DESIGN CLADDING





OUR MISSION

Creating healthy spaces



Paul Renso

Renson® specialises in ventilation, solar shading, and terrace coverings. With experience dating back to 1909, and a team of over 1600 employees, we develop solutions with the aim of creating a healthy and comfortable living and wor-

king environment for consumers. In doing so, we take the requirements in the field of energy efficiency and the use of renewable energy as well as maintenance friendliness into account. We offer comprehensive solutions that can turn any home into a healthy and comfortable environment. This is how we come back to our baseline "Creating Healthy Spaces".

"We also think about the aesthetic value of each building. In this way, our ventilation and solar shading systems can be integrated almost invisibly. On the other hand, the terrace coverings and the aluminium blades for cladding serve as clear accents that add architectural value. Inside, we take care of the invisible integration of the doors, without visually disruptive frames or visible hinges."

"We not only develop innovative solutions, but also think of the aesthetic added value of each building."

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



TABLE OF CONTENTS

OVERVIEW OF RANGE	p. 9 ACCESSORIES			
		Linius® horizontal	р. 48	
HORIZONTAL DESIGN LINIUS®		Locking tools	р. 48	
Structure of the system	p. 16	Finger clamp protection for sectional doors	р. 49	
Components				
Basic profiles	p. 17	Linarte® vertical	p. 50	
Finishing profiles	p. 18	Direct fixation	p. 50	
Mullion	p. 18	Finger clamp protection for sectional doors	р. 56	
Clips	p. 19	Wood or LED module inserts	p. 57	
Fixations	p. 19	Wood inserts	p. 58	
Technical details		House numbers	p. 59	
System depth	p. 20	LED modules	p. 60	
Maximum span	p. 20	Indirect lighting	p. 64	
Corner finishing	p. 21	Integration techniques	р. 66	
Curved design	p. 23			
		A DOLUTTOTUDA L DD AWINGO		
VERTICAL DESIGN LINARTE®	ARCHITECTURAL DRAWINGS			
	- 00	Linarte	p. 74	
Structure of the system Components	p. 28			
Basic profiles	p. 29	GENERAL		
Corner profiles	p. 29 p. 30	Warranty	p. 98	
·	1	Maintenance	'	
Fitting profiles	p. 32		p. 99	
Changing profiles Support profile	p. 33 p. 34	FAQs and tips Why Renson®?	p. 100	
Support profile Mullion	·	•	p. 101	
	p. 34	Renson® Academy	p. 103	
Clips	p. 34	Renson® pre- & aftersales	p. 103	
Nominal spacer	p. 35	OL OOOA DV	- 105	
Fire clips	p. 35	GLOSSARY	p. 105	
Technical details	p. 36			
System depth	p. 36			
Maximum span	p. 37			
Specific applications	p. 38			
Semi-open cladding	p. 38			
Curved applications	p. 39			
Dayside finishing	p. 40			
Gate and door cladding	p. 42			
Mix	p. 44			



WHY RENSON® FAÇADE CLADDING?

As a trendsetter and pioneer, Renson® is a global player in total concepts. By choosing Renson®, you not only choose top design and top quality, but you are also assured that you can bring the created atmosphere throughout the house with other Renson® products in exactly the same style. Thanks to continuous innovation and thorough testing, the design of our products is constantly optimised, durability is improved, and comfort is taken to a higher level.

SLEEK DESIGN

Looking for an extra touch for your home, shop, or corporate building? With Linius and Linarte façade cladding, you're guaranteed to impress. Horizontally or vertically, in any colour, for both inside and outside and even as a seamless finish for curved façades or around corners. Thanks to the invisible fixings, you can be sure of an excellent result.

INFINITELY PERSONALISABLE

A subtle design or clear statement: get creative with the possibilities to personalise your façade with different inserts in wood or LED lighting, various colour combinations, or an integrated house number.

COMPLETE CONCEPT

A system is only complete when it can also solve practical problems, such as stylishly hiding doors and garage gates, dayside finishing of windows, and technical accessories like sockets, intercoms, or water taps. There are corner solutions for all styles and heights to accommodate transition profiles. We offer a complete range of profiles.

SUSTAINABLE AND ENVIRONMENTALLY FRIENDLY QUALITY

Thanks to the construction of aluminium profiles, you can be sure of durable and sturdy cladding that can withstand the most extreme weather conditions. Moreover, aluminium cladding is also an environmentally conscious choice, as aluminium has acquired the reputation of green metal through its 100% and infinite recyclability.

MAINTENANCE-FRIENDLY

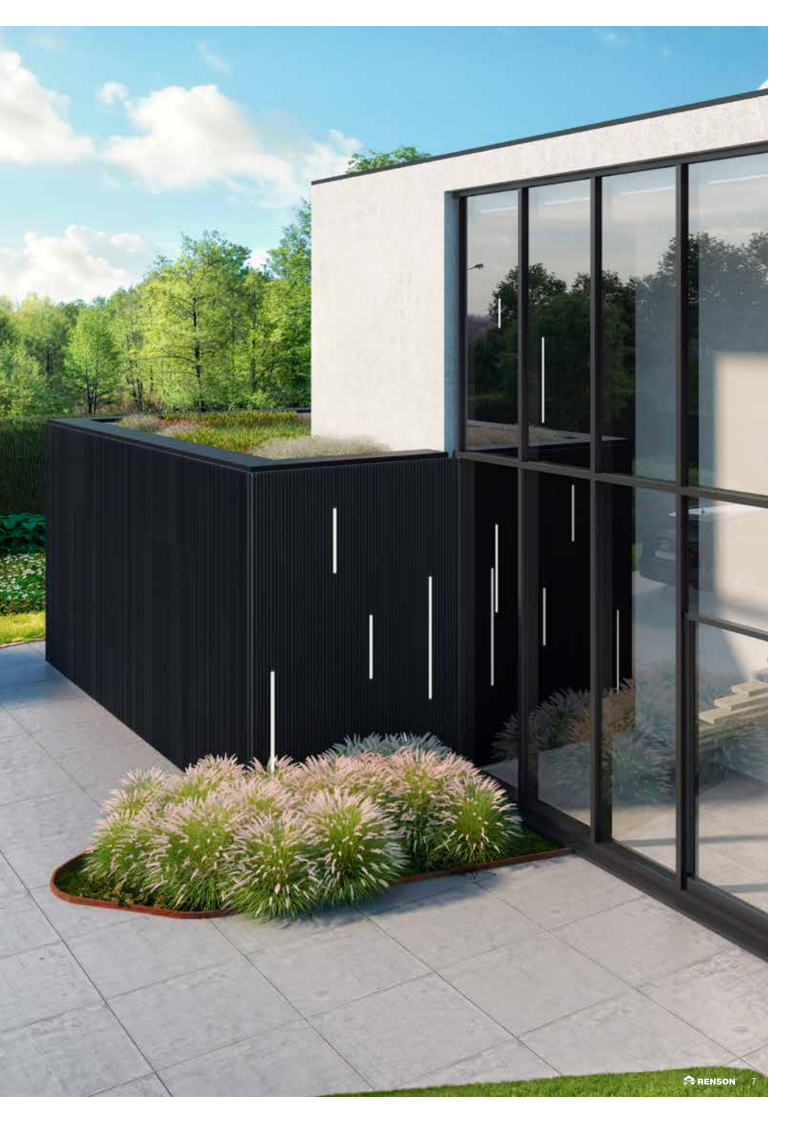
Aluminium cladding is very low maintenance. The powder-coated profiles retain their colour and are easy to clean.

DESIGN FAÇADE CLADDING



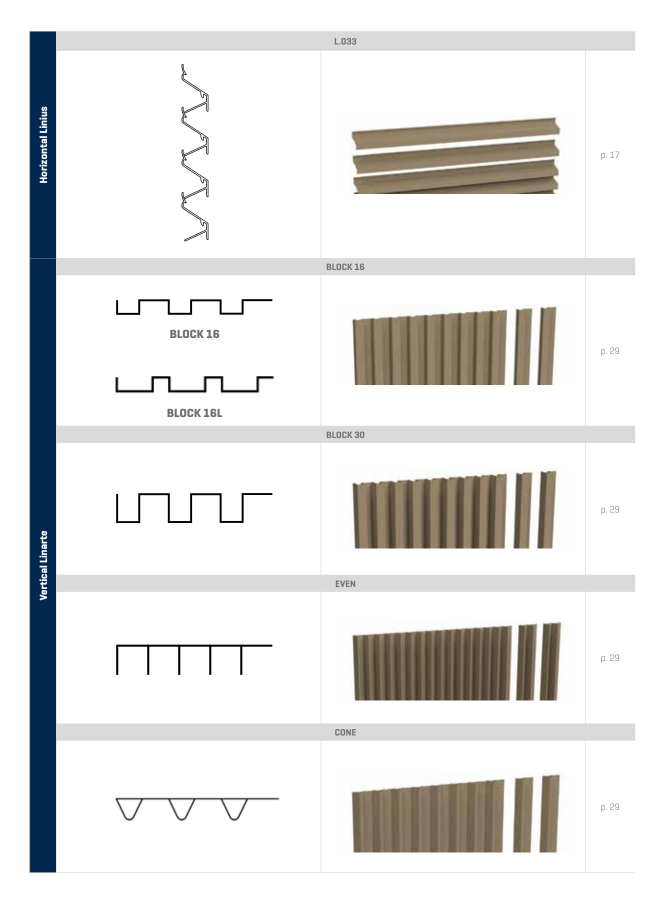




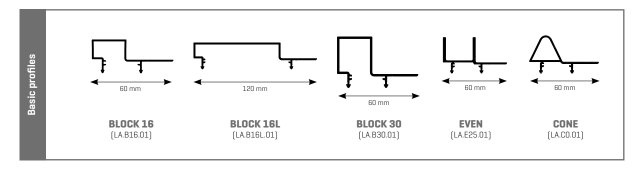


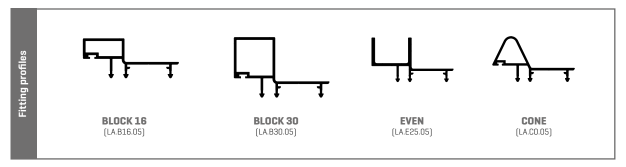


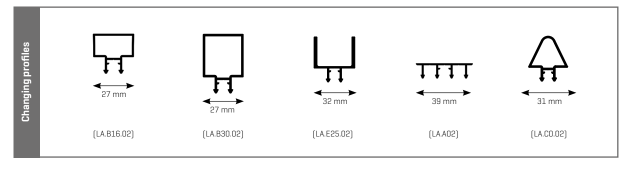
OVERVIEW OF RANGE

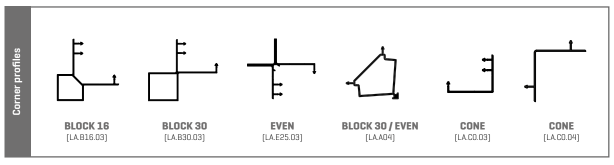


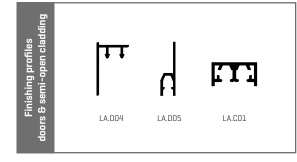
OVERVIEW PROFILES LINARTE®

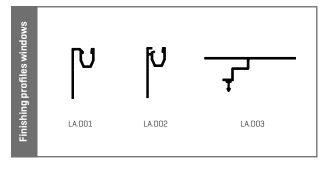






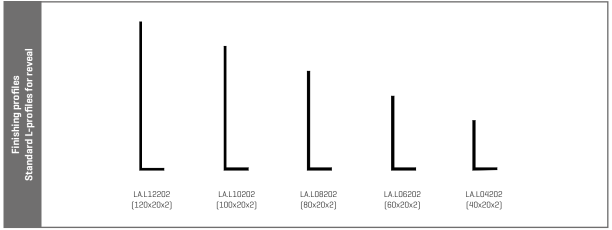


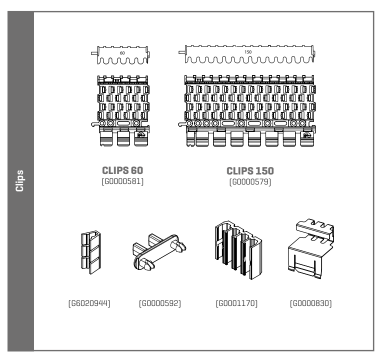


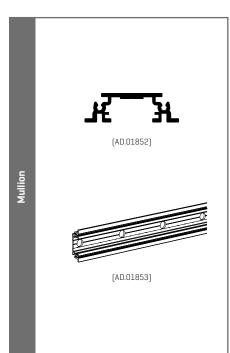


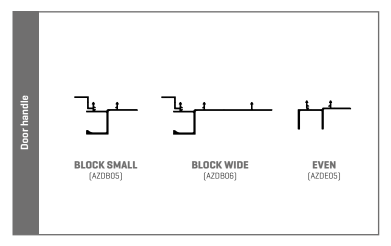
OVERVIEW PROFILES LINARTE®

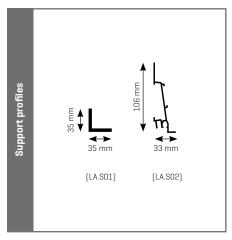












HORIZONTAL DESIGN

Aluminium design cladding with horizontal accent



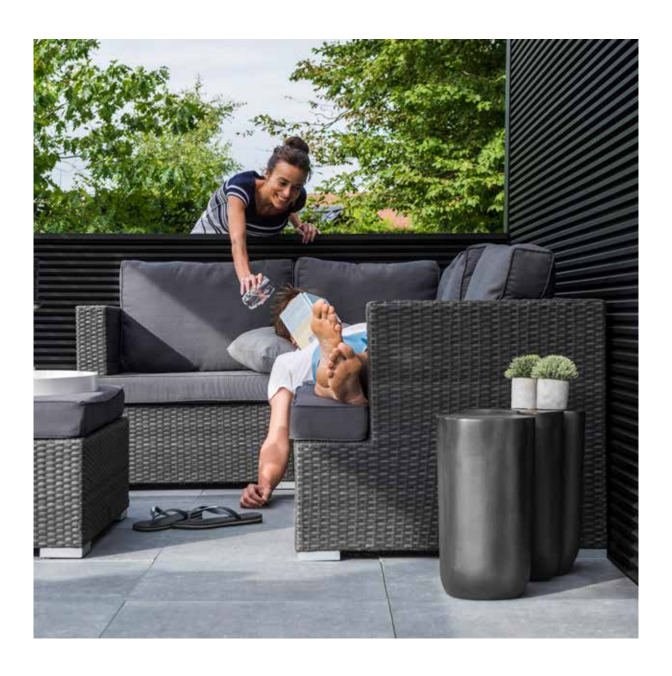






LINIUS® L.033

The Linius façade cladding consists of an aluminium bearing structure that is fitted with aluminium clips. The profiles can be easily mounted within this structure.





CURVED

Thanks to the individual profiles, it is even possible to finish curved façades with Linius [project applications].

SLEEK LINES

Accentuate the horizontal surfaces of your façade. Allow gates and doors to disappear inconspicuously into the façade surface.



FINGER CLAMP PROTECTION FOR **SECTIONAL DOORS**

To prevent fingers from getting pinched between the different door sections.

FAST INSTALLATION

The clip system allows for easy installation.



CONCEALED FIXATION

The clips ensure a sleek design while simultaneously allowing for thermal expansion.

INDOOR & OUTDOOR USE

Thanks to the high-quality workmanship, the profiles are also suitable for interior applications.

LINIUS® L.033

Structure of the system



4 Aluminium support structures

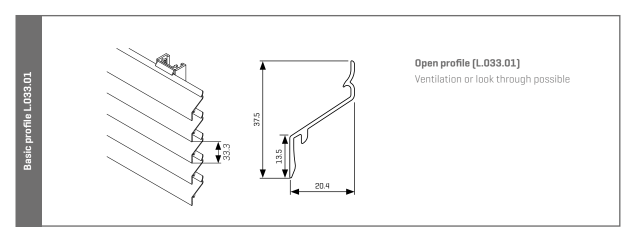
6 Linius profiles

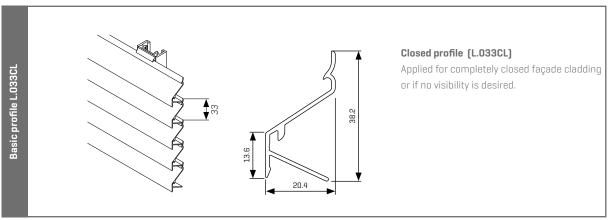
2 Insulation

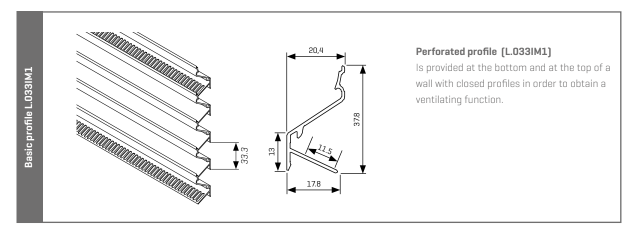
LINIUS® COMPONENTS

Basic profiles

There are 3 types of basic profiles with the same front view but with a different back:





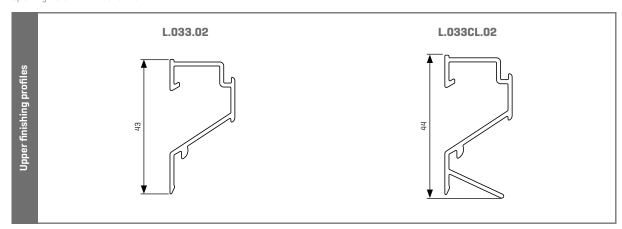


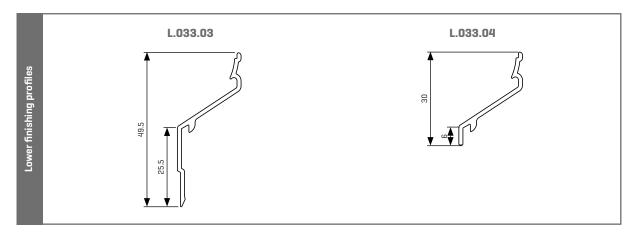
LINIUS® COMPONENTS

Finishing profiles & mullion

FINISHING PROFILES

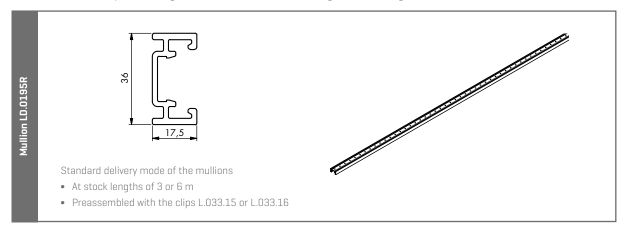
The finishing profiles, above and below, provide a high-quality finish and make it possible to finish any height with the smallest possible opening below and above the wall.





MULLION

Can be mounted directly on a flat aligned surface: beam work, an existing or steel bearing structure.

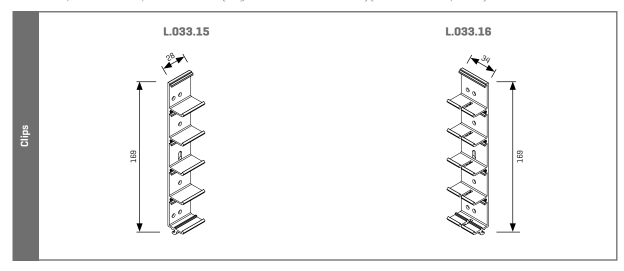


LINIUS® COMPONENTS

Clips & fixation elements

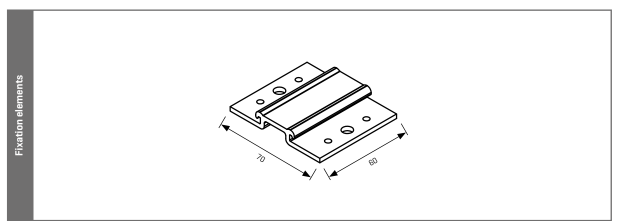
CLIPS

- Single clips: type L.033.15 (height 169 mm width: 28 mm)
- Double clips for thermal expansion: L.033.16 [height 169 mm width: 34 mm] [Connectors for 2 profiles]



FIXATION ELEMENTS

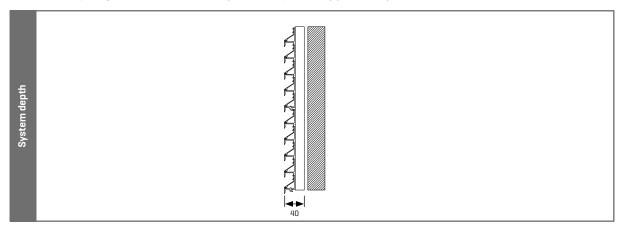
The Linius support structure can be attached directly to the existing structure or by means of the fixing bracket type LZ.4220.



System depth & maximum span

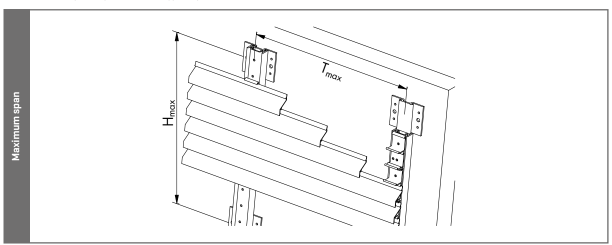
SYSTEM DEPTH

This is the total package thickness of the system [mullion + clips + blade] [excl. beam]



MAXIMUM SPAN

The maximum span depends on the type of profile and the wind load.



TECHNICAL DETAILS

Materials			
Aluminium extrusion alloy EN AW-6063 T66			
Polyester powder coating (60-80 micron) in Renson standard textured coating	ng colours		
Dimensions	L.033.01	L.033IM1	L.033.CL
Pitch	33,3 mm		
Depth	20 mm		
Height	38 mm		
Max. profile length	6000 mm		
Bmax = Max. span between two vertical supports*	800 mm		
Hmax = Max. span for fixing the supports to the underlying structure*	710 mm	m 600 mm	
Weight/m ²	6,5 kg	7,4 kg	7,7 kg
Warranty			
Product warranty	10 years		
Coating aluminium profiles	10 years		

Under wind pressure qp(z) 800 Pa

Corner finishing

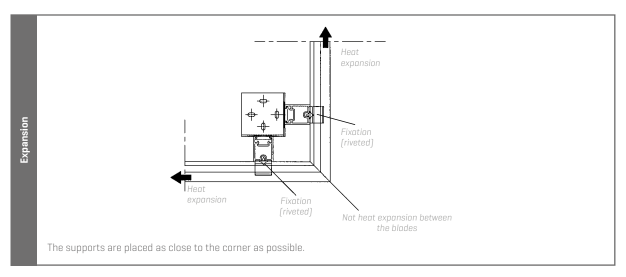
CORNER FINISHING

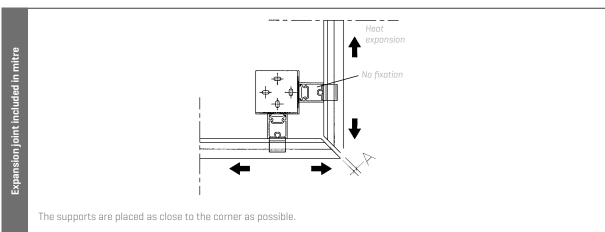
The corner profiles are delivered with mitre cuts in the corners as standard. They need to be neatly aligned.



HEAT EXPANSION

Aluminium expands 1 mm per metre. In order to allow for this, sufficient space must be provided between 2 profiles so that they are not under tension.

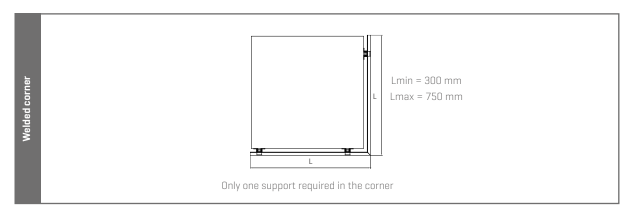




Corner finishing

OPTION: WELDED CORNERS

The profiles are welded in the corner, resulting in a sleek appearance. This corner solution is not only more aesthetically pleasing, but also reduces the risk of injury because the welded corners are softer to the touch. Only symmetrical versions are possible.

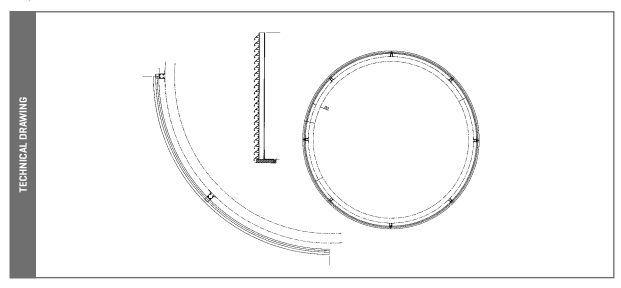




Curved design

CURVED DESIGN

The profiles are also available in curved versions, with a minimum internal or external radius of 800 mm.



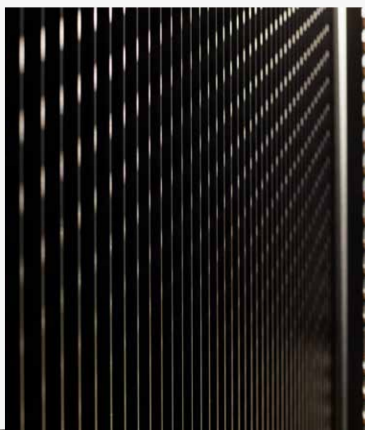


VERTICAL DESIGN

Aluminium design cladding with a vertical accent







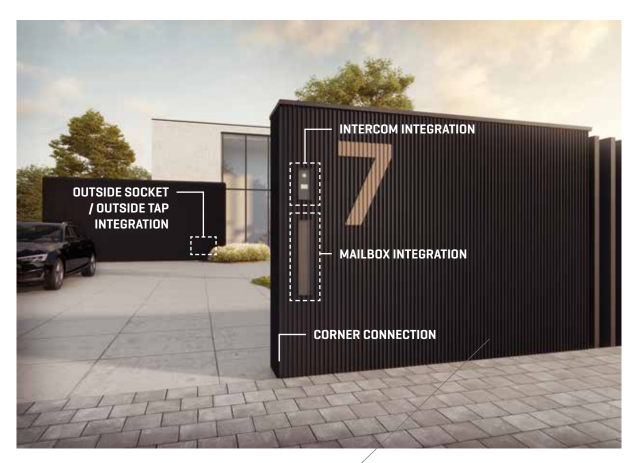
Linarte® / VERTICAL DESIGN

LINARTE®

The Linarte façade cladding is constructed from an aluminium bearing structure that is fitted with plastic clips. The profiles can be easily mounted within this structure.

SEAMLESS INTEGRATION OF FUNCTIONALITIES

Designs for sockets, taps, & intercoms.





CONCEALED FIXATION

The patented clips ensure a sleek design while simultaneously allowing for thermal expansion. In addition, they make it very easy to replace damaged profiles.





SLEEK LINES

Add a subtler or strongly pronounced vertical accent to your façade or interior.

INDOOR & OUTDOOR USE

Thanks to the high-quality finish, the profiles are also suitable for interior applications. Accentuate your hearth or expand your living room by drawing the wall through from the inside to the outside.



FAST INSTALLATION

The intelligently developed and patented clip system allows for easy installation. The system is adjustable in width.

SEAMLESS CORNER CONNECTIONS

Thanks to the specially developed corner profiles, the sleek design runs through seamlessly.



PERSONALISATION

You can combine the various profiles and define your own look. Finish the façade to suit your own personality using the wooden inserts and LED modules.

CURVED FAÇADES

It is even possible to finish curved façades using Linarte thanks to the individual profiles.

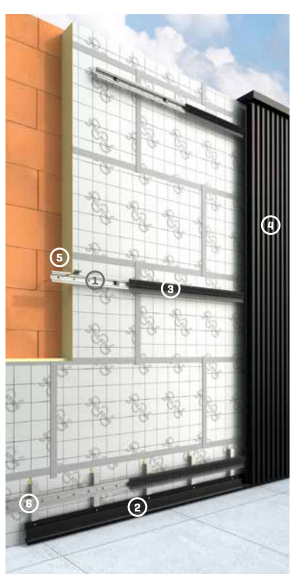
LINARTE®

Structure of the system

ON A WOODEN BEAM STRUCTURE OR EXISTING STRUCTURE



DIRECT FIXATION



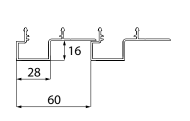
- 1 Bearing wall
- 2 Insulation
- 3 CLS/SLS
- 4 Aluminium mullions
- **5** Clips
- 6 Linarte profiles
- Support profile

- 1 Punched mullions
- 2 Support profile
- 3 Clips
- 4 Linarte profiles
- 5 Distance screws and anchor plug
- 6 Profile support

Basic profiles

There are 3 types of basic profiles designed to shape your façade. These can be placed per type, but it is also perfectly possible to apply them interchangeably, giving you a unique and personal result.

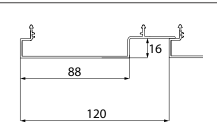
3asic profile BLOCK 16



BLOCK 16

The basic version of the Linarte BLOCK-shaped aluminium profiles are 16 mm deep. This limited depth creates a subtle vertical interplay of lines with limited relief and a minimalist look.

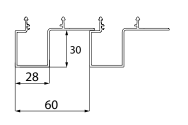
Basic profile BLOCK 16L



BLOCK 16L

The 16 mm deep BLOCK profiles are also available on a width of 120 mm. This type is only applicable in the random walls.

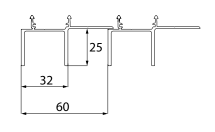
Basic profile BLOCK 30



BLOCK 30

The BLOCK-shaped Linarte profile with a depth of 30 mm creates a strongly pronounced vertical line pattern. This produces striking shadow effects that bring a façade to life. These deep BLOCK profiles can be combined with inserts in wood or LED modules.

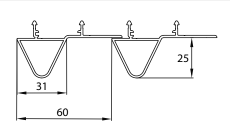
Basic profile EVEN



EVEN

The rib-shaped EVEN profile of 25 mm deep ensures the sleekest Linarte result and emphasises the vertical lines of a façade the strongest. These profiles can also be combined with inserts in wood or LED modules.

Basic profile CONE



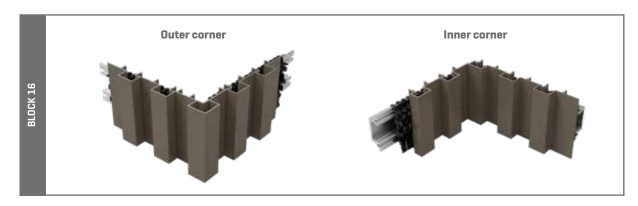
CONE

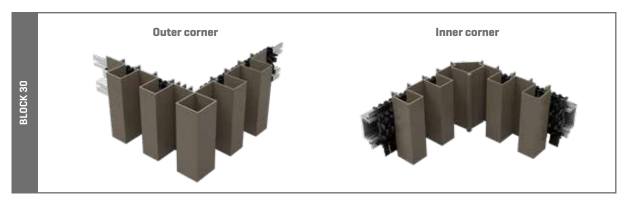
CONE is the cone-shaped version of Linarte. These aluminum profiles are 25 mm deep and 60 mm wide and fit perfectly into the current trend of aluminum windows that imitate the authentic design of classic steel windows. The Linarte CONE profiles can be combined with infills in wood or LED modules.

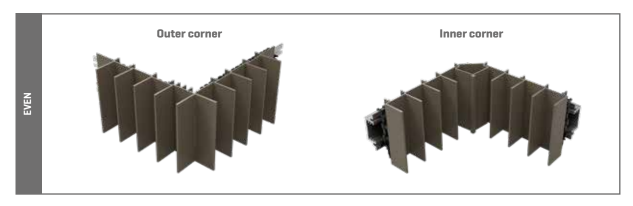
Corner profiles

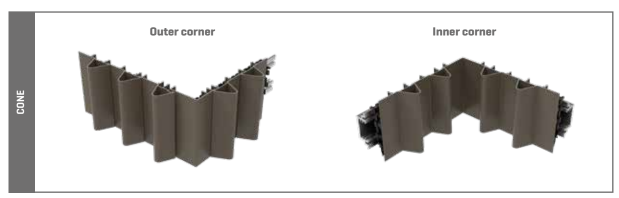
CORNER PROFILES

To achieve a seamless corner finish, you use 3 types of external corner profiles and 1 internal corner profile.



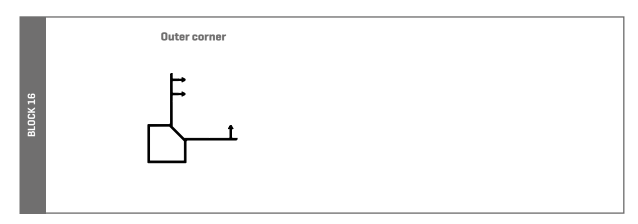


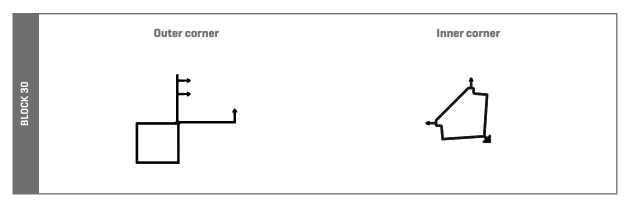


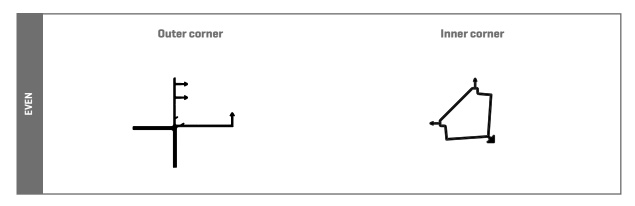


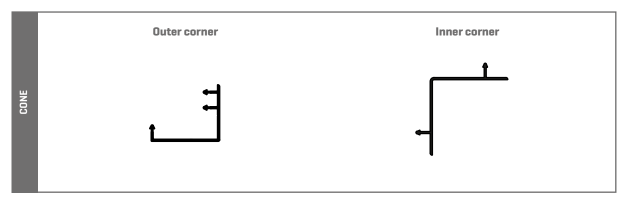
Corner profiles

CORNER PROFILES





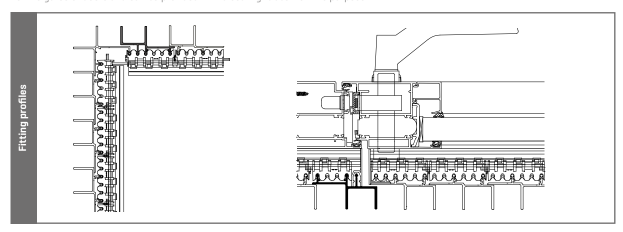


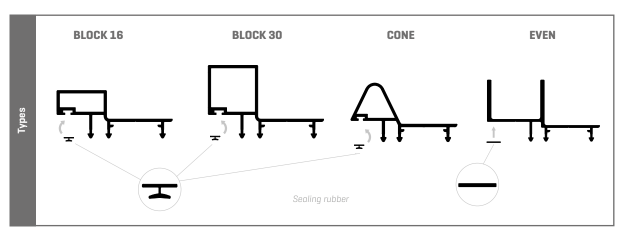


Fitting profiles

FITTING PROFILES

A fitting profile is always combined with the outer corner profiles BLOCK 30 and EVEN. The fitting profiles are also used for connections next to gates or doors and can be provided with a sealing rubber for this purpose.

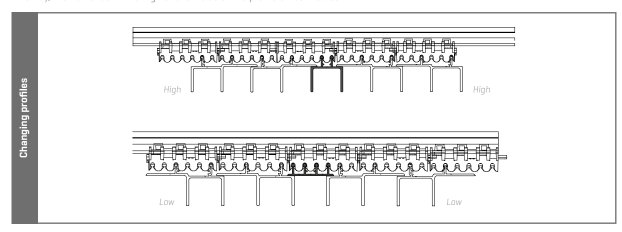


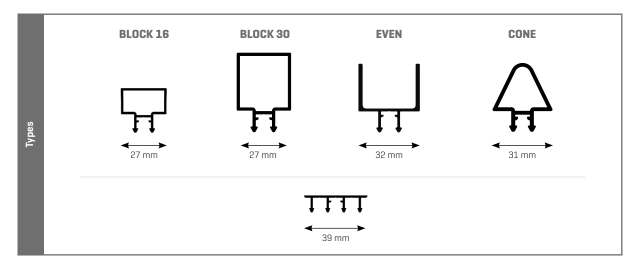


Changing profiles

CHANGING PROFILES

To make the finish as symmetrical as possible [e.g. around windows or doors], you can use the changing profiles. This way, the wall ends with a high or a low side of the profile on both sides.

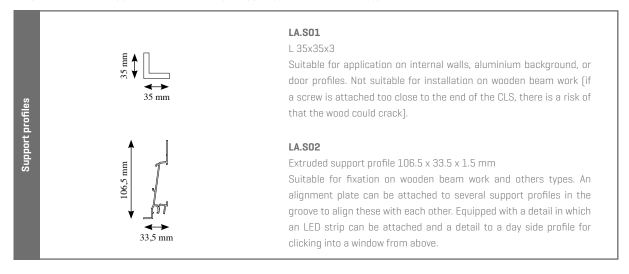




Support profile, mullion & clips

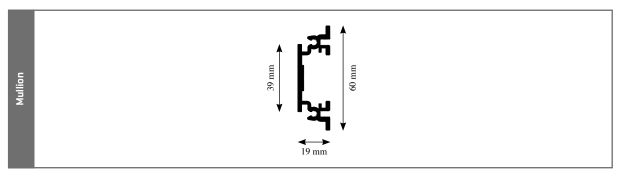
SUPPORT PROFILE

The profiles must be supported at the bottom by a support profile. There are two types available:



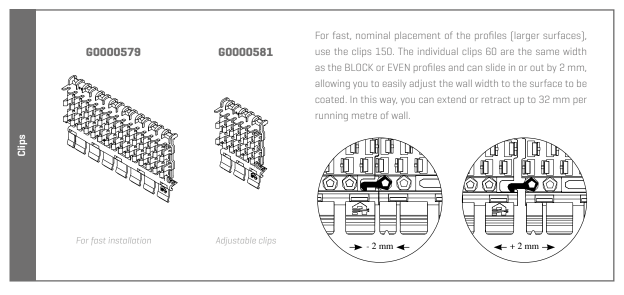
MULLION

The basic profiles are fixed to the mullion AD.01852 with clips.



CLIPS

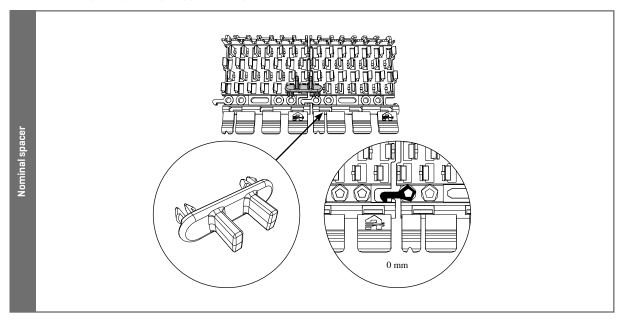
The clips are made of POM. Available in 2 widths:



Nominal spacer & fire clips

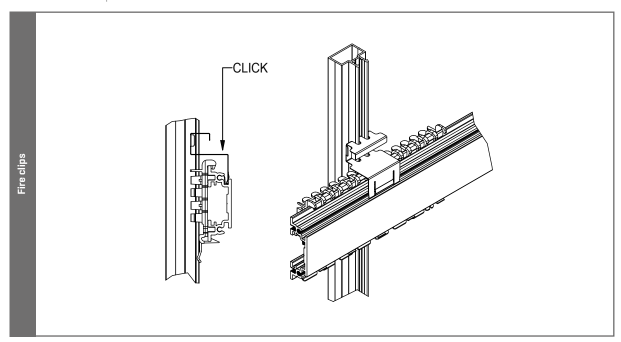
NOMINAL SPACER

With the nominal spacer, you can quickly place the clips 60 at the nominal distance of 60 mm.



FIRE CLIPS

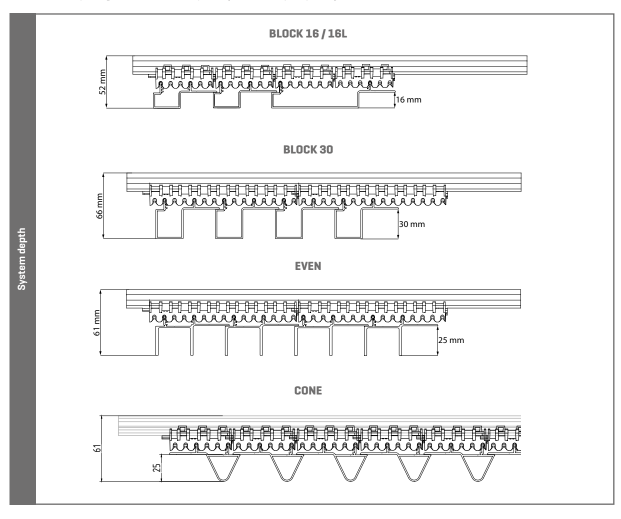
If required to comply with local fire safety legislation, each profile must be secured with a fire clip. This ensures that the profile does not fall down in the event of a fire.



LINARTE® TECHNICAL DETAILS

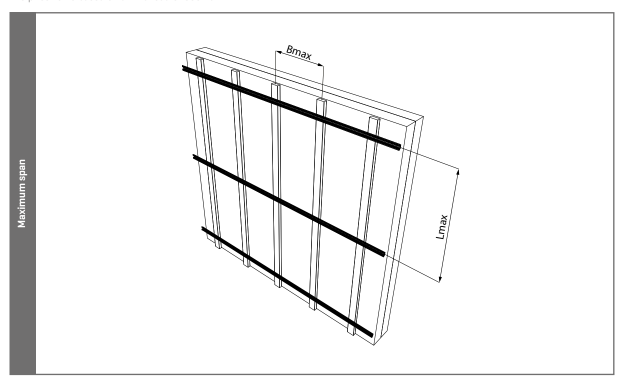
SYSTEM DEPTH

This is the total package thickness of the system [mullion + clips + profile]



MAXIMUM SPAN

The maximum span depends on the wind load. The price list is based on a wind load of 800 Pa.



TECHNICAL DETAILS

Materials					
Aluminium extrusion alloy EN AW-6063 T66					
Mullions: technical anodised					
Profiles: polyester powder coating (60-80 micron) in standard Renson textured coating colours					
Dimensions	BLOCK 16	BLOCK 16L	BLOCK 30	EVEN	CONE
Width	60 mm	120 mm	60 mm	60 mm	60 mm
Height	16 mm	16 mm	30 mm	25 mm	25 mm
Max. profile length	6000 mm				
Lmax = Max. span between two horizontal supports*	1200 mm				
Bmax = Max. span for fixing the supports to the underlying structure*	800 mm				
Weight/m ²	10 kg	9 kg	13 kg	13 kg	11 kg
Warranty					
Product warranty	10 years				
Coating aluminium profiles	10 years				

^{*} Under wind pressure qp(z) 800 Pa

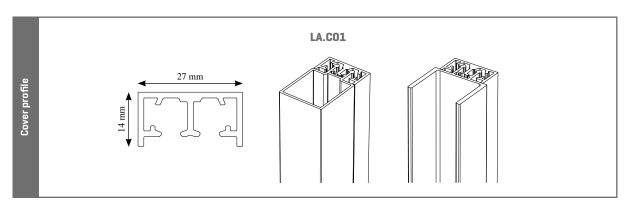
Semi-open cladding

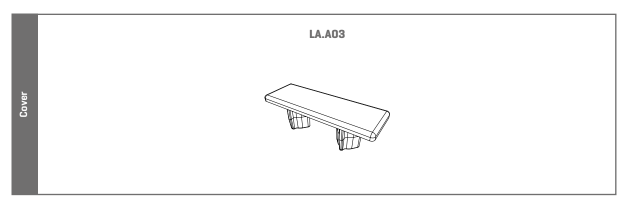
In order to allow the profiles in front of the window to run through, the changing profiles are used. The BLOCK or EVEN profile continues over the full height of the wall, while the LA.AO2 flat changing profile is interrupted at the level of the window.

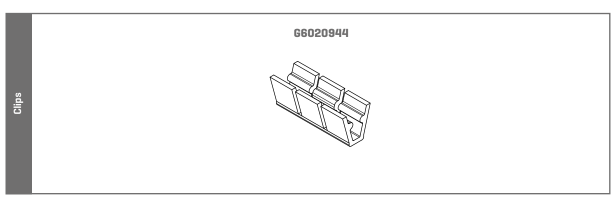
An LA.CO1 cover profile is fitted to the back of the BLOCK or EVEN profile using clips (every 500 mm) over the full height of the window. The changing profiles LA.AO1 are closed with an aluminium cover LA.AO3 coated in the same colour as the Linarte profiles.



TECHNICAL DRAWINGS



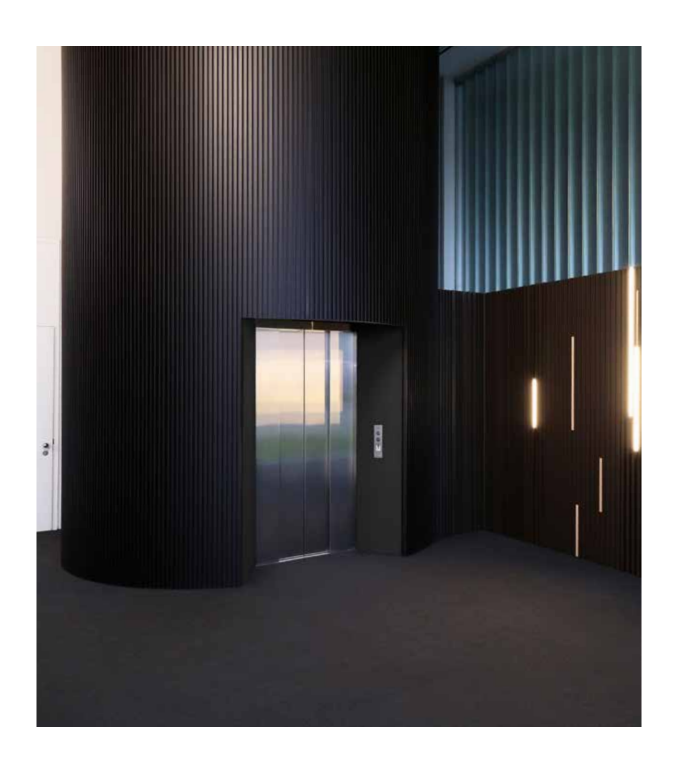




Max. window height: 1200 mm Different heights on request.

Curved applications

The mullions are also available in curved versions, with a minimum internal or external radius of 1000 mm. For curved versions, only the individual clips 60 and a standard L-profile are used. Indirect LED option is not possible.



Day side finishing

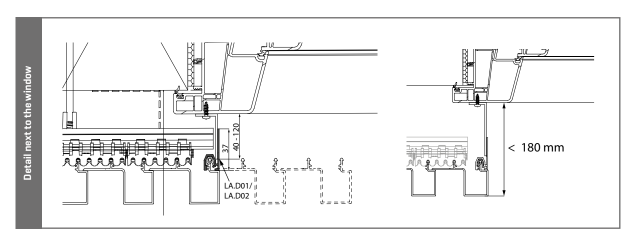
The Linarte day side profiles can be ordered together with the rest of the Linarte cladding. This saves you time and guarantees the same finish of cladding and day sides. The system is fixed without visible screws and is adjustable in depth without the need for sawing.

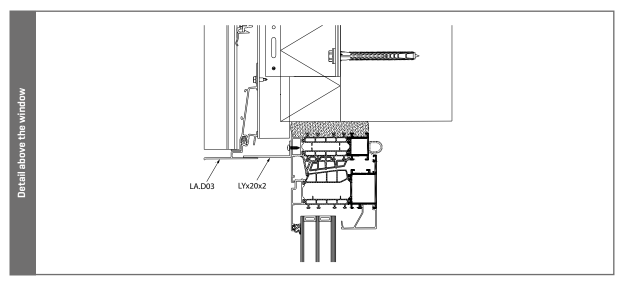
An L-profile is screwed or glued to the window, which is positioned behind the LA.D01, LA.D02, and LA.D03 day side profiles. Because the L-profiles are available in depths from 40 to 120 mm as standard, a total day side depth of up to 180 mm is supported and the various insulation thicknesses can be covered without the need for sawing.

Day side edge profiles LA.D01 or LA.D02 next to the window are fastened to the Linarte BLOCK or EVEN profile with clips. The LA.D03 day side profile for above the window is also clipped into the LA.S02 support profile with clips, used every 500 mm.

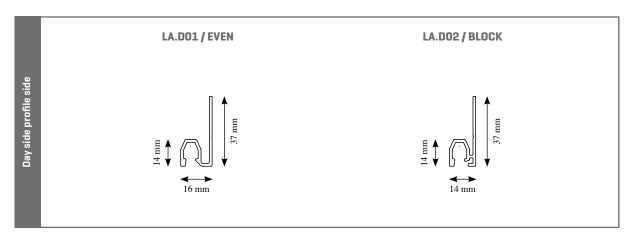


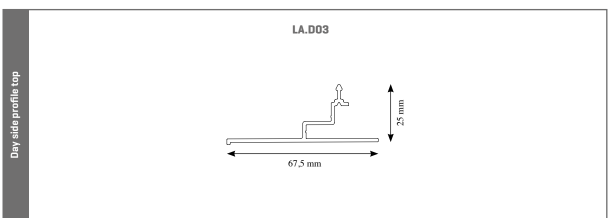
TECHNICAL DRAWINGS

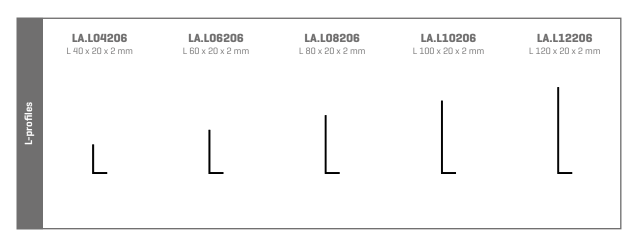




TECHNICAL DRAWINGS DAY SIDE PROFILES







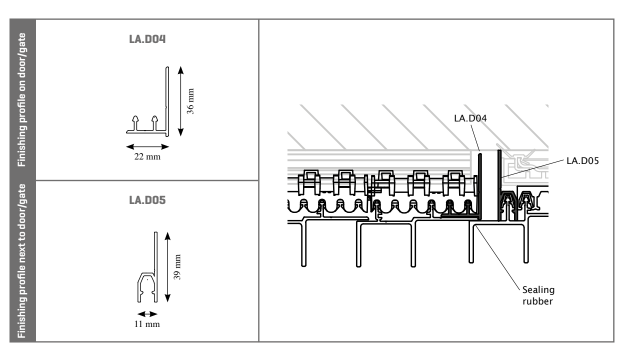
Gate and door cladding

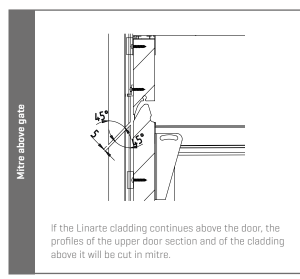
Inwards opening doors, sectional doors, and tilting doors can be covered with Linarte and thus almost seamlessly integrated into the façade surface. The fixed section next to a door or gate is finished with a fitting profile to create more play between the fixed and the opening door or gate section. In addition, a seal can be provided on the fitting profile.

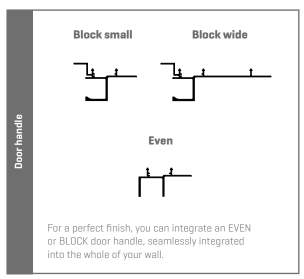
The door or gate sections are finished to the side with the door finishing profiles LA.D04 [moving section] and LA.D05 [fixed section]. LA.D04 is attached to the plastic clips and LA.D05 is attached to the fitting profile with clips [every 500 mm].



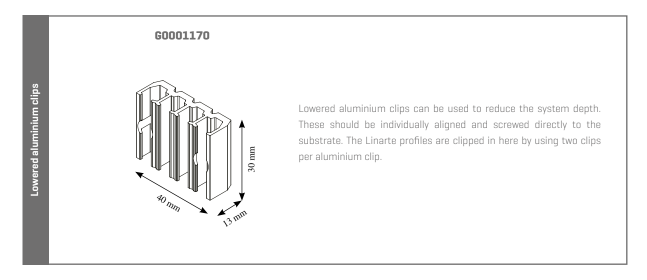
TECHNICAL DRAWINGS





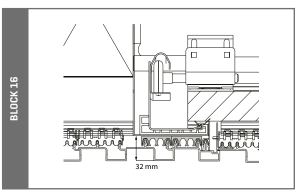


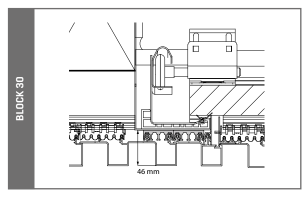
TECHNICAL DRAWING ALUMINIUM CLIPS

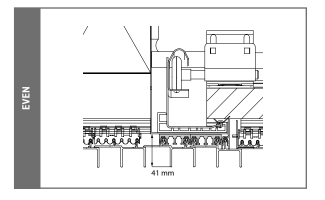


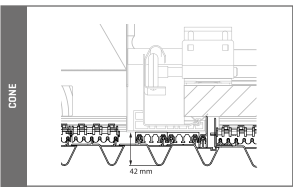
SYSTEM DEPTH WITH LOWERED ALUMINIUM CLIPS

This is the total package thickness of the system (lowered aluminium clips + profile)









Mix

The Linarte façade cladding is made up of individual profiles, which means that the different types can be assembled randomly. This lets you create your own design, with a playful, random effect or a repetitive motif. You can still choose to interchange profiles with each other even during assembly.

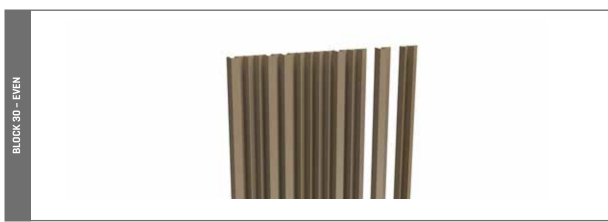
BLOCK 16L was added to the range of basic profiles to expand the possibilities. There are no corner, changing, or fitting profiles, so they can only be used in the mix.

For inspiration, you will find some possible examples of 'random' configurations with the different Linarte profiles below... but, of course, there are 1001 other possible combinations.

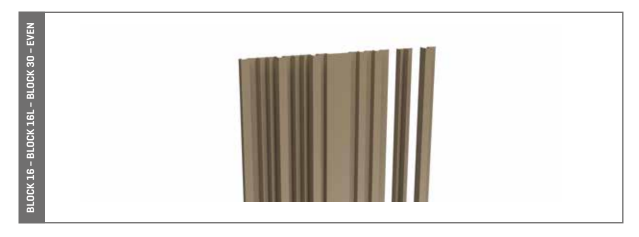


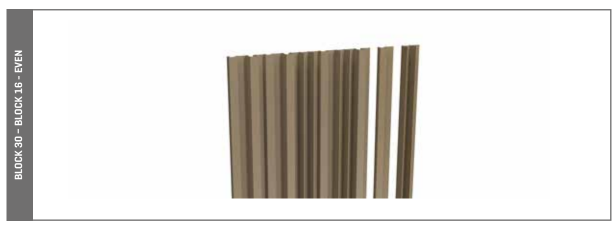
EXAMPLES





EXAMPLES







ACCESSORIES





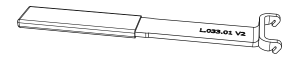


LINIUS® ACCESSORIES

Horizontal

LOCKING TOOLS

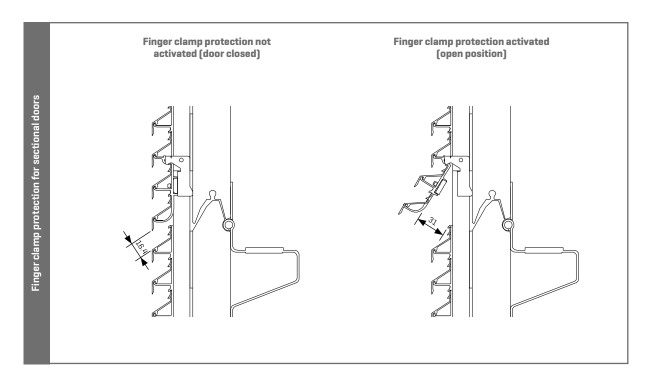
Under the influence of heat differences, the profiles can expand or shrink (aluminium has an expansion coefficient of 1 mm/metre). To ensure that seams or edges of the profiles continue to run nicely one above the other and do not shift over time, we recommend locking the profiles. Special locking tools have been developed for this purpose. With the locking tool, you fold each blade at the height of one clip. This way, the blade can still expand left and right, but then returns to its original position.





FINGER CLAMP PROTECTION FOR SECTIONAL DOORS

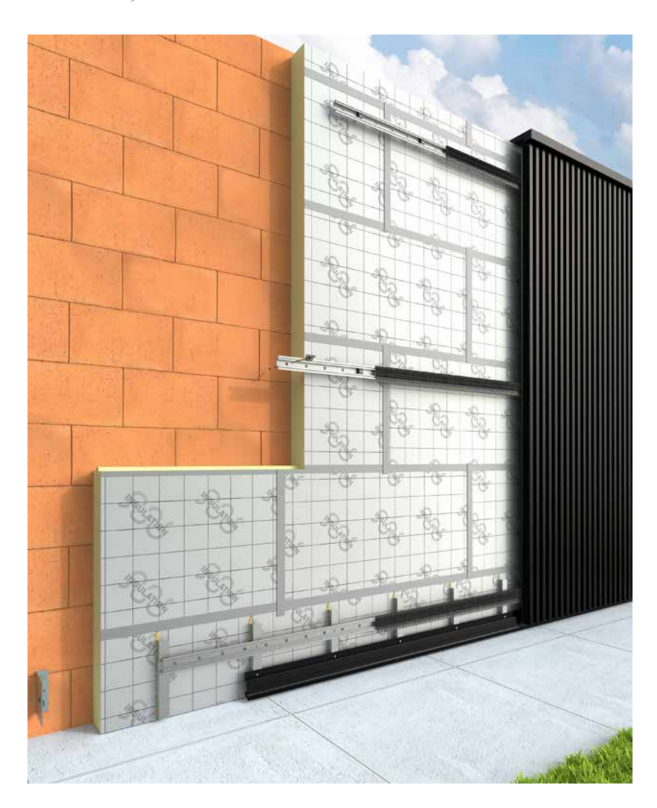
To ensure the garage door closes safely, Renson® has developed a mechanical finger clamp protection that complies with harmonised standard NBN EN 13241-1. This patented system prevents you from pinching your fingers between two horizontal panels when opening or closing a sectional door. Even vulnerable children's hands are safe. When a finger accidentally lands between two horizontal sections of the door, the aluminium profile rotates away. Afterwards, the profile returns automatically to its original position.





Direct fixation

The mullions can be anchored directly into the outer wall by means of plastic anchor plugs that connect the distance screws to the mullions. This saves costs and installation time compared to traditional beam work. Moreover, this method is much more durable with a minimum number of thermal bridges.



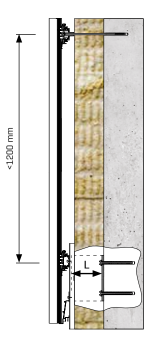


- 1) Fischer Duopower 8x65 mm
- 2 ASL Ø 6 mm, length depending on insulation thickness
- 3 Plastic anchor plug (optional fire version)
- 4 Punched mullions

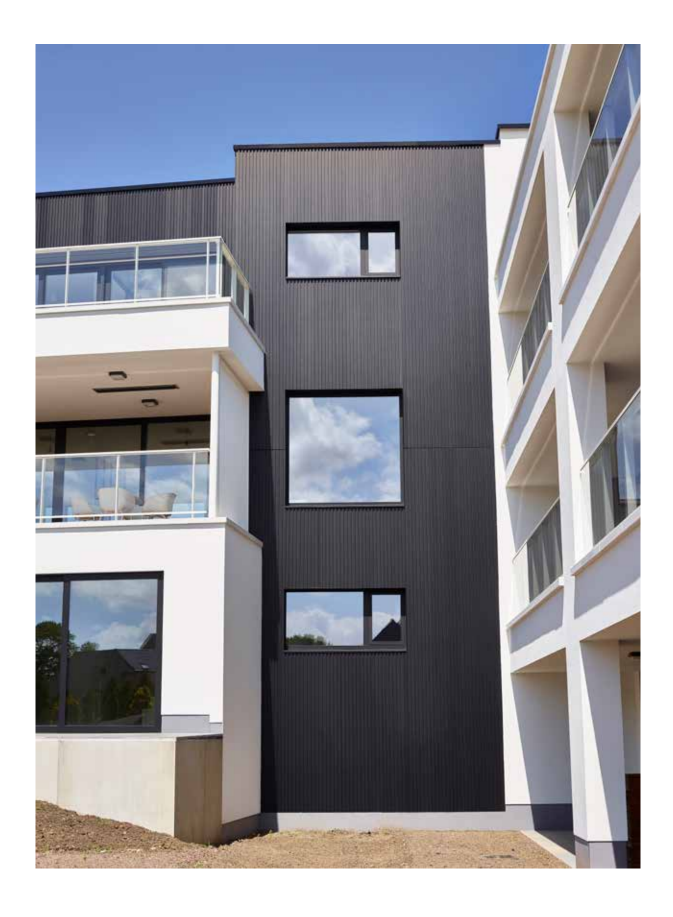


To fix the support profile and the lower support structure, an L-profile is used which is attached to a profile support. The length of the profile support is chosen according to the insulation thickness.

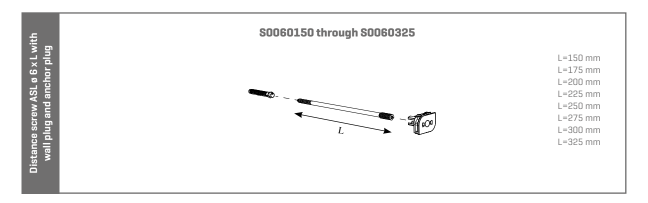
- 1 Profile support with clamping spring, length based on insulation thickness
- 2 Thermal break, self-adhesive
- 3 Construction plug Fischer SXRL 10 x 80 FUS
- 4 L-profile

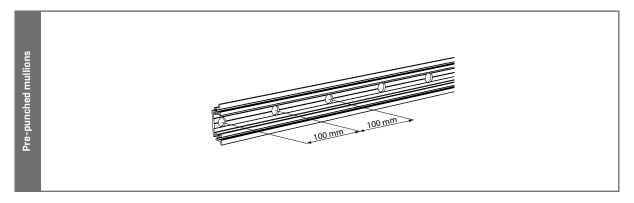


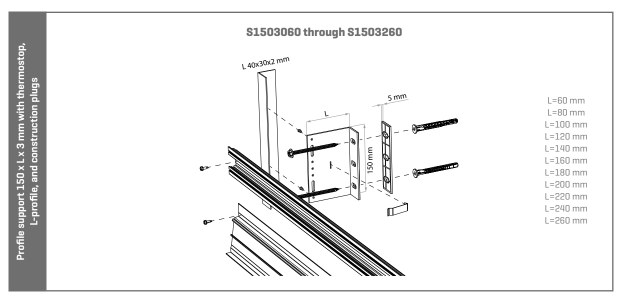
Direct fixation



TECHNICAL DRAWINGS







Direct fixation

TECHNICAL DETAILS

The table below gives a guideline for the maximum horizontal spacing of the fixing screws for each type of surface. The lengths of the distance screws and profile supports depend on the chosen insulation thickness. These values are valid at a maximum wind load of 800 Pa. The full liability for the use of the values in these tables is borne by the user.

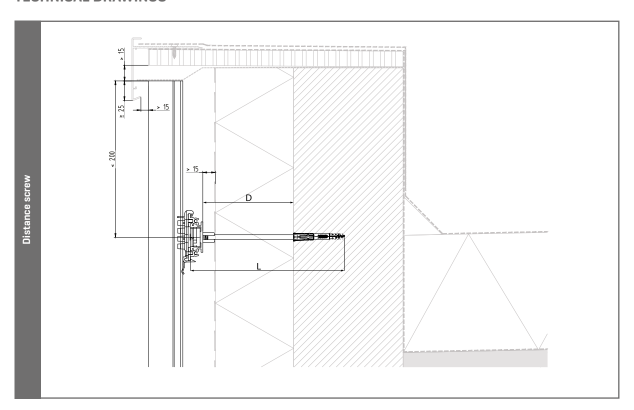
	r thickness isolation]	Length profile support	Art no.
From	То		
70	89	60	S1503060
90	109	80	S1503080
110	129	100	S1503100
130	149	120	S1503120
150	169	140	S1503140
170	189	160	S1503160
190	209	180	S1503180
210	229	200	S1503200
230	249	220	S1503220
250	260	240	S1503240

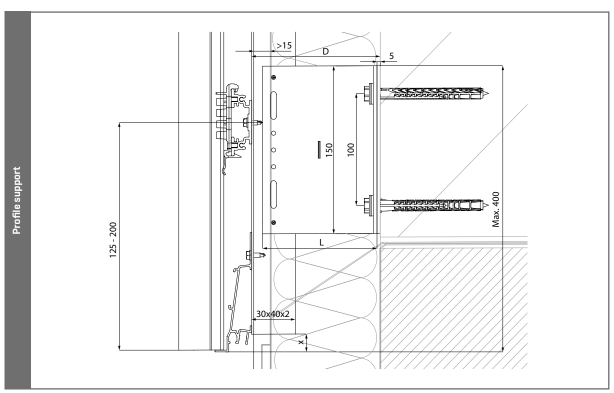
	r thickness isolation]	Length Fischer screw ASL Ø6mm	Art no.	Art no fire version
From	То			
70	87	150	S0060150	S0061150
88	112	175	S0060175	S0061175
113	137	200	S0060200	S0061200
138	162	225	S0060225	S0061225
163	187	250	S0060250	S0061250
188	212	275	S0060275	S0061275
213	237	300	S0060300	S0061300
238	260	325	S0060325	S0061325

	Type of surface					
Fischer Duopower 8x65 mm + ASL Ø 6 mm screw	Concrete	Full brick	Sand-lime brick	Aerated concrete	Vertical perforated high-speed building brick	Perforated sand-lime brick
Туре	≥ C20/25	≥ MZ12	≥ KS12	≥ AAC4	≥ Hlz 12	≥ KSL 12
Maximum spacing between ASL screws (mm) at spacing distance horizontal mullions ≤ 1200 mm	800		600	400		
Maximum spacing between ASL screws (mm) at spacing distance horizontal mullions ≤ 1000 mm			700	500	800	
Maximum spacing between ASL screws (mm) at spacing distance horizontal mullions ≤ 800 mm			800	600		

			Type of surface					
Profile support + 2x Fischer SXRL 10 x 80 FUS	Façade section height (m)	Length profile support (mm) L	Concrete	Full brick	Sand-lime brick	Aerated concrete	Vertical perforated high-speed building brick	Perforated sand-lime brick
		80						
		100						
						600		700
		140	800				- 300 -	
	0-3	160						
0-3	180	-			500	300	600	
	200						000	
	220							
Maximum		240			400			500
distance between		260						
profile supports (mm)		80		800		0 400		
()		100			700			500
		120			, , ,	, 55	.00	
	3-6	140					-	
		160	800	500	600	300		400
		180						
		200						
		220			500			300
		240	40					
		260						

TECHNICAL DRAWINGS





Optical finger clamp protection for sectional doors

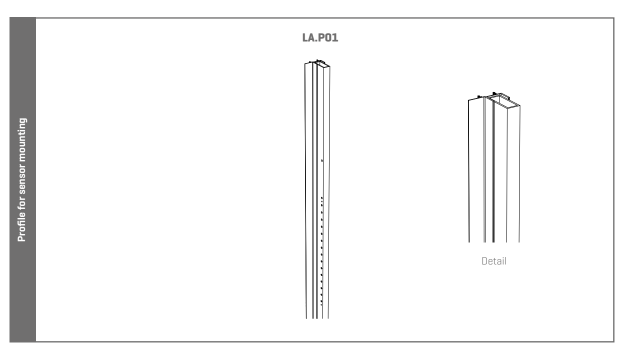


- Fixation profile for mounting an optical sensor type Cedes GridScan/Mini (sensor not included).
- This profile can be screwed to a BLOCK or EVEN profile.

TECHNICAL DETAILS

Dimensions		
$W \times L \times D$	60 x 20 x 2 mm	
Materials		
6060 T66 3.3206 EN 573-3 EN 755-1/2 EN 755-7/9		

TECHNICAL DRAWING



Wood or LED module inserts



No fill



Filled with LED modules



Filled with wood



Filled with wood and LED modules

Wood inserts



- Give a unique look to your façade by adding wood inserts
- Thanks to the drilling jig, the inserts are always positioned in the middle.

TECHNICAL DETAILS

Dimensions

Available at standard lengths of 267, 455, 830, and 1205 mm

The top is chamfered so that the water can flow backwards

Materials

Thermo-ash

Fixations

In plastic, to be attached by the customer to the wood inserts. Calibres are available for this purpose

Available in 3 versions:

- Removable: G0000588

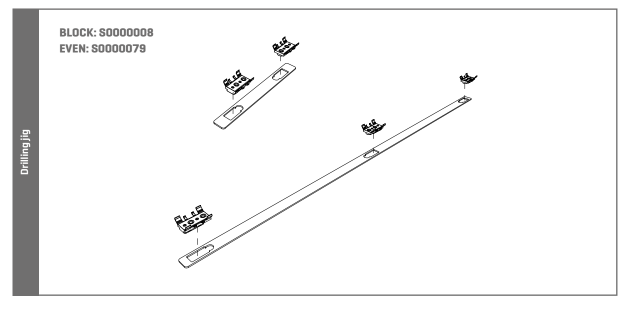


- With 2 fixation pins - non-removable: to fix wood fill smaller than 7 cm: G0002139



MOUNTING JIG FOR LED MODULES AND WOOD FILL

Drill holes for attaching the wood fill or LED modules must be created in the Linarte profiles by the customer. Renson has developed a drilling jig for this purpose.



House numbers

- House numbers 0 to 9, indices A to D.
- Available in one font and size.
- Can only be used with Linarte EVEN profiles.



TECHNICAL DETAILS

Dimensions		
Height	± 450 mm	
Materials		
Thermo-ash with plastic clips		
Composition of set		
A set consists of - Wooden inserts [thermo-ash] - Clips and screws to affix the slats to the Linarte EVEN profiles - Mounting sticker: for aligning and drilling the fixation holes in the Linarte EVEN profiles		

S4610000	Set thermo-ash house no. 0
S4610001	Set thermo-ash house no. 1
S4610002	Set thermo-ash house no. 2
S4610003	Set thermo-ash house no. 3
S4610004	Set thermo-ash house no. 4
S4610005	Set thermo-ash house no. 5
S4610006	Set thermo-ash house no. 6
S4610007	Set thermo-ash house no. 7
S4610008	Set thermo-ash house no. 8
S4610009	Set thermo-ash house no. 9
S4610010	Set thermo-ash house no. A
S4610011	Set thermo-ash house no. B
S4610012	Set thermo-ash house no. C
S4610013	Set thermo-ash house no. D

LED modules



- Personalise your façade by adding LED modules
- Available in warm white light
- Can be dimmed
- Qualitative LEDs with IP67

TECHNICAL DETAILS

Dimensions

Available at standard lengths of 267, 455, 830, and 1205 mm

Materials

Extruded aluminium profile, white powder coated. LED light encapsulated with opal PU resin.

Jigs are available for this, see p. 56

Specifications

The LEDs are supplied separately. Each LED comes with 2 end caps in the same colour as the profiles (incl. screws). The aluminium profile of the LED is always coated in white.

Each LED module includes 200 mm cable 2 x 0.34 mm² on both sides, one side with Variocon male,

other side female (mini) IP67 waterproof connector.

 ${\it Max.}\ 5\ {\it m}\ {\it LED}\ {\it module}\ {\it connected}\ {\it in}\ {\it a}\ {\it series}; if\ {\it more}\ than\ that,\ {\it an}\ {\it additional}\ {\it cable}\ {\it has}\ to\ {\it be}\ {\it pulled}$ from the power supply until the beginning of a new string of max. $5\ m$ (this is only for the LED modules, cables between the modules (interconnection) not included).
Certifications: CE (Europe), cETL (US & Canada), declaration of conformity

Features	
Colour temperature [K]	Warm white +/- 3500 K
Number of LEDs	120 LEDs per meter
LED power	6 W per meter
Power per module - Module 267: - Module 455: - Module 830: - Module 1205:	1,5 W 2,63 W 4,88 W 7,13 W
Voltage	24 V DC
Luminous flux	370 lumen per meter
Service life	40,000 hours
Can be dimmed	✓
Ta. max	40°C (ambient temperature)
Tc. max	70°C (operating temperature)
Ts. max	85°C (storage temperature)
Warranty	
Product warranty	2 years
1 Toddet Warranty	
IP class LEDs	IP 67
· · · · · · · · · · · · · · · · · · ·	IP 67
IP class LEDs	IP 67 ✓

LED MODULES ACCESSORIES

Connection cable of 0,34 mm² between first LED module (one side female connector, other side nothing]: G0000811 [length 2 m]



Extension cables of 0.34 mm² are available for the interconnection between two LED modules (with male connector on one side and female connector on the other side): G0000810 (length 2 m)



At the end of the LED string, the last connector that is no longer connected must be protected with a protective cap IP67: G0000829



Transformers

Power supply XLG-150-24 6,3 A; 150 W; IP67

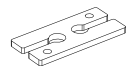
Control is always as follows:

- The LED modules work on 24 V DC, for which a transformer is needed. How the signal is controlled or interrupted (switch, dimmer, home automation) can be freely chosen by the end user.
- A switch can be placed in between to be connected in the traditional way as one does with other lighting points.
- If you want to dim the LEDs, replace the switch with a dimmer, to be connected between the 24 V DC of the transformer and the first LED module. Renson® offers a set with Somfy dimmer, but you can also choose another brand.

Set S0000831 includes the following parts:

- Quickon connector G6020768 (waterproof connection of the power supply)
- Power supply 150W G60201077
- io dimmer \$6020630
- Splitter G6000270
- Converter cable G6000276
- Extension cable 2 m G0000810
- Dummy connector G0000829

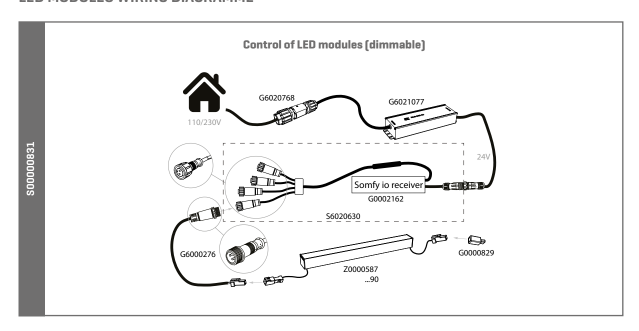
Multiple LED modules can be connected to each other using a coupler.

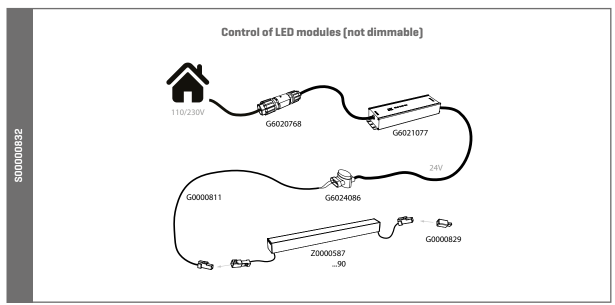


LED modules

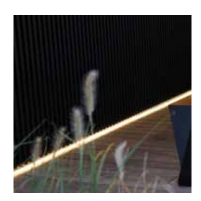


LED MODULES WIRING DIAGRAMME





Indirect lighting



- Accent lighting, at the bottom of the façade
- Warm white light
- Can be dimmed
- Qualitative LEDs with IP66

TECHNICAL DETAILS

Dimensions

6,5x11mm, available in lengths up to 6 m, customizable up to 50 mm

Fixations

The LED strip is mounted in the support profile.

Specifications

The LED strip is supplied separately and is equipped with a connection cable of 0.75 mm², length 1 m with JST connector type 02T-WPJV-1-SM.

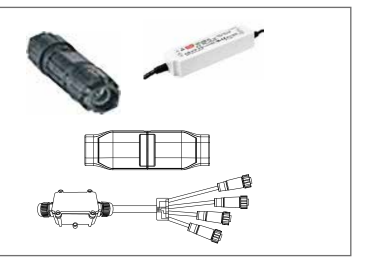
Certifications: CE (Europe), cETL (US & Canada), declaration of conformity

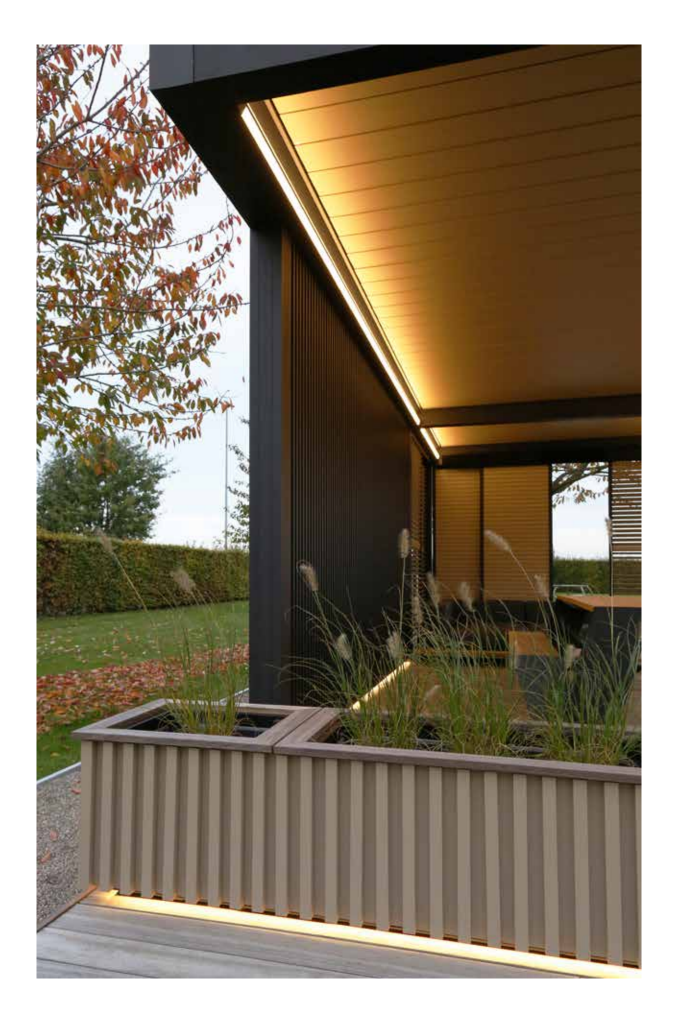
Features		
Colour temperature [K]	Warm white: 2700-3000 K	
Number of LEDs	120 LEDs per meter	
LED power	7.2 W per meter	
System power	9.6 W per meter	
Luminous flux	550 - 680 lumen per meter	
Voltage	24 V DC	
Service life	50,000 hours	
Can be dimmed	-	
Warranty		
Product warranty	2 years	
IP class LEDs	IP 66	
Operating methods		
RTS	✓	
10	-	

INDIRECT LED ACCESSORIES

Set with power supply and waterproof connection connectors, consists of:

- Quickon connector G6020768
- Power supply XLG-150-24A 6,3 A G6021077
- Connector 4-core G6000270





Integration techniques

Standard modules have been developed for the integration of doorbell, intercom, socket, or water tap. These consist of a housing with a flat plate on which the intercom or socket can be mounted. As the back of the mechanics is not incorporated into a wall, they must be protected against moisture.



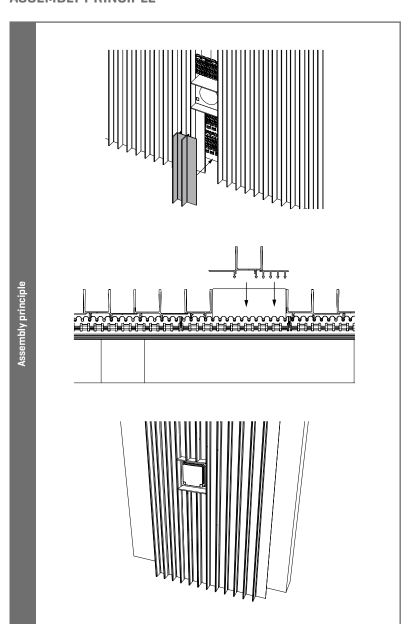
TECHNICAL DETAILS

The width and depth of the modules varies according to the applied basic profile EVEN, BLOCK 16, BLOCK 30 or CONE. The dimensions can be found in the table below.

Aluminium 6061, powder coated in the colour of the façade cladding

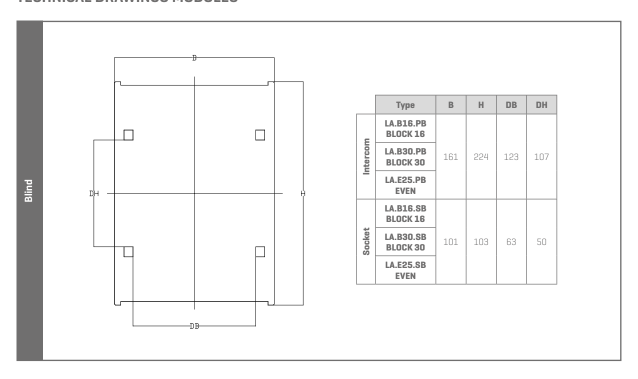
Module with blind plate

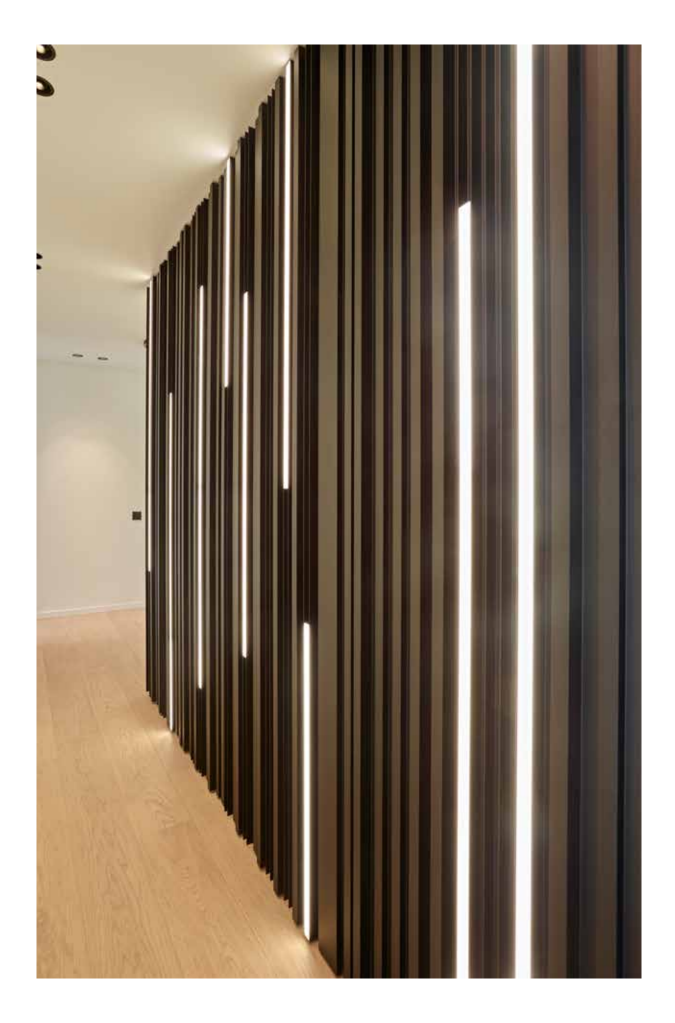
ASSEMBLY PRINCIPLE



Integration techniques

TECHNICAL DRAWINGS MODULES





LINARTE® OUTDOOR CONCEPT GARDEN ELEMENTS

To integrate the unique look and feel of your cladding throughout your garden, Renson® has created Linarte garden elements.

For more details, we refer to the B2B garden elements.

LINARTE MODULO



LINARTE OUTDOOR LIGHT

Lighting posts in EVEN look, with or without socket.



LINARTE ICON

 $With the \ Linarte \ lcon, you \ can \ add \ partitions \ or \ privacy \ walls \ in \ your \ garden \ and \ create \ a \ unique \ and \ uniform \ Total \ Outdoor \ Concept.$



ARCHITECTURAL DRAWINGS

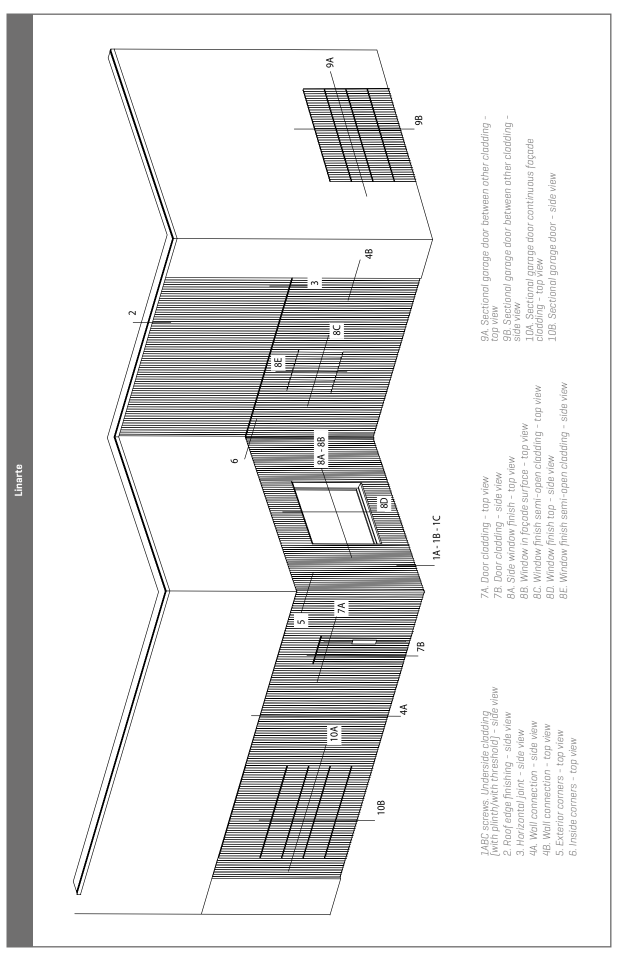




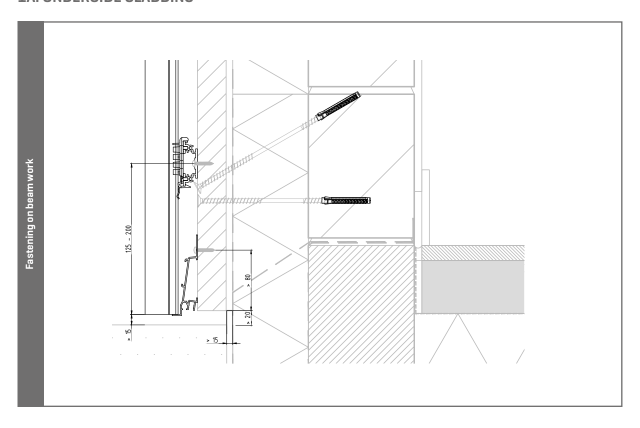


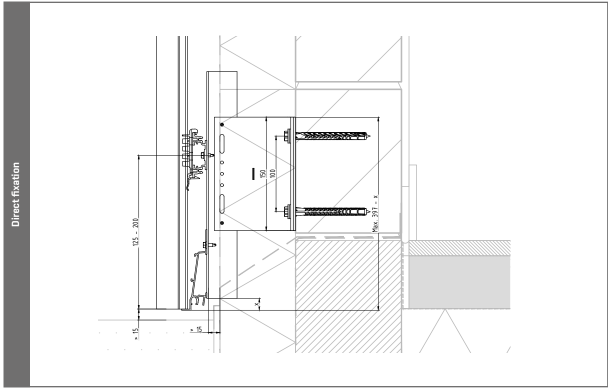




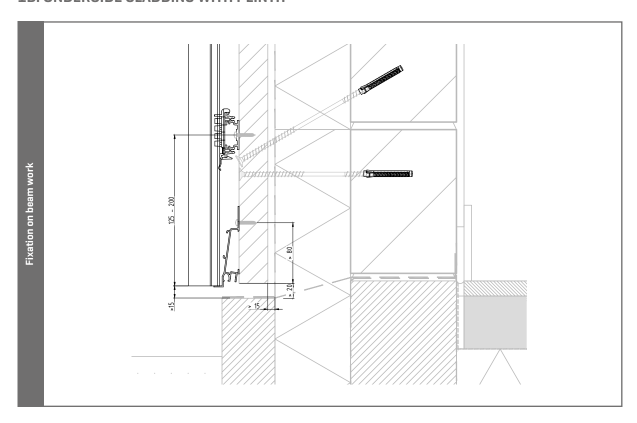


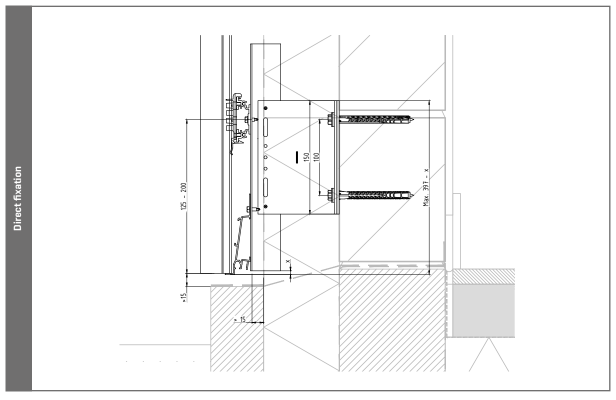
1A. UNDERSIDE CLADDING





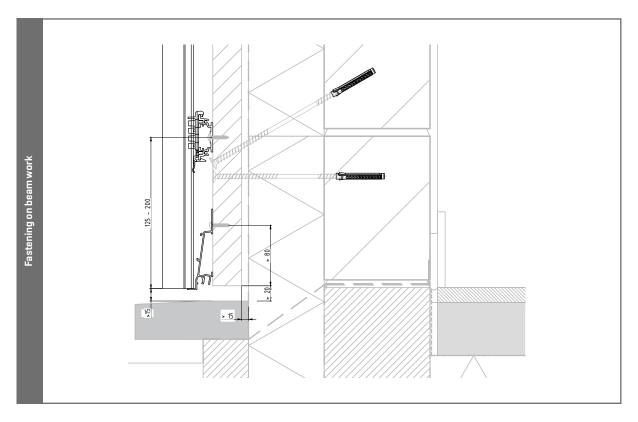
1B. UNDERSIDE CLADDING WITH PLINTH

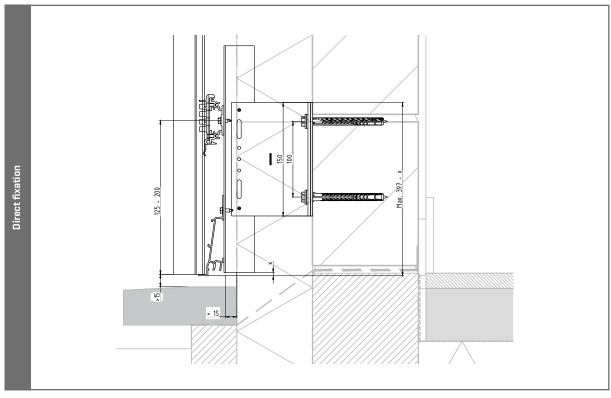




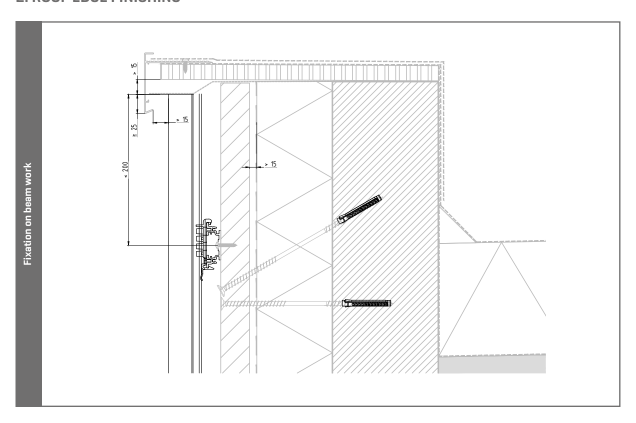
See glossary on p. 103

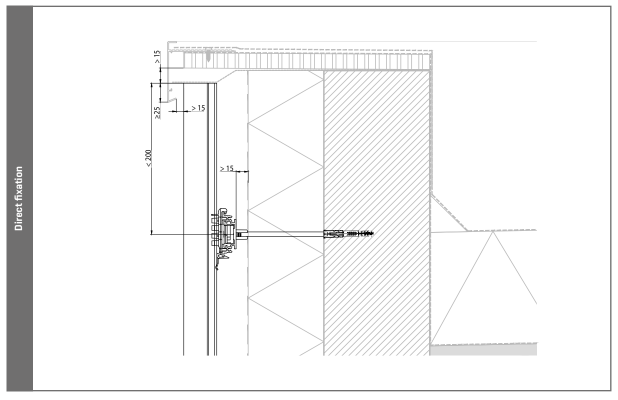
1C. UNDERSIDE CLADDING WITH THRESHOLD





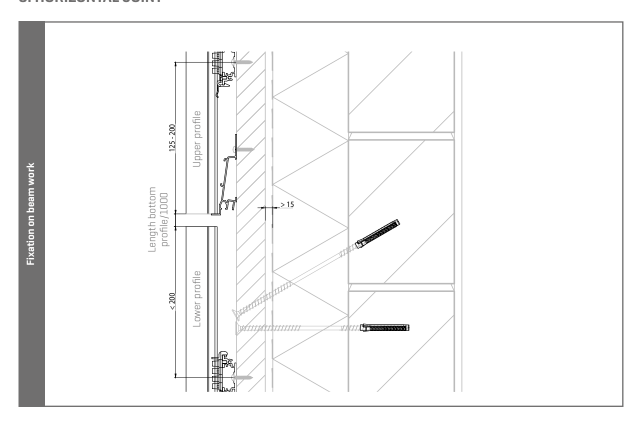
2. ROOF EDGE FINISHING

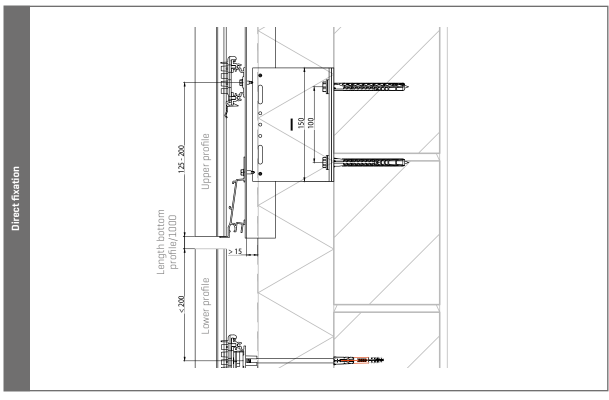




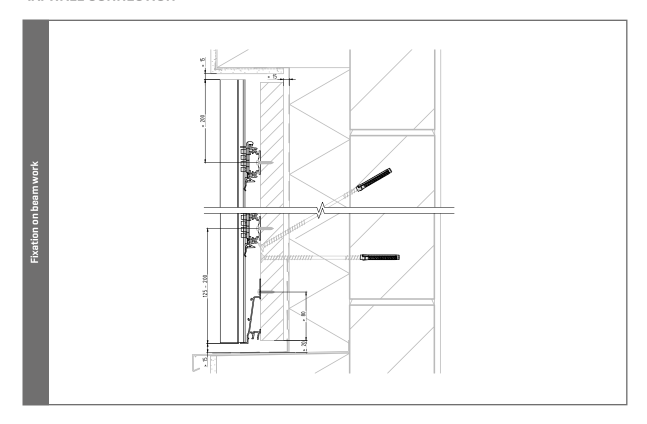
See glossary on p. 103

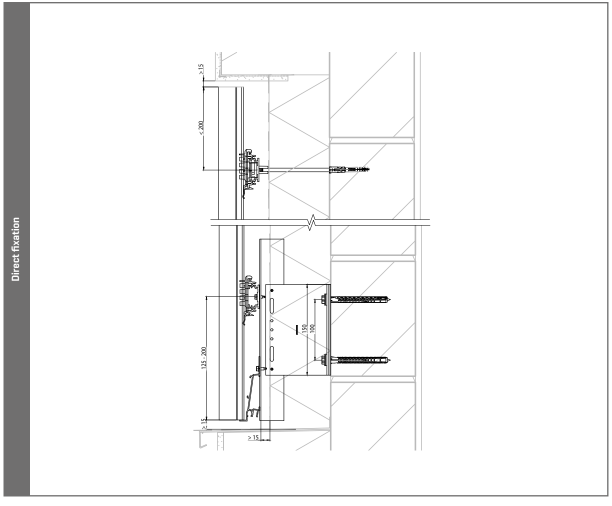
3. HORIZONTAL JOINT





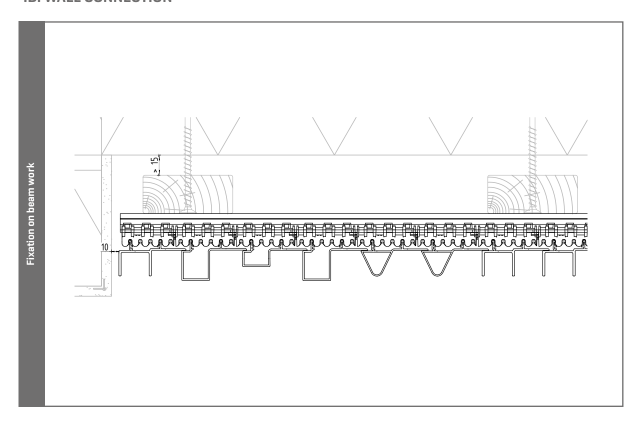
4A. WALL CONNECTION

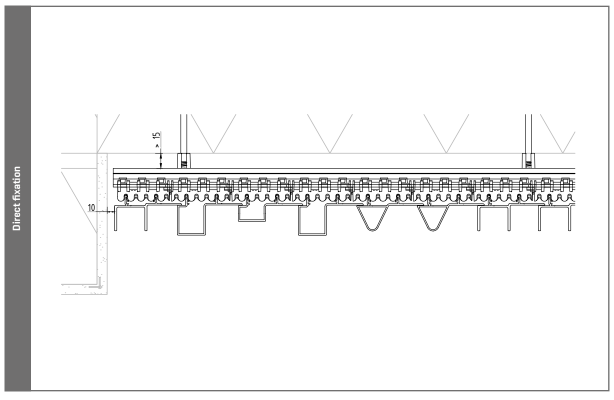




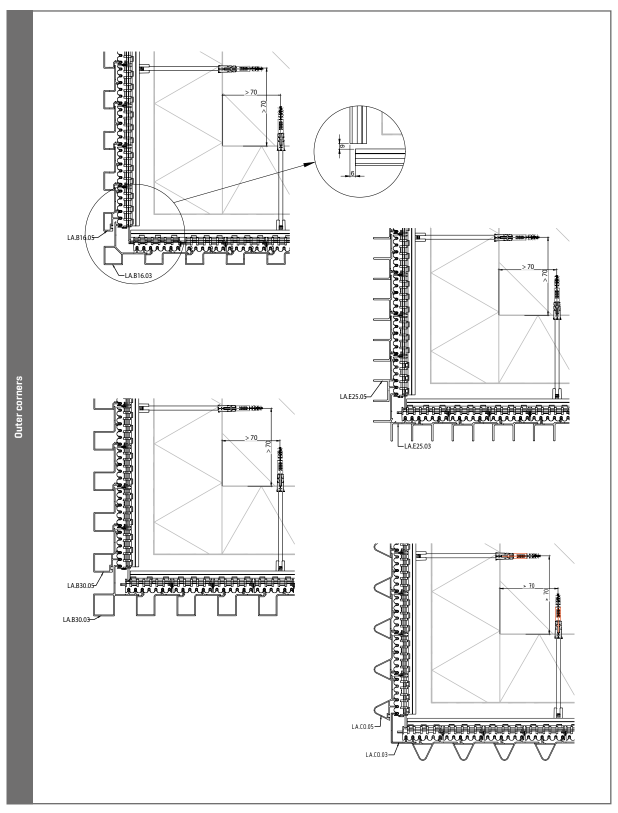
See glossary on p. 103

4B. WALL CONNECTION



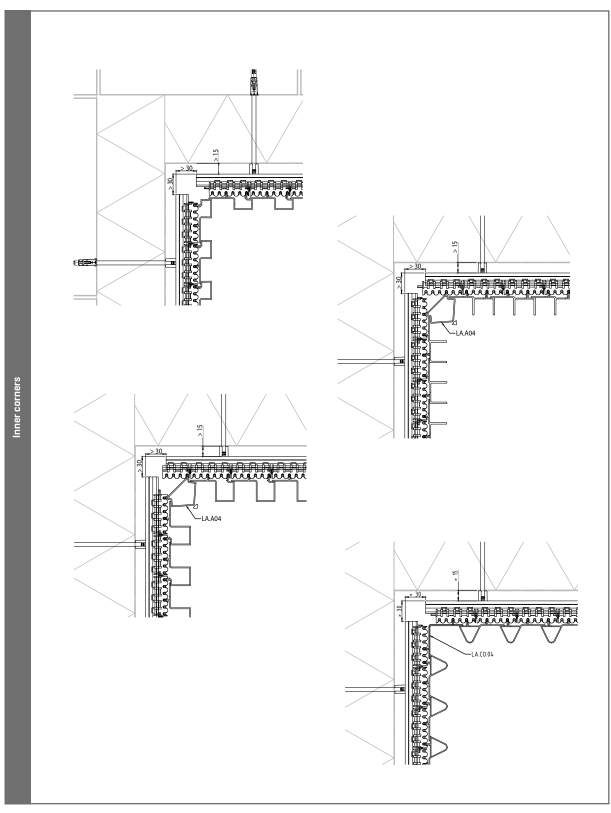


5. OUTER CORNERS

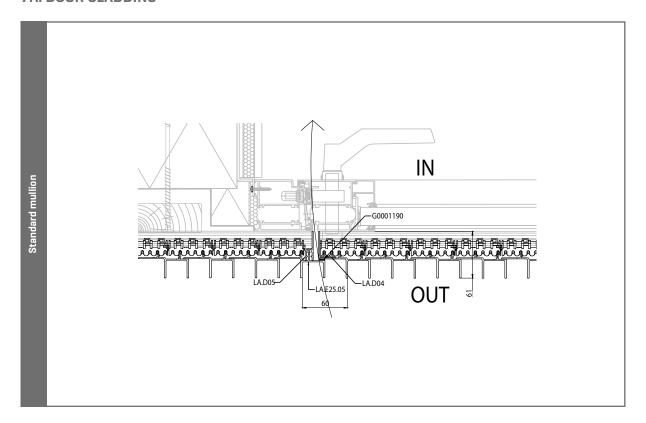


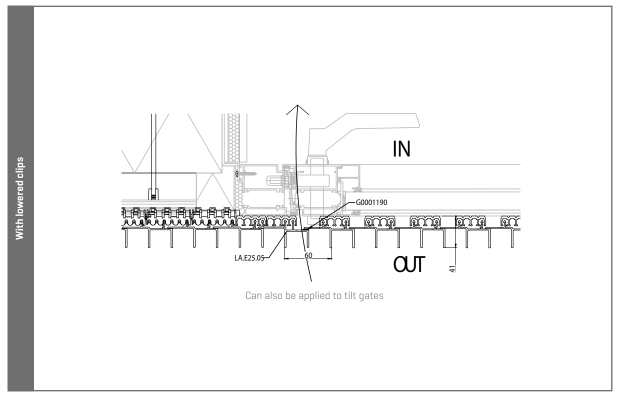
See glossary on p. 103

6. INNER CORNERS

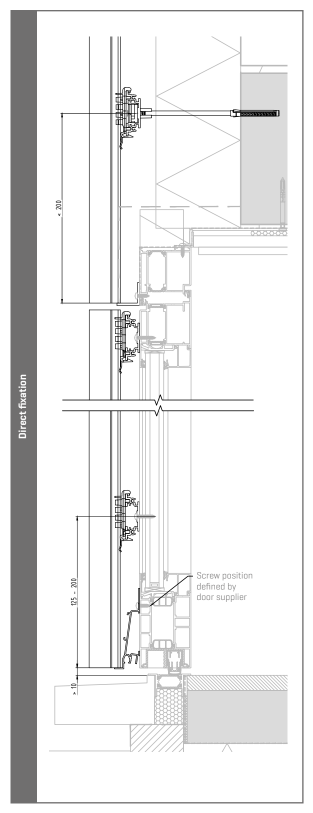


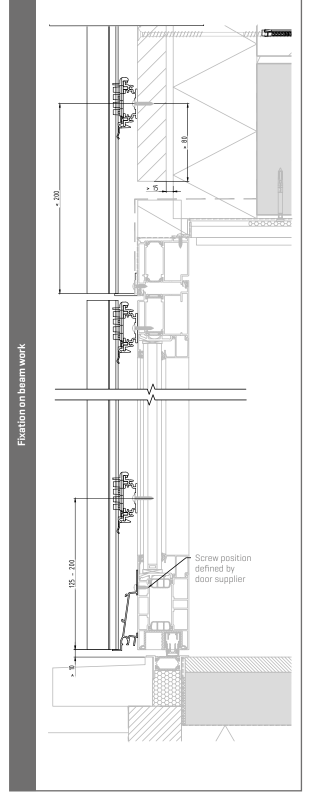
7A. DOOR CLADDING





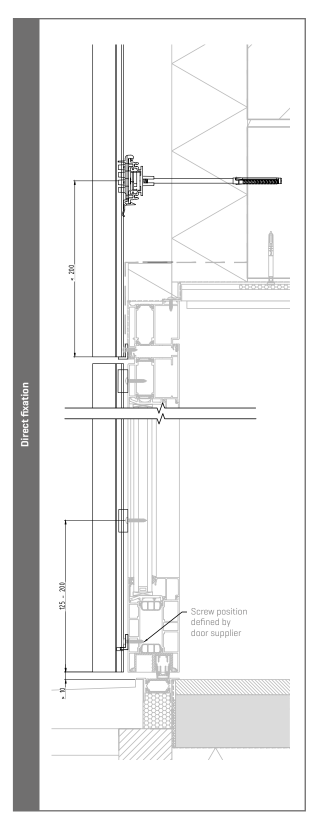
7B. DOOR CLADDING

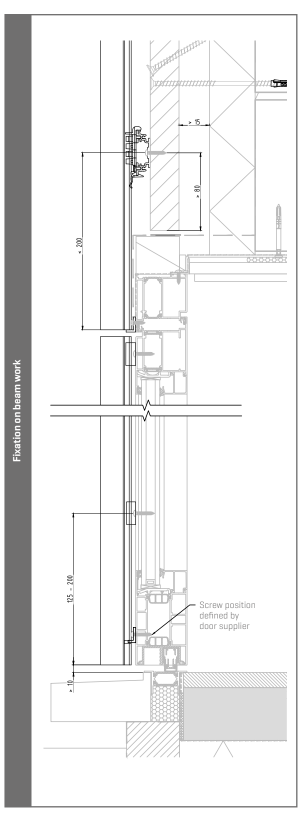




See glossary on p. 103

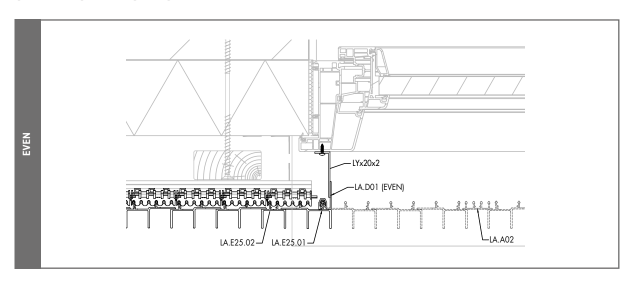
7B. DOOR CLADDING WITH LOWERED CLIPS

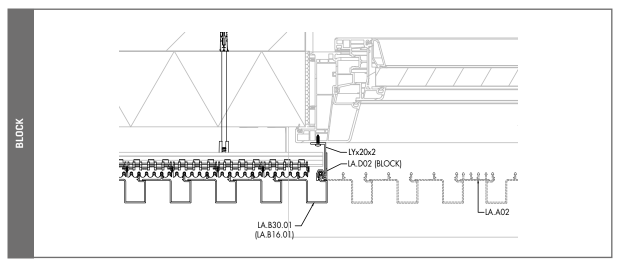


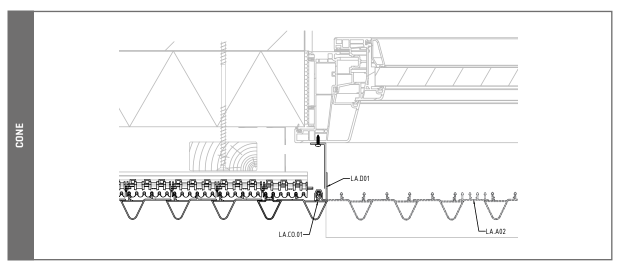


See glossary on p. 103

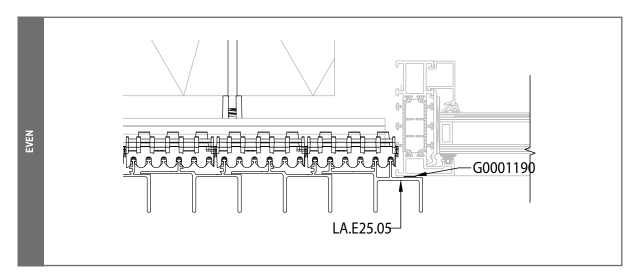
8A. WINDOW FINISHING

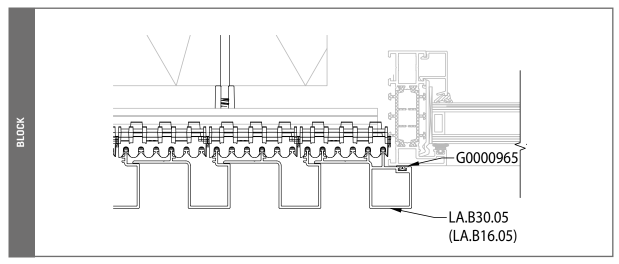


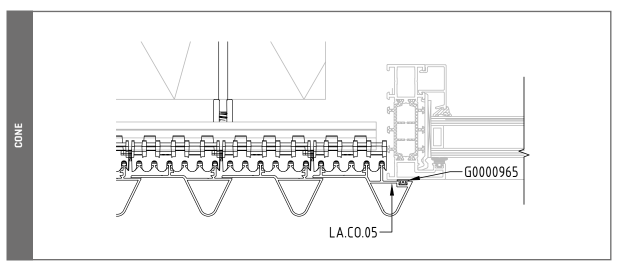




8B. WINDOW IN FAÇADE SURFACE

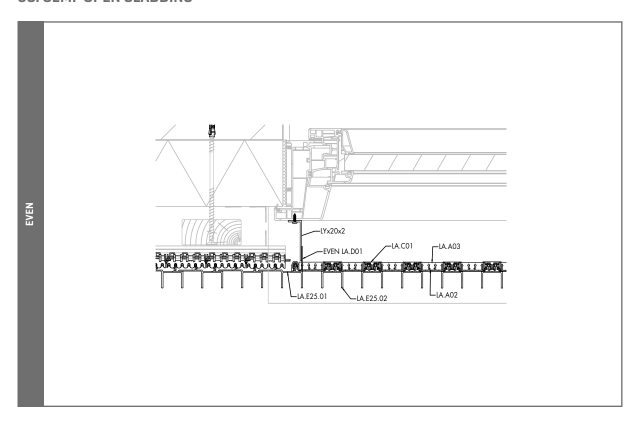


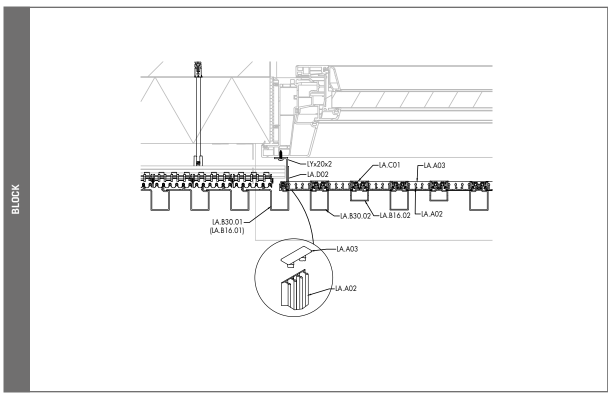




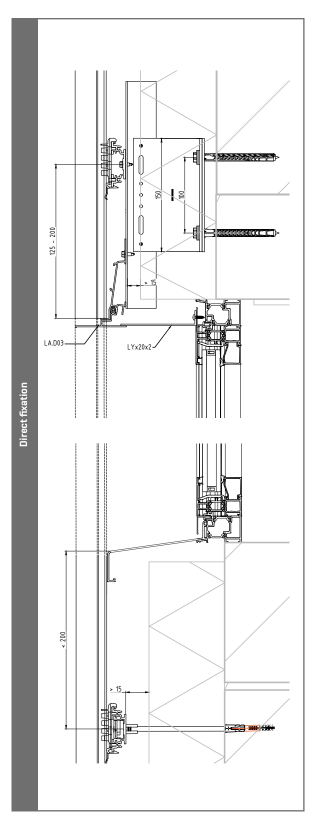
See glossary on p. 103

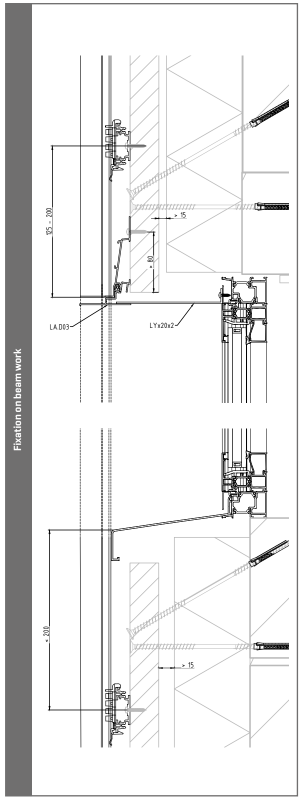
8C. SEMI-OPEN CLADDING





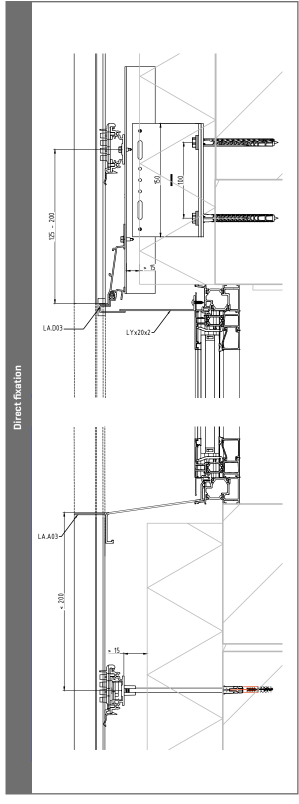
8D. WINDOW FINISH TOP

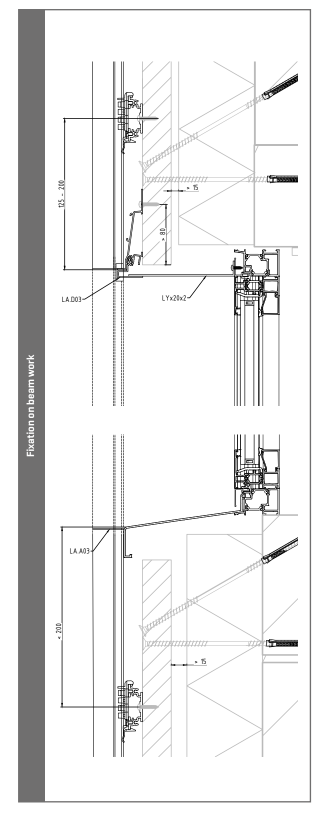




See glossary on p. 103

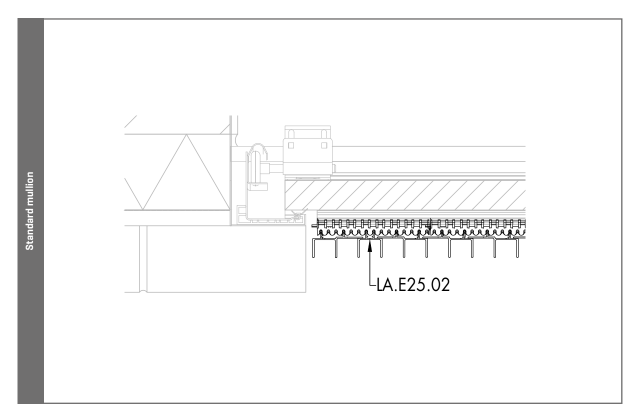
8E. SEMI-OPEN CLADDING

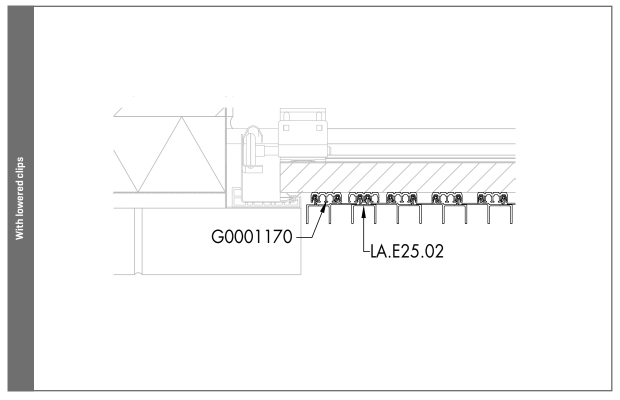




See glossary on p. 103

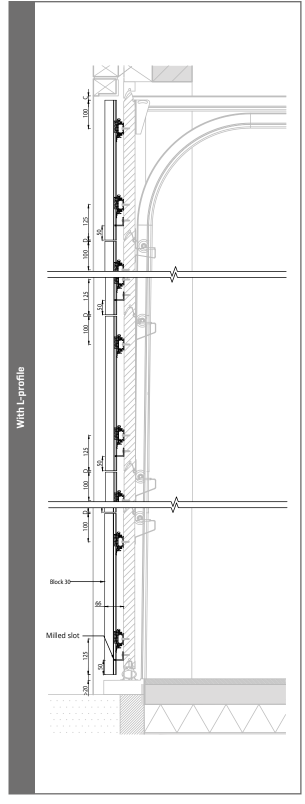
9A. SECTIONAL GARAGE DOOR BETWEEN WALL

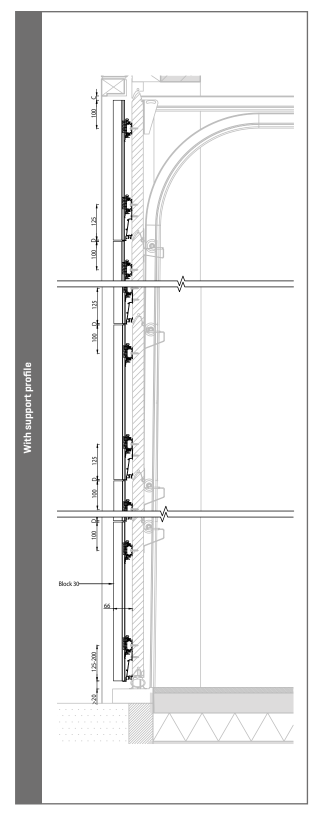




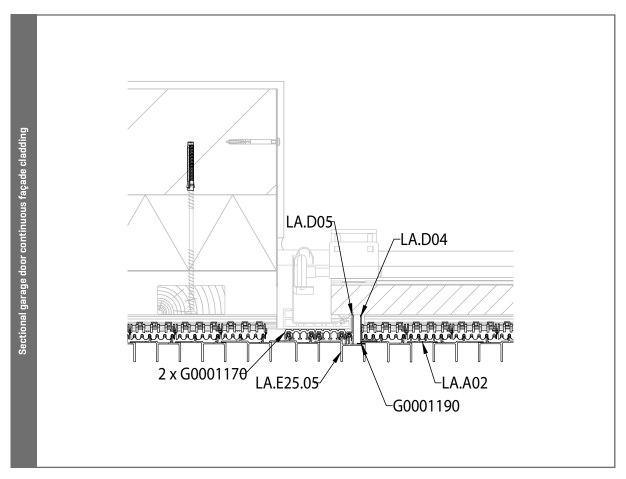
See glossary on p. 103

9B. SECTIONAL GARAGE DOOR UNDER WALL

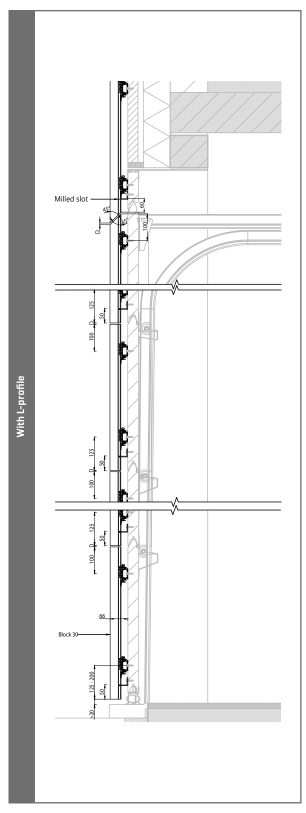


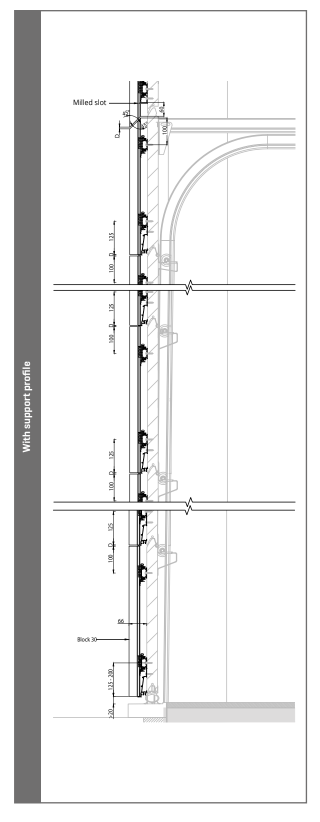


10A. SECTIONAL GARAGE DOOR CONTINUOUS FAÇADE CLADDING



10B. SECTIONAL GARAGE DOOR CONTINUOUS







WARRANTY

All of the materials we use are of high quality and have been modified for the intended purposes.

As manufacturer, we guarantee:

- 10-year* warranty on all defects arising from normal use and maintenance.
- 2-year warranty on the motorisation and electronic operating system.
- · 10-year warranty on the gloss of the coated profiles.





The warranty includes the supply of replacement parts, to be assembled on site by the installer (possibly with the assistance of a Renson Sunprotection-Screens technical employee). The assembly costs (travel + hourly rate) are not covered by this guarantee.

The guarantee period starts on the date of production and applies only to the product itself, and not to the installation of it.

The warranty can only apply if the product is used and maintained in accordance with the instructions contained in the manual. The guarantee lapses if the product is used incorrectly or abnormally.

 st See our warranty terms and conditions.



MAINTENANCE

Your façade cladding is exposed to wind and weather, day in and day out. If you want to continue to enjoy your Renson® façade cladding, we recommend regular maintenance once or twice a year. As a result, the façade cladding will last longer.

Easy maintenance with the Renson® Maintenance Set

The following matters are important in this respect:

- The cladding is made of powder coated aluminium. Annual cleaning with the Renson Maintenance Set products ensures years of intense colour retention and provides extra protection against acid rain, sea air, and UV rays. In coastal areas and wooded areas, maintenance is recommended at least twice a year.
- The Renson 'Clean' is a concentrated product with strong cleansing and degreasing properties for the most common natural contaminants, such as dust, fat deposits, grease stains, moss, insect traces, etc.
- This product is not comparable to most cleaning products. Due to its deep processing, the dirt is, as it were, 'lifted'. This product can also be used for cleaning polyester screen roofs and vertical fibreglass screens.
- After cleaning, protect the aluminium structure with Renson 'Protect'.
- This leaves behind a protective film that allows the surface to be cleaned afterwards with a simple swipe and a minimum of Renson 'Clean'. It protects the aluminium against acid rain, sea air, UV rays, and thus ensures that the intense colour is retained.
- Do not use both products in full sun or warm weather. Quick drying of the product may leave stains on the structure or screen. Do not use corrosive or harsh products, scourers, or other scouring products. Do not use high-pressure equipment under any circumstances.



Renson® Maintenance Set

FAQ AND TIPS

Can a Linius wall also be installed vertically?

Yes, that is possible, but keep in mind that the view from left to right is different from right to left. Opt for the closed blade. For vertical lines, we recommend you use the Linarte system.

Can a Linarte wall also be installed horizontally?

No. The clips cannot be loaded in the other direction.

Are different LED colours available?

Both direct and indirect LED lighting is only available in warm white light.

How long does it take to install the Linarte façade cladding?

This depends on the circumstances in which the façade cladding is installed, edge finishes, corners, and the number of inserts. Calculate for the wall with profiles [excl. options] at 4 m^2 per hour with 1 man for easily accessible walls with the direct installation system, including insulation and vapour barrier.

Fire safety Linius

Aluminium, whether or not anodised, is on the list of non-combustible products and therefore has the best possible classification A1.

Fire safety Linarte

Linarte is fire class B-s1, d0 certified, in accordance with NEN-EN 13501-1, provided that each profile is secured to the mullion by means of a fire clip.

For your information:

Smoke production

For the development of smoke, a distinction is made between three classes:

- s1: Low smoke production;
- s2: Average smoke production; s3: High smoke production.

Burning droplets and pieces

Burning droplets and pieces are an immediate danger to people (e.g. rescue workers) and to the emergence of new hotbeds in other places. Here, too, a distinction is made between three classes:

- d0: No production of burning pieces;
- d1: Pieces burn for less than 10 seconds;
- d2: Pieces burn longer than 10 seconds.

Specifically with regard to fire safety, national laws and/or standards usually apply.

E.g. Belgian regulations.

On the basis of this class, it can be determined to what height the cladding can be applied.

- Belgium: Royal Decree of 04/04/2003: basic standards for the prevention of fire and explosion NOT applicable to single-family houses and low buildings with a surface area smaller than or equal to 100 m² and with a maximum of 2 floors.
- The requirements imposed on façade materials vary according to building height and building use. Extract from TVN 243 of the WTCB:

According to the revision of this appendix 5 [8] (available on the website of the WTCB's Fire Prevention Standards Antenna: www.normen. be/brand), which should soon be published in the Belgian Official Gazette, façade cladding must have at least the following fire reaction class:

- for low buildings (with a height of less than 10 m): D-s3, d1
- for medium and high buildings (over 10 m and 25 m respectively): B-s3, d1.

Up to what temperatures can you use Linarte?

Linarte has been tested at temperatures from -20°C to 80°C (limitation of climate room).

WHY RENSON®?

Renson® sets the bar high and is always one step ahead of the future. And you can benefit from that. Because you don't just find Renson by chance.

You go for Belgian quality

You are guaranteed that each element is produced sustainably according to the strictest quality requirements. This allows you to enjoy your investment for an extra-long time. Designed & Made in Belgium.

You benefit from innovation

Do you like being on the edge of the latest technologies? So do we. Our extensive R&D team continuously develops new products and possibilities. Before our products enter the market, they are subjected to thorough endurance tests. At Renson®, you always choose the best and you know it works.

You prefer 100% customisation

We speak your language. Thanks to its extensive product range, Renson® offers a ready-made solution according to your situation, your taste, your needs, and your budget. Our specialists will assist and guide you through all the possibilities.

You believe in the power of communication

Not only do we have the know-how, but we also share it. For example, you can enter our EXIT 5 showroom at no obligation, find us at the most important (inter)national trade shows, and our website offers the latest news and technical information. Do you have an urgent question? Feel free to contact us by phone.

You're choosing trust

You're choosing a reliable partner with tons of experience, that is also financially sound. Since it was founded in 1909, Renson® has remained a family business with entrepreneurial spirit, perseverance, and dynamism at its heart

You're choosing experts in sun protection and ventilation

Renson® relies on a powerful and very extensive network of dealers. They are all professionals with years of experience. There is always a Renson® specialist in your area who speaks your language. Thanks to continuous training, they stay up to date with the latest products and techniques.

You're not alone

Renson® is committed to advising you, from start to finish. And it doesn't stop with a perfect installation because you can count on the expertise of our professionals until long after that.







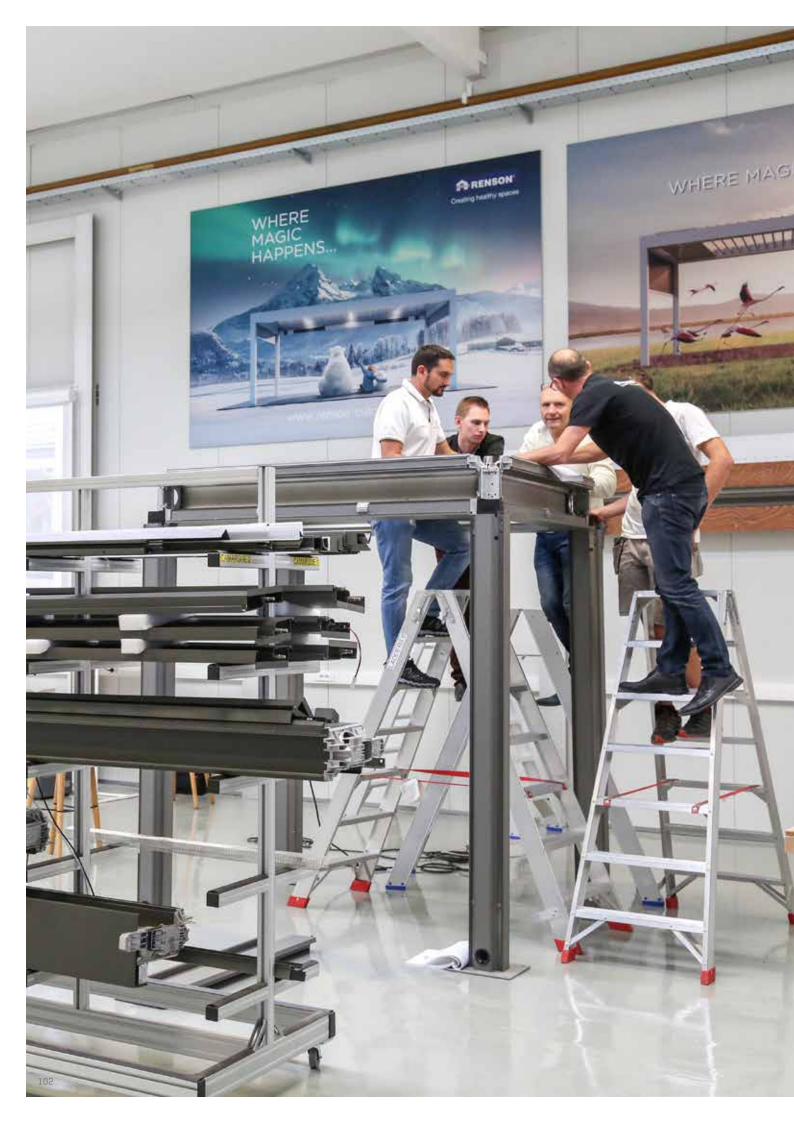












RENSON® ACADEMY

Why?

The proper functioning of our products depends not only on the quality but also on the correct assembly and adjustment by the installer. As a manufacturer, we make sure that these installers do a good job.

How do we do that?

Installers receive thorough technical training in our training centre. Our experienced trainers show them how to assemble everything correctly.

The result?

Well-functioning systems that ensure the comfort and health of the residents and meet all technical and quality requirements.

More info?

www.renson.be/training

RENSON® PRE- & AFTERSALES

Whv?

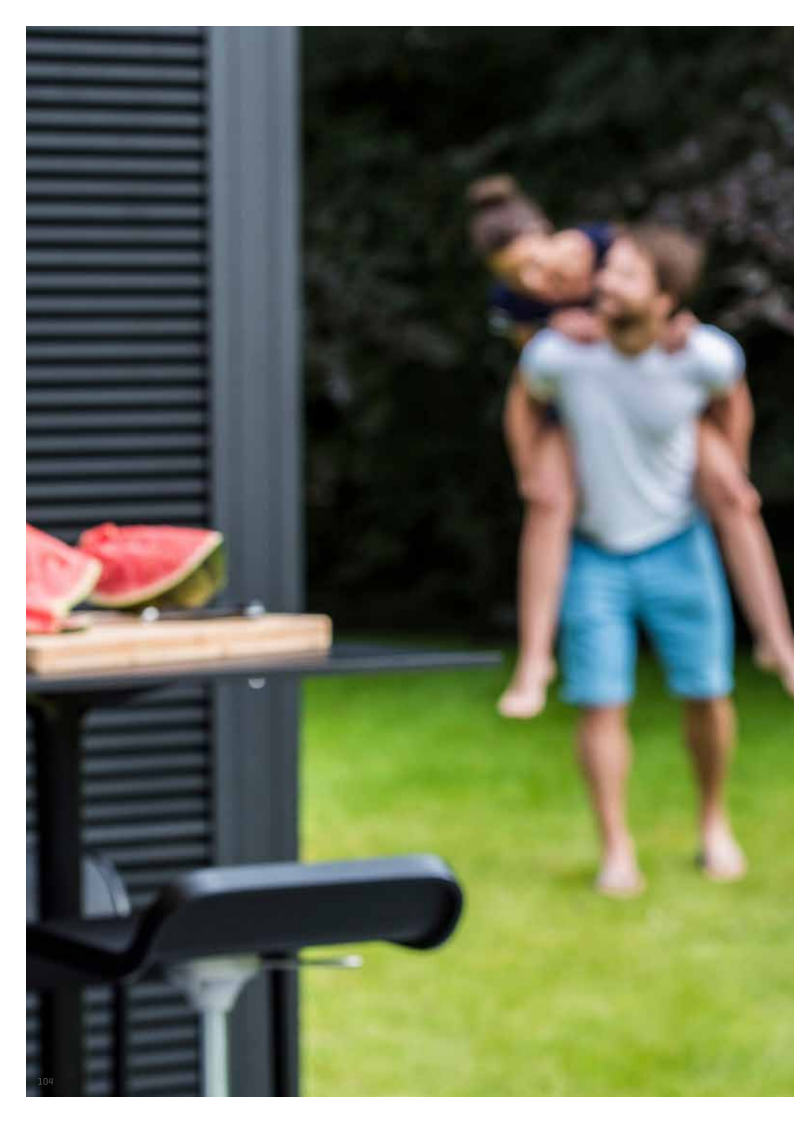
A specific project? We will work with you to find a suitable solution. You can also contact us if you have any questions about the installation.

How do we do that?

A team of technically skilled employees are at your service with an appropriate answer to all your questions.

The result?

A suitable solution for every project and an excellent after-sales service.



GLOSSARY

Anodisation

Anodising is one of the most widely used surface-treatments for aluminium. Anodising is an electrolytic process in which the natural tendency of aluminium to form an oxide film on its surface is reinforced by an electrolytic process. In this process, the work piece is switched as an anode. The resulting coating has protective, decorative, and functionally better properties.

Multicolour

You can combine different colours to create your façade wall. There is a surcharge for each additional colour.

Monocolour

With monocolour, all visible aluminium profiles are coated in the same colour.

Powder coating

Powder coating (or anodising) is an electrostatic dyeing process in which a negatively charged powder is sprayed with compressed air onto a positively charged work piece. As a result, the powder remains attached for a long time, after which it is melted or anodised in an oven. Powder coating is an environmentally friendly process because no solvents are released during the coating process and no chemical additives are needed to bond the powder to the aluminium profiles.

Pre-anodisation

Pre-anodising is a pretreatment that protects aluminium profiles against aggressive environments such as coastal areas, heavy industries, etc. It is a thin, unsealed anodising layer, which is applied separately in an anodising line for the powder coating, thus avoiding filiform corrosion. After pre-anodising, the profiles should be treated very carefully and processed quickly at the powder coating line. However, the profiles cannot be coated immediately and without further treatment. This means that the quality of pre-anodising cannot be guaranteed. That is why we do not offer this pre-treatment. However, Seaside Quality A, which is applied as standard, already offers excellent protection against aggressive environments.

Seaside Quality A

Seaside Quality A is a method of pre-treatment on the powder coating line in which at least 2 g/m² is stained before powder coating. This additional pre-treatment protects aluminium profiles against aggressive environments such as coastal areas, heavy industries, etc.

Renson® façade cladding undergoes a Seaside Quality A pre-treatment as standard.

Masonry / Rapid building brick
Masonry outside
Wood
Unreinforced concrete
Thermal insulation (D)
Filling insulation
Aerated concrete/cellular glass
Plywood/Fibreboard
Plaster/gypsum board



WE WILL GLADLY HELP YOU!

Our head office – the elegant building designed by the late architect Jo Crepain that has been our company's calling card for years – has been renovated. The space underneath the building was equipped with an imposing glass façade. Behind that façade, a new 'Customer Centre' was created with reception rooms for clients, meeting rooms, and an auditorium where large groups of more than 300 people can attend presentations. This auditorium can be split up into three separate spaces for smaller groups.

The project's eye-catcher will be the new 1,250 m² showroom where both professional clients and customers are welcome. In addition to being a showroom for Renson®'s various innovative solutions and concepts, this space should become a knowledge centre, where customers can turn to with questions about ventilation, heating, shading, ventilative cooling, acoustics, interior, etc. In short: everything to provide the house with the necessary comfort. There is also the possibility to see the solutions in reality in nearby model homes.

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

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

Creating healthy spaces

With experience dating back to 1909, we develop energyefficient total solutions that provide healthy and table indoor environments. Our remarkable head office, built according to the Healthy Building Concept, perfectly reflects our corporate mission.

No speed limit on innovation

A multidisciplinary team of more than 90 R&D employees continuously optimises our products and develops innovative total concepts.

• Strong in communication

Contact with the customer is of the utmost importance. Our own exterior sales team, with more than 100 members of staff worldwide and a strong international distribution network, is available to advise you on-site. EXIT 5 in Waregem also gives you the opportunity of personally experiencing our products and provides continuous training to our installers.

• A reliable partner in business

Thanks to our environmentally friendly and modern production facilities (including automatic powder-coating installation, anodisation unit, PVC injection moulding, mould-making), with a total surface area of 95,000 m², we can always guarantee optimal quality and service to our customers.





RENSON® Headquarters Maalbeekstraat 10, IZ 2 Vijverdam, B-8790 Waregem, Belgium Tel. +32 56 30 30 00 info@renson.eu www.renson.net













