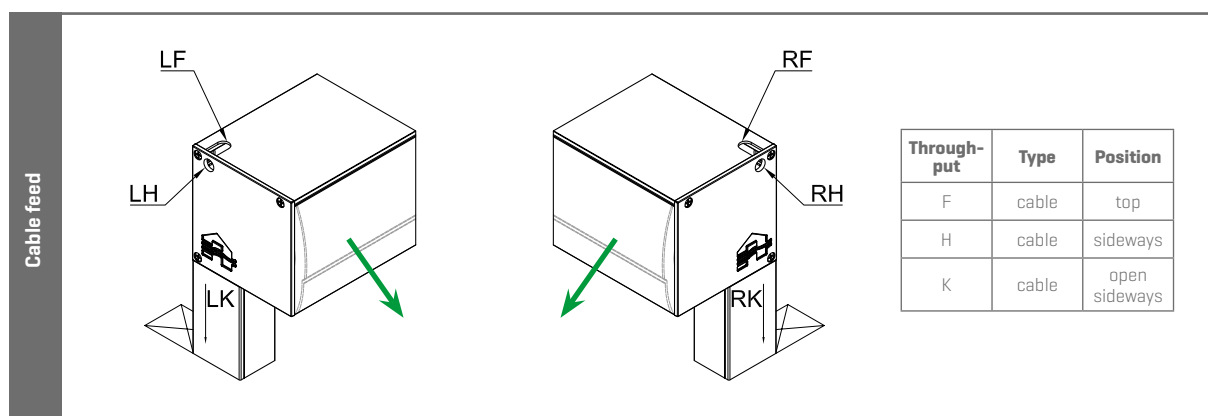
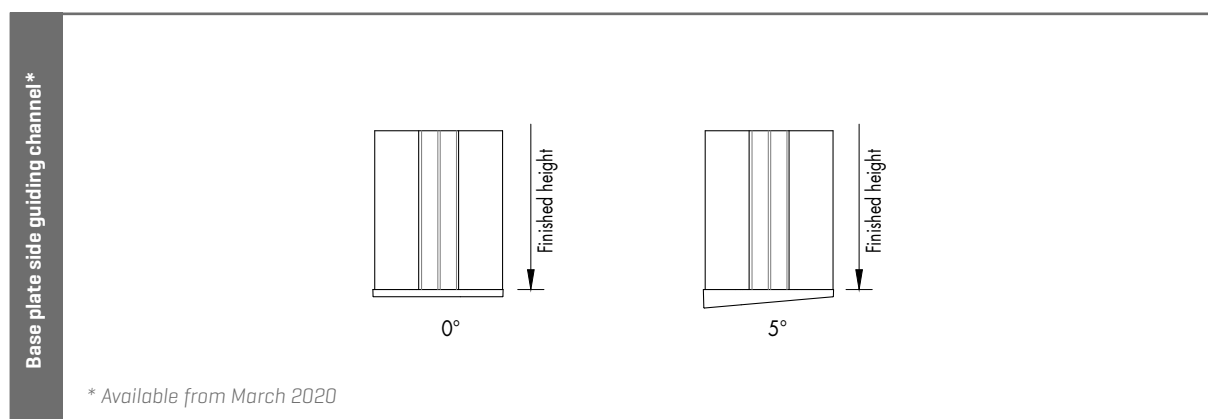
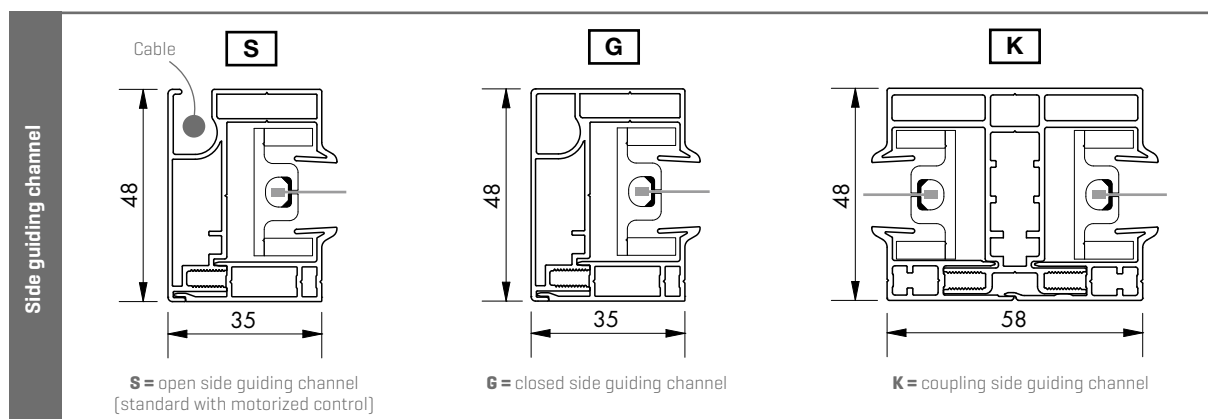
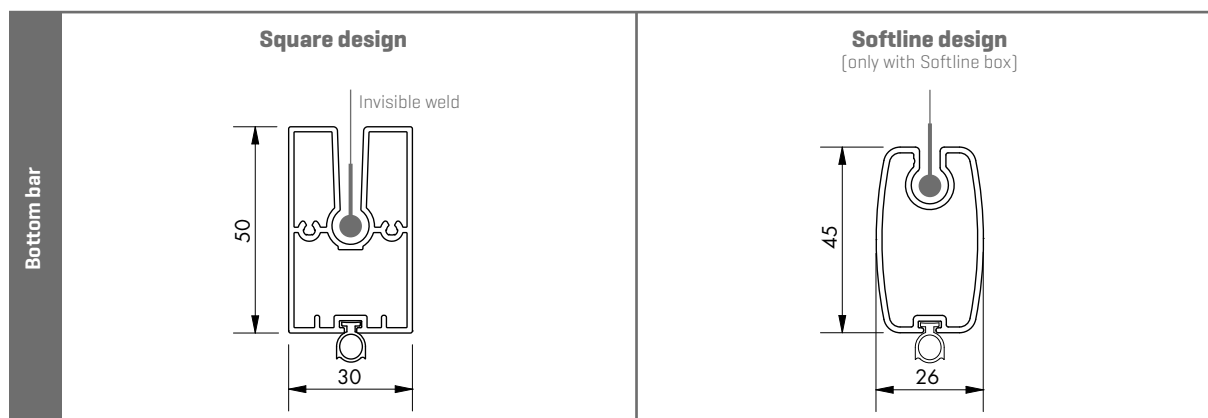
FIXSCREEN® 100

Installation method 6 (IM 6): surface-mounted, in front of the window,
with fully finished box

TECHNICAL DRAWINGS



TECHNICAL DRAWINGS



Viewing direction determines selection option cable feed left or right



Direction in which fabric tube should be demounted

☒ Position window

FIXSCREEN® 100

Installation method 9 (IM 9): recessed, on top of the window, with brackets, without box

VERTICAL

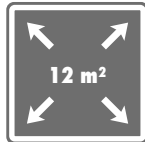
WINDPROOF

STANDARD
[SLIDING]
WINDOW

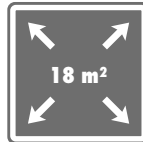
RECESSED



- Suitable for renovation
- Invisible integration
- Fabric tube removable from the outside
- Finishing in the façade finish possible



Single



Coupled



TECHNICAL DATA

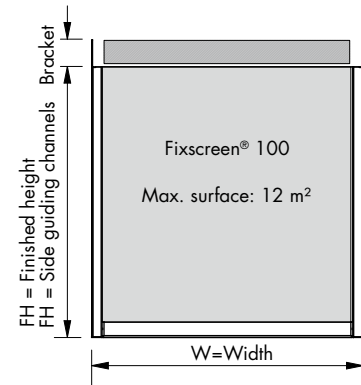
Design		
Bracket [HxD] [required space]		120 x 114 mm
Box extension		–
Square		–
Softline		–
Bottom bar retractable		–
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 130 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	–
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

Note:

- Removable façade finish necessary
- Façade finish not supplied by Renson

DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92 Tuffscreen mosquito mesh	Min. width	795 mm
		Max. width	4000 mm
		Min. height	300 mm
		Max. height	3500 mm
		Max. surface	12 m ²
	Blackout fibreglass fabrics Satiné 21154 Black out polyester fabric Soltis Opaque B92	Min. width	1000 mm
		Max. width	2000 mm
		Min. height	300 mm
		Max. height	2700 mm
		Max. surface	5,4 m ²
	Acrylic fabric Elements	Min. width	1000 mm
		Max. width	4000 mm
		Min. height	300 mm
		Max. height	3500 mm
		Max. surface	12 m ²
	PVC-free polyester fabric Vuscreen Bergamo	Min. width	1000 mm
		Min. height	300 mm
		Max. width	2250 mm 4000 mm
		Max. height	3500 mm 2250 mm
		Max. surface	7,8 m ² 9 m ²
Coupled screen	Same as 'Single screen' 2-part [1 or 2 motors]	Min. width	1590 mm
		Max. width	6000 mm (Max. section width 4000 mm)
		Min. height	300 mm
		Max. height	3000 mm
		Max. total surface	18 m ²



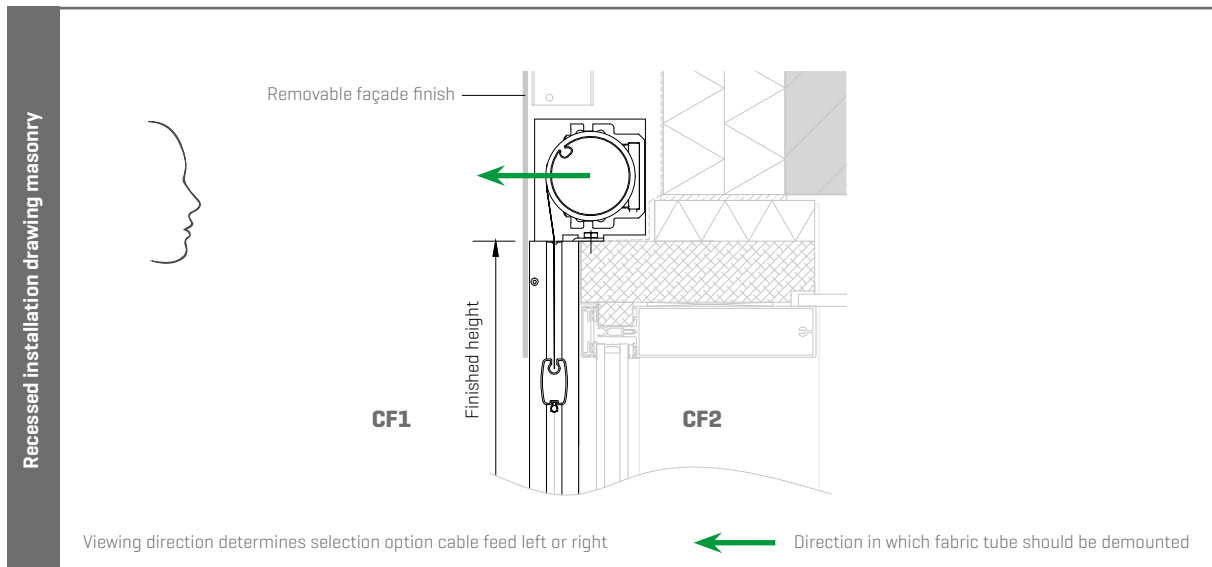
DURABILITY

Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance [DoP]	DOP-2015SC00002
Wind tunnel test report	N°113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
7-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓

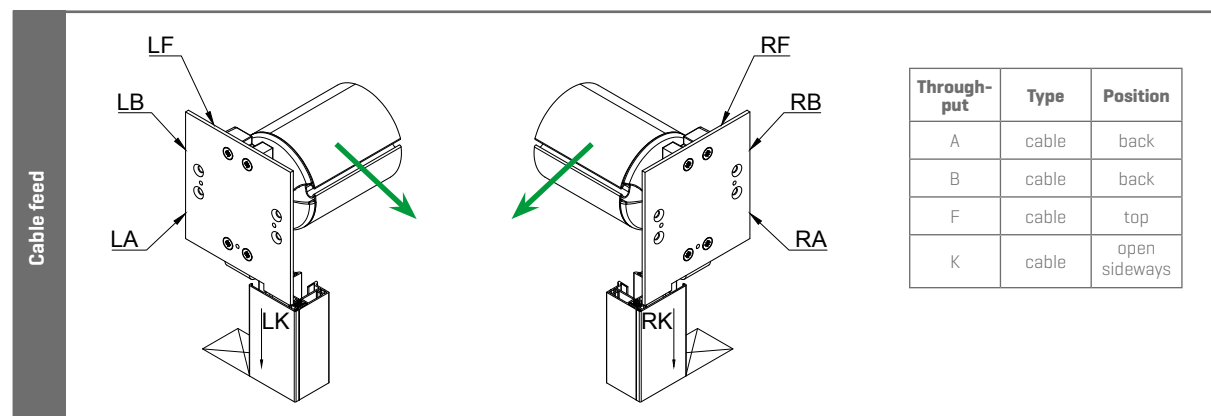
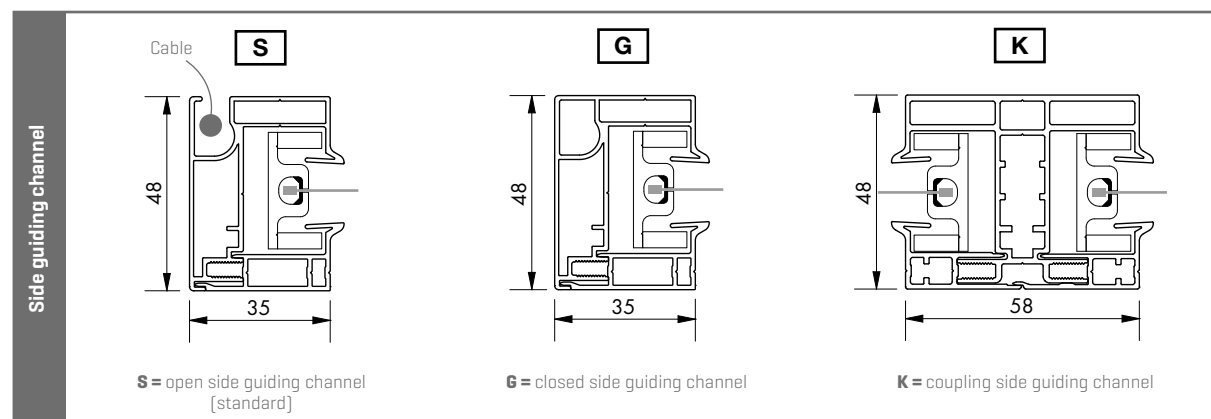
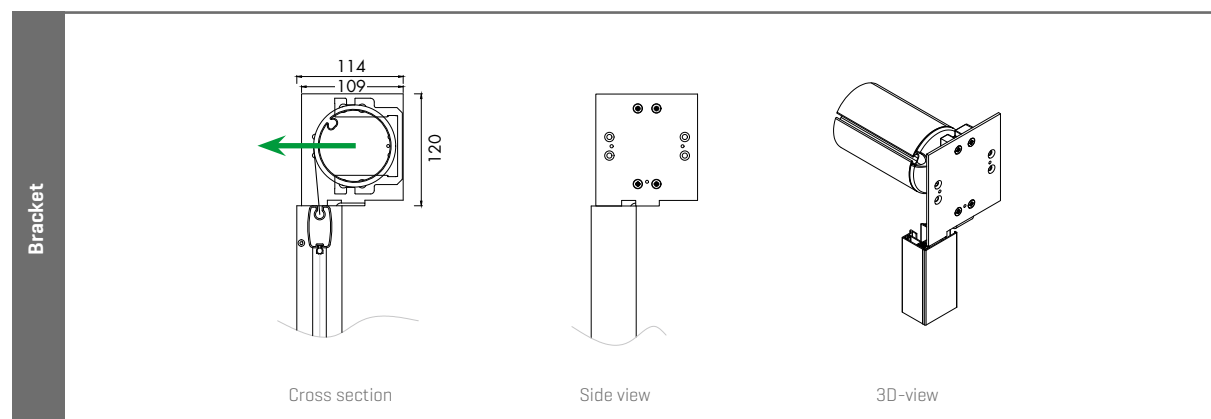
FIXSCREEN® 100

Installation method 9 (IM 9): recessed, on top of the window,
with brackets, without box

TECHNICAL DRAWINGS



TECHNICAL DRAWINGS



Viewing direction determines selection option cable feed left or right

Direction in which fabric tube should be demounted

☒ Position window

FIXSCREEN® 100 SOLAR





FIXSCREEN® 100 SOLAR

Installation method 1 (IM 1): surface-mounted, in front of the window, with fully finished box

VERTICAL

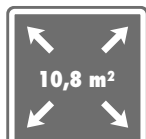
WINDPROOF

STANDARD
(SLIDING)
WINDOW

SURFACE-
MOUNTED /
INTEGRATED



- Fabric tube removable from the outside



Single

TECHNICAL DATA

Design		
Box size incl. tube profile (H x D)		130 x 100 mm
Square		✓
Partially retractable bottom bar		✓
Recessed fabric tube		✓
Windproof rating		
Wind class EN13561:2004		3
Guaranteed wind resistance		up to 130 km/h when closed
Application		
Newbuild project		✓
Renovation		✓
Residential		✓
Utility		✓
Controls		
Motorised	Somfy radio-controlled motor	✓

NOT SURE WHETHER TO GO FOR SOLAR-POWERED RENSON® EXTERNAL SUN PROTECTION SCREENS?

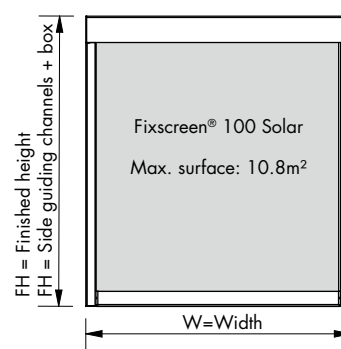


The Somfy Solar app enables you to see which Solar solutions might be suitable, in advance and in a specific environment. The app is available for free in the App Store and via Google Play.



DIMENSIONS

Motorised controls	Fabric options	Dimensions		
Single screen	Fibreglass fabric Soltis polyester fabric 86 / 92 Tuffscreen insect mesh	Min. width	650 mm	
		Max. width	4000 mm	
		Min. height	300 mm	
		Max. height	3500 mm	
		Max. surface area	10,8 m²	
	Satiné blackout fibreglass fabric 21154 Soltis blackout polyester fabric B92	Min. width	1000 mm	
		Max. width	2000 mm	
		Min. height	300 mm	
		Max. height	2700 mm	
		Max. surface area	5,4 m²	
	Elements acrylic fabric	Min. width	1000 mm	
		Max. width	4000 mm	
		Min. height	300 mm	
		Max. height	3500 mm	
		Max. surface area	10,8 m²	
	Vuscreen Bergamo PVC-free polyester fabric	Min. width	1000 mm	
		Min. height	300 mm	
		Max. width	2250 mm	4000 mm
		Max. height	3500 mm	2250 mm
		Max. surface area	7,8 m²	9 m²



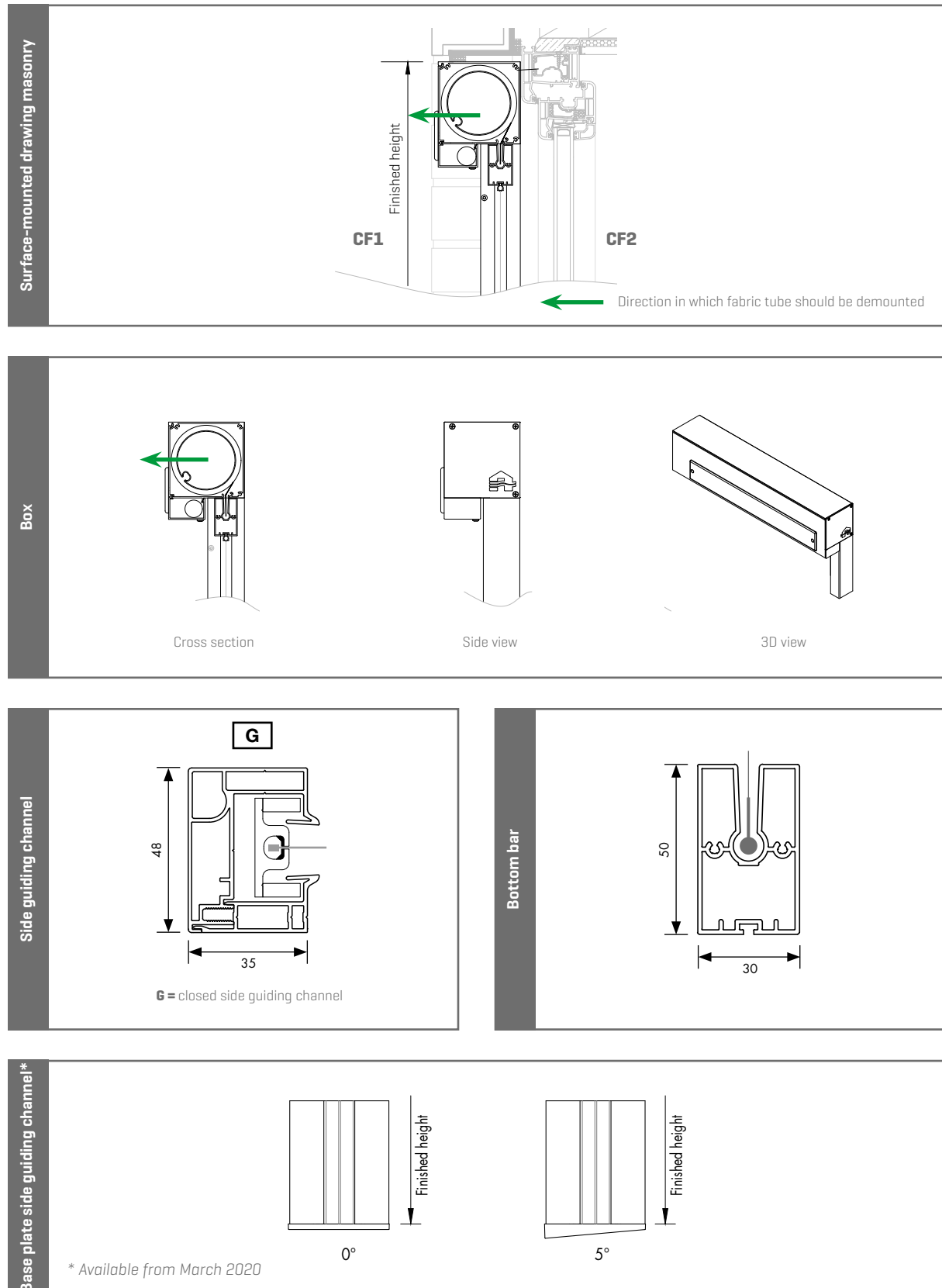
DURABILITY

Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Certificates	
Declaration of Performance (DoP)	DOP-2018SC00009
Wind tunnel test report	N°113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
7-year warranty on Fixscreen-technology	✓
7-year warranty for electronic controls (motor, solar cell, battery & automation)	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty on gloss level	✓

FIXSCREEN® 100 SOLAR

Installation method 1 (IM 1): surface-mounted, in front of the window, with fully finished box

TECHNICAL DRAWINGS





FIXSCREEN® 100 SLIM





FIXSCREEN® 100 SLIM

Installation method 7A (IM 7A): surface-mounted or recessed, in front of the window, with fully finished box

VERTICAL

WINDPROOF

STANDARD
(SLIDING)
WINDOW

SURFACE
MOUNTED/
RECESSED



- Fabric close to the window
- Multi-functionally applicable
- Invisible integration
- Fabric tube removable from the bottom



Single



Coupled



TECHNICAL DATA

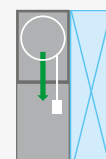
Design		
Box size (HxD)		150 x 110 mm
Box extension [width left and/or right]		500 mm
Square		✓
Softline		-
Bottom bar retractable		✓
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 130 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	✓
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

Note:

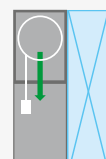
- Box extension not possible in case of side guiding channel D
- Plaster profile is optional

Tip:

If a door handle, handle of a sliding door or a fly screen could possibly prevent the free operation of the fabric, choose installation method 7B [see page 64]. This installation allows the fabric to run away from the window and a free course is ensured.



IM 7A



IM 7B

DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92 Tuffscreen mosquito mesh	Min. width	800 mm
		Max. width	4500 mm
		Min. height	300 mm
		Max. height	3500 mm
		Max. surface	12,6 m²
	Blackout fibreglass fabrics Satiné 21154 Black out polyester fabric Soltis Opaque B92	Min. width	1000 mm
		Max. width	2000 mm
		Min. height	300 mm
		Max. height	2800 mm
		Max. surface	5,4 m²
	Acrylic fabric Elements	Min. width	1000 mm
		Max. width	4500 mm
		Min. height	300 mm
		Max. height	3500 mm
		Max. surface	12,6 m²
	PVC-free polyester fabric Vuscreen Bergamo	Min. width	1000 mm
		Min. height	300 mm
		Max. width	2250 mm 4500 mm
		Max. height	3500 mm 2250 mm
		Max. surface	7,8 m² 10,1 m²
Coupled screen	Same as 'Single screen' 2-part [1 or 2 motors]	Min. width	1600 mm
		Max. width	6000 mm (Max. section width 4000 mm)
		Min. height	300 mm
		Max. height	2800 mm
		Max. total surface	16,2 m²

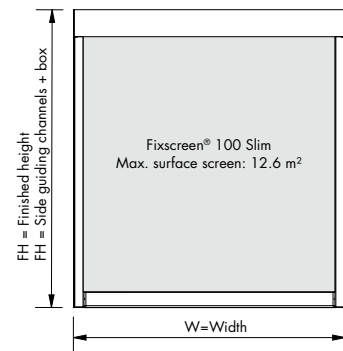
Coupled screen met Panovista: zie pag. 150-151

Note:

- Detecto Renson motor Safety First: always coupled with 2 motors

DURABILITY

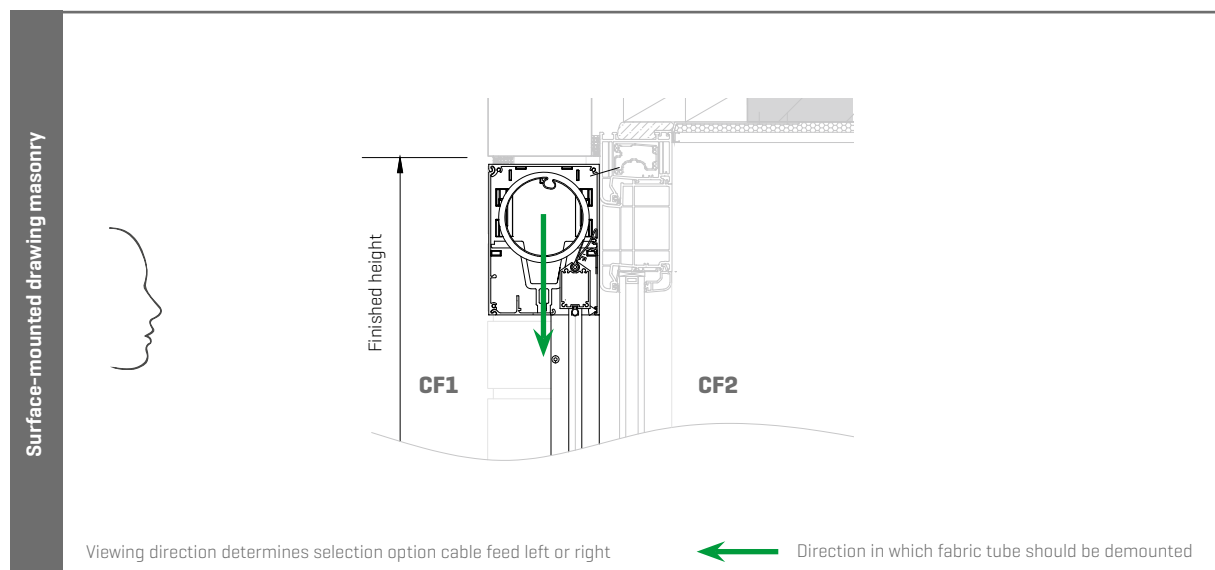
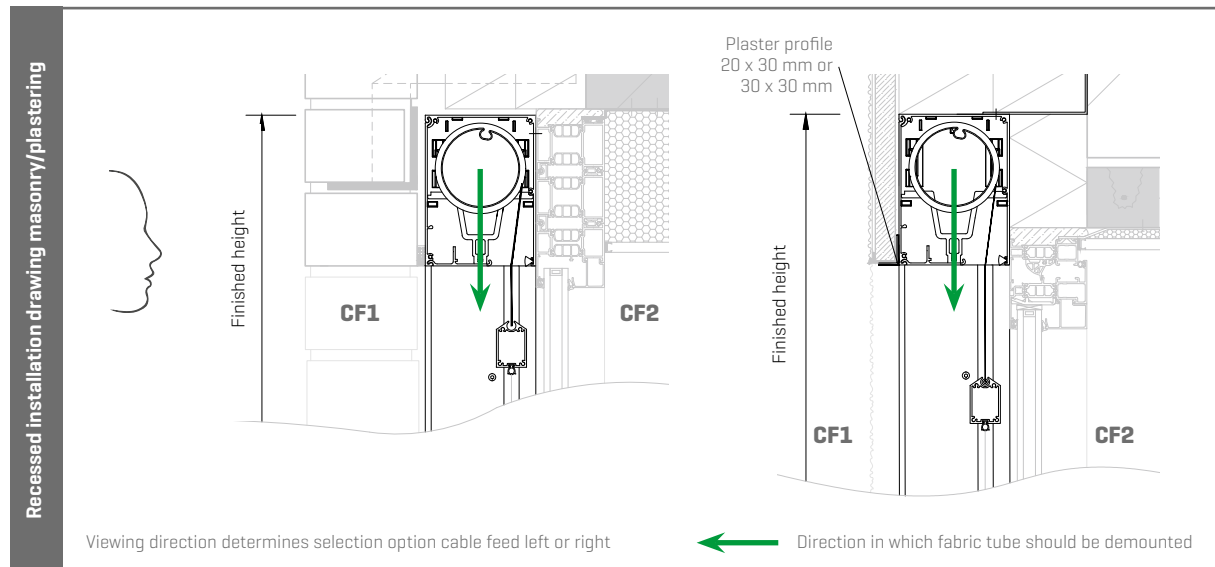
Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance (DoP)	DOP-2015SC00002
Wind tunnel test report	N°113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
7-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓



FIXSCREEN® 100 SLIM

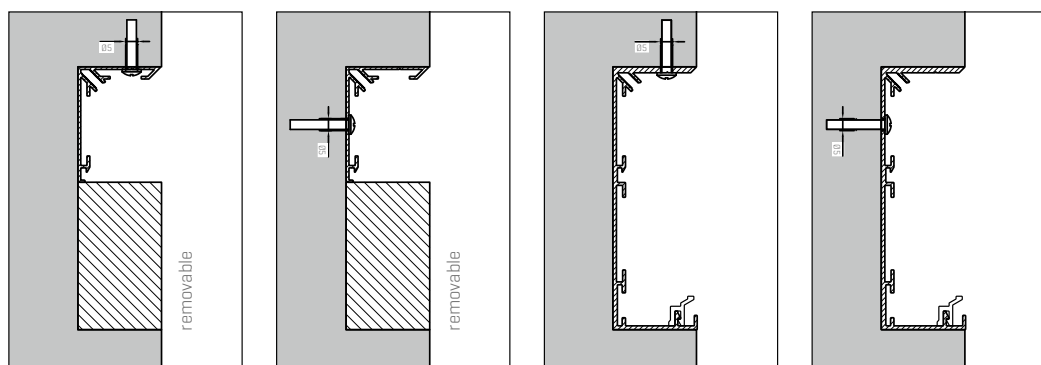
Installation method 7A (IM 7A): surface-mounted or recessed, in front of the window, with fully finished box

TECHNICAL DRAWINGS

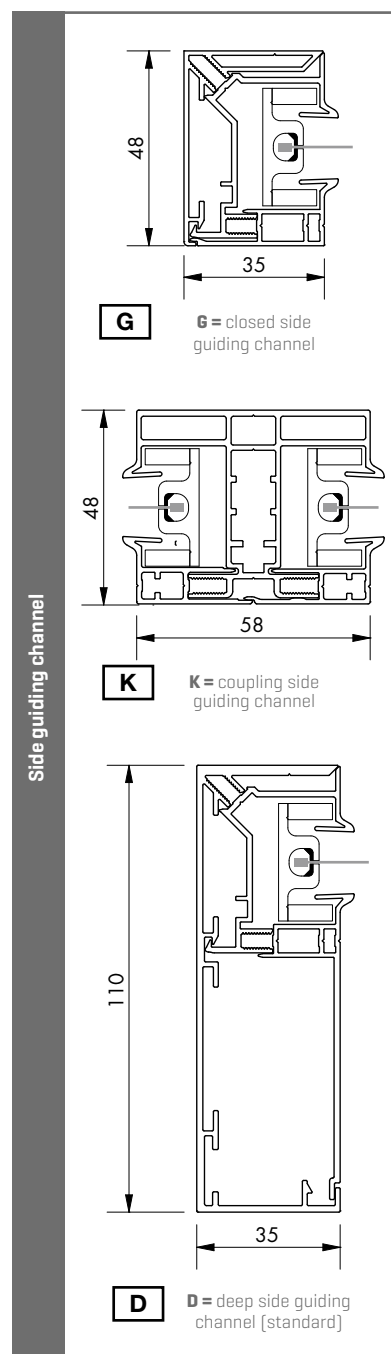
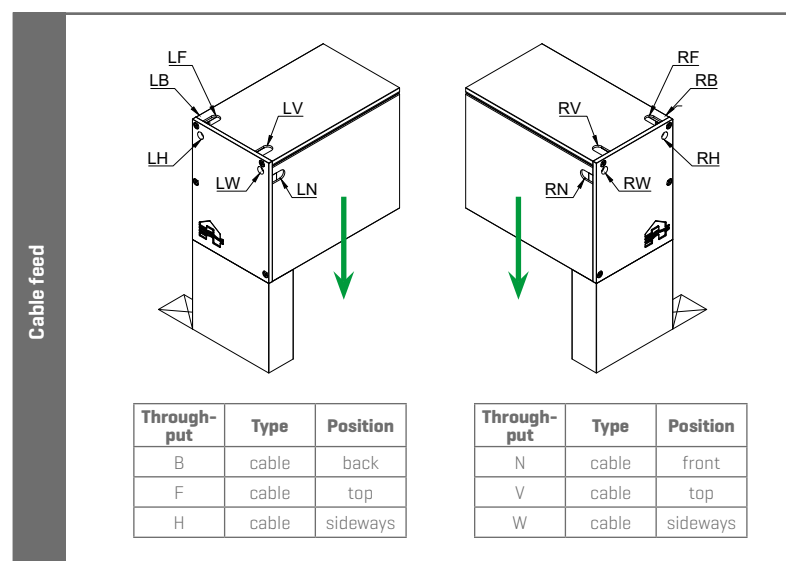
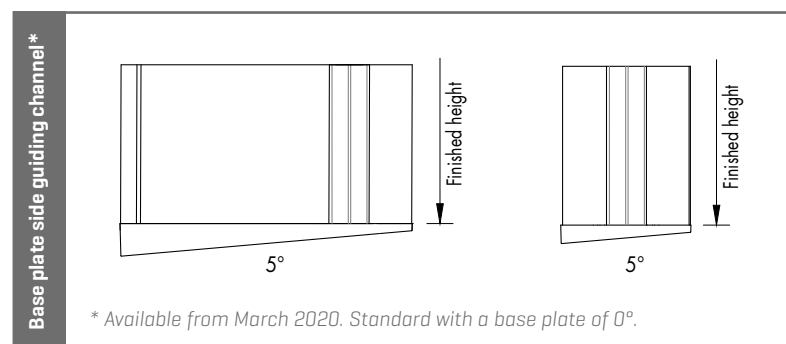
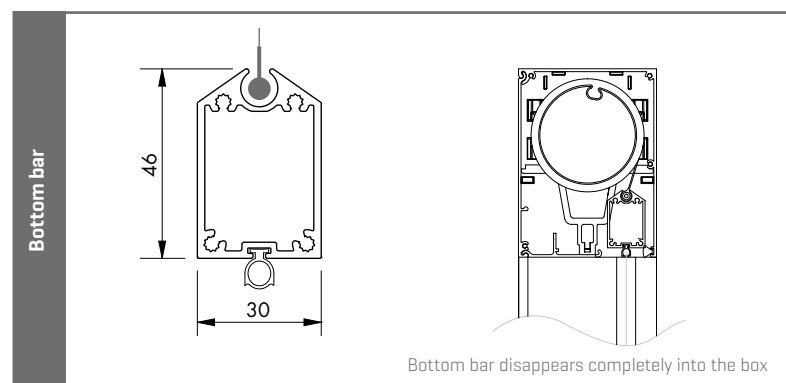
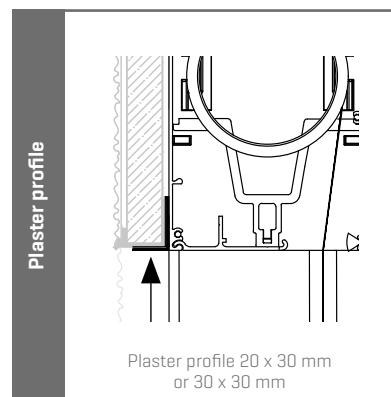
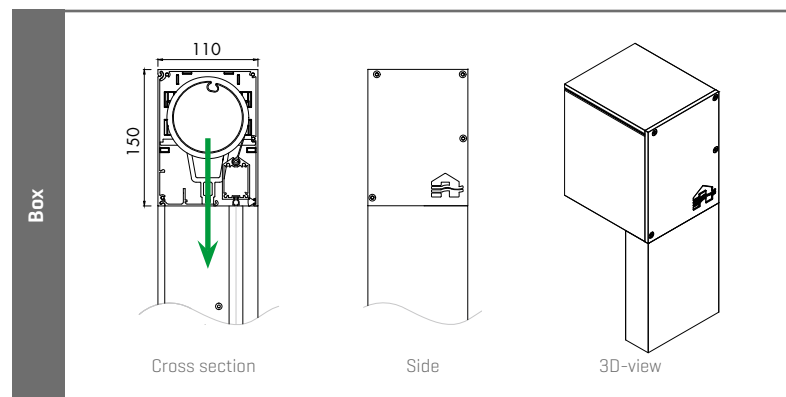


Note:

- When choosing the narrow side guiding channel G, the customer must provide something removable below the box to facilitate removing the fabric tube towards the bottom. [H = min. 680 mm]



TECHNICAL DRAWINGS



Viewing direction determines selection option cable feed left or right



Direction in which fabric tube should be demounted

☒ Position window

FIXSCREEN® 100 SLIM

Installation method 7B (IM 7B): surface-mounted or recessed, in front of the window, with fully finished box

VERTICAL



WINDPROOF

STANDARD
(SLIDING)
WINDOW

SURFACE
MOUNTED/
RECESSED



- Fabric away from the window, perfect to combine with mosquito mesh, door handle, ...
- Suitable for renovation
- Invisible integration
- Fabric tube removable from the bottom



Single



TECHNICAL DATA

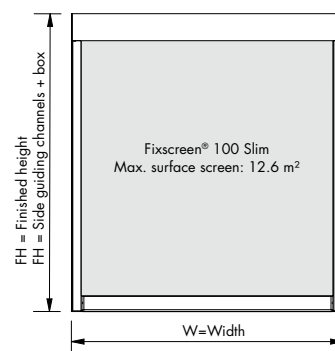
Design		
Box size (HxD)		150 x 110 mm
Box extension [width left and/or right]		500 mm
Square		✓
Softline		–
Bottom bar retractable		✓
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 130 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	✓
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

Note:

- Please note that in case of a mechanical motor, the window must be able to open in full width to adjust the end points
- Box extension not possible in case of side guiding channel D
- Plaster profile is optional

DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92 Tuffscreen mosquito mesh	Min. width	800 mm
		Max. width	4500 mm
		Min. height	300 mm
		Max. height	3500 mm
		Max. surface	12,6 m²
	Blackout fibreglass fabrics Satiné 21154 Black out polyester fabric Soltis Opaque B92	Min. width	1000 mm
		Max. width	2000 mm
		Min. height	300 mm
		Max. height	2800 mm
		Max. surface	5,4 m²
	Acrylic fabric Elements	Min. width	1000 mm
		Max. width	4500 mm
		Min. height	300 mm
		Max. height	3500 mm
		Max. surface	12,6 m²
	PVC -free polyester fabric Vuscreen Bergamo	Min. width	1000 mm
		Min. height	300 mm
		Max. width	2250 mm 4500 mm
		Max. height	3500 mm 2250 mm
		Max. surface	7,8 m² 10,1 m²



Note:

- Coupling is not possible

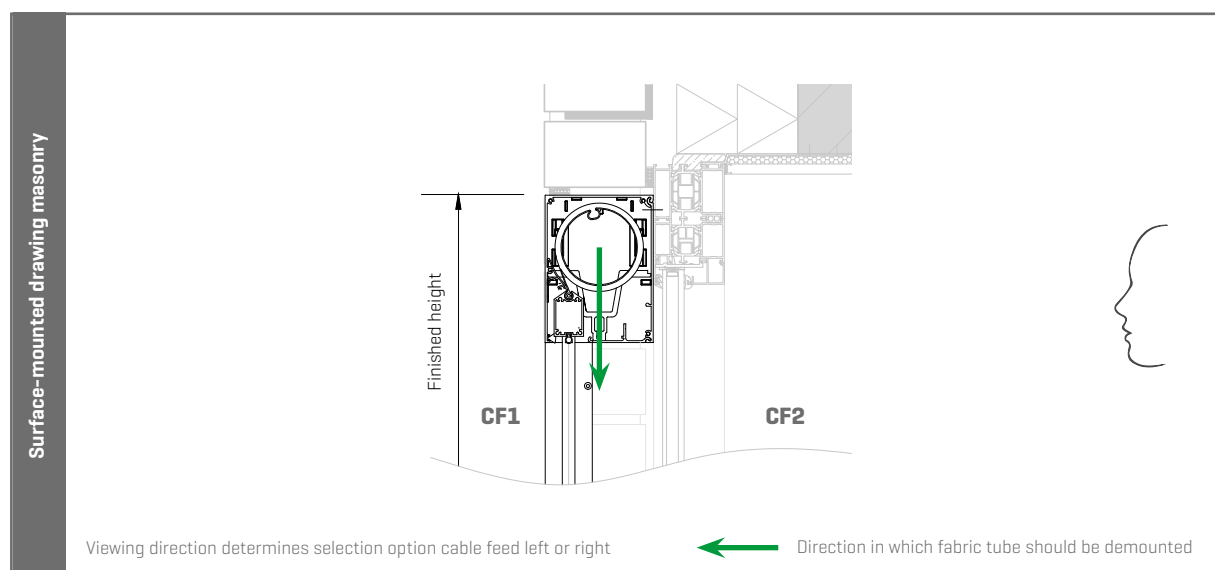
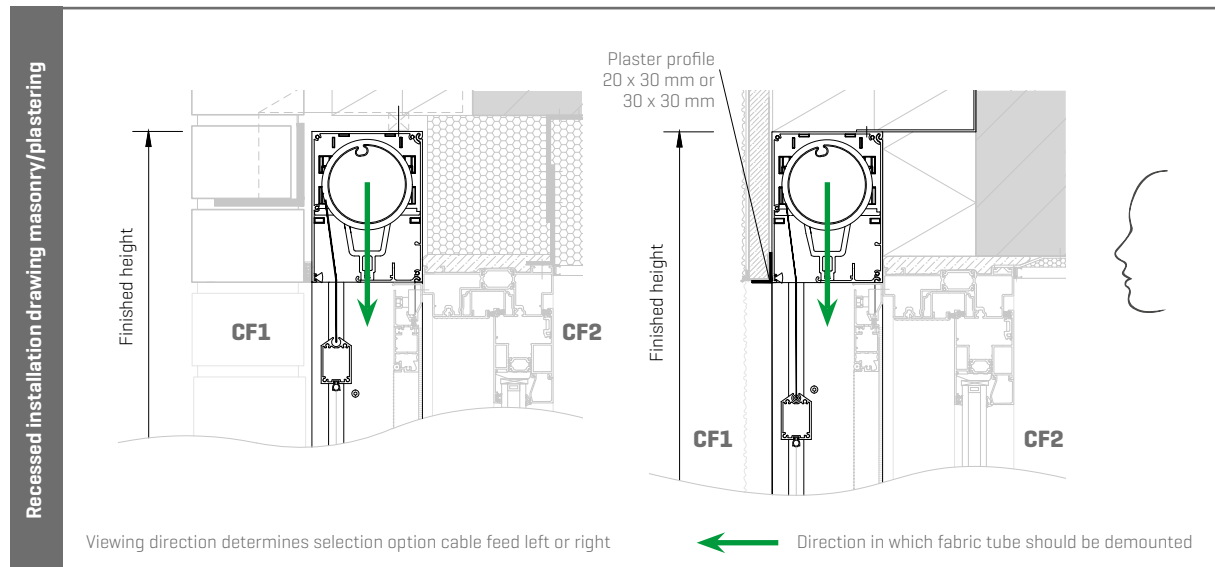
DURABILITY

Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance [DoP]	DOP-2015SC00002
Wind tunnel test report	N°113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
7-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓

FIXSCREEN® 100 SLIM

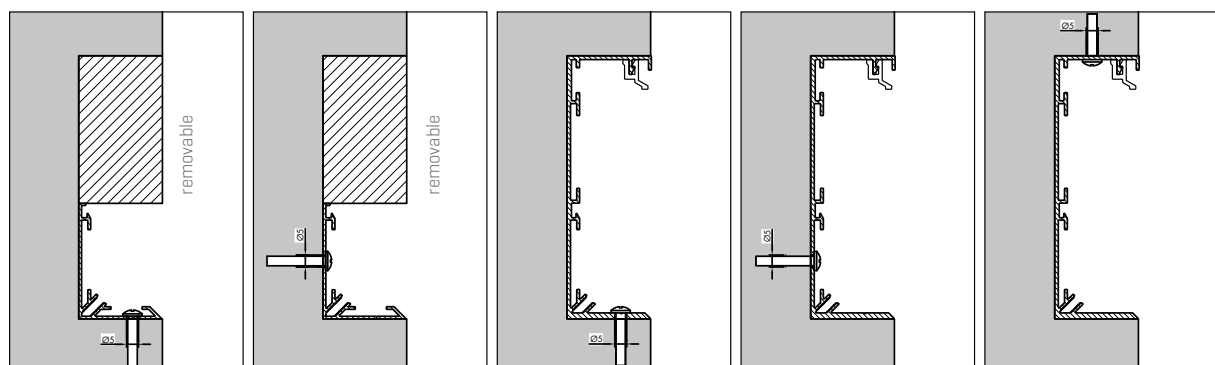
Installation method 7B (IM 7B): surface-mounted or recessed, in front of the window, with fully finished box

TECHNICAL DRAWINGS

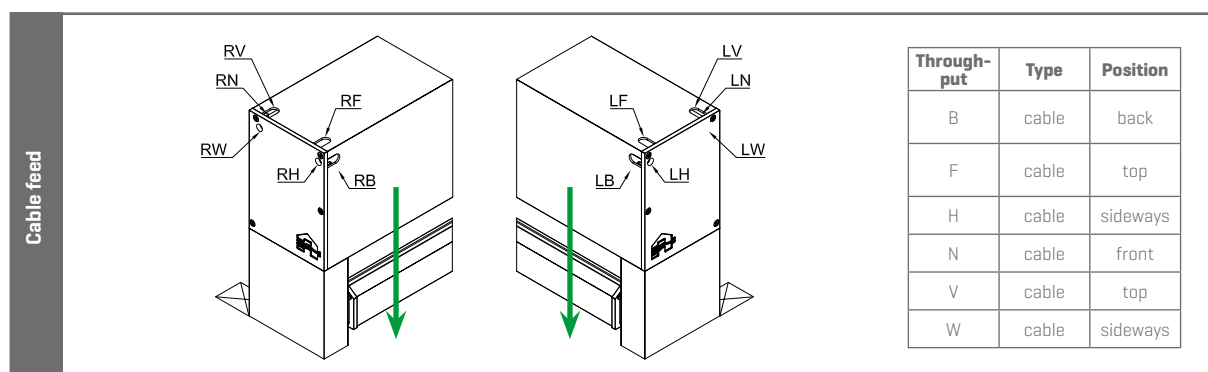
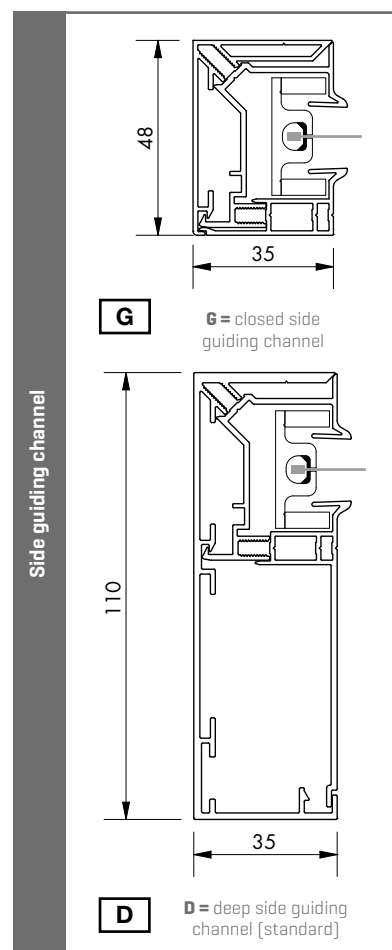
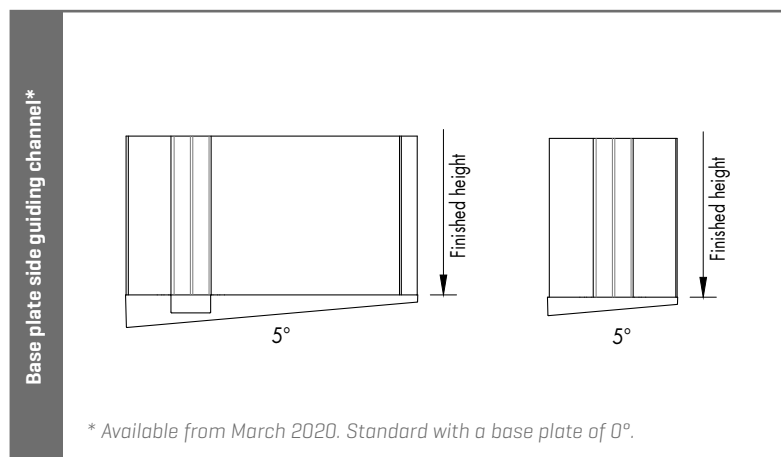
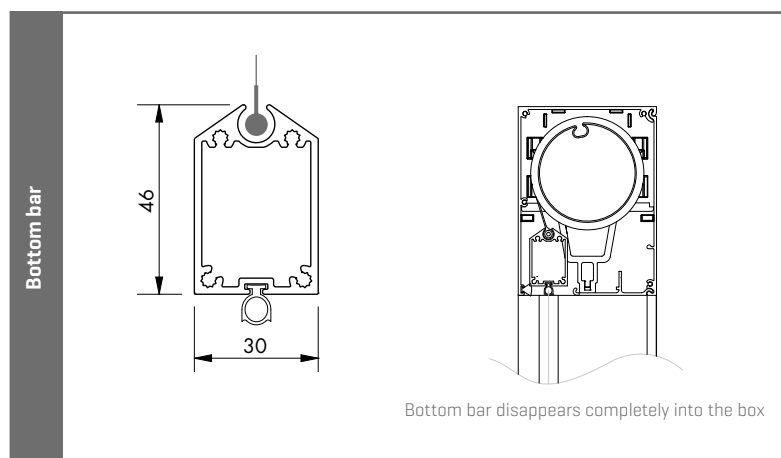
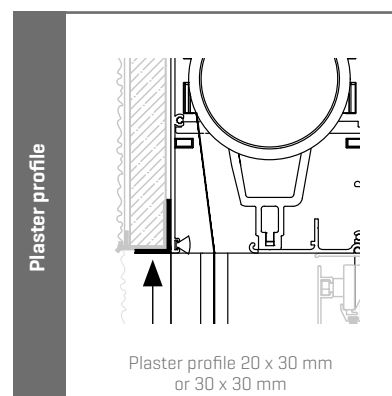
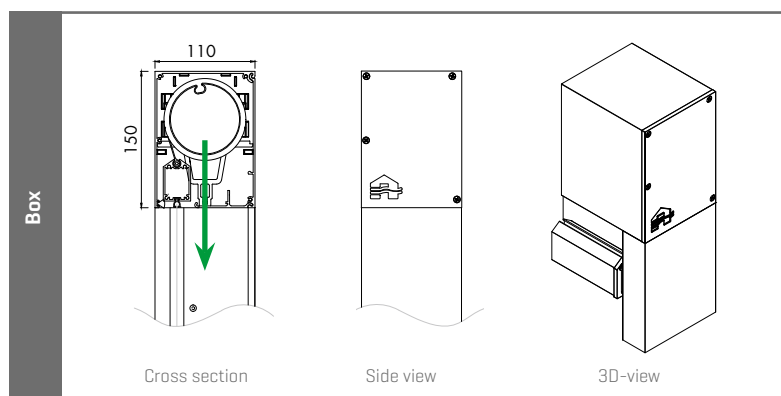


Note:

- When choosing narrow side guiding channels G, the customer must provide something removable below the box so that the fabric tube can be removed from the bottom. [H = min. 680 mm]



TECHNICAL DRAWINGS



Viewing direction determines selection option cable feed left or right

☒ Position window

➔ Direction in which fabric tube should be demounted

FIXSCREEN® 150





FIXSCREEN® 150

Installation method 1 (IM 1): surface-mounted, in front of the window, with fully finished box

VERTICAL

WINDPROOF

STANDARD
(SLIDING)
WINDOW

SURFACE
MOUNTED



Square design



Softline design

- Suitable for large dimensions
- Discrete and aesthetic integration
- Fabric tube removable from the outside



TECHNICAL DATA

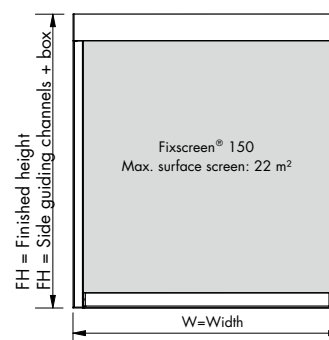
Design		
Box size (HxD)		150 x 155 mm
Box extension (width left and/or right)		500 mm
Square		✓
Softline		✓
Bottom bar retractable		✓
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 130 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	✓
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

Note:

- Mounting recommended with a minimum of 2 persons. Weight: ± 23 kg/m.

DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92 Tuffscreen mosquito mesh	Min. width	905 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	6000 mm
		Max. surface	22 m ²
	Blackout fibreglass fabrics Satiné 21154 Black out polyester fabric Soltis Opaque B92	Min. width	1000 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	4000 mm
		Max. surface	16 m ²
	Acrylic fabric Elements	Min. width	1000 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	6000 mm
		Max. surface	22 m ²
	PVC -free polyester fabric Vuscreen Bergamo	Min. width	1000 mm
		Min. height	300 mm
		Max. width	4500 mm 2250 mm
		Max. height	2250 mm 6000 mm
		Max. surface	10,1 m ² 13,5 m ²
Coupled screen	Same as 'Single screen' 2-part (1 or 2 motors)	Min. width	1810 mm
		Max. width	6000 mm [Max. section width 5000 mm]
		Min. height	300 mm
		Max. height	6000 mm
		Max. total surface [1 motor]	22 m ²
		Max. total surface [2 motors]	36m ² [of which 1 section with a max. surface 22m ²]



Note:

- Detecto Renson motor Safety First: always coupled with 2 motors
- If coupled to a single motor and black out fabric, max. surface 16 m².

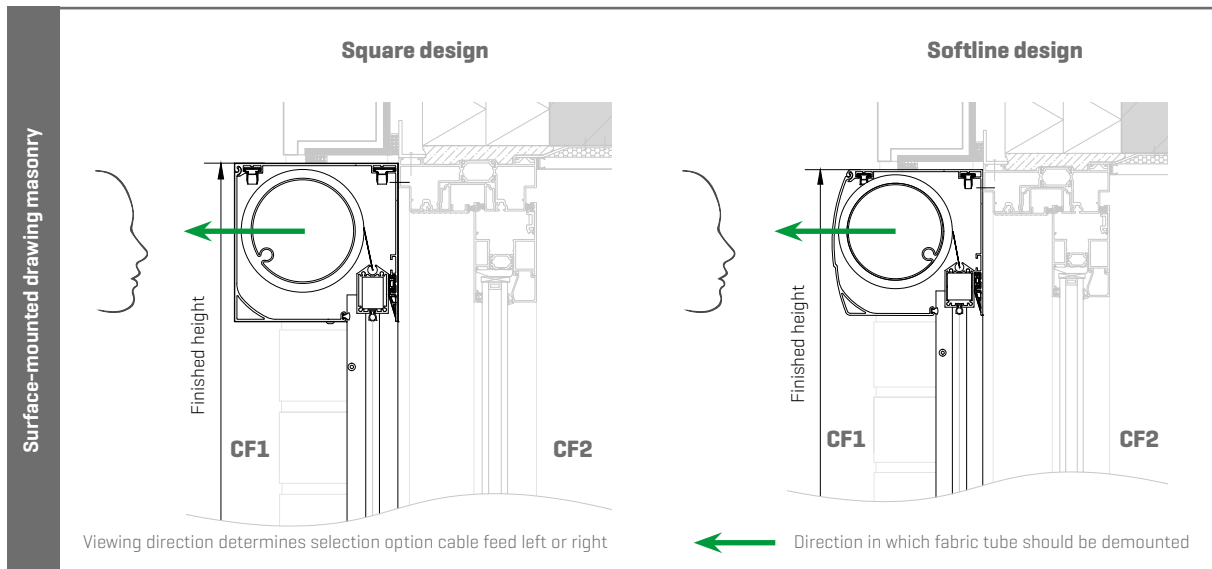
DURABILITY

Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance [DoP]	DOP-2015SC00002
Wind tunnel test report	N°113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
7-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓

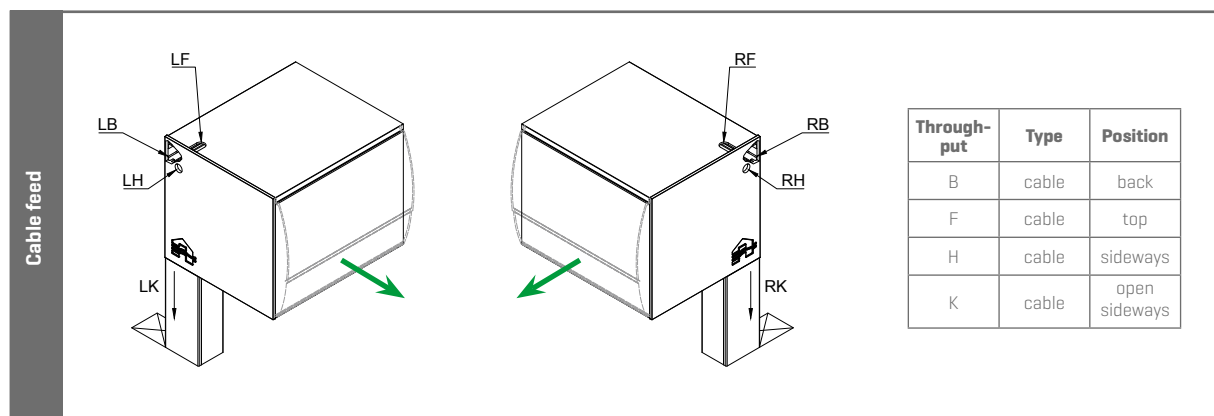
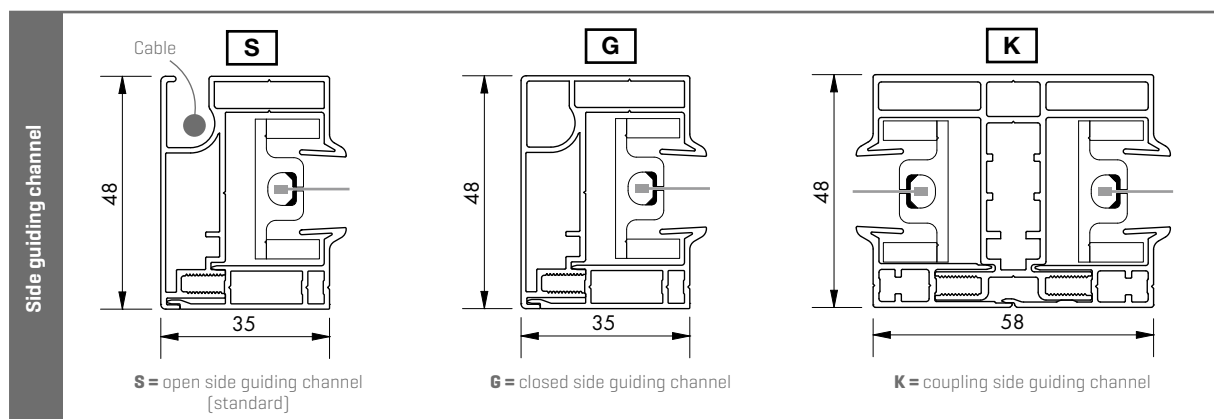
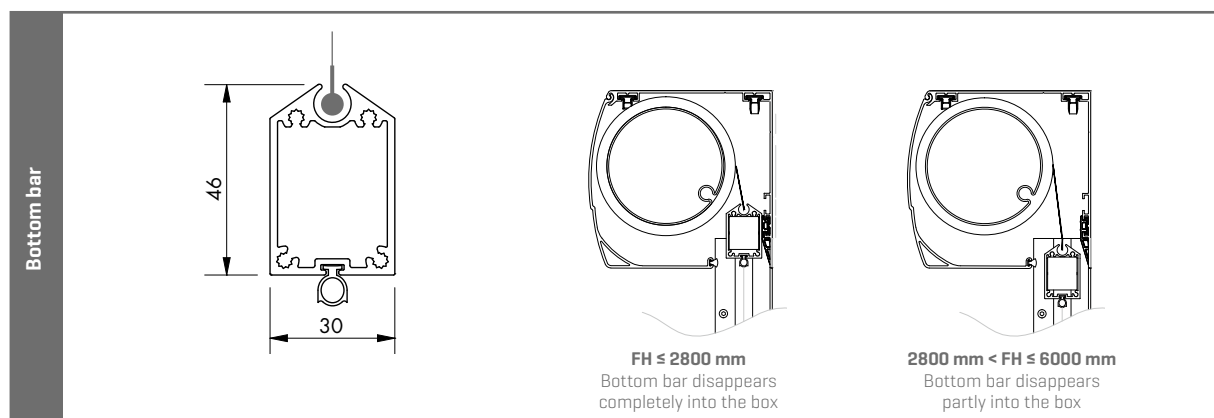
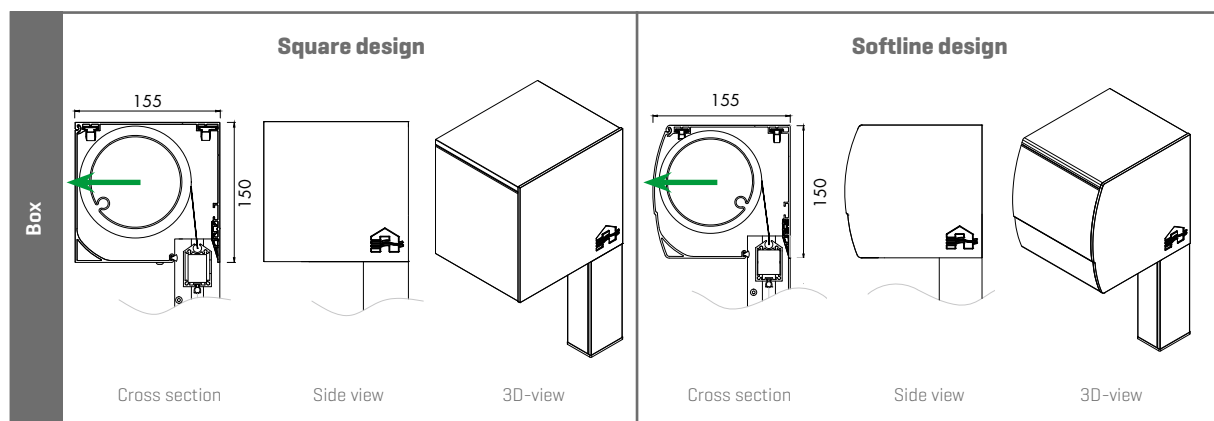
FIXSCREEN® 150

Installation method 1 (IM 1): surface-mounted, in front of the window,
with fully finished box

TECHNICAL DRAWINGS



TECHNICAL DRAWINGS



Viewing direction determines selection option cable feed left or right

Direction in which fabric tube should be demounted

☒ Position window

FIXSCREEN® 150

Installation method 1+ (IM 1+): surface-mounted, in front of the window, on mounting feet, with fully finished box

VERTICAL

WINDPROOF

STANDARD
(SLIDING)
WINDOW

SURFACE
MOUNTED



Square design



Softline design

- Suitable for curtain wall façades
- Discrete and aesthetic integration
- Fabric tube removable from the outside



TECHNICAL DATA

Design		
Box size (HxD)		150 x 155 mm
Box extension (width left and/or right)		500 mm
Square		✓
Softline		✓
Bottom bar retractable		✓
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 80 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	✓
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

Note:

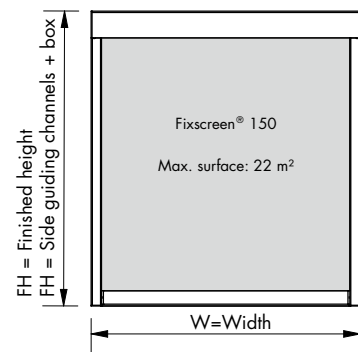
- Mounting recommended with a minimum of 2 persons. Weight: ± 23 kg/m.

DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92	Min. width	905 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	6000 mm
		Max. surface	22 m ²
	Acrylic fabric Elements	Min. width	1000 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	6000 mm
		Max. surface	22 m ²
	PVC -free polyester fabric Vuscreen Bergamo	Min. width	1000 mm
		Min. height	300 mm
		Max. width	4500 mm 2250 mm
		Max. height	2250 mm 6000 mm
		Max. surface	10,1 m ² 13,5 m ²
Linkable	Required intermediate size [expansion]: 1 mm per 1000 mm width		

Note:

- Coupling is not possible



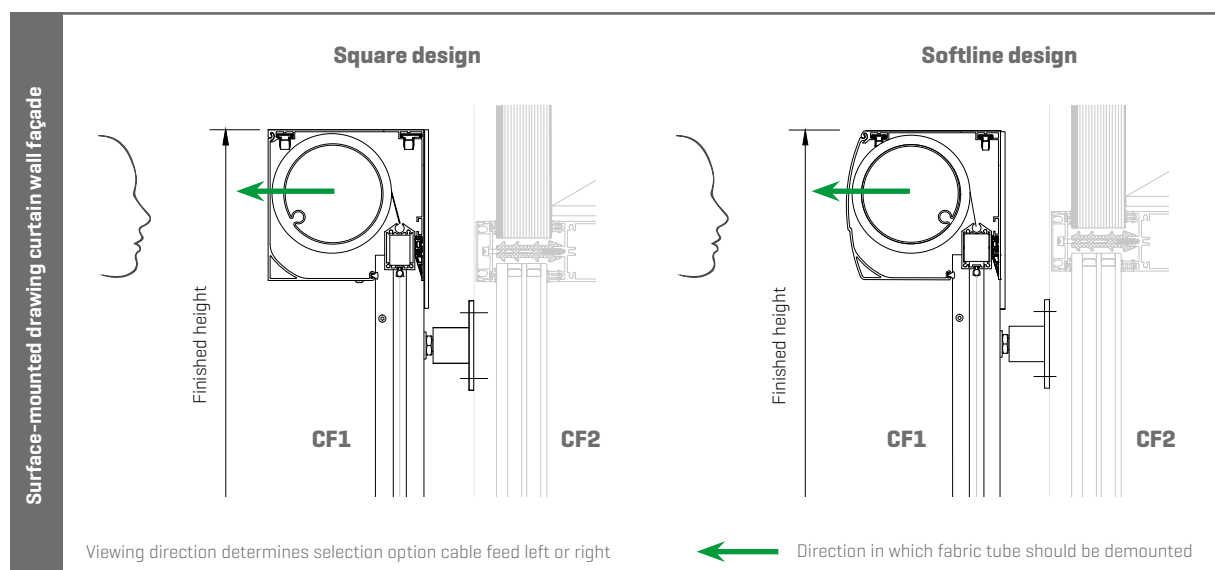
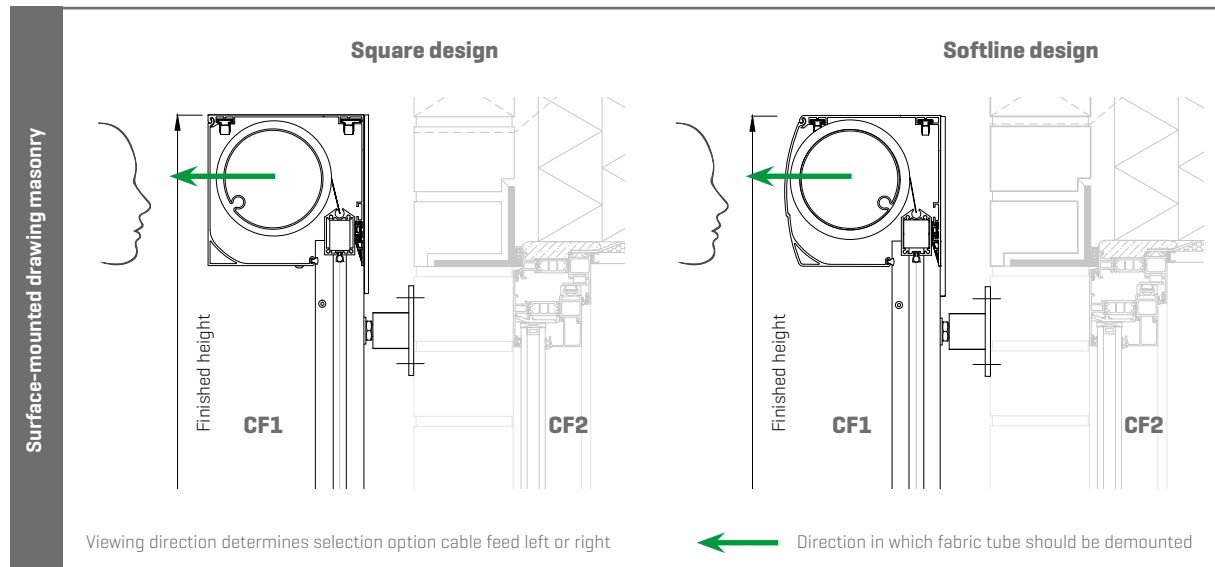
DURABILITY

Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance [DoP]	DOP-2015SC00002
Wind tunnel test report	N°113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
5-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls [motor & automation]	✓
5-year warranty on gloss level	✓

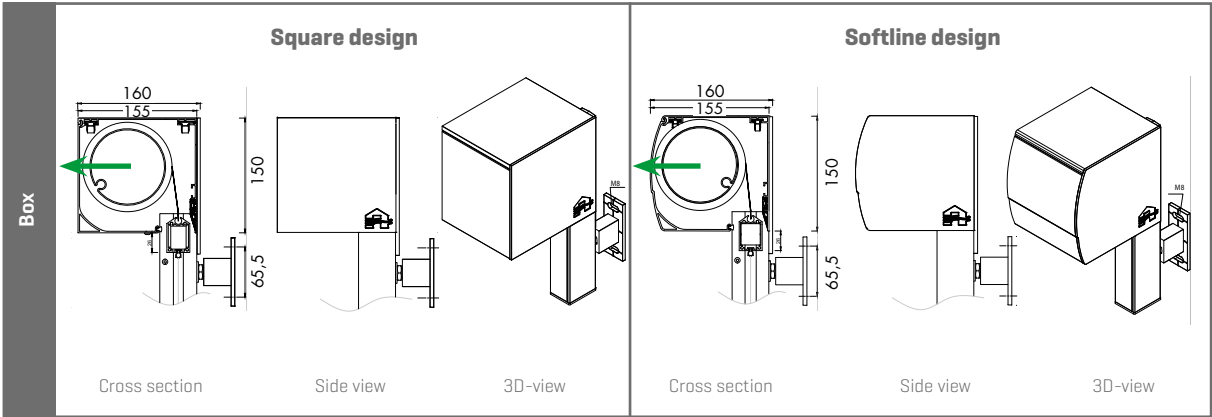
FIXSCREEN® 150

Installation method 1+ (IM 1+): surface-mounted, in front of the window, on mounting feet, with fully finished box

TECHNICAL DRAWINGS



TECHNICAL DRAWINGS



Installation method 1+ (IM 1+): surface-mounted, in front of the window, on mounting bases with fully finished box

Mounting foot single

Mounting foot linked

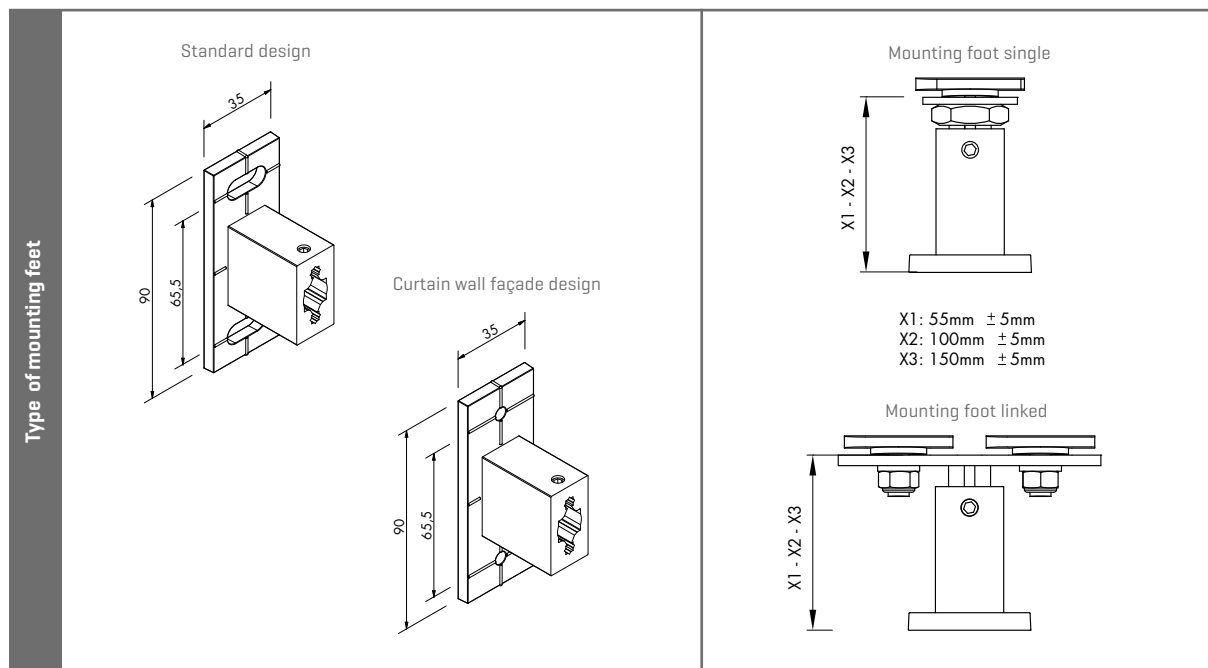
Mounting foot single

The image contains five technical cross-section drawings illustrating the installation of mounting feet into a wall. The drawings are organized into three columns: 'Mounting foot single' (left), 'Mounting foot linked' (center), and 'Mounting foot single' (right). The top row shows the full assembly with dimensions and labels, while the bottom row shows detailed close-ups of the foot and its connection to the wall.

- Top Left (Single Foot):** Shows a single mounting foot installed in a wall. Dimensions include 'Height of mounting base' (X), '17.75' (height of the foot base), and 'Finished width'. Labels indicate 'Not included' for the foot base and the wall anchor.
- Top Center (Linked Feet):** Shows two linked mounting feet installed in a wall. Dimensions include 'Min. 5 mm - max. 20 mm (*)' (gap between feet), '2.5' (width of the foot base), and 'Finished width'. Labels indicate 'Not included' for the foot base and the wall anchor.
- Top Right (Single Foot):** Shows a single mounting foot installed in a wall. Dimensions include '17.75' (height of the foot base) and 'Finished width'. Labels indicate 'Not included' for the foot base and the wall anchor.
- Bottom Left (Single Foot Detail):** A detailed cross-section of a single mounting foot. Dimensions include 'X' (height of the foot base) and '17.75' (height of the foot base). Labels indicate 'Not included' for the foot base and the wall anchor.
- Bottom Center (Linked Feet Detail):** A detailed cross-section of linked mounting feet. Dimensions include '2.5' (width of the foot base). Labels indicate 'Not included' for the foot base and the wall anchor.

(*) In case of screens mounted next to each other, take into account an expansion of the facade and/or box. Renson® obliges to apply an intermediate distance (min. 5 mm) during installation of multiple s;

MOUNTING FEET



Determining the number of mounting foot in function of the width and height [W x H]						
Single or linked system						
[in mm]	number of mounting feet single per side guiding channel			+	number of mounting feet linked per link	
	mounting feet left or right				mounting feet middle	
type 55mm						
Width ≤	4000	6000		4000	6000	
Height ≤						
2000	2	2		2	2	
4000	2	2		2	3	
5200	3	3		3	3	
6000	4	4		4	4	
type 100mm						
Width ≤	4000	6000		4000	6000	
Height ≤						
2000	3	3		3	4	
3100	4	4		4	5	
4000	5	5		5	7	
4600	7	7		7	7	
5300	8	8		8	8	
6000	9	9		9	9	
type 150mm						
Width ≤	4000	6000		4000	6000	
Height ≤						
2000	3	4		3	4	
3100	4	5		4	5	
4000	5	7		5	7	
4600	7	7		7	7	
5300	8	8		8	8	
6000	9	9		9	9	

FIXSCREEN® 150

Installation method 4 (IM 4): recessed, on top of the window,
with box without removable profile

VERTICAL

WINDPROOF

STANDARD
(SLIDING)
WINDOW

RECESSED



- Suitable for large dimensions
- Invisible integration
- Fabric tube removable from the inside



TECHNICAL DATA

Design		
Box size (HxD)		150 x 155 mm
Box extension		–
Square		✓
Softline		–
Bottom bar retractable		✓
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 130 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	–
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

Note:

- The inside is finished by the carpenter and must be removable
- Mounting recommended with a minimum of 2 persons. Weight: ± 23 kg/m.

DIMENSIONS

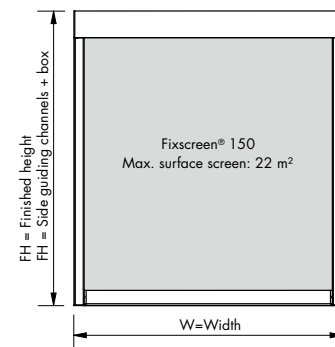
Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92 Tuffscreen mosquito mesh	Min. width	905 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	6000 mm
		Max. surface	22 m ²
	Blackout fibreglass fabrics Satiné 21154 Black out polyester fabric Soltis Opaque B92	Min. width	1000 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	4000 mm
		Max. surface	16 m ²
	Acrylic fabric Elements	Min. width	1000 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	6000 mm
		Max. surface	22 m ²
	PVC -free polyester fabric Vuscreen Bergamo	Min. width	1000 mm
		Min. height	300 mm
		Max. width	4500 mm 2250 mm
		Max. height	2250 mm 6000 mm
		Max. surface	10,1 m ² 13,5 m ²
Coupled screen	Same as 'Single screen' 2-part [1 or 2 motors]	Min. width	1810 mm
		Max. width	6000 mm [Max. section width 5000 mm]
		Min. height	300 mm
		Max. height	6000 mm
		Max. total surface [1 motor]	22 m ²
		Max. total surface [2 motors]	36m ² [of which 1 section with a max. surface 22m ²]

Note:

- Finished height = window height + 5mm + box height
- If coupled to a single motor and black out fabric, max. surface 16 m².

DURABILITY

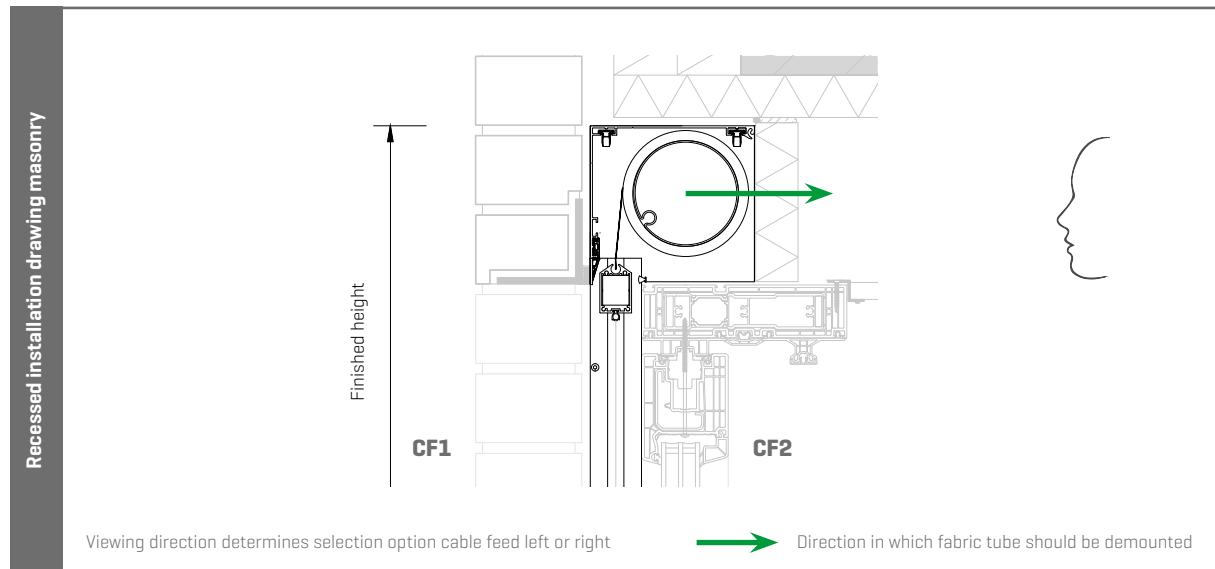
Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance [DoP]	DOP-2015SC00002
Wind tunnel test report	N°113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
7-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓



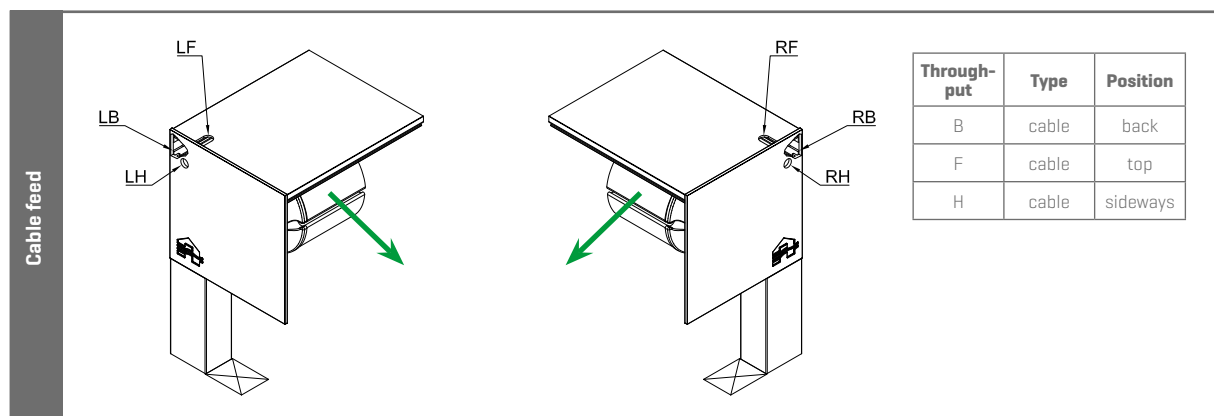
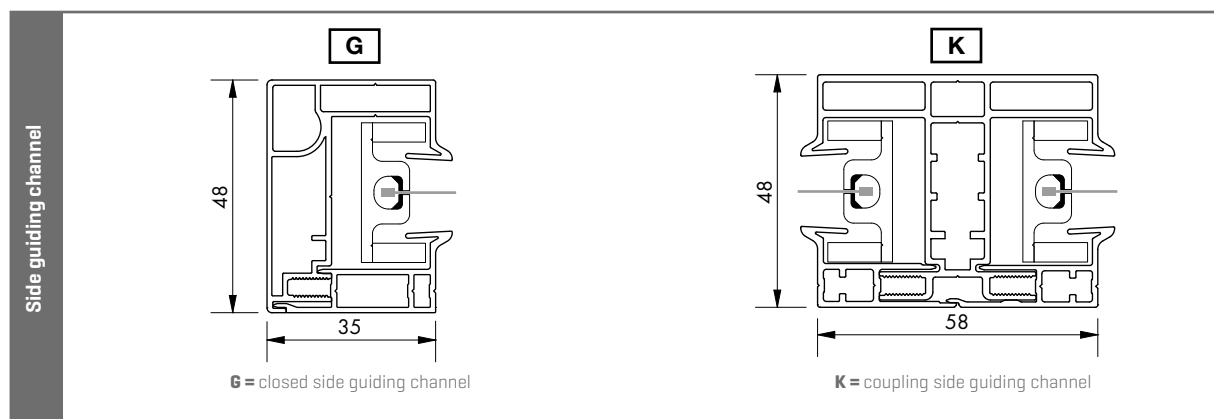
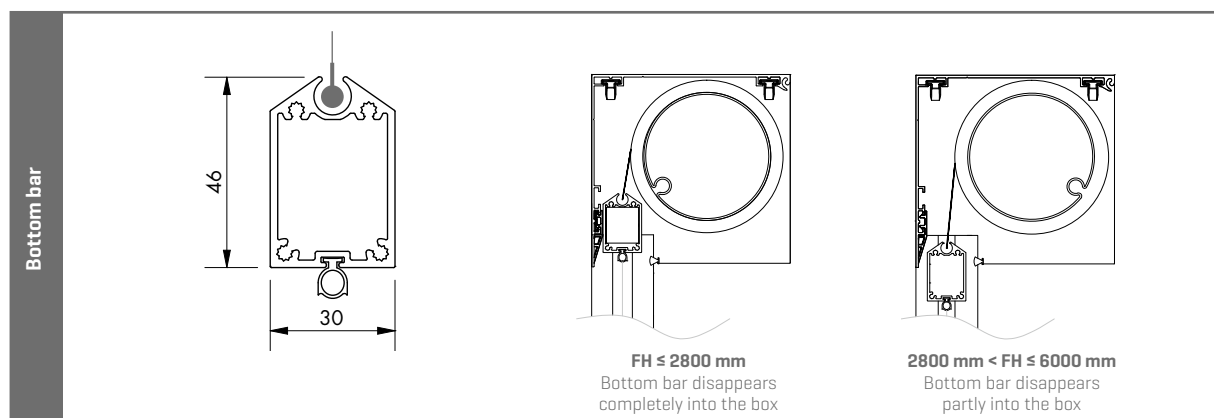
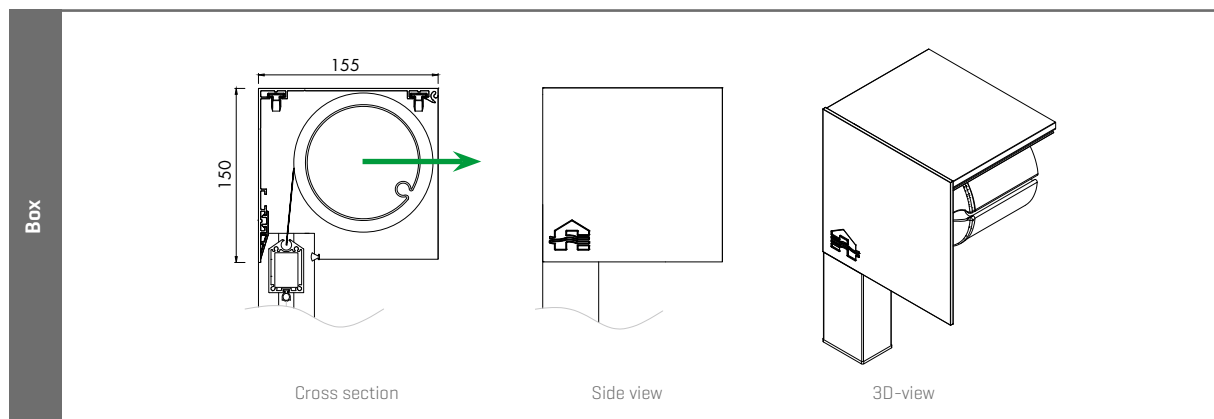
FIXSCREEN® 150

Installation method 4 (IM 4): recessed, on top of the window,
with box without removable profile

TECHNICAL DRAWINGS



TECHNICAL DRAWINGS



Viewing direction determines selection option cable feed left or right



Direction in which fabric tube should be demounted

☒ Position window

FIXSCREEN® 150

Installation method 5 (IM 5): recessed, on top of the window, with brackets, without box

VERTICAL

WINDPROOF

STANDARD
(SLIDING)
WINDOW

RECESSED



- Suitable for large dimensions
- Invisible integration
- Fabric tube removable from the inside



TECHNICAL DATA

Design		
Bracket [HxD] [required space]		150 x 146 mm
Box extension		–
Square		–
Softline		–
Bottom bar retractable		✓
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 130 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	–
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

Note:

- The inside is finished by the carpenter and must be removable
- Mounting recommended with a minimum of 2 persons. Weight: ± 23 kg/m.

DIMENSIONS

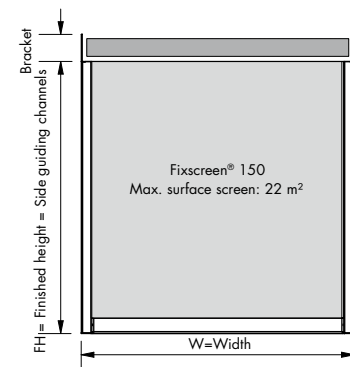
Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92 Tuffscreen mosquito mesh	Min. width	905 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	6000 mm
		Max. surface	22 m ²
	Blackout fibreglass fabrics Satiné 21154 Black out polyester fabric Soltis Opaque B92	Min. width	1000 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	4000 mm
		Max. surface	16 m ²
	Acrylic fabric Elements	Min. width	1000 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	6000 mm
		Max. surface	22 m ²
	PVC-free polyester fabric Vuscreen Bergamo	Min. width	1000 mm
		Min. height	300 mm
		Max. width	4500 mm 2250 mm
		Max. height	2250 mm 6000 mm
		Max. surface	10,1 m ² 13,5 m ²
Coupled screen	Same as 'Single screen' 2-part (1 or 2 motors)	Min. width	1810 mm
		Max. width	6000 mm [Max. section width 5000 mm]
		Min. height	300 mm
		Max. height	6000 mm
		Max. total surface [1 motor]	22 m ²
		Max. total surface [2 motors]	36m ² [of which 1 section with a max. surface 22m ²]

Note:

- If coupled to a single motor and black out fabric, max. surface 16 m².

DURABILITY

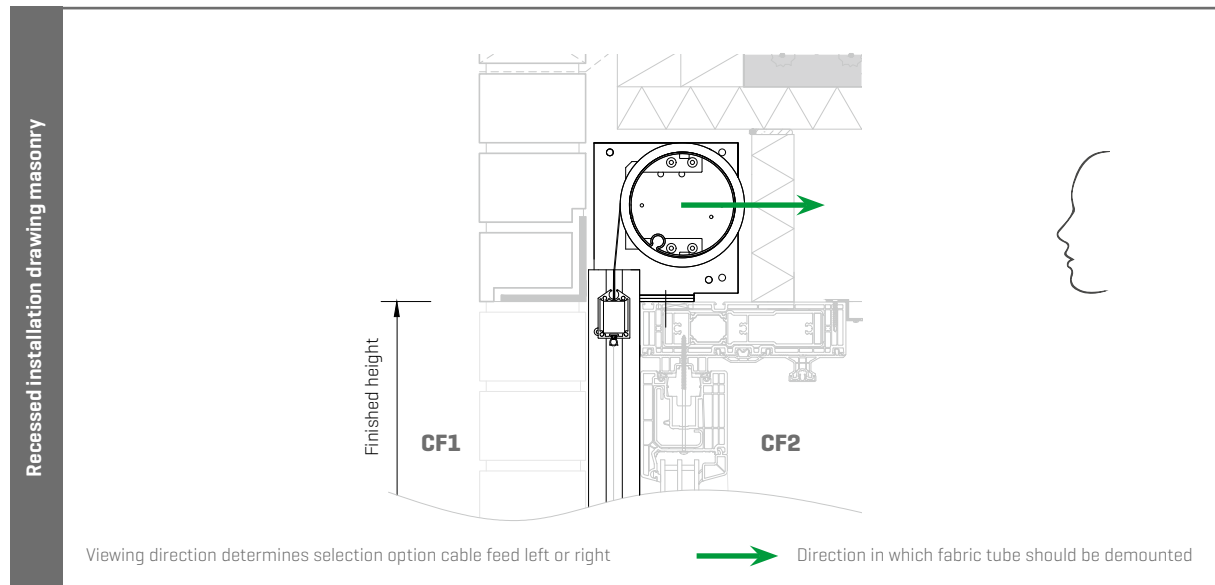
Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance [DoP]	DOP-2015SC00002
Wind tunnel test report	N°113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
7-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓



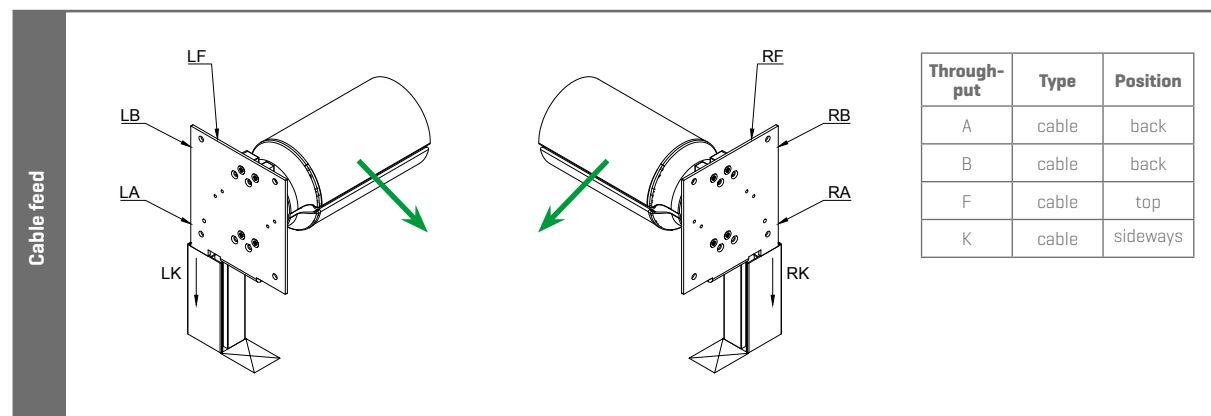
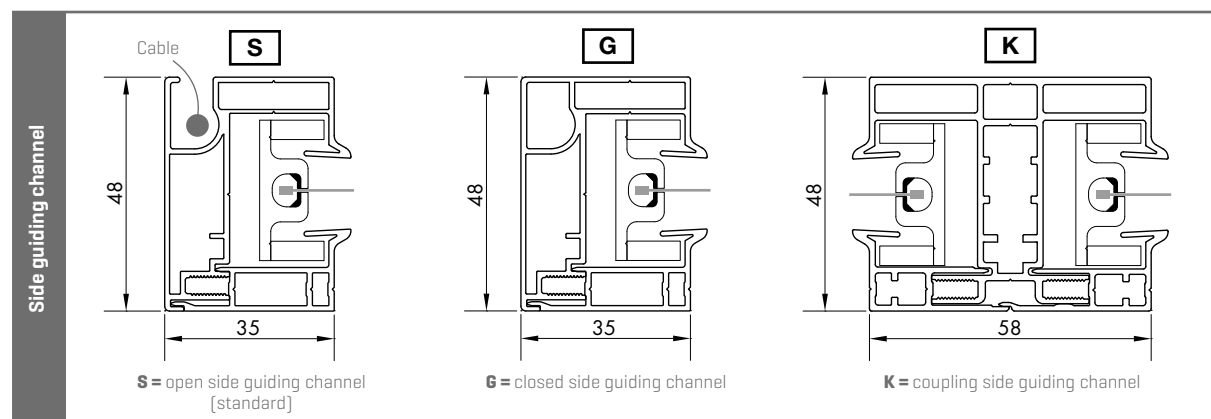
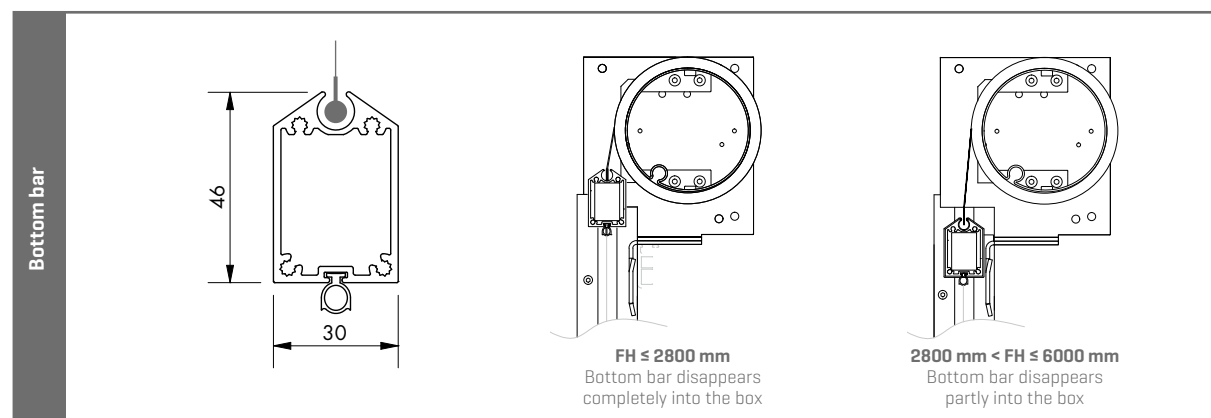
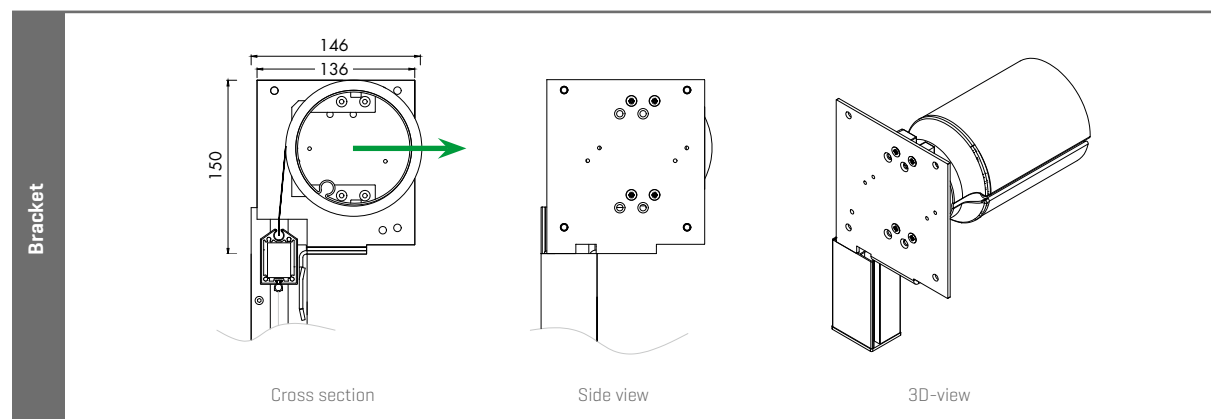
FIXSCREEN® 150

Installation method 5 (IM 5): recessed, on top of the window,
with brackets, without box

TECHNICAL DRAWINGS



TECHNICAL DRAWINGS



Viewing direction determines selection option cable feed left or right



Direction in which fabric tube should be demounted

☒ Position window

FIXSCREEN® 150

Installation method 6 (IM 6): surface-mounted, in front of the window, with fully finished box

VERTICAL

WINDPROOF

STANDARD
(SLIDING)
WINDOW

SURFACE
MOUNTED



Square design



Softline design

- Suitable for large dimensions
- Discrete and aesthetic integration
- Fabric tube removable from the inside



TECHNICAL DATA

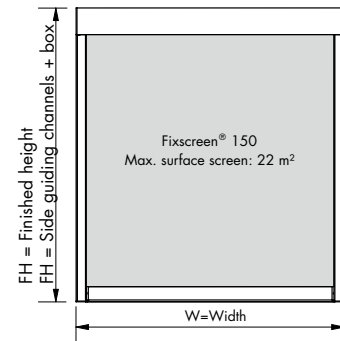
Design		
Box size (HxD)		150 x 155 mm
Box extension (width left and/or right)		500 mm
Square		✓
Softline		✓
Bottom bar retractable		✓
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 130 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	✓
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

Note:

- Mounting recommended with a minimum of 2 persons. Weight: ± 23 kg/m.

DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92 Tuffscreen mosquito mesh	Min. width	905 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	6000 mm
		Max. surface	22 m ²
	Blackout fibreglass fabrics Satiné 21154 Black out polyester fabric Soltis Opaque B92	Min. width	1000 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	4000 mm
		Max. surface	16 m ²
	Acrylic fabric Elements	Min. width	1000 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	6000 mm
		Max. surface	22 m ²
	PVC -free polyester fabric Vuscreen Bergamo	Min. width	1000 mm
		Min. height	300 mm
		Max. width	4500 mm 2250 mm
		Max. height	2250 mm 6000 mm
		Max. surface	10,1 m ² 13,5 m ²
Coupled screen	Same as 'Single screen' 2-part (1 or 2 motors)	Min. width	1590 mm
		Max. width	6000 mm [Max. section width 5000 mm]
		Min. height	300 mm
		Max. height	6000 mm
		Max. total surface [1 motor]	22 m ²
		Max. total surface [2 motors]	36m ² [of which 1 section with a max. surface 22m ²]



Note:

- Detecto Renson motor Safety First: always coupled with 2 motors
- If coupled to a single motor and black out fabric, max. surface 16 m².

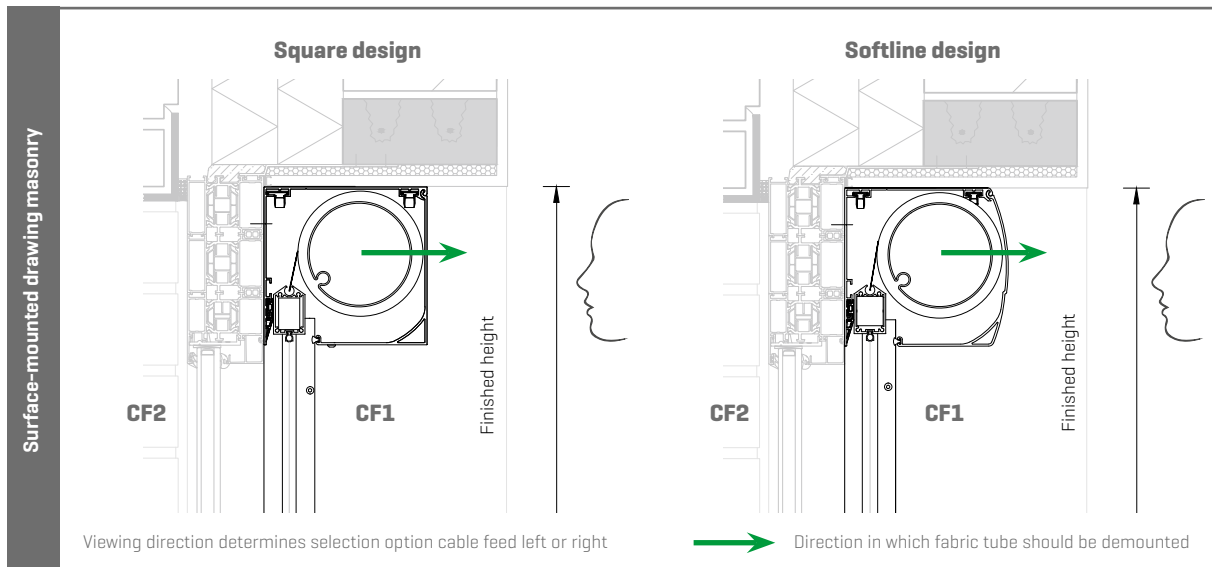
DURABILITY

Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance [DoP]	DOP-2015SC00002
Wind tunnel test report	N°113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
7-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓

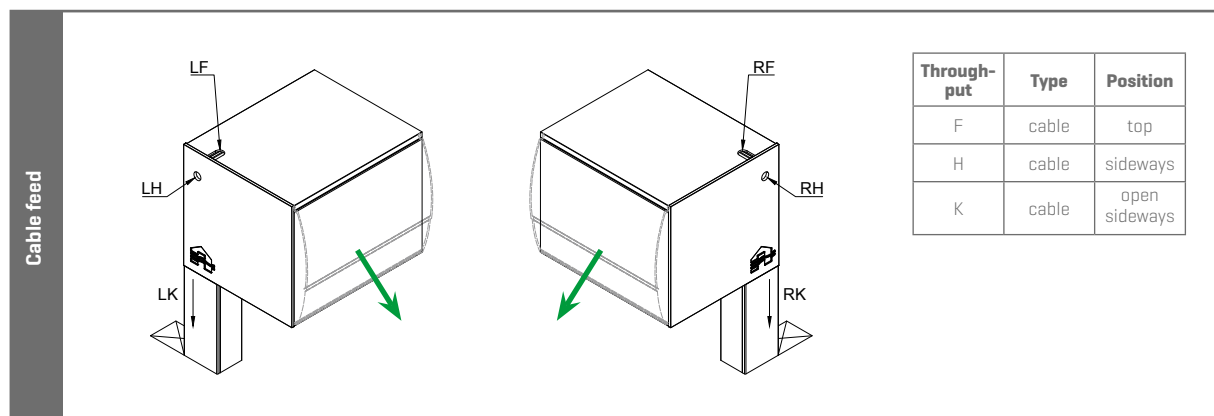
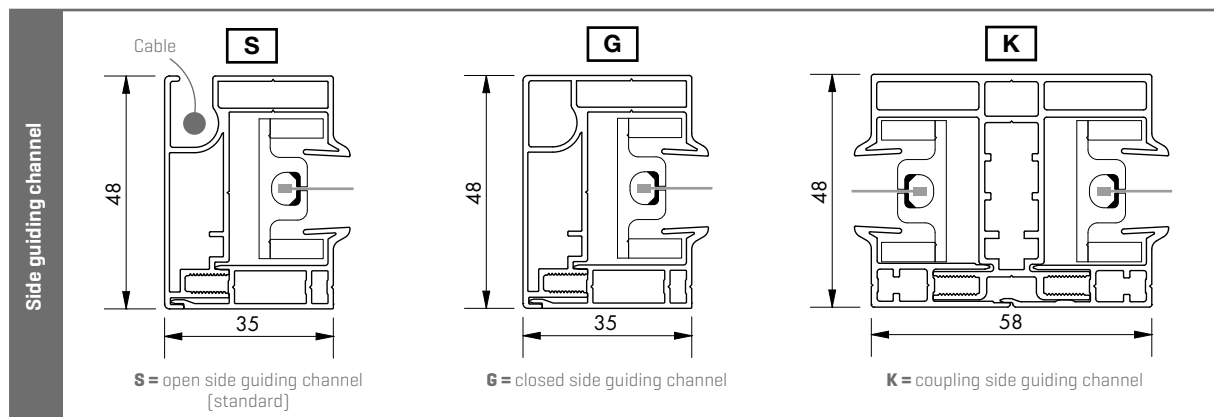
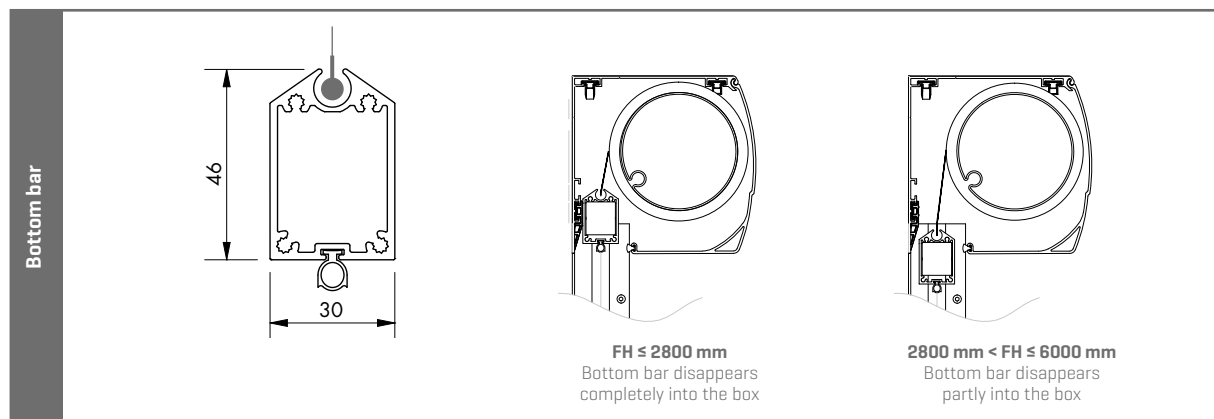
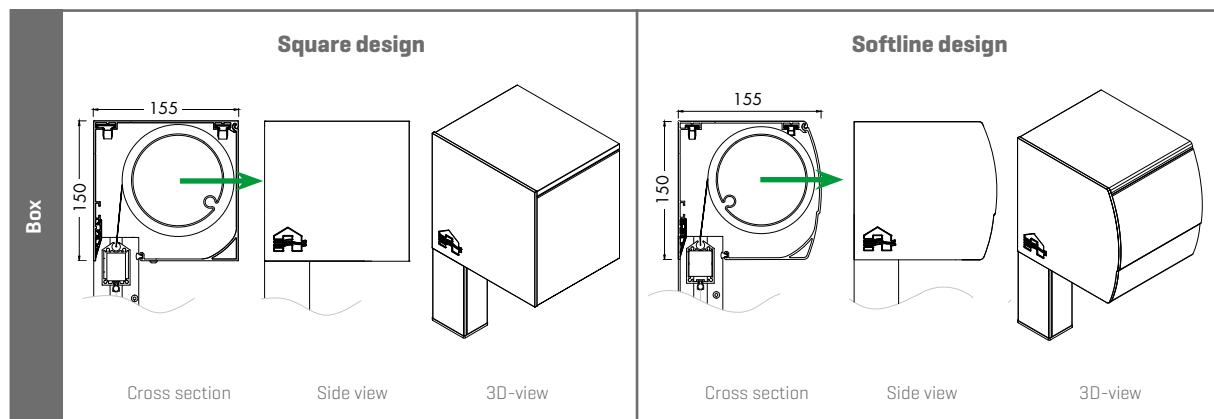
FIXSCREEN® 150

Installation method 6 (IM 6): surface-mounted, in front of the window, with fully finished box

TECHNICAL DRAWINGS



TECHNICAL DRAWINGS



Viewing direction determines selection option cable feed left or right



Direction in which fabric tube should be demounted

☒ Position window

FIXSCREEN® 150

Installation method 7A (IM 7A): recessed, in front of the window,
with fully finished box

VERTICAL

WINDPROOF

STANDARD
(SLIDING)
WINDOW

RECESSED



Masonry



Plastering

- Fabric close to the window
- Suitable for large dimensions
- Invisible integration
- Fabric tube removable from the bottom



TECHNICAL DATA

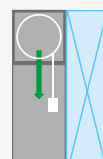
Design		
Box size (HxD)		150 x 155 mm
Box extension (width left and/or right)		500 mm
Square		✓
Softline		–
Bottom bar retractable		✓
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 130 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	✓
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

Note:

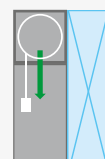
- Mounting recommended with a minimum of 2 persons. Weight: ± 23 kg/m.
- Box extension not possible in case of side guiding channel D
- Plaster profile is optional

Tip:

If a door handle, handle of a sliding door or a fly screen could possibly prevent the free operation of the fabric, choose installation method 7B (see page 96). This installation allows the fabric to run away from the window and a free course is ensured.



IM 7A



IM 7B

DIMENSIONS

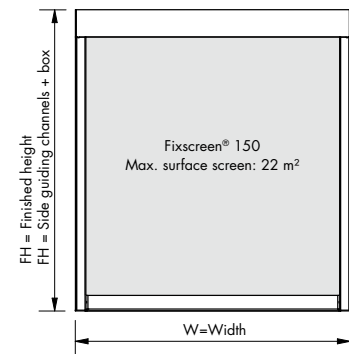
Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92 Tuffscreen mosquito mesh	Min. width	909 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	6000 mm
		Max. surface	22 m²
	Blackout fibreglass fabrics Satiné 21154 Black out polyester fabric Soltis Opaque B92	Min. width	1000 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	4000 mm
		Max. surface	16 m²
	Acrylic fabric Elements	Min. width	1000 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	6000 mm
		Max. surface	22 m²
	PVC -free polyester fabric Vuscreen Bergamo	Min. width	1000 mm
		Min. height	300 mm
		Max. width	4500 mm 2250 mm
		Max. height	2250 mm 6000 mm
		Max. surface	10,1 m² 13,5 m²
Coupled screen	Same as 'Single screen' 2-part (1 or 2 motors)	Min. width	1818 mm
		Max. width	6000 mm [Max. section width 5000 mm]
		Min. height	300 mm
		Max. height	6000 mm
		Max. total surface [1 motor]	22 m²
		Max. total surface [2 motors]	36m² [of which 1 section with a max. surface 22m²]

Note:

- Detecto Renson motor Safety First: always coupled with 2 motors
- If coupled to a single motor and black out fabric, max. surface 16 m².

DURABILITY

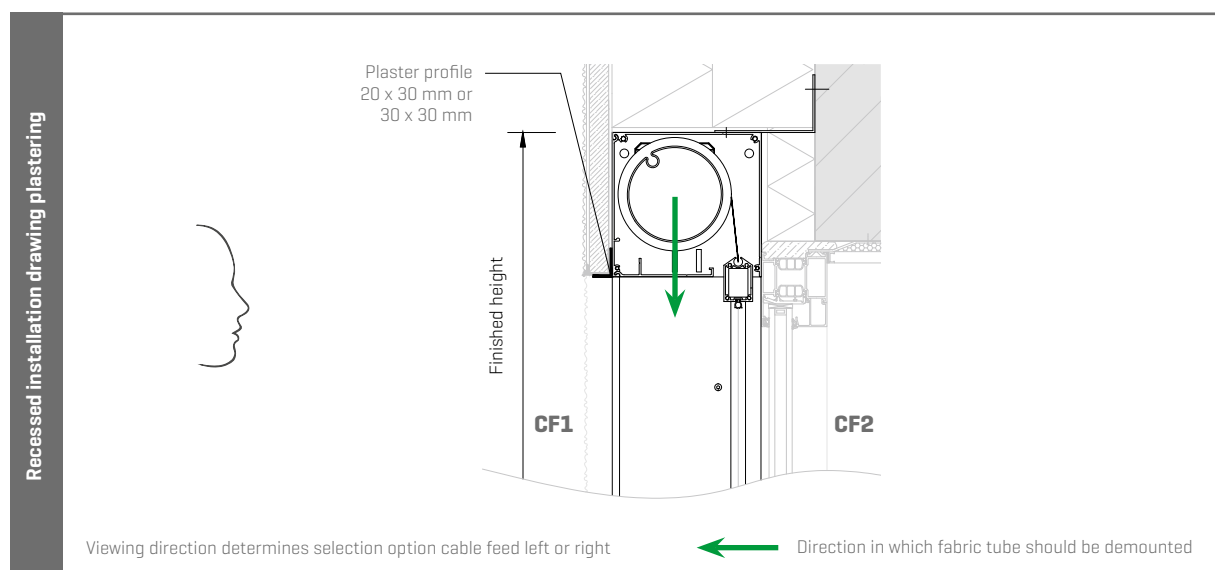
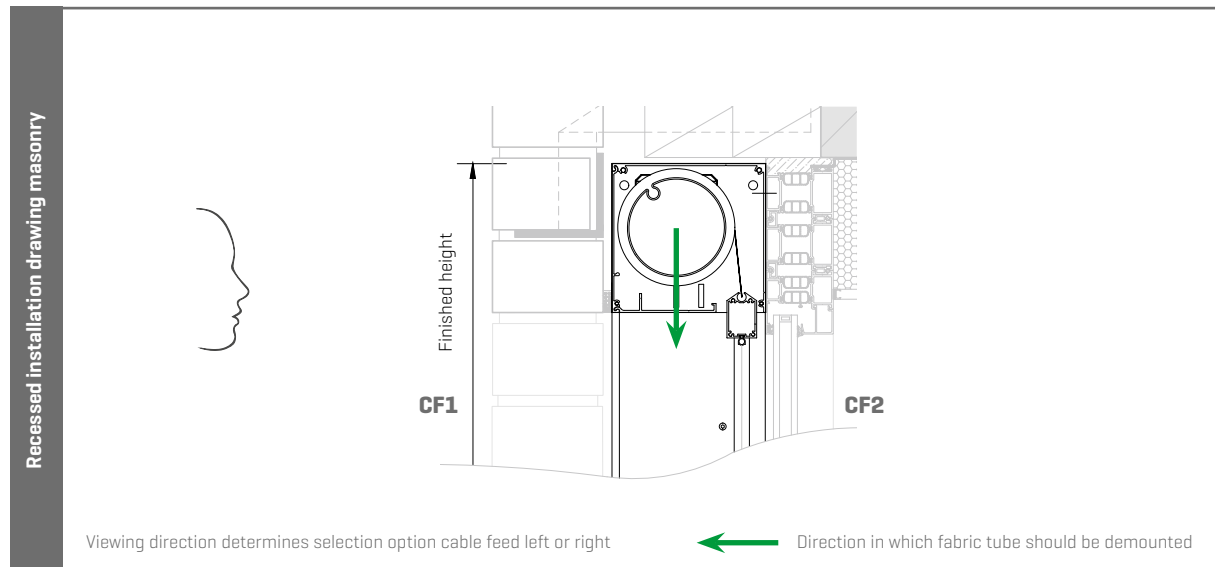
Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance [DoP]	DOP-2015SC00002
Wind tunnel test report	N°113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
7-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓



FIXSCREEN® 150

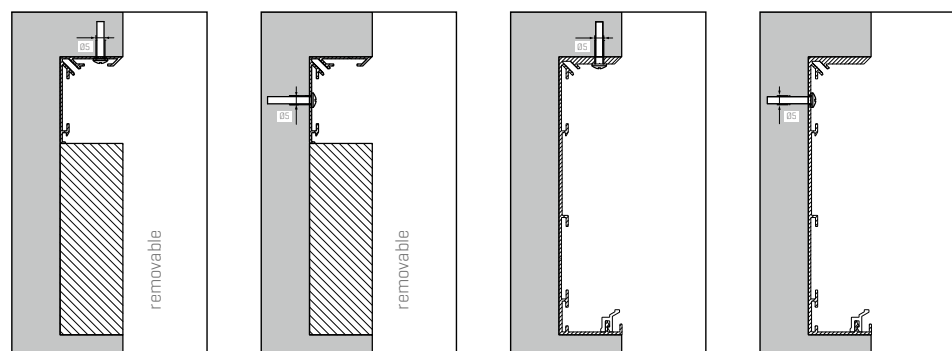
Installation method 7A (IM 7A): recessed, in front of the window,
with fully finished box

TECHNICAL DRAWINGS

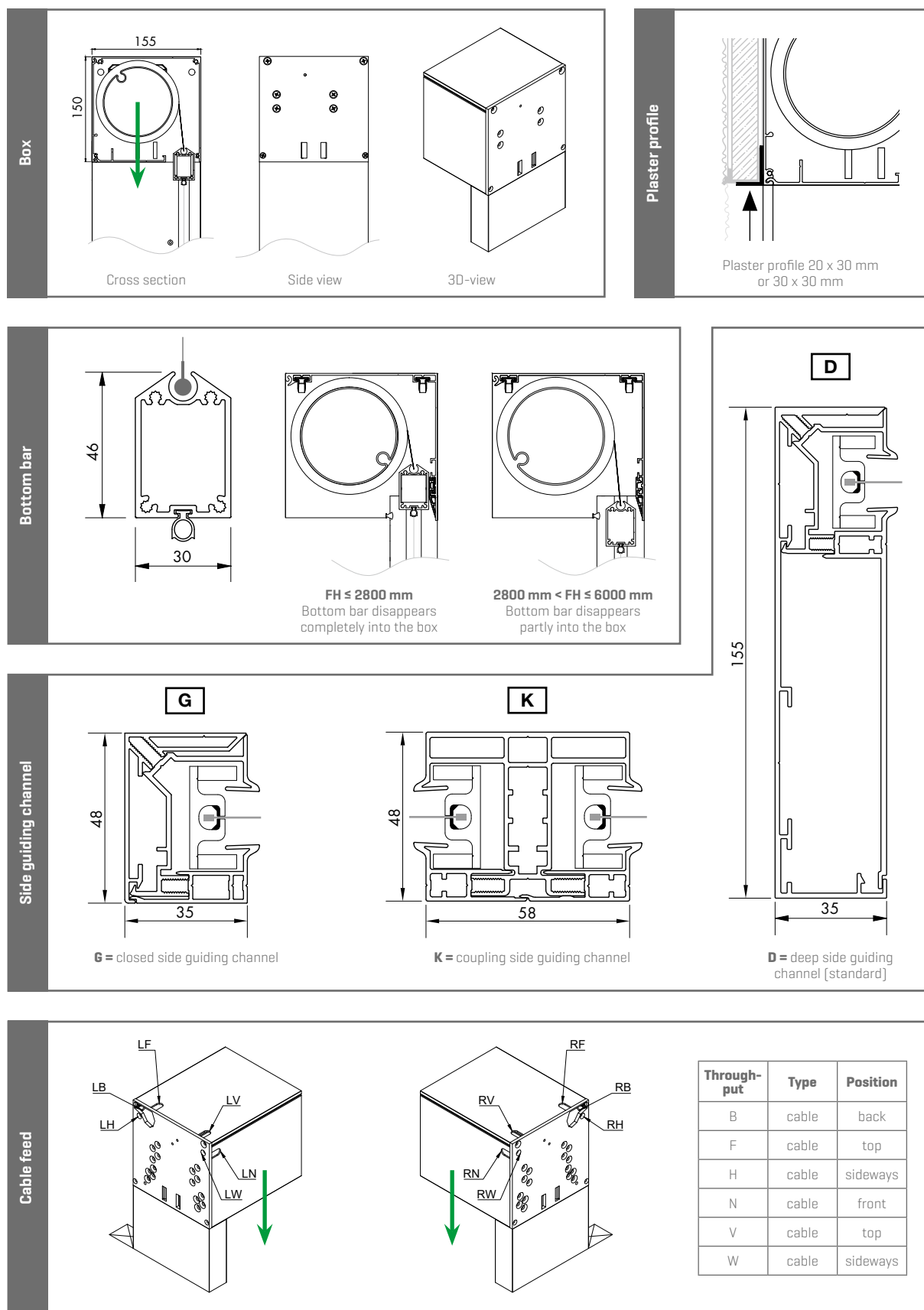


Note:

- When choosing narrow side guiding channels G, the customer must provide something removable below the box so that the fabric tube can be removed from the bottom. [H = min. 680 mm]



TECHNICAL DRAWINGS



FIXSCREEN® 150

Installation method 7B (IM 7B): recessed, in front of the window,
with fully finished box

VERTICAL

WINDPROOF

STANDARD
(SLIDING)
WINDOW

RECESSED

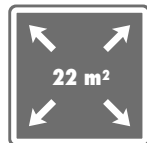


Masonry



Plastering

- Fabric away from the window, perfect to combine with mosquito mesh, door handle, ...
- Suitable for renovation
- Invisible integration
- Fabric tube removable from the bottom



TECHNICAL DATA

Design		
Box size (HxD)		150 x 155 mm
Box extension (width left and/or right)		500 mm
Square		✓
Softline		-
Bottom bar retractable		✓
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 130 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	✓
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

Note:

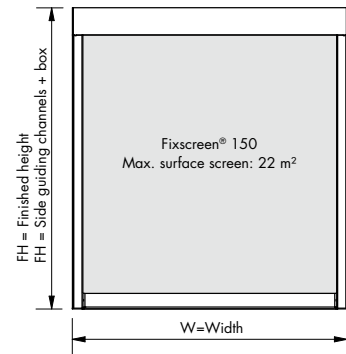
- Mounting recommended with a minimum of 2 persons. Weight: ± 23 kg/m.
- Box extension not possible in case of side guiding channel D
- Take note that, in case of a mechanical motor, the window must be able to open in full width to adjust the end points.
- Plaster profile is optional

DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92 Tuffscreen mosquito mesh	Min. width	909 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	6000 mm
		Max. surface	22 m ²
	Blackout fibreglass fabrics Satiné 21154 Black out polyester fabric Soltis Opaque B92	Min. width	1000 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	4000 mm
		Max. surface	16 m ²
	Acrylic fabric Elements	Min. width	1000 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	6000 mm
		Max. surface	22 m ²
	PVC -free polyester fabric Vuscreen Bergamo	Min. width	1000 mm
		Min. height	300 mm
		Max. width	4500 mm 2250 mm
		Max. height	2250 mm 6000 mm
		Max. surface	10,1 m ² 13,5 m ²

Note:

- Coupling is not possible



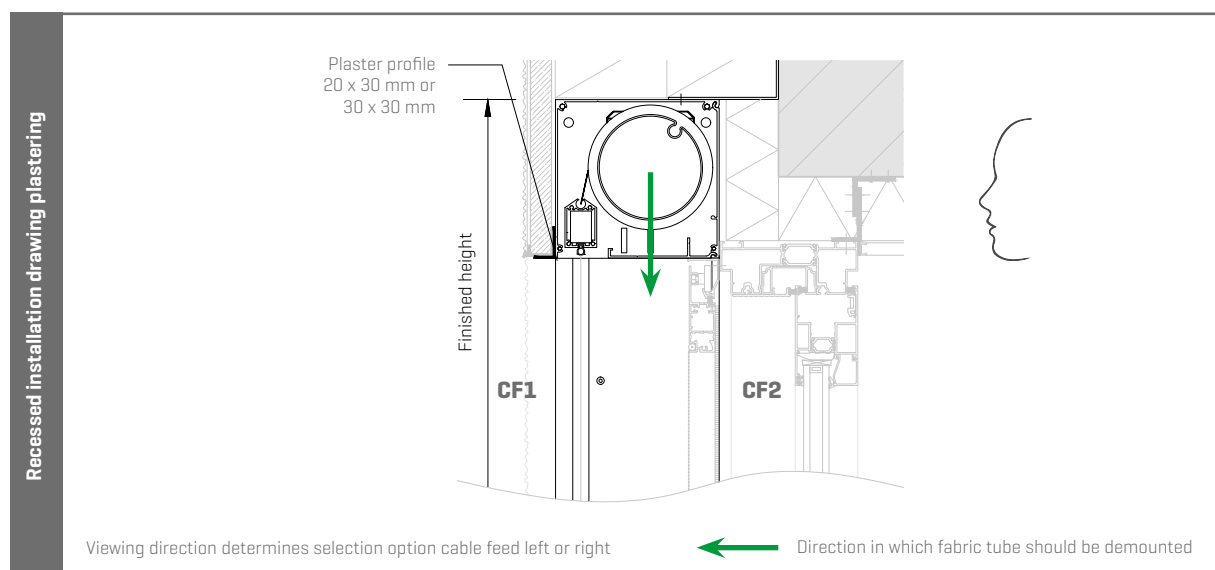
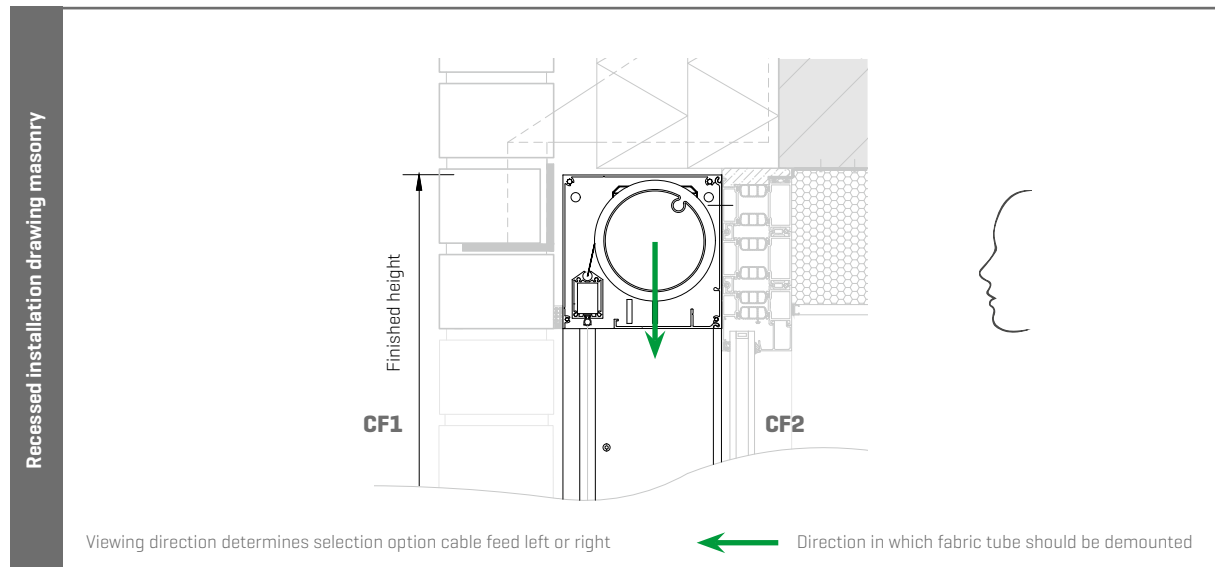
DURABILITY

Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance (DoP)	DOP-2015SC00002
Wind tunnel test report	N°113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
7-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓

FIXSCREEN® 150

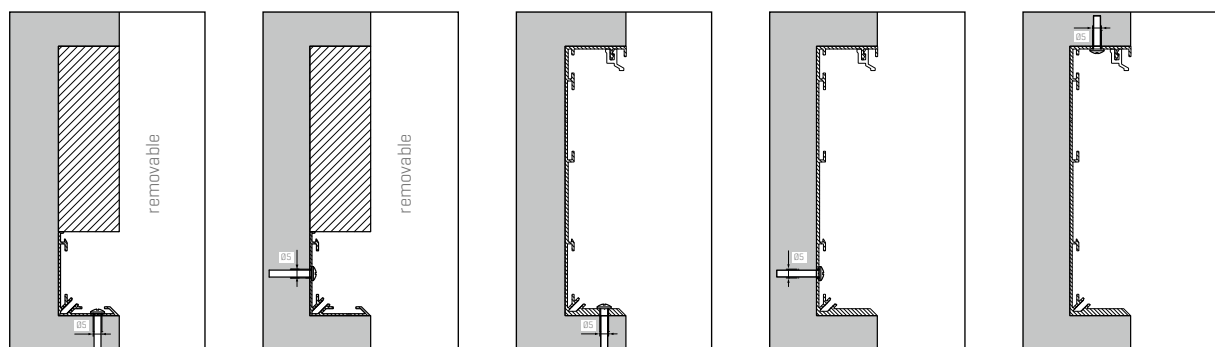
Installation method 7B (IM 7B): recessed, in front of the window,
with fully finished box

TECHNICAL DRAWINGS

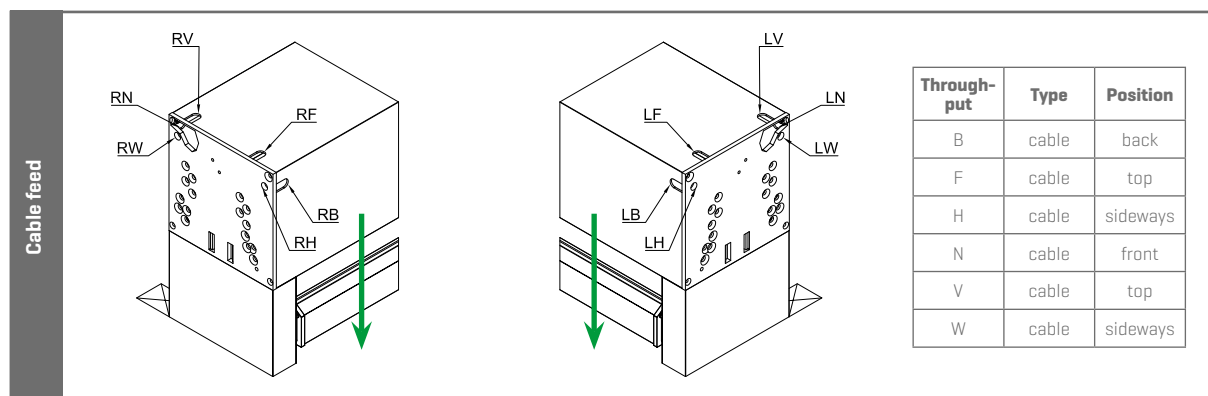
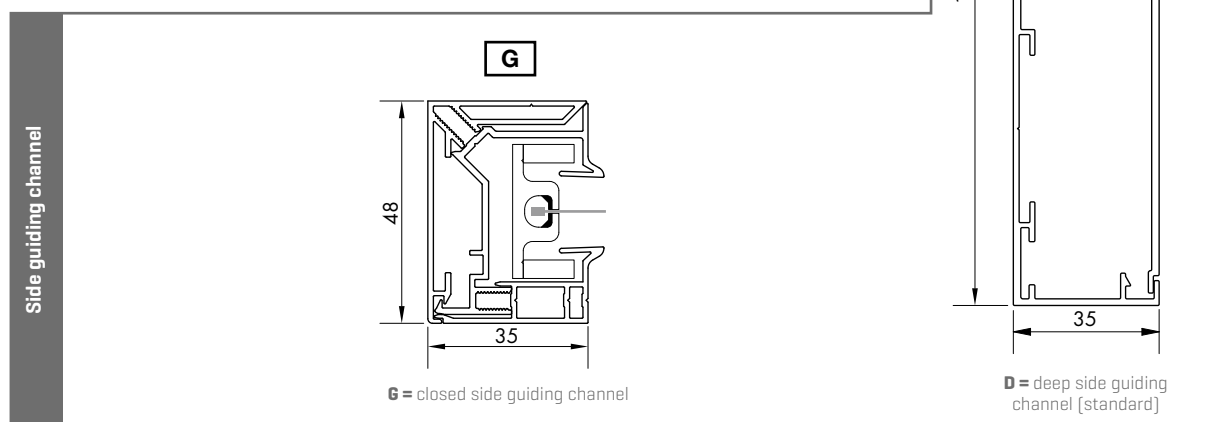
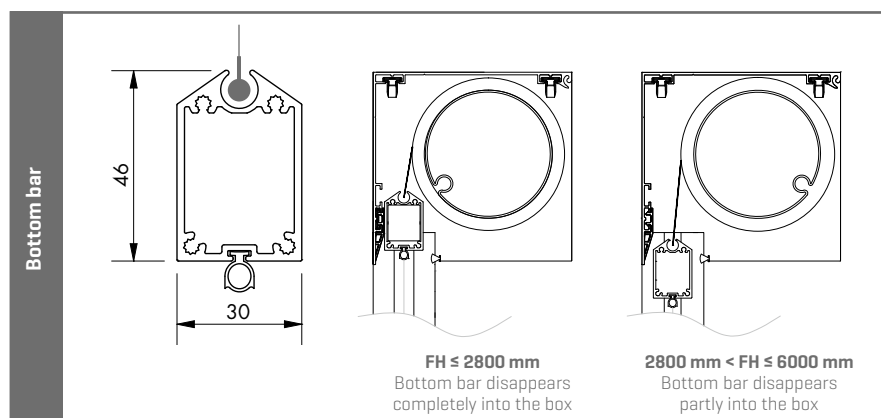
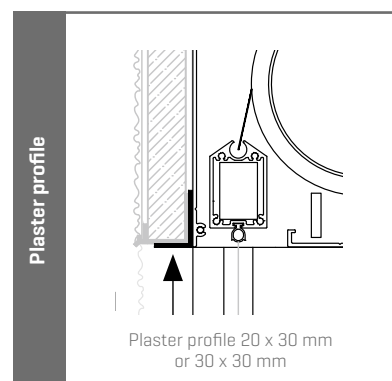
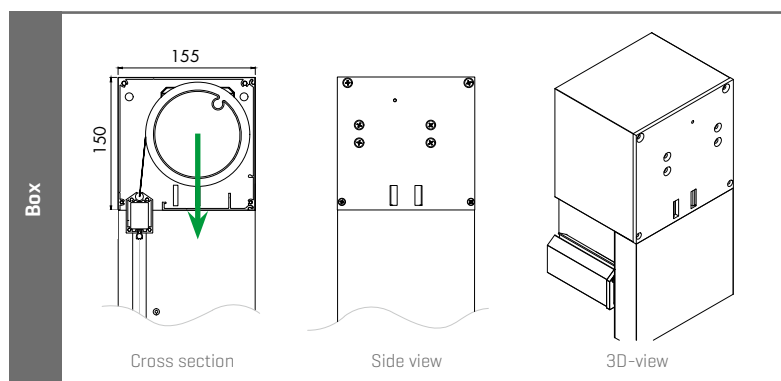


Note:

- When choosing narrow side guiding channels G, the customer must provide something removable below the box so that the fabric tube can be removed from the bottom. [H = min. 680 mm]



TECHNICAL DRAWINGS



Viewing direction determines selection option cable feed left or right

☒ Position window



Direction in which fabric tube should be demounted

FIXSCREEN® 150

Installation method 9 (IM 9): recessed, on top of the window,
with brackets, without box

VERTICAL

WINDPROOF

STANDARD
(SLIDING)
WINDOW

RECESSED



- Suitable for large dimensions
- Invisible integration
- Fabric tube removable from the outside
- Finishing in the façade finish possible



TECHNICAL DATA

Design		
Bracket [HxD] [required space]		150 x 146 mm
Box extension		–
Square		–
Softline		–
Bottom bar retractable		✓
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 130 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	–
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

Note:

- Mounting recommended with a minimum of 2 persons. Weight: ± 23 kg/m.
- Removable façade finish necessary
- Façade finish not supplied by Renson

DIMENSIONS

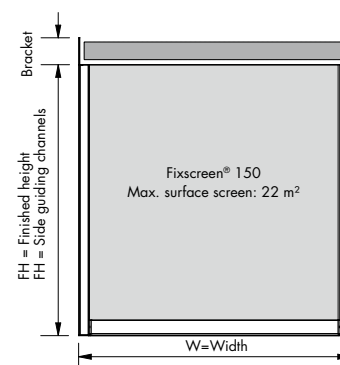
Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92 Tuffscreen mosquito mesh	Min. width	905 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	6000 mm
		Max. surface	22 m²
	Blackout fibreglass fabrics Satiné 21154 Black out polyester fabric Soltis Opaque B92	Min. width	1000 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	4000 mm
		Max. surface	16 m²
	Acrylic fabric Elements	Min. width	1000 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	6000 mm
		Max. surface	22 m²
	PVC -free polyester fabric Vuscreen Bergamo	Min. width	1000 mm
		Min. height	300 mm
		Max. width	4500 mm 2250 mm
		Max. height	2250 mm 6000 mm
		Max. surface	10,1 m² 13,5 m²
Coupled screen	Same as 'Single screen' 2-part (1 or 2 motors)	Min. width	1810 mm
		Max. width	6000 mm (Max. section width 5000 mm)
		Min. height	300 mm
		Max. height	6000 mm
		Max. total surface [1 motor]	22 m²
		Max. total surface [2 motors]	36m² (of which 1 section with a max. surface 22m²)

Note:

- If coupled to a single motor and black out fabric, max. surface 16 m².

DURABILITY

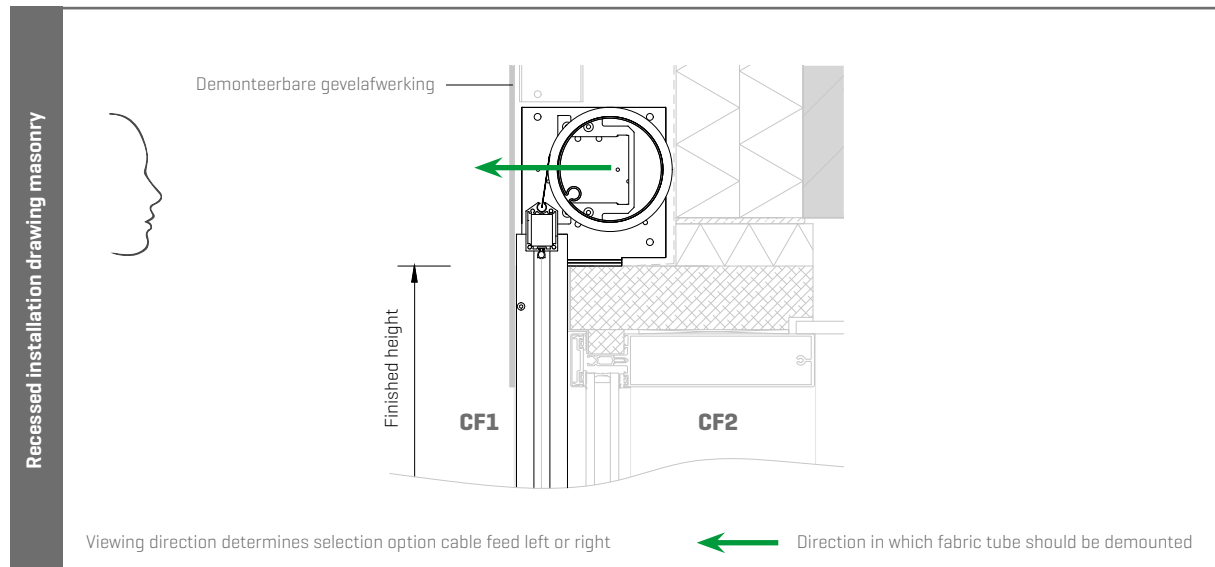
Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance (DoP)	DOP-2015SC00002
Wind tunnel test report	N°113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
7-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓



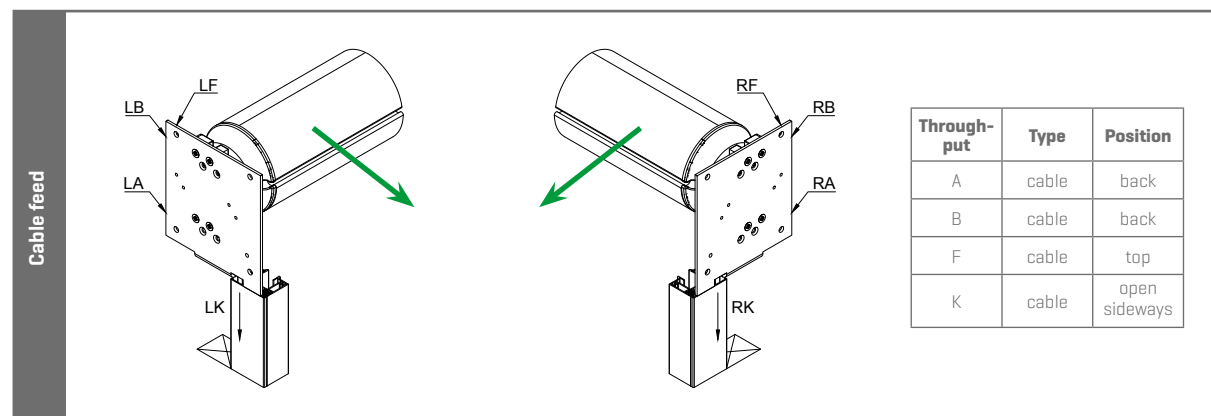
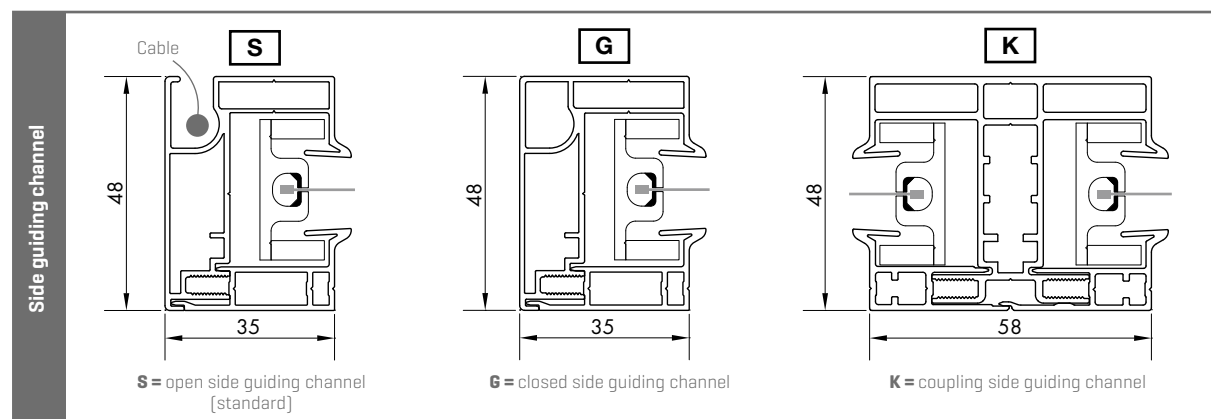
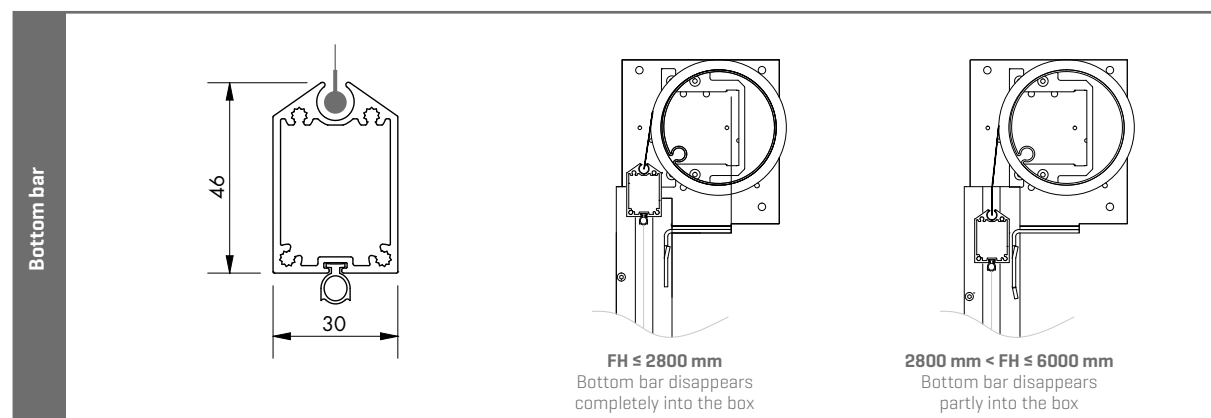
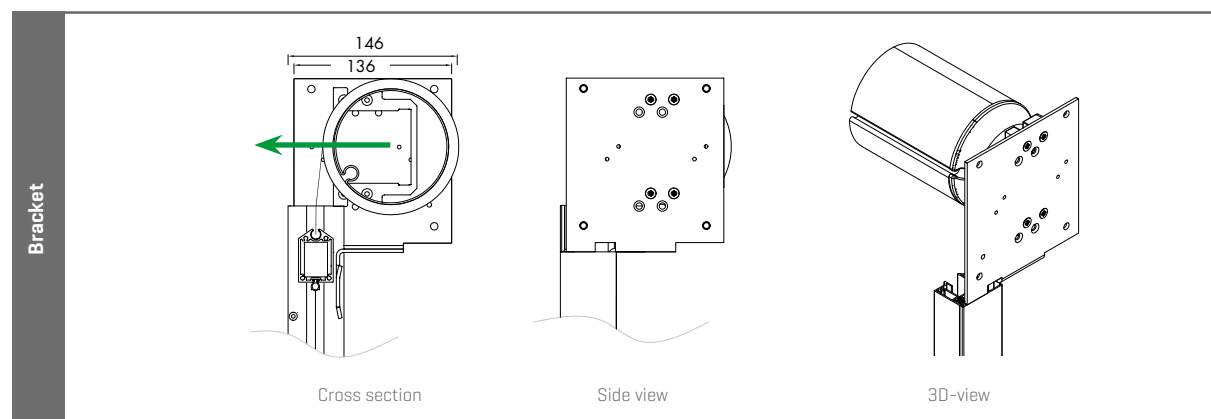
FIXSCREEN® 150

Installation method 9 (IM 9): recessed, on top of the window,
with brackets, without box

TECHNICAL DRAWINGS



TECHNICAL DRAWINGS



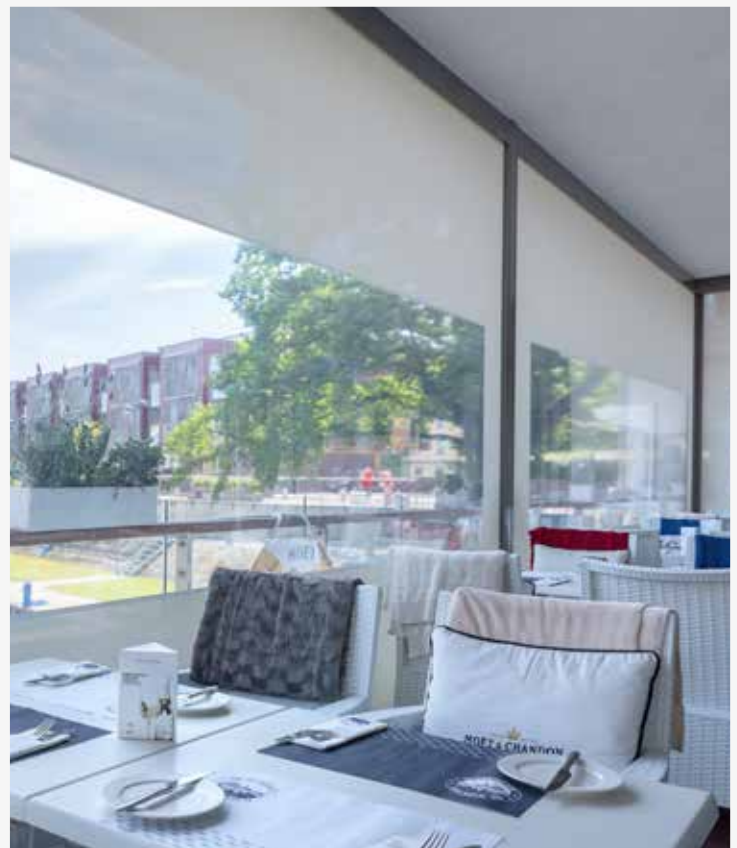
Viewing direction determines selection option cable feed left or right



Direction in which fabric tube should be demounted

☒ Position window

FIXSCREEN® FREESTANDING





FIXSCREEN® 100 SLIM F

Installation method (IM 7A F): Freestanding without any construction behind, with fully finished box

VERTICAL

WINDPROOF



- Fabric close to the terrace covering or balcony
- Multi-functionally applicable
- Fabric tube removable from the bottom



Single

TECHNICAL DATA

Design		
Box size (HxD)		150 x 110 mm
Box extension (width left and/or right)		500 mm
Square		✓
Softline		-
Bottom bar retractable		✓
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 60 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	✓
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

Note:

- Box extension not possible in case of side guiding channel D
- Plaster profile is optional

Tip:

If a door handle, handle of a sliding door or a fly screen could possibly prevent the free operation of the fabric, choose installation method 7B [see page 110]. In this case, the box and the side guiding channels are installed inversely. This installation allows the fabric to run away from the freestanding application and a free course is ensured.



IM 7A



IM 7B

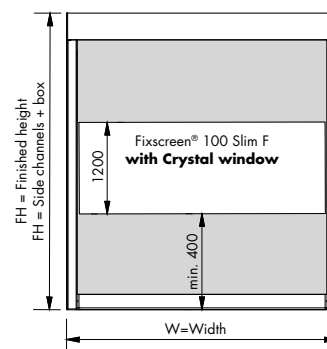
DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Tuffscreen mosquito mesh	Min. width	1000 mm
		Max. width	4500 mm
		Min. height	300 mm
		Max. height	2800 mm
		Max. surface	12,6 m²

Note:

- Coupling is not possible

FREESTANDING



Crystal window in the full width

In order to have optimal contact with the exterior, transparent Crystal fabric can be fitted in fibreglass fabric of the Fixscreen 100 Slim F & Fixscreen 150 F. A Crystal window across the width of the screen and 1,200 mm height. Between Crystal windows in the full width and the bottom edges a distance of 400 mm should be maintained.

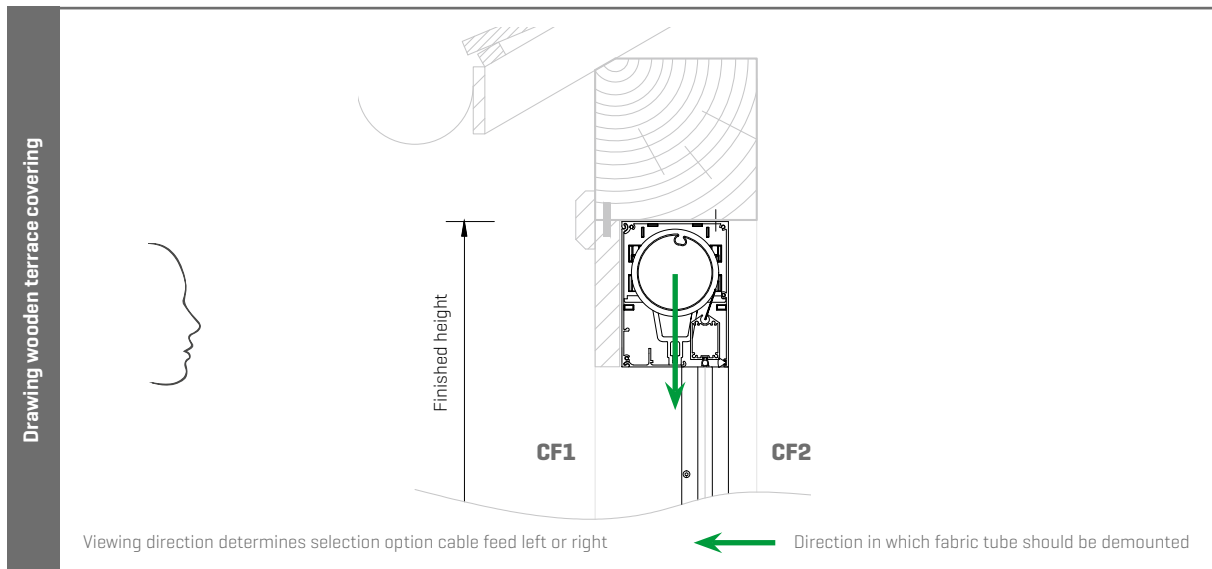
DURABILITY

Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance [DoP]	DOP-2015SC00002
Wind tunnel test report	N°113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
5-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls [motor & automation]	✓
5-year warranty on gloss level	✓
2-year warranty on Crystal fabric	✓

FIXSCREEN® 100 SLIM F

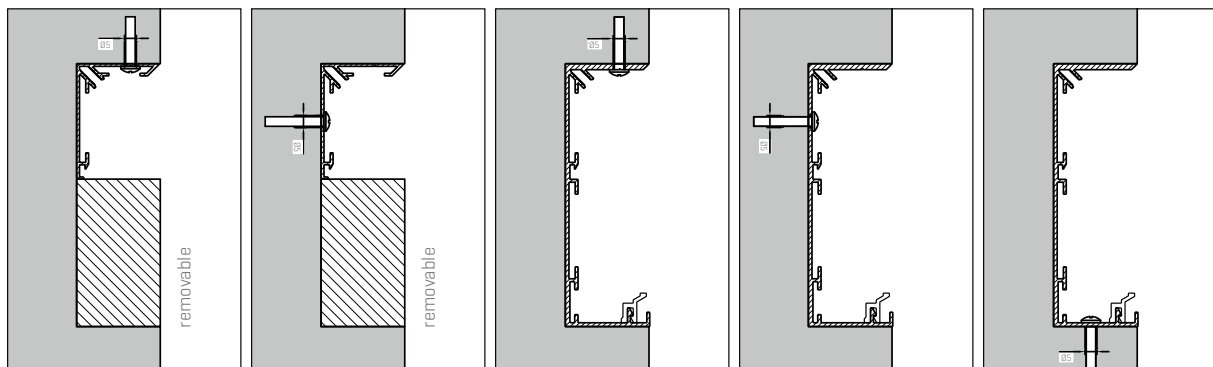
Installation method (IM 7A F): Freestanding without any construction behind, with fully finished box

TECHNICAL DRAWINGS

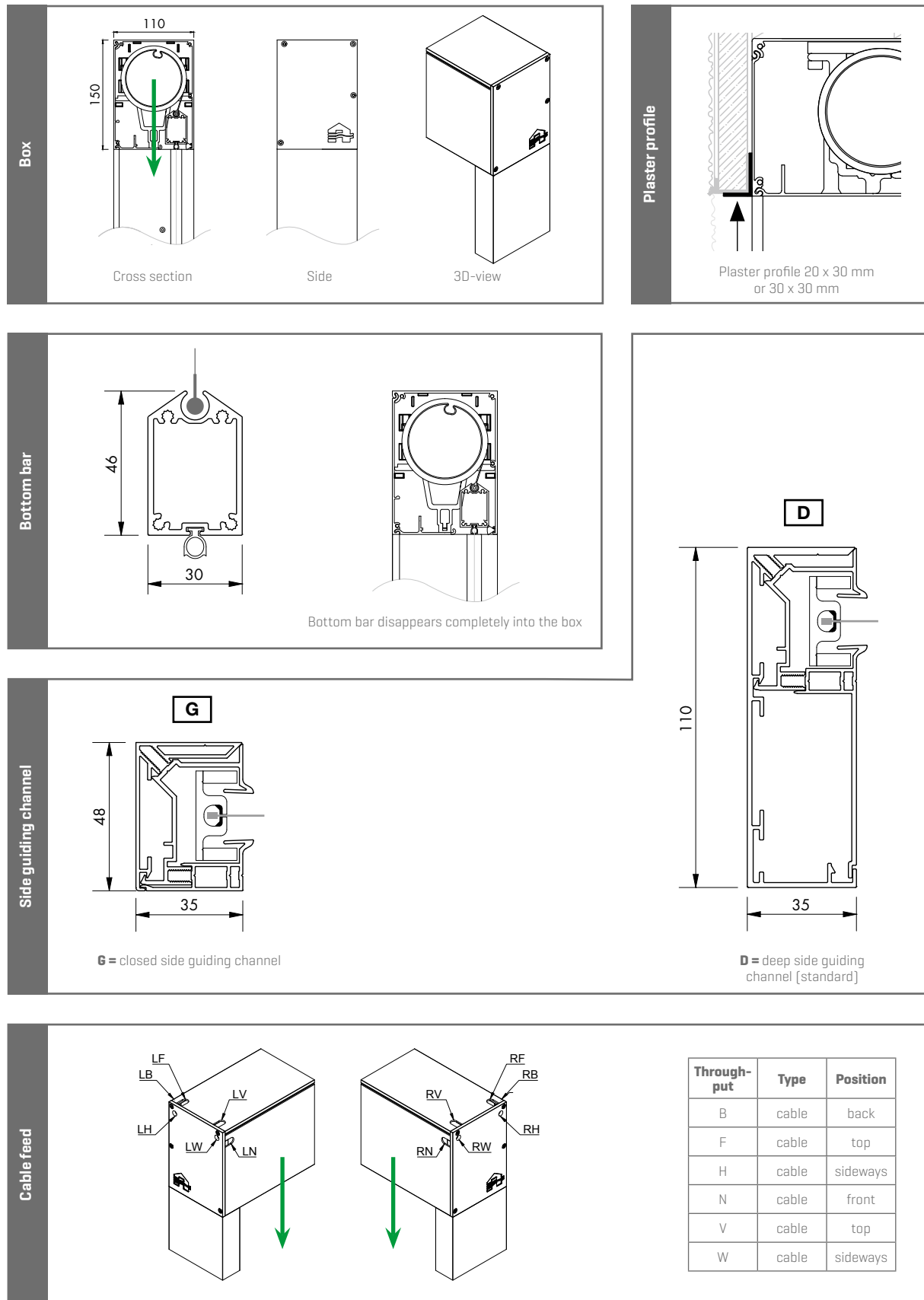


Note:

- When choosing the narrow side guiding channel G, the customer must provide something removable below the box to facilitate removing the fabric tube towards the bottom. [H = min. 680 mm]



TECHNICAL DRAWINGS



Viewing direction determines selection option cable feed left or right



Direction in which fabric tube should be demounted

FIXSCREEN® 100 SLIM F

Installation method (IM 7B F): Freestanding without any construction behind, with fully finished box

VERTICAL

WINDPROOF



- Fabric away from the inside terrace covering or balcony
- Multi-functionally applicable
- Fabric tube removable from the bottom



12,6 m²



60 km/h

Single

TECHNICAL DATA

Design		
Box size (HxD)		150 x 110 mm
Box extension (width left and/or right)		500 mm
Square		✓
Softline		–
Bottom bar retractable		✓
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 60 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	✓
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

Note:

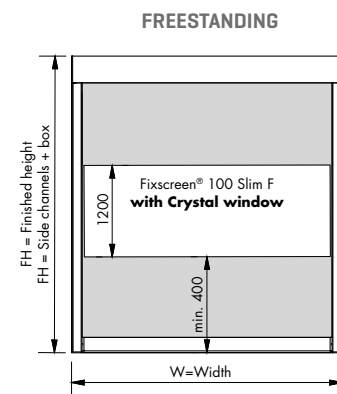
- Box extension not possible in case of side guiding channel D
- Plaster profile is optional

DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Tuffscreen mosquito mesh	Min. width	1000 mm
		Max. width	4500 mm
		Min. height	300 mm
		Max. height	2800 mm
		Max. surface	12,6 m²

Note:

- Coupling is not possible



Crystal window in the full width

In order to have optimal contact with the exterior, transparent Crystal fabric can be fitted in fibreglass fabric of the Fixscreen 100 Slim F & Fixscreen 150 F. A Crystal window across the width of the screen and 1,200 mm height. Between Crystal windows in the full width and the bottom edges a distance of 400 mm should be maintained.

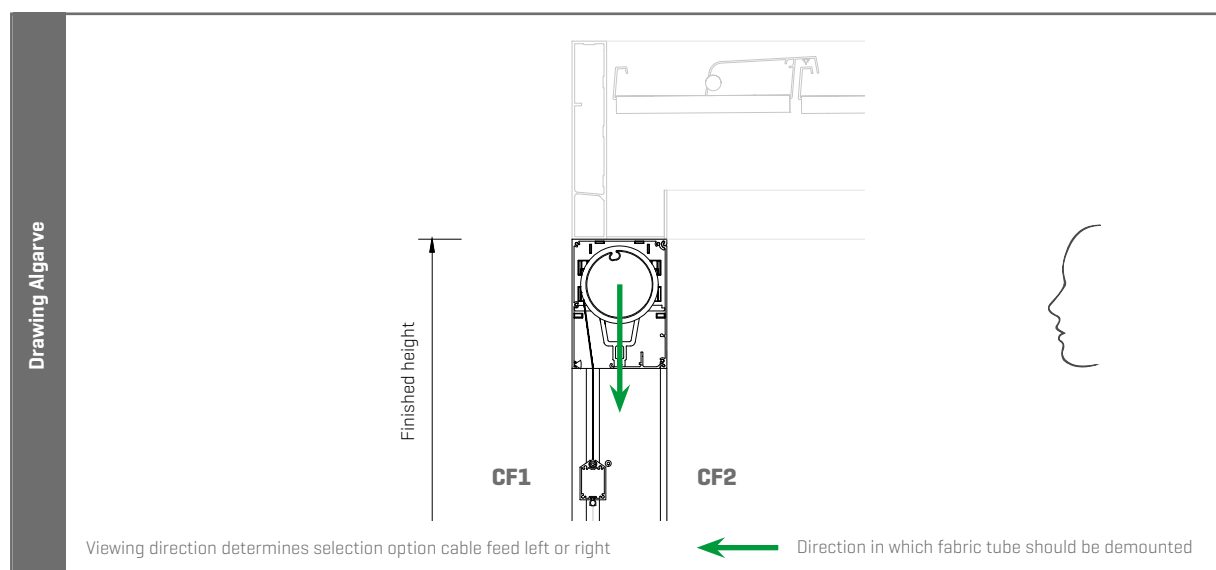
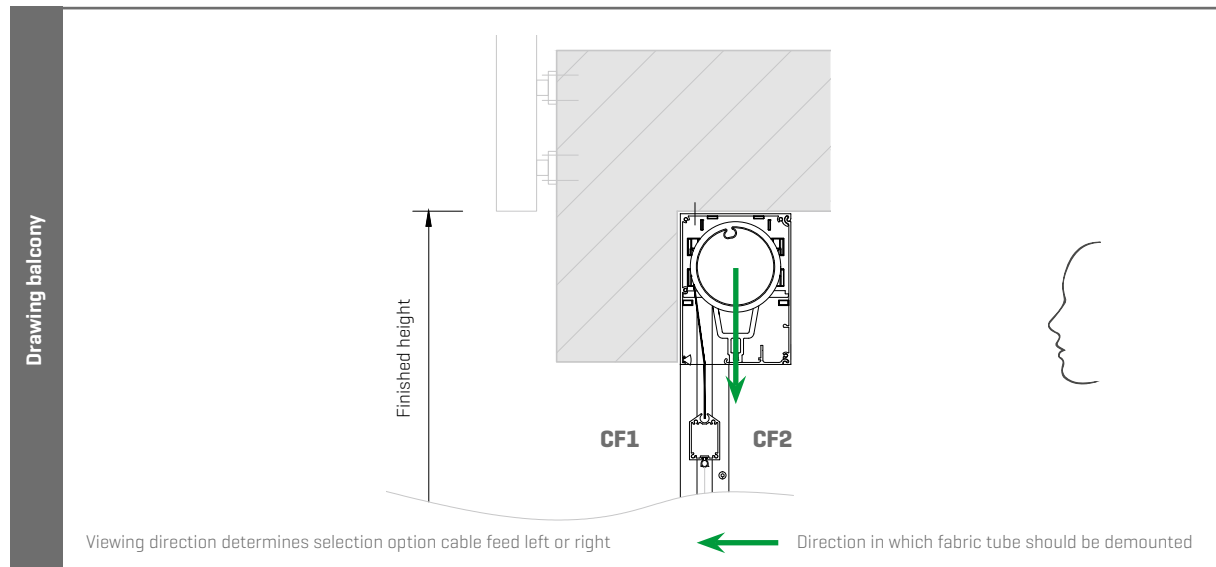
DURABILITY

Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance [DoP]	DOP-2015SC00002
Wind tunnel test report	N°113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
5-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls [motor & automation]	✓
5-year warranty on gloss level	✓
2-year warranty on Crystal fabric	✓

FIXSCREEN® 100 SLIM F

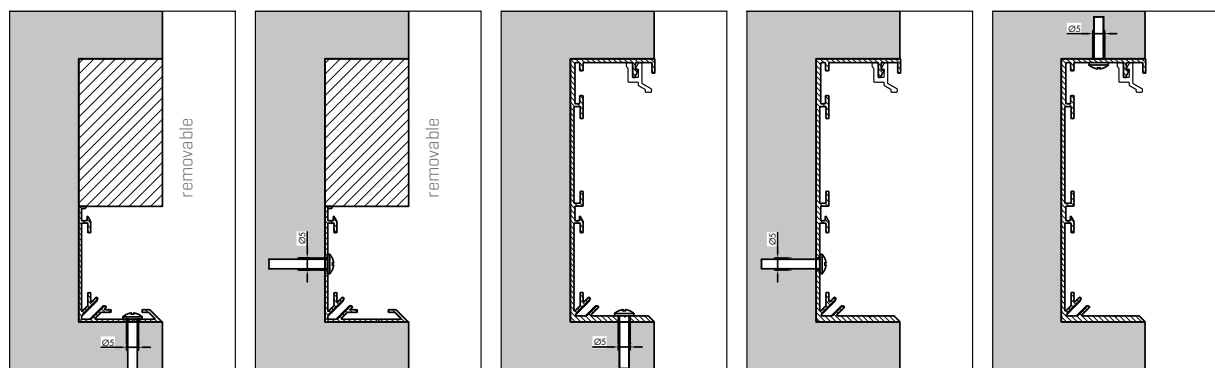
Installation method (IM 7B F): Freestanding without any construction behind, with fully finished box

TECHNICAL DRAWINGS

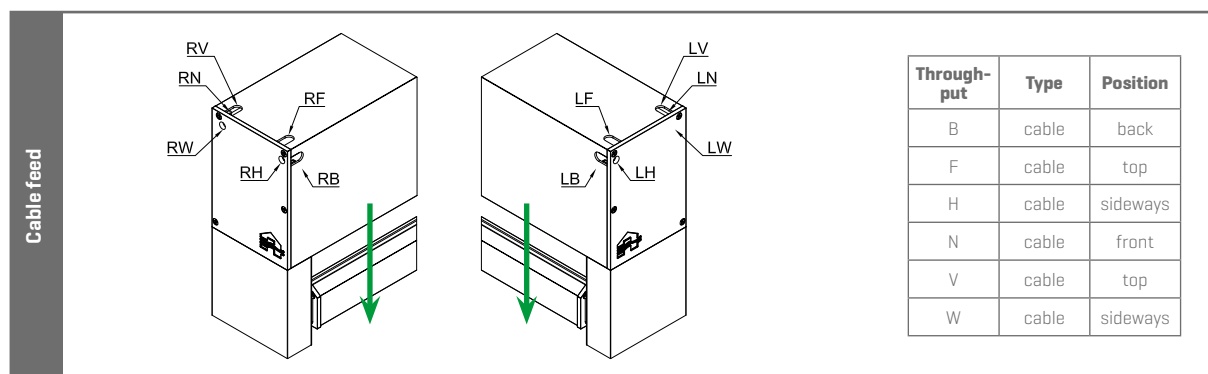
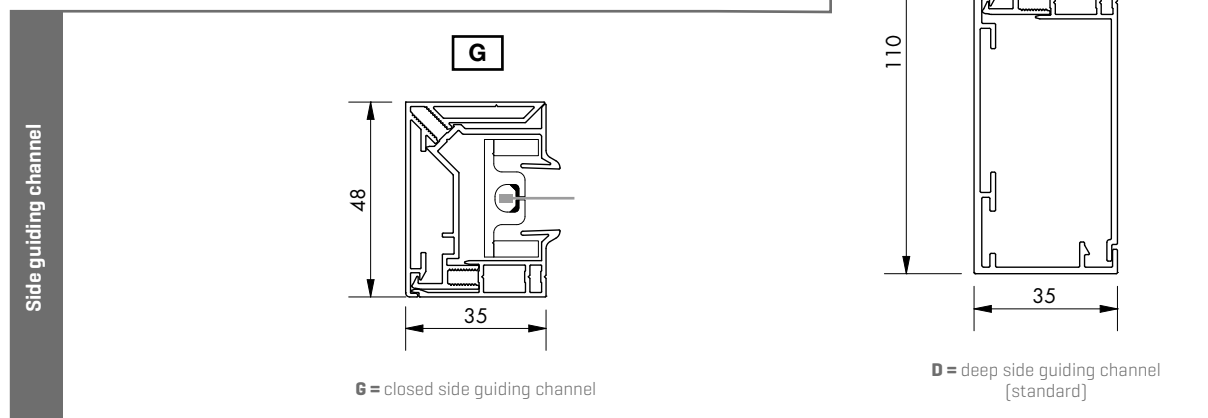
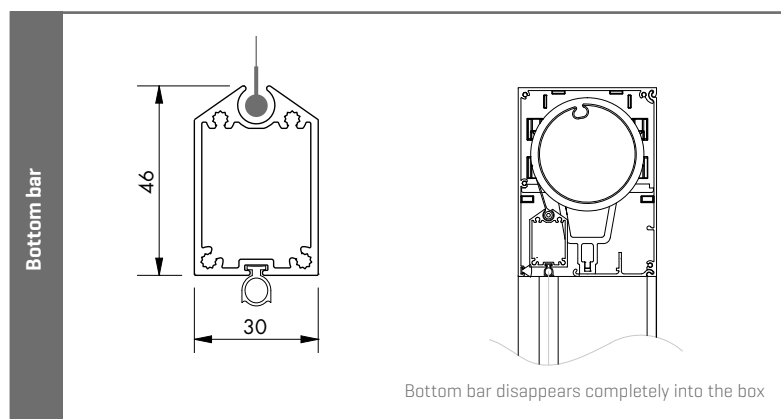
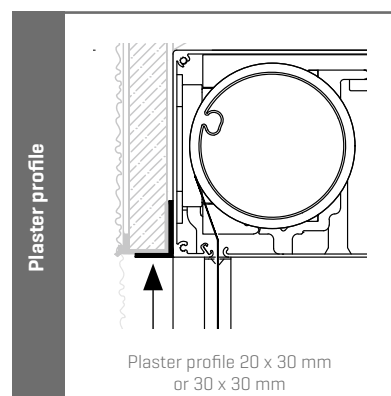
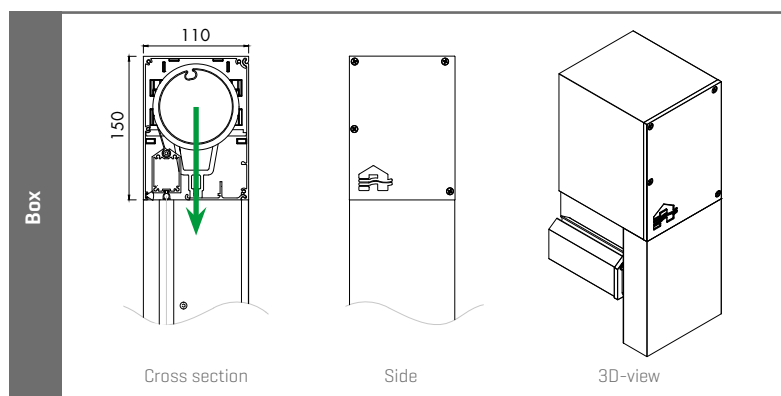


Note:

- When choosing the narrow side guiding channel G, the customer must provide something removable below the box to facilitate removing the fabric tube towards the bottom. [H = min. 680 mm]



TECHNICAL DRAWINGS



← Direction in which fabric tube should be demounted

FIXSCREEN® 150 F

Installation method (IM 1 F): Freestanding without any construction behind, with fully finished box

VERTICAL

WINDPROOF



- Suitable for large dimensions
- Discrete and aesthetic integration
- Fabric tube removable from the outside



TECHNICAL DATA

Design		
Box size (HxD)		150 x 155 mm
Box extension (width left and/or right)		500 mm
Square		✓
Softline		✓
Bottom bar retractable		✓
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 60 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	✓
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

Note:

- Mounting recommended with a minimum of 2 persons. Weight: ± 23 kg/m.

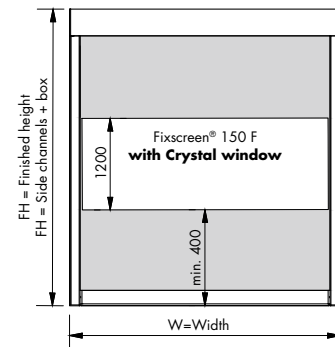
DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Tuffscreen mosquito mesh	Min. width	905 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	2800 mm
		Max. surface	16,8 m ²

Note:

- Coupling is not possible

FREESTANDING



Crystal window in the full width

In order to have optimal contact with the exterior, transparent Crystal fabric can be fitted in fibreglass fabric of the Fixscreen 100 Slim F & Fixscreen 150 F. A Crystal window across the width of the screen and 1,200 mm height. Between Crystal windows in the full width and the bottom edges a distance of 400 mm should be maintained.

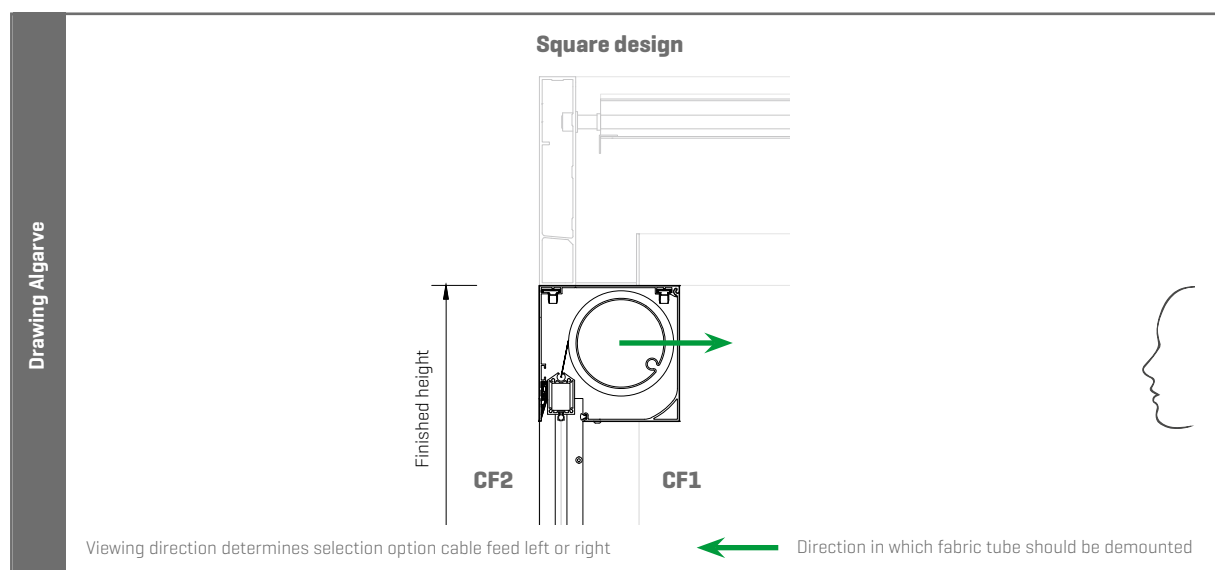
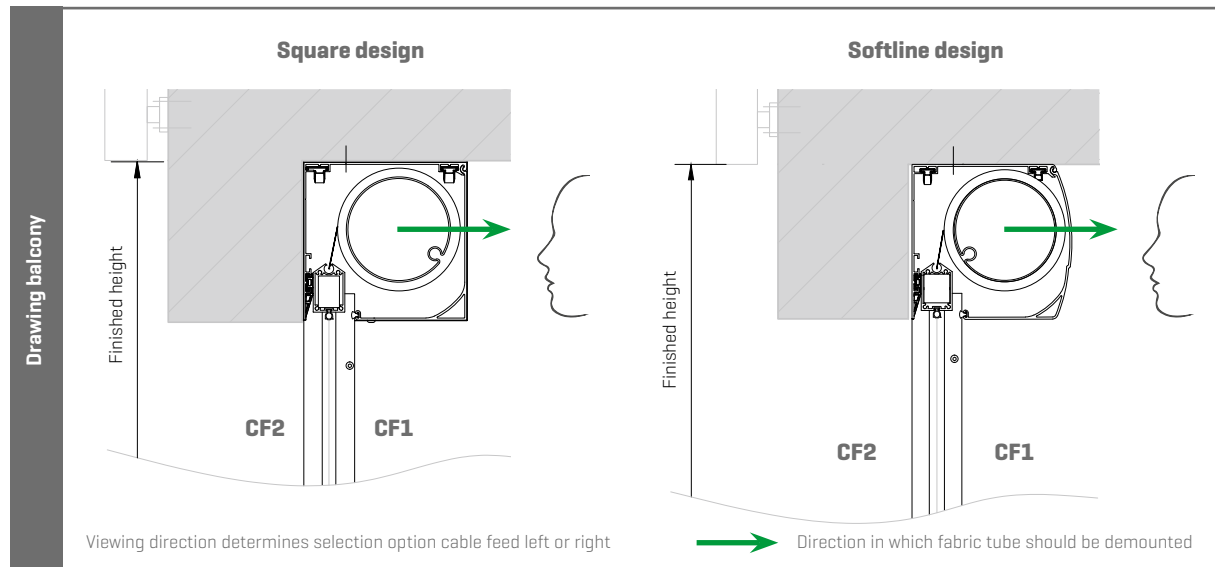
DURABILITY

Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance [DoP]	DOP-2015SC00002
Wind tunnel test report	N°113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
5-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls [motor & automation]	✓
5-year warranty on gloss level	✓
2-year warranty on Crystal fabric	✓

FIXSCREEN® 150 F

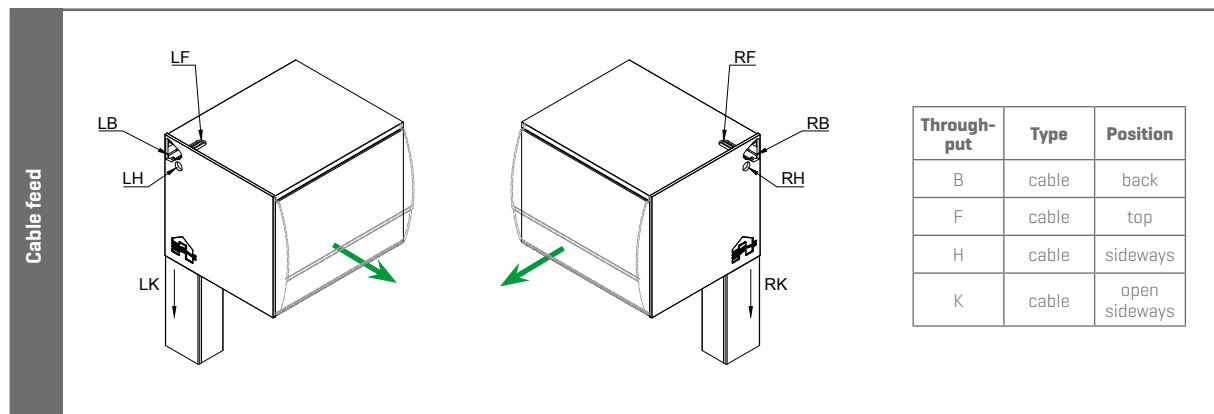
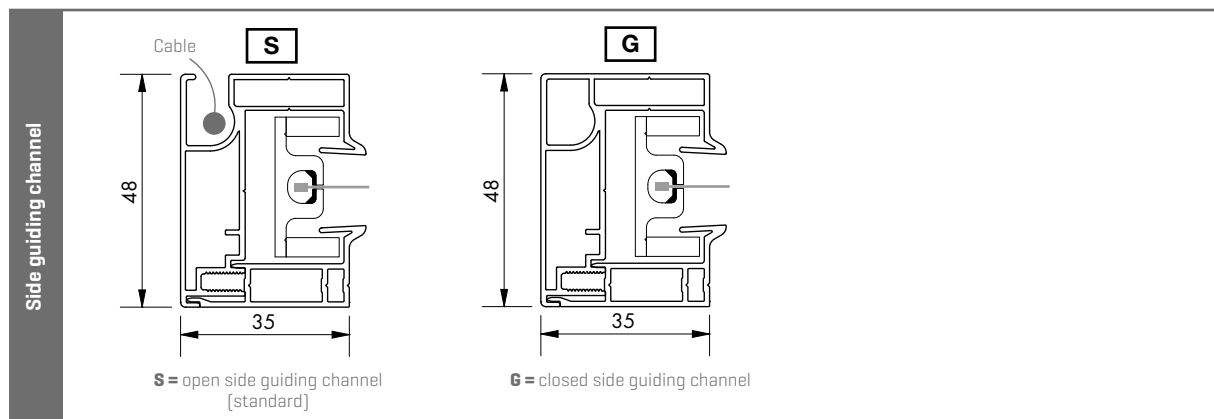
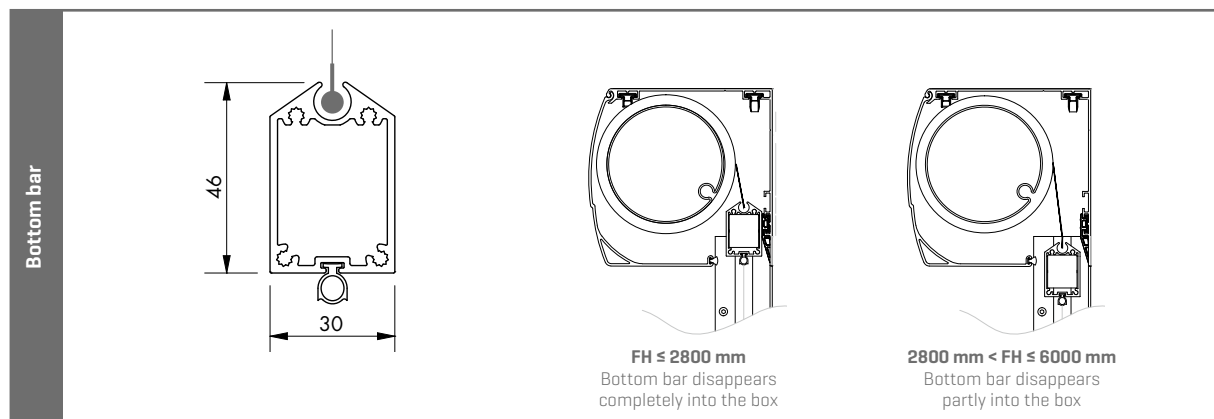
Installation method (IM 1 F): Freestanding without any construction behind,
with fully finished box

TECHNICAL DRAWINGS



PRODUCTS

Fixscreen® 150 F [IM 1] / VERTICAL SUN PROTECTION



← Direction in which fabric tube should be demounted

FIXSCREEN® 150 F

Installation method (IM 7A F): Freestanding without any construction behind, with fully finished box

VERTICAL

WINDPROOF



- Fabric close to the terrace covering or balcony
- Suitable for large dimensions
- Invisible integration
- Fabric tube removable from the bottom



TECHNICAL DATA

Design		
Box size (HxD)		150 x 155 mm
Box extension (width left and/or right)		500 mm
Square		✓
Softline		-
Bottom bar retractable		✓
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 60 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	✓
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

Note:

- Mounting recommended with a minimum of 2 persons. Weight: ± 23 kg/m.
- Box extension not possible in case of side guiding channel D
- Plaster profile is optional

Tip:

If a door handle, handle of a sliding door or a fly screen could possibly prevent the free operation of the fabric, choose installation method 7B [see page 122]. This installation allows the fabric to run away from the freestanding application and a free course is ensured.



IM 7A



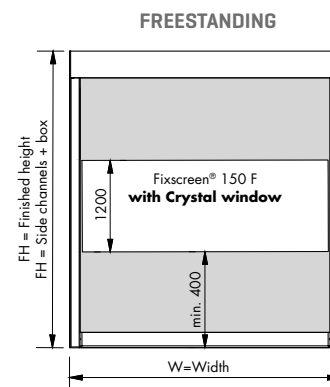
IM 7B

DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Tuffscreen mosquito mesh	Min. width	909 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	2800 mm
		Max. surface	16,8 m ²

Note:

- Coupling is not possible



Crystal window in the full width

In order to have optimal contact with the exterior, transparent Crystal fabric can be fitted in fibreglass fabric of the Fixscreen 100 Slim F & Fixscreen 150 F. A Crystal window across the width of the screen and 1,200 mm height. Between Crystal windows in the full width and the bottom edges a distance of 400 mm should be maintained.

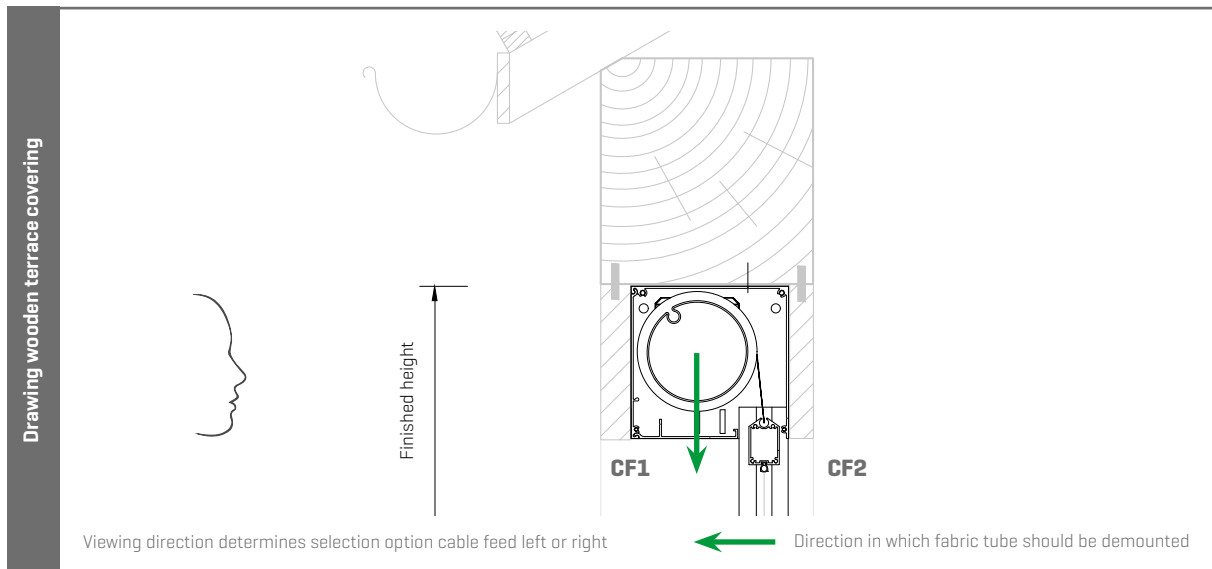
DURABILITY

Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance [DoP]	DOP-2015SC00002
Wind tunnel test report	N°113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
5-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls [motor & automation]	✓
5-year warranty on gloss level	✓
2-year warranty on Crystal fabric	✓

FIXSCREEN® 150 F

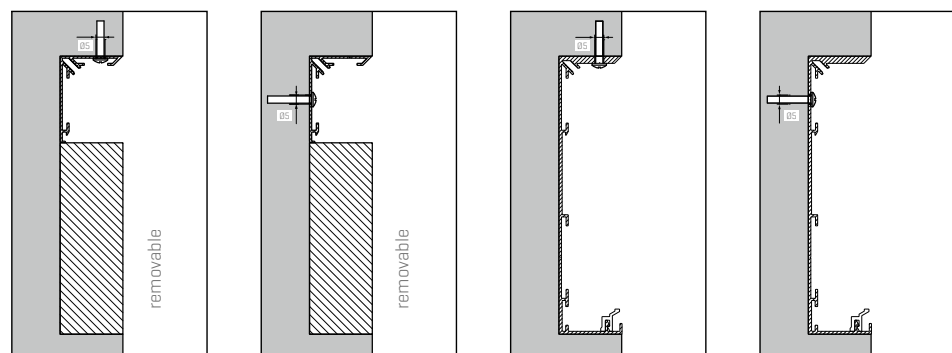
Installation method (IM 7A F): Freestanding without any construction behind, with fully finished box

TECHNICAL DRAWINGS

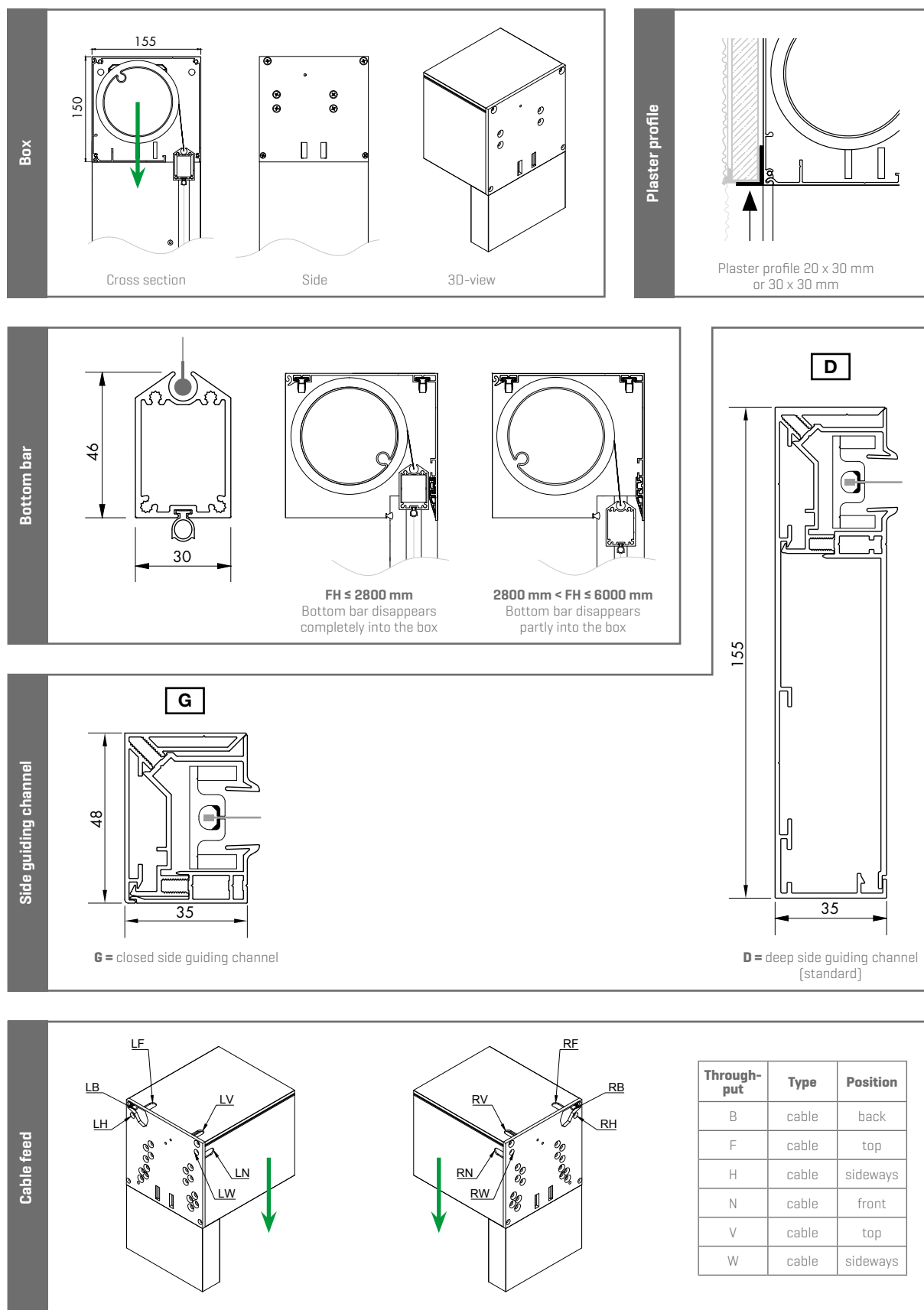


Note:

- When choosing narrow side guiding channels G, the customer must provide something removable below the box so that the fabric tube can be removed from the bottom. [H = min. 680 mm]



TECHNICAL DRAWINGS



FIXSCREEN® 150 F

Installation method (IM 7B F): Freestanding without any construction behind, with fully finished box

VERTICAL



WINDPROOF



- Fabric away from the inside terrace covering or balcony, perfect to combine with mosquito mesh, door handle, ...
- Suitable for large dimensions
- Invisible integration
- Fabric tube removable from the front



TECHNICAL DATA

Design		
Box size (HxD)		150 x 155 mm
Box extension (width left and/or right)		500 mm
Square		✓
Softline		-
Bottom bar retractable		✓
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 60 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	✓
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

Note:

- Mounting recommended with a minimum of 2 persons. Weight: ± 23 kg/m.
- Box extension not possible in case of side guiding channel D
- Plaster profile is optional

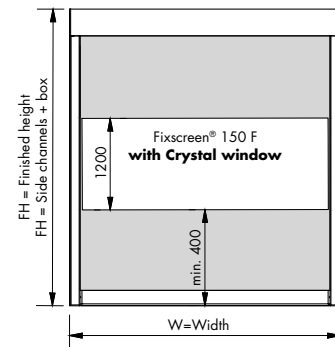
DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Tuffscreen mosquito mesh	Min. width	909 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	2800 mm
		Max. surface	16,8 m ²

Note:

- Coupling is not possible

FREESTANDING



Crystal window in the full width

In order to have optimal contact with the exterior, transparent Crystal fabric can be fitted in fibreglass fabric of the Fixscreen 100 Slim F & Fixscreen 150 F. A Crystal window across the width of the screen and 1,200 mm height. Between Crystal windows in the full width and the bottom edges a distance of 400 mm should be maintained.

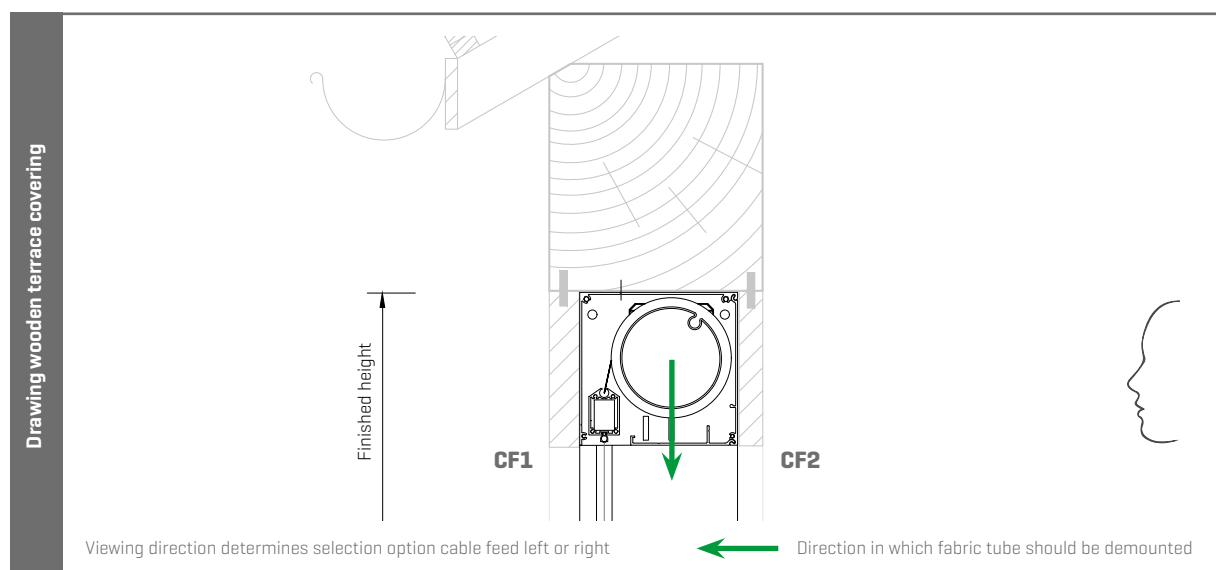
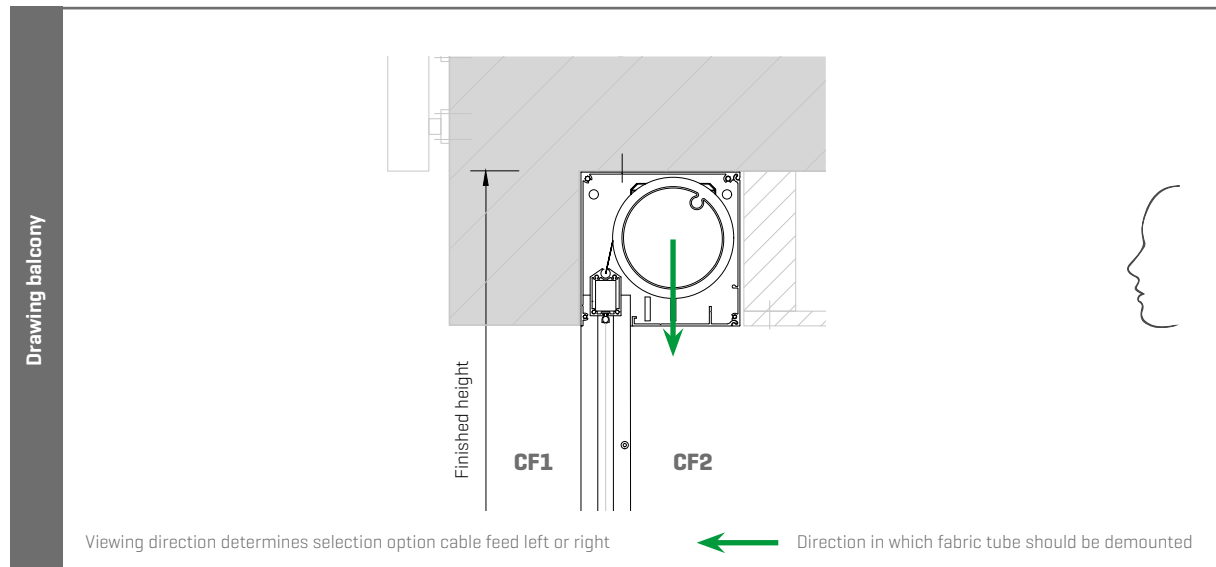
DURABILITY

Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance (DoP)	DOP-2015SC00002
Wind tunnel test report	N°113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
5-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓
2-year warranty on Crystal fabric	✓

FIXSCREEN® 150 F

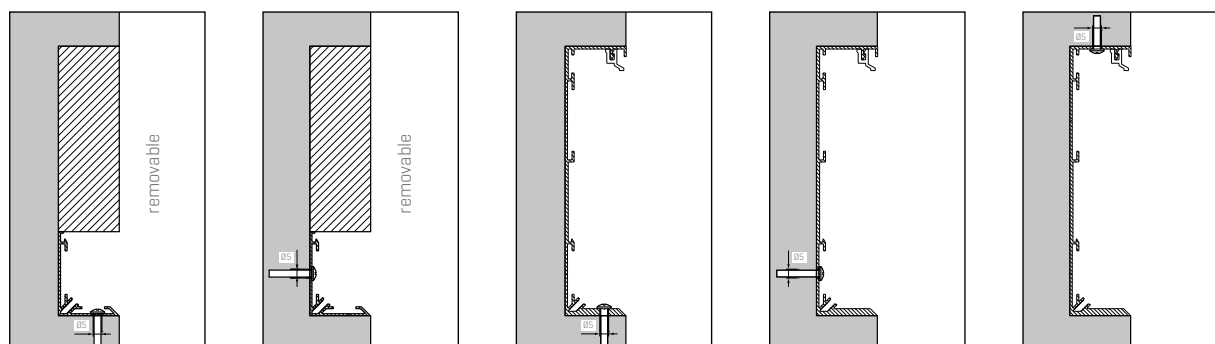
Installation method (IM 7B F): Freestanding without any construction behind, with fully finished box

TECHNICAL DRAWINGS

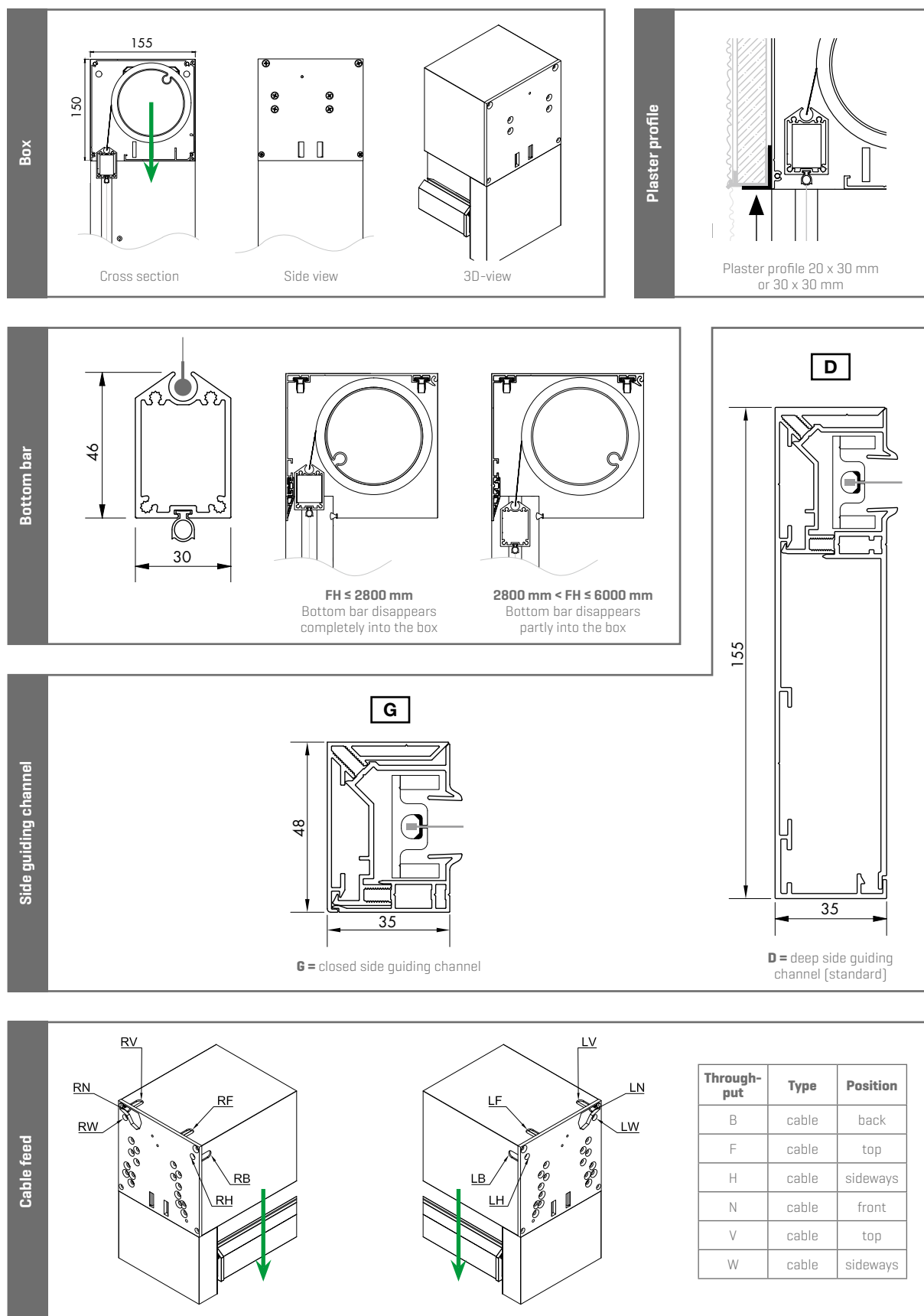


Note:

- When choosing narrow side guiding channels G, the customer must provide something removable below the box so that the fabric tube can be removed from the bottom. [H = min. 680 mm]



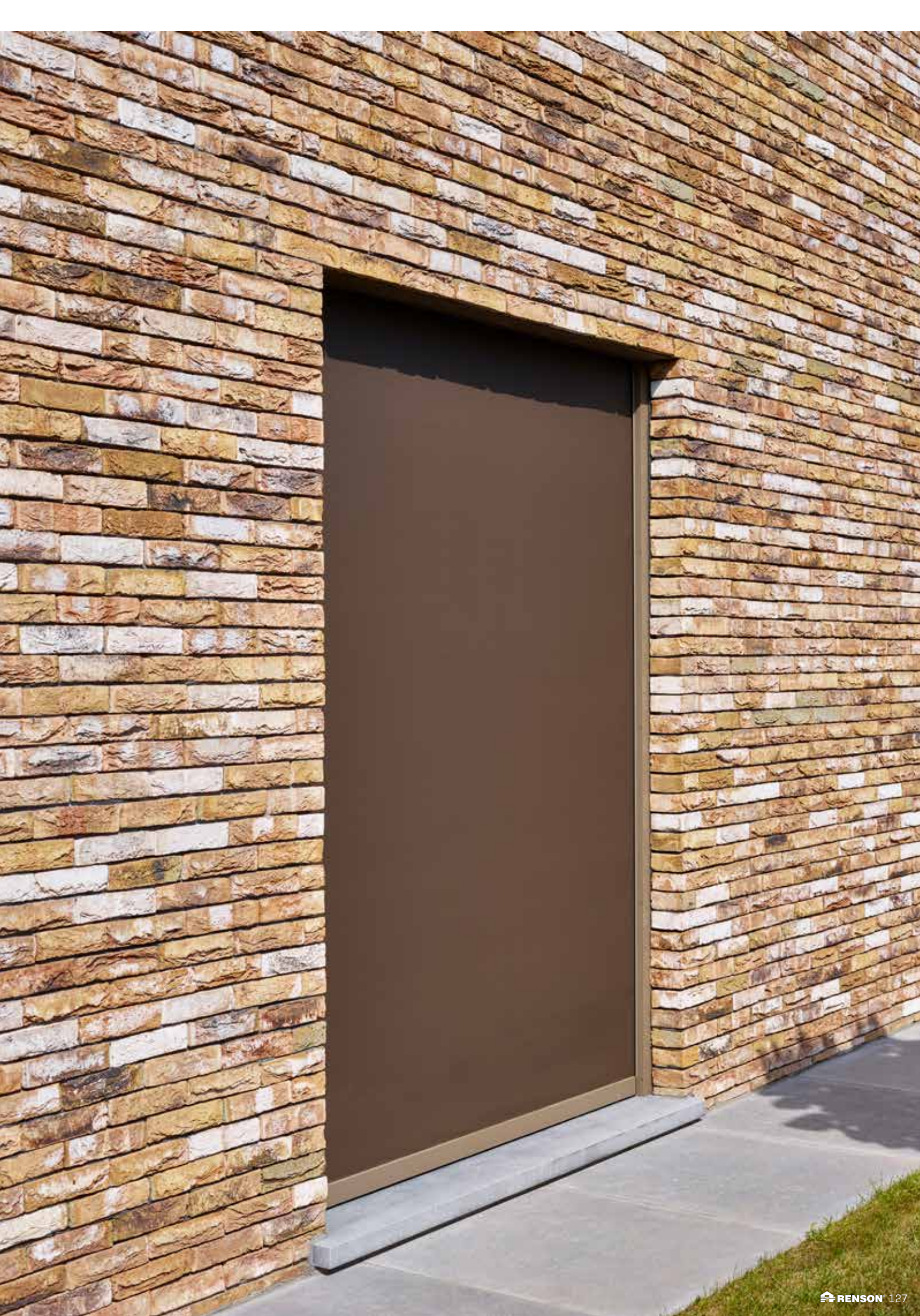
TECHNICAL DRAWINGS



FIXSCREEN® MONO AK^{EVO}

FIXVENT® MONO AK/UT^{EVO}





FIXSCREEN® MONO AK *EVO*

Installation method 4 (IM 4): recessed, on top of the window,
with fully finished box

VERTICAL

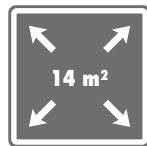
WINDPROOF

STANDARD
(SLIDING)
WINDOW

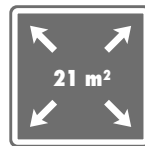
RECESSED



- Acoustic insulation
- Discrete and aesthetic integration
- Fabric tube removable from the inside



Single



Coupled



TECHNICAL DATA

	Small	Medium	Large	X-Large	XX-Large
Design					
Box size [HxD]	132 x 167 mm	132 x 197 mm	132 x 227 mm	132 x 257 mm	132 x 287 mm
Compatible window thickness	50-94 mm	95-124 mm	125 - 154 mm	155-184 mm	185-215 mm
Wind resistance					
Wind class EN13561:2004	3				
Guaranteed wind resistance	Up to 130 km/h in closed position				
Application					
New buildings	✓				
Renovation	✓				
Residential	✓				
Non-residential	✓				
Control					
Motorized	Detecto Renson motor Safety First			✓	
	Somfy mechanical motor			✓	
	Somfy, RTS radio-controlled motor			✓	
	Somfy, IO radio-controlled motor			✓	
Comfort					
Acoustic insulation D _{new} [C;C _{tr}] (rolled-up fabric)	47[-1;4]dB	50[-1;-3]dB	50[-1;-3]dB	50[-1;-3]dB	52[-2;-5]dB
Technical data					
Thermal; interrupted	yes				
U-Value [W/m²K]	0,92	0,53	0,54	0,54	0,55
Insect repellent	yes				

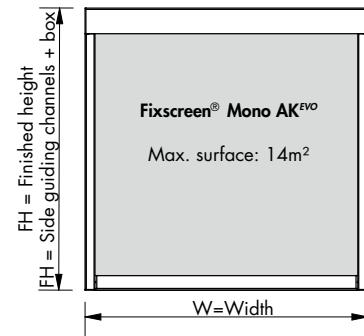
Note:

- Detecto Renson motor Safety First: not in case of coupled systems with only 1 motor
- Somfy IO motor: only in case of FH ≤ 3000 mm.

DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92 Tuffscreen mosquito mesh	Min. width	825 mm
		Max. width	4000 mm
		Min. height	300 mm
		Max. height	3500 mm
		Max. surface	14 m ²
	Blackout fibreglass fabrics Satiné 21154 Black out polyester fabric Soltis Opaque B92	Min. width	1000 mm
		Max. width	2000 mm
		Min. height	300 mm
		Max. height	2700 mm
		Max. surface	5,4 m ²
	Acrylic fabric Elements	Min. width	1000 mm
		Max. width	4000 mm
		Min. height	300 mm
		Max. height	3500 mm
		Max. surface	14 m ²
	PVC -free polyester fabric Vuscreen Bergamo	Min. width	1000 mm
		Min. height	300 mm
		Max. width	2250 mm 4000 mm
		Max. height	3500 mm 2250 mm
		Max. surface	7,8 m ² 9 m ²
Coupled screen	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92	Min. width	1620 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	1 motor 3000 mm 2 motors 3500 mm
		Max. surface	1 motor 18 m ² 2 motors 21 m ²
	Blackout fibreglass fabrics Satiné 21154 Black out polyester fabric Soltis Opaque B92	Min. width	2000 mm
		Max. width	4000 mm
		Min. height	300 mm
		Max. height	2700 mm
		Max. surface	10,8 m ²

MOTORIZED



Fixscreen® Mono AK^{EVO}

FIXSCREEN® MONO AK *EVO*

Installation method 4 (IM 4): recessed, on top of the window,
with fully finished box

DURABILITY

Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Click&Safe-technologie	✓
Certificates	
Declaration of Performance (DoP)	DOP-2015SC000002
Wind tunnel test report	N° 113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
7-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓

FIXSCREEN® MONO AK EVO

Installation method 4 (IM 4): recessed, on top of the window,
with fully finished box

TECHNICAL DRAWINGS

Recessed installation drawing masonry

Small
[front window depth 50-94 mm]



CF1 CF2

Medium
[front window depth 95-124 mm]



CF1 CF2

Large
[front window depth 125-154 mm]



CF1 CF2

X-Large
[front window depth 155-184 mm]



CF1 CF2

XX-Large
[front window depth 185-215 mm]



CF1 CF2

Optional: deeper box size against standard window group for better acoustic comfort or U-value

Example 1: Medium on smaller window



CF1 CF2

[+ additional filler profile 30 mm]

Example 2: Large on smaller window



CF1 CF2

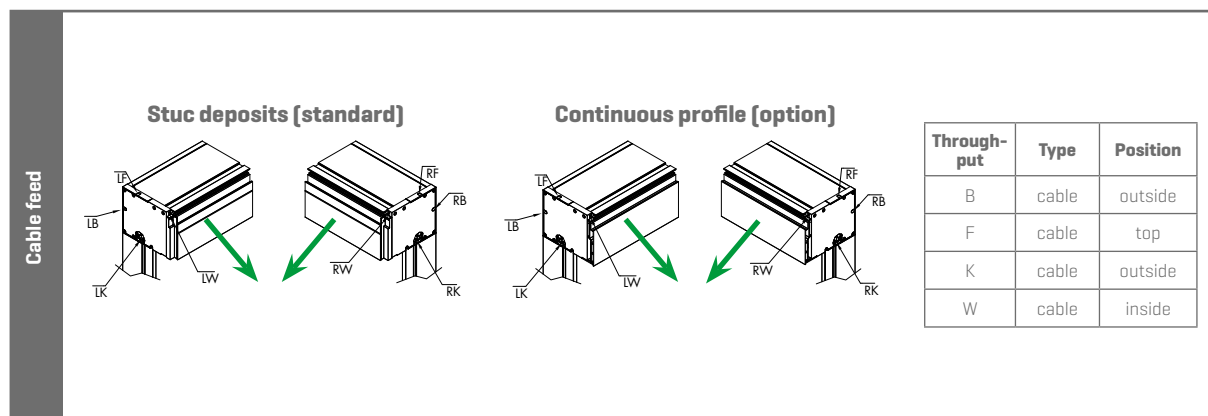
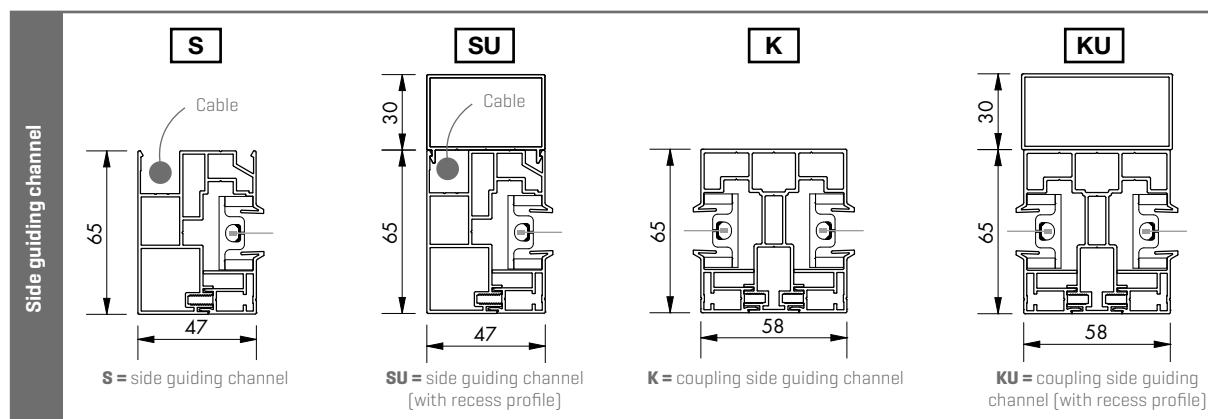
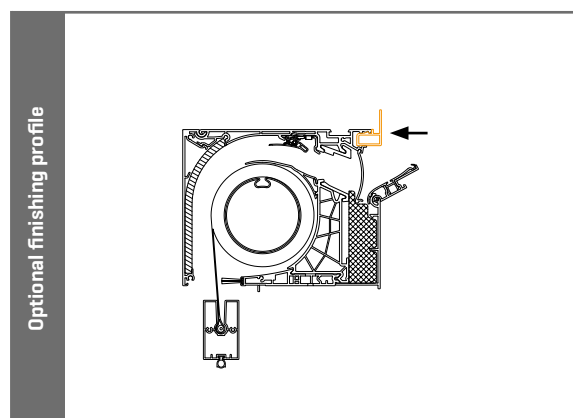
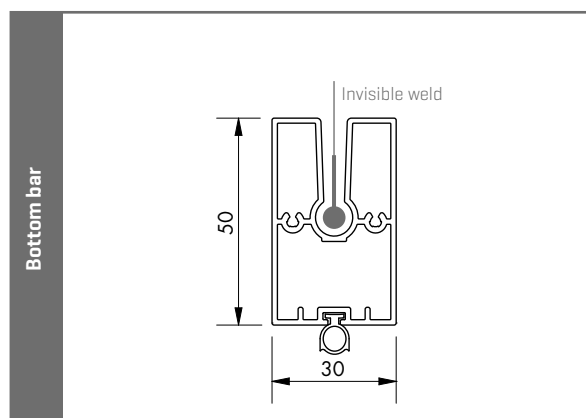
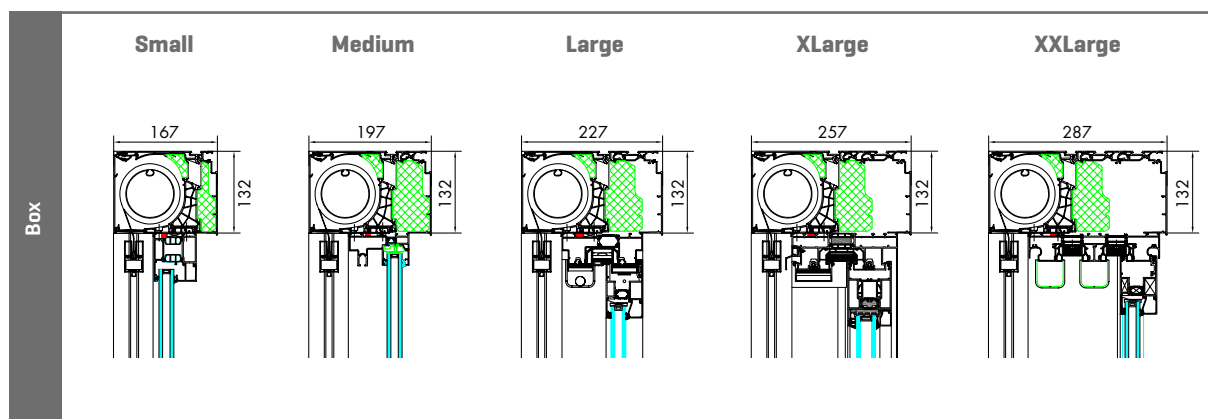
[+ additional filler profile 60 mm]

Direction in which fabric tube should be demounted

Box type	Dimensions optional filler profile
Small	no filler profile
Medium	filler profile 30 mm
Large	filler profile 60 mm
X-Large	filler profile 90 mm
XX-Large	filler profile 120 mm

Viewing direction determines selection option cable feed left or right

TECHNICAL DRAWINGS



Viewing direction determines selection option cable feed left or right

→ Direction in which fabric tube should be demounted

FIXVENT® MONO AK^{EVO}

Installation method 4 (IM 4): recessed, on top of the window,
with fully finished box

VERTICAL

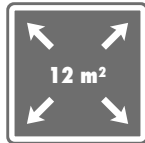
WINDPROOF

STANDARD
(SLIDING)
WINDOW

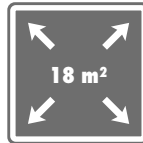
RECESSED



- Sun protection, acoustic and ventilation in one
- Discrete and aesthetic integration
- Fabric tube removable from the inside



Single



Coupled



TECHNICAL DATA

	Small	Medium	Large	X-Large	XX-Large	
Sun protection						
Design						
Box size [HxD]	132 x 167 mm	132 x 197 mm	132 x 227 mm	132 x 257 mm	132 x 287 mm	
Compatible window thickness	50-94 mm	95-124 mm	125 - 154 mm	155-184 mm	185-215 mm	
Wind resistance						
Wind class EN13561:2004	3					
Guaranteed wind resistance	Up to 130 km/h in closed position					
Application						
New buildings	✓					
Renovation	✓					
Residential	✓					
Non-residential	✓					
Control						
Motorized	Detecto Renson motor Safety First			✓		
	Somfy mechanical motor			✓		
	Somfy, RTS radio-controlled motor			✓		
	Somfy, IO radio-controlled motor			✓		
Ventilation						
Airflow						
Equivalent area	Fixvent® Mono AK ^{EVO}	18324 mm²/m				
	Fixvent® Mono AK ^{EVO} ULTRA	4836 mm²/m				
	Fixvent® Mono AK ^{EVO} EXTREME	2800 mm²/m				
Q at 1 Pa	Fixvent® Mono AK ^{EVO}	12,8 l/s/m				
	Fixvent® Mono AK ^{EVO} ULTRA	3,7 l/s/m				
	Fixvent® Mono AK ^{EVO} EXTREME	2,1 l/s/m				
Comfort						
Acoustic insulation D _{new} [C;C _{tr}] in open position (rolled-up fabric)						
	Fixvent® Mono AK ^{EVO}	33[0;-2]dB	35[0;-3]dB	36[-1;-4]dB	37[-1;-4]dB	40[-1;-4] dB
	Fixvent® Mono AK ^{EVO} ULTRA	n.a.	38[0;-2]dB	40[-1;-4]dB	43[-1;-4]dB	45[-1;-5]dB
	Fixvent® Mono AK ^{EVO} EXTREME	n.a.	43[0;-3]dB	43[0;-3]dB	46[-1;-4]dB	48[-2;-5]dB
Technical data						
Self-regulating	at 2 Pa					
Thermal; interrupted	yes					
U-Value [W/m²K]						
	Fixvent® Mono AK ^{EVO}	1,47	0,98	0,80	0,77	0,72
	Fixvent® Mono AK ^{EVO} ULTRA	n.a.	0,70	0,55	0,46	0,41
	Fixvent® Mono AK ^{EVO} EXTREME	n.a.	0,62	0,47	0,38	0,32
Leakage airflow in closed position	< 15% at 50 Pa					
Insect repellent	yes					

Note:

- Narrow box not available for the Fixvent Mono AK^{EVO} ULTRA/EXTREME.

FIXVENT® MONO AK^{EVO}

Installation method 4 (IM 4): recessed, on top of the window,
with fully finished box

DURABILITY

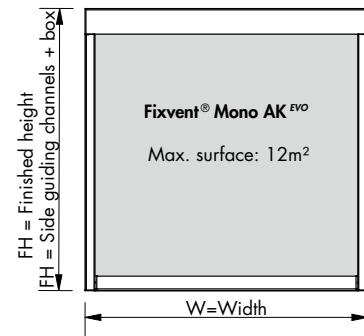
Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Click&Safe-technologie	✓
Certificates	
Declaration of Performance (DoP)	DOP-2015SC000002
Wind tunnel test report	N° 113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
7-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓



DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92 Tuffscreen mosquito mesh	Min. width	675 mm
		Max. width	4000 mm
		Min. height	300 mm
		Max. height	3000 mm
		Max. surface	12 m ²
	Blackout fibreglass fabrics Satiné 21154 Black out polyester fabric Soltis Opaque B92	Min. width	1000 mm
		Max. width	2000 mm
		Min. height	300 mm
		Max. height	2700 mm
		Max. surface	5,4 m ²
	Acrylic fabric Elements	Min. width	1000 mm
		Max. width	4000 mm
		Min. height	300 mm
		Max. height	3000 mm
		Max. surface	12 m ²
	PVC -free polyester fabric Vuscreen Bergamo	Min. width	1000 mm
		Min. height	300 mm
		Max. width	2250 mm 4000 mm
		Max. height	3000 mm 2250 mm
		Max. surface	7,8 m ² 9 m ²
Coupled screen (2-part with 2 motors)	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92	Min. width	1320 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	3000 mm
		Max. surface	18 m ²
	Blackout fibreglass fabrics Satiné 21154 Black out polyester fabric Soltis Opaque B92	Min. width	2000 mm
		Max. width	4000 mm
		Min. height	300 mm
		Max. height	2700 mm
		Max. surface	10,8 m ²

MOTORIZED



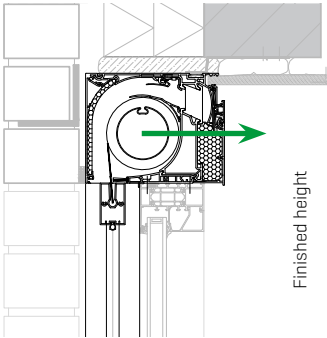
FIXVENT® MONO AK ^{EVO}

Installation method 4 (IM 4): recessed, on top of the window,
with fully finished box

TECHNICAL DRAWINGS

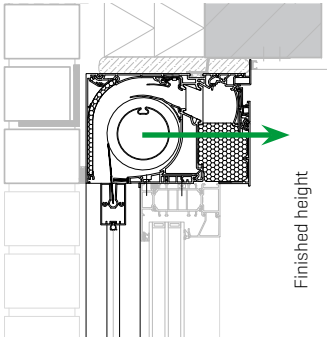
Recessed installation drawing masonry

Small
[front window depth 50-94 mm]



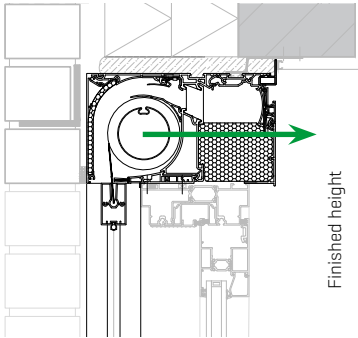
CF1 CF2

Medium
[front window depth 95-124 mm]



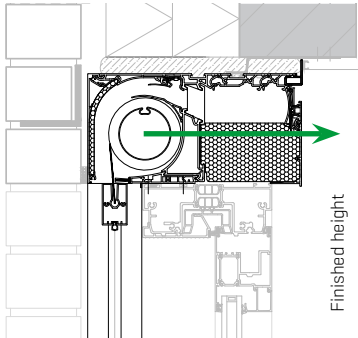
CF1 CF2

Large
[front window depth 125-154 mm]



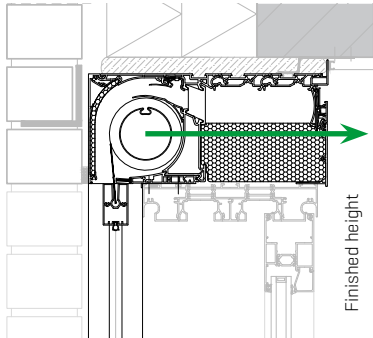
CF1 CF2

X-Large
[front window depth 155-184 mm]



CF1 CF2

XX-Large
[front window depth 185-215 mm]



CF1 CF2

Optional: deeper box size against standard window group for better acoustic comfort or U-value

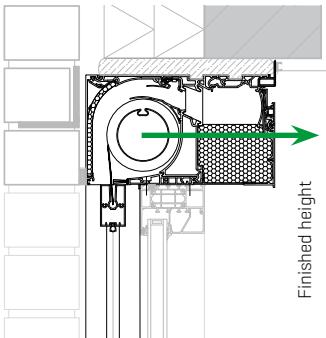
Example 1: Medium on smaller window



CF1 CF2


[+ additional filler profile 30 mm]

Example 2: Large on smaller window



CF1 CF2

[+ additional filler profile 60 mm]

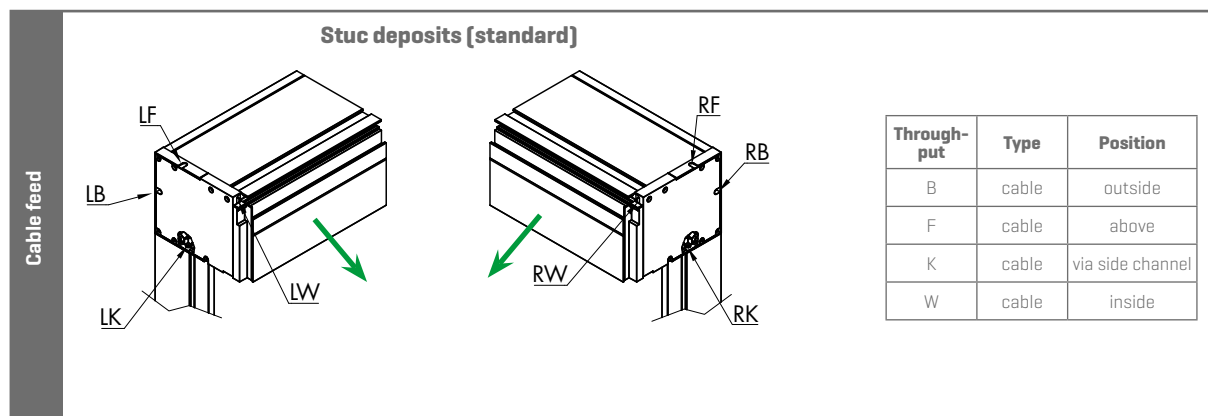
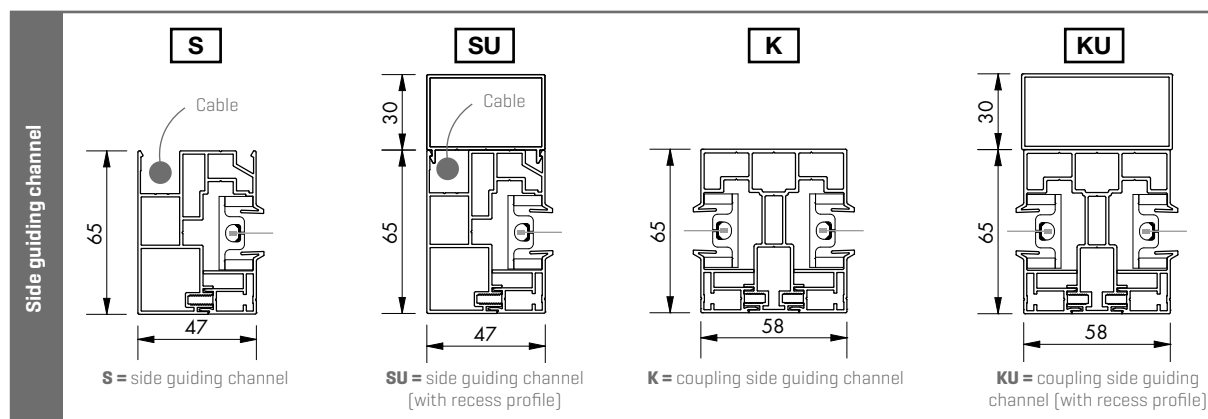
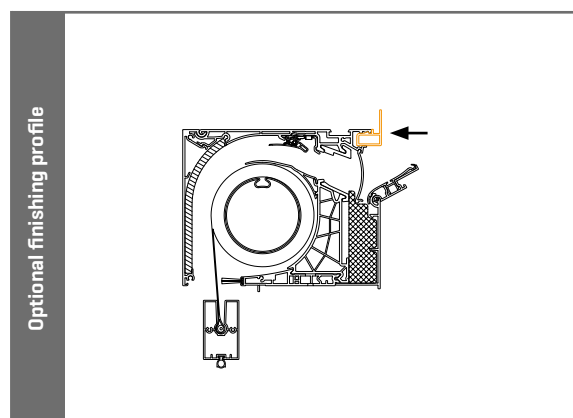
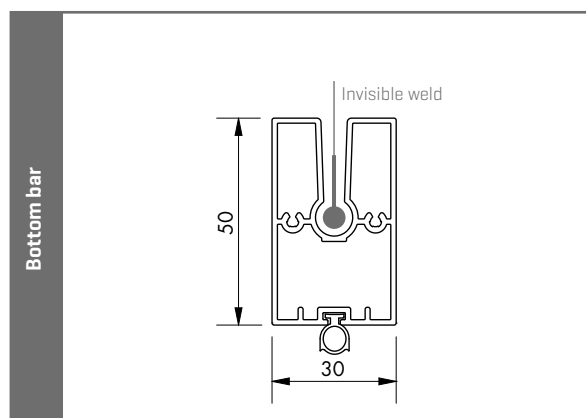
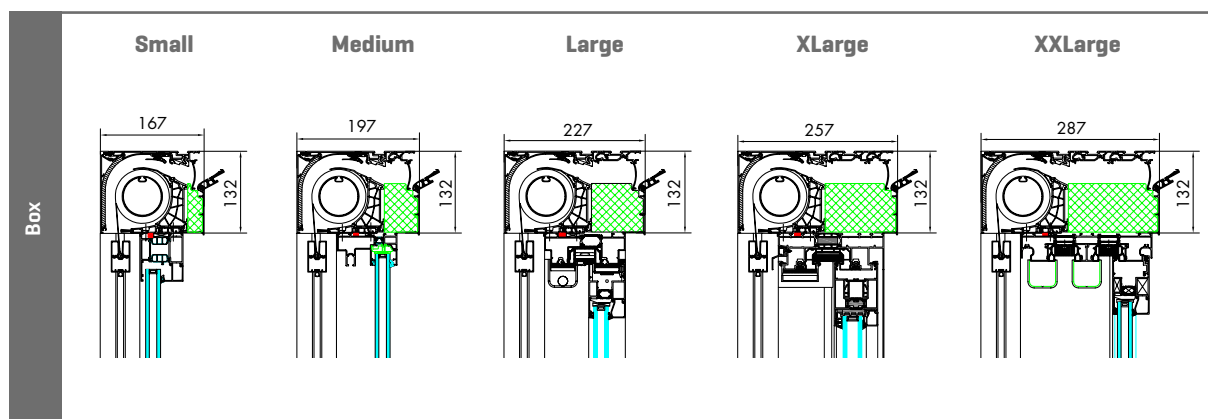


Direction in which fabric tube should be demounted

Box type	Dimensions optional filler profile
Small	no filler profile
Medium	filler profile 30 mm
Large	filler profile 60 mm
X-Large	filler profile 90 mm
XX-Large	filler profile 120 mm

Viewing direction determines selection option cable feed left or right

TECHNICAL DRAWINGS



Viewing direction determines selection option cable feed left or right  Direction in which fabric tube should be demounted

Note:

- The Fixvent Mono AK^{EV0} ULTRA/EXTREME is always delivered inclusive of filler profile.
- Narrow box is not applicable to the Fixvent ULTRA/EXTREME.

FIXVENT® MONO AK ^{EVO}

Installation method 4 (IM 4): recessed, on top of the window,
with fully finished box

VERTICAL

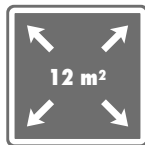
WINDPROOF

STANDARD
(SLIDING)
WINDOW

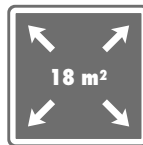
RECESSED



- Suitable for non-residential construction
- Sun protection, acoustic and ventilation in one
- Discrete and aesthetic integration
- Fabric tube removable from the inside



Single



Coupled



TECHNICAL DATA

	Small	Medium	Large	X-Large	XX-Large
Sun protection					
Design					
Box size [HxD]	132 x 167 mm	132 x 197 mm	132 x 227 mm	132 x 257 mm	132 x 287 mm
Compatible window thickness	50-94 mm	95-124 mm	125 - 154 mm	155-184 mm	185-215 mm
Wind resistance					
Wind class EN13561:2004	3				
Guaranteed wind resistance	Up to 130 km/h in closed position				
Application					
New buildings	✓				
Renovation	✓				
Residential	-				
Non-residential	✓				
Control					
Motorized	Detecto Renson motor Safety First			✓	
	Somfy mechanical motor			✓	
	Somfy, RTS radio-controlled motor			✓	
	Somfy, IO radio-controlled motor			✓	
Ventilation					
Airflow					
Equivalent area	Fixvent® Mono UT ^{EVO}	19724 mm²/m			
	Fixvent® Mono UT ^{EVO} ULTRA	4836 mm²/m			
Q at 1 Pa		15,5 l/s/m			
		3,7 l/s/m			
Comfort					
Acoustic insulation D _{new} [C;C _{tr}] in open position [rolled-up fabric]					
Fixvent® Mono UT ^{EVO}	33[0;-2]dB	35[0;-3]dB	36[-1;-4]dB	37[-1;-4]dB	40[-1;-4] dB
Fixvent® Mono UT ^{EVO} ULTRA	n.a.	38[0;-2]dB	40[-1;-4]dB	43[-1;-4]dB	45[-1;-5]dB
Technical data					
Self-regulating	at 10 Pa				
Thermal; interrupted	yes				
U-Value [W/m²K]					
Fixvent® Mono UT ^{EVO}	1,47	0,98	0,80	0,77	0,72
Fixvent® Mono UT ^{EVO} ULTRA	n.a.	0,70	0,55	0,46	0,41
Leakage airflow in closed position	< 15% at 50 Pa				
Insect repellent	yes				

Note:

- Narrow box not available for the Fixvent Mono UT^{EV0} ULTRA.

FIXVENT® MONO UT ^{EVO}

Installation method 4 (IM 4): recessed, on top of the window,
with fully finished box

DURABILITY

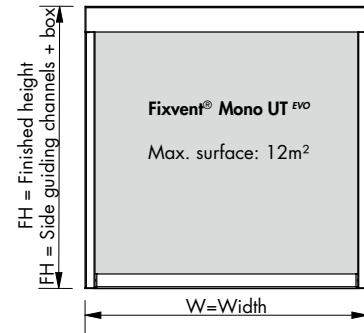
Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Click&Safe-technologie	✓
Certificates	
Declaration of Performance (DoP)	DOP-2015SC00002
Wind tunnel test report	N° 113-25809
Durability test report	WTCB N°651 XE823 CAR4139
Warranty	
10-year warranty on coating of aluminium profiles	✓
7-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓



DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92 Tuffscreen mosquito mesh	Min. width	675 mm
		Max. width	4000 mm
		Min. height	300 mm
		Max. height	3000 mm
		Max. surface	12 m ²
	Blackout fibreglass fabrics Satiné 21154 Black out polyester fabric Soltis Opaque B92	Min. width	1000 mm
		Max. width	2000 mm
		Min. height	300 mm
		Max. height	2700 mm
		Max. surface	5,4 m ²
	Acrylic fabric Elements	Min. width	1000 mm
		Max. width	4000 mm
		Min. height	300 mm
		Max. height	3000 mm
		Max. surface	12 m ²
	PVC -free polyester fabric Vuscreen Bergamo	Min. width	1000 mm
		Min. height	300 mm
		Max. width	2250 mm 4000 mm
		Max. height	3000 mm 2250 mm
		Max. surface	6,75 m ² 9 m ²
Coupled screen (2-part with 2 motors)	Fibreglass fabrics Polyester fabric Soltis Horizon 86 / Soltis Perform 92	Min. width	1320 mm
		Max. width	6000 mm
		Min. height	300 mm
		Max. height	3000 mm
	Blackout fibreglass fabrics Satiné 21154 Black out polyester fabric Soltis Opaque B92	Max. surface	18 m ²
		Min. width	2000 mm
		Max. width	4000 mm
		Min. height	300 mm
		Max. height	2700 mm
		Max. surface	10,8 m ²

MOTORIZED



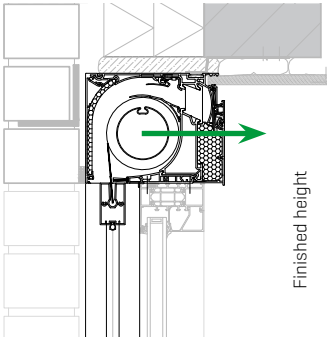
FIXVENT® MONO UT EVO

Installation method 4 (IM 4): recessed, on top of the window,
with fully finished box

TECHNICAL DRAWINGS

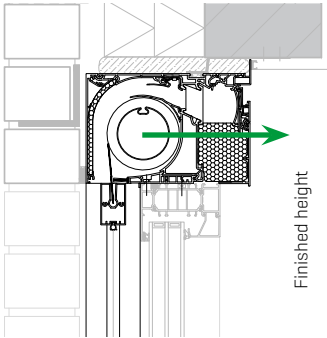
Recessed installation drawing masonry

Small
[front window depth 50-94 mm]



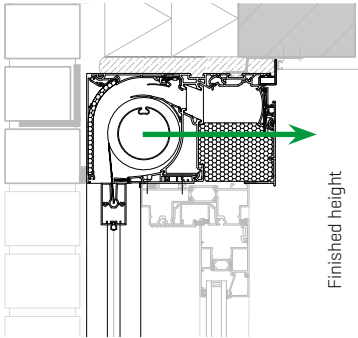
CF1 CF2

Medium
[front window depth 95-124 mm]



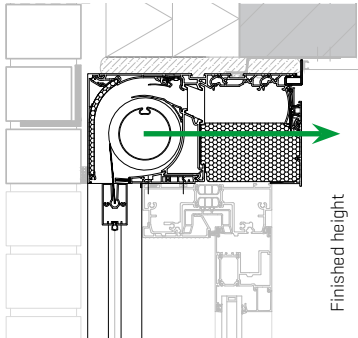
CF1 CF2

Large
[front window depth 125-154 mm]



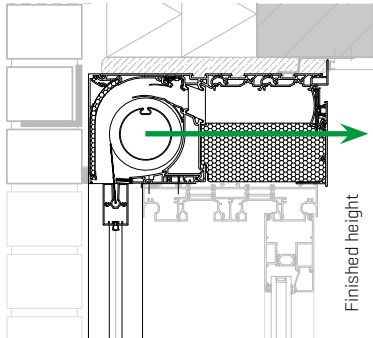
CF1 CF2

X-Large
[front window depth 155-184 mm]



CF1 CF2

XX-Large
[front window depth 185-215 mm]

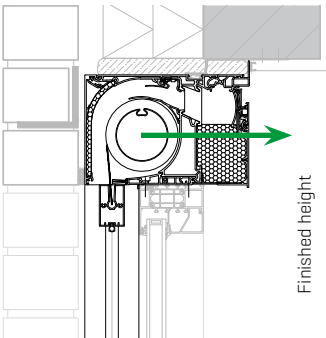


CF1 CF2

Optional: deeper box size against standard window group for better acoustic comfort or U-value

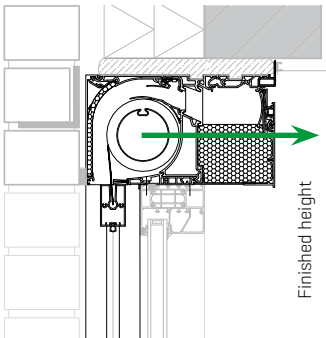
Example 1: Medium on smaller window

Example 2: Large on smaller window



CF1 CF2

[+ additional filler profile 30 mm]



CF1 CF2

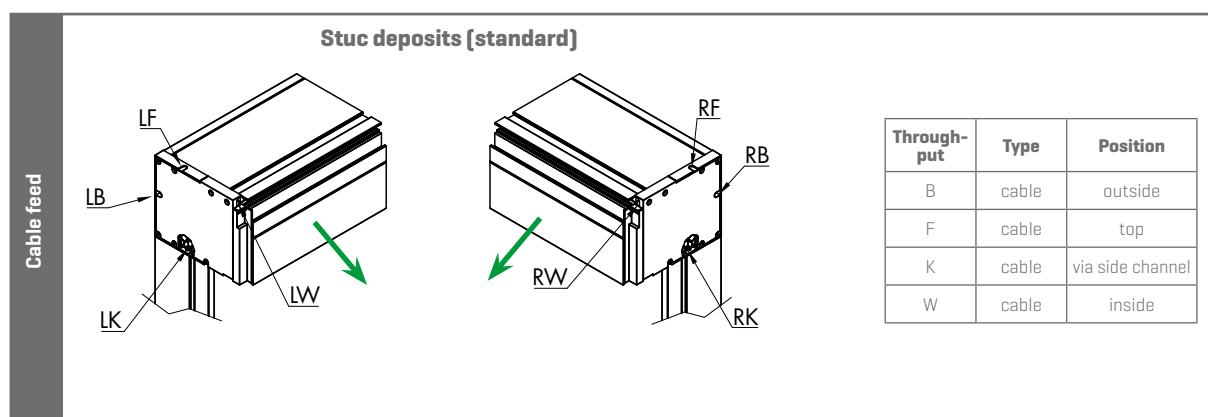
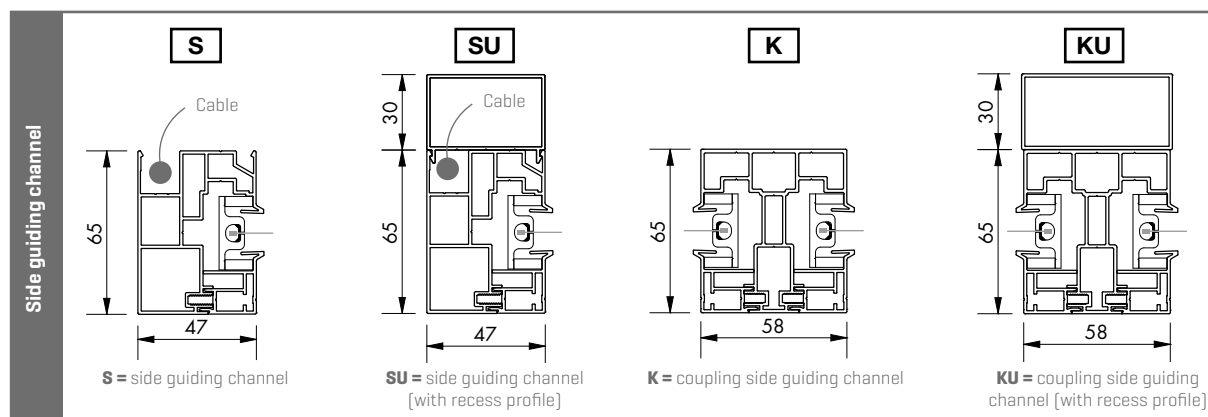
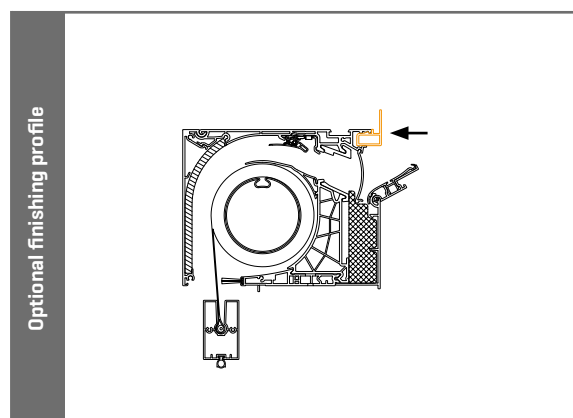
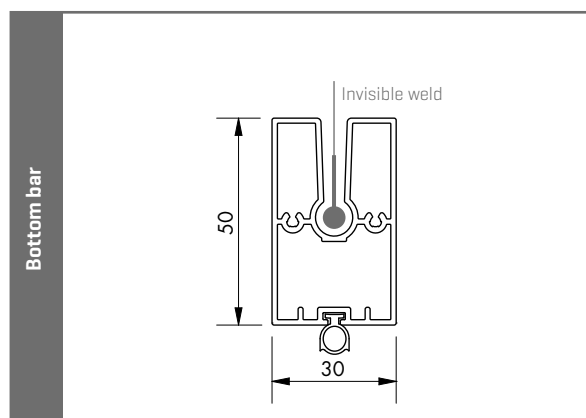
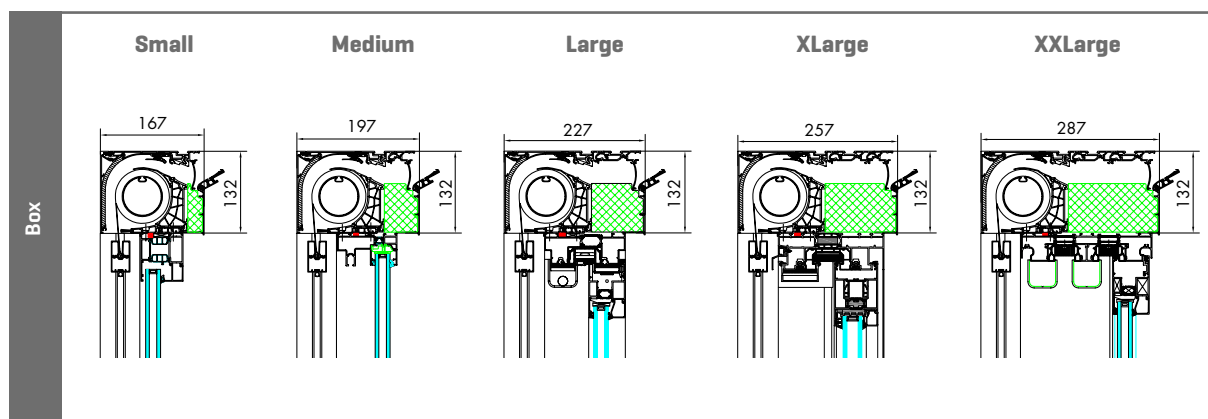
[+ additional filler profile 60 mm]

➔ Direction in which fabric tube should be demounted

Box type	Dimensions optional filler profile
Small	no filler profile
Medium	filler profile 30 mm
Large	filler profile 60 mm
X-Large	filler profile 90 mm
XX-Large	filler profile 120 mm

Viewing direction determines selection option cable feed left or right

TECHNICAL DRAWINGS



Viewing direction determines selection option cable feed left or right



Direction in which fabric tube should be demounted

Note:

- The Fixvent Mono UT^{EVO} ULTRA is always delivered inclusive of filler profile.
- Narrow box is not applicable for the ULTRA version.

PANOVISTA® (MAX)





PANOVISTA®

The first sun protection for glass-on-glass corner windows



The Panovista is the first sun protection for glass-on-glass corner windows, perfectly in line with the modern architecture of large glass surfaces and minimalist design.

1. KEEP THE PANORAMIC VIEW

Panovista [Max] is an ideal solution to glass-on-glass windows. After all, there are no aluminium profiles or cables visible in the corner, so that the panoramic view is fully preserved.

2. INVISIBLE INTEGRATION

The Panovista [Max] was designed so that both the box and side guiding channels can be fully aesthetically concealed in the façade. In case of Panovista, the bottom bar is also fully retractable.

3. APPLICABLE TO LARGE GLASS SURFACES

Panovista [Max] is developed to provide large glass surfaces with fabric sun protection as perfect fit to the current trends in the market. The Panovista can cover a total surface of 22.4 m² and the Panovista Max can even go up to 30 m².

4. HIGH WIND GUARANTEE

The patented Fixscreen-technology always guarantees taut fabrics. The zipper is optimally attached to the fabric and remains firmly in the side guiding channels. Even at wind speeds up to 90 km/h [Panovista Max].

5. CONNECT&GO-CONNECTOR

The various types of motors that are applicable, have been fitted with a Connect&Go-connector. This patented connector guarantees a quick and fast mounting of the fabric tube. In this way, not only the mounting but also the dismounting is particularly efficient.

6. DURABLE GUIDANCE OF THE FABRIC

Increase the comfort thanks to the Smooth-technology. This wear-resistant, patented layer ensures a flowing, durable and low-noise operation of the zipper in the side guiding channels.

7. VAST COLLECTION OF FABRICS AND POWDER COATING COLOURS

Panovista [Max] can be perfectly aligned with the architecture of the building due to the broad range of fabrics and powder coating colours.

CHOOSE FROM TWO DIFFERENT SYSTEMS

Depending on your wishes and expectations, you can choose between two different versions of the Panovista. Both systems are perfect for glass-on-glass corner windows. The difference lies in the coupling angle. With the Panovista there is an opening between two parts of the fabric. In the Panovista Max, an aesthetic zipper is integrated into the corner thanks to the larger box. This way, the corner is fully closed, which guarantees improved wind resistance up to 90 km/h. Larger dimensions are possible because of the larger box. As the corner is fully closed, the Panovista Max is fully insect repellent.



Panovista®



Panovista® Max

PANOVISTA®

Installation method 7 (IM 7): surface-mounted or recessed, in front of the window, with fully finished box

VERTICAL

NOT
WINDPROOF

CORNER
WINDOW

SURFACE
MOUNTED /
RECESSED



Panovista is perfectly suitable for new buildings and renovation projects and can be aesthetically integrated into glass-on-glass corner windows. There is no zipper present on the corner.



Per section



Total

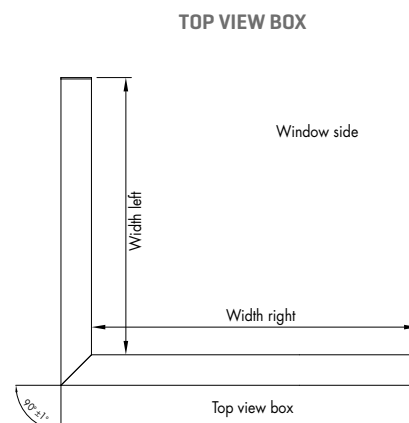


TECHNICAL DATA

Design		
Box size [HxD]		150 x 110 mm
Box extension [B]		–
Square		✓
Softline		–
Bottom bar retractable		✓
Recessed fabric tube		✓
Wind resistance		
Wind tunnel test certificate		WTT14-001
Guaranteed wind resistance		Up to 37 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor [without obstacle detection]	✓
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

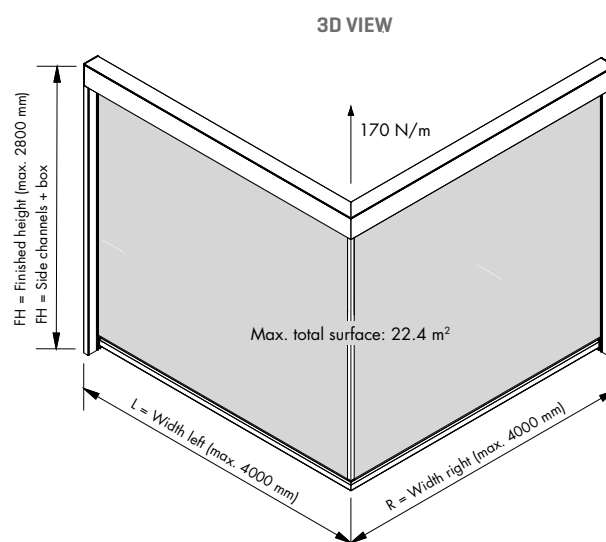
DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Panovista	Fibreglass fabrics	Min. width	650 mm section width without motor 800 mm section width with motor
		Max. width	4000 mm per section
		Min. height	1000 mm
		Max. height	2800 mm
		Max. surface	11,2 m ² per section
			22,4 m ² total
Panovista coupled with Fixscreen 100 Slim IM 7A	Fibreglass fabrics	Min. width	650 mm section width without motor 800 mm section width with motor
		Max. width	4000 mm per section
		Total width coupled	6000 mm
		Min. height	1000 mm
		Max. height	2800 mm



Note:

- Coupling is only possible with Fixscreen 100 Slim IM 7A
- A wind sensor is mandatory
- Only applicable to outside angle
- The necessary bearing strength of the structure is 170 N/m box
- Training in mounting is mandatory for the installer



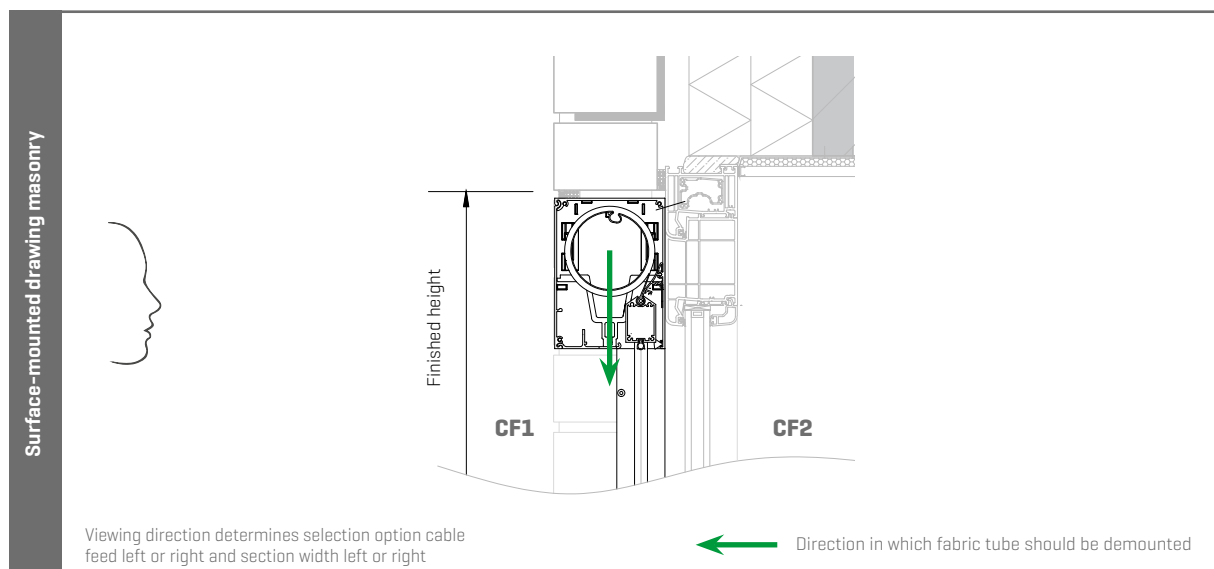
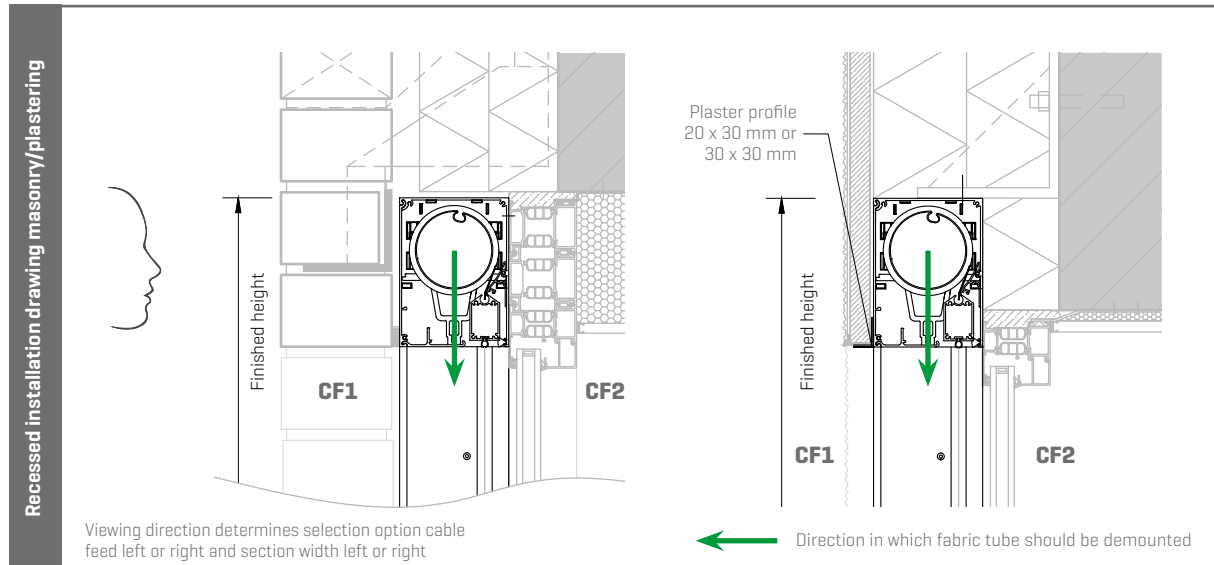
DURABILITY

Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance [DoP]	DOP-2015SC00004
Wind tunnel test report	WTT14-001
Durability test report	-
Warranty	
10-year warranty on coating of aluminium profiles	✓
5-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls [motor & automation]	✓
5-year warranty on gloss level	✓

PANOVISTA®

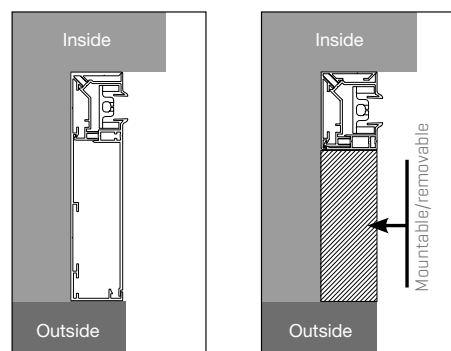
Installation method 7 (IM 7): surface-mounted or recessed, in front of the window, with fully finished box

TECHNICAL DRAWINGS

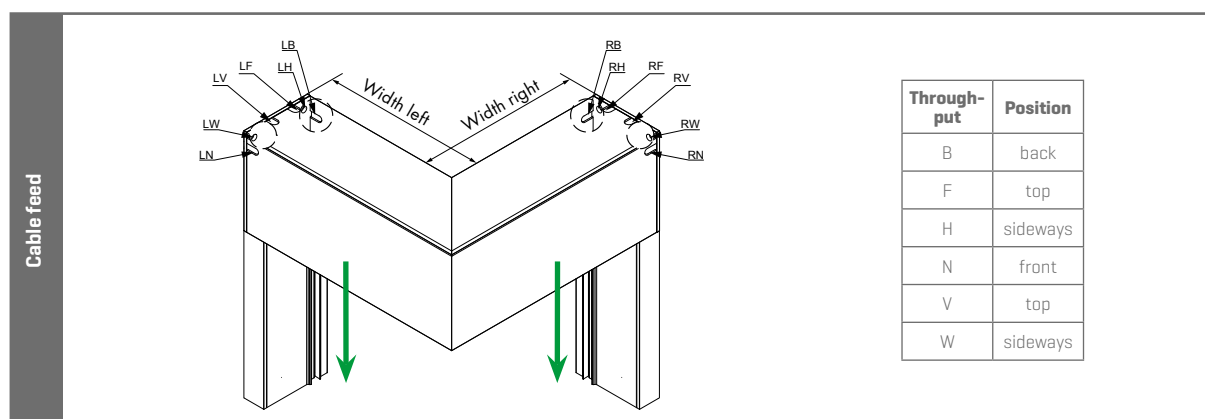
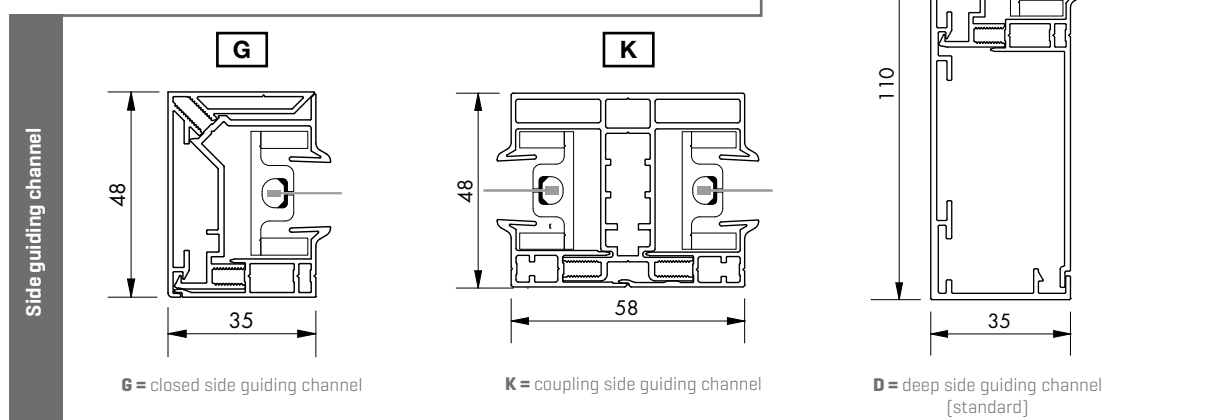
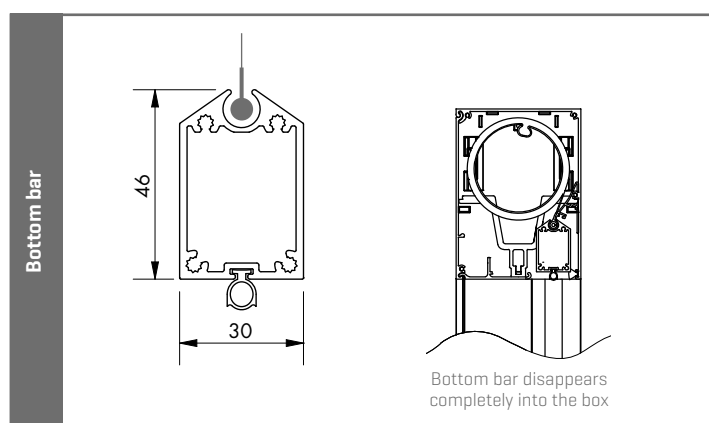
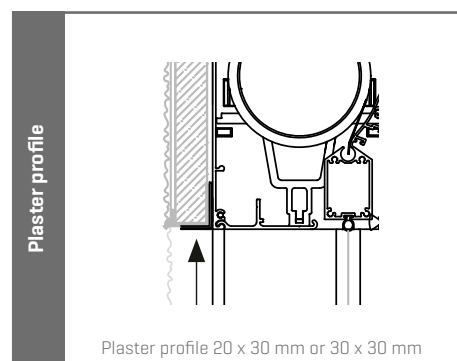
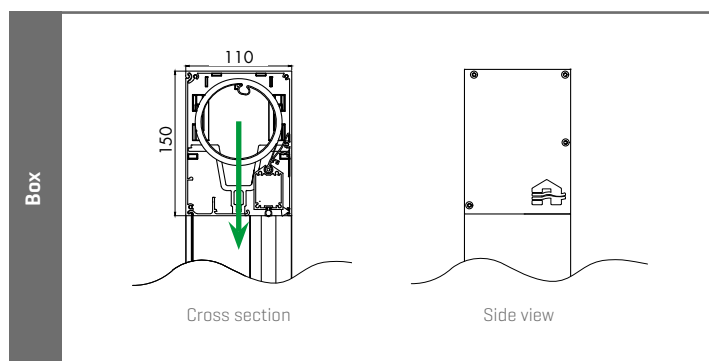


Note:

- When choosing narrow side guiding channels G, the customer must provide something removable below the box so that the fabric tube can be removed from the bottom. [H = min. 680 mm]



TECHNICAL DRAWINGS



Viewing direction determines selection option cable feed left or right and section width left or right

Direction in which fabric tube should be demounted

PANOVISTA® MAX

Installation method 7 (IM 7): Recessed, in front of the window, with fully finished box

VERTICAL

WINDPROOF

CORNER WINDOW

RECESSED



Panovista is perfectly suitable for new buildings projects and can be integrated into glass-on-glass corner windows. There is a zipper present on the corner that ensures improved wind resistance.



Per section



Total



TECHNICAL DATA

Design		
Box size (HxD)		150 x 155 mm
Box extension		-
Square		✓
Softline		-
Bottom bar partially retractable		✓
Recessed fabric tube		✓
Wind resistance		
Wind tunnel test certificate		WTT15-001
Guaranteed wind resistance		Up to 90 km/h in closed position
Application		
New buildings		✓
Renovation		-
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	-
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

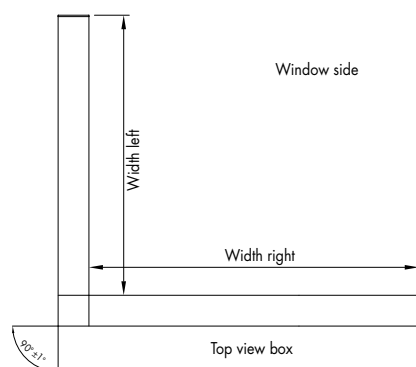
DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Panovista Max	Fibreglass fabrics	Min. width	650 mm section width without motor
			850 mm section width with motor
		Max. width	6000 mm per section
			12000 mm total
		Min. height	300 mm
		Max. height	3400 mm
		Max. surface	20,4 m ² per section
			30 m ² total

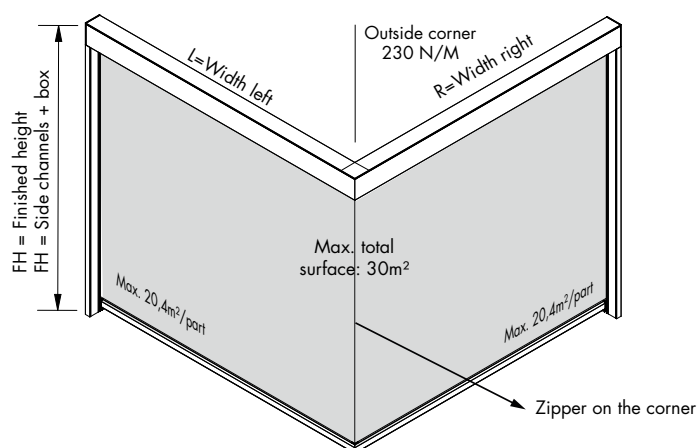
Note:

- Coupling is not possible
- A wind sensor is mandatory
- Always secure box and bracket to the construction above
- Only applicable to outside angle
- The necessary bearing strength of the structure is 230 N/m box
- Training in mounting is mandatory for the installer

TOP VIEW BOX



3D VIEW



DURABILITY

Technology		
Fixscreen-technology		✓
Smooth-technology		✓
Connect&Go-technology		✓
Certificates		
Declaration of Performance [DoP]	DOP-2015SC00004	
Wind tunnel test report	WTT15-001	
Durability test report	-	
Warranty		
10-year warranty on coating of aluminium profiles		✓
5-year warranty on Fixscreen-technology		✓
5-year product warranty [provided a mandatory maintenance contract]		✓
5-year warranty on fabric collection		✓
5-year warranty for electronic controls [motor & automation]		✓
5-year warranty on gloss level		✓

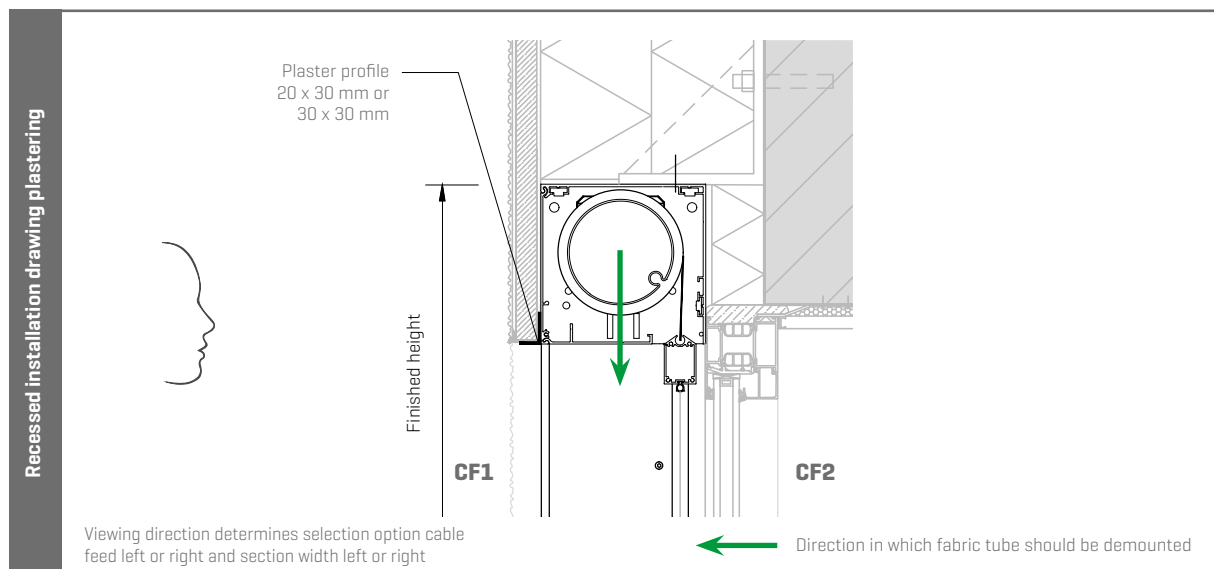
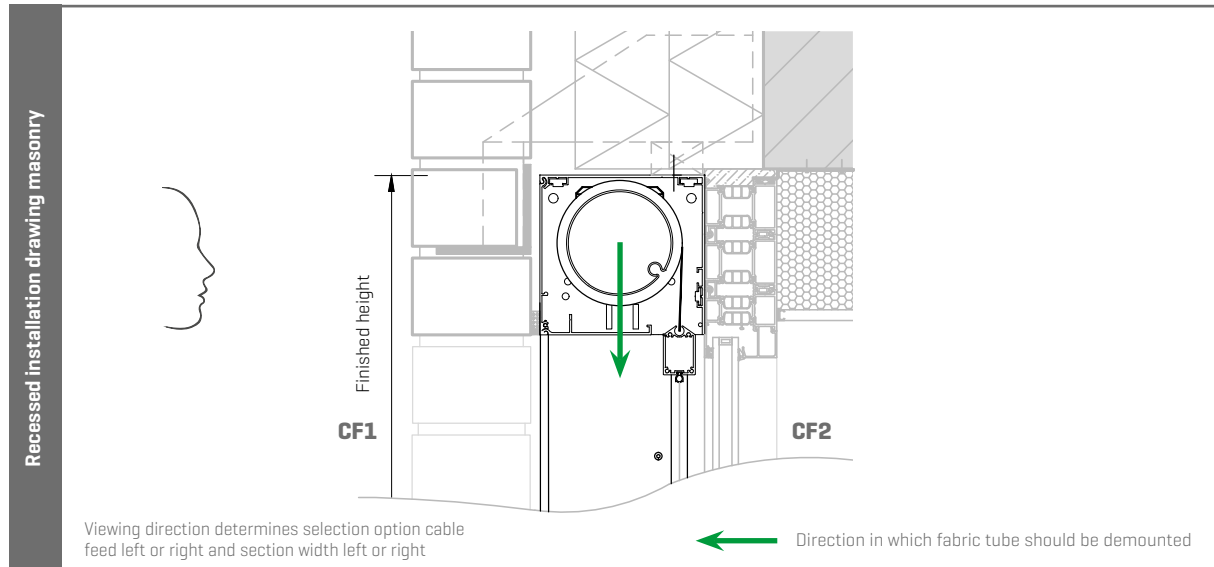
ZIPPER COLORS

Ref.	Color	
02	White	
20	Linen	
32	Beige	
07	Pearl grey	
31	Grey green	
01	Grey	
06	Bronze	
30	Charcoal	

PANOVISTA® MAX

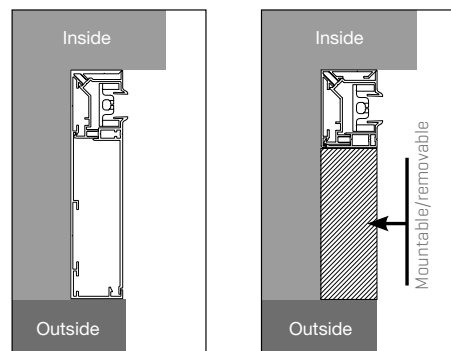
Installation method 7 (IM 7): Recessed, in front of the window,
with fully finished box

TECHNICAL DRAWINGS

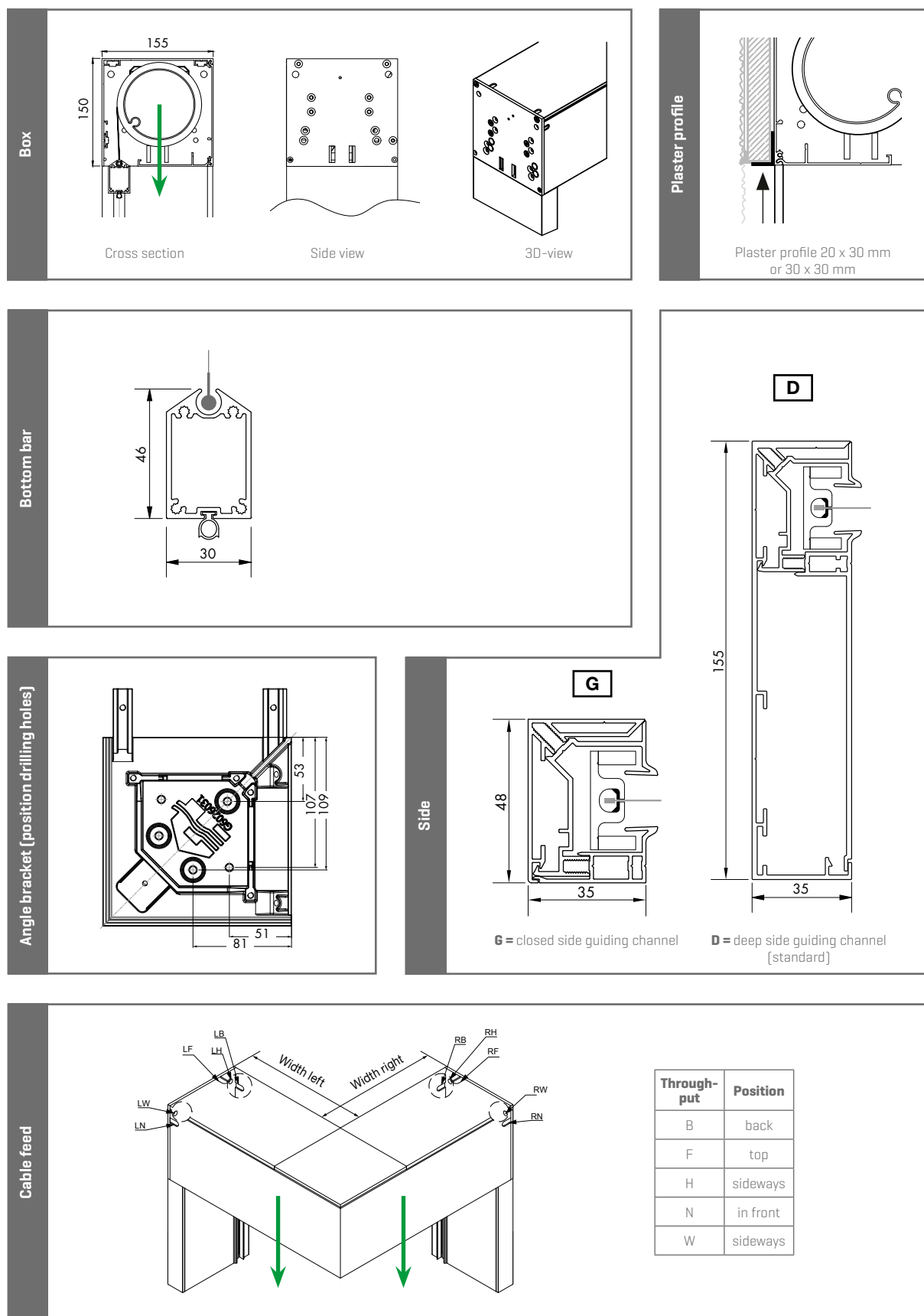


Note:

- When choosing narrow side guiding channels G, the customer must provide something removable below the box so that the fabric tube can be removed from the bottom. [H = min. 680 mm]



TECHNICAL DRAWINGS



Viewing direction determines selection option cable feed left or right and section width left or right



Direction in which fabric tube should be demounted

SLIDEFIX®





SLIDEFIX®

Sideways sliding windproof screen



Slidefix responds to the evolution towards 'Invisible Architecture'. This new development, with which the screen slides open sideways, is the ideal, windproof solution for large openings, sliding windows and angle solutions.

1. SIDEWAY MOVEMENT FOLLOWS THE SLIDING WINDOW

The sideways open sliding sun protection follows the sideways movement of the sliding window. A logical movement that results in a more practical situation. The sideways movement also increases the flexibility of using the room and the need for sun protection.

2. INVISIBLE INTEGRATION

The Slidefix was designed so that both the box and channels can be fully aesthetically concealed in the façade. The side bar is also fully retractable

3. DURABLE DESIGN

The Slidefix was designed so that easy maintenance and perfect water drainage remain guaranteed.

4. VARIOUS CONFIGURATIONS POSSIBLE

A single Slidefix can provide a window surface of up to 12 m² with sun protection. For wider window surfaces, you can opt for a double system that can provide a total window width of 8 m with sun protection. Slidefix is also an ideal solution for inside and outside corners.

5. WIND GUARANTEE UP TO 90KM/H

The patented Fixscreen-technology always guarantees taut fabrics. The zipper is optimally attached to the fabric and remains firmly in the side guiding channels. Even in case of high wind speeds up to 90 km/h.

6. CONNECT&GO-CONNECTOR

The various types of motors that are applicable have been fitted with a Connect&Go-connector. This patented connector guarantees a quick and fast mounting of the fabric tube package in this way, not only the mounting but also the dismantling is particularly efficient.

7. DURABLE GUIDANCE OF THE FABRIC

Increase the comfort thanks to the Smooth-technology. This wear-resistant, patented layer ensures a smooth, durable and silent movement of the zipper in the side guiding channels.

8. VAST COLLECTION OF FABRICS AND POWDER COATING COLOURS

Slidefix can be perfectly aligned with the architecture of the building because of the broad range of fabrics and powder coating colours.

VARIOUS CONFIGURATIONS ARE POSSIBLE



Single system



Double system



Angle solution (outside corner)



Angle solution (inside corner)

SLIDEFIX®

Recessed, in front of the window, with fully finished box

VERTICAL

WINDPROOF

SLIDING
OR CORNER
WINDOW

RECESSED



Slidefix is ideal for new buildings and/or major renovations. The sun protection follows the logical movement of the sliding window and offers flexible passageway to outside.



TECHNICAL DATA

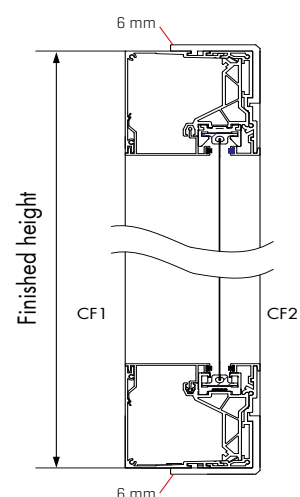
Design		
Box size [BxD]		150 x 110 mm
Channel size [HxD]		100 x 110 mm
Box extension		-
Square		✓
Softline		-
Side bar retractable		✓
Recessed fabric tube		✓
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 90 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Soltis Horizon 86 / Soltis Perform 92, Satiné 21154, Soltis Opaque B92		
Motorized	Detecto Renson motor Safety First	-
	Somfy mechanical motor	✓
	Somfy radio- controlled motor	✓
	Somfy, IO radio-controlled motor	✓
Sergé, Natté, Tuffscreen		
Motorized	Somfy Orea WT- electronic motor	✓
	Somfy Orea radio- controlled motor	✓

Note:

- Plaster profile is optional
- Guiding profile is optional

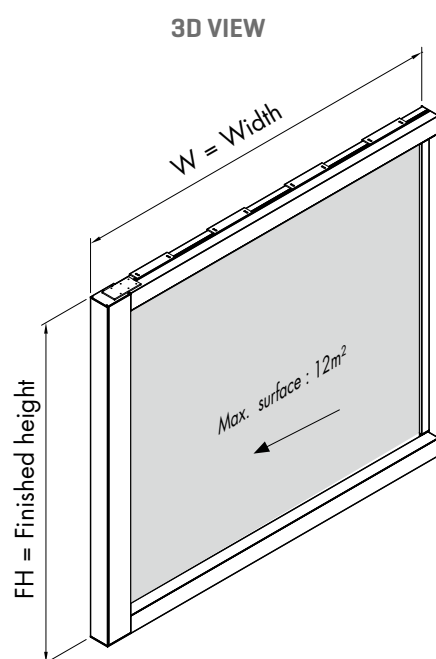
DIMENSIONS SINGLE SYSTEM

Motorized operation	Applicable fabrics	Dimensions	
Single system	Polyester fabric Soltis Horizon 86 / Soltis Perform 92	Min. width	1000 mm
		Max. width	4000 mm
		Min. height	850 mm
		Max. height	3000 mm
		Max. surface	12 m ²
	Fibreglass fabrics Sergé / Natté	Min. width	1000 mm
		Max. width	3000 mm
	Blackout fibreglass fabrics Satiné 21154	Min. height	850 mm
		Max. height	3000 mm
	Black out polyester fabric Soltis Opaque B92	Max. surface	9 m ²

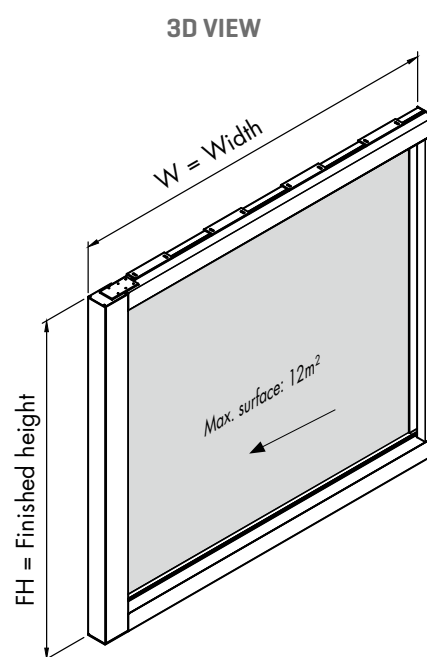
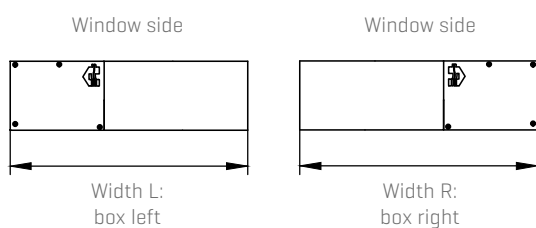


Note:

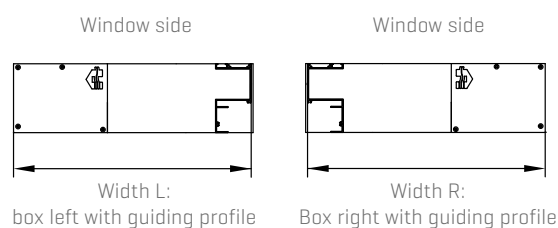
- Motorisation depends on fabric type
- The motor is always located at the top
- Do note the built-in dimensions [see technical drawings]
- Training in mounting is mandatory for the installer



Single system without guiding profile



Single system with guiding profile



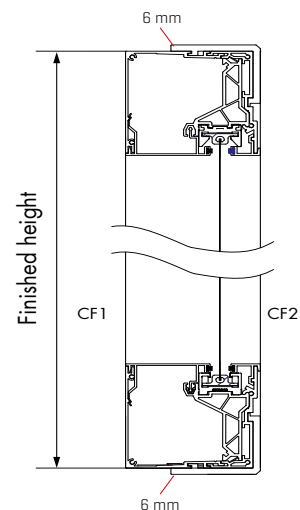
The optional guiding profile allows for the side bar to disappear into the cavity when the Slidefix is closed. At the same time, a neat finish of the cavity is obtained with the guiding profile.

SLIDEFIX®

Recessed, in front of the window, with fully finished box

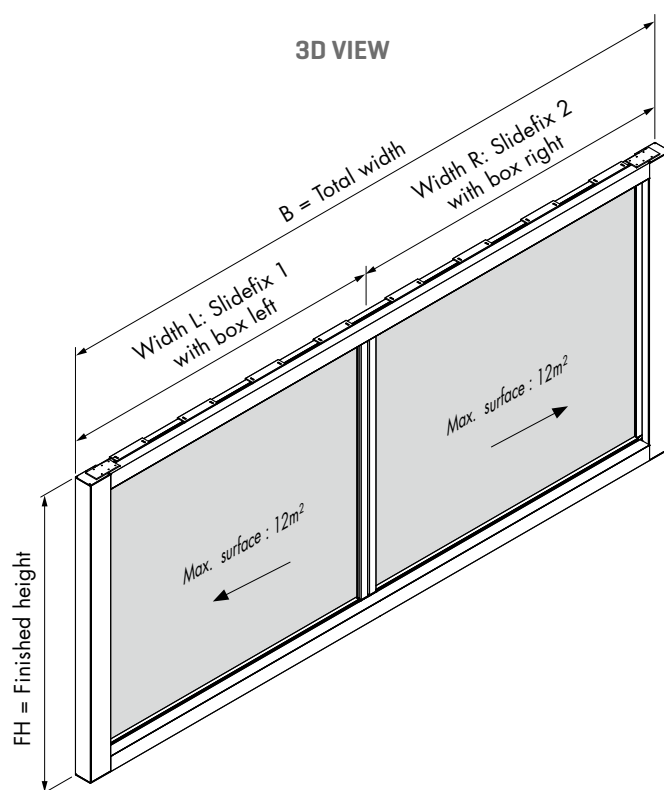
DOUBLE SYSTEM DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Double system	Polyester fabric Soltis Horizon 86 / Soltis Perform 92	Min. width	1000 mm / section
		Max. width	4000 mm / section
		Min. height	850 mm
		Max. height	3000 mm
		Max. surface	12 m ² / section
	Fibreglass fabrics Sergé / Natté Blackout fibreglass fabrics Satiné 21154 Black out polyester fabric Soltis Opaque B92 Tuffscreen mosquito mesh	Min. width	1000 mm / section
		Max. width	3000 mm / section
		Min. height	850 mm
		Max. height	3000 mm
		Max. surface	9 m ² / section

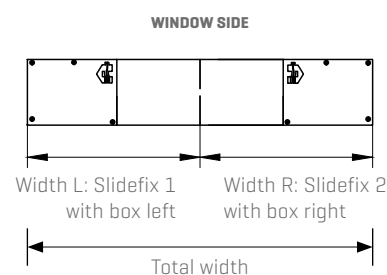


Note:

- Motorisation depends on fabric type
- For a double system, the same restrictions in dimensions per section apply as for a single system.
- If the total width is ≤ 7300 mm, the guiding channels consist of 1 part. If the total width is > 7300 mm, the guiding channels consist of 2 parts.
- The motor is always located at the top.
- Do note the built-in dimensions [see technical drawings].
- Training in mounting is mandatory for the installer.

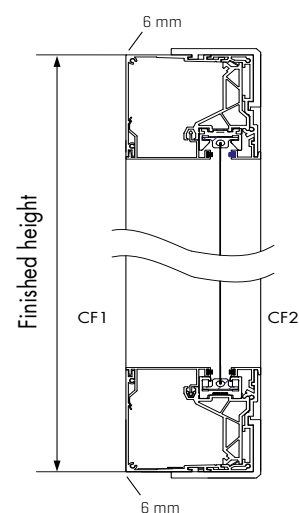


TOP VIEW BOX



ANGLE SOLUTION DIMENSIONS

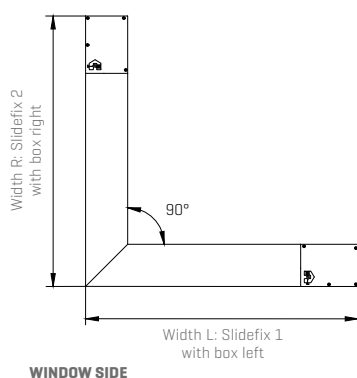
Motorized operation	Applicable fabrics	Dimensions	
Angle solution	Polyester fabric Soltis Horizon 86 / Soltis Perform 92	Min. width	1000 mm / section
		Max. width	4000 mm / section
		Min. height	850 mm
		Max. height	3000 mm
		Max. surface	12 m ² / section
	Fibreglass fabrics Sergé / Natté	Min. width	1000 mm / section
		Max. width	3000 mm / section
	Blackout fibreglass fabrics Satiné 21154	Min. height	850 mm
		Max. height	3000 mm
	Black out polyester fabric Soltis Opaque B92	Max. surface	9 m ² / section



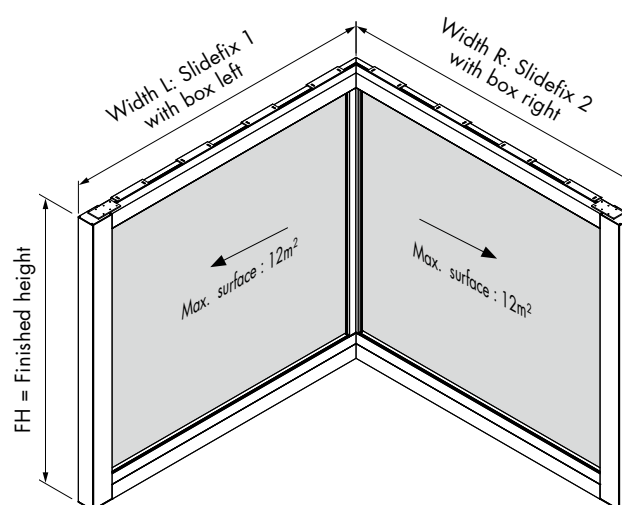
Note:

- Motorisation depends on fabric type.
- For an angle solution, the same restrictions in dimensions per section apply as for a single system.
- The motor is always located at the top.
- Both inside and outside angle possible.
- Do note the built-in dimensions [see technical drawings].
- Training in mounting is mandatory for the installer.

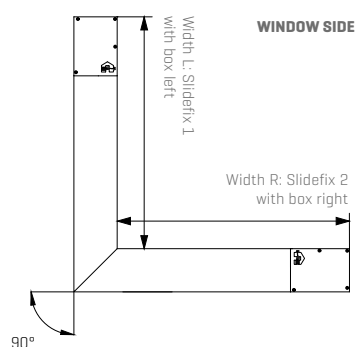
INSIDE CORNER



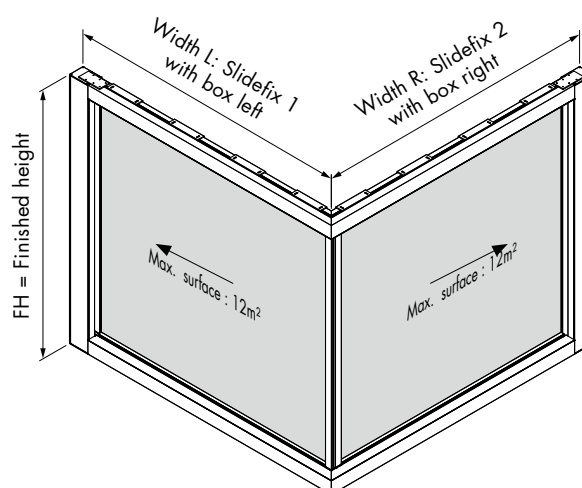
WINDOW SIDE



OUTSIDE CORNER



WINDOW SIDE



SLIDEFIX®

Recessed, in front of the window, with fully finished box

DURABILITY

Technology	
Fixscreen-technology	✓
Smooth-technology	✓
Connect&Go-technology	✓
Certificates	
Declaration of Performance (DoP)	DOP-2015SC00004
Wind tunnel test report	-
Durability test report	-
Warranty	
10-year warranty on coating of aluminium profiles	✓
5-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓

MAINTENANCE SLIDEFIX

Maintenance is also very easy. The cover profile is easily clicked open via which dirt and dust can simply be vacuumed or rinsed away. Watch the YouTube video: <https://youtu.be/r5LFyBbd4jl>



Sand, leaves and branches never interfere with the operation



The cover profile is easily clicked open.



Dirt is easily washed away and discharged

WATER DISCHARGE

In case of Slidefix, efficient water drainage is taken in to account from the start. The water is immediately and invisibly drained via the standard slotted holes to an aquadrain or gravel bed or via an optional drain pipe to the sewer

- Via slots in the bottom guide to the aquadrain or gravel bed [standard].
- Via connection drain pipe [optional]. Connection with leaf grill included, hole diameter 40 mm to be provided self.



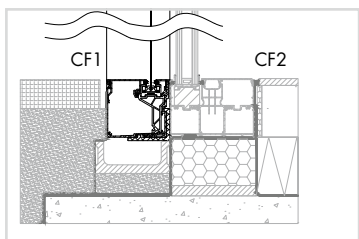
Aquadrain



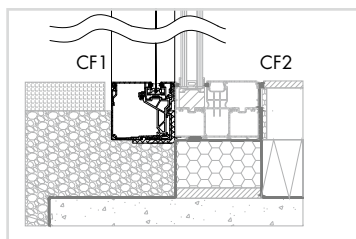
Gravel bed



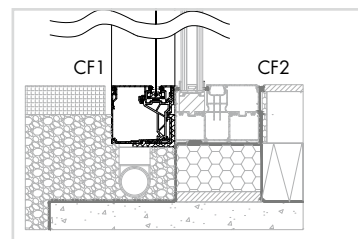
Drain pipe



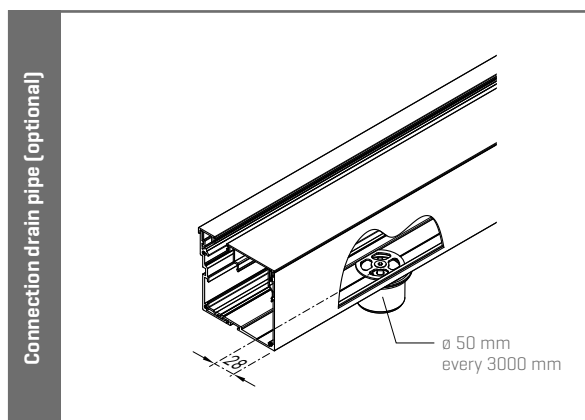
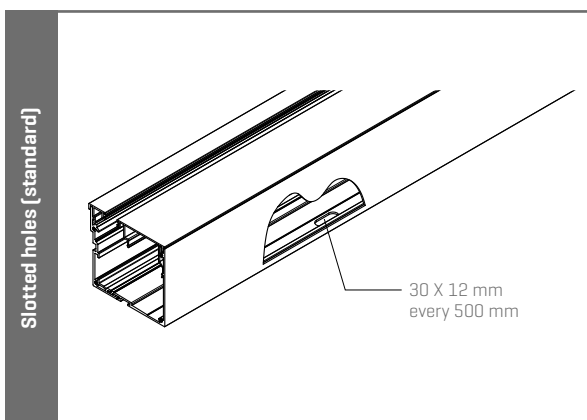
Drain via slotted holes [standard] to aquadrain.



Drain via slotted holes [standard] to gravel bed.



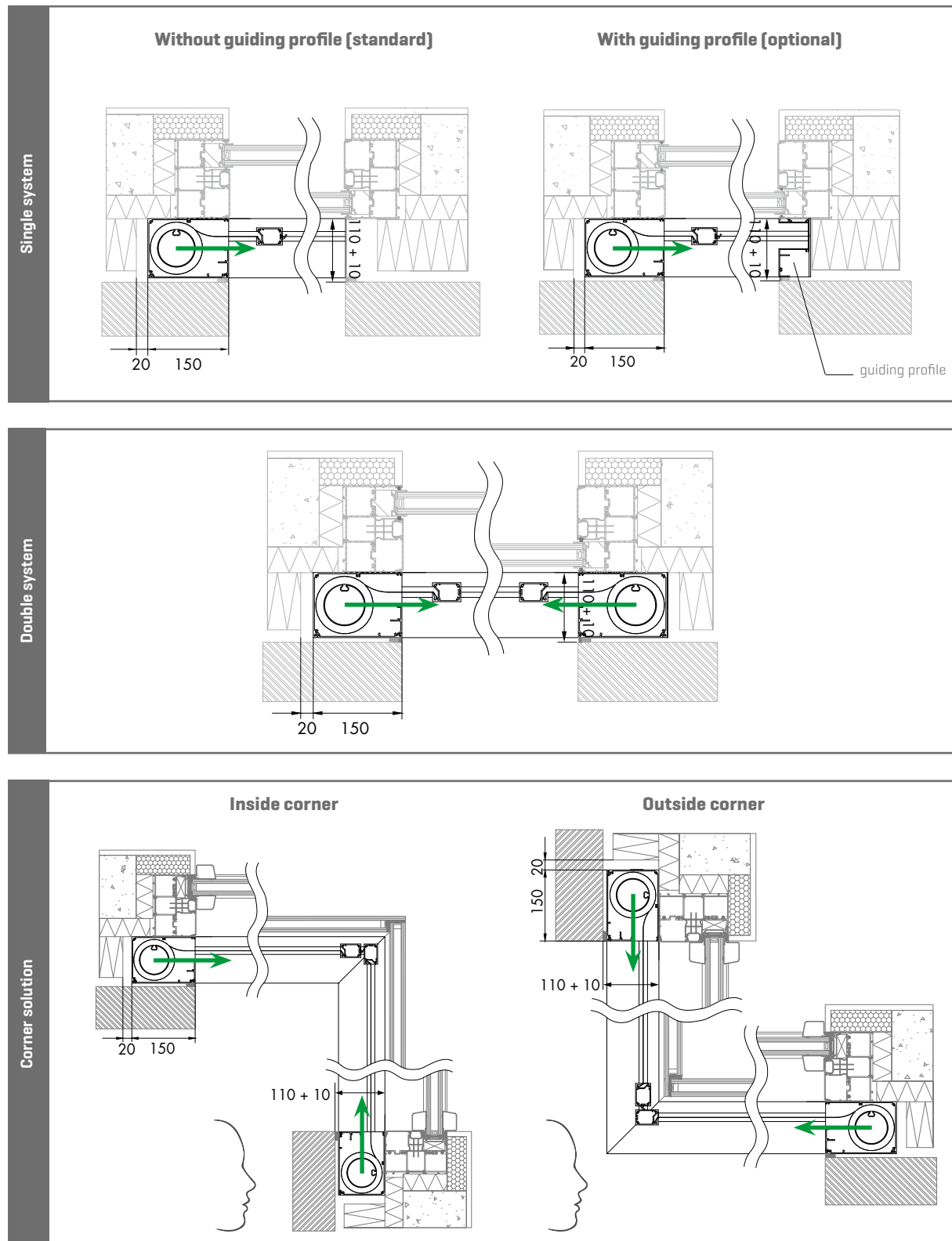
Drain via connection drain pipe [optional].



SLIDEFIX®

Recessed, in front of the window, with fully finished box

TECHNICAL DRAWINGS



Viewing direction determines selection option cable feed left or right and section width left or right

TECHNICAL DRAWINGS

Box

Side bar

Plasterprofile guiding channel

Guiding profile single system [optional]

Guiding channel + mounting bracket

Plasterprofile box

Cable feed

Through-put	Type	Position
F	cable	top
V	cable	top

Viewing direction determines selection option cable feed left or right and section width left or right

Direction in which fabric tube should be demounted

HORIZONTAL SUN PROTECTION

Horizontal sun protection can withstand heat in case of roof lights, skylights and verandas. Surfaces up to a maximum of 30 m² are perfectly possible. This way, both windproof and non-windproof solutions are possible. Horizontal or inclined glazing is also ideal for houses, hospitals, retirement homes, offices, schools, atriums, shopping centres...





Topfix [p. 176] – horizontal windproof sun protection for sky lights



Topfix VMS [p. 180] – horizontal windproof sun protection for Velux Modular Skylights



Topfix Max [p. 188] – for roof lights up to 30 m²



Topfix Max F [p. 192] – to be used in open construction



Vegascreen [p. 196] – for verandas

TOPFIX®





TOPFIX® (VMS)

The Topfix [VMS] is an overhead, windproof sun protection screen. Wind resistance is realised by a combination of a revolutionary tensioning technique with the renowned Fixscreen-technology. This achieves unsurpassed fabric tension. Flapping and torn fabrics belong to the past.

1. VERSATILE

Residential or for projects, on all window types.
Topfix VMS for Velux Modular Skylights,
both fixed and movable modules.



2. VARIOUS INSTALLATION OPTIONS

Directly on to the window or with mounting feet.
Box mounted on top, at the bottom or sideways.

3. COMPACT BOX DESIGN

4. VAST COLLECTION OF FABRICS AND POWDER COATING COLOURS

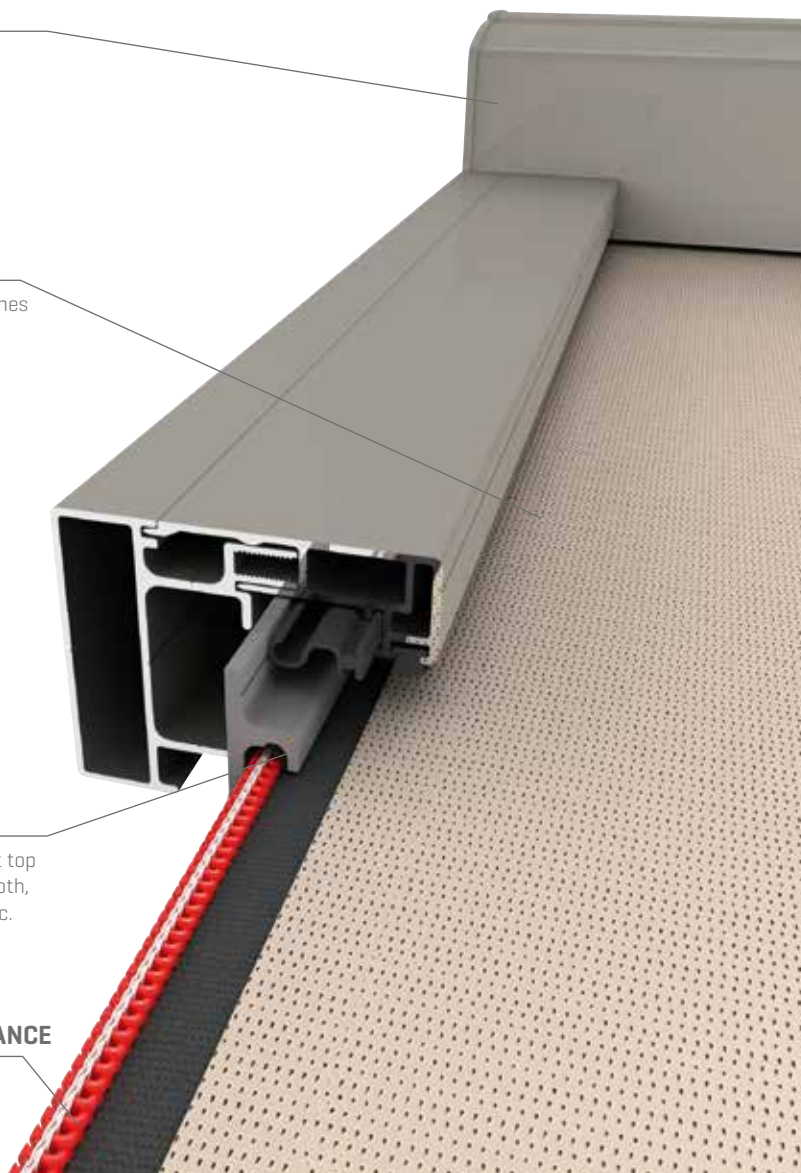
Perfect alignment with architecture of homes

5. DURABLE ZIP GUIDE WITH SMOOTH-TECHNOLOGY

The patented, co-extruded, wear-resistant top layer in our HPVC zip guide ensures a smooth, durable and soundless guiding of the fabric.

6. FIXSCREEN-TECHNOLOGY GUARANTEES HIGH WIND RESISTANCE

High wind guarantee up to 120 km/h, due to the use of symmetrical zips.



TOPFIX®

The first sun protection applicable in extreme wind loads

HORIZONTAL

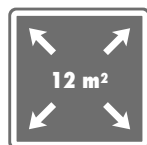
WINDPROOF

VERANDA

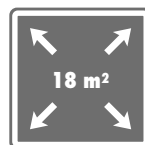
ROOF LIGHT



Topfix is an excellent sun protection for horizontal or sloping glazing such as roof lights, skylights and conservatories. Perfect integration into your architecture possible due to the compact box dimensions. The revolutionary tensioning technique, combined with Fixscreen-technology ensures an excellent fabric tension. Also in case of extreme wind gusts up to 120 km/h



Single



Coupled



TECHNICAL DATA

Design		
Box size [HxD]		105 x 100 mm
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 120 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	-
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

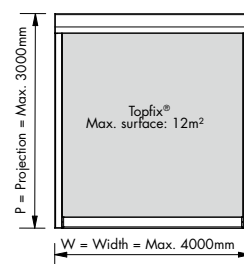
DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Polyester fabric Soltis Horizon 86 / Soltis Perform 92 Black out polyester fabric Soltis Opaque B92	Min. width	1150 mm
		Max. width	4000 mm
		Min. projection	300 mm
		Max. projection	3000 mm
		Max. surface	12 m ²
Coupled screen	Idem "Single screen" 2-part [1 motor]	Min. width	2300 mm
		Max. width	6000 mm [Max. section width 4000 mm]
		Min. projection	300 mm
		Max. projection	3000 mm
		Max. surface	18 m ²
Connected screen		Required intermediate size [expansion]: 1 mm per 1000 mm width	

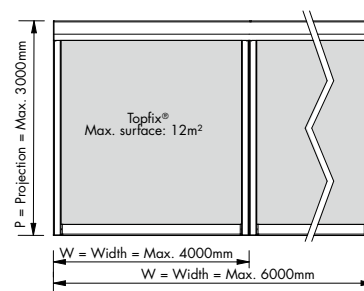
Note:

- Advice installing Topfix without mounting feet: box must be supported
- Installation with box at the bottom: applicable for inside applications
- Installation with box sideways: applicable in case of an inclination angle of 0-45°; motor is always located at the top
- Coupled: every element must meet the technical possibilities of a single screen
- Fabrics
 - Application area of the fabric in function of the slope. See separate table "Applicable fabrics for horizontal sun protection for outside use" on p. 206
 - In case of larger widths, there is the risk of the fabric dragging against the glass surface

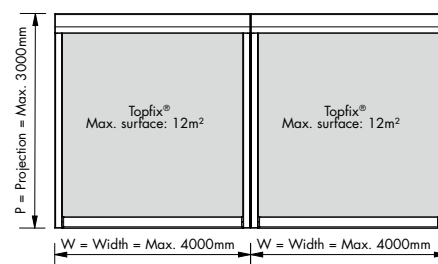
SINGLE



COUPLED



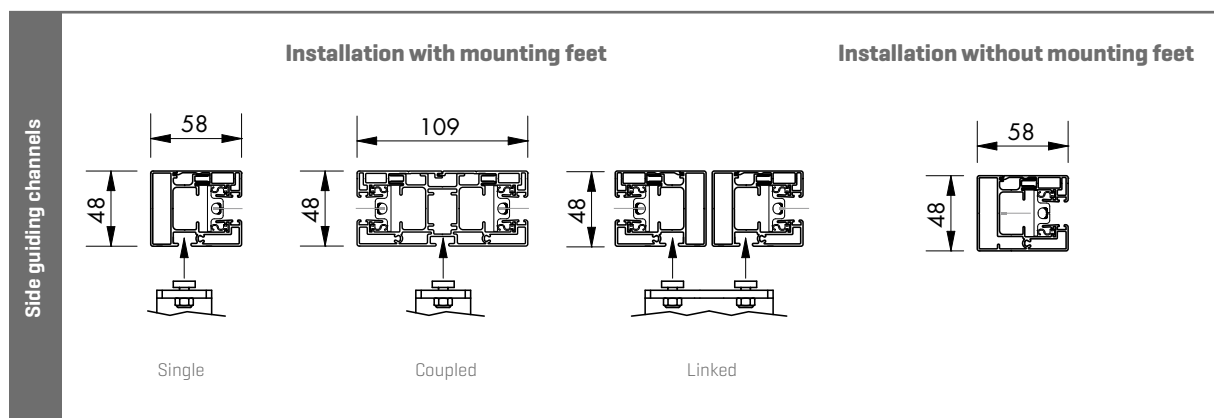
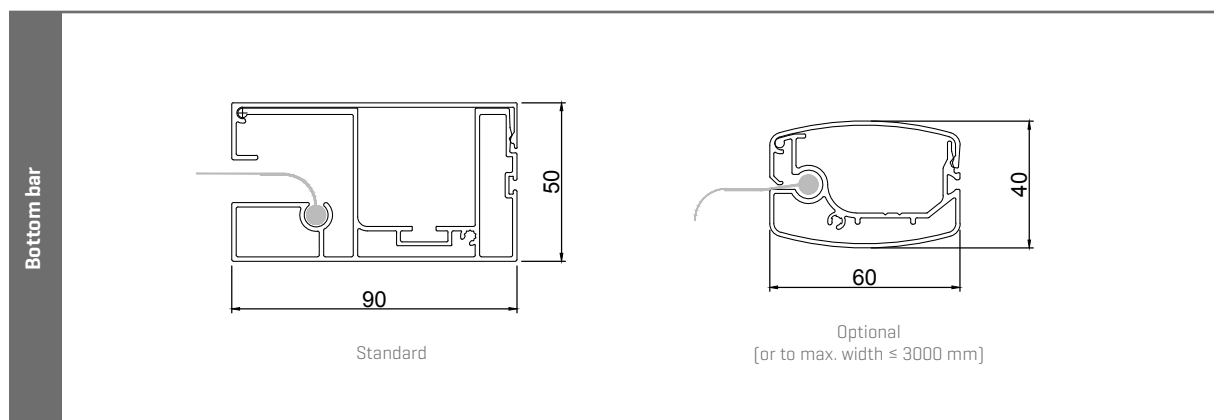
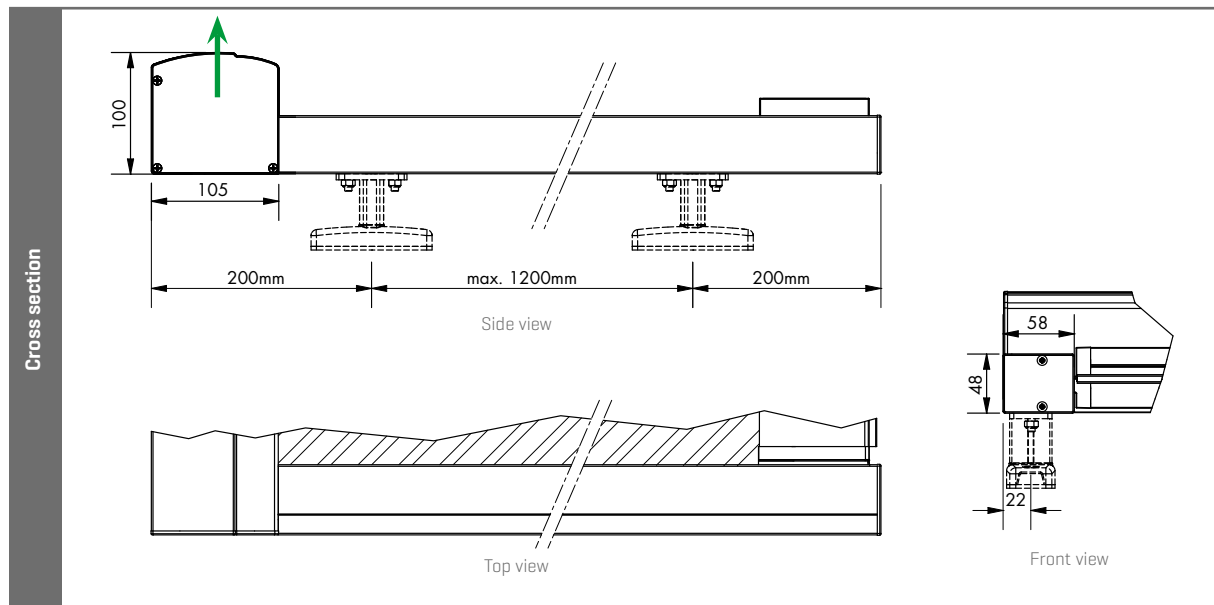
LINKED



DURABILITY

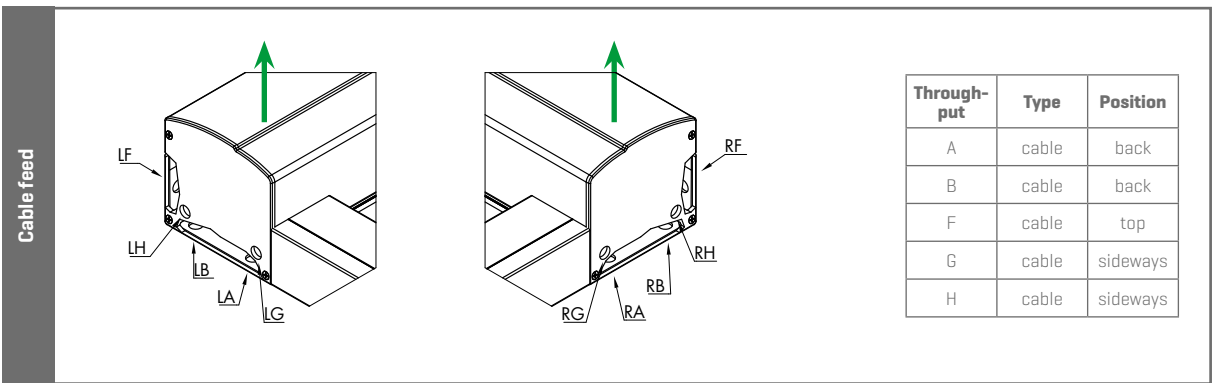
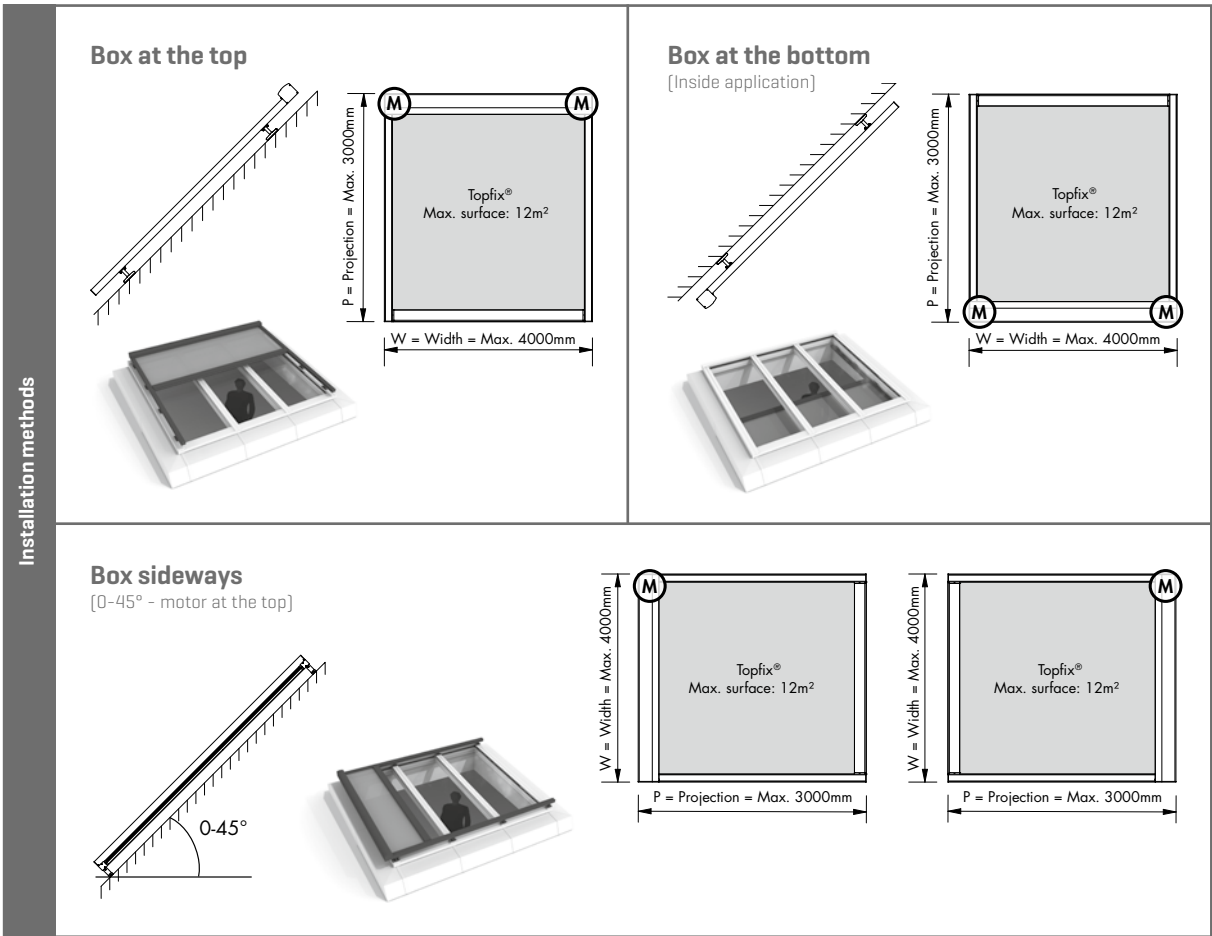
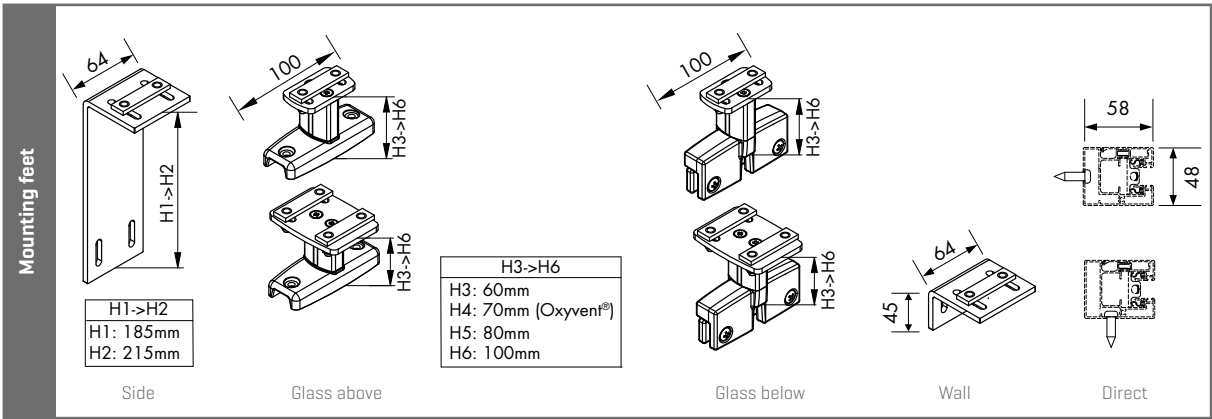
Technology		
Fixscreen-technology in combination with tensioning mechanism through a belt		✓
Smooth-technology		✓
Connect&Go-technology		-
Certificates		
Declaration of Performance (DoP)	DOP-201409 - F003	
Wind tunnel test report	N° EAR0852	
Durability test report		-
Warranty		
10-year warranty on coating of aluminium profiles		✓
7-year warranty on Fixscreen-technology		✓
5-year product warranty		✓
5-year warranty on fabric collection		✓
5-year warranty for electronic controls (motor & automation)		✓
5-year warranty on gloss level		✓

TECHNICAL DRAWINGS



Look at your Topfix from the point from which you would uninstall the fabric tube [→]. This determines the selection option left or right.

TECHNICAL DRAWINGS



Look at your Topfix from the point from which you would uninstall the fabric tube [→]. This determines the selection option left or right.

TOPFIX® VMS

Windproof horizontal sun protection for VELUX® Modular Skylights



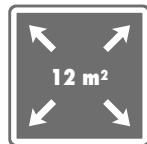
HORIZONTAL

WINDPROOF

VELUX
MODULAR
SKYLIGHT



Topfix VMS is a recognized solution (patented technology) and was specially developed for the Velux Modular Skylights modules. Realized with the renowned Fixscreen-technology, an excellent fabric tension is guaranteed, even in case of extreme wind loads up to 120 km/h. The Topfix VMS fits in both with fixed and movable modules, due to the special mounting bases that facilitate perfect fixation.



TECHNICAL DATA

Design		
Box size [HxD]		105 x 100 mm
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 120 km/h with mounting feet 80 mm To 80 km/h with mounting feet 160 mm
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	–
	Renson motor, mechanical 24V	✓ [mandatory for smoke ventilation]
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓
	Becker SMI motor	✓ [mandatory for comfort ventilation]

DIMENSIONS

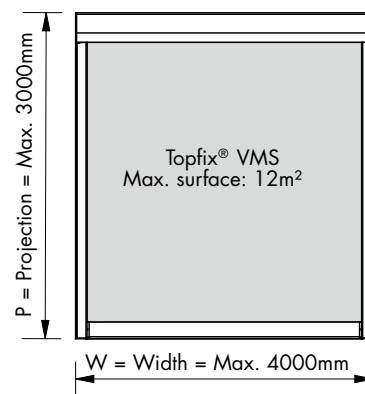
Motorized operation	Applicable fabrics	Dimensions	
Single screen	Polyester fabric Soltis Horizon 86 / Soltis Perform 92	Min. width	1150 mm
		Max. width	4000 mm
		Min. projection	300 mm
		Max. projection	3000 mm
		Max. surface	12 m ² /deel

Note:

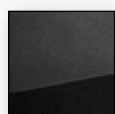
- The mounting feet of the Topfix VMS can only be installed in fixed Velux modules, but opening modules can be present between the fixed modules
- For all requirements and prerequisites to guarantee a correct installation on the Velux windows: see product file
- The necessary sensors or programming within your building management system must be provided
- Training in mounting is mandatory for the installer

Options:

- Toolkit case is available optionally
- Setting sets for the Becker SMI and Renson motor [24 V] are available optionally



VELUX® ADVICE - RAL COLORS



If you want to order the Topfix VMS in the same colour as the outside colour of the VELUX Modular Skylight [Noir 2100 Sable YW [Akzo Nobel]] RENSON order no.: STR0292



If you want to order the Topfix VMS in the same colour as the inside colour of the VELUX Modular Skylight [9010 gloss 30] RENSON order no.: STR0292

VELUX® ADVICE - SOLTIS COLORS

S86 – 2044	
S86 – 2045	
S86 – 2053	
S92 – 2044	
S92 – 2045	
S92 – 2053	

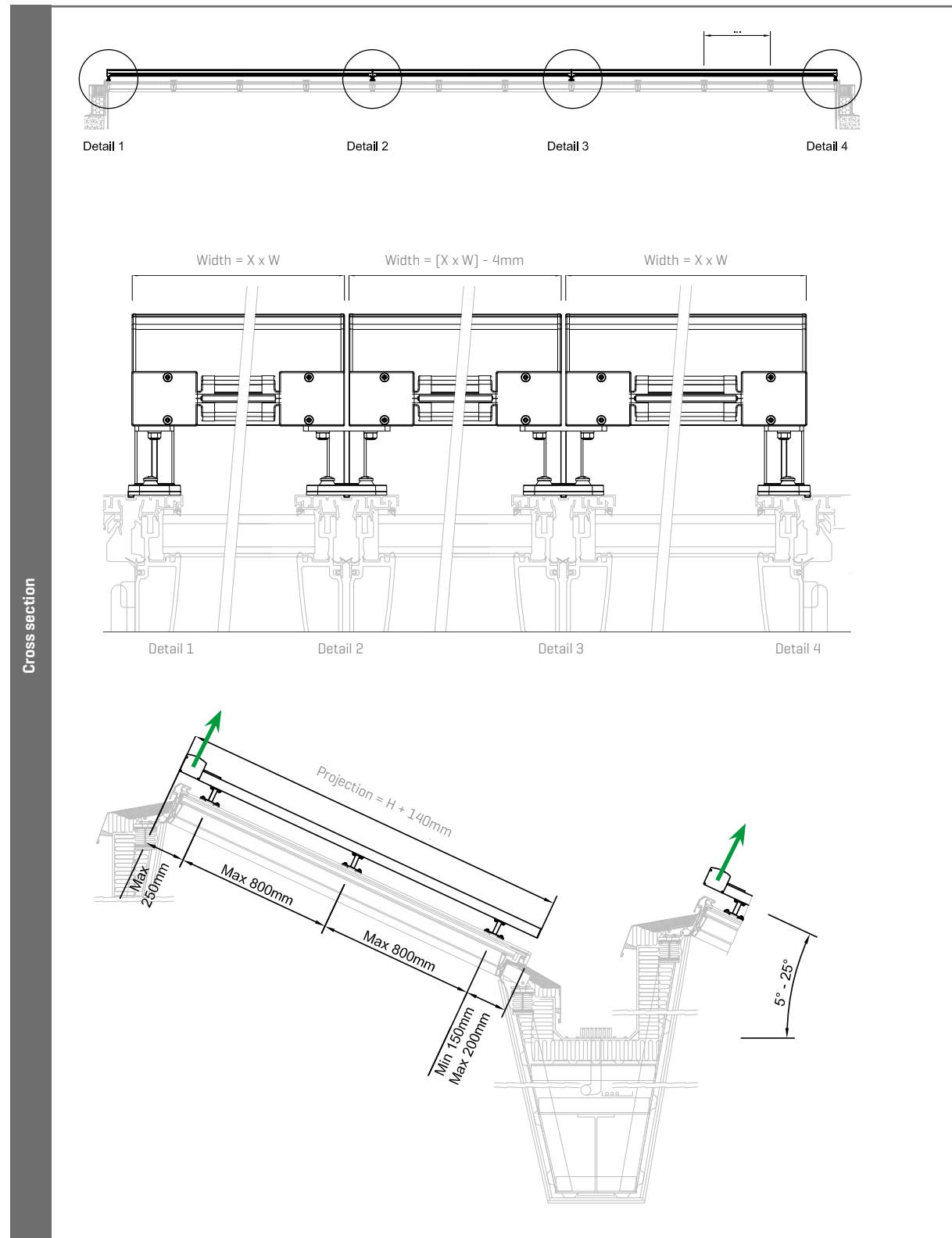
DURABILITY

Technology	
Fixscreen-technology in combination with tensioning mechanism through a rope	✓
Smooth-technology	✓
Connect&Go-technology	-
Certificates	
Declaration of Performance [DoP]	DOP-201409 – F003
Wind tunnel test report	N° EAR0852
Durability test report	-
Warranty	
10-year warranty on coating of aluminium profiles	✓
7-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓

TOPFIX® VMS

Windproof horizontal sun protection for VELUX® Modular Skylights

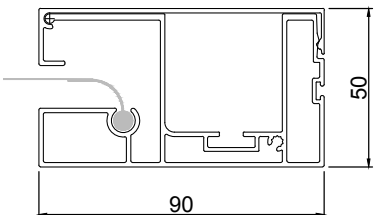
TECHNICAL DRAWINGS



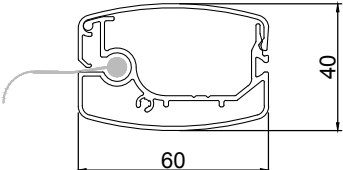
Look at your Topfix VMS from the point from which you would uninstall the fabric tube []. This determines the selection option left or right.

TECHNICAL DRAWINGS

Bottom bar

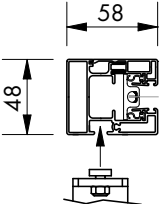


Standard

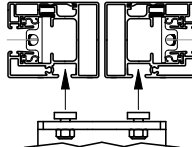


Optional
[in case of max. width ≤ 3000 mm]

Side guiding channels

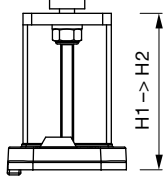


Single



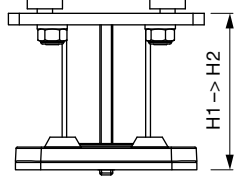
Linked

Mounting feet



H1 → H2

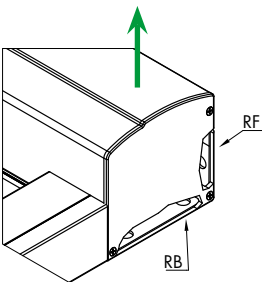
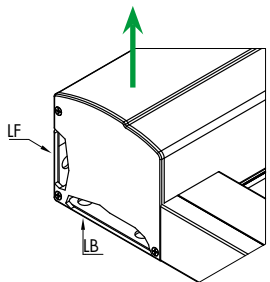
H1 → H2 *
H1: 80 mm
H2: 160 mm



H1 → H2

* Depending on motorisation

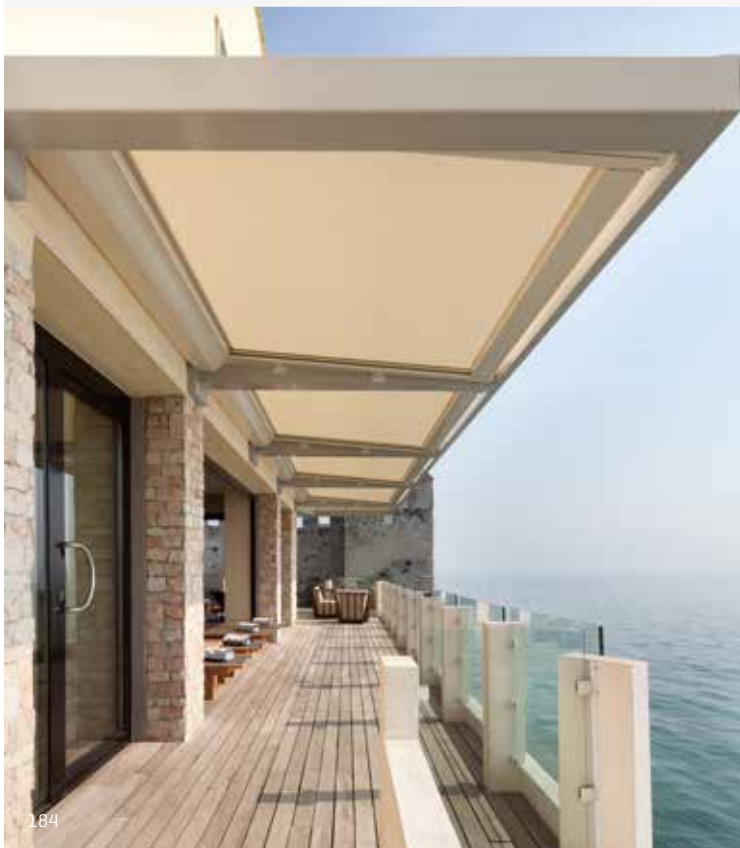
Cable feed



Through-put	Type	Position
B	cable	back
F	cable	top

Look at your Topfix VMS from the point from which you would uninstall the fabric tube [→]. This determines the selection option left or right.

TOPFIX® MAX (F)





TOPFIX® MAX (F)

This horizontal sun protection has a new revolutionary tensioning technique that can cover large surfaces. This integrated tensioning technique realizes an unsurpassed fabric tension. Flapping and torn fabrics belong to the past. Topfix Max repels the heat in case of large roof lights, skylights and conservatories. In combination with black out fabric, a full black out is realizable in case of inside and outside applications – and this up to 30 m². Topfix Max F [freestanding] is placed in open constructions. This offers room for several new installation options that contribute to the Renson® Outdoor Concept.

1. VERSATILE

The Topfix Max-range can be used everywhere, in private homes or in projects such as hospitals, offices, schools.... In addition, it can be applied to all window types.

2. DIFFERENT INSTALLATION OPTIONS

There is a solution for every specific application. The Topfix Max can be attached directly to the window or via different types of mounting bases. Moreover, Topfix Max is suitable for both indoor and outdoor sun protection. The box can also be installed overhead or below.

3. LARGE SURFACES

Thanks to its integrated tensioning technology, the Topfix Max [F] is the first windproof sun protection that can handle extremely large surfaces up to 30 m².

4. WITH INTEGRATED WATER DRAINAGE [TOPFIX MAX F]



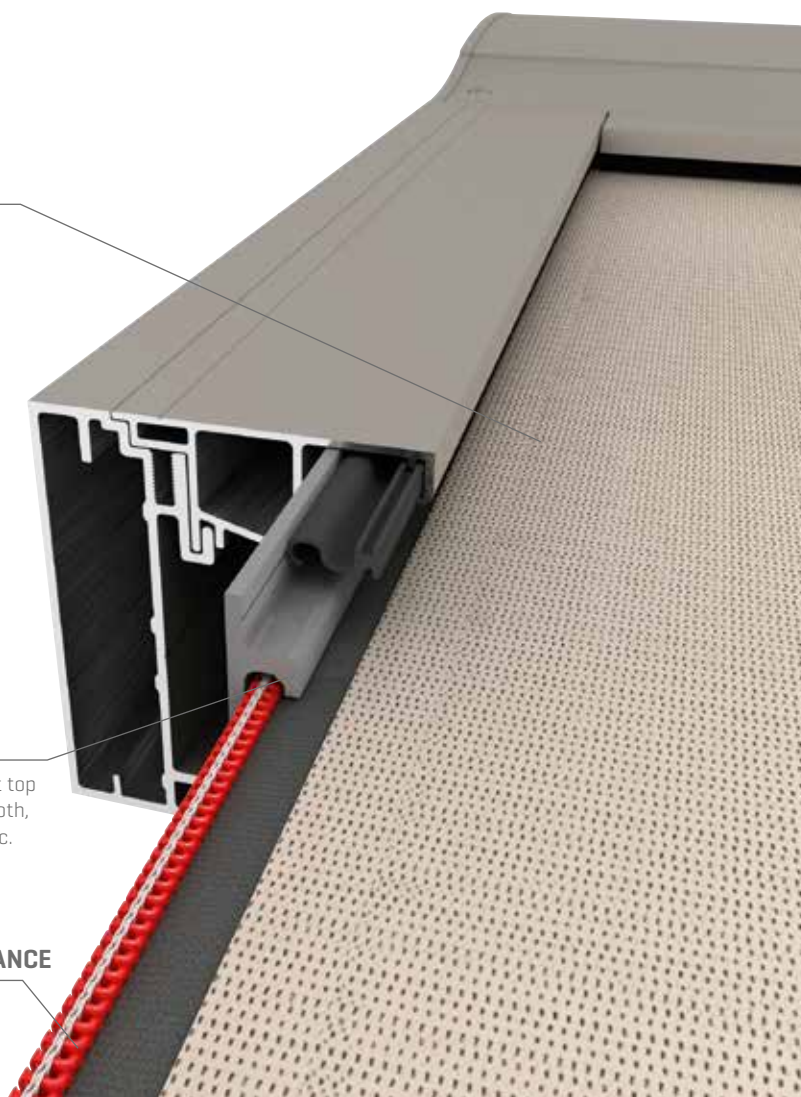
**5. VAST COLLECTION OF FABRICS
AND POWDER COATING COLOURS**

**6. DURABLE ZIP GUIDE WITH
SMOOTH-TECHNOLOGY**

The patented, co-extruded, wear-resistant top layer in our HPVC zip guide ensures a smooth, durable and soundless guiding of the fabric.

**7. FIXSCREEN-TECHNOLOGY
GUARANTEES HIGH WIND RESISTANCE**

High wind guarantee up to 120 km/h, due to the use of symmetrical zips.



TOPFIX® MAX

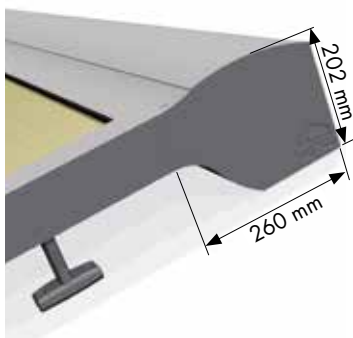
Horizontal sun protection with Fixscreen-technology
for large surfaces

HORIZONTAL

WINDPROOF

VERANDA

ROOF LIGHT



Topfix Max is the first windproof fabric sun protection that can cover extremely large surfaces, even up to 30m². Together with the integrated tensioning technique, an unsurpassed fabric tension is realized. Topfix Max repels the heat in case of large roof lights, skylights and conservatories. In combination with a blackout fabric a full black out is realized for inside and outside applications. Depending on the application, the box can also be installed at the bottom for improved aesthetics.



TECHNICAL DATA

Design		
Box size [HxD]		260 x 202 mm
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 120 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	-
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

Note:

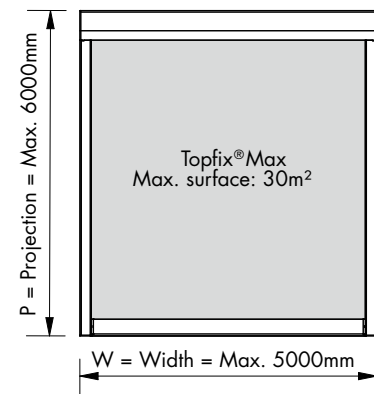
- Mounting recommended with a minimum of 2 persons. Weight: ± 25 or 30 kg/m.

DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Polyester fabric Soltis Horizon 86 / Soltis Perform 92 Black out polyester fabric Soltis Opaque B92	Min. width	1225 mm
		Max. width	5000 mm
		Min. projection	300 mm
		Max. projection	6000 mm
		Max. surface	30 m ²
Linkable		Required intermediate size [expansion] : 1 mm per 1000 mm width	

Note:

- Advice installing Topfix without mounting feet: box must be supported
- Fabrics
 - Horizontal sun protection ≠ rain protection
 - Application area of the fabric in function of the inclination. See separate table "Applicable fabrics for horizontal sun protection for outside use" on p. 206



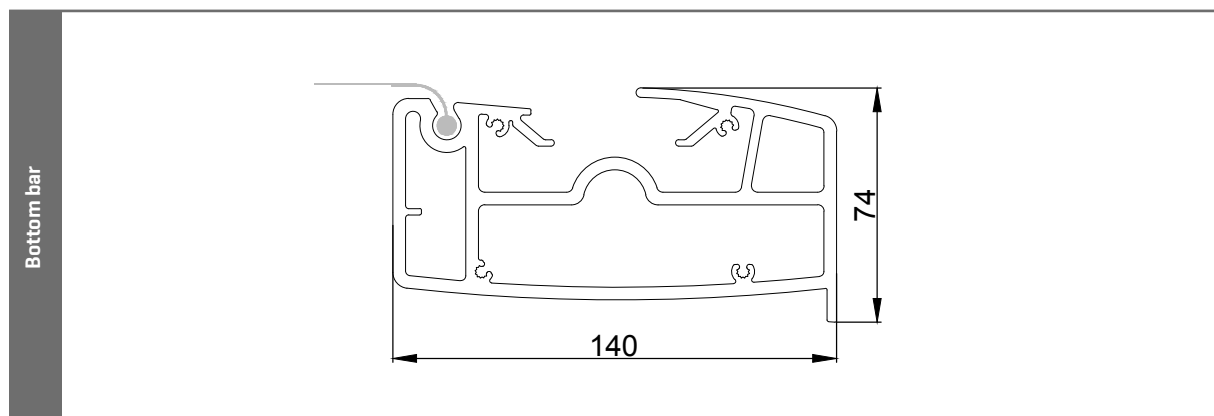
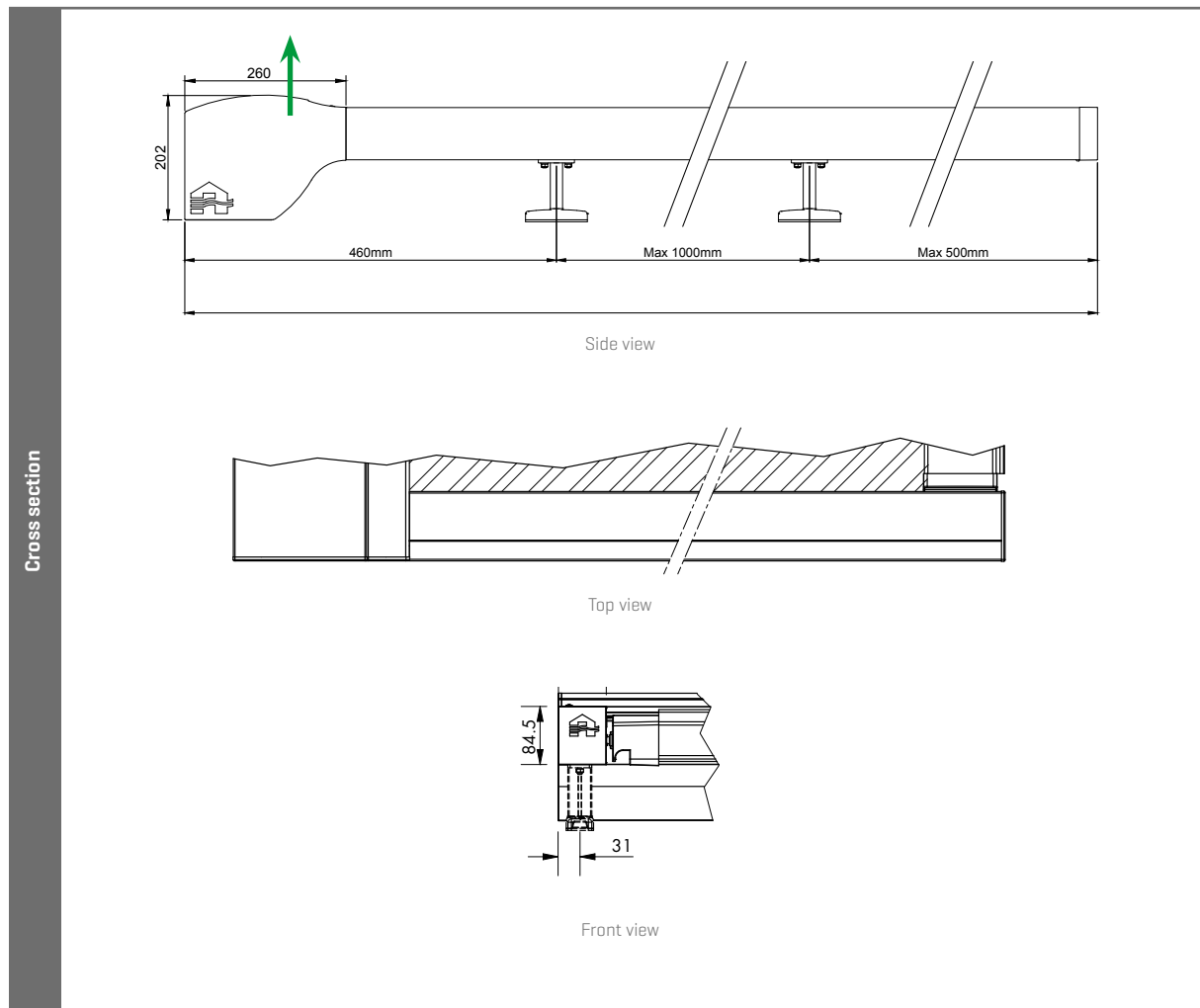
DURABILITY

Technology	
Fixscreen-technology in combination with tensioning mechanism through a belt	✓
Smooth-technology	✓
Connect&Go-technology	-
Certificates	
Declaration of Performance [DoP]	DOP-201409 - F003
Wind tunnel test report	-
Durability test report	-
Warranty	
10-year warranty on coating of aluminium profiles	✓
5-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls [motor & automation]	✓
5-year warranty on gloss level	✓

TOPFIX® MAX

Horizontal sun protection with Fixscreen-technology
for large surfaces

TECHNICAL DRAWINGS



Look at your Topfix Max F from the point from which you would uninstall the fabric tube [←]. This determines the selection option left or right.

TECHNICAL DRAWINGS

Side guiding channels

With mounting feet

Without mounting feet

Single

Linked

69,5

84,5

69,5

84,5

Mounting feet

Side

Glass above

Glass below

Wall

Direct

64

185

100

97

100

97

45

64

69,5

84,5

Installation methods

Box at the top

Box at the bottom

Topfix® Max

Max. surface: 30m²

P = Projection = Max. 6000mm

W = Width = Max. 5000mm

Topfix® Max

Max. surface: 30m²

P = Projection = Max. 6000mm

W = Width = Max. 5000mm

Cable feed

LF

LB

RF

RB

Through-put

Type

Position

B

cable

back

F

cable

top

Look at your Topfix Max F from the point from which you would uninstall the fabric tube [→].
This determines the selection option left or right.

TOPFIX® MAX F

Horizontal sun protection for large surfaces integrated in open construction

HORIZONTAL

WINDPROOF

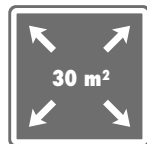
VERANDA

TERRACE



Integrated water drainage

Topfix Max F [freestanding] can be installed in open constructions. In this way, Renson offers several new installation options and the outside area can be lifted to a higher level. The Topfix Max F can cover extremely large surfaces, even up to 30 m². Together with the integrated tensioning technique, an unsurpassed fabric tension is realized. Moreover, water drainage is integrated into the system.



TECHNICAL DATA

Design		
Box size [HxD]		260 x 202 mm
Wind resistance		
Wind class EN13561:2004		3
Guaranteed wind resistance		Up to 120 km/h in closed position
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	–
	Somfy mechanical motor	–
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

Note:

- Mounting recommended with a minimum of 2 persons. Weight: ± 25 or 30 kg/m.

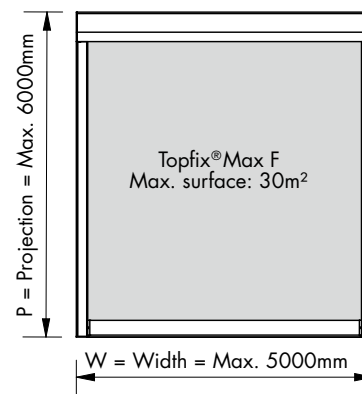
DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Polyester fabric Soltis Horizon 86 / Soltis Perform 92	Min. width	1225 mm
		Max. width	5000 mm
	Polyester fabric Soltis Proof W96 Rensonscreen Waterproof*	Min. projection	300 mm
		Max. projection	6000 mm
		Max. surface	30 m ²
Linkable	Required intermediate size [expansion] : 1 mm per 1000 mm width		

Note:

- Advice installing Topfix Max F without mounting feet: box must be supported
- Fabrics :
 - Horizontal sun protection ≠ rain protection
 - Application area of the fabric in function of the slope. See separate table "Applicable fabrics for horizontal sun protection for outside use" on p. 206

* Available from March 2020. More information is available in the price list 2020.



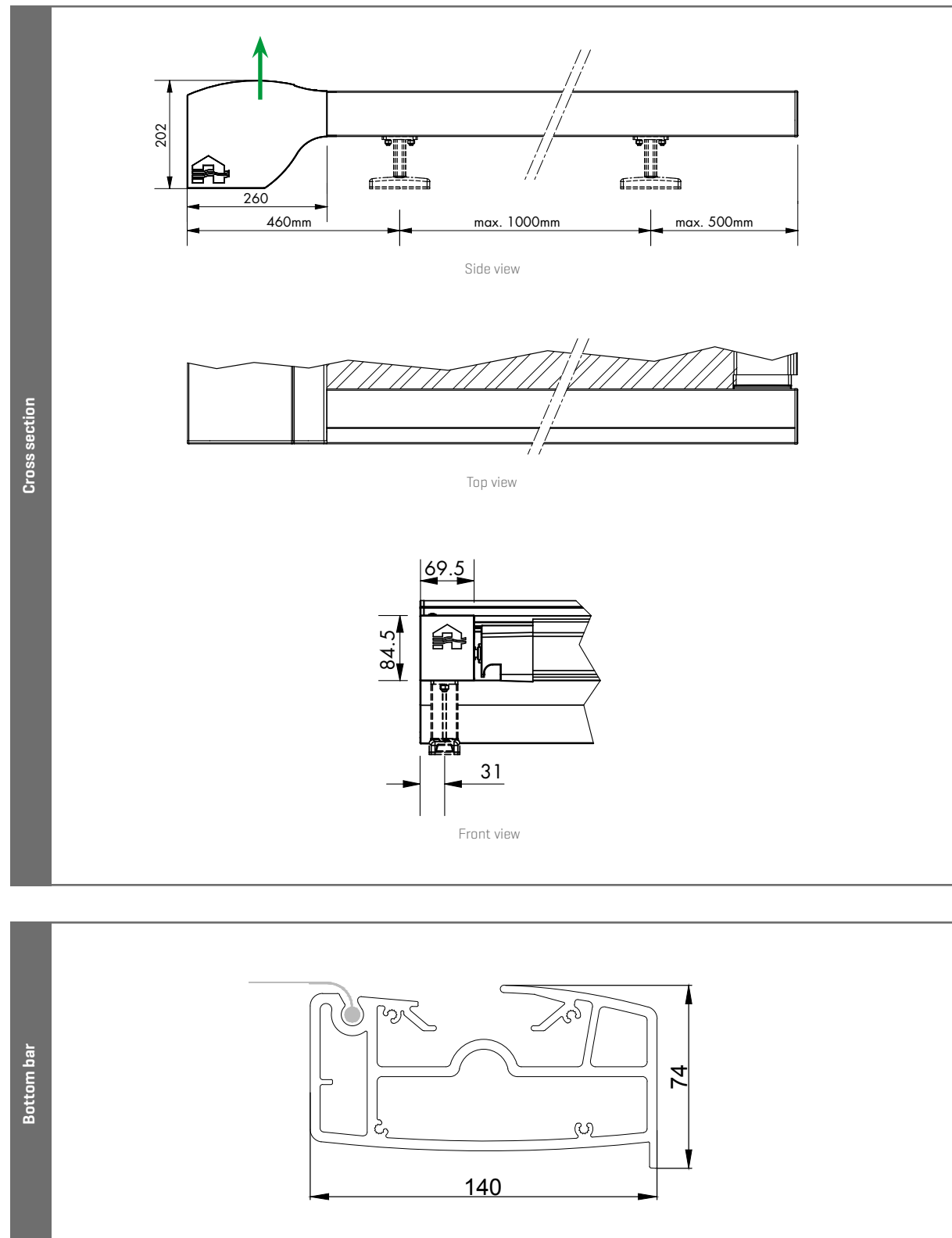
DURABILITY

Technology	
Fixscreen-technology in combination with tensioning mechanism through a belt	✓
Smooth-technology	✓
Connect&Go-technology	-
Certificates	
Declaration of Performance [DoP]	DOP-201409 - F003
Wind tunnel test report	-
Durability test report	-
Warranty	
10-year warranty on coating of aluminium profiles	✓
5-year warranty on Fixscreen-technology	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls [motor & automation]	✓
5-year warranty on gloss level	✓

TOPFIX® MAX F

Horizontal sun protection for large surfaces integrated in open construction

TECHNICAL DRAWINGS



Look at your Topfix Max F from the point of view where you would remove the fabric tube []. This determines the selection option left or right.

TECHNICAL DRAWINGS

Side guiding channels

With mounting feet

Without mounting feet

Single

Connected

Mounting feet

Side

Glass above

Wall

Direct

Cable feed

LF

LB

RF

RB

Through-put	Type	Position
B	cable	back
F	cable	top

Look at your Topfix Max F from the point of view where you would remove the fabric tube [→].
This determines the selection option left or right.

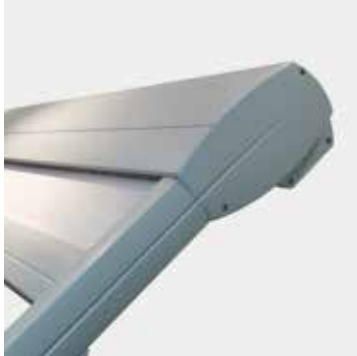
VEGASCREEN®

Superior sun protection technique in service of comfort

HORIZONTAL

WINDPROOF

VERANDA



Vegascreen contributes to realizing a healthy indoor climate in your veranda. The Renson 'Healthy Veranda concept' is a combination of outdoor sun protection and ventilation and offers the possibility to create a comfortable living space, despite of the orientation. Vegascreen, with its elegant slim box, perfectly suits the contemporary glass construction techniques and can be optimally combined with all architectural styles.

TECHNICAL DATA

Design		
Box size [HxD]		230 x 140 mm
Wind resistance		
Wind class EN13561:2004		3
Application		
New buildings		✓
Renovation		✓
Residential		✓
Non-residential		✓
Control		
Motorized	Detecto Renson motor Safety First	–
	Somfy mechanical motor	✓
	Somfy, RTS radio-controlled motor	✓
	Somfy, IO radio-controlled motor	✓

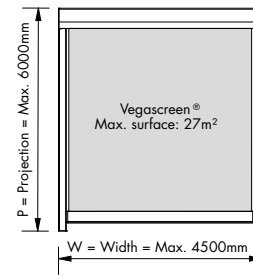
DIMENSIONS

Motorized operation	Applicable fabrics	Dimensions	
Single screen	Acrylic fabric Dickson Orchestra	Min. width	900 mm
		Max. width	4500 mm
	Polyester fabric Soltis Horizon 86 / Soltis Perform 92	Min. projection	300 mm
		Max. projection	6000 mm
	Black out polyester fabric Soltis Opaque B92	Max. surface	27 m²/single section
		Acrylic fabric Dickson Symphony Acrylic fabric Dickson Opera	Min. width
	Max. width		4000 mm
	Min. projection		300 mm
	Max. projection		6000 mm
	Max. surface		24 m²/single section
Linkable		Required intermediate size [expansion] : 1 mm per 1000 mm width	
Coupled screen	Same as 'Single screen' 2-part [1 motor]	Min. width	4001 mm
		Max. width	8000 mm [Max. section width 4000 mm]
		Min. projection	300 mm
		Max. projection	6000 mm
		Max. surface	24 m²/coupled section

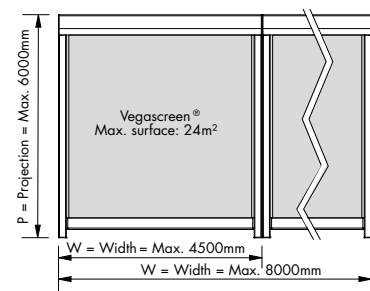
Note:

- From 3000 mm projection, one additional support roll
- From 5000 mm projection, two additional support rolls
- Fabrics:
 - Horizontal sun protection offers no protection against rain
 - Application area of the fabric in function of the slope. See separate table "Applicable fabrics for horizontal sun protection for outside use" on p. 206

SINGLE



COUPLED



DURABILITY

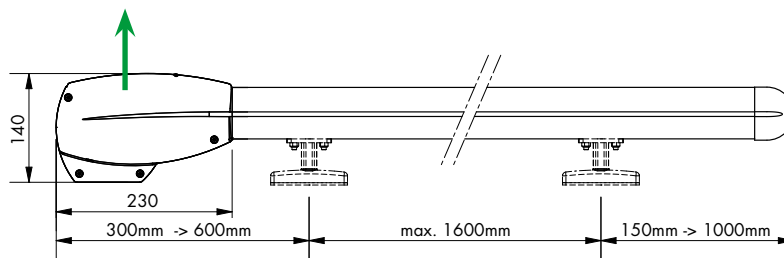
Technology	
Tensioning mechanism by means of a strap	✓
Smooth-technology	-
Connect&Go-technology	-
Certificates	
Declaration of Performance [DoP]	DOP-201409 - F003
Wind tunnel test report	-
Durability test report	-
Warranty	
10-year warranty on acrylic fabrics	✓
10-year warranty on coating of aluminium profiles	✓
5-year product warranty	✓
5-year warranty on fabric collection	✓
5-year warranty for electronic controls (motor & automation)	✓
5-year warranty on gloss level	✓

VEGASCREEN®

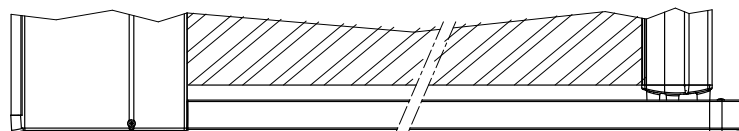
Superior sun protection technique in service of comfort

TECHNICAL DRAWINGS

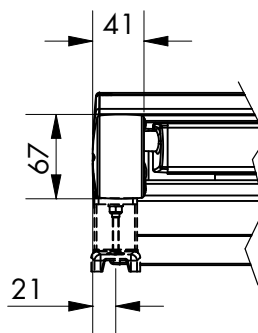
Cross section



Side view

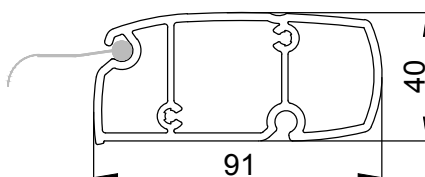


Top view



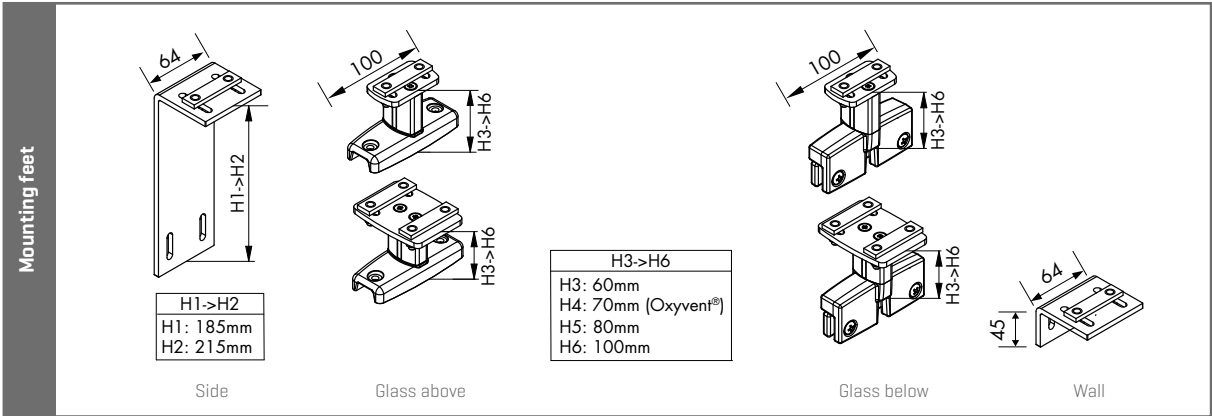
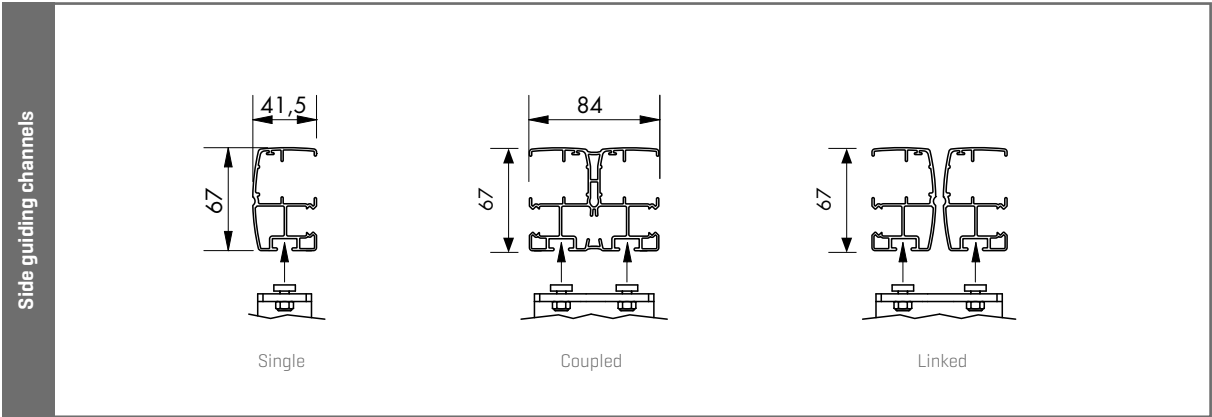
Front view

Bottom bar



Look at your Vegascreen from the point from which you would uninstall the fabric tube []. This determines the selection option left or right.

TECHNICAL DRAWINGS



Tuffscreen

Polyester fabric Soltis Perform 92

Fibreglass fabrics Sergé

PVC-free polyester fabric
Vuscreen Bergamo

Fibreglass fabrics Privacy

PVC-free acrylic
fabric Elements

Fibreglass fabrics Métal

Glass fibre
fabric Natté

FABRICS

Next to a functional role, namely sun protection, the screen fabrics also have a decorative aspect. They seamlessly fit the architecture of the home. Moreover, all fabrics have an exceptionally long service life and keep insects outside. We differentiate between fabrics based on how much you can look through the fabric and light transmission, and a wide range of options in between. Thanks to their specific features and the extensive colour range, there is a suitable type of fabric for each application.

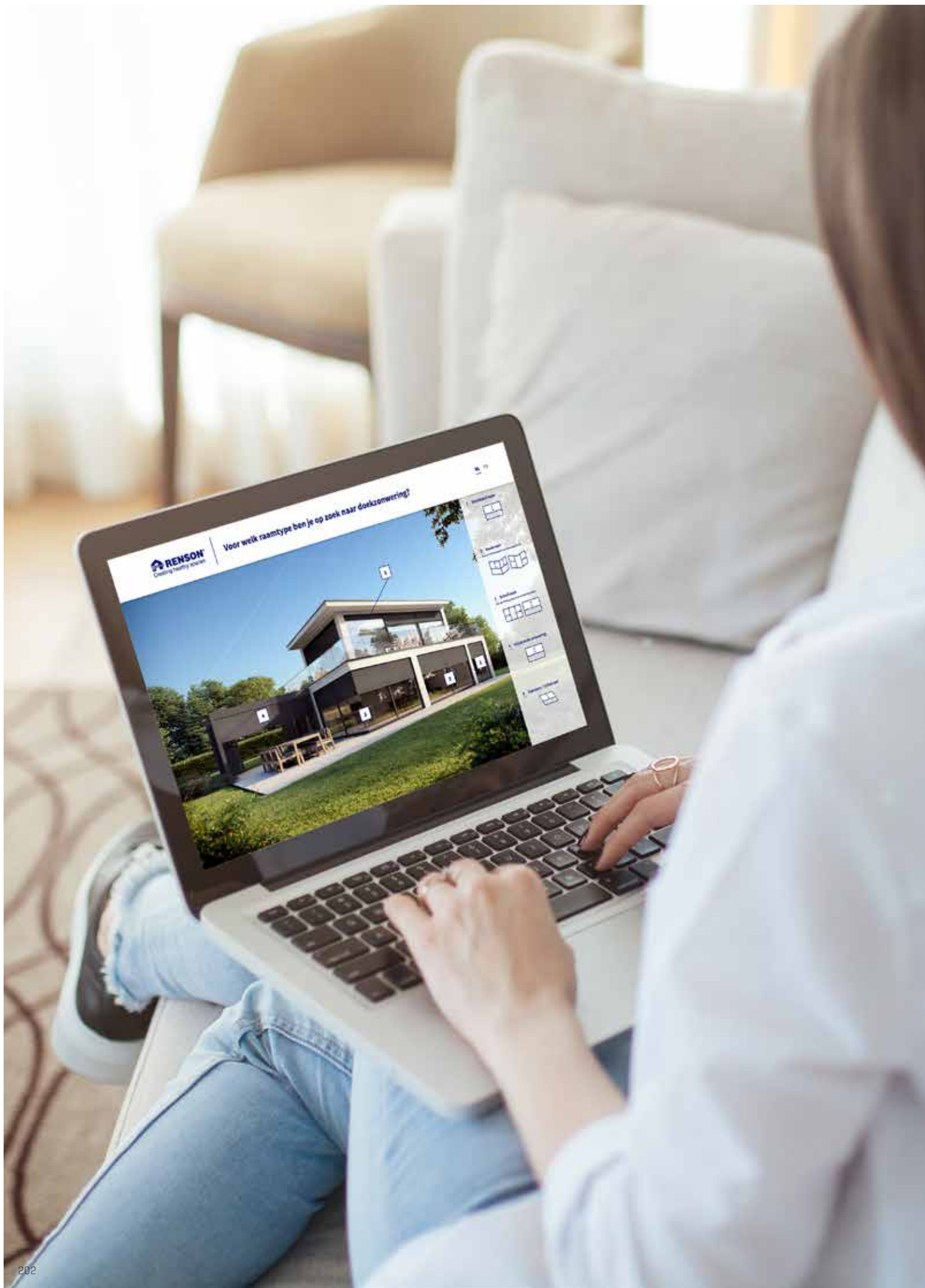
HOW DO YOU CHOOSE A FABRIC?

STEP 1. WHAT IS THE APPLICATION OF THE SCREEN?

STEP 2. WHAT ARE THE REQUIREMENTS THAT THE FABRIC MUST MEET?

STEP 3. WHAT ARE THE CUSTOMERS PERSONAL PREFERENCES?





PERSONALISATION USING THE SCREEN SELECTOR

So you're convinced that external solar shading works? And you're right. But it would be a shame not to find the most appropriate screen type with the right kind of screen. Which window is this for and which way does it have to open? And also important, of course: what other criteria must your sun protection screen satisfy? Do you like your privacy? Would you still like a view of the garden even when the screens are down or would you like it completely dark? Are aesthetics important to you?

The screen app will lead you through each selection criteria in an orderly fashion that results in: screens tailor-made for you.



STEP 1. WHAT IS THE APPLICATION OF THE SCREEN?

A specific type of sun protection is selected depending on the application. As not all fabrics can be used in all products, this can already be the first step in the selection of the desired screen fabric.

For example, we recommend fibreglass fabrics with Fixscreen, while we choose polyester fabrics for Topfix.

		Translucent sun protection fabric								
		Fibreglass fabrics*				PVC-free Polyester fabric	Polyester fabric			
		Sergé	Natté	Métal	Privacy	Vuscreen Bergamo	Soltis® Horizon 86	Soltis® Perform 92	Soltis® Proof W96	Renson-screen Waterproof
Vertical sun protection	Fixscreen® 100	✓	✓	✓	✓	✓	✓	✓	-	-
	Fixscreen® 100 Slim	✓	✓	✓	✓	✓	✓	✓	-	-
	Fixscreen® 100 Slim F	✓	✓	✓	✓	-	-	-	-	-
	Fixscreen® 150	✓	✓	✓	✓	✓	✓	✓	-	-
	Fixscreen® 150 F	✓	✓	✓	✓	-	-	-	-	-
	Fixvent® / Fixscreen® Mono AK ^{EVO}	✓	✓	✓	✓	✓	✓	✓	-	-
	Panovista® (Max)	✓	✓	✓	✓	-	-	-	-	-
	Slidefix®	✓	✓	-	-	-	✓	✓	-	-
Horizontal sun protection	Topfix®	-	-	-	-	-	✓	✓	-	-
	Topfix® VMS	-	-	-	-	-	✓	✓	-	-
	Topfix® Max	-	-	-	-	-	✓	✓	-	-
	Topfix® Max F	-	-	-	-	-	✓	✓	✓	✓**
	Vegascreen®	-	-	-	-	-	✓	✓	-	-

* Option crystal window on p. 230

** Available from March 2020. More information is available in the price list 2020.

Note:

For the restrictions in dimensions [see product pages] and table inclination angle of fabrics [see following page].

	Sun protection fabric		Insect proof	Black out fabric			
	Acrylic fabric			Fibreglass fabrics	Polyester fabric		
	Elements	Dickson® Orchestra [Max]	Tuffscreen	Satiné 21154	Soltis® Opaque B92		
	✓	-	✓	✓	✓	Fixscreen® 100	Vertical sun protection
	✓	-	✓	✓	✓	Fixscreen® 100 Slim	
	-	-	✓	-	-	Fixscreen® 100 Slim F	
	✓	-	✓	✓	✓	Fixscreen® 150	
	-	-	✓	-	-	Fixscreen® 150 F	
	✓	-	✓	✓	✓	Fixvent® / Fixscreen® Mono AK/UT ^{EVO}	
	-	-	-	-	-	Panovista® [Max]	Horizontal sun protection
	-	-	✓	✓	✓	Slidefix®	
	-	-	-	-	✓	Topfix®	
	-	-	-	-	-	Topfix® VMS	
	-	-	-	-	✓	Topfix® Max	
	-	-	-	-	-	Topfix® Max F	
	-	✓	-	-	✓	Vegascreen®	

INCLINATION ANGLE OF FABRICS

HORIZONTAL SUN PROTECTION

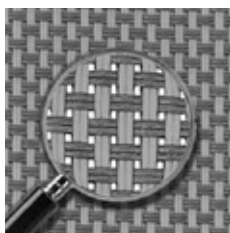
			Translucent				Black out	
			Polyester fabric				Acrylic fabric Dickson	Polyester fabric
			Soltis® Horizon 86	Soltis® Perform 92	Soltis® W96	Rensonscreen Waterproof*		Soltis® Opaque B92
INCLINATION ANGLE	WIDTH	PROJECTION	SUN PROTECTION (WATER RESISTANT IFO FABRIC TYPE)					
Topfix®								
I ≤ 8°	W ≤ 4000 mm	P ≤ 3000 mm	✓					
8° < I ≤ 20°	W ≤ 4000 mm	P ≤ 1500 mm	✓	✓				✓
	W ≤ 1250 mm	1500 < P ≤ 3000 mm	✓	✓				✓
	1250 < W ≤ 4000 mm		✓	✓				
I > 20°	W ≤ 4000 mm	P ≤ 3000 mm	✓	✓				✓
Topfix® VMS								
I ≤ 8°	W ≤ 4000 mm	P ≤ 3000 mm	✓					
8° < I ≤ 20°	W ≤ 4000 mm	P ≤ 1500 mm	✓	✓				
	W ≤ 1250 mm	1500 < P ≤ 3000 mm	✓	✓				
	1250 < W ≤ 4000 mm		✓	✓				
I > 20°	W ≤ 4000 mm	P ≤ 3000 mm	✓	✓				
Topfix® Max								
I ≤ 8°	W ≤ 5000 mm	P ≤ 4000 mm	✓ ⁽¹⁾					
	W ≤ 4000 mm	P ≤ 6000 mm	✓					
	4000 < W ≤ 5000 mm							
8° < I ≤ 15°	W ≤ 4000 mm	P ≤ 6000 mm	✓	✓				✓
	4000 < W ≤ 5000 mm		✓ ⁽¹⁾					
I > 15°	W ≤ 5000 mm	P ≤ 6000 mm	✓ ⁽¹⁾	✓ ⁽¹⁾				✓ ⁽¹⁾
Topfix® Max F								
I ≤ 6°	W ≤ 4000 mm	P ≤ 5000 mm	✓			*Available from March 2020. More information about incli- nation angles is available in the price list 2020.		
	W ≤ 3000 mm	P ≤ 6000 mm	✓					
	3000 < W ≤ 5000 mm							
6° < I ≤ 7°	W ≤ 2000 mm	P ≤ 5000 mm	✓	✓				
	W ≤ 4000 mm	P ≤ 6000 mm	✓					
	4000 < W ≤ 5000 mm							
7° < I ≤ 8°	W ≤ 3000 mm	P ≤ 5000 mm	✓	✓				
	W ≤ 4000 mm	P ≤ 6000 mm	✓					
	4000 < W ≤ 5000 mm							
8° < I ≤ 9°	W ≤ 2000 mm	P ≤ 5000 mm			✓			
	W ≤ 4000 mm	P ≤ 6000 mm	✓	✓				
	4000 < W ≤ 5000 mm		✓ ⁽¹⁾					
9° < I ≤ 11°	W ≤ 3000 mm	P ≤ 5000 mm			✓			
	W ≤ 4000 mm	P ≤ 6000 mm	✓	✓				
	4000 < W ≤ 5000 mm		✓ ⁽¹⁾					
11° < I ≤ 13°	W ≤ 4000 mm	P ≤ 6000 mm	✓	✓	✓			
	4000 < W ≤ 5000 mm		✓ ⁽¹⁾					
13° < I ≤ 15°	W ≤ 4000 mm	P ≤ 6000 mm	✓	✓	✓			
	4000 < W ≤ 5000 mm		✓ ⁽¹⁾		✓ ⁽¹⁾			
I > 15°	W ≤ 5000 mm	P ≤ 6000 mm	✓ ⁽¹⁾	✓ ⁽¹⁾	✓ ⁽¹⁾			
Vegascreen®								
-	W ≤ 4500 mm	P ≤ 6000 mm	✓ ⁽¹⁾	✓ ⁽¹⁾			✓	✓ ⁽¹⁾

Note: The smaller the inclination angle, the bigger the risk of possible sagging of the fabric
 [1] = Width > 4000mm ==> Big risk of wrinkling [2] = Depending on the geographic location

STEP 2. WHAT ARE THE REQUIREMENTS THAT THE FABRIC MUST MEET?

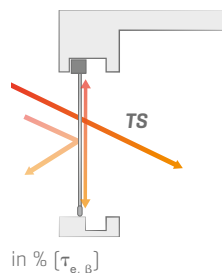
Different fabric types, different colours, weaving, .. everything has an impact on the technical features of the fabric. It is therefore important to have a clear picture of the requirements that the fabric must meet. This again depends on both the type of building, the application and the use of the area. For example, the thermal value a fabric can reach can be decisive, a specific fire resistance,.. But the visual parameters can also have an influence.

1. TECHNICAL VALUES OF A FABRIC



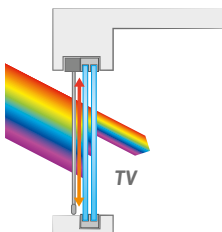
Opening factor (OF)

The bigger the opening factor, the bigger the translucence and the better the visibility to the inside and outside.



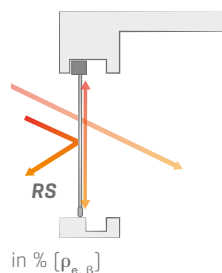
Solar transmission factor (TS)

Percentage of the incoming energy that passes through the fabric.



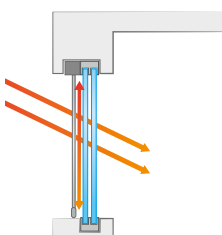
Light transmission factor (TV)

The bigger the light transmission factor, the more light passes through the fabric and the better the light strength (lux) in the area.



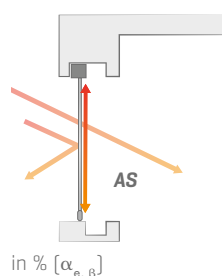
Solar reflection factor (RS)

Percentage of the incoming energy that is reflected by the fabric.



Shading coefficient (g_{tot})

Total energy percentage that enters through a window to the inside with sun protection fabric.



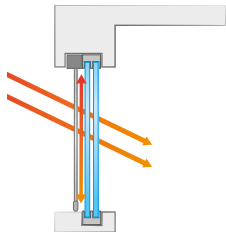
Solar absorption factor (AS)

Percentage of the incoming energy that is absorbed by the screen fabric.

$$TS + RS + AS = 100\% \text{ of the incoming energy}$$

$$(\tau_{e,\beta} + \rho_{e,\beta} + \alpha_{e,\beta} = 1)$$

2. THERMAL COMFORT



Solar gain is evaluated using the g_{tot} value or the total shading coefficient. This value is the total energy percentage that enters through a window to the inside with sun protection fabric. It therefore shows the efficiency of the fabric.

The g -value of the sun protection in combination with a glazing type C can be classified according to the table below.

Glazing type C 4/16/4 double glazing with low emission
 $U = 1,2\text{W/m}^2\text{K}$
 $g_g = 0,59$

Class	0	1	2	3	4
g_{tot}	$g_{\text{tot}} \geq 0.50$	$0.35 \leq g_{\text{tot}} < 0.50$	$0.15 \leq g_{\text{tot}} < 0.35$	$0.10 \leq g_{\text{tot}} < 0.15$	$g_{\text{tot}} < 0.10$
Effect	Very little effect	Little effect	Moderate effect	Good effect	Very good effect

Additionally, the g value is always included in case of a sun protection in combination with glazing type D.

Glazing type D Reflecting 4/16/4 double glazing
 with low emission
 $U = 1,1\text{W/m}^2\text{K}$
 $g_g = 0,32$

Next to these values, reduction factor F is also used. This reduction factor is a measure of the fraction of solar energy which is only admitted by the sun protection.

$$F = \frac{g_{\text{tot}}}{g_g}$$

For your information: All our sun protection fabrics are included in the EPB-data bank. This data bank is coupled to the EPB-software 3G. This way the g_{tot} value can be calculated automatically.

Tip: Choose thermal comfort and prevent overheating indoors

- A dark fabric withstands the heat better
- A fabric with a small opening factor better withstands the heat

3. VISUAL COMFORT

A. Visual contact with the outside

The extent to which a person on the inside [at 1 m distance from the fully lowered sun protection], can distinguish a person or object on the outside [at 5 m from the fabric sun protection]. The visual contact with the outside can be classified from 0 to 4 in accordance with the table below.

Class	0	1	2	3	4
Effect	Very little effect	Little effect	Moderate effect	Good effect	Very good effect

B. Use of natural daylight

- Capacity of the sun protection to limit the time during which artificial light is required
- Capacity of the sun protection to optimally use the available daylight

Class	0	1	2	3	4
Effect	Very little effect	Little effect	Moderate effect	Good effect	Very good effect

C. Glare

- Reduce light contrasts between the various zones in the visual field
- Prevent disturbing reflections on the screen because of the luminance of the window

Class	0	1	2	3	4
Effect	Very little effect	Little effect	Moderate effect	Good effect	Very good effect

D. Night privacy

Capacity of an external solar shading to withdraw people from view, in a fully closed or lowered condition.

Class	0	1	2	3	4
Effect	Very little effect	Little effect	Moderate effect	Good effect	Very good effect

Tip: Choose visual comfort and preserve the outside view

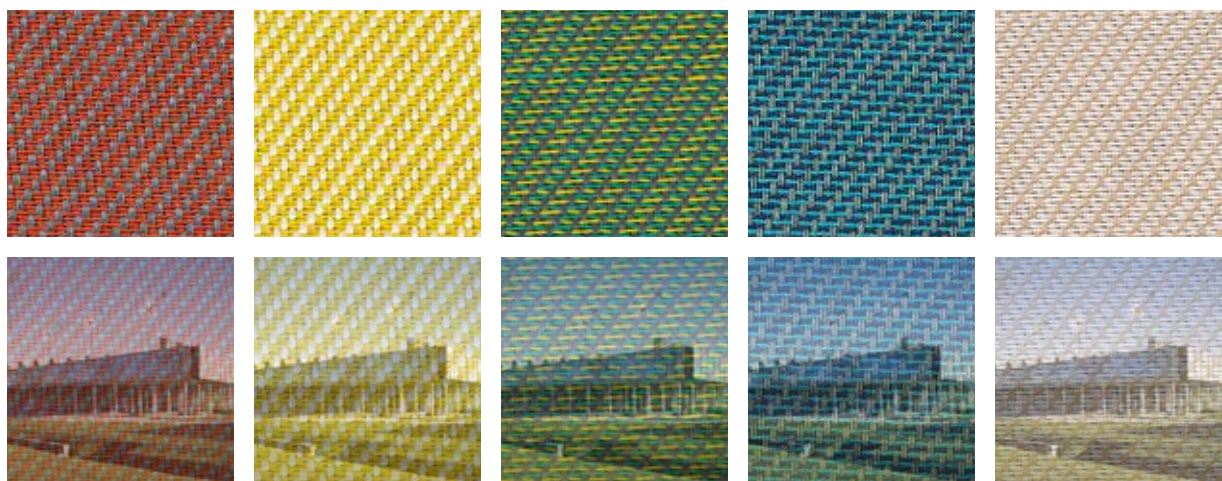
- A dark fabric offer a better view to the outside during the day
- A light fabric allows more daylight to enter
- A fabric with a small opening factor:
 - Offers more privacy,
 - Lets enter less light,
 - Prevents glare.

STEP 3. WHAT ARE THE CUSTOMER'S PERSONAL PREFERENCES?

There is no argument about odours and colours. Fortunately, the range of colours and weaving patterns has been vastly expanded. The aesthetics of the fabric [colour, weaving pattern, confection side,...] have an impact on the functionality. The impact always differs slightly. Combine and find the perfect solution!

COLOUR OF THE FABRIC

The various fabric types consist of a vast colour range. The choice is often motivated by aesthetic preference. However, functionality should not be overlooked. The colour plays an important role in transparency and translucence. Dark fabrics offer a better outside view. Light and heat beams are also absorbed, while these are reflected in lighter fabrics.



Example of colour impact of the screen fabric on your environment

ECOLOGY

The impact on the environment also plays an important role when choosing a fabric type. We have now included PVC-free fabrics in our fabric range. These fabrics are very environmentally-friendly and recyclable.

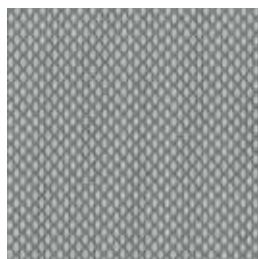


WEAVING PATTERN

An important factor in the choice of the screen fabric is the look of the fabric. Besides colour, the weaving pattern has a big impact. For example, there are various options for fibreglass fabrics such as a denser or perpendicular weaving.



Sergé



Natté



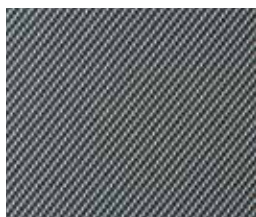
Métal



Privacy

CONFECTION SIDE

A fabric has two sides. Confection side 1 is the top of the fabric sample in the Renson fabric sample swatch. This is the exterior view of the screen fabric. Confection side 2 is the bottom of the fabric sample in the Renson fabric sample swatch. The confection side is marked on all technical drawings.



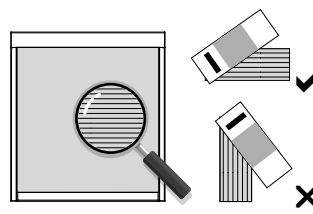
Example confection 1



Example confection 2

WELDING SEAM & FABRIC DIRECTION

If both width and height are larger than the fabric roll, a welding seam is visible so that both fabric sections can be connected to each other. The position of the welding seam differs from fabric to fabric and from the dimensions of the fabric. The height of welding seam is always calculated from the lowest point of the frame. Renson always tries to manufacture your screen with the least amount of welding seams possible. This means that, per order, we look to see if it is possible to turn the screens so that they can be manufactured without any welding seams. For the standard fabric direction, you need to turn the sample swatches horizontally.

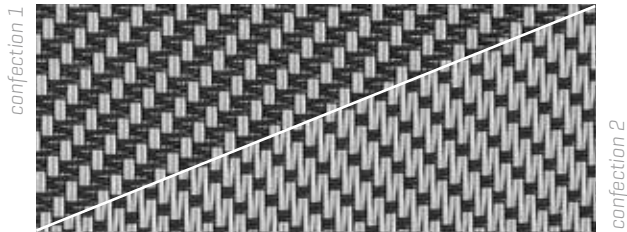


Please note:

- If the order concerns a follow-up order, then subsequently, it is important that this is indicated. This way, Renson can guarantee that the same screen direction is used as in the first order.
- If a Slidefix and another vertical screen are ordered in the same order with the same fabric, and when both of these products must be manufactured using welding seams, then the screen direction will have to be different. Slidefix always has a vertical heat-sealed seam, while other vertical screens have a horizontal welding seam.

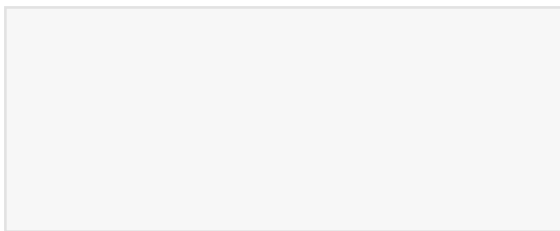
OVERVIEW RENSON FABRIC RANGE

TRANSLUCENT FABRICS



Fibreglass fabrics [Sergé, Natté, Métal, Privacy] p. 215

Fibreglass fabrics are woven from fibreglass yarns provided with a PVC-coating and are available in many colours. A fibreglass fabrics is shape-retaining, insensitive to moisture and heat, rot-free and colour-fast. Fibreglass fabrics guarantee an excellent view to the outside while the view to the inside remains limited during the day.



Crystal screen p. 230

A crystal screen is a transparent PVC fabric that guarantees optimal contact with the environment



PVC -free polyester fabric Vuscreen Bergamo p. 221

This polyester fabric contains no PVC and has a rather 'woven' look.



Polyester fabric Soltis Horizon 86 / Soltis Perform 92 p. 222

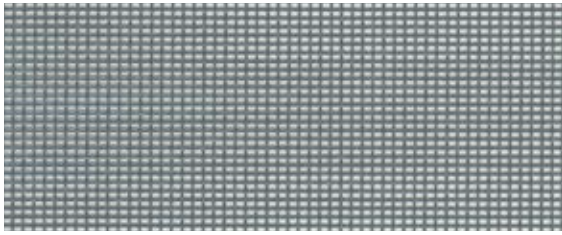
This fabric is made of high tensile strength polyester yarn and consists of a fine meshed tissue that has a PVC-coating according to the Précontraint-technique. This results in an extremely stable fabric that will hardly deform under load.



Polyester fabric Soltis Proof W96 p. 225

This polyester fabric is woven using a précontraint technique and a waterproof, translucent coating has been applied to it.

TRANSLUCENT FABRICS

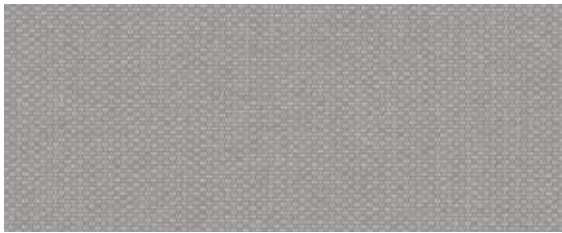


Insect mesh Tuffscreen

p. 227

An insectproof fabric or Tuffscreen can be applied for products with the Fixscreen-technology.

SUN PROTECTION FABRICS



Acrylic fabric Elements/Orchestra (Max)

p. 228

These fabrics are woven with polyacrylic yarn, are mass-colored and PVC free. After weaving, they undergo a chemical post-treatment that make them even more water repellent and protected against dirt.

BLACK OUT FABRICS



Blackout fibreglass fabrics Satiné 21154

p. 220

This fibreglass fabrics consists of a standard fibreglass provided with a PVC-coating.



Black out polyester fabric Soltis Opaque B92

p. 226

The standard polyester fabric Soltis Perform 92 is provided with a blackout PVC-coating. Perfectly applicable for interior and exterior applications, for all areas that must be blacked out.

DID YOU KNOW THAT ...

- A screen fabric in a dark colour offers the best views to the outside?
- A screen fabric in a lighter colour reflects more sunrays than a screen fabric in a darker colour?
- A fully blackout fabric is the best choice for your bedrooms?
- Glass fibre & polyester fabrics can be printed for additional personalization?
- A mosquito mesh that repels all insects but offers little sun protection?







Fibreglass fabrics by Fixvent® Mono AK^{EVO}

FIBREGLASS FABRICS

Screen fabric consisting of woven and coated fibreglass yarns or simply fibreglass fabrics

The yarns of the fibreglass core have been separately coated with a plastisol layer. This manufacturing process results in soft screen fabrics. The screen fabric has a high selfweight and is ideally suited for vertical rolling sun protection systems.

TECHNICAL FEATURES

	Sergé	Natté	Métal	Privacy
				
Composition	Fibreglass yarns [42 %] with PVC coating [58 %]			
Available width	From 1350 to 2700 mm Limited selection up to 3200 mm	2500 mm Limited selection up to 3200 mm	2850 mm	2700 mm
Fire resistance class	M1 (FRR) - NF P 92-503 Euroclass C-s3.d0 (EU) - NF EN 13501-1	M1 (F) - NF P 92-503 B1 (DE) - DIN 4102-1 BS (GB) - 476 Pt 6 Class 0 Euroclass C-s3.d0 (EU) - NF EN 13501 - 1 mounted according to EN 13823 & EN 14716 F3 (F) - NF F16-101	M1 (FR) - NF P 92-503 B1 (DE) - DIN 4102-1 Euroclass C-s3.d0 (EU) - NF EN 13501 - 1 mounted according to EN 13823 & EN 14716 FR (US) - NFPA 701	M1 (FR) - NF P 92-503 B1 (DE) - DIN 4102-1 Class 1 - UNI 9177 C - BS 5867 FR - NFPA 701 (US)
Lightfastness	Grade 7 - ISO105 B 02	Grade 7-8 - ISO105 B02	Grade 7-8 - ISO105 B02	Grade 7 - ISO105 B 02
Thickness	ca. 0,55 mm - EN ISO 5084	ca. 0,53 mm - EN ISO 2286 - 3	ca. 0,70 mm - EN ISO 2286 - 3	ca. 0,80 mm - ISO 5084
Weight	ca. 535 g/m ² - NF 12127	ca. 560 g/m ² - EN ISO 2286 - 2	ca. 520 g/m ² - EN ISO 2286 - 2	ca. 620 g/m ² - NF EN 12127
Tearing strength warp	8,5 daN - EN ISO 4674-1	≥ 10 daN - EN 1875 - 3	≥ 10 daN - EN 1875 - 3	5,90 daN - ISO 4674-1
Tearing strength weft	7,5 daN - EN ISO 4674-1	≥ 9 daN - EN 1875 - 3	≥ 8 daN - EN 1875 - 3	6,20 daN - ISO 4674-1
Breaking strength warp	> 260 daN/5 cm - EN ISO 1421	> 220 daN/5 cm - EN ISO 1421	> 200 daN/5 cm - EN ISO 1421	> 321 daN/5cm - EN ISO 1421
Breaking strength weft	> 225 daN/5 cm - EN ISO 1421	> 200 daN/5 cm - EN ISO 1421	> 170 daN/5 cm - EN ISO 1421	> 277 daN/5 cm - EN ISO 1421
Opening factor	5%	3%	2%	1%

Tip: If you do not use the screen with the fibreglass fabrics for a while (fabric stays rolled up in the box), more tension develops on the fabric. Upon first use, the fabric may display some wrinkle formation. By fully rolling out the fabric tube, the wrinkle formation will disappear and you can again enjoy a well tensioned fabric.

FIBREGLASS FABRICS SERGÉ

Ref.		AS	RS	TS	TV	g _{tot} ext.		Thermal comfort C	Visual contact with the outside	Use of natural daylight	Glare	Night-privacy	Visualisation CF1
						C	D						
SC0202 [+]	CF1	13,2	65,9	21,0	21,2	0,15	0,10	2	0	2	1	2	
	CF2	12,7	66,3	21,0	21,2	0,15	0,10						
SCM36 [+]	CF1	27,7	59,8	12,4	11,6	0,11	0,08	3	1	1	1	2	
	CF2	23,4	64,2	12,4	11,6	0,10	0,07						
SC2002 [+]	CF1	26,4	58,2	15,5	13,7	0,13	0,09	3	1	2	1	2	
	CF2	28,1	56,4	15,5	13,7	0,13	0,09						
SC2020 [+]	CF1	32,5	52,5	14,9	12,9	0,13	0,09	3	3	2	0	1	
	CF2	32,4	52,7	14,9	12,9	0,13	0,09						
SCM45 [+]	CF1	48,7	42,6	8,7	7,8	0,10	0,08	3	3	1	1	1	
	CF2	52,4	38,9	8,7	7,8	0,10	0,08						
SC1002 [+]	CF1	39,1	49,2	11,7	10,2	0,11	0,08	3	1	1	1	2	
	CF2	43,6	44,6	11,7	10,2	0,12	0,09						
SC0110 [+]	CF1	68,8	26,5	4,7	4,5	0,09	0,08	4	2	1	3	2	
	CF2	73,8	21,5	4,7	4,5	0,10	0,08	3					
SC0102 [+]	CF1	56,2	37,2	6,7	6,6	0,09	0,08	4	2	1	3	2	
	CF2	66,4	26,9	6,7	6,6	0,10	0,08	3					
SCM31 [+]	CF1	63,0	33,2	3,9	3,6	0,08	0,07	4	2	1	3	1	
	CF2	70,9	25,2	3,9	3,6	0,09	0,08						
SC0207 [+]	CF1	37,4	50,9	11,7	9,9	0,11	0,08	3	1	1	1	2	
	CF2	41,4	46,9	11,7	9,9	0,11	0,08						
SC0707	CF1	51,7	38,3	10,1	8,4	0,11	0,09	3	3	1	1	1	
	CF2	50,5	39,4	10,1	8,4	0,11	0,09						
SC4949	CF1	53,0	37,0	10,0	9,0	0,11	0,09	3	1	1	1	2	
	CF2	53,0	37,0	10,0	9,0	0,11	0,09						
SC0606	CF1	88,0	8,1	3,9	3,8	0,10	0,09	3	2	1	3	2	
	CF2	87,7	8,4	3,9	3,8	0,10	0,09						
SC3030 [+]	CF1	91,4	5,0	3,6	3,6	0,10	0,09	3	2	1	3	2	
	CF2	91,6	4,8	3,6	3,6	0,10	0,09						
SC0130 [+]	CF1	86,5	9,9	3,6	3,6	0,10	0,09	3	2	1	3	2	
	CF2	83,8	12,6	3,6	3,6	0,10	0,08						
SC0101 [+]	CF1	81,3	15,1	3,5	3,6	0,10	0,08	3	2	1	3	2	
	CF2	81,3	15,1	3,5	3,6	0,10	0,08						
SC0109	CF1	65,6	27,7	6,8	5,7	0,10	0,08	3	2	1	3	2	
	CF2	71,5	21,7	6,8	5,7	0,11	0,09						
SC0816	CF1	63,4	26,1	10,5	8,4	0,13	0,10	3	1	1	1	2	
	CF2	54,3	35,3	10,5	8,4	0,12	0,09						
SC1006 [+]	CF1	73,2	21,1	5,7	5,0	0,10	0,09	3	2	1	3	2	
	CF2	66,3	28,0	5,7	5,0	0,10	0,08						
SC2050	CF1	70,6	21,1	8,3	7,8	0,12	0,09	3	1	1	1	2	
	CF2	59,7	32,0	8,3	7,8	0,11	0,09						
SCM33 [+]	CF1	73,4	23,0	3,6	3,0	0,09	0,08	4	2	1	3	2	
	CF2	76,5	19,8	3,6	3,0	0,09	0,08						
SC0140 [+]	CF1	76,0	18,4	5,6	4,7	0,10	0,09	3	2	1	3	2	
	CF2	77,6	16,8	5,6	4,7	0,11	0,09						
SCM17 [+]	CF1	67,8	29,2	3,0	2,7	0,08	0,07	4	2	1	3	2	
	CF2	74,4	22,6	3,0	2,7	0,09	0,07						

Subject to errors and technical changes.

The colours printed here may deviate slightly, please consult our fabric sample swatch for the exact colour.

AS: solar absorption factor in % • RS: solar reflection factor in % • TS: shading coefficient in % • TV: light transmission factor in % • g_{tot} ext. in case of glazing type C • g_{tot} ext. in case of glazing type D • Classification thermal and visual comfort in accordance with EN 14501A









CF 1 = Confection side 1, upper side fabric sample swatch • CF 2 = Confection side 2, bottom side fabric sample swatch

[+]: Additional fabric width of 3200 mm for a selection of colours.

FIBREGLASS FABRICS SERGÉ

ARCHITECTS' SELECTION

The colours are based on the latest trends in the interior, exterior & architectural world.

Ref.		AS	RS	TS	TV	g _{tot} ext.		Thermal comfort C	Visual contact with the outside	Use of natural daylight	Glare	Night-privacy	Visualisation CF1
						C	D						
SC3131	CF1	75,0	17,9	7,1	7,0	0,11	0,09	3	3	1	1	1	
	CF2												
SC3231 (+)	CF1	70,4	22,5	7,1	6,6	0,11	0,09	3	3	1	1	1	
	CF2	67,6	25,3	7,1	6,6	0,11	0,09						
SC3232 (+)	CF1	63,8	27,9	8,3	7,4	0,11	0,09	3	3	1	1	1	
	CF2												
SC3301 (+)	CF1	74,7	17,0	8,3	8,0	0,12	0,10	3	3	1	1	1	
	CF2	73,3	18,4	8,3	8,0	0,12	0,10						
SC3332 (+)	CF1	67,5	24,7	7,8	7,3	0,11	0,09	3	3	1	1	1	
	CF2	69,7	22,5	7,8	7,3	0,11	0,09						
SC3333 (+)	CF1	72,4	20,5	7,1	6,8	0,11	0,09	3	3	1	1	1	
	CF2												
SC1111	CF1	77,0	18,0	5,0	6,0	0,10	0,09	3	2	1	3	2	
	CF2												
SC1011 (+)	CF1	87,4	6,5	6,1	6,1	0,09	0,07	4	3	1	1	1	
	CF2	87,9	6,0	6,1	6,1	0,09	0,07						

Subject to errors and technical changes.

The colours printed here may deviate slightly, please consult our fabric sample swatch for the exact colour.

AS: solar absorption factor in % • RS: solar reflection factor in % • TS: shading coefficient in % • TV: light transmission factor in % • g_{tot} ext. in case of glazing type C • g_{tot} ext. in case of glazing type D • Classification thermal and visual comfort in accordance with EN 14501A

CF 1 = Confection side 1, upper side fabric sample swatch • CF 2 = Confection side 2, bottom side fabric sample swatch

(+): Additional fabric width of 3200 mm for a selection of colours.



Fibreglass fabrics Fixscreen®

FIBREGLASS FABRICS NATTÉ

A Natté fibreglass fabrics is a fabric a with perpendicular weaving pattern.

Ref.		AS	RS	TS	TV	g _{tot} ext.		Thermal comfort C	Visual contact with the outside	Use of natural daylight	Glare	Night-privacy	Visualisation CF1
						C	D						
N-0202 (+)	CF1	11	70	19	18	0,13	0,09	3	1	2	1	2	
	CF2												
N-0220 (+)	CF1	21	62	17	14	0,13	0,09	3	1	2	1	2	
	CF2												
N-0207 (+)	CF1	34	53	13	11	0,12	0,08	3	1	2	1	2	
	CF2												
N-0201 (+)	CF1	47	44	9	6	0,10	0,08	3	2	1	1	2	
	CF2												
N-0701 (+)	CF1	62	30	8	6	0,11	0,08	3	2	1	2	2	
	CF2												
N-3001 (+)	CF1	85	12	3	3	0,10	0,08	3	2	1	3	2	
	CF2												
N-3006 (+)	CF1	89	8	3	3	0,10	0,09	3	2	1	3	2	
	CF2												
N-3030 (+)	CF1	91	6	3	3	0,09	0,08	4	2	1	3	2	
	CF2												

Subject to errors and technical changes.

The colours printed here may deviate slightly, please consult our fabric sample swatch for the exact colour.

AS: solar absorption factor in % • RS: solar reflection factor in % • TS: shading coefficient in % • TV: light transmission factor in % • g_{tot} ext. in case of glazing type C • g_{tot} ext. in case of glazing type D • Classification thermal and visual comfort in accordance with EN 14501A

CF 1 = Confection side 1, upper side fabric sample swatch • CF 2 = Confection side 2, bottom side fabric sample swatch

(+): Additional fabric width of 3200 mm for a selection of colours.



Fibreglass fabrics Fixscreen® 150 & Topfix® Max

FIBREGLASS FABRICS MÉTAL

A Métal Fibreglass fabrics has a reflecting metal side.

Ref.		AS	RS	TS	TV	g _{tot} ext.		Thermal comfort C	Visual contact with the outside	Use of natural daylight	Glare	Night-privacy	Visualisation CF1
						C	D						
MT-2020	CF1	36	51	13	10	0,12	0,09	3	1	1	1	2	
	CF2	32	55	13	10	0,12	0,08	3					
MT-0202	CF1	27	58	15	13	0,12	0,09	3	1	2	1	2	
	CF2	18	67	15	13	0,11	0,08	3					
MT-0707	CF1	49	42	9	7	0,10	0,08	3	1	1	1	2	
	CF2	52	39	9	7	0,11	0,08	3					
MT-0101	CF1	65	30	5	3	0,09	0,08	4	2	1	3	2	
	CF2	73	22	5	3	0,10	0,08	3					

Subject to errors and technical changes.

The colours printed here may deviate slightly, please consult our fabric sample swatch for the exact colour.

AS: solar absorption factor in % • RS: solar reflection factor in % • TS: shading coefficient in % • TV: light transmission factor in % • g_{tot} ext. in case of glazing type C • g_{tot} ext. in case of glazing type D • Classification thermal and visual comfort in accordance with EN 14501A

CF 1 = Confection side 1, upper side fabric sample swatch • CF 2 = Confection side 2, bottom side fabric sample swatch

FIBREGLASS FABRICS PRIVACY

A Privacy [Sergé 1%] fibreglass fabrics is a fabric with an opening factor of only 1%. This fabric offers privacy without restricting the view to the outside.

Ref.		AS	RS	TS	TV	g _{tot} ext.		Thermal comfort C	Visual contact with the outside	Use of natural daylight	Glare	Night-privacy	Visualisation CF1
						C	D						
P-0202	CF1	15,9	71,3	12,8	12,9	0,09	0,06	4	1	2	1	2	
	CF2												
P-2020 (P-0808)	CF1	39,9	54,2	5,9	3,7	0,06	0,04	4	2	1	2	2	
	CF2												
P-0707	CF1	60,3	36,9	2,8	2,1	0,05	0,04	4	2	0	3	2	
	CF2												
P-0207	CF1	45,9	48,8	5,3	4,3	0,08	0,06	4	2	1	2	2	
	CF2												
P-0101	CF1	80,2	17,4	2,4	2,2	0,06	0,05	4	2	0	3	2	
	CF2												
P-0102	CF1	53,0	44,8	2,2	2,0	0,06	0,05	4	2	0	3	2	
	CF2												
P-0606 (P-1111)	CF1	90	8,6	1,4	1,3	0,06	0,05	4	2	0	3	2	
	CF2												
P-0130	CF1	88,3	10,5	1,2	1,2	0,09	0,08	4	2	0	3	2	
	CF2												
P-3030 (P-1010)	CF1	93	5,9	1,1	1,1	0,06	0,05	4	2	0	3	2	
	CF2												

Subject to errors and technical changes.

The colours printed here may deviate slightly, please consult our fabric sample swatch for the exact colour.








AS: solar absorption factor in % • RS: solar reflection factor in % • TS: shading coefficient in % • TV: light transmission factor in % • g_{tot} ext. in case of glazing type C • g_{tot} ext. in case of glazing type D • Classification thermal and visual comfort in accordance with EN 14501A

CF 1 = Confection side 1, upper side fabric sample swatch • CF 2 = Confection side 2, bottom side fabric sample swatch

BLACKOUT FIBREGLASS FABRICS

TECHNICAL FEATURES

Satiné 21154	
Composition	Fibreglass strand [28%] with PVC coating [72%]
Available width	2100 mm
Fire resistance	M1 [NFP 92 503]
Lightfastness [ISO2286-3]	Grade 7/8
Thickness [ISO2286-3]	0,75 mm
Weight [ISO2286-2]	660 g/m ²
Tearing strength warp [EN 1875 - 3]	7 daN
Tearing strength weft [EN 1875 - 3]	7 daN
Breaking strength warp [EN ISO 1421]	225 daN/ 5 cm
Breaking strength weft [EN ISO 1421]	190 daN/ 5cm
Opening factor	0%

Ref.	AS	RS	TS	TV	g _{tot} ext.		Thermal comfort C	Visual contact with the outside	Use of natural daylight	Glare	Night-privacy	Visualisation CF1	
					C	D							
GVV 0101	CF1	79	21	0	0	0,03	0,02	4	0	0	4	4	
GVV 0102	CF1	59	41	0	0	0,02	0,02	4	0	0	4	4	
GVV 0210	CF1	48	52	0	0	0,02	0,02	4	0	0	4	4	
GVV 0202	CF1	31	69	0	0	0,01	0,01	4	0	0	4	4	
GVV 0707	CF1	63	37	0	0	0,02	0,02	4	0	0	4	4	
GVV 2020	CF1	45	55	0	0	0,02	0,02	4	0	0	4	4	
GVV 3030	CF1	93	7	0	0	0,03	0,03	4	0	0	4	4	

Subject to errors and technical changes.

The colours printed here may deviate slightly, please consult our fabric sample swatch for the exact colour.

AS: solar absorption factor in % • RS: solar reflection factor in % • TS: shading coefficient in % • TV: light transmission factor in % • g_{tot} ext. in case of glazing type C • g_{tot} ext. in case of glazing type D • Classification thermal and visual comfort in accordance with EN 14501A

PVC-FREE POLYESTER FABRIC VUSCREEN BERGAMO



Vuscreen Bergamo is a durable, environmentally friendly fabric because of the absence of PVC. Unlike other polyester fabrics, this fabric has a rather 'woven' look. The finishing of the aluminium particles may cause colour differences and accordingly, this fabric is only applied without a welding seam.

TECHNICAL FEATURES

Vuscreen Bergamo	
Composition	100% PES
Available width	2520 mm
Fire resistance	n.a.
Lightfastness	Grade 7-8 – ISO105 B02
Thickness	0,85 mm – EN ISO 5084
Weight	350 g/m ² – EN 12127
Opening factor	4%

Ref.	AS	RS	TS	TV	g _{tot} ext.		Thermal comfort C	Visual contact with the outside	Use of natural daylight	Glare	Night-privacy	Visualisation CF1
					C	D						
31707	CF1	41	43	16	10	0,12	0,09	3	3	1	1	
31717	CF1	51	36	13	7	0,11	0,08	3	3	0	1	
31708	CF1	57	30	13	5	0,11	0,08	3	2	0	3	
31718	CF1	60	28	12	4	0,11	0,08	3	2	0	3	

Subject to errors and technical changes.

The colours printed here may deviate slightly, please consult our fabric sample swatch for the exact colour.

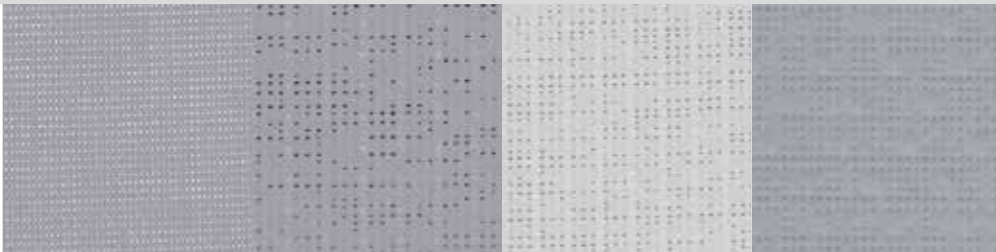
AS: solar absorption factor in % • RS: solar reflection factor in % • TS: shading coefficient in % • TV: light transmission factor in % • g_{tot} ext. in case of glazing type C • g_{tot} ext. in case of glazing type D • Classification thermal and visual comfort in accordance with EN 14501A

POLYESTER FABRIC SOLTIS®

Screen fabrics based on pre-stressed polyester fabric

This sun protection fabric is made of high tensile strength polyester yarn [HTP]. After weaving, the fabric is stretched very taut in both directions and then fixed using liquid PVC by means of the Précontraint technique. This provides the fabric with a great deal of dimensional stability, so that it cannot become deformed under load. The fabric fulfils the requirements involving high fabric tension without sagging, therefore making it very suitable for large areas. The fabric is used for both horizontal and vertical applications, where transparency is a must.

TECHNICAL FEATURES

	Soltis® Horizon 86	Soltis® Perform 92	Soltis® Opaque B92 Black out fabric	Soltis® Proof W96
				
Composition	Polyester textile fabric manufactured in accordance with PRECONTRAIT FERRARI-technology			
Available width NF	1770/2670 mm	1770/2670 mm	1700 mm	2670 mm
Fire resistance Euroklasse EN 13501-1	Euroclass b-s2,d0	Euroclass b-s2,d0	Euroclass b-s2,d0	-
Fire resistance NF P 92-503 [FR]	M1	M1	M2	M2
Thickness [EN ISO 2286-3]	ca. 0,43 mm	ca. 0,45 mm	ca. 0,60 mm	ca. 0,56 mm
Weight [EN ISO 2286-2]	ca. 380 g/m²	ca. 420 g/m²	ca. 650 g/m²	ca. 620 g/m²
Tearing strength warp [DIN 53.363]	45 daN	45 daN	45 daN	25 daN
Tearing strength weft [DIN 53.363]	20 daN	20 daN	25 daN	20 daN
Breaking strength warp [EN ISO 1421]	230 daN/5 cm	310 daN/5 cm	330 daN/5 cm	220 daN/5 cm
Breaking strength weft [EN ISO 1421]	160 daN/5 cm	210 daN/5 cm	220 daN/5 cm	220 daN/5 cm
Opening factor	14%	3%	0%	4-5%

POLYESTER FABRIC

SOLTIS® HORIZON 86

Ref.		AS	RS	TS	TV	g _{tot} ext.		Thermal comfort C	Visual contact with the outside	Use of natural daylight	Glare	Night-privacy	Visualisation CF1
						C	D						
S86-2051 [+]	CF1	40,0	40,0	20,0	20,0	0,17	0,12	2	3	2	0	0	
	CF2	20,0	60,0	20,0	20,0	0,15	0,10	2	3	2	0	0	
S86-2046 [+]	CF1	36,0	43,0	21,0	20,0	0,17	0,13	2	3	2	0	0	
	CF2	22,0	57,0	21,0	20,0	0,16	0,11	2	3	2	0	0	
S86-2048	CF1	42,0	39,0	19,0	19,0	0,16	0,12	2	4	2	0	0	
	CF2	42,0	39,0	19,0	17,0	0,16	0,13	2	4	2	0	0	
S86-2171 [+]	CF1	42,0	39,0	19,0	17,0	0,16	0,13	2	4	2	0	0	
	CF2	42,0	39,0	19,0	17,0	0,16	0,13	2	4	2	0	0	
S86-2045 [+]	CF1	55,0	29,0	16,0	16,0	0,15	0,11	2	4	2	0	0	
	CF2	55,0	29,0	16,0	16,0	0,15	0,11	2	4	2	0	0	
S86-2068	CF1	49,0	35,0	16,0	15,0	0,15	0,12	2	4	2	0	0	
	CF2	77,0	7,0	16,0	15,0	0,17	0,14	2	4	2	0	0	
S86-2167 [+]	CF1	68,0	17,0	15,0	14,0	0,16	0,13	2	4	2	0	0	
	CF2	68,0	17,0	15,0	14,0	0,16	0,13	2	4	2	0	0	
S86-2047 [+]	CF1	78,0	7,0	15,0	15,0	0,17	0,14	2	4	2	0	0	
	CF2	78,0	7,0	15,0	15,0	0,17	0,14	2	4	2	0	0	
S86-2053 [+]	CF1	81,0	5,0	14,0	14,0	0,16	0,13	2	4	2	0	0	
	CF2	81,0	5,0	14,0	14,0	0,16	0,13	2	4	2	0	0	
S86-2044 [+]	CF1	12	59	29	28	0,20	0,14	2	3	2	0	0	
	CF2	12	59	29	28	0,20	0,14	2	3	2	0	0	
S86-2175 [+]	CF1	15,0	57,0	28,0	26,0	0,20	0,14	2	3	2	0	0	
	CF2	15,0	57,0	28,0	26,0	0,20	0,14	2	3	2	0	0	
S86-2135 [+]	CF1	39,0	41,0	20,0	17,0	0,16	0,13	2	3	2	0	0	
	CF2	39,0	41,0	20,0	17,0	0,16	0,13	2	3	2	0	0	
S86-2012 [+]	CF1	55,0	27,0	18,0	16,0	0,17	0,12	2	4	2	0	0	
	CF2	55,0	27,0	18,0	16,0	0,17	0,12	2	4	2	0	0	
S86-2148 [+]	CF1	73,0	13,0	14,0	14,0	0,16	0,12	2	4	2	0	0	
	CF2	73,0	13,0	14,0	14,0	0,16	0,12	2	4	2	0	0	
S86-2043 [+]	CF1	74,0	11,0	15,0	15,0	0,16	0,13	2	4	2	0	0	
	CF2	74,0	11,0	15,0	15,0	0,16	0,13	2	4	2	0	0	
S86-50260	CF1	72,0	13,0	15,0	14,0	0,16	0,12	2	4	2	0	0	
	CF2	72,0	13,0	15,0	14,0	0,16	0,12	2	4	2	0	0	
S86-2158	CF1	60,0	25,0	15,0	14,0	0,15	0,12	2	4	2	0	0	
	CF2	60,0	25,0	15,0	14,0	0,15	0,12	2	4	2	0	0	

Subject to errors and technical changes.

The colours printed here may deviate slightly, please consult our fabric sample swatch for the exact colour.

Until end of stock

Ref.		AS	RS	TS	TV	g _{tot} ext.		Thermal comfort C	Visual contact with the outside	Use of natural daylight	Glare	Night-privacy	Visualisation CF1
						C	D						
S86-8255 [+]	CF1	53,0	24,0	23,0	17,0	0,20	0,14	2	4	2	0	0	
	CF2	53,0	24,0	23,0	17,0	0,20	0,14	2	4	2	0	0	

Subject to errors and technical changes.

The colours printed here may deviate slightly, please consult our fabric sample swatch for the exact colour.











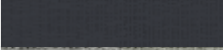



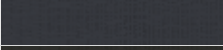
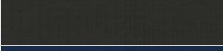


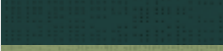

















AS: solar absorption factor in % • RS: solar reflection factor in % • TS: shading coefficient in % • TV: light transmission factor in % • g_{tot} ext. in case of glazing type C • g_{tot} ext. in case of glazing type D • Classification thermal and visual comfort in accordance with EN 14501A

CF 1 = Confection side 1, upper side fabric sample swatch • CF 2 = Confection side 2, bottom side fabric sample swatch

[+]: Additional fabric width of 2670 mm for a selection of colours.

POLYESTER FABRIC

SOLTIS® PERFORM 92

Ref.		AS	RS	TS	TV	g _{tot} ext.		Thermal comfort C	Visual contact with the outside	Use of natural daylight	Glare	Night-privacy	Visualisation CF1
						C	D						
S92-2051 [+]	CF1	41,0	47,0	12,0	11,0	0,12	0,08	3	1	1	1	2	
	CF2	21,0	67,0	12,0	11,0	0,10	0,07	3	1	1	1	2	
S92-2046 [+]	CF1	43,0	48,0	9,0	8,0	0,10	0,09	3	1	1	1	2	
	CF2	28,0	63,0	9,0	8,0	0,08	0,07	4	1	1	1	2	
S92-2065	CF1	44,0	46,0	10,0	7,0	0,11	0,08	3	2	1	2	2	
S92-2048 [+]	CF1	46,0	46,0	8,0	8,0	0,09	0,07	4	1	1	1	2	
	CF2	46,0	46,0	8,0	8,0	0,09	0,07	4	1	1	1	2	
S92-50272 [+]	CF1	33,0	55,0	12,0	9,0	0,11	0,08	3	1	1	1	2	
S92-2171 [+]	CF1	51,0	41,0	8,0	6,0	0,10	0,08	3	2	1	2	2	
	CF2	51,0	41,0	8,0	6,0	0,10	0,08	3	2	1	2	2	
S92-2045 [+]	CF1	61	35	4	4	0,08	0,07	4	2	1	3	2	
	CF2	61	35	4	4	0,08	0,07	4	2	1	3	2	
S92-2068	CF1	62	34	4	4	0,08	0,07	4	2	1	3	2	
	CF2	88	8	4	4	0,10	0,09	3	2	1	3	2	
S92-2074 [+]	CF1	60,0	37,0	3,0	4,0	0,07	0,07	4	2	1	3	2	
	CF2	72,0	25,0	3,0	4,0	0,08	0,08	4	2	1	3	2	
S92-2167 [+]	CF1	78,0	19,0	3,0	3,0	0,09	0,09	4	2	1	3	2	
	CF2	78,0	19,0	3,0	3,0	0,09	0,09	4	2	1	3	2	
S92-2047 [+]	CF1	87	8	5	5	0,11	0,09	3	2	1	3	2	
	CF2	87	8	5	5	0,11	0,09	3	2	1	3	2	
S92-2053 [+]	CF1	91	6	3	3	0,10	0,09	3	2	1	3	2	
	CF2	91	6	3	3	0,10	0,09	3	2	1	3	2	
S92-50342	CF1	84	10	6	4	0,11	0,10	3	2	1	3	2	
	CF2	84	10	6	4	0,11	0,10	3	2	1	3	2	
S92-50271	CF1	54	38	8	2	0,10	0,09	3	2	1	3	2	
	CF2	54	38	8	2	0,10	0,09	3	2	1	3	2	
S92-2039	CF1	88	8	4	3	0,10	0,09	3	2	1	3	2	
	CF2	88	8	4	3	0,10	0,09	3	2	1	3	2	
S92-2158	CF1	68	28	4	3	0,09	0,08	4	2	1	3	2	
	CF2	68	28	4	3	0,09	0,08	4	2	1	3	2	
S92-2044 [+]	CF1	13,0	68,0	19,0	17,0	0,14	0,09	3	1	2	1	2	
	CF2	13,0	68,0	19,0	17,0	0,14	0,09	3	1	2	1	2	
S92-2175 [+]	CF1	16	65	19	17	0,14	0,10	3	1	2	1	2	
	CF2	16	65	19	17	0,14	0,10	3	1	2	1	2	
S92-2013	CF1	25	57	18	16	0,14	0,10	3	1	2	1	2	
	CF2	25	57	18	16	0,14	0,10	3	1	2	1	2	
S92-50265 [+]	CF1	42	49	9	6	0,10	0,07	3	2	1	2	2	
	CF2	42	49	9	6	0,10	0,07	3	2	1	2	2	
S92-2012	CF1	63	30	7	6	0,10	0,08	3	2	1	3	2	
	CF2	63	30	7	6	0,10	0,08	3	2	1	3	2	
S92-2148	CF1	83	14	3	3	0,09	0,08	4	2	0	3	2	
	CF2	83	14	3	3	0,09	0,08	4	2	0	3	2	
S92-2043 [+]	CF1	83	13	4	4	0,10	0,09	3	2	1	3	2	
	CF2	83	13	4	4	0,10	0,09	3	2	1	3	2	
S92-2135 [+]	CF1	45	46	9	6	0,10	0,08	3	2	1	1	2	
	CF2	45	46	9	6	0,10	0,08	3	2	1	1	2	
S92-50266	CF1	77	19	4	4	0,09	0,08	4	2	1	3	2	
	CF2	77	19	4	4	0,09	0,08	4	2	1	3	2	
S92-50268	CF1	47	37	16	5	0,15	0,11	2	2	1	3	2	
	CF2	47	37	16	5	0,15	0,11	2	2	1	3	2	

Subject to errors and technical changes.






The colours printed here may deviate slightly, please consult our fabric sample swatch for the exact colour.

AS: solar absorption factor in % • RS: solar reflection factor in % • TS: shading coefficient in % • TV: light transmission factor in % • g_{tot} ext. in case of glazing type C • g_{tot} ext. in case of glazing type D • Classification thermal and visual comfort in accordance with EN 14501A

CF 1 = Confection side 1, upper side fabric sample swatch • CF 2 = Confection side 2, bottom side fabric sample swatch

[+]: Additional fabric width of 2670 mm for a selection of colours.

POLYESTER FABRIC SOLTIS® PROOF W96

Ref.		AS	RS	TS	TV	g _{tot} ext.		Thermal comfort C	Visual contact with the outside	Use of natural daylight	Glare	Night- privacy	Visualisation CF1
						C	D						
W96-1103	CF1	16	67	17	16	0,13	0,09	3	0	2	2	4	
	CF2												
W96-8102	CF1	12	71	17	17	0,12	0,08	3	0	2	2	4	
	CF2												
W96-8861	CF1	24	63	13	9	0,11	0,08	3	0	1	2	4	
	CF2												
W96-2171	CF1	39	52	9	4	0,09	0,07	4	0	1	2	4	
	CF2												
W96-2047	CF1	86	11	3	3	0,1	0,08	4	0	1	3	4	
	CF2												

Subject to errors and technical changes.

The colours printed here may deviate slightly, please consult our fabric sample swatch for the exact colour.

AS: solar absorption factor in % • RS: solar reflection factor in % • TS: shading coefficient in % • TV: light transmission factor in % • g_{tot} ext. in case of glazing type C • g_{tot} ext. in case of glazing type D • Classification thermal and visual comfort in accordance with EN 14501A








CF 1 = Confection side 1, upper side fabric sample swatch • CF 2 = Confection side 2, bottom side fabric sample swatch



Topfix® Max

BLACK OUT POLYESTER FABRIC SOLTIS® OPAQUE B92

A black out sun protection fabric is the ideal solution for bedrooms, both for installation on the inside or on the outside.

Ref.	AS	RS	TS	TV	g _{tot} ext.		Thermal comfort C	Visual contact with the outside	Use of natural daylight	Glare	Night-privacy	Visualisation CF1	
					C	D							
B92-2135	CF1	53	47	0	0	0,05	0,04	4	0	0	4	4	
B92-2171	CF1	55	45	0	0	0,05	0,05	4	0	0	4	4	
B92-1043	CF1	88	12	0	0	0,08	0,07	4	0	0	4	4	
B92-1044	CF1	28	72	0	0	0,03	0,02	4	0	0	4	4	
B92-1045	CF1	65	35	0	0	0,05	0,05	4	0	0	4	4	
B92-1046	CF1	51	49	0	0	0,05	0,04	4	0	0	4	4	
B92-2053	CF1	93	7	0	0	0,08	0,08	4	0	0	4	4	

Subject to errors and technical changes.

The colours printed here may deviate slightly, please consult our fabric sample swatch for the exact colour.

AS: solar absorption factor in % • RS: solar reflection factor in % • TS: shading coefficient in % • TV: light transmission factor in % • g_{tot} ext. in case of glazing type C • g_{tot} ext. in case of glazing type D • Classification thermal and visual comfort in accordance with EN 14501A

CF 1 = Confection side 1, upper side fabric sample swatch • CF 2 = Confection side 2, bottom side fabric sample swatch

POLYESTER FABRIC RENSONSCREEN WATERPROOF

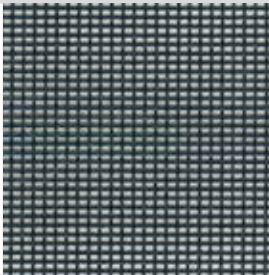
This waterproof polyester fabric is applicable in the Topfix Max F and will be available from March 2020.

More information about the slope angle and dimensions will be made available in the 2020 price list.

INSECT FABRIC

It is possible (and useful) to use insect mesh with products with Fixscreen-technology. When the screen is lowered, it prevents insects and other vermin to enter your home from coming in.

TECHNICAL FEATURES

	Tuffscreen
	
Composition	Polyester fabric [Polyester 28% - PVC 72%]
Weight	240 g/m ²
Mesh	17x13
Thickness yarn	0,67 mm
Maintenance	water with mild soap
Confection	HF-welds [always with grey welding strip]
Hardness	Hard
Available min. width	3050 mm
Available colours	black
Limitations in dimensions fabric	no



Fixscreen® 100










PVC-FREE ACRYLIC FABRIC ELEMENTS



Elements is a fabric collection of acrylic fabrics with an unique look & feel which, besides the sun protection features, also protects the view from the inside to the outside and from the outside to the inside. This results in the creation of a cosy and intimate atmosphere. Further, this fabric is PVC-free and the tailoring is also unique; this fabric is welded.

TECHNICAL FEATURES

Acrylic fabric Elements	
Composition	100% mass-painted acrylic
Available width	1200 mm
Fire resistance	n.a.
Lightfastness	Grade 7-8 – ISO105 B02
Weight	290 g/m ² - EN 12127
Opening factor	0%

Ref.	AS	RS	TS	TV	g _{tot} ext.		Thermal comfort C	Visual contact with the outside	Use of natural daylight	Glare	Night-privacy	Visualisation CF1	
					C	D							
314.028	CF1	63,3	4,6	32,1	4,5	0,05	0,04	4	0	1	2	3	
314.364	CF1	57,0	6,9	36,1	5,0	0,07	0,05	4	0	1	2	3	
314.398	CF1	89,4	0,1	10,5	0,0	0,03	0,02	4	0	0	4	4	
314.402	CF1	89,7	0,4	9,8	0,2	0,03	0,03	4	0	0	4	4	
314.638	CF1	92,9	0,2	6,9	0,2	0,08	0,03	4	0	0	4	4	
314.819	CF1	56,2	9,3	34,6	0,1	0,09	0,06	4	0	0	4	4	
320.993	CF1	52,6	8,1	39,3	6,4	0,07	0,05	4	1	1	1	2	
320.925	CF1	76,6	2,7	20,7	0,5	0,04	0,04	4	0	0	4	4	
320.994	CF1	94,0	0,0	5,9	0,0	0,03	0,03	4	0	0	4	4	

Subject to errors and technical changes.

The colours printed here may deviate slightly, please consult our fabric sample swatch for the exact colour.

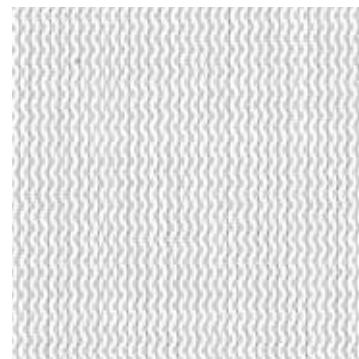
AS: solar absorption factor in % • RS: solar reflection factor in % • TS: shading coefficient in % • TV: light transmission factor in % • g_{tot} ext. in case of glazing type C • g_{tot} ext. in case of glazing type D • Classification thermal and visual comfort in accordance with EN 14501A

ACRYLIC FABRIC ORCHESTRA (MAX)

Woven polyacrylic fabric or simply acrylic fabric

These fabrics are woven with polyacrylate yarns (polyacrylonitrile) and are mass-coloured. The fibres are extremely resistant to UV-radiation. After weaving, they undergo a chemical post-treatment that make them even more water repellent and protected against dirt. The fabric panels start at a maximum width of about 1200 mm and are stitched together and seamed all around. The width of the seams and overlaps may differ depending on the manufacturer and application. These fabrics are ideally suited for all external sun protection with the exception of vertical applications (non-transparent).

Collections: DICKSON



Acrylic fabric with Vegascreen®

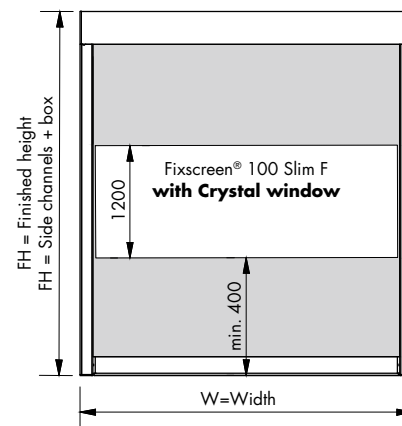
CRYSTAL FABRIC

Transparent fabric



A transparent crystal screen can be integrated into a fibreglass fabrics with Fixscreen 100 Slim F and Fixscreen 150 F. This ensures that optimal contact with the outside is retained.

A Crystal window across the width of the screen and 1,200 mm height. Between Crystal windows in the full width and the bottom edges a distance of 400 mm should be maintained.



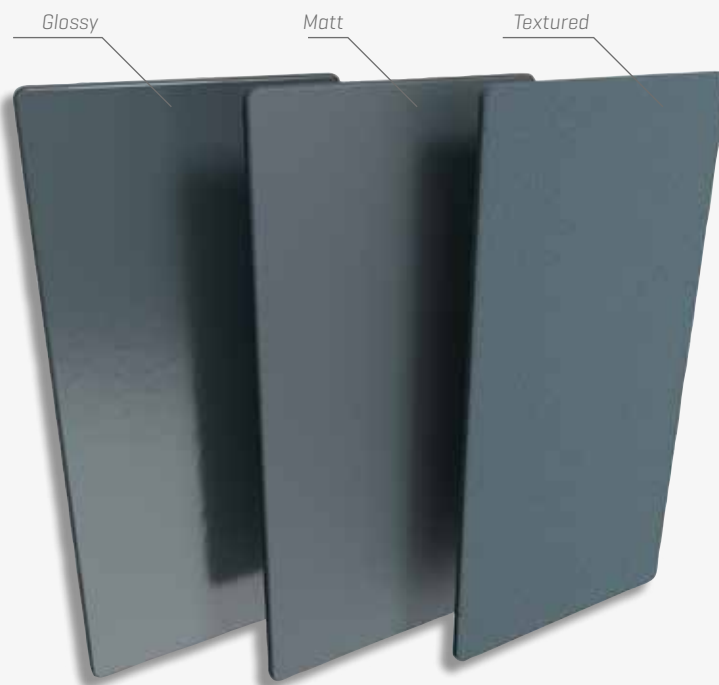
PERSONALIZED PRINTING

Next to the standard screen fabric range, fabrics can also be personalized. This consists of printing the logo of a company as well as printing a photo on a screen fabric under a terrace covering.



RENSON® COLOURS

You can choose from a wide range of colours. Available as standard in approximately 100 different colours with gloss level 70%, gloss level 30%, or architectural textured coating. This ensures that the sun protection always fits in seamlessly with the building's style. The choice is yours: a glossy or matt finish or rather a trendy texture coating that is not only wear-and scratch resistant, but also maintenance-friendly.



To guarantee the colour-fastness of the paint, we recommend Seaside Quality for coastal areas and other aggressive environments [heavy industry, ...]. In this way, the paintwork always remains in perfect condition and will still look new after several years.

Bi-colour

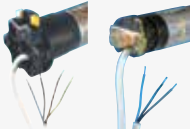



With Fixscreen Mono AK^{EVO} en Fixvent Mono AK^{EVO} it is possible to provide the inside and the outside of the box with two different colours. In doing so, the inside can match the interior colour shades while the profiles on the outside are in harmony with the outside façade.

Multiple colours

If desired, the box, both side guiding channels and the bottom bar can be manufactured in up to 4 different colours. All of this depends on the appearance of the building and the wishes of the customer.



MOTORISATION OVERVIEW

		How does the customer want to operate the screen?					Connection method?	Adjustment method
		Traditional		Home automation (with/without app)			Ideal = provide each screen with separate power supply	
		Wall switch	Hand transmitter/ Wall transmitter	Building Management System* [BMS] [e.g. KNX, etc.]	Somfy home automation [app operation]			
Comments	Tahoma			Connexoon				
MECHANICAL	Somfy LS/LT	✓	–	✓ Timing 500 ms	–	–	<ul style="list-style-type: none">• Provide each screen with a separate power supply• Work with relay• Adjustment on the motor	
	Renson Detecto Safety First	✓	–	✓	–	–	<ul style="list-style-type: none">• Parallel switching possible• Setting via setting equipment	
RADIO-CONTROLLED	Somfy RTS	–	✓ Situo [1/5/16/...] SMOOVE	–	✓	–	<ul style="list-style-type: none">• Parallel switching possible• Set via transmitter	
	Somfy iO	–	✓ Nina, Smoove iO	–	✓	✓	Parallel switching possible. Computer or hand-held transmitter searches for all the motors during setting mode.	

Choice of motor depending on the type of screen.

* Check compatibility with BMS supplier/specialist.

MOTORISATION

The motor is a crucial component in automating sun protection. It is therefore very important to choose a reliable and right solution tailored to your needs. Optimal comfort and ease of use are guaranteed for all motors.



Corded motors

The standard tubular motor for every situation. The end adjustment is made using a universal adjustment cable or directly via the end of the motor. Corded motors (mechanical and electrical) can be combined perfectly with a switch or home automation system.



Wired motor with obstacle detection

The end points are automatically set for a Detecto Rensonmotor Safety First. The smart motor distinguishes between an obstacle and a gust of wind. The screens are therefore optimally protected and offer higher long term sustainability. Moreover, this motor ensures continuous fabric tension.



Radio-controlled motors

These motors combine all benefits of wired tubular motors with those of the innovative wireless technology. Due to an integrated high-frequency receiver, they can be operated by remote control and wireless wall switches. These motors can be adjusted wirelessly.



IO motors

These motors combine all benefits of radio-controlled motors with those of the IO Homecontrol. The 2-way control with feedback ensure that you are perfectly aware of your sun protection's mode. Thanks to home automation systems, IO Homecontrol can control the entire home, not just sun protection fabric, but also roof windows, lighting, ventilation etc. ... Intelligent living, that's what it's all about.



WHY CHOOSE IO?

When purchasing dynamic external sun protection, the choice of motor is just as important as the choice of fabric or colour finish. Within our range of wirelessly operated screens with Somfy motors, there's a choice between a radio-controlled RTS or IO motor. So, what do you need to look out for in your decision?

Aside from the functionality of an RTS motor, an IO motor offers the additional benefit of connectivity with Somfy IO homecontrol® (a controller app). Thanks to the two-way communication, you can also see the position of your screens at any time.

Functionalities	RTS motors	IO motors
Reach	20 metres through two concrete walls	20 metres through two concrete walls
Motor configuration	Simple wireless configuration using remote control	Simple wireless configuration using remote control or via PC Configure using the universal configuration cable. No access to the motor head required for end point configuration.
Signal frequency	433,42 Mhz	868,25 Mhz (Not suitable for use in US/China/Australia)
Communication	1-way communication (no feedback)	1-way and 2-way communication (feedback on remote or smartphone).



Fixscreen® Mono AK

COMFORTABLE LIVING STARTS AT RENSON®

Make your life easier, more comfortable, and ensure a healthy indoor climate. Operate and control your Renson® sun protection screens and terrace coverings with the Somfy Connexoon, using your smartphone or tablet, wherever and whenever you want. Create [timing] scenarios for your Fixscreens, Panovista, Slidefix, etc. or have your home automatically respond to the living and weather conditions using sensors. With Renson®, your home and garden evolve with your life. Operate your home using your smartphone, the only remote control that you'll always have at hand and which works anywhere all the time.

- 3 apps to operate your house using a smartphone: Window, Terrace, and Access.
- 3 excellent ways to operate and manage your house remotely for a happy, carefree feeling.
- Unique, clear, fun functions to increase your living comfort! Such as scenarios, a clock, and more.

CONTROL

Comfort is the keyword when it comes to operating sun protection screens. You can choose between several different options depending on the local use, the accessibility, and the style of the interior.



Wireless wall switch

Local wireless wall switch powered with batteries. You can put this switch anywhere on the wall you like, thanks to the wireless design. Simply affix the adhesive strip on the back of the switch to the surface.



Wireless wall-mounted remote control

You can operate the sun protection screens without getting out of your sofa thanks to this handy, elegant remote control. One remote control can operate various screens at the same time.



Remote control

You can operate the sun protection without having to leave your seat thanks to a handy and elegant remote control. The various screens can be operated simultaneously with a single remote control.



Group operation with Touch controls

Group operation with touchscreen that simplifies an intuitive interaction and that gives you a new sensation.

- Simply press the screen to select, operate, add, or save all the products you have in your home.
- Operate your applications individually or in a group.
- Configure your controls according to the layout of your home.
- Create scenarios.
- Operate with a natural movement.

Fixscreen® 100



SENSORS

Sensors monitor the comfort and react fully automatically based on changes in a specific situation. This can be based on predetermined scenarios, fully according to the wishes and requirements of the customer and/or depending on the weather conditions. Sensors also function autonomously if you are not at home and automatically extend the service life of the sun protection. Automated sun protection can reduce energy consumption by up to 36%.



Wind sensor

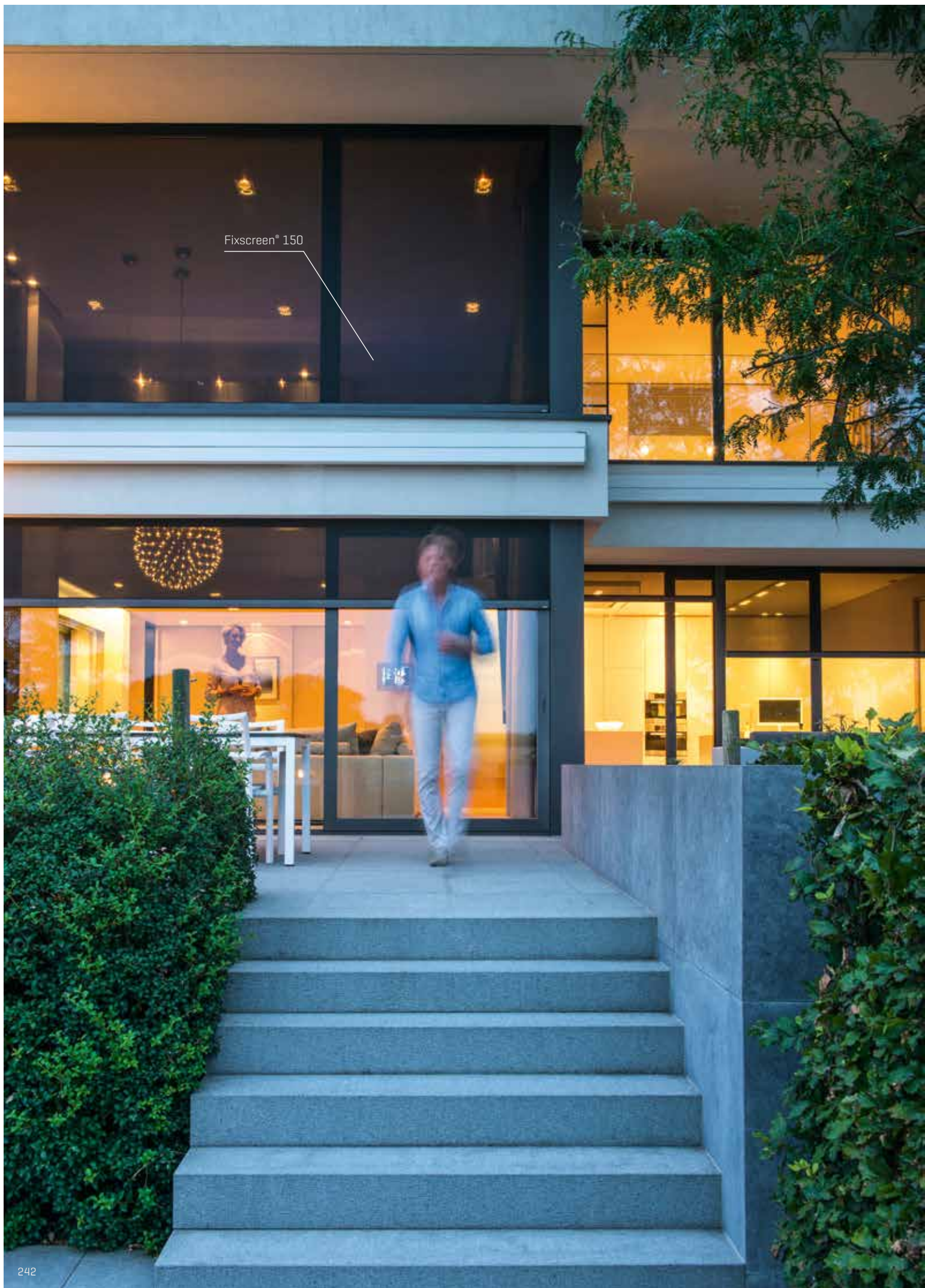
A wind sensor rolls up the sun protection screen depending on the wind speed you have set. This protects your screen against unexpected heavy winds. Our wireless sensor is easy to install and only requires minimal cabling.



Solar sensor

A solar sensor reacts to the intensity of the sun and will thus control the sun protection fabric. The inside temperature is always kept under control, even if you are not at home. The wireless sensor can be used on the façade outside or inside on the frame and is easy to install and set.

Fixscreen® 150



OPTIONS

There is a vast choice of different types of motors, operations and sensors, everything to enhance comfort. Opt for additional ease of installation thanks to the following accessories.



Adjustment cable Detecto RMSF

Thanks to an adjustment cable, tubular motors can be adjusted in a safe and easy way. These are suitable for adjusting tubular motors and if needed, reset the end points. There are adjustment cables available for Detecto Rensonmotor Safety First and Becker SMI motors.



The Set & Go installation tool applied together with io-homecontrol

This handy installation tool allows you to commission easily the IO motors with the help of your computer, laptop, notebook or tablet with a Windows operations system.



Additional cable length

It is possible to extend the motor cable if this is required by local conditions. By default, the cable length is 3 or 5 meter, depending on the motor type. This cable length can be extended to 10 metres for an efficient connection to the power network. Should the length of the cable still not suffice, a Hirschmann plug may be chosen for a safe and durable connection.

Sun protection must meet the European standard EN 13561. This standard deals with the performance and safety requirements that apply to the construction, transportation, installation, control and maintenance. This performance is evaluated based on different tests and/or calculations.

This standard has two objectives:

1. Defining the technical performance of the product. These technical performances must facilitate evaluation of the safe application of the products.
2. From the basis for CE marking. The CE marking only relates to the features imposed by the regulator for placing a product on the market. From 1 July 2013, producers are requi-

red to provide a declaration of performance with CE marked products, also referred to as a Declaration of Performance. The declaration of performance is created by the manufacturer and provides information about the most important performances of the product and its intended use.



EN 13561

PRESSURE TESTS

To determine the wind class of the sun protection fabric and to find out the corresponding wind class [according to EN 13561], pressure tests are performed. This is a trial in a wind box in accordance with the NBN EN 1932. Thanks to a fan and a system of electrically operated valves, an under pressure and overpressure is simulated in the wind box.



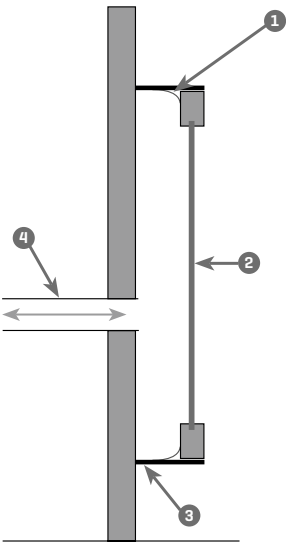
335 Pa



max. 600 Pa

Result

The pressure is gradually increased. At a pressure of 600 Pa, the zipper escaped from the side guiding channel without breakage.



Vertical cross-section of the wind box:

- 1 Seal
- 2 Sample
- 3 Windframe
- 4 Connection to a fan ($\geq 10\,000\text{ Pa}$) and measurement of the under- and overpressure

Wind class	0	1	2	3
Nominal test pressure p [N/m²]	< 40	40	70	110
Safety test pressure 1.5 p [N/m²]	< 48	48	84	132



WIND TUNNEL TESTS

In addition to pressure tests, wind tunnel tests are extremely suitable for determining the wind resistance and durability of the sun protection fabric. Wind tunnel tests are not standardised. Nevertheless, Renson conducts wind tunnel tests as they offer more truthful results. This is the base for the warranty that we offer on our products.

During the Fixscreen-tests, the sun protection is exposed to wind speeds up to 130 km/h. This is equivalent to a hurricane force of 12 Beaufort. However, during the tests, the fabric remains tautly tensioned, there is no opening between the guide and the fabric and the zipper remains in the guiding channels.



Non-windproof fabric sun protection at 30 km/h



Fixscreen® at 130 km/h

BEAUFORT SCALE				
Beaufort	Description	Average speed m / s	Average speed km/h	Followed
0	Windless	0 - 0,2	< 1	No wind impact. Smoke rises straight up or almost straight up.
1	Pretty weak	0,3 - 1,4	1 - 5	Wind direction can be easily deduced from the smokes plumes, but not from the weathervane
2	Weak	1,5 - 3,4	6 - 12	Wind noticeable in the face, leaves are shivering, the weathervane starts to turn
3	Pretty moderate	3,5 - 5,4	13 - 19	Waving flag and waving leaves
4	Moderate	5,5 - 7,4	20 - 27	Fluttering dust is a nuisance to the eyes. Messy hair.
5	Pretty strong	7,5 - 10,4	28 - 37	Bushes shiver, crested waves on the lakes and canals..
6	Powerful	10,5 - 13,4	38 - 48	Umbrellas are difficult to hold onto, large branches are swinging and electrical wires are shrieking
7	Hard	13,5 - 17,4	49 - 62	It is difficult to walk in against the wind. The trees are swaying.
8	Windless	17,5 - 20,4	63 - 73	Moving forward is very difficult. Small branches break off.
9	Stormy	20,5 - 24,4	74 - 87	Chimney caps, roof tiles and antennas blow away.
10	Heavy storm	24,5 - 28,4	88 - 102	Adults are blown away. Major damage to buildings.
11	Very heavy storm	28,5 - 32,4	103 - 117	Enormous damage to houses and forests.
12	Hurricane	> 32,5	> 118	Destruction and demolition.

Fixscreen® 100



WARRANTY

Renson only works with high-quality materials. You can therefore enjoy an extended warranty period on all components and your peace of mind is guaranteed.



- 5-year product warranty for normal household use and regular maintenance. [for Panovista Max subject to a maintenance contract]
- 5-year warranty on gloss level on aluminium profiles.
- 5-year warranty on the electronic control j [Somfy® motorisation & automation].
- 5-year warranty on the fabric collection.
[Crystal window 2-year warranty]
[Acrylic fabric Orchestra [Max] 10-year warranty].



- 7-year warranty on the Fixscreen-technology with Fixscreen, Topfix and Topfix VMS - zipper remains in the side guiding channel - optimal attachment of the zipper to the fabric
- 5-year warranty on the Fixscreen-technology with Fixscreen Freestanding, Panovista [Max], Slidefix, Topfix Max [F].



- 10-year warranty on coating of aluminium profiles.

The warranty period starts from the production date and only applies to the actual product, not on the installation thereof.

The warranty only applies when the product is used and maintained in accordance with the instructions of the user manual. The warranty becomes void after incorrect or abnormal use of the product.

Please always provide the serial number when reporting problems.

Also see the warranty certificate.

MAINTENANCE

Sun protection fabric requires little maintenance. You add many years to the service life of your sun protection by handling it with care.

Some general guidelines:

- Should the fabric become wet because of an unexpected shower, you can simply roll up the fabric and roll it down later on to dry on better weather. Avoid leaving the fabric rolled up for more than three days to prevent moulding and stains.
- Before cleaning, first remove loose dirt with a brush. You can subsequently remove the remaining dirt with a cleaning product [avoid corrosive products] and lukewarm water. Always rinse the fabric after cleaning. Avoid cleaning in fierce sunlight: stains may remain on the fabric when the soap water dries quickly.
- We do not recommend using high pressure devices.
- Do not use any aggressive abrasives.
- The hinges and rotating parts must be lubricated annually. Use a dry lubricant for this [Teflon].
- Regularly check your screen for twigs, leaves, etc. and remove these. Maintain this product with due diligence. As manufacturer, we recommend regular technical inspection by the installer: annually in case of non-residential building and every two years for private sun protection fabric.
- We recommend semi-annual maintenance for non-aggressive environments. For aggressive environments (sea, heavy industry ...) we recommend frequent maintenance, about 4 times a year.
- Always use the manufacturer's original spare parts.

* See our user manual.

Easy maintenance with the Renson Maintenance Set

- The texture is made of powder coated aluminium. An annual cleaning with the **Renson Maintenance Set** products ensures years of maintaining the intense colors and gives extra protection against acid rain, sea air and UV rays. Maintenance is designated at least 2 x per year in coastal areas and wooded environments.
- The **Renson 'Clean'** is a concentrated product with strong cleansing and degreasing properties for the most common natural pollutants, such as dust, greasy deposits, grease stains, moss, insect marks, etc. This product is not comparable with most cleaning products. Because of its in-depth action, the dirt is 'lifted', so to speak. This product can also be used for cleaning polyester fabric roofs and vertical fibreglass screen fabrics. After cleaning, you must protect the aluminium texture with **Renson 'Protect'**. It leaves a protective film that facilitates subsequent cleaning of the surface area with a simple swipe of the surface and realises it with minimum use of **Renson 'Clean'**. It also protects the aluminium against acid rain, sea air, UV rays and thus ensures that the intense colour is retained.
- Both products must not be used in direct sunlight or hot weather. The fast drying of the product could leave stains on the structure or the fabric. Never use corrosive or aggressive products, scouring pads or other abrasives. Furthermore, never use high-pressure devices.



Renson Maintenance Set

WHY RENSON®?

Renson® sets the bar high and is always one step ahead of the future. And you can get a piece of this. Choosing for Renson® is not a coincidence?

You choose for Belgian quality

You get the warranty that every element is produced durably in accordance with the strictest quality requirements. This allows you to enjoy your investment for a long time. Designed & Made in Belgium.



You draw the map of innovation

You like to join the latest technologies? So do we. Our substantial R&D-team continuously develops new products and possibilities. Before our products enter the market, they are subjected to sound thorough durability tests. At Renson®, you always choose the best of the best and you know that it works.



You prefer 100% customization

We speak your language. Thanks to the extensive product range, Renson® offers a customized solution according to your situation, your taste, your needs and your budget. Our specialists pilot and guide you through all the options.



You believe in the power of communication

Not only do we have the know-how, but we also share this knowledge. For example, you can enter our EXIT 5 showroom without any obligation, you can find us on the most important (inter)national fairs and our website offers the latest inventions and technical information. Do you have an urgent question? Please contact us by telephone.



You choose for trust

You opt for a reliable partner with tons of experience, which is also financially sound. Since its founding in 1909, Renson® has always been a family enterprise where entrepreneurship, perseverance and dynamism are key.



You choose for experts in sun protection and ventilation

Renson® relies on a powerful and particularly extensive dealer network. Each and everyone is a professional with years of experience. There is always a Renson® specialist in your area who speaks your language. Due to continuous training, we remain abreast with the latest products and techniques.



You are not alone

Renson® commits to advising you, from start to finish. And it does not end with a perfect installation, you can keep on relying on the expertise of our professionals.





RENSON® ACADEMY

Why?

The proper functioning of our products does not only depend on the quality, but also on the correct installation and adjustment by the installer. As manufacturer, we also ensure that these installers deliver good work.

How do we manage this?

Installers receive a thorough technical training at our training centre. Our experienced installers show them how to install everything correctly.

The result?

Properly working systems that ensure the comfort and health of the residents and meet all the technical and quality requirements.

More info?

www.renson.eu/training

RENSON® PRE- & AFTERSALES

Why?

A specific project? We look for a suitable solution together with you. We can also help you with questions about installation.

How do we manage this?

A team of technically trained employees is ready with a suitable answer to all your questions.

Result?

For every project, there is a suitable solution and an excellent after-sales service.



Fixscreen® 150

LEGEND

Adjustment cable

Thanks to an adjustment cable you can set up tubular motors in a safe and simple way. These are suitable for adjusting tubular motors and if needed, reset the end points. Adjustment cables are available for Detecto Renson motor Safety First, Renson motor 24V and Becker SMI motors. See page 243 for further explanation.

Aluminium

Aluminium is a light but strong material, with a long service life that is ideal for modern architecture. It lends itself perfectly to slender profiles and facilitates large over-tension. It is also 100% recyclable and very easy to maintain.

Anodization

Anodization is one of the most commonly applied finishes of aluminium. Anodization is an electrolytic process whereby the natural tendency of aluminium to form an oxide film on the surface area is enhanced by electrolytic processing. In doing so, the workpiece is connected as anode. The resulting coating has protectively, decoratively and functionally enhanced features.

Bottom bar

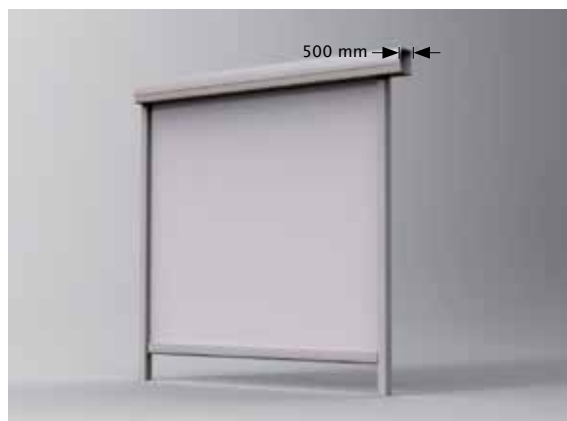
The bottom bar manufactured from extruded aluminium is heavily weighted with a rod of galvanised steel. It is encased in PE-foam to prevent contact between the aluminium and steel. For a perfect seal with the sill, the bottom bar is fitted with a plastic sealing strip.

Box

The box consists of extruded aluminium profiles. The ends are provided with side-supporting endcaps that support the roll-up mechanism and are fitted with pins to slide the box on to the side guiding channels. The box is closed by means of a removable profile which hinges in the fixed cupboard profile and can be disassembled.

Box extension

Box extension can be requested for certain installation methods. The box is extended along 1 or 2 sides and the box profiles continue in relation to the side-supporting end caps. This can be interesting for aesthetic reasons where this box extension fills an empty space above the window next to the screen or where 2 box extensions are formed into one corner.



Cable feed

The location of the cable feed is related to the choice of product and installation method. Every location has a specific code and can be located left or right. The position from which to determine the choice of cable location left or right is indicated on the technical drawings in our brochure by means of the image below of a face.

Cable length

It is possible to extend the motor cable if the local conditions require it. By default, the cable length is 3 or 5 meters, depending on the motor type. This cable length can be extended to 10 metres for an efficient connection to the power network. See page 243 for further explanation.

CE-marking

The EN standards lay down the rules with regard to the products in the market and form the basis for a CE marking. With the CE marking we show that the products meet the legal requirements in the areas of safety, health and the environment.

Click&Safe

In case of hidden installation, Click & Safe ensures a safe installation of the fabric tube. During installation, the fabric tube simply clicks to the box, leaving the installer free to safely complete the installation.

Confection

Fabrics are cut mechanically, thermally or ultrasonically. Fabrics are thermally welded or via high frequency.

Confection side [CF1 and CF2]

A fabric has two sides. In case of woven fabrics, there is a small difference in the weaving.

Confection side 1 is the top of the fabric sample in the Renson fabric sample swatch. This is the exterior view of the screen fabric. Confection side 2 is the bottom of the fabric sample in the Renson fabric sample swatch. The confection side is marked on all technical drawings.

Connect&Go-technology

The Connect&Go-technology consists of a patented, splashproof electrical connector in two parts: a female part in the box and a male part on the fabric tube. The Connect&Go-technology guarantees a quick, safe and simple installation of the fabric tube, the motor and the fabric. Dismounting the fabric tube barrel is also efficient. The Connect&Go-technology consists of a patented, splash proof electrical connector in two parts: a female part in the box and a male part on the fabric tube barrel package. See page 23.

Coupled

Coupled screens are two different screens in which case the box runs through. In the middle, there is a coupling side guiding channel in which both fabrics are guided. These coupled screens are powered by 1 or 2 motors.

In case of motorisation with 1 motor, the screens are operated together and they roll up and down together.

With motorisation with 2 motors the screens can be operated together, but also separately. Ideal for sliding doors or sliding windows.

Declaration of Performance (DoP)

DOP stands for Declaration of Performance or Performance DOP. This mandatory declaration is compiled by Renson and proves that the sun protection meets the performances that are required for the specific application thereof. These performances are described in the CE standard. The CE mark is therefore also in the DOP-declaration.

EN 13561

Solar shading must comply with the harmonized standard NBN EN 13561 [Awnings - Performance requirements including safety] which was registered as a Belgian standard by the Belgian Institute for Standardization [BIN] on 9 September 2014. (also see p 244)

EN 14501

Thanks to the standard NBN EN 14501 [Sunshades and shutters - Thermal and visual comfort - Performance features and classification] it is possible to divide the fabrics into classes depending on their performance. The classes are defined with respect to their impact on the thermal and visual comfort [0 = very little impact, 4 = pronounced positive impact]. This norm can therefore serve as additional resource for the choice of the screen fabric that best fits the special wishes of the client.

Fabric cord

At the top and bottom, the screen fabric is attached with a cord in a fabric eyelet or with a fixed cord [piping or strip]. The screen fabric is thus firmly contained in the fabric tube and the bottom bar.

Fabric tube

The fabric tube is manufactured from galvanized steel and fitted with a unique recessed groove to limit compression of the fabric eyelet. As a result, the horizontal line formation is greatly reduced.

Fabric tube end piece

The patented fabric tube end pieces are conical [cone shaped] to compensate for the thicker ends of the rolled up zipper and thus ensure a perfect roll-up of the fabric.

Finished height

This dimension is important to determine the order size of the screen. The finished height is equal to the total distance between the bottom of the side guiding channels and including the box in case of vertical screens.

Exceptions:

- When brackets are used [with IM 5 and IM 9] the finished height is exclusive of the bracket.
- In case of Slidefix, the finished height is from the top guide to the bottom guide [excl. mounting bracket]

Fire resistance of a fabric

The fire resistance indicates the extent to which the fabric responds and performs in case of fire.

Fixscreen-technology

The Fixscreen-technology guarantees a windproof, taut and wrinkle-resistant fabric in wind speeds up to 130 km/h. Thanks to the optimal attachment of the zipper to the fabric, it remains in the side guiding channel in case of high wind speeds. See page 20 for further explanation.

Freestanding

Freestanding means that there is no underlying construction behind the sun protection or underlying construction behind the window.

Note that the maximum wind speeds can be lower in this case.

Gloss level

Powder coating colours are available with various gloss levels: RAL: gloss level of 70%, MATT: gloss level of 30%.

Hirschmann-plug

Hirschmann plugs ensure an easy, high quality, safe and durable coupling of motor cables if the supplied cable length is not sufficient. At the same time, the plug ensures that there is no water infiltration during bad weather conditions, that it does not detach during heavy vibrations and that no hazardous substances can penetrate the plug. The Hirschmann plugs can be delivered assembled or non-assembled and are available in two versions [4 or 5-wire], depending on the motor type.

Inclination angle

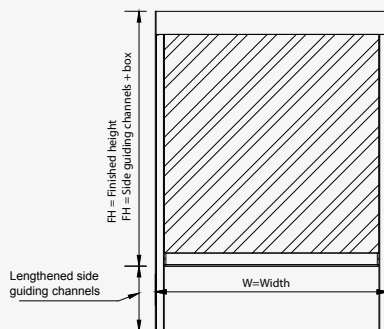
For horizontal sun protection, the inclination angle is requested to determine which type of fabric can be used and which dimensions can be realized, in order to offer the best technical solution, for instance to prevent water sagging and/or wrinkling.

Insect proof

When closed, insects do not get a chance to enter your home. There is no gap between side guiding channel and screen. A bottom bar with a sealing strip ensures a perfect connection to the sill. This means that intensive ventilation can take place during the day as well as at night.

Lengthened side guiding channels

From an architectural point of view, in order to achieve a perfect connection to a sill, the side guiding channels can be extended. The additional length of the side guiding channels can be defined independently of each other. Note that the height of the fabric is manufactured according to the specified finished height of the screen, i.e., excluding the additional extension of the side guiding channels.



Linked

Linked screens means that two screens are installed next to each other, without a connection between the two boxes. Both screens have their own motor, own box and own side guiding channels and are linked possibly using mounting feet. In doing so, expansion must be taken into account.

Powder-coating

Powder coating is an electrostatic coating process in which compressed air, negatively charged powder is sprayed onto a positively charged workpiece. This keeps the powder temporarily sticking, after which it is melted or fused in an oven. Powdercoating is an environmentally friendly process as during the paint process, no solvents are released because no chemical additives are needed to attach the powder to the aluminium profiles.

Powdercode colours

Powdercode is a coding system to define colors and coatings.

Pre-anodisation

Pre anodization is a pre-treatment that protects the aluminum profiles against aggressive environments such as coastal areas, heavy industries, etc. It is a thin, non-sealed anodised layer, which is used separately for powder coating in an anodization line and avoids filiform corrosion

Preconstraint method

The Preconstraint method is the production technique for Soltis polyester fabric. After the weaving process, the fabric is pulled to high tension in both directions and is fixed with a liquid PVC. This provides the fabric with a great deal of dimensional stability, so that it cannot become deformed under load. The same technique also ensures that the canvas has the same thickness over the entire surface. The surface area of the fabric is also dirt-repellent.

Printing

All fabrics can be printed in accordance with personal design.

Projection

Applicable to horizontal screens. The projection is the total distance between the bottom of the side guiding channels and including the box. This measure is important to determine the order size of the horizontal screen.

PVC side guiding channel

In every side guiding channel, there is a PVC side guiding channel with co-extruded wear-resistant top layer (also see Smooth-technology). This PVC side guiding channel is provided with buffer zones to compensate wind gusts. The zipper, which is attached to the screen fabric, is pushed into this PVC side guiding channel and the screen fabric is retained this way. Sufficient tolerance has been provided between the fabric, aluminium side guiding channels and the PVC side guiding channel to ensure smooth guidance. See page 23 for further explanation. [Not applicable for Vegascreen]

Renson® standard colours

Renson®'s standard colours are the most requested powder coating colours and are available as standard without additional costs [see page 232].

Roll width

Each canvas is available in a certain roll width. The welding seam will be visible if the fabric dimensions are bigger than this roll width. [see also welding seam]

Seal strap

Side edges of fiberglass fabrics that do not have a zipper are standard fitted with a seal strap. This is a transparent reinforcement band to prevent fraying.

Seaside Quality A

Pre-treatment in accordance with Seaside Quality A is recommended. Seaside Quality A is a way of pre-treatment on the powder coating line where at least 2gr/m² are stained before powder coating. A thorough cleaning on a regular basis is required here, which limits the chance of filiform corrosion below the coating compared to standard coated profiles.

Self-regulating

The Fixvent Mono AK/UT^{EV0} is the only screen that provides ventilation in addition to sun protection. Fresh air is supplied to your home through the ventilation flap in the inside profile. The integrated self-regulating valve plays a very important role in this: it reacts automatically to pressure differences, and therefore guarantees a constant flow rate and a draft-free supply of fresh and healthy air even at high wind pressures.

Side guiding channel

The side guiding channels consist of multiple extruded aluminium profiles to facilitate easy mounting and dismounting.

Smooth-technology

The Smooth-technology includes a patented, coextruded, wear-resistant top layer in the HPVC innerrail. This layer consists of Teflon and guarantees a smooth, durable and silent operation of the zipper in the HPVC innerrail. This ensures a taut and wrinkle free fabric and also ensures that the fabric stays windproof in all positions. See page 23 for further explanation.

Symmetric zipper

For products equipped with Fixscreen-technology, the sun protection fabric has a symmetrical zipper on both sides. This symmetrical shape ensures that the fabric absorbs the wind load well. As a result, the fabric is securely held in both side guiding channels and remains windproof in all positions. See page 20 for further explanation.

U-value

The U-value or insulation value indicates the extent to which a product is a good insulator. A high U-value indicates a thermally poorly insulating product, a low U-value means that the product thermally insulates well. Therefore: the higher the U-value, the better.

Waterproof

Screen fabrics cannot be perfectly waterproof except the black-out fabrics. As with all fibreglass yarns, there are small holes between the threads. This is technically described as the opening factor of a fabric.

Welding seam

If both width and height are greater than the fabric tube width, it may occur that a weld seam is visible so that both fabric parts can be connected to each other. The position of the welding seam differs from fabric to fabric and from the dimensions of the fabric. The welding seam height is always calculated from the lowest point of the frame.

Width

This dimension is important to determine the ordering size of the screen. The width consists of the total width of the box, including the side guiding channels.


Exceptions:

With the Slidefix, the total width means the width of the guiding channels including the box[s].









Get inspired in our showroom
EXIT5 at Waregem along the E17

EXIT 5

EXPERIENCE, INNOVATION & TECHNOLOGY @ RENSON

WE'D BE HAPPY TO HELP YOU!

Our head office - the elegant building designed by the late architect Jo Crepain, which has been the visiting card of our company for many years now - is now being renovated. The bottom part of the building now has an imposing glass façade. Behind the façade, there is a new 'Customer Centre' with reception rooms for customers, conference rooms, and an auditorium, where large groups of more than 300 people can participate in presentations. In case of smaller groups, this auditorium can also be divided into 3 separate rooms.

The highlight of the project is the new showroom of 1250 m², where professional customers as well as private individuals can be accommodated. Apart from a showroom for Renson®'s various innovative solutions and concepts, it is planned to make this room a knowledge centre, where customers can walk in and ask questions about ventilation, heating, sun protection, ventilative cooling, acoustics, interior, etc, In short: everything to provide the home with all the necessary comfort. There is also the possibility to view the solutions in practice in show houses located nearby.

For more information about the network of Renson® ambassadors, please visit our website at: www.renson.eu

RENSON®: YOUR PARTNER IN VENTILATION, SUN PROTECTION AND OUTDOOR CONCEPTS

- **Creating healthy spaces**

From 1909, we've been developing energy efficient solutions assuring a healthy and comfortable indoor climate. Our headquarters - built according to the 'Healthy Building Concept' - is a beautiful example portraying our corporate mission.

- **No speed limit on innovation**

A multidisciplinary team of more than 90 R&D employees continually optimize our products and develop new and innovative concepts.

- **Strong in communication**

Contact with the customer is of the utmost importance. A group of 100 in-the-field employees worldwide and a powerful international distribution network are ready to advise you on site. EXIT 5 at Waregem gives you the possibility to experience our products on your own and provides necessary training for installers.

- **A reliable partner in business**

We can guarantee our customers optimal quality and service thanks to our environmentally friendly and modern production sites [with automated powder coating line, anodisation line, uPVC injection molding machinery and mold making shop] covering an area of 95.000 m².



All photos shown are for illustrative purposes; the actual product may vary due to product placement.
Renson® reserves the right to make technical changes to the products described in this brochure.
The most recent product information, availability, and your local distributor can always be found on www.renson.eu



RENSON® Headquarters
Maalbeekstraat 10, IZ 2 Vijverdam, B-8790 Waregem, Belgium
Tel. +32 (0)56 62 71 11
info@renson.eu
www.renson.eu

