



SOFIMARSEL
THE ART OF CREATION

PROFILES

BASIC PROFILE SOLUTIONS



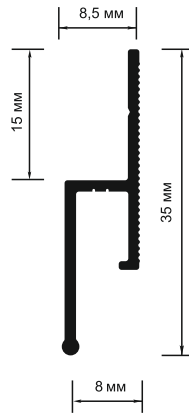


SOFIMARSEL
THE ART OF CREATION



01-10 BASIC PROFILE "EU" (WALL MOUNTED)

01-10 wall profile is used for installation of regular stretch ceilings located in the same level. It is mounted to the wall along the perimeter of living space. If there are any curved sections, the profile can be cut from the back side and bent in order to take any shapes. 01-10 does not require PVC masking tape. The backside of the profile is elongated.



2M



≈181 G/R.M



HARPOON ESB 7.1/ESW 7.1



ALU



SOFIMARSEL
THE ART OF CREATION

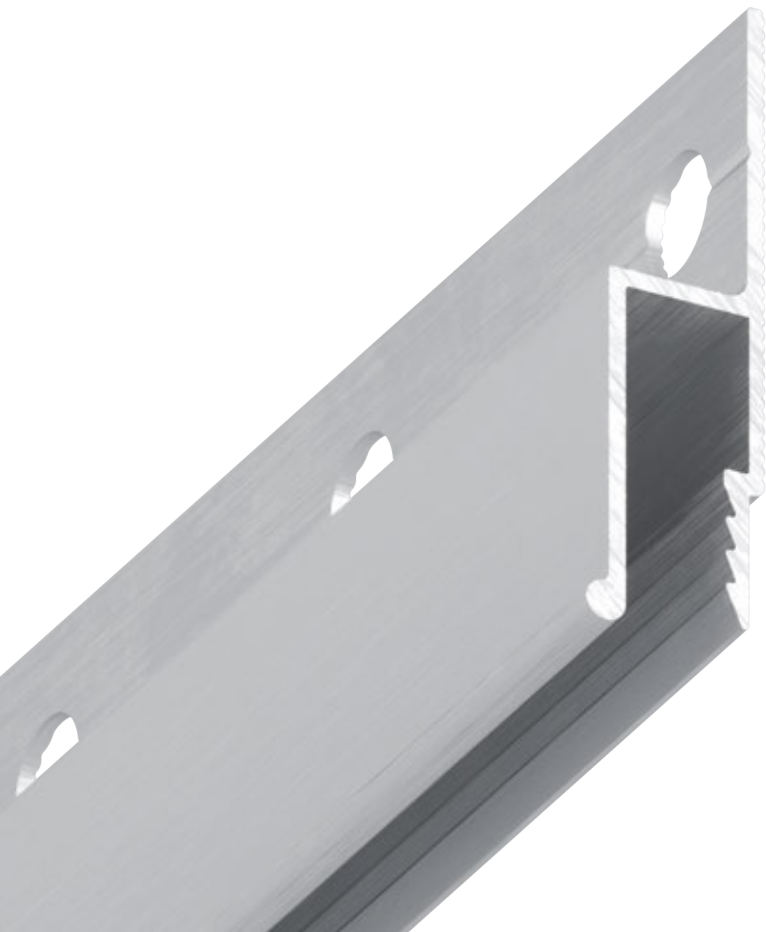
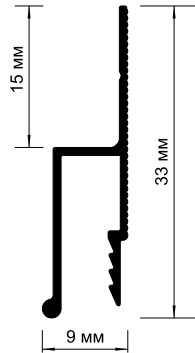


SOFIMARSEL
THE ART OF CREATION



01-11 BASIC PROFILE (WALL MOUNTED)

01-11 wall profile is used for installation of regular stretch ceilings that are located in the same level. The profile 01-11 is mounted to the wall along the perimeter of living space. If there are any curved sections, the profile can be cut from the back side and bent in order to take any shapes. 01-11 requires using PVC masking tape to cover the gap. The backside of the profile is elongated.



2M



≈202 G/R.M



HARPOON ESB 7.1/ESW 7.1



ALU



SOFIMARSEL
THE ART OF CREATION

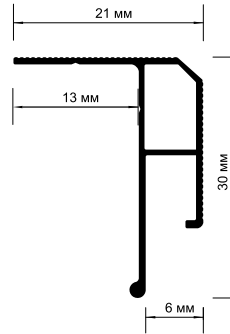


SOFIMARSEL
THE ART OF CREATION



02-5 BASIC PROFILE "EU" (UNIVERSAL)

02-5 Universal reinforced profile can be fixed either to the ceiling or to the wall. A bevelled angle of its back side provides a tight joining to the wall. It does not require PVC masking tape.



2M



≈247 G/R.M



HARPOON ESB 7.1/ESW 7.1



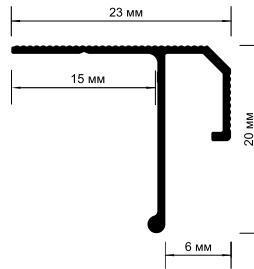
ALU



SOFIMARSEL
THE ART OF CREATION

02-7 BASIC PROFILE "EU" (CEILING MOUNTED)

The profile is fixed to the ceiling through aluminium or wooden bar in case of failure to mount a wall profile (places with absence of wall; sliding wardrobes; bypassing of electrical communication, etc.). Does not require PVC masking tape.



2M



≈165 G/R.M



HARPOON ESB 7.1/ESW 7.1



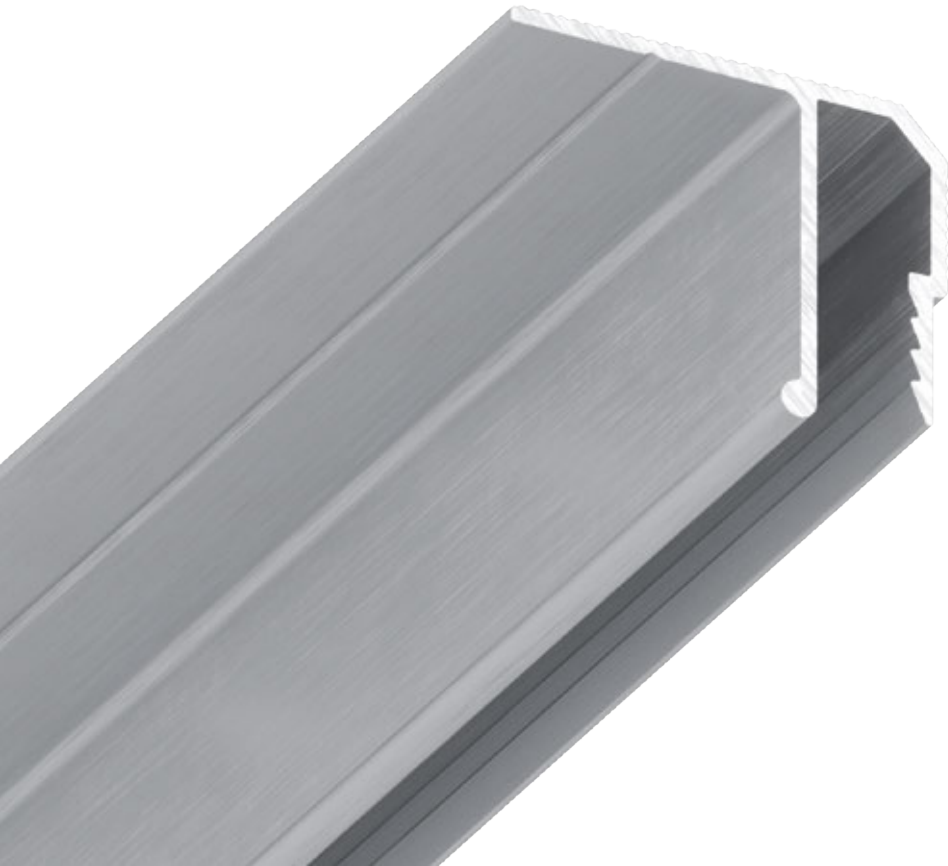
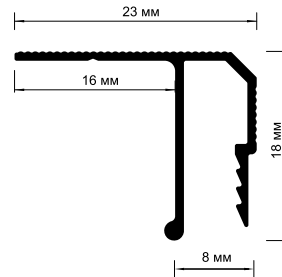
ALU



SOFIMARSEL
THE ART OF CREATION

02-8 BASIC PROFILE (CEILING MOUNTED)

The profile is fixed to the ceiling through aluminium or wooden bar in case of failure to mount a wall profile (places with absence of wall; sliding wardrobes; bypassing of electrical communication, etc.) 02-8 profile requires using PVC masking tape to cover the gap.



2M



≈167 G/R.M



HARPOON ESB 7.1/ESW 7.1



ALU

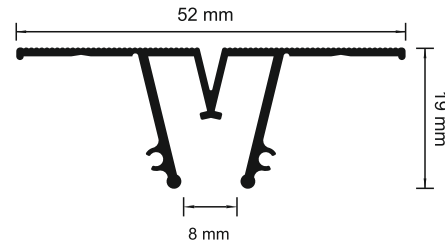


SOFIMARSEL
THE ART OF CREATION



03-1 PRO SEPARATING PROFILE

03-1 PRO profile is mainly used for joining two stretch ceiling sheets. It is also applied for joining ceilings of large size, when bypassing columns, installing attic ceilings, multilevel stretch ceilings and other non-standard design solutions.



2M



≈352 G/R.M



HARPOON EB 7.7/EW 7.7



ALU



SOFIMARSEL
THE ART OF CREATION

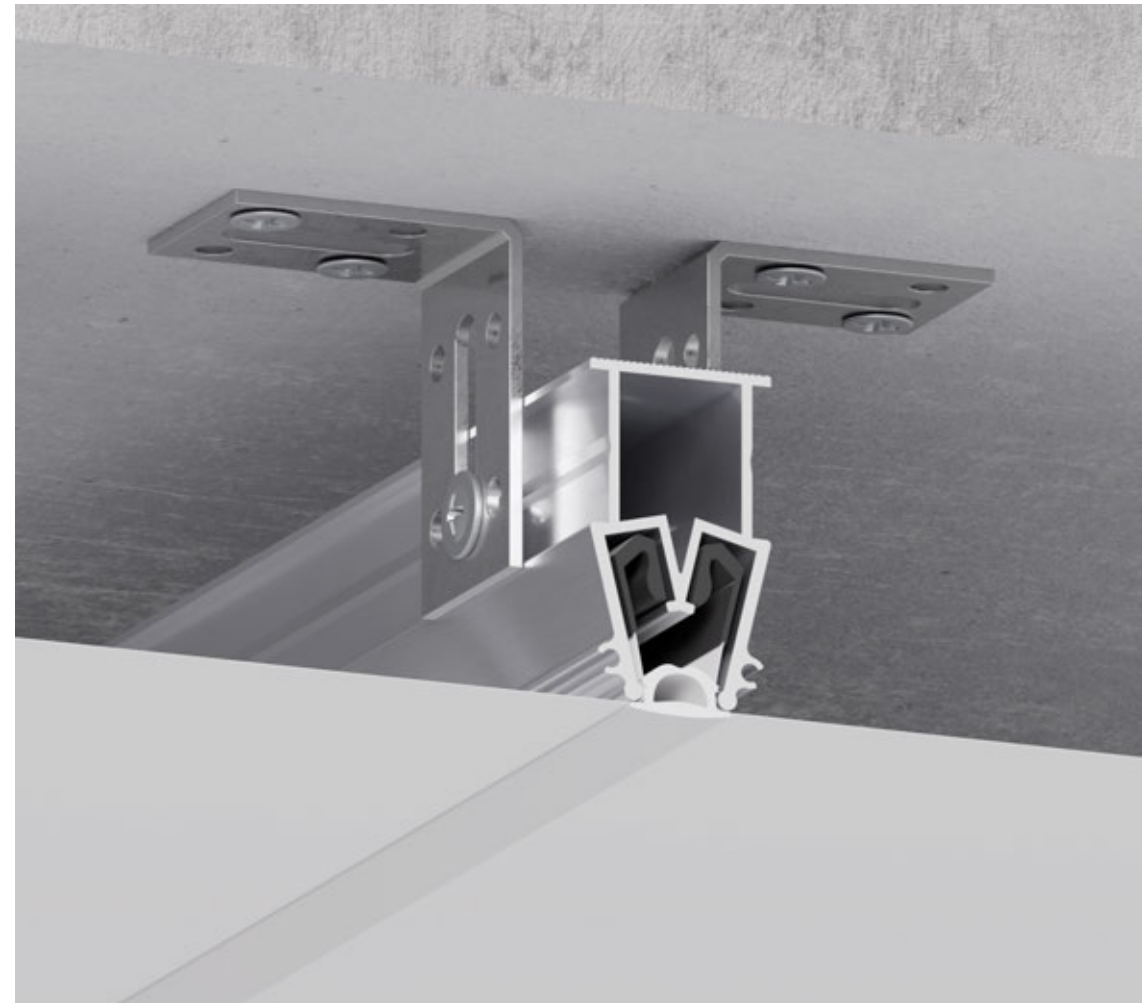
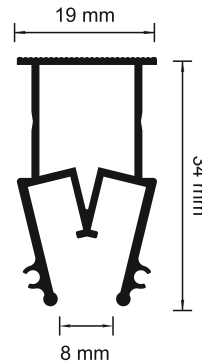


SOFIMARSEL
THE ART OF CREATION



03-2 PRO SEPARATING PROFILE REINFORCED WITH TUBE

03-2 PRO alu track combines a structure of two profiles – separating profile and square tube that is in the role of foundation, and makes possible to avoid using wooden slats while installation.



2M



≈382 G/R.M



HARPOON EB 7.7/EW 7.7



ALU



SOFIMARSEL
THE ART OF CREATION

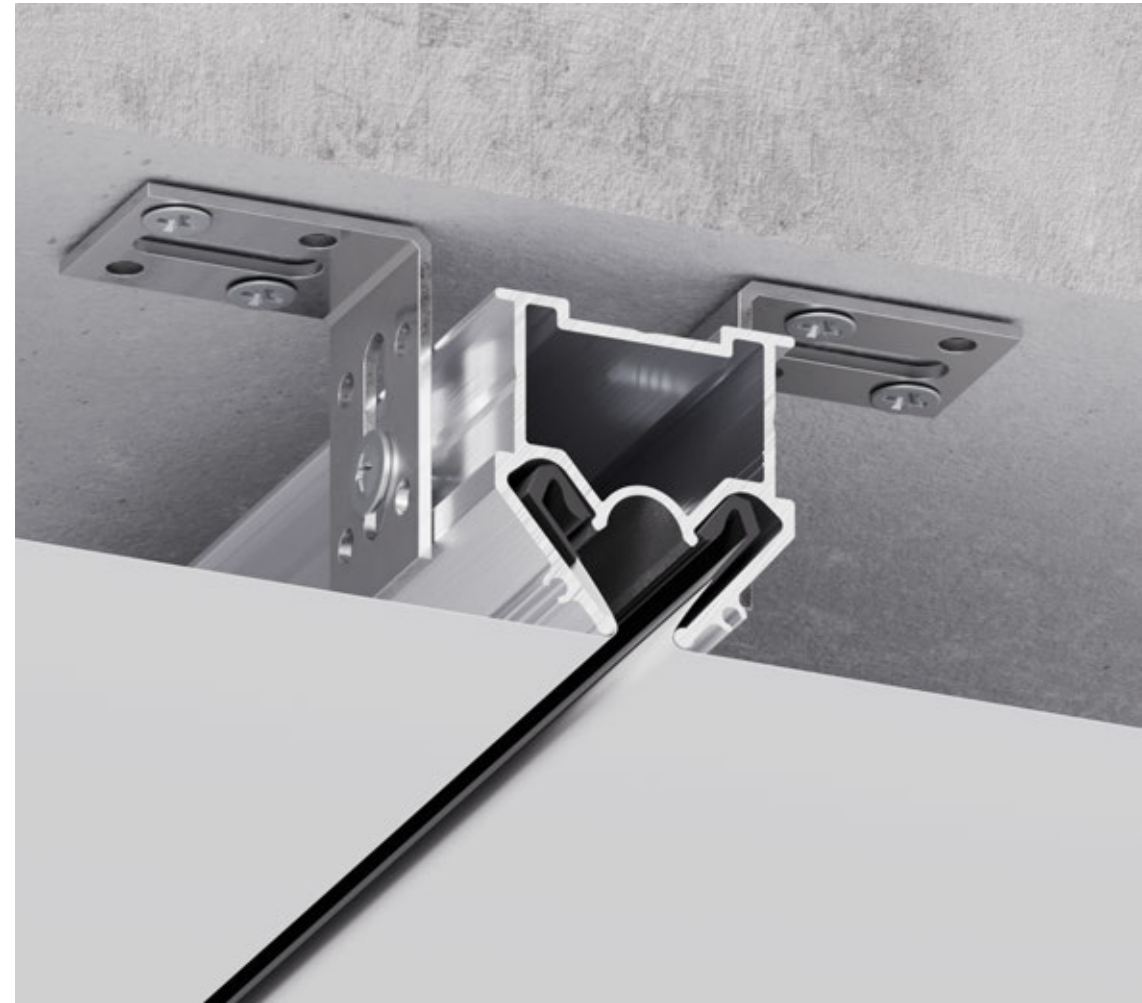
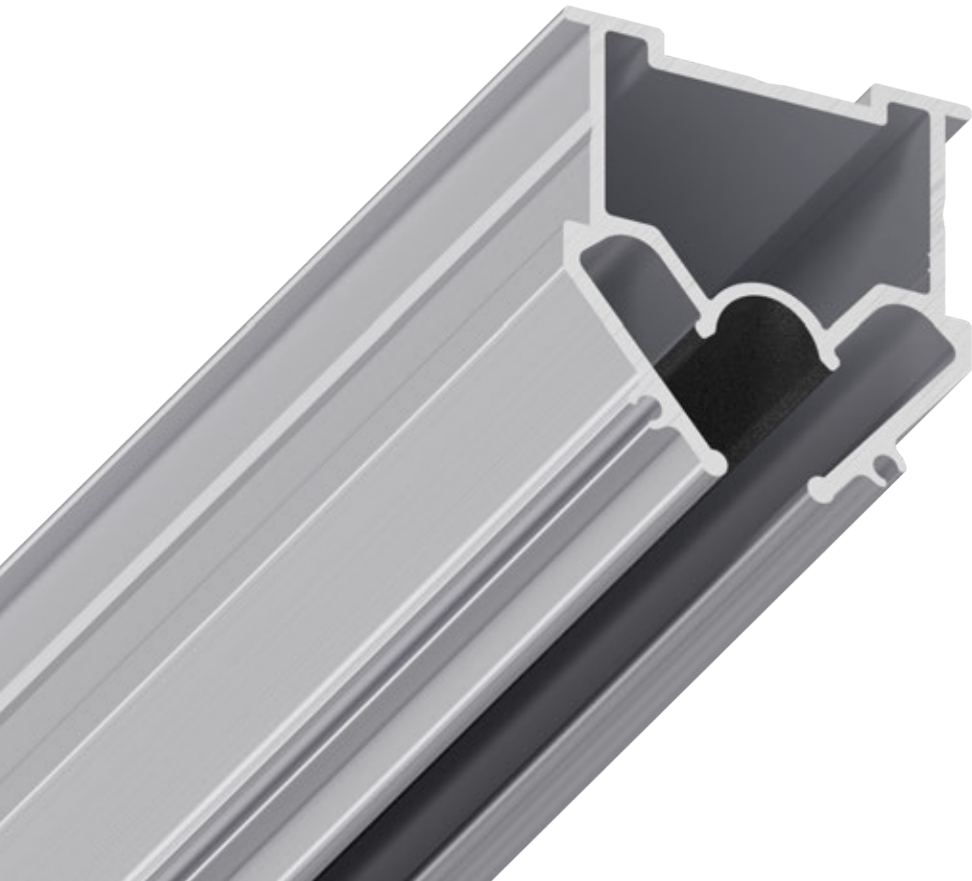
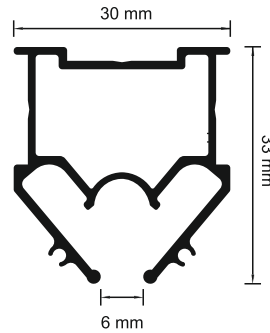


SOFIMARSEL
THE ART OF CREATION



03-3 SEPARATING SHADOW PROFILE

This type of separating profile does not require PVC masking tape to cover the gap as it has a shadow gap of 6 mm. The profile is available in black matte colour, that makes accent on its shadow gap. 03-3 profile is reinforced with a bar, that makes possible not to use any extra alu or wooden bars during installation.



2M



≈489 G/R.M



HARPOON EB 7.7/EW 7.7



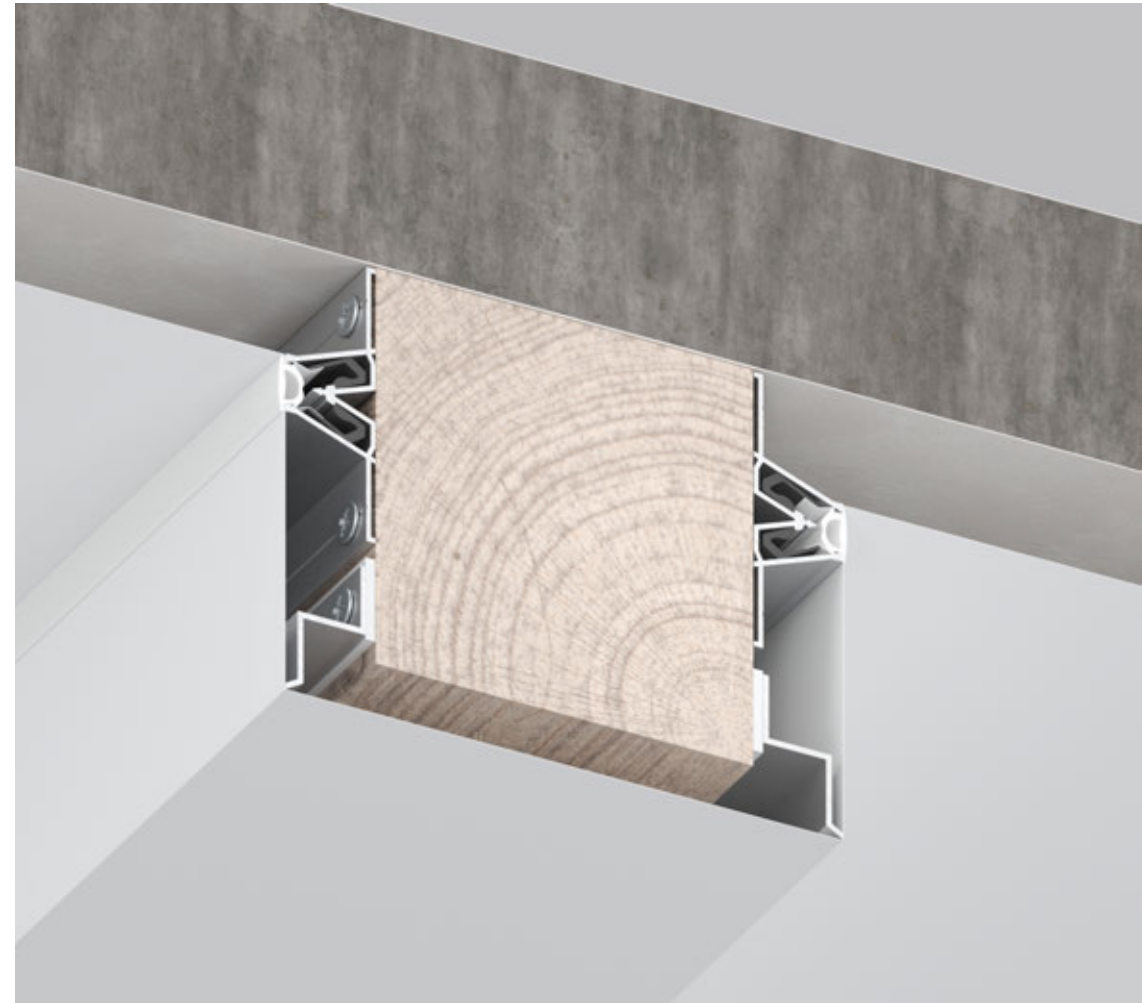
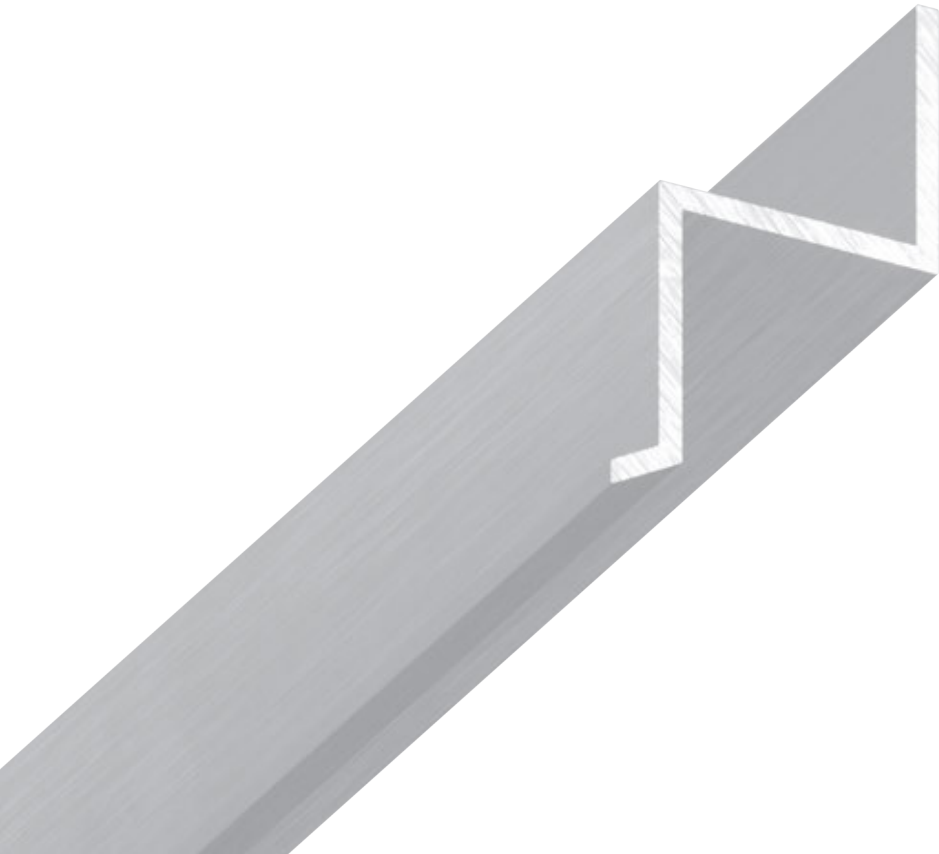
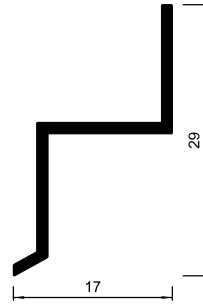
ALU



SOFIMARSEL
THE ART OF CREATION

04-2 - Z-SHAPE PROFILE

04-2 Z-shape profile is used for installation of complex shape /multilevel stretch ceilings. The ceiling sheet covers Z-shape profile tight, thus, making a precise line of the multilevel ceiling edge. The profile is also used with attic ceilings that consist of several parts to show the geometrical shape of structure.



2M



≈117 G/R.M



ALU



SOFIMARSEL
THE ART OF CREATION

**SHADOW PROFILE
SOLUTIONS**



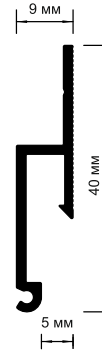


SOFIMARSEL
THE ART OF CREATION



01-12 SHADOW PROFILE 5MM (WALL MOUNTED)

01-12 "Shadow" profile is used for wall-installation to create a visual shadow gap effect along the perimeter of the room. The depth of the profile allows to hide the harpoon inside the groove. The reinforcing structural element on a front side of the profile provides a precise and secure joining. The colour is black matte.



2M



≈202 G/R.M



HARPOON ESB 7.1/ESW 7.1



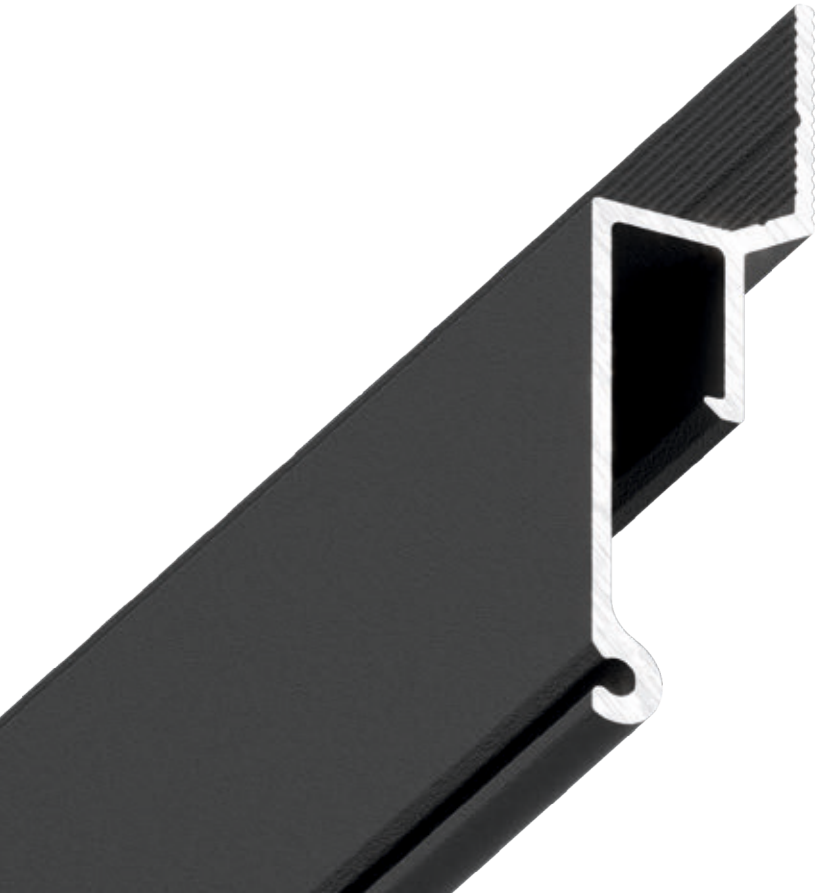
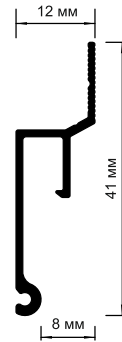
ALU



SOFIMARSEL
THE ART OF CREATION

01-13 SHADOW PROFILE 8MM (WALL MOUNTED)

01-13 "SHADOW" wall profile extends the range of "SHADOW" profiles. The distinctive feature of 01-13 profile is a "shadow" slot 8 mm wide in comparison to similar profile models. Straight structure of the profile provides easy precutting of the profile and simple installation without using specific mounting spatulas. The profile is available in black matt colour.



2M



≈204 G/R.M



HARPOON ESB 7.1/ESW 7.1



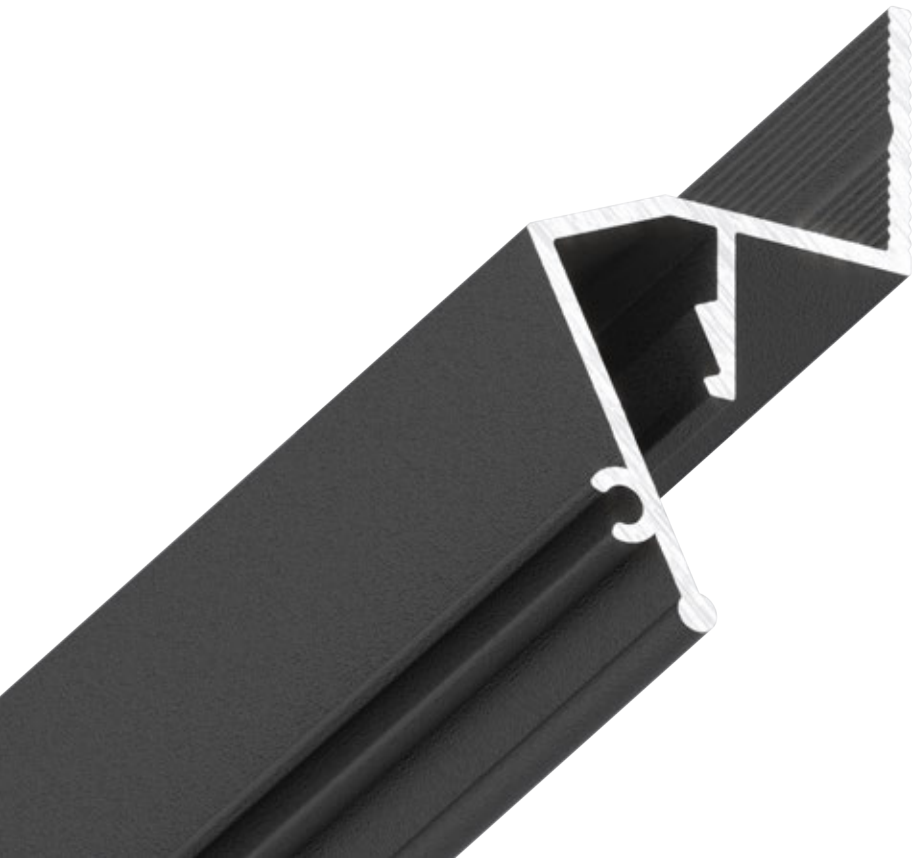
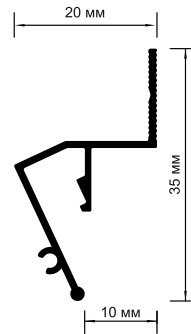
ALU



SOFIMARSEL
THE ART OF CREATION

01-14 SHADOW PROFILE 10MM (WALL MOUNTED)

01-14 Shadow profile extends the range of SofiMarsel shadow profile models, and differs from similar types in 10 mm width of shadow gap. The bended structure of profile allows to handle the outer corners of the ceiling in much easier way.



2M



≈380 G/R.M



HARPOON ESB 7.1/ESW 7.1



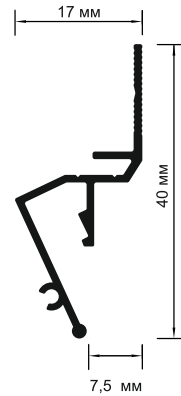
ALU



SOFIMARSEL
THE ART OF CREATION

01-15 SHADOW PROFILE 7,5 MM (WALL MOUNTED)

01-15 Alu "Shadow" profile is used for fitting stretch ceilings with a perimeter shadow gap. 01-15 profile differs from its similar models in 7,5 mm width of shadow gap. The bended structure of the profile allows to handle the outer corners of the ceiling much easier.



2M



≈420 G/R.M



HARPOON ESB 7.1/ESW 7.1



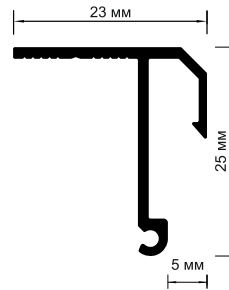
ALU



SOFIMARSEL
THE ART OF CREATION

02-9 SHADOW PROFILE 5MM (CEILING MOUNTED)

02-9 profile is fixed to the ceiling through aluminium or wooden bar. Ceiling profile is used in case of failure to mount a wall profile (places with absence of wall; sliding wardrobes; omitting mansard windows, bypassing of electrical communication, etc.) 02-9 profile creates a visual shadow gap effect along the perimeter and hides all structural elements of the profile. It is suitable for perfectly flat wall surface. The colour is black matte.



2M



≈196 G/R.M



HARPOON ESB 7.1/ESW 7.1



ALU



■



SOFIMARSEL
THE ART OF CREATION



MULTILEVEL PROFILE SOLUTIONS



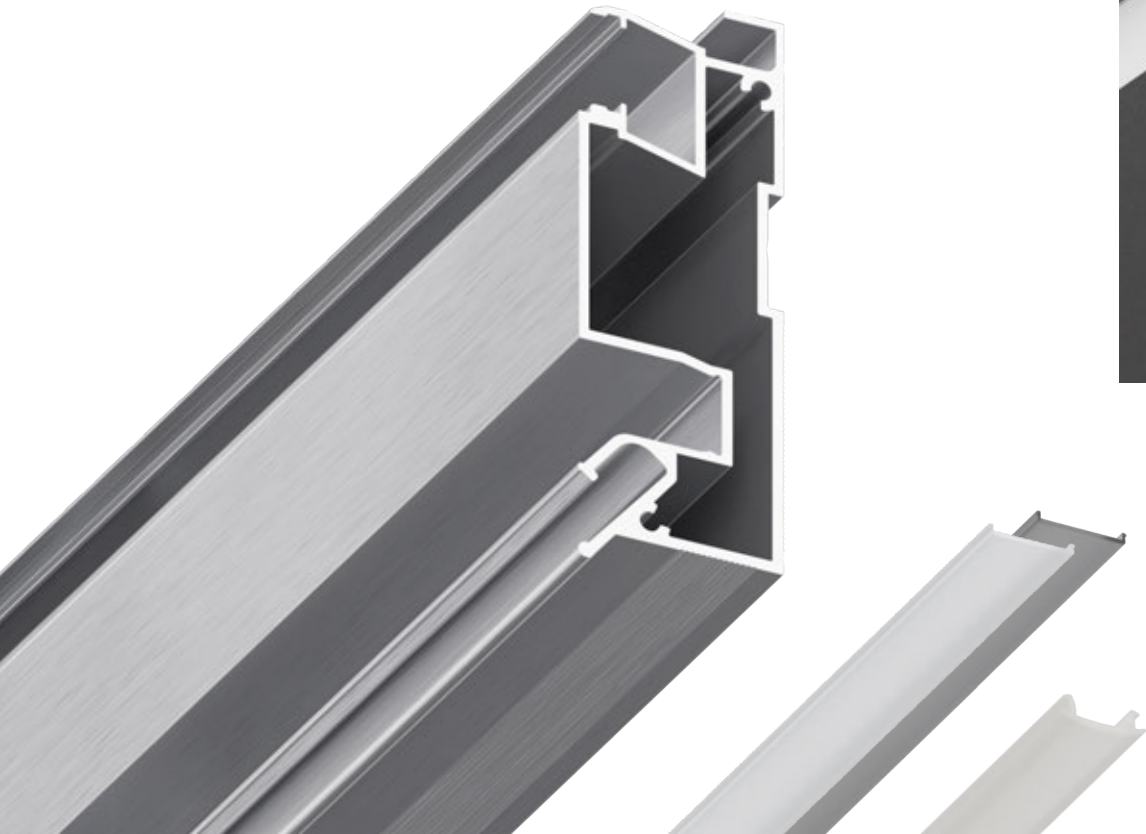
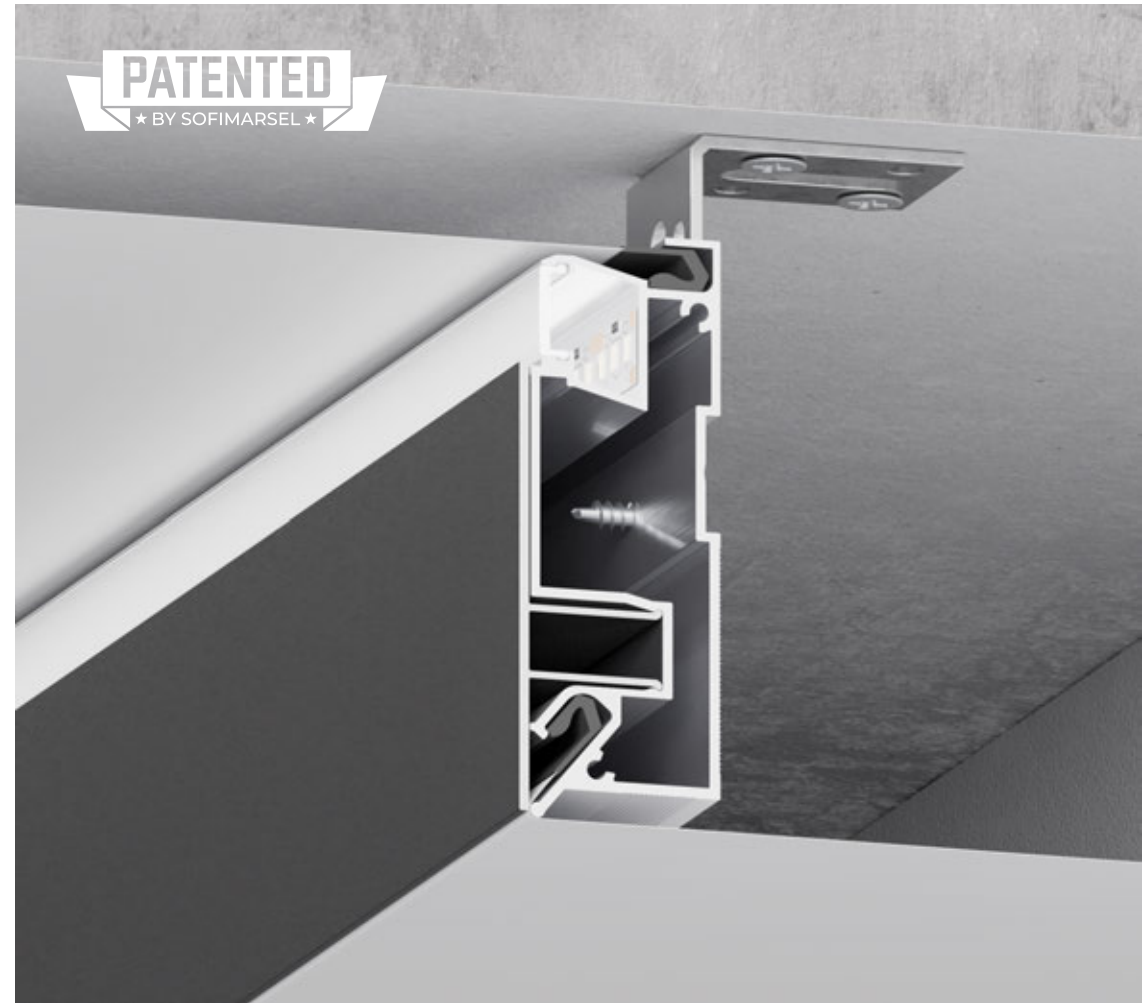
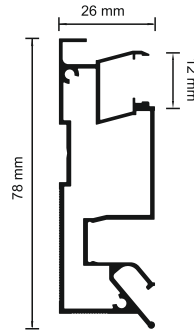


SOFIMARSEL
THE ART OF CREATION



05-8 MULTILEVEL PROFILE "MULTISNAP" WITH 12MM DIFFUSER

The new 05-8 profile allows you to create a design solution similar to a double level ceiling with a completely new approach in installation. The edge of the multilevel ceiling is not a bend of a stretch ceiling sheet, but an aluminium profile with the height of 60 mm that is fixed with a new, unique system "SNAP". Such a fixing system of decorative masking profiles has never been before. The SNAP system allows to fit the decorative profile easily. A secure fixation of the decorative masking profile is made due to two structural protrusions fixing the cover plate in the special recess of the 05-8 profile. The profile is equipped with a slot for LED strip that is covered with D12 diffuser.



D12 DIFFUSER (12 MM)

Light transmission of White diffuser is 80 %
Light transmission of Black diffuser is 20 %

PVC 12 DIFFUSER (12 MM)

Light transmission of White diffuser is 50 %



HARPOON EB 7.7/EW 7.7



2M



≈926 G/R.M



ALU



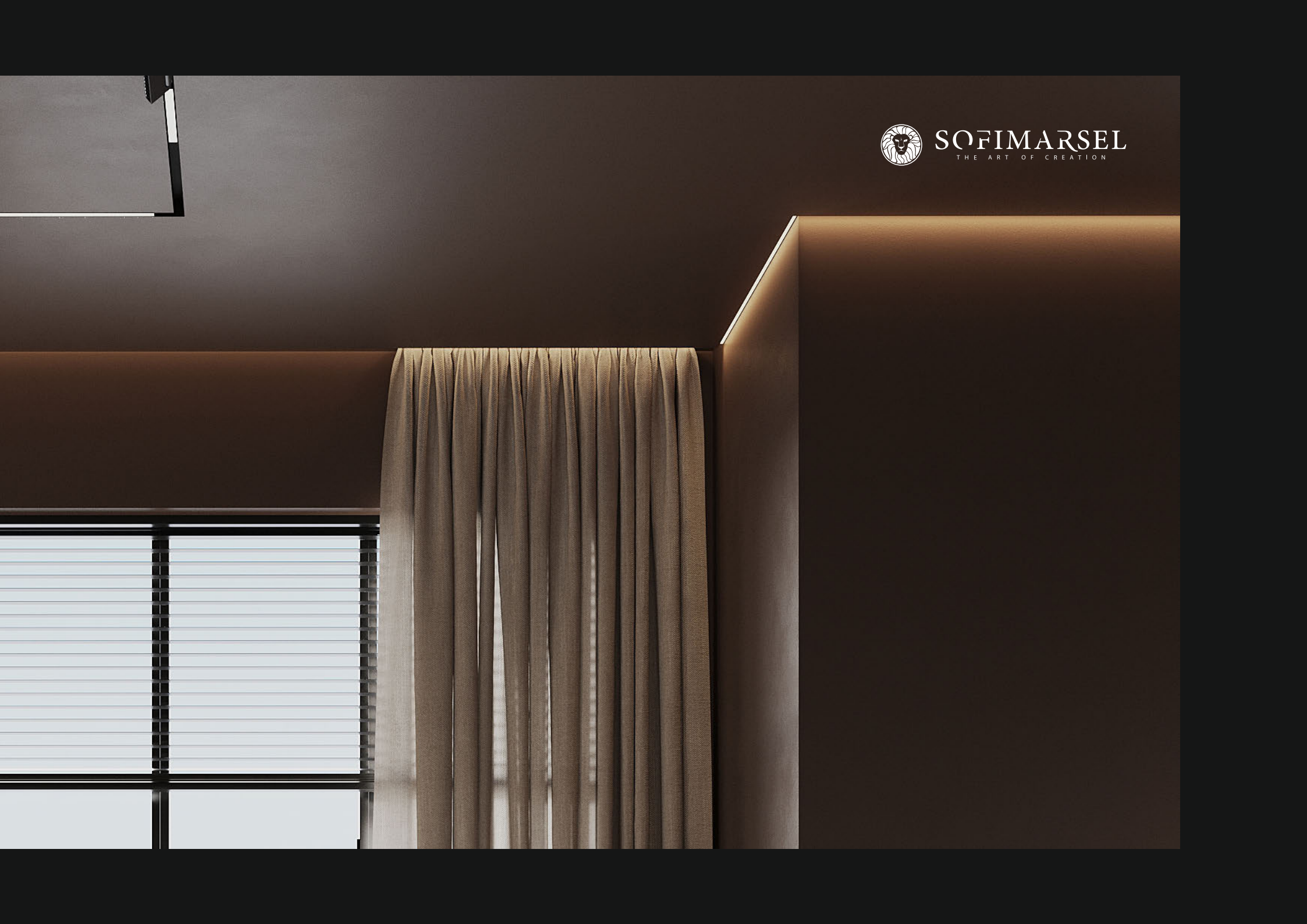


**FLOATING AND
CONTOUR PROFILE
SOLUTIONS**



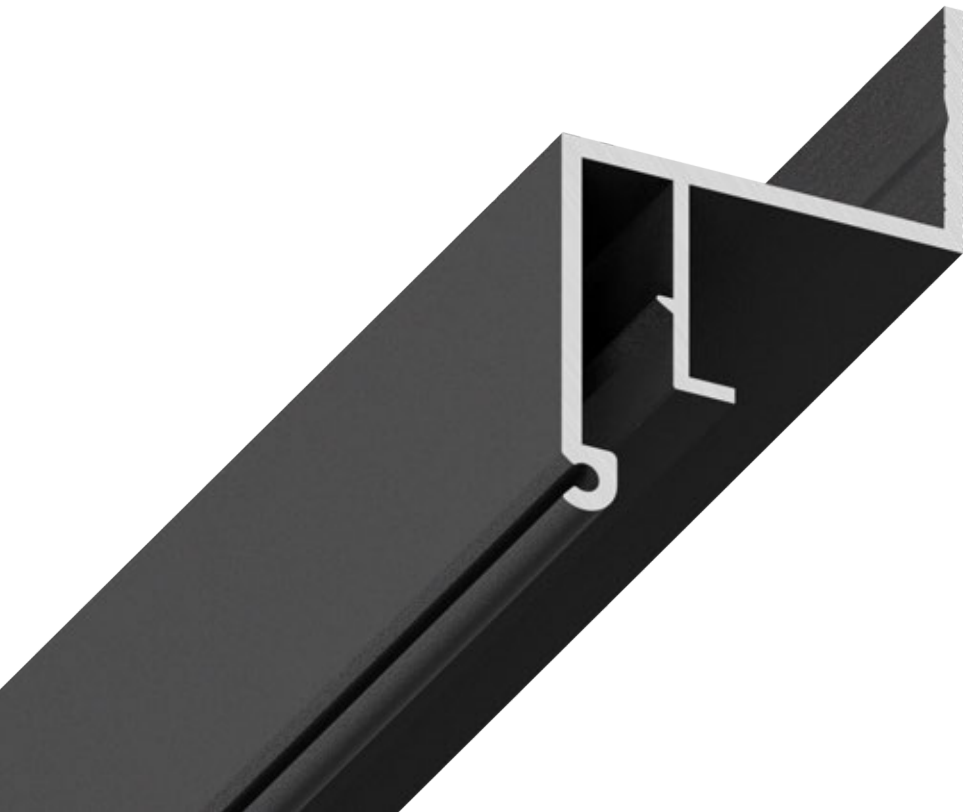
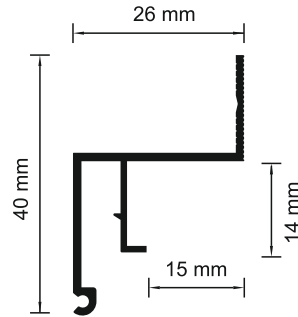


SOFIMARSEL
THE ART OF CREATION



06-6 PRO PROFILE FOR COVE PERIMETER LIGHTING (WALL MOUNTED)

06-6 PRO profile is fixed to the wall the way like a regular wall profile. 06-6 PRO profile has a slot for placing LED strip in order to make a perimeter linear lighting. The LED strip is fixed at the back side of profile in such a way that the LED diodes are not visible. Thus, the masking cover is not required. The reinforcing structural element on a front side of the profile provides a precise and secure joining. Available colours: white/black Moire.



2M



≈284 G/R.M



HARPOON ESB 7.1/ESW 7.1



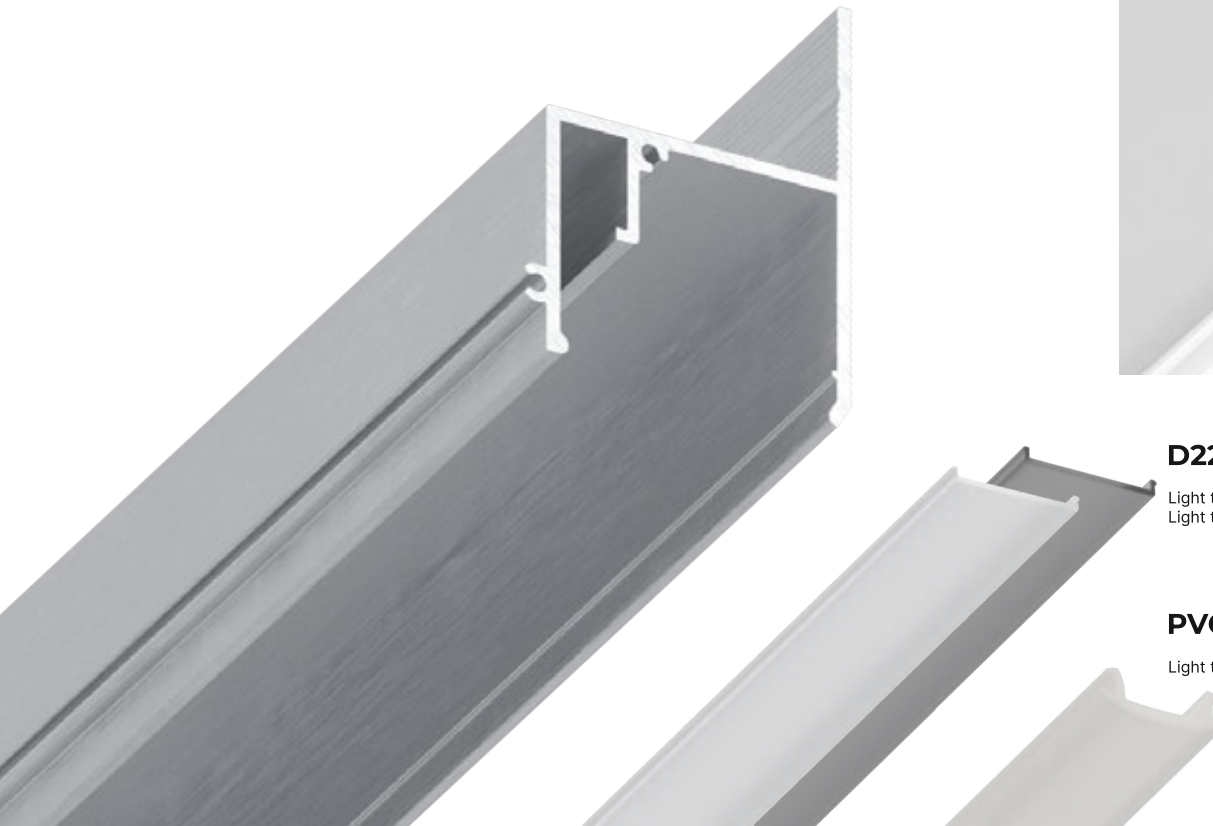
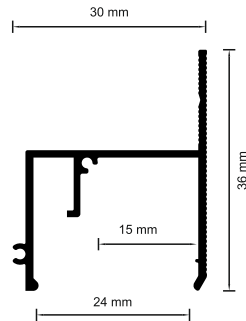
ALU



SOFIMARSEL
THE ART OF CREATION

06-14 CONTOUR PROFILE WITH 25MM DIFFUSER (WALL MOUNTED)

06-14 Alu Contour wall profile is used for installation of stretch ceilings with cove lighting along the perimeter of the room. The peculiarity of the profile is the usage of polycarbonate diffuser D22 of 25mm width or PVC 22 diffuser 25 mm in comparison to similar profile models where the ceiling is used like a diffuser itself. It makes possible to maintain the led strip within the lifespan of stretch ceiling.



D22 DIFFUSER (25 MM)

Light transmission of White diffuser is 80 %
Light transmission of Black diffuser is 20 %

PVC 22 DIFFUSER (25 MM)

Light transmission of White diffuser is 50 %



HARPOON ESB 7.1/ESW 7.1



2M



≈ 339 G/R.M

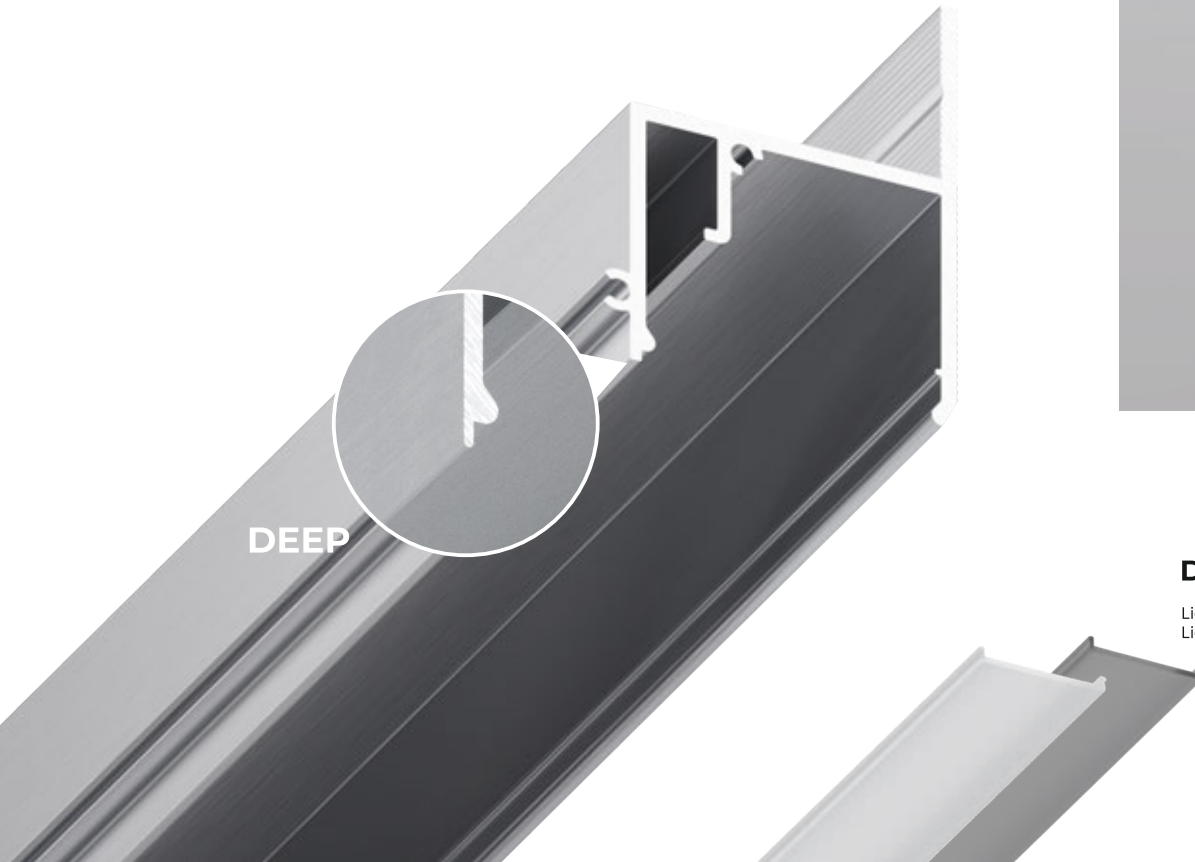
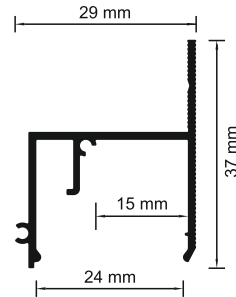


ALU



06-14 DEEP CONTOUR PROFILE WITH 25MM DIFFUSER (WALL MOUNTED)

06-14 DEEP Alu Contour wall profile is used for installation of stretch ceilings with cove lighting along the perimeter of the room. The peculiarity of the profile is the usage of polycarbonate diffuser D22 (25 mm) in comparison to similar profile models where the ceiling is used like a diffuser itself. It makes possible to maintain the led strip within the lifespan of stretch ceiling. The peculiarity of the profile is a deep position of the diffuser.



D22 DIFFUSER (25 MM)

Light transmission of White diffuser is 80 %
Light transmission of Black diffuser is 20 %



HARPOON ESB 7.1/ESW 7.1



2M



≈341 G/R.M

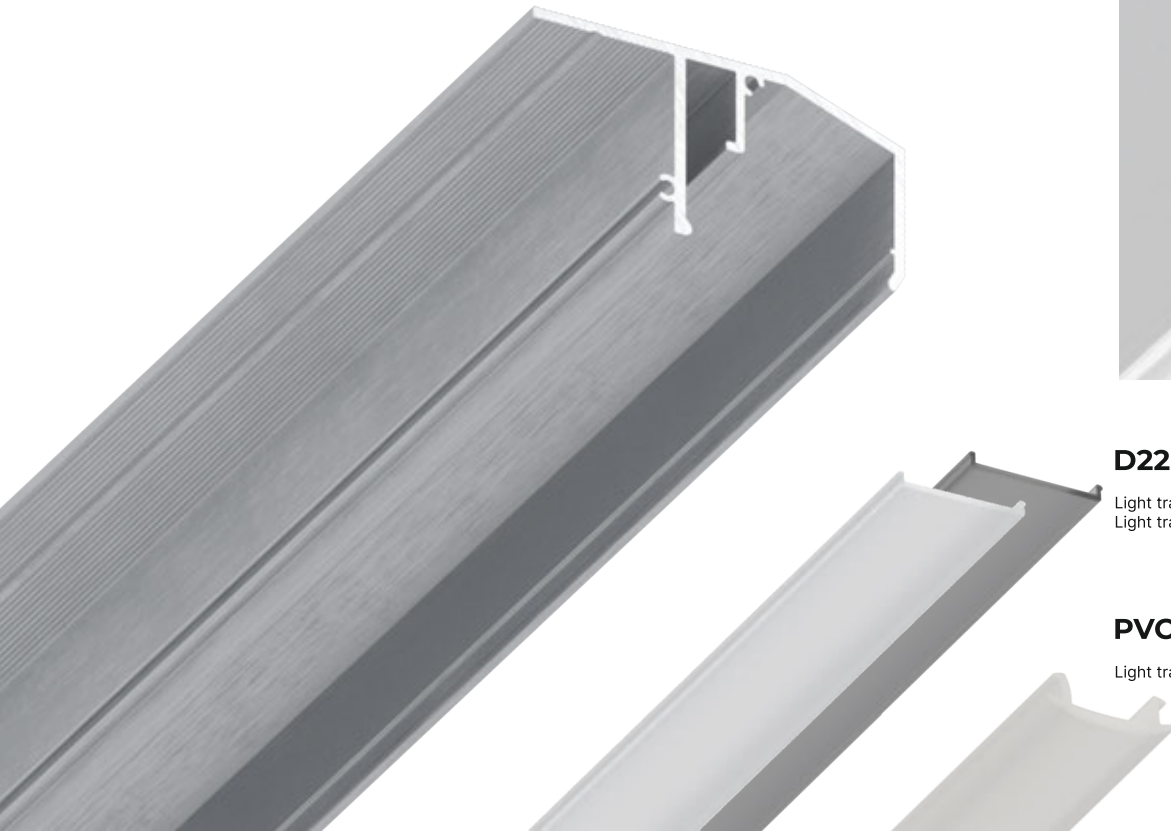
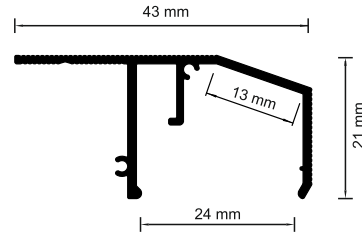


ALU



06-15 CONTOUR PROFILE WITH 25MM DIFFUSER (CEILING MOUNTED)

06-15 Alu Contour ceiling profile is used for installation of stretch ceilings with cove lighting along the perimeter of the room. The unique feature of the profile is the usage of polycarbonate diffuser D22 (25 mm) or PVC 22 diffuser (25 mm) in comparison to similar profile models where the ceiling is used like a diffuser itself. It makes possible to maintain the led strip within the lifespan of stretch ceiling.



D22 DIFFUSER (25 MM)

Light transmission of White diffuser is 80 %
Light transmission of Black diffuser is 20 %

PVC 22 DIFFUSER (25 MM)

Light transmission of White diffuser is 50 %



HARPOON ESB 7.1/ESW 7.1



2M



≈ 338 G/R.M

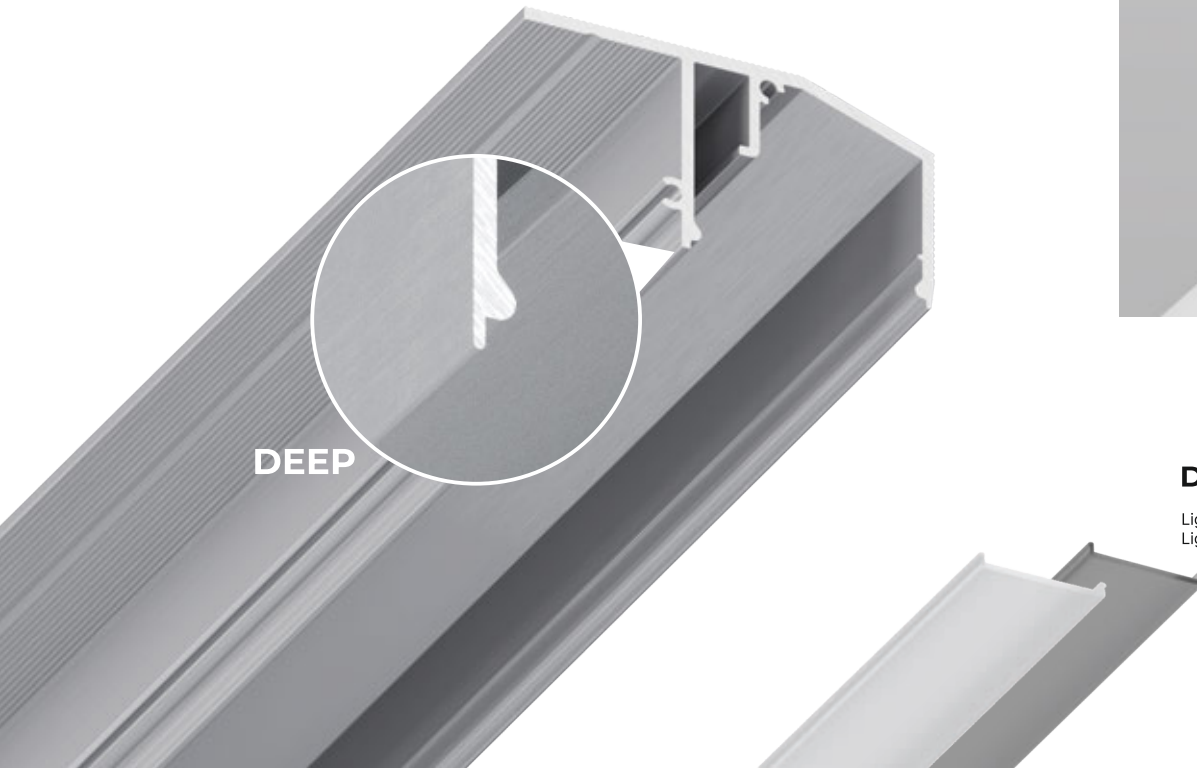
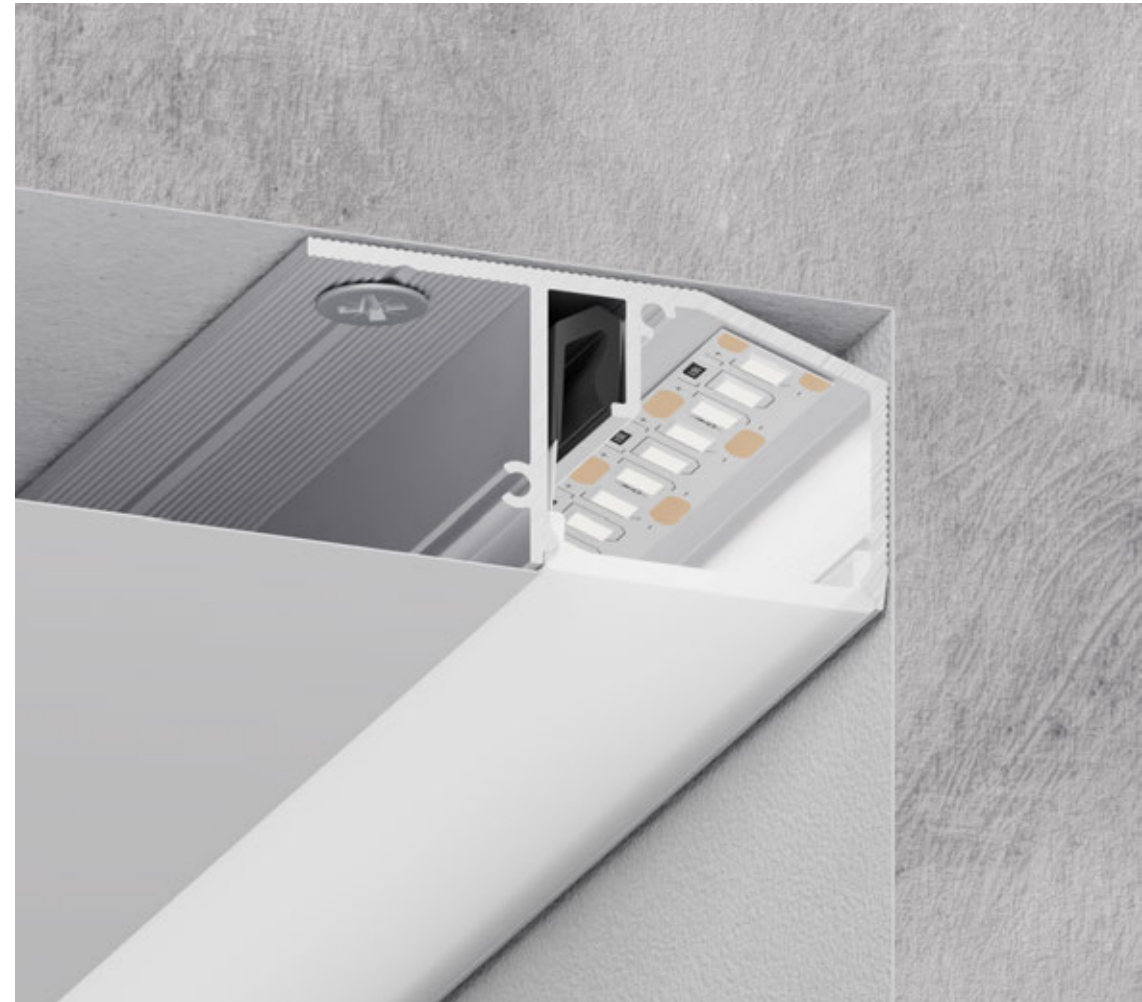
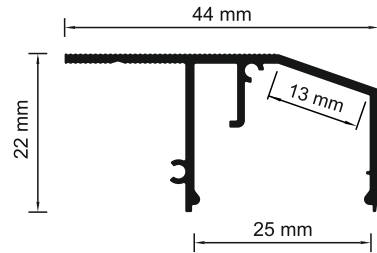


ALU



06-15 DEEP CONTOUR PROFILE WITH 25MM DIFFUSER (CEILING MOUNTED)

06-15 DEEP Alu Contour ceiling profile is used for installation of stretch ceilings with cove lighting along the perimeter of the room. The unique feature of the profile is the usage of polycarbonate diffuser D22 (25 mm) in comparison to similar profile models where the ceiling is used like a diffuser itself. It makes possible to maintain the led strip within the lifespan of stretch ceiling. The peculiarity of the profile is a deep position of the diffuser.



D22 DIFFUSER (25 MM)

Light transmission of White diffuser is 80 %
Light transmission of Black diffuser is 20 %



HARPOON ESB 7.1/ESW 7.1



2M



≈ 340 G/R.M

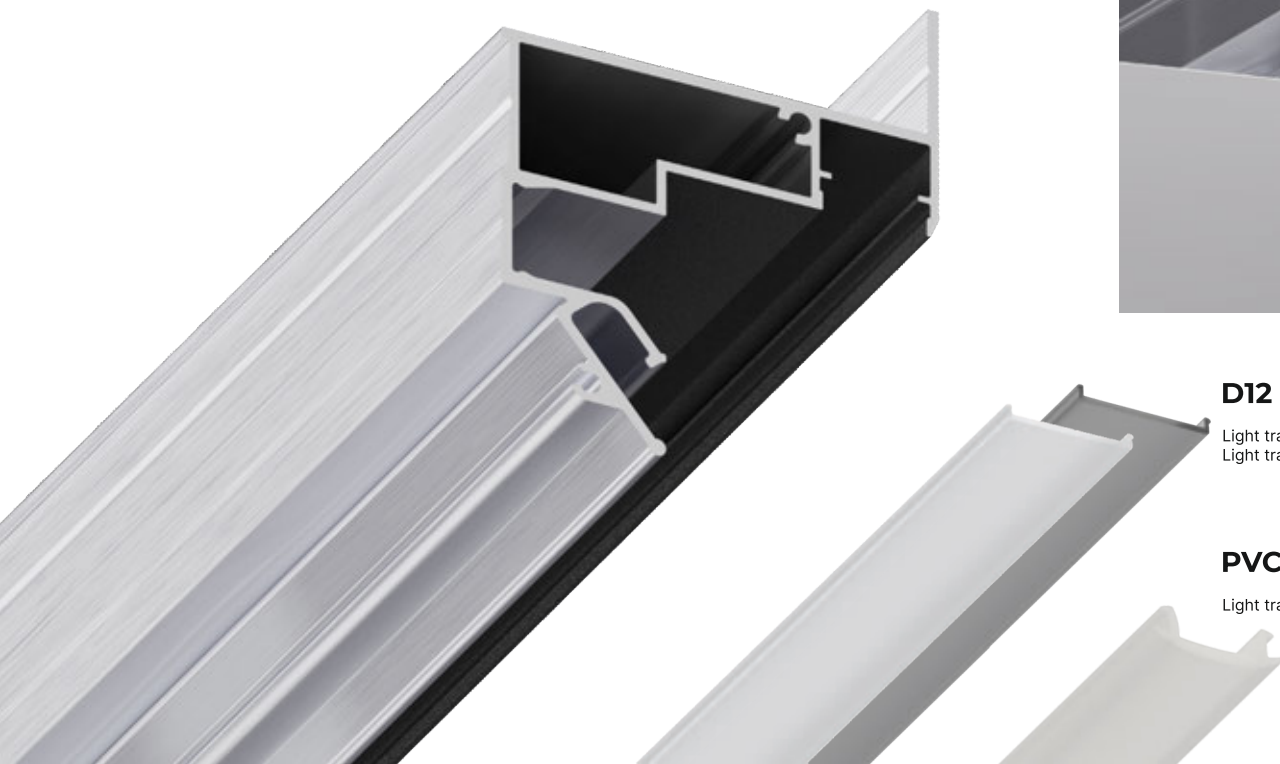
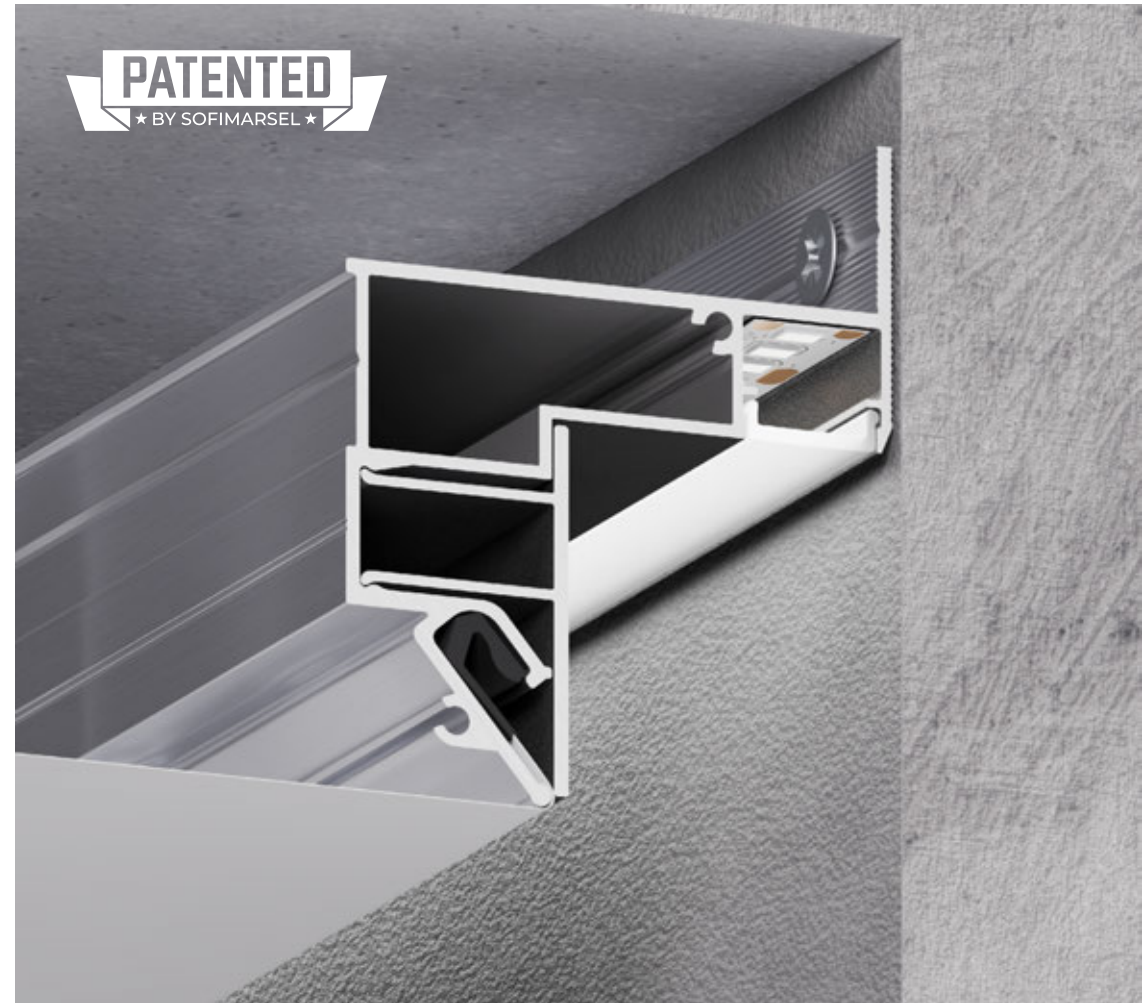
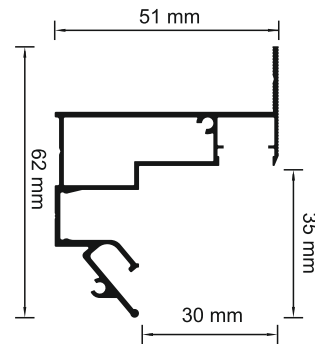


ALU



06-17 PROFILE "SNAP" FOR COVE PERIMETER LIGHTING WITH 12MM DIFFUSER (WALL MOUNTED)

The profile can be used with masking profile 07-0 to achieve the most aesthetic effect. The profile is equipped with a slot for LED strip for D12 (12 mm). The profile is available in white and black matte colours.



D12 DIFFUSER (12 MM)

Light transmission of White diffuser is 80 %
Light transmission of Black diffuser is 20 %



HARPOON ESB 7.1/ESW 7.1



2M



≈ 719 G/R.M

PVC 12 DIFFUSER (12 MM)

Light transmission of White diffuser is 50 %

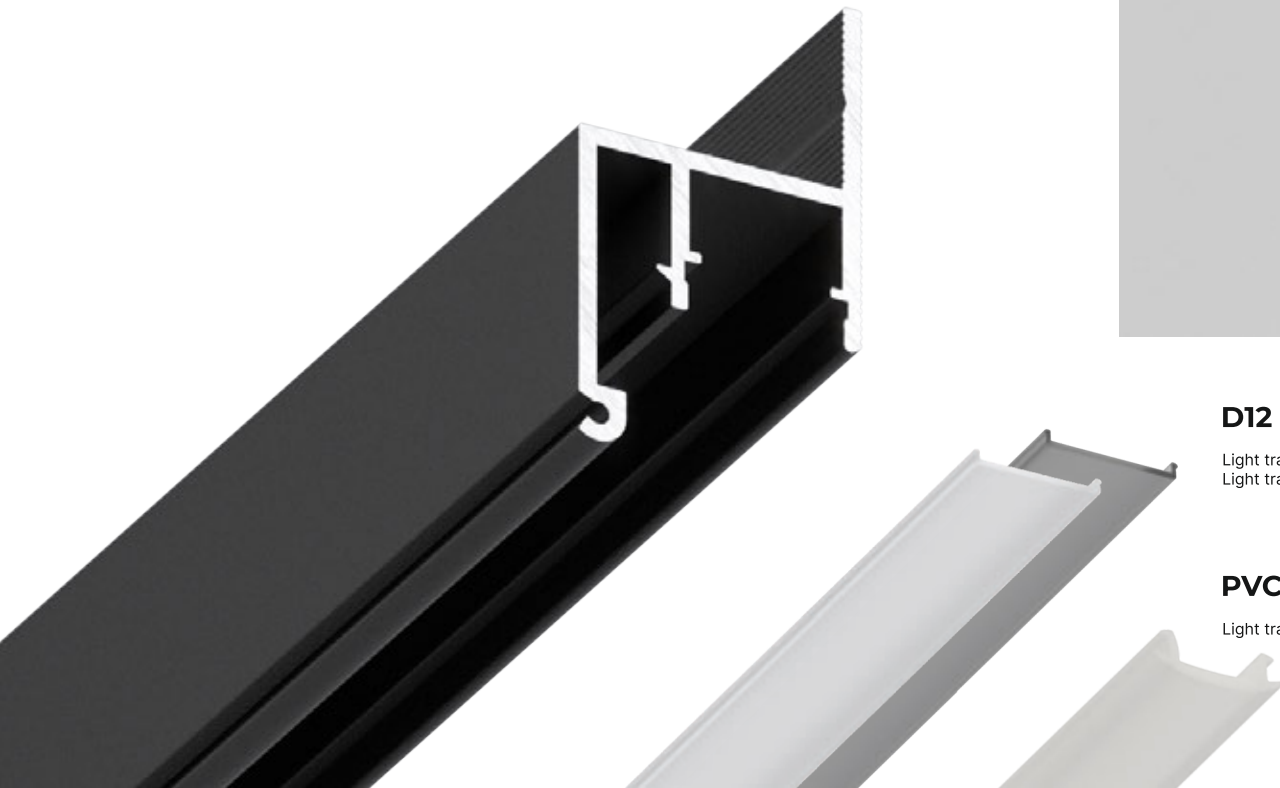
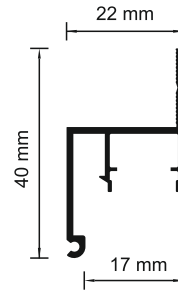


ALU



06-18 PRO PROFILE FOR COVE PERIMETER LIGHTING WITH 12MM DIFFUSER (WALL MOUNTED)

The led strip is fixed at right angle that makes the installation process significantly faster and easier. The diffuser can be either polycarbonate D12 (12 mm) or PVC 12 (12 mm). Ribbed back side of the profile enables tight fixation when being glued to the wall. The profile is available in black and white matte colours.



D12 DIFFUSER (12 MM)

Light transmission of White diffuser is 80 %
Light transmission of Black diffuser is 20 %



HARPOON ESB 7.1/ESW 7.1



2M



≈ 291 G/R.M

PVC 12 DIFFUSER (12 MM)

Light transmission of White diffuser is 50 %

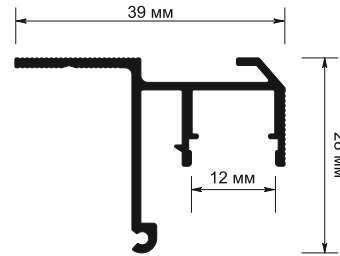


ALU



06-22 PROFILE FOR COVE PERIMETER LIGHTING WITH 12 MM DIFFUSER (CEILING MOUNTED)

The LED strip is fixed at right angle that makes the installation process significantly faster and easier. The diffuser can be either polycarbonate D12 (12 mm) or PVC 12 (12 mm). The profile is available in black and white matte colours.



D12 DIFFUSER (12 MM)

Light transmission of White diffuser is 80 %
Light transmission of Black diffuser is 20 %

PVC 12 DIFFUSER (12 MM)

Light transmission of White diffuser is 50 %



HARPOON ESB 7.1/ESW 7.1



2M



≈318 G/R.M



ALU



LINEAR LIGHTING SOLUTIONS



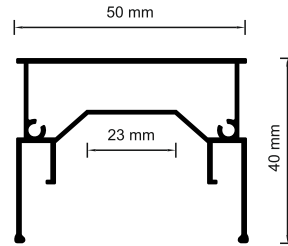








SOFIMARSEL
THE ART OF CREATION

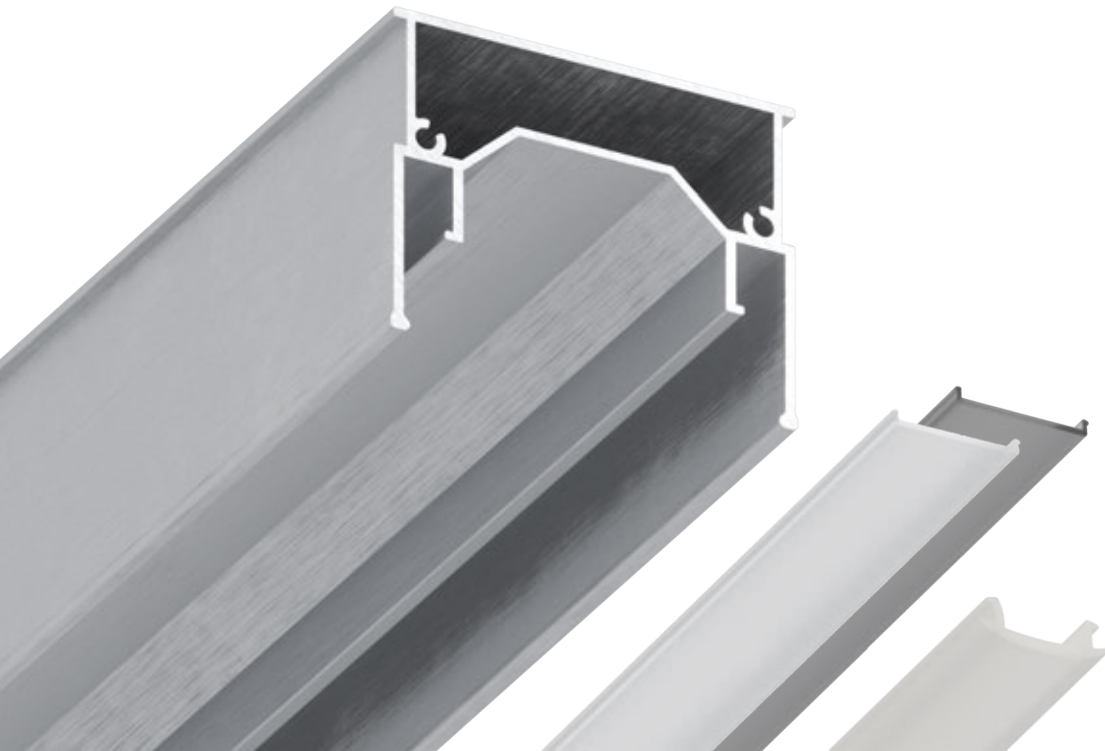


06-8 PROFILE FOR "LINEAR LIGHTING" WITH 47MM DIFFUSER

06-8 Alu profile for "Linear lighting" is a unique solution for making linear lighting across the ceiling. The width of the profile is 47 mm. The diffusing cover can be either polycarbonate D52 (47mm) or PVC 52 (47mm). It is quite easy to maintain the led strip within the whole lifespan of ceiling. It is recommended to use 2 LED strips placing them on the inner sides of profile.



-  2M
-  ≈681 G/R.M
-  HARPOON ESB 7.1/ESW 7.1
-  ALU
-  



D52 DIFFUSER (47 MM)

Light transmission of White diffuser is 80 %
Light transmission of Black diffuser is 20 %

PVC 52 DIFFUSER (47 MM)

Light transmission of White diffuser is 50 %

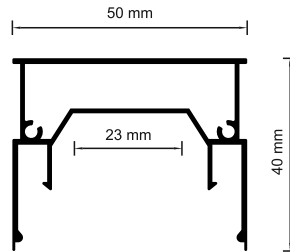







06-8 FRONT-END CAP

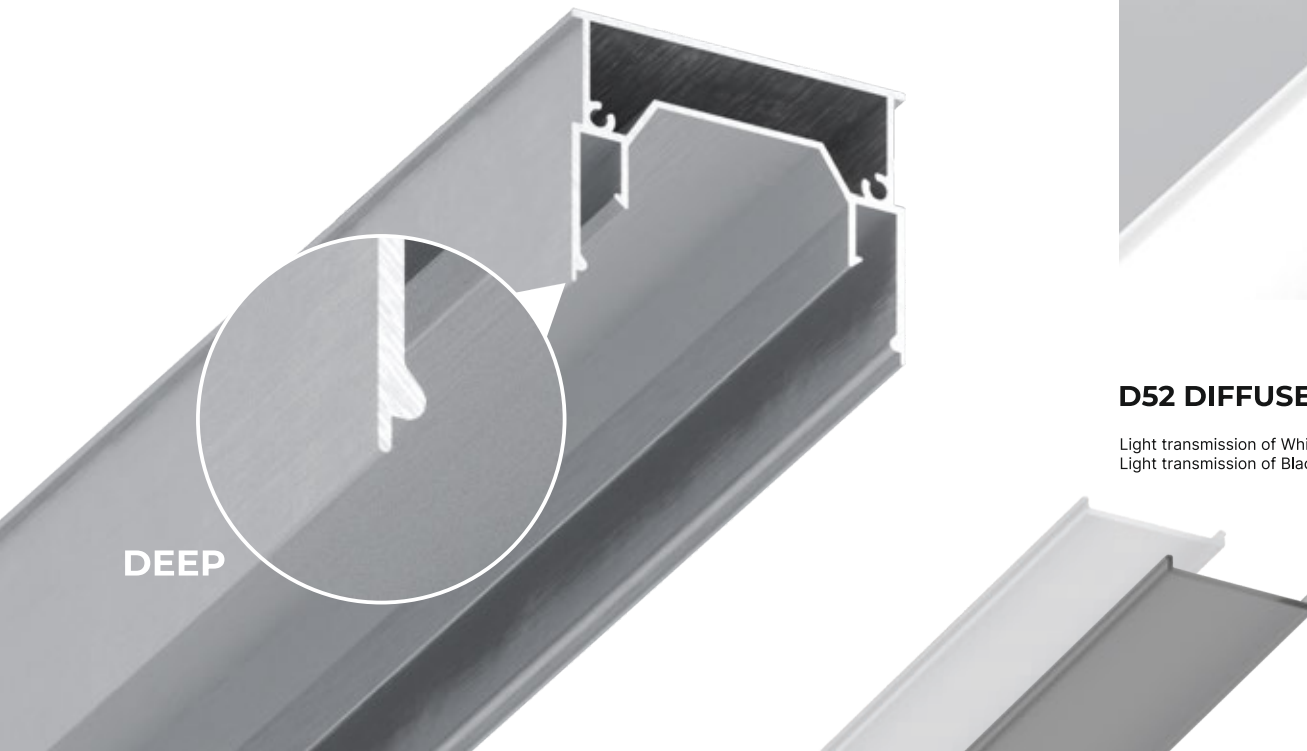
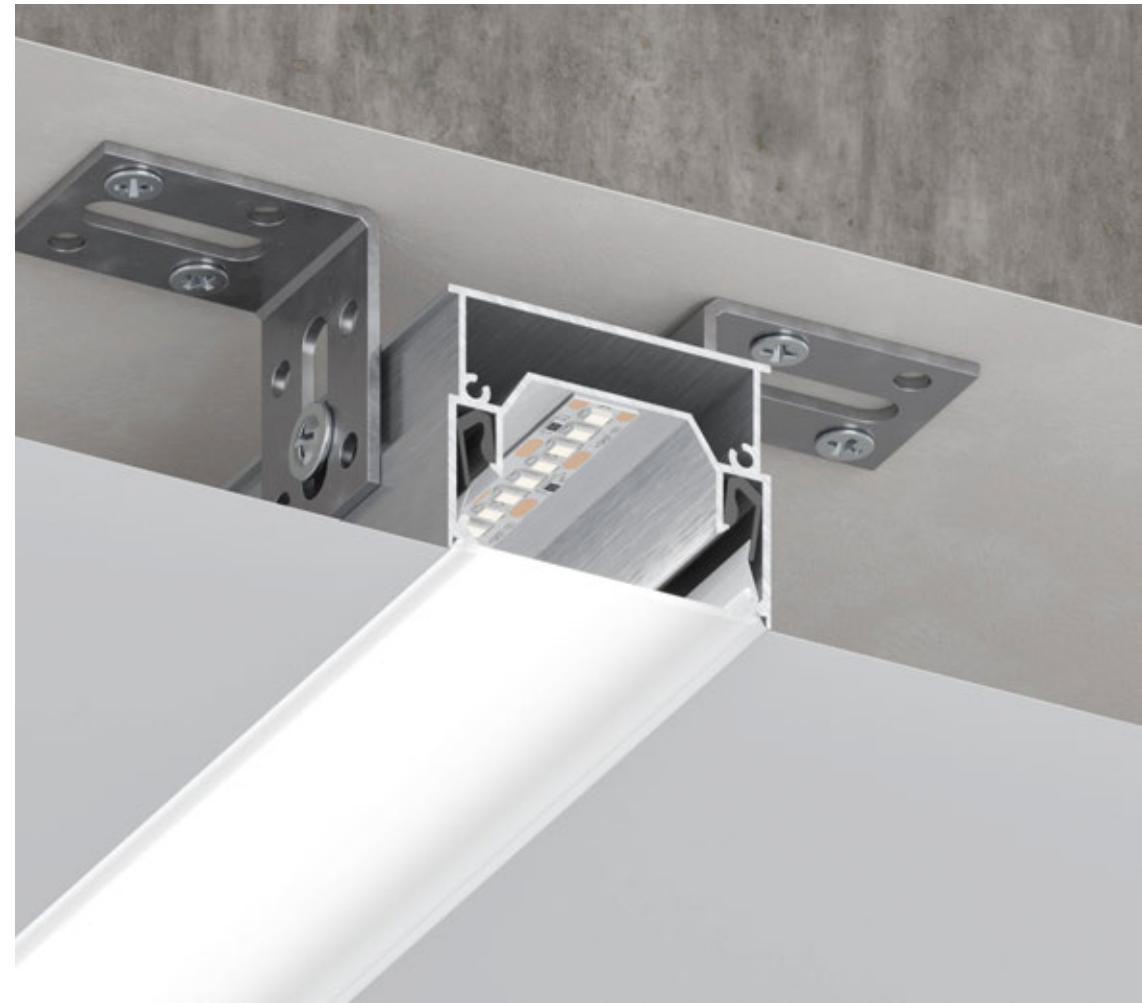
The front-end cap is used to decorate the edges of profile when it is placed in the middle and not adjoined to the wall and is not locking into any geometrical figure.

06-8 DEEP PROFILE FOR "LINEAR LIGHTING" WITH 47MM DIFFUSER

06-8 DEEP Alu profile for "Linear lighting" is a unique solution for making linear lighting across the ceiling. The width of the profile is 47 mm. The diffusing cover can be either polycarbonate D52 (47mm). It is quite easy to maintain the led strip within the whole lifespan of ceiling. It is recommended to use 2 LED strips placing them on the inner sides of profile. The peculiarity of the profile is a deep position of the diffuser.



-  2M
-  ≈689 G/R.M
-  HARPOON ESB 7.1/ESW 7.1
-  ALU
- 



D52 DIFFUSER (47 MM)

Light transmission of White diffuser is 80 %
Light transmission of Black diffuser is 20 %

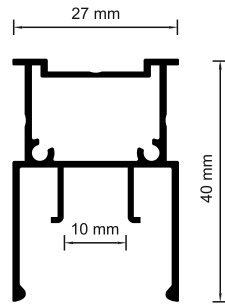








06-8 DEEP FRONT-END CAP

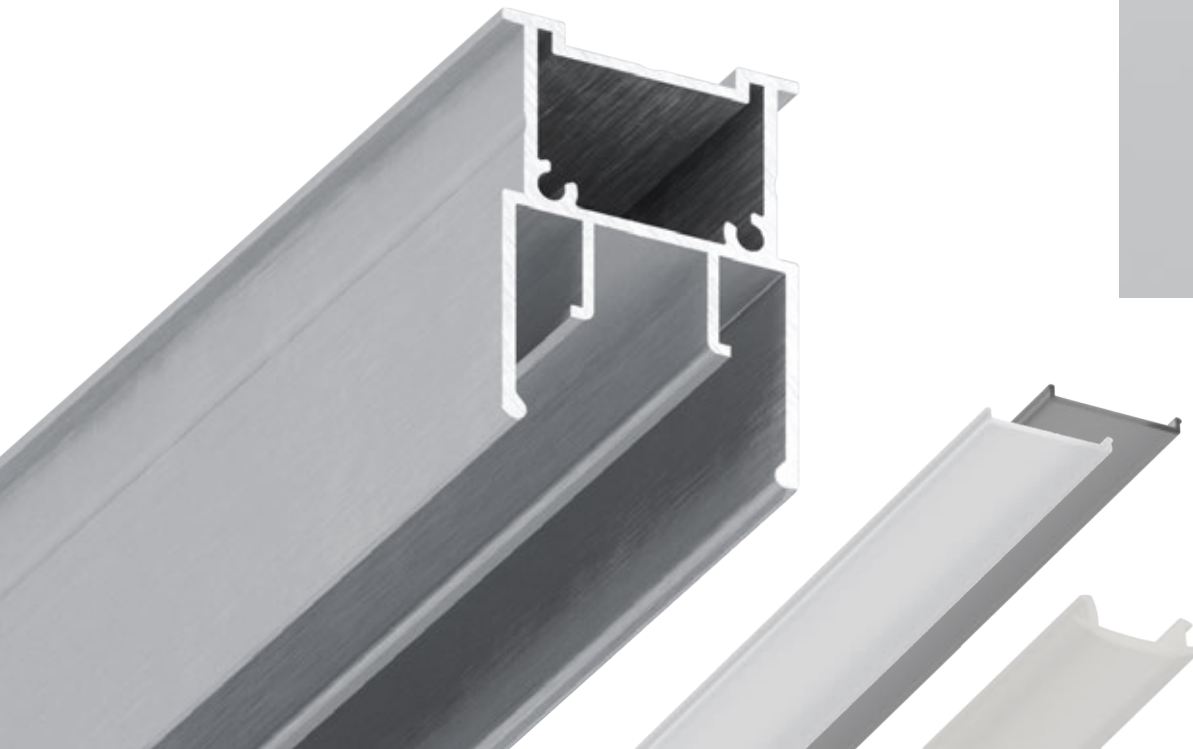
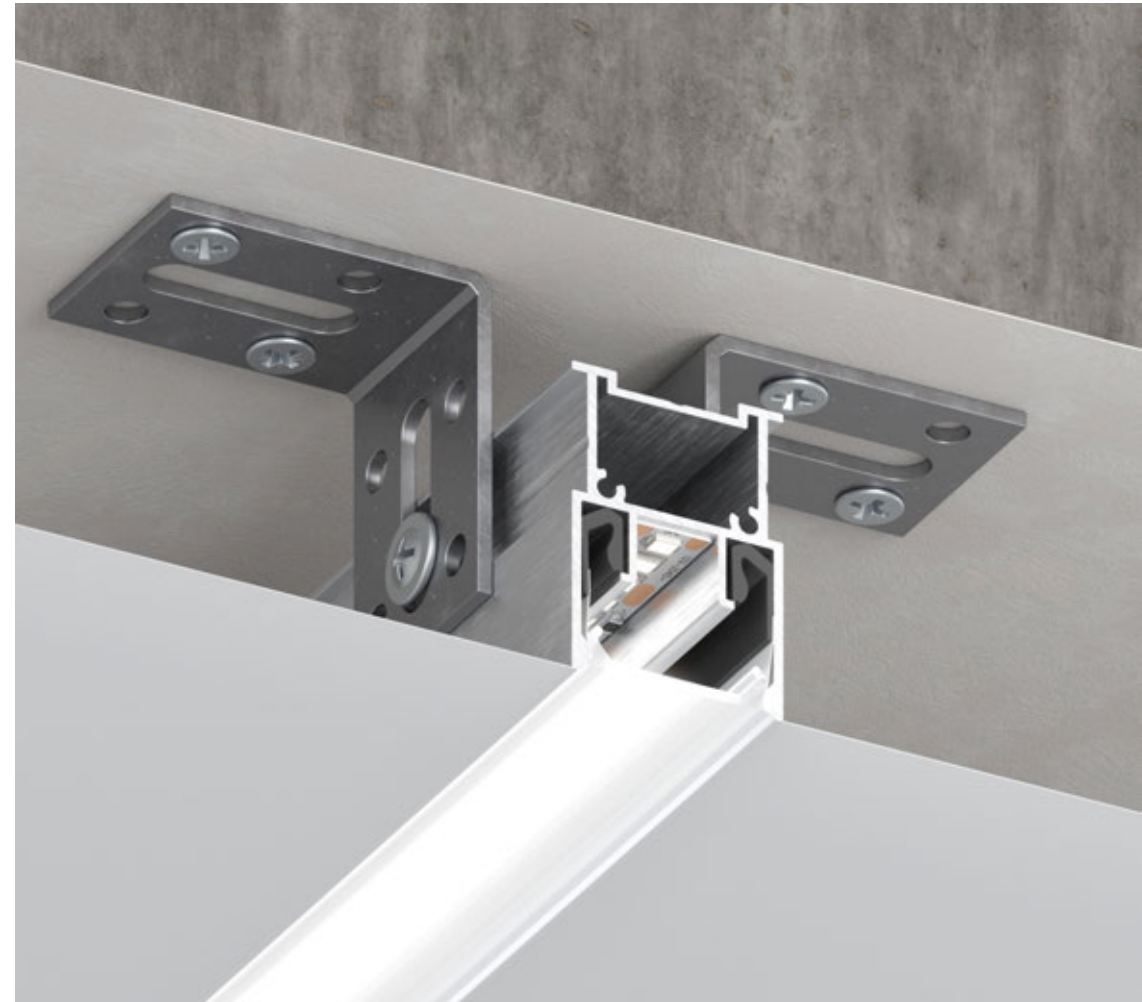
The front-end cap is used to decorate the edges of profile when it is placed in the middle and not adjoined to the wall and is not locking into any geometrical figure.

06-13 PROFILE FOR “LINEAR LIGHTING” WITH 25MM DIFFUSER

06-13 Profile for “Linear lighting” is a unique solution for creating a linear lighting 25mm width. The diffusing cover can be either polycarbonate D22 (25mm) or PVC 22 (25mm). It is quite easy to maintain the led strip within the whole lifespan of ceiling.



-  2M
-  ≈528 G/R.M
-  HARPOON ESB 7.1/ESW 7.1
-  ALU
-  



D22 DIFFUSER (25 MM)

Light transmission of White diffuser is 80 %
Light transmission of Black diffuser is 20 %

PVC 22 DIFFUSER (25 MM)

Light transmission of White diffuser is 50 %

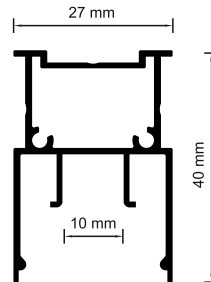








06-13 FRONT-END CAP

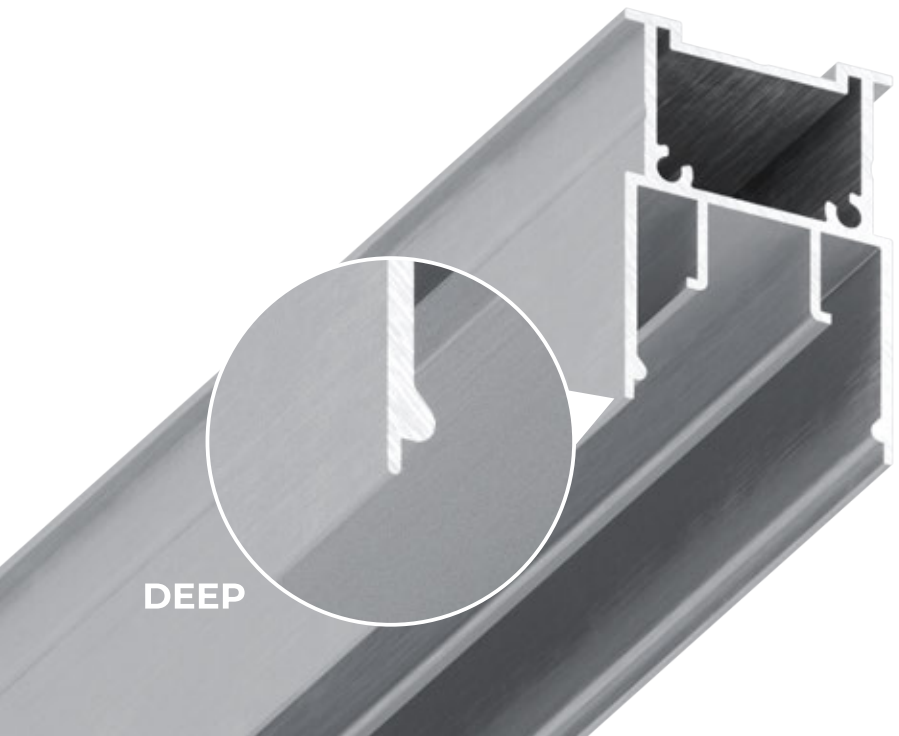
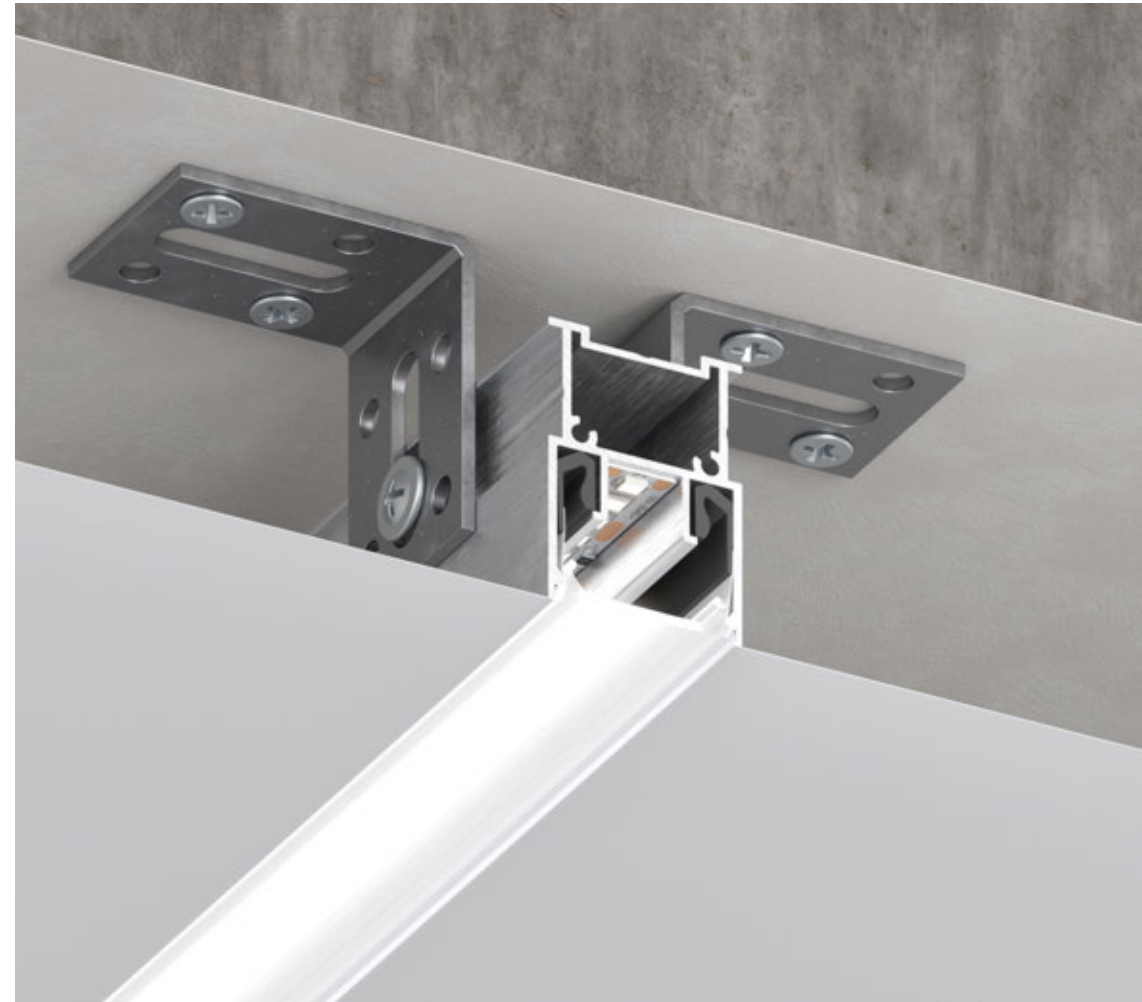
The front-end cap is used to decorate the edges of profile when it is placed in the middle and not adjoined to the wall and is not locking into any geometrical figure.

06-13 DEEP PROFILE FOR “LINEAR LIGHTING” WITH 25MM DIFFUSER

06-13 Profile for “Linear lighting” is a unique solution for creating a linear lighting 25mm width. The diffusing cover can be either polycarbonate D22 (25 mm). It is quite easy to maintain the led strip within the whole lifespan of ceiling. The peculiarity of the profile is a deep position of the diffuser.



-  2M
-  ≈537 G/R.M
-  HARPOON ESB 7.1/ESW 7.1
-  ALU
-  



D22 DIFFUSER (25 MM)

Light transmission of White diffuser is 80 %
Light transmission of Black diffuser is 20 %

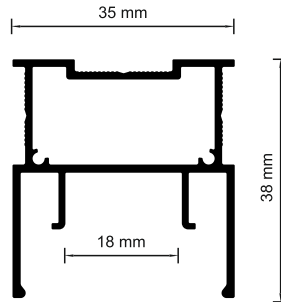








06-13 DEEP FRONT-END CAP

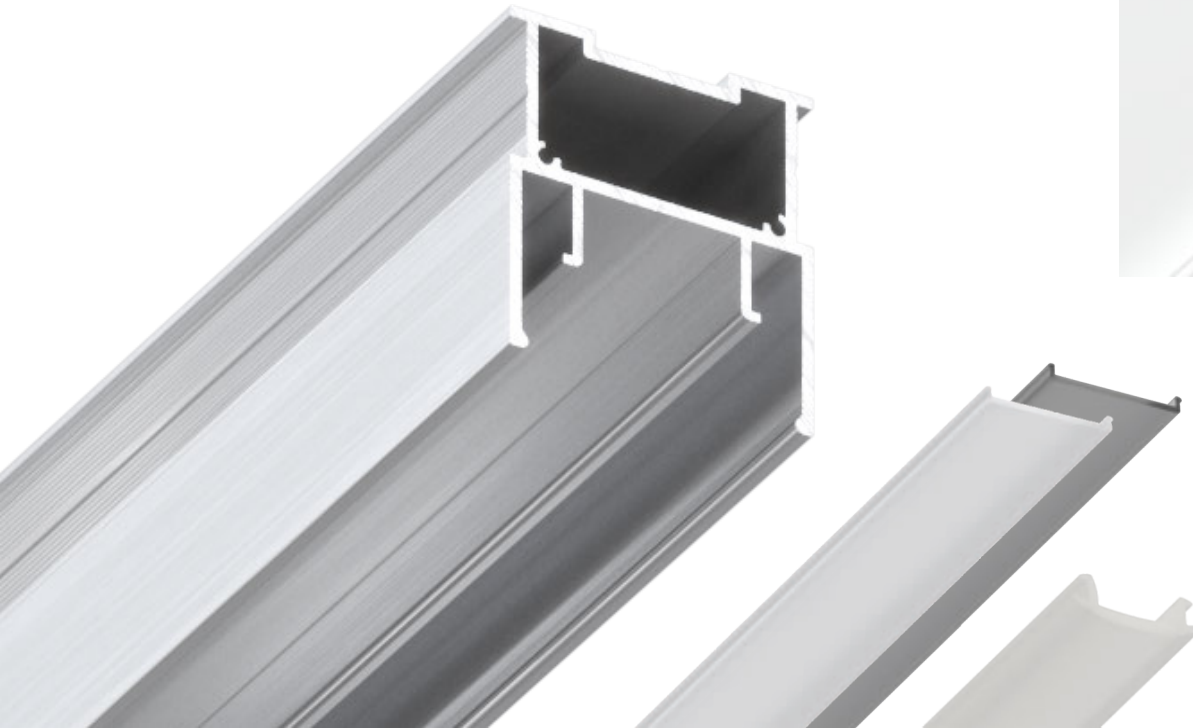
The front-end cap is used to decorate the edges of profile when it is placed in the middle and not adjoined to the wall and is not locking into any geometrical figure.

06-19 PROFILE FOR “LINEAR LIGHTING” WITH 33MM DIFFUSER

06-19 Profile for “Linear lighting” is a unique solution for creating a linear lighting 35mm width. The diffusing cover can be either polycarbonate D33 (33 mm) or PVC 33 (33 mm). It is quite easy to maintain the led strip within the whole lifespan of ceiling.



-  2M
-  ≈594 G/R.M
-  HARPOON ESB 7.1/ESW 7.1
-  ALU
-  



D33 DIFFUSER (33 MM)

Light transmission of White diffuser is 80 %
Light transmission of Black diffuser is 20 %

PVC 33 DIFFUSER (33 MM)

Light transmission of White diffuser is 50 %

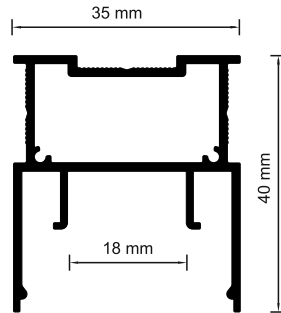








06-19 FRONT-END CAP

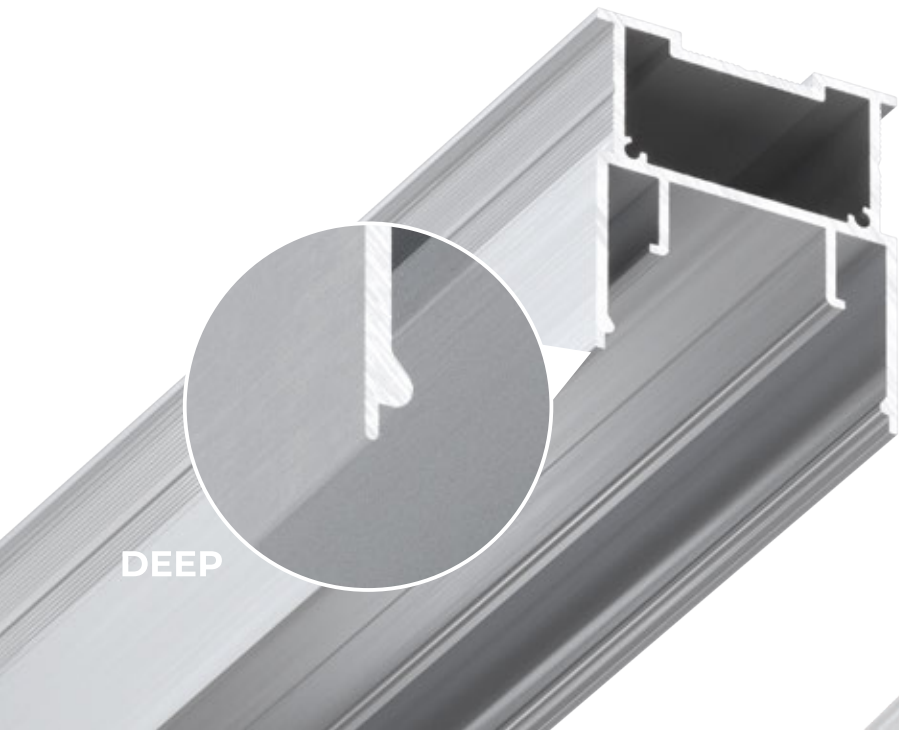
The front-end cap is used to decorate the edges of profile when it is placed in the middle and not adjoined to the wall and is not locking into any geometrical figure.

06-19 DEEP PROFILE FOR “LINEAR LIGHTING” WITH 33MM DIFFUSER

06-19 DEEP Profile for “Linear lighting” is a unique solution for creating a linear lighting 33 mm width. The diffusing cover can be either polycarbonate D33 (33 mm). It is quite easy to maintain the led strip within the whole lifespan of ceiling. The peculiarity of the profile is a deep position of the diffuser.



-  2M
-  ≈603 G/R.M
-  HARPOON ESB 7.1/ESW 7.1
-  ALU
-  



D33 DIFFUSER (33 MM)

Light transmission of White diffuser is 80 %
Light transmission of Black diffuser is 20 %

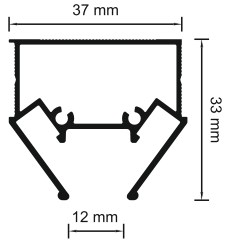


06-19 DEEP FRONT-END CAP

The front-end cap is used to decorate the edges of profile when it is placed in the middle and not adjoined to the wall and is not locking into any geometrical figure.

06-20 PRO PROFILE FOR “LINEAR LIGHTING” WITH 12MM DIFFUSER

06-20 PRO Profile for “Linear lighting” is a unique solution for creating a linear lighting 12 mm width. The diffusing cover can be either PVC12 (12 mm). It is quite easy to maintain the led strip within the whole lifespan of ceiling.



2M



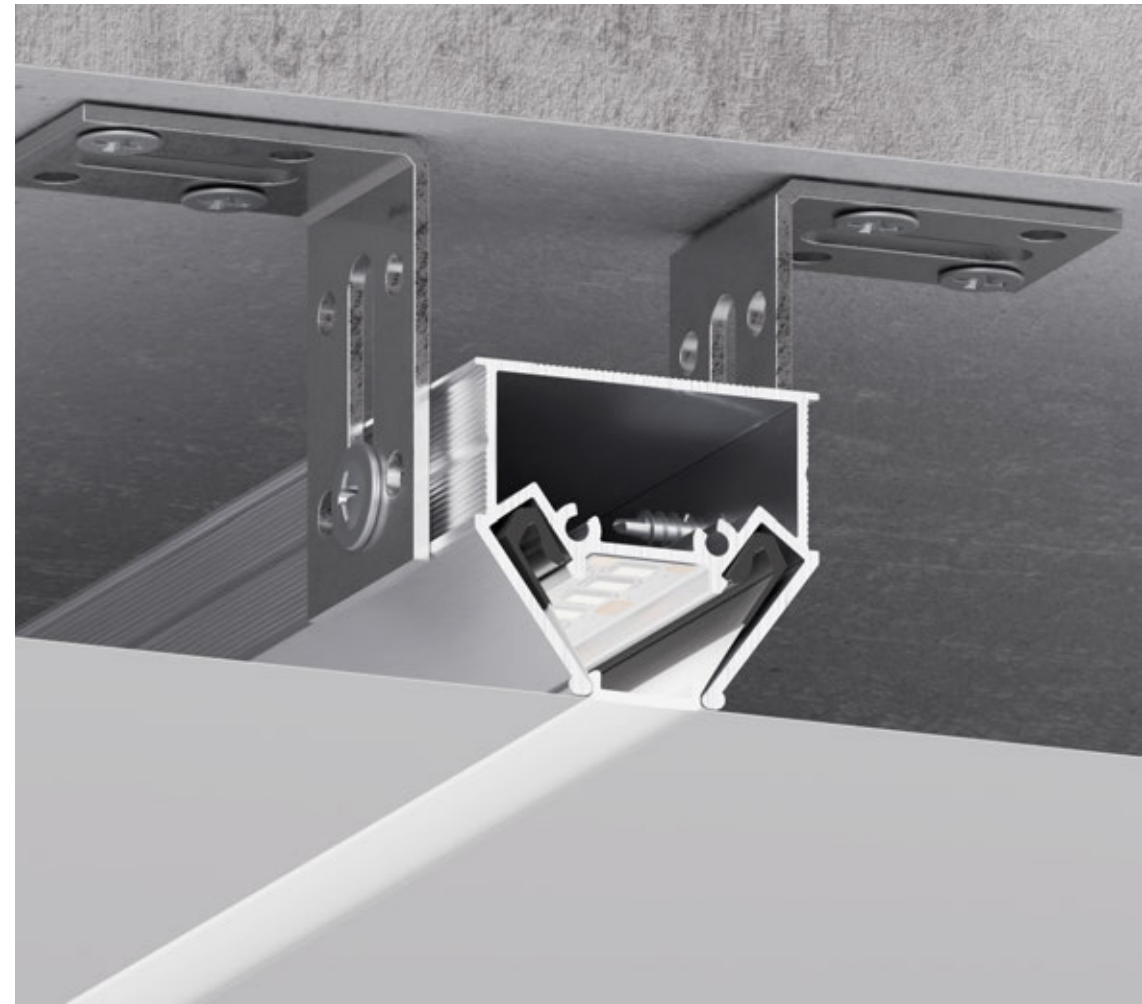
≈512 G/R.M



ALU



HARPOON ESB 7.1/ESW 7.1



PVC 12 DIFFUSER (12 MM)

Light transmission of White diffuser is 50 %



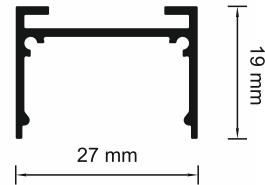
06-20 PRO FRONT-END CAP






The front-end cap is used to decorate the edges of profile when it is placed in the middle and not adjoined to the wall and is not locking into any geometrical figure.

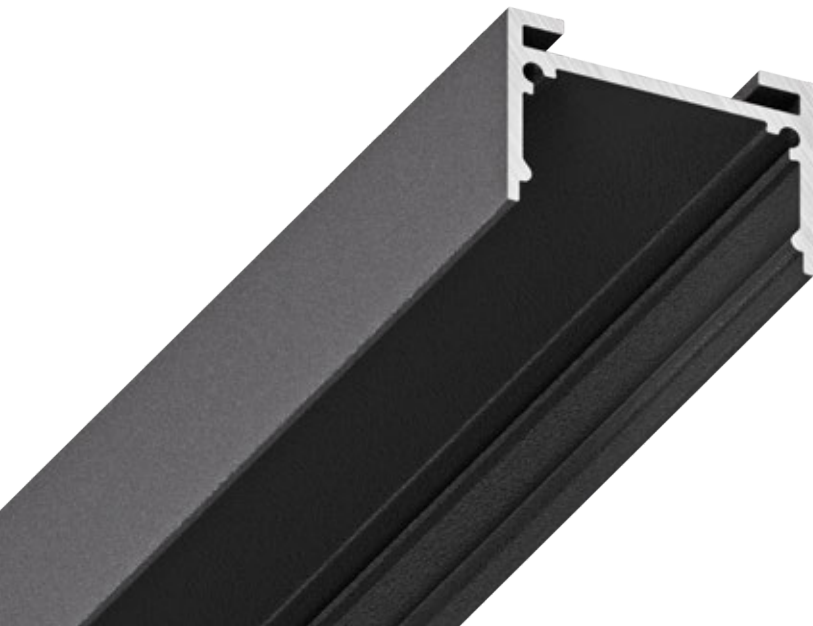
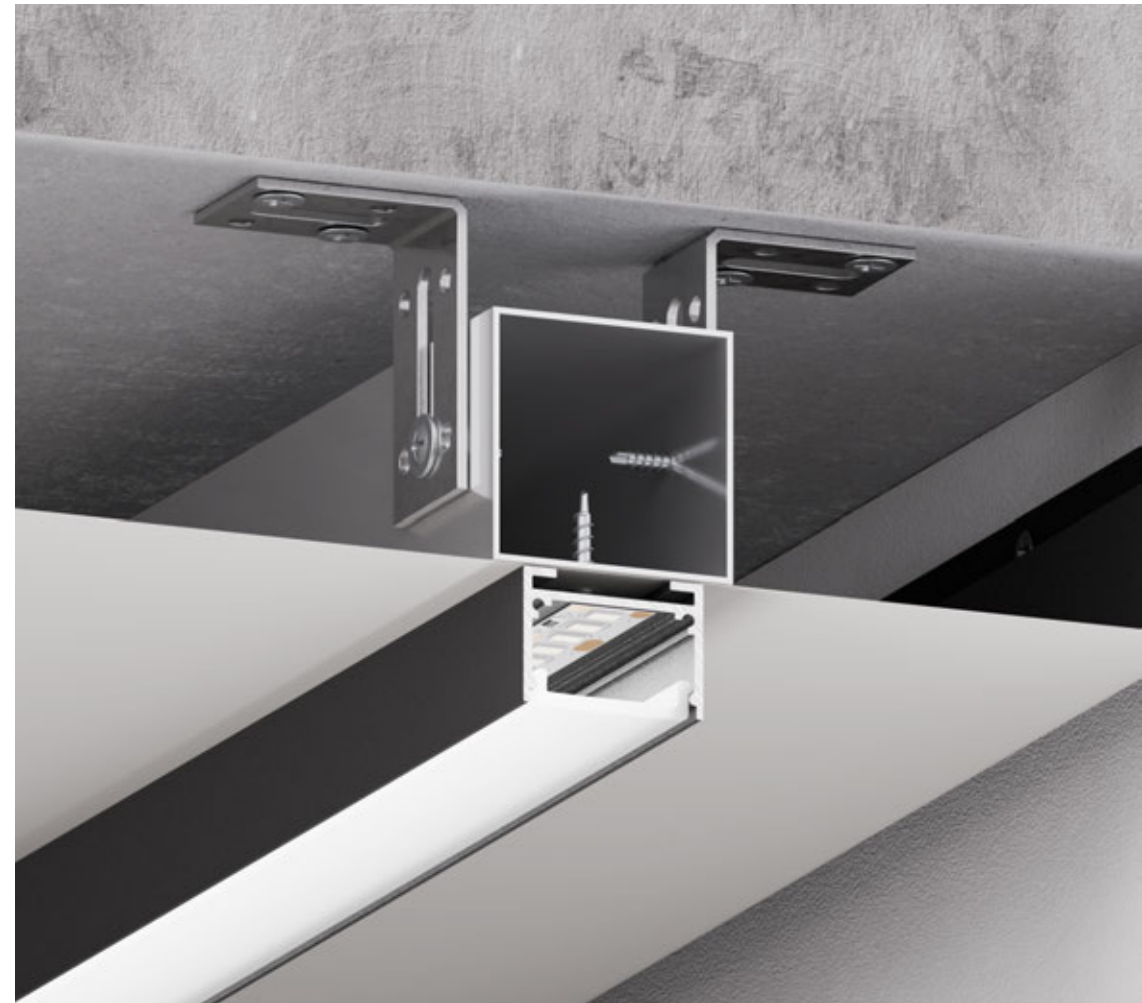


06-21 PRO PROFILE "LAMP LINE" WITH 25MM DIFFUSER

06-21 LampLine Profile is a universal solution for organizing linear lighting in the room. It can be used as a surface-mounted ceiling luminaire of any straight shape. Profile 06-21 can also be mounted to the wall that makes possible to create unconventional lighting design in space organization. LampLine can be also mounted on HM 01-1 suspension system that makes possible to create a light accent at the necessary height. As an option, SOFIMARSEL recommends to consider LampLine with a deep position of stretch ceiling. For that purpose, it is necessary to make a recess from 07-6 Magnetic Adapter profile and integrate 06-21 PRO into it. In that case we get an accent linear light with a minimum angle of light diffusion. The profile is available in white and black moiré colours.

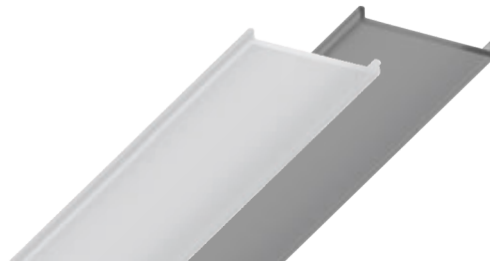


-  2M
-  ≈282 G/R.M
-  HARPOON ESB 7.1/ESW 7.1
-  ALU
- 



D22 DIFFUSER (25 MM)

Light transmission of White diffuser is 80 %
Light transmission of Black diffuser is 20 %



06-21 PRO FRONT-END CAP

The front-end cap is used to decorate the edges of profile when it is placed in the middle and not adjoined to the wall and is not locking into any geometrical figure.



- 



PREMANUFACTURED LINEAR LIGHTING STRUCTURES

SofiMarsel, using all its experience, offers you a solution of production of premanufactured structures made of linear lighting profiles. This technology allows to achieve a perfect result with a minimum effort. Using professional equipment, SofiMarsel specialists will assemble the structure of any shape according to individual order. All structural elements have a secure connection due to the argon welding, and PVC diffusers are cut to necessary sizes at the desired degree with a precise accuracy.

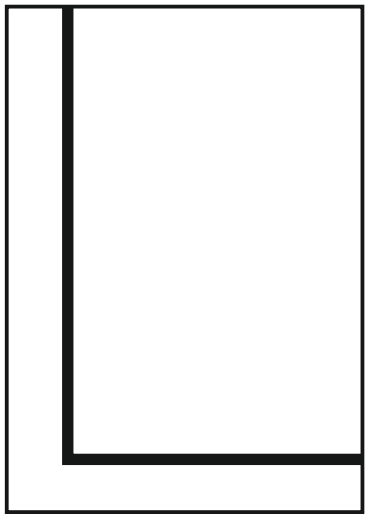
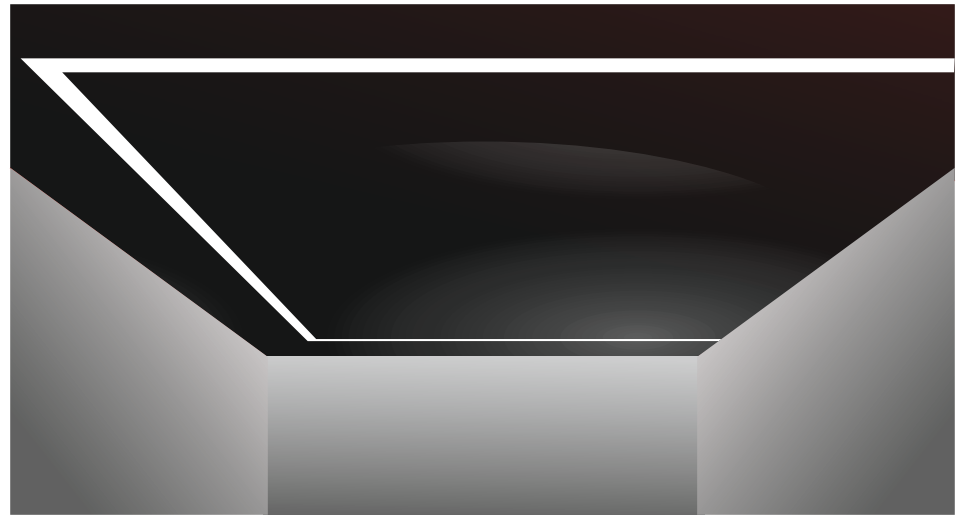
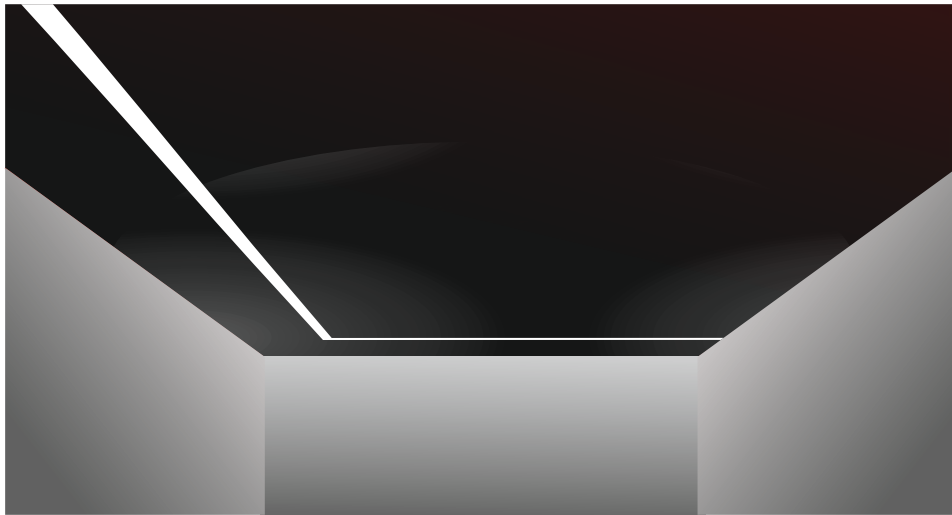


HOW TO ORDER A PREMANUFACTURED LINEAR LIGHTING STRUCTURE

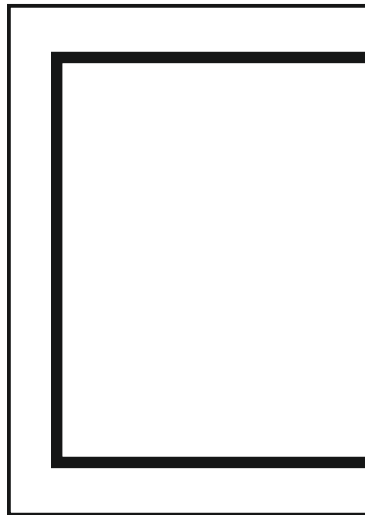
Prepare a sketch indicating the shape of the structure, all indents to the walls. Specify the profile that the structure should be made of. Specify the PVC membrane, as you will be provided a custom made ceilings that will perfectly fit your lighting structure.

Wait for the layout from SofiMarsel manager and approve it. Please, note that layout is a Document, so you need to double check all information on it, as the frame would be manufactured according to the approved parameters.

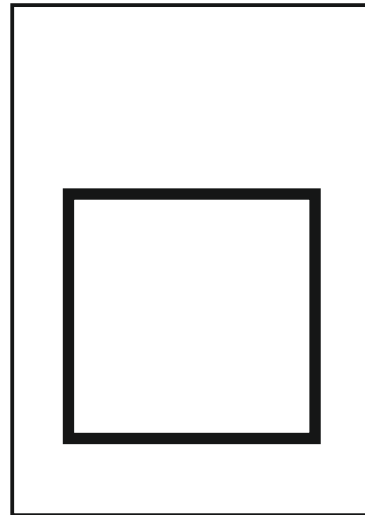




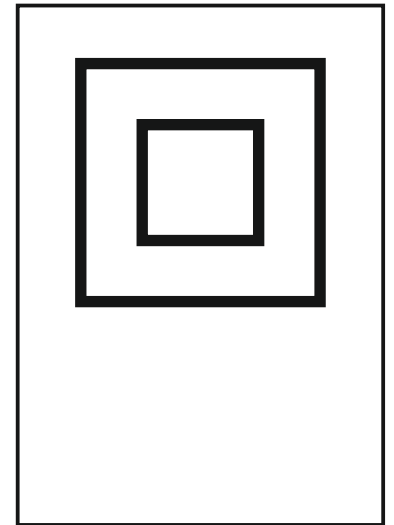
01



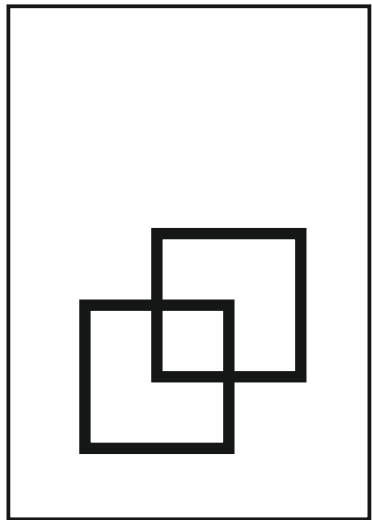
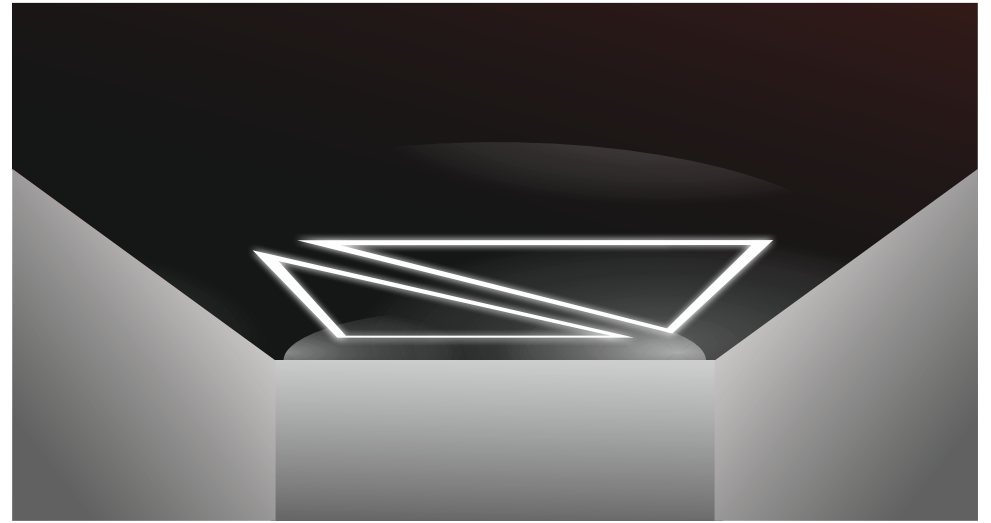
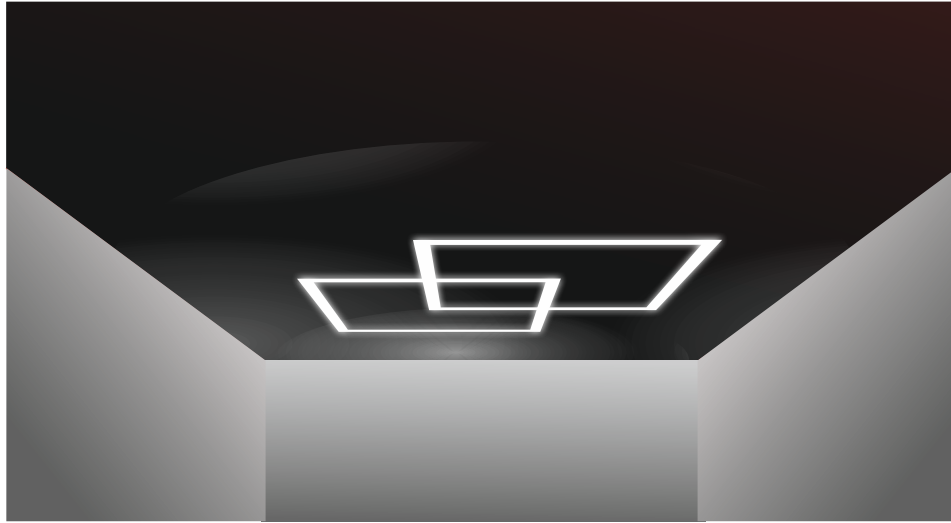
02



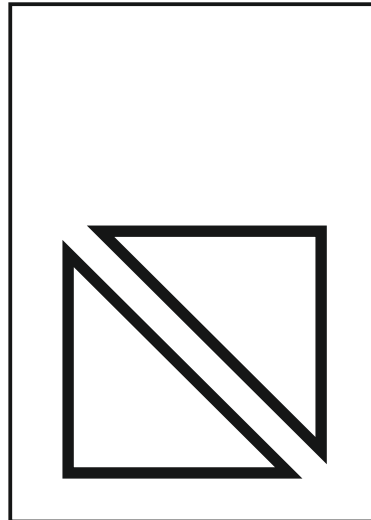
03



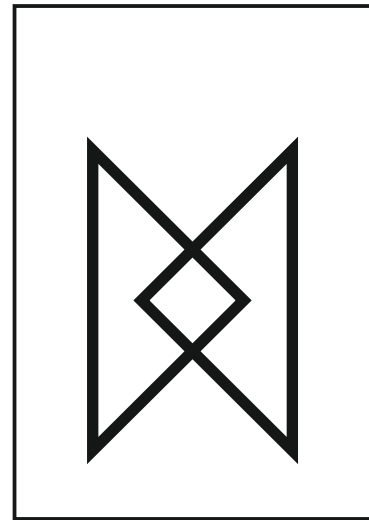
04



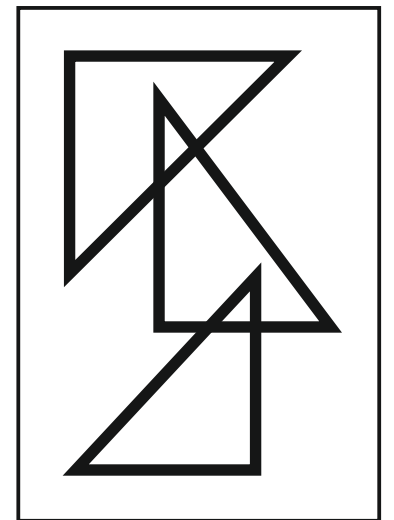
05



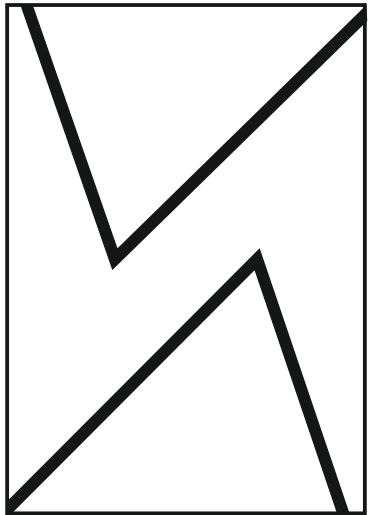
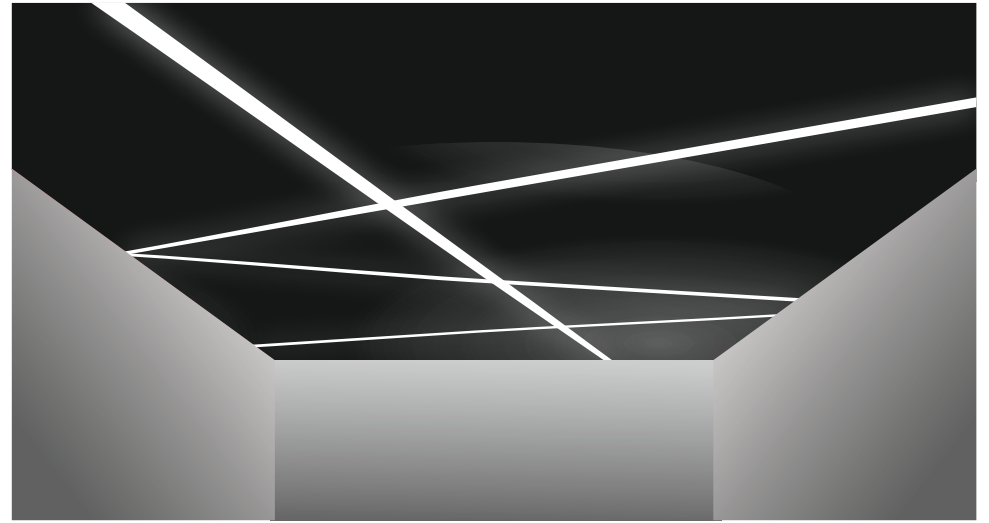
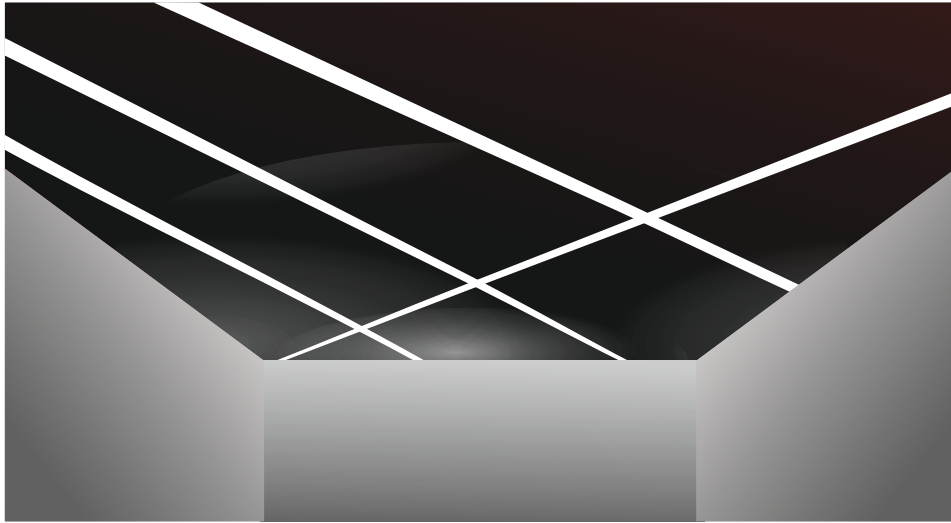
06



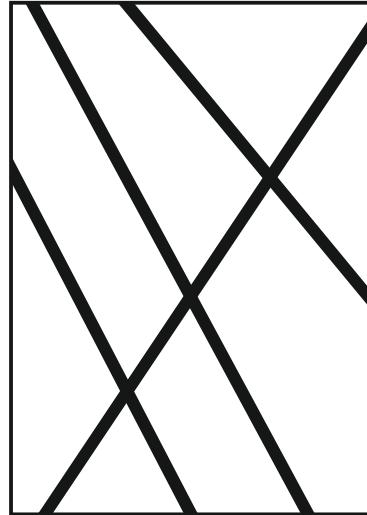
07



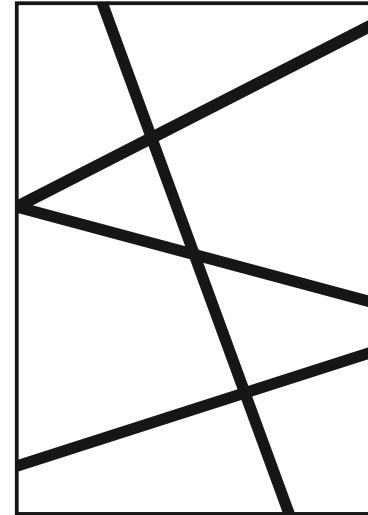
08



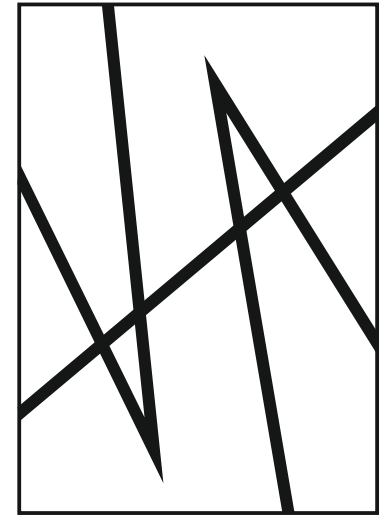
09



10



11



12

LIGHTBOX SYSTEM



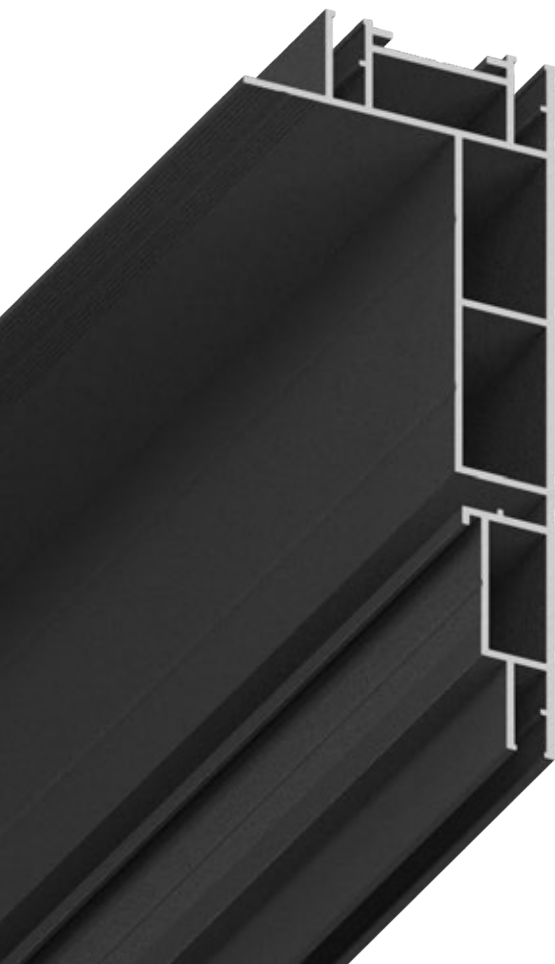









SOFIMARSEL
THE ART OF CREATION

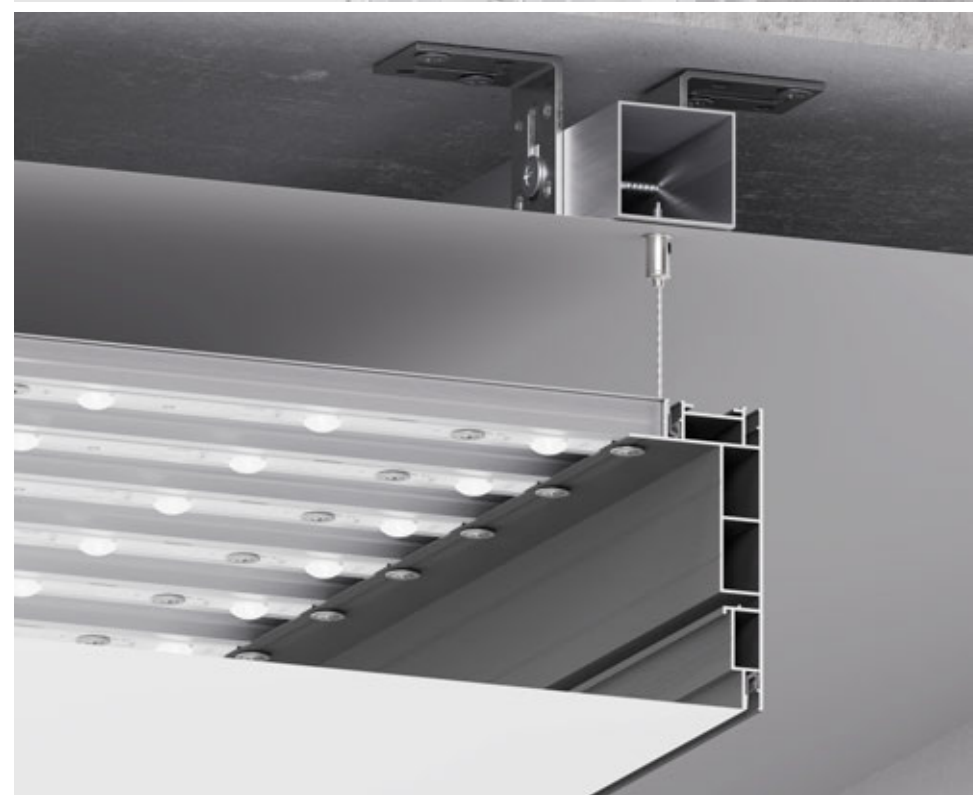
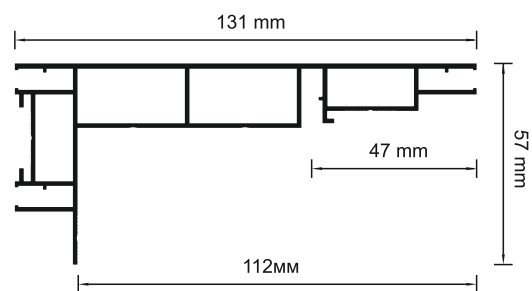


06-16 PRO PROFILE "LIGHTBOX CLASSIC" FOR SUSPENDED LIGHTING STRUCTURES

06-16 Pro profile is used for assembling of light panels. The height of the profile is 131 mm. It can be used either with LED strip of any wattage or with New Vision system of lighting. The profile is available in white, black Moire colours.



-  HARPOON ESB 7.1/ESW 7.1
-  2M
-  $\approx 1,614$ G/R.M
-  ALU
-   



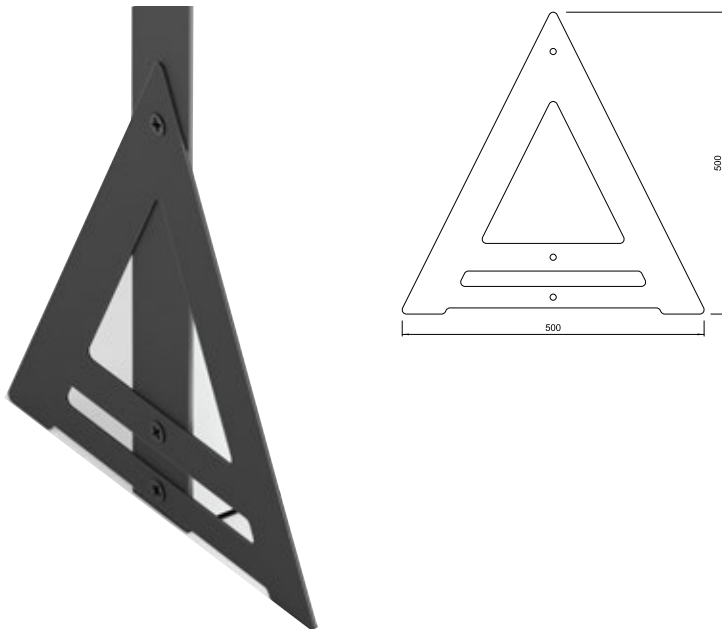


MANAGER



06-16 SUPPORT STRUCTURE FOR 06-16 LIGHBOX CLASSIC ADVERTISING PANEL

The support elements are made of steel sheet 3mm width, have Black/White Moire finish. Support structure is designed for using 06-16 frame like a separate independent advertising light panel. Self-tapping screws are in a set to match the color of the profile.



STEEL



1140 G/R.M



SOFIMARSEL
THE ART OF CREATION



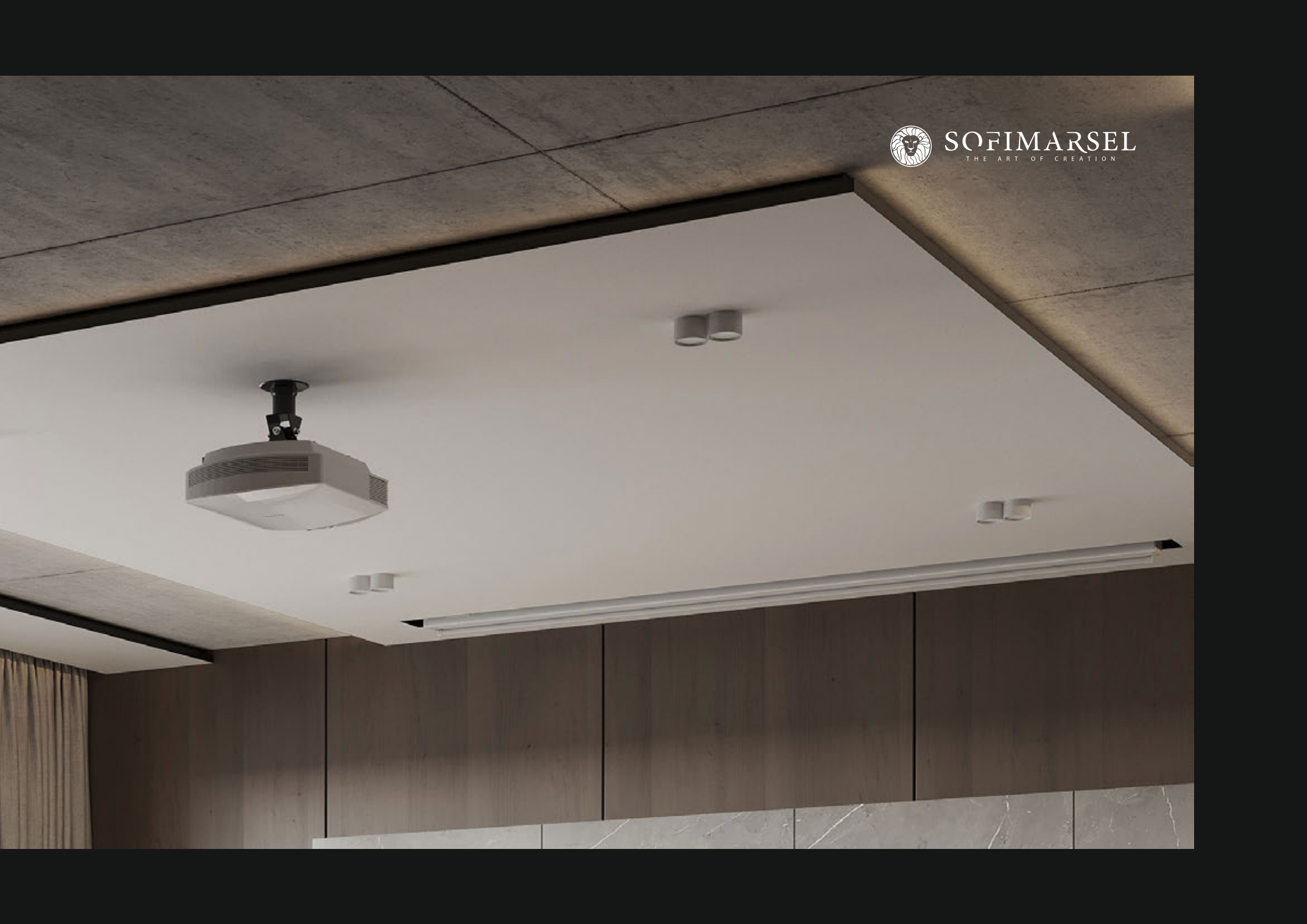
MANAGER

MULTILINE SNAP



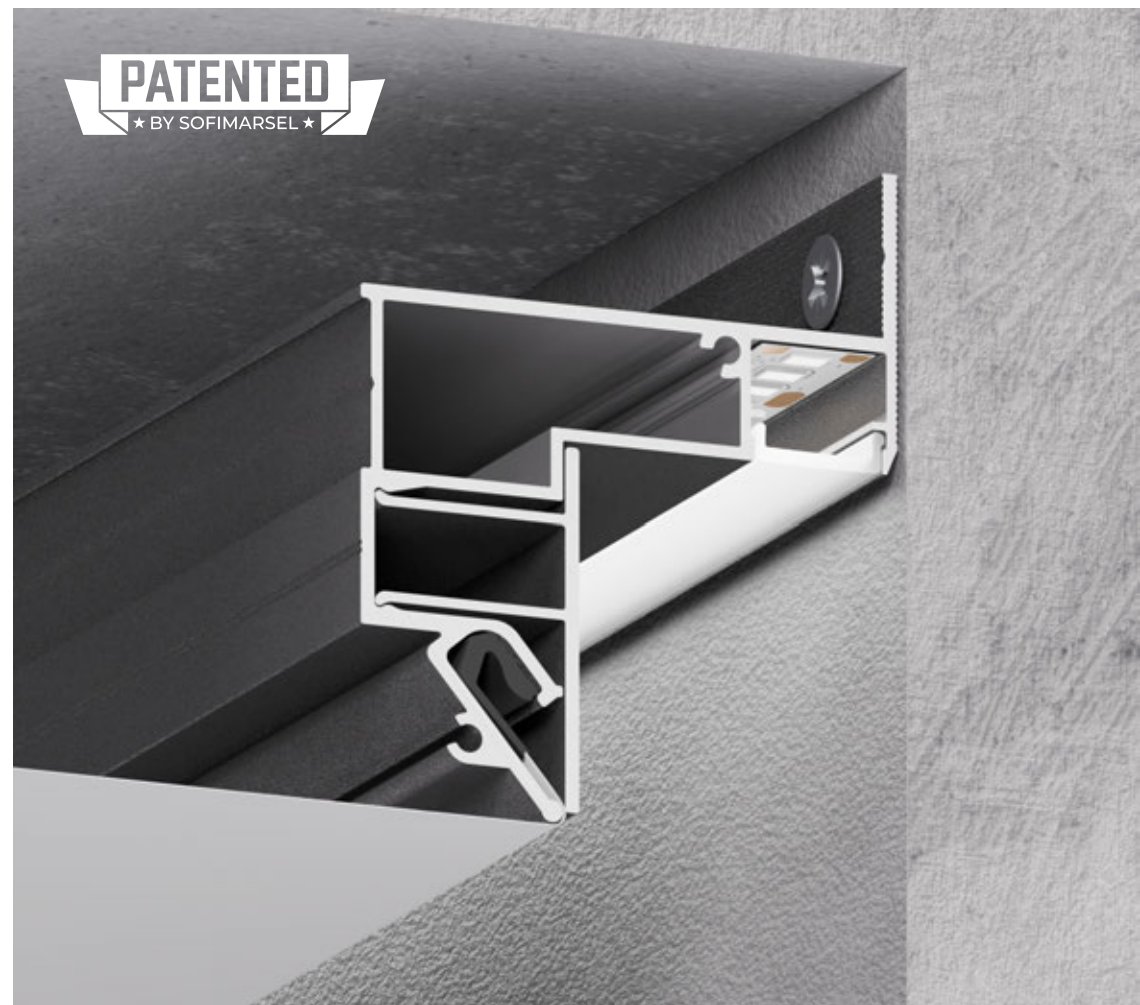
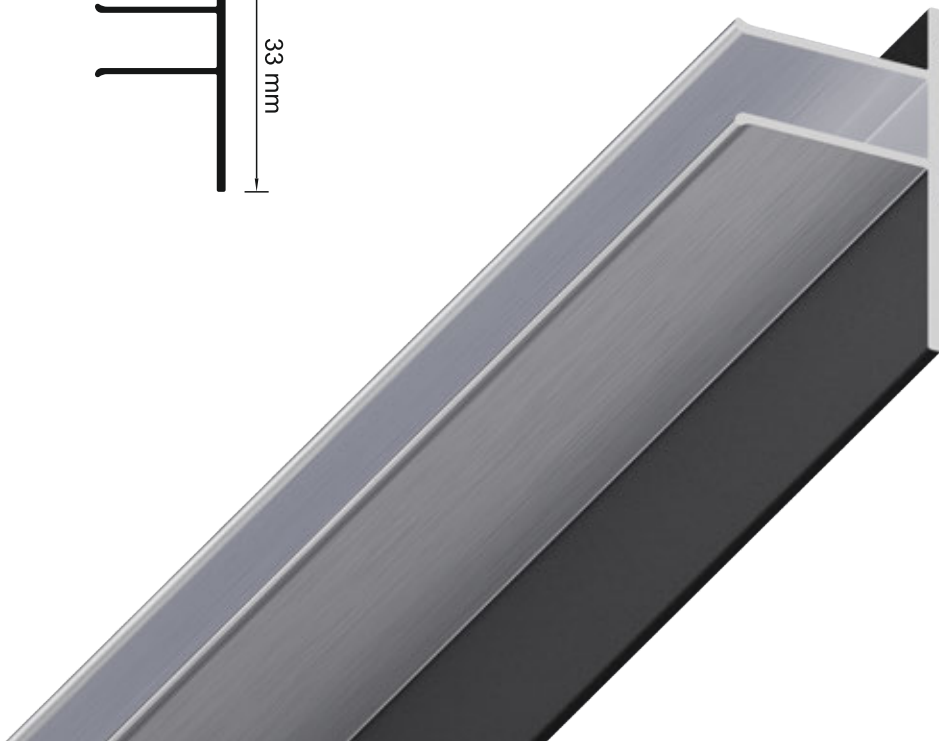
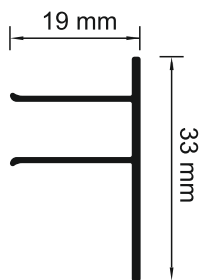


SOFIMARSEL
THE ART OF CREATION



07-0 PRO MASKING PROFILE "BUMPER" 33MM

07-0 PRO Profile masking aluminium profile "Bumper" is used as a decorative cover in 06-17 and 07-4 PRO Multi Line profiles to create the effect of a gapless adjunction. The profile is available in white and black moiré colours.



2M



≈205 G/R.M



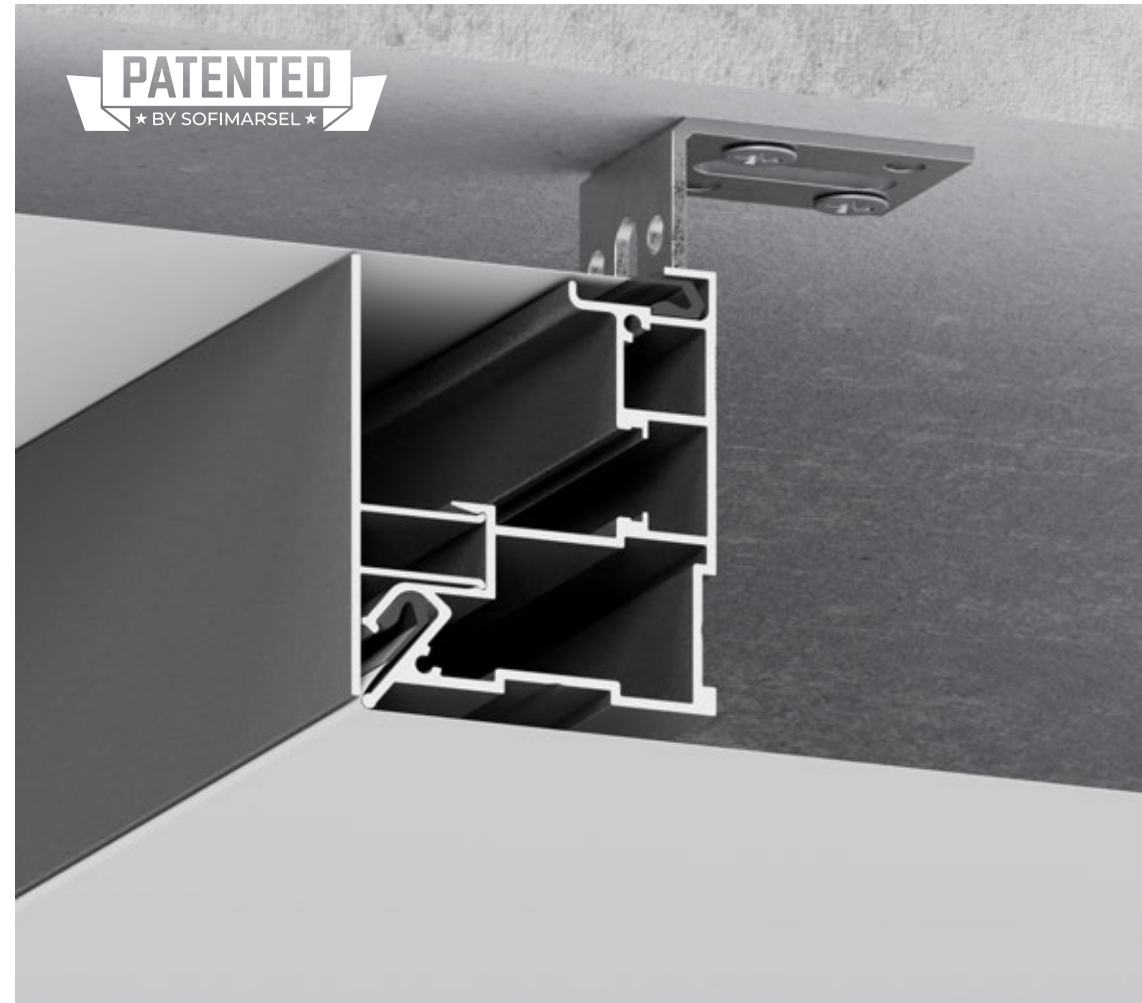
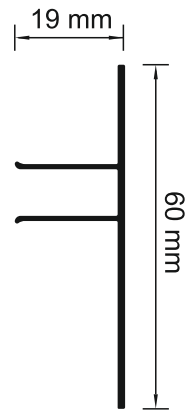
ALU



SOFIMARSEL
THE ART OF CREATION

07-01 PRO MASKING PROFILE "BUMPER" 60MM

07-01 PRO Profile masking aluminium profile "Bumper" is used as a decorative cover in 05-8 and 07-4 PRO Multi Line profiles to create the effect of a gapless adjunction. The profile is available in white and black moiré colours.



2M



≈ 300 G/R.M



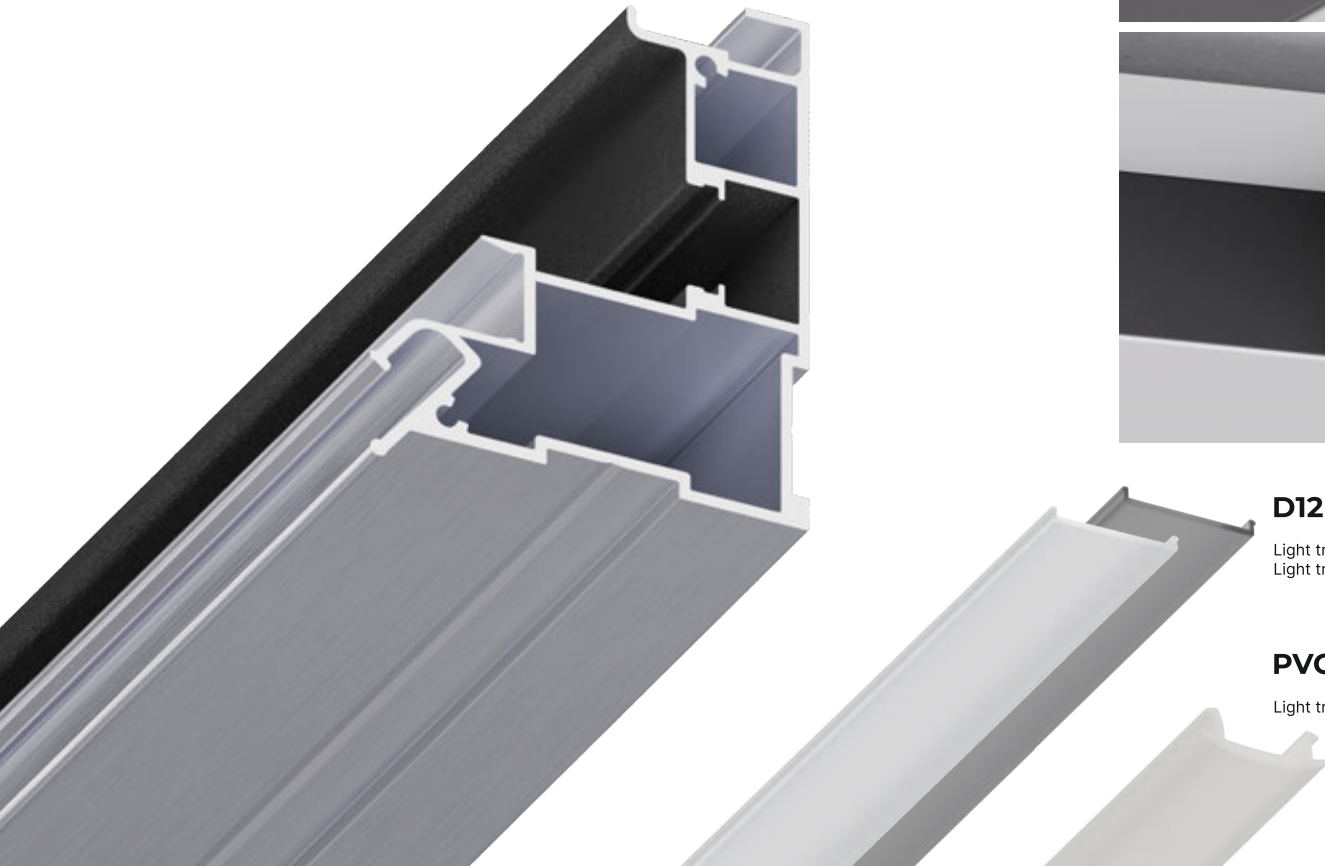
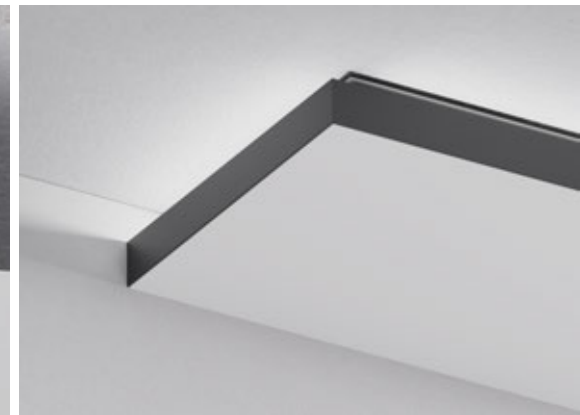
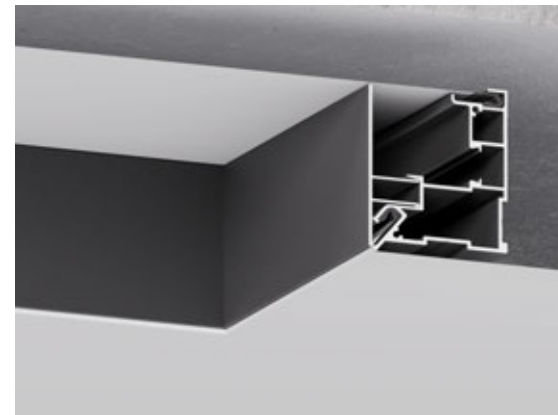
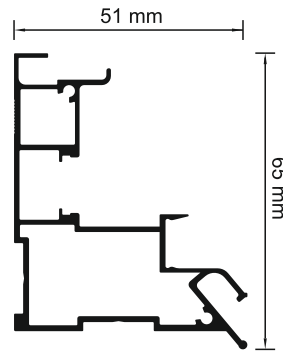
ALU



SOFIMARSEL
THE ART OF CREATION

07-4 PRO PROFILE "MULTILINE SNAP"

07-4 PRO MULTI LINE profile is a versatile solution for creation multilevel ceilings with 90°degrees outer and inner corners. It is achieved by using 07-0 PRO / 07-01 PRO masking profiles. Thus, we get a level shift that is made by prefinished alu profile. Stretch ceiling is fastened into the profile tight and has no visible gaps. There is a special slot 12 mm width for placing led strip. It can be covered by Polycarbonate Diffuser D12 (12 mm) or PVC 12 (12 mm) diffuser. The profile is available in white and black moiré colours.



D12 DIFFUSER (12 MM)

Light transmission of White diffuser is 80 %
Light transmission of Black diffuser is 20 %

PVC 12 DIFFUSER (12 MM)

Light transmission of White diffuser is 50 %



HARPOON ESB 7.1/ESW 7.1



2M



≈938 G/R.M



ALU



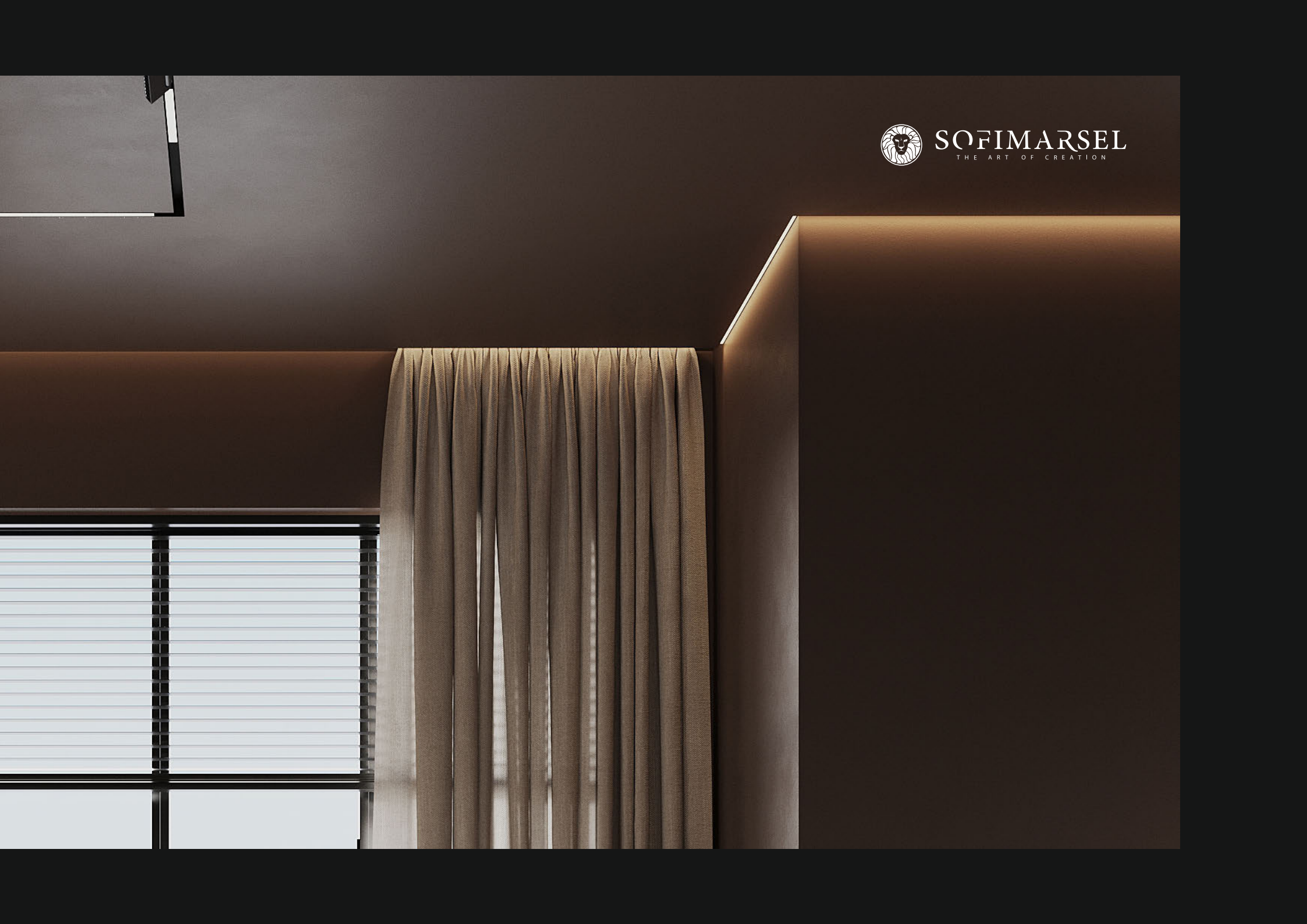


**RECESS PROFILES FOR
TRACK AND MAGNETIC LIGHTS**



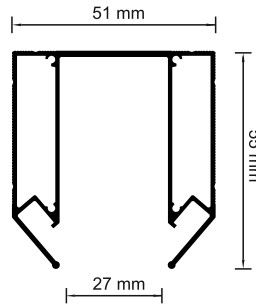








SOFIMARSEL
THE ART OF CREATION

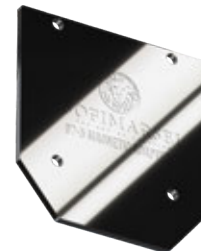
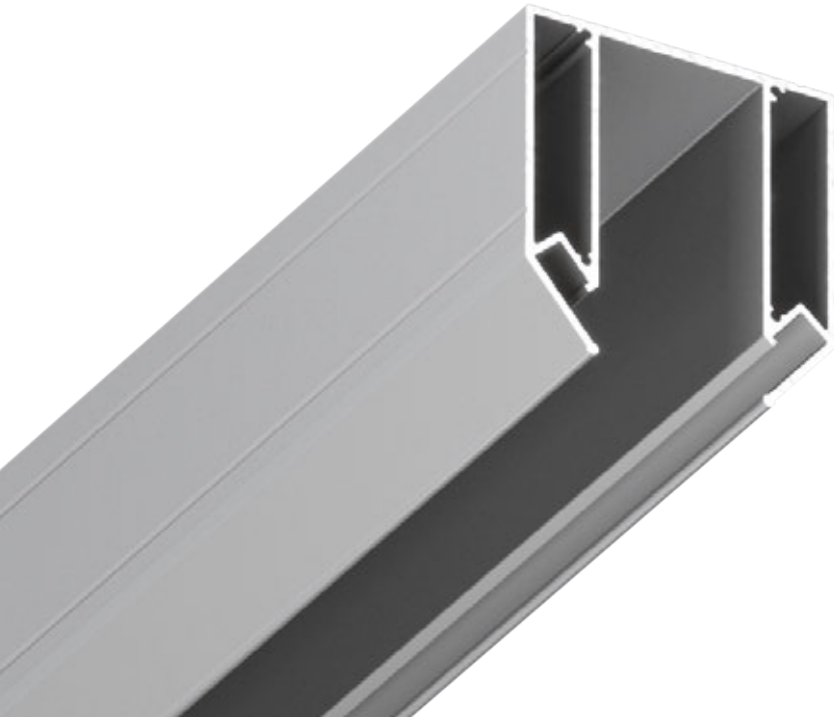


07-5 PROFILE "MAGNETIC ADAPTER"

07-5 Magnetic Adapter has been engineered for recessed installation of the magnetic track rail TRM 01-1/TRM01-2 in the same plane with stretch ceiling. One should use fitting element -P1 Positioner for even and steady fixation of the track rail. 3 pcs of P1 positioner are usually used per 1 running meter of magnetic track rail.



-  2M
-  ≈923 G/R.M
-  HARPOON ESB 7.1/ESW 7.1
-  ALU
- 
- 



07-5 FRONT-END CAP

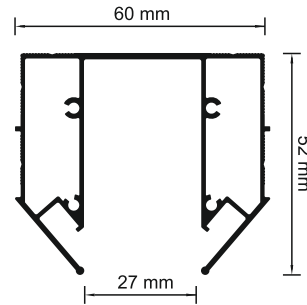
The front-end cap is used to decorate the edges of profile when it is placed in the middle and not adjoined to the wall and is not locking into any geometrical figure.



SOFIMARSEL
THE ART OF CREATION

07-6 PROFILE «MAGNETIC ADAPTER»

07-6 Magnetic Adapter has been engineered for recessed installation of the magnetic track rail TRM 01-1/TRM01-2 in the same plane with stretch ceiling.



2M



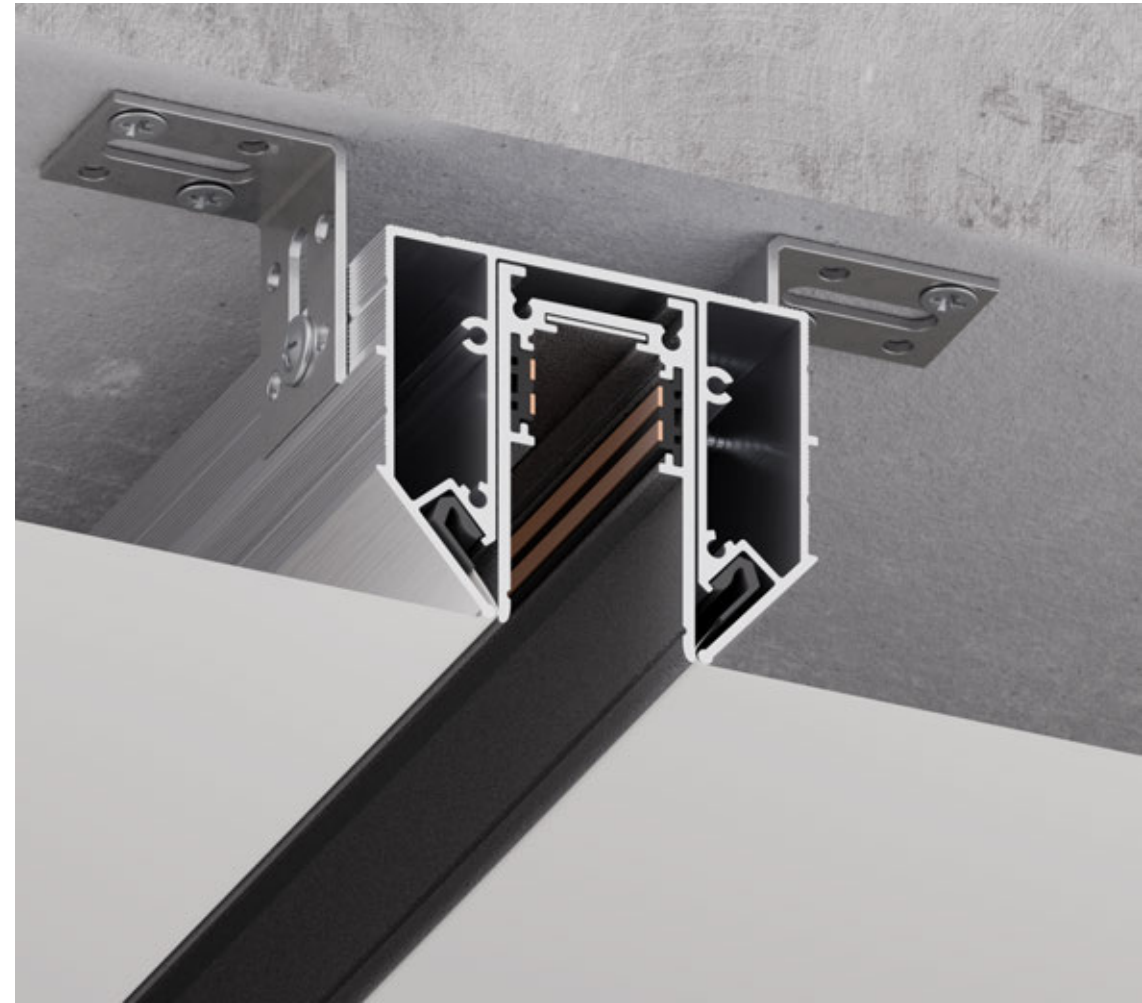
≈985 G/R.M



HARPOON ESB 7.1/ESW 7.1



ALU



07-6 FRONT-END CAP

The front-end cap is used to decorate the edges of profile when it is placed in the middle and not adjoined to the wall and is not locking into any geometrical figure.

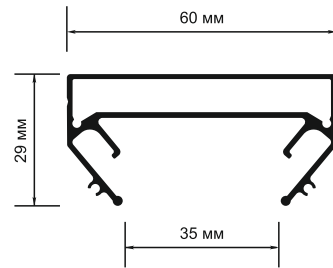


SOFIMARSEL
THE ART OF CREATION



07-7 - PROFILE "BASIC TRACKLINE"

07-7 Profile makes a recess 35 mm width in stretch ceiling for further integration of TRK 01-1/TRK 02-1 track rails inside the structure, which ensures a gapless adjunction of the track rail.



2M



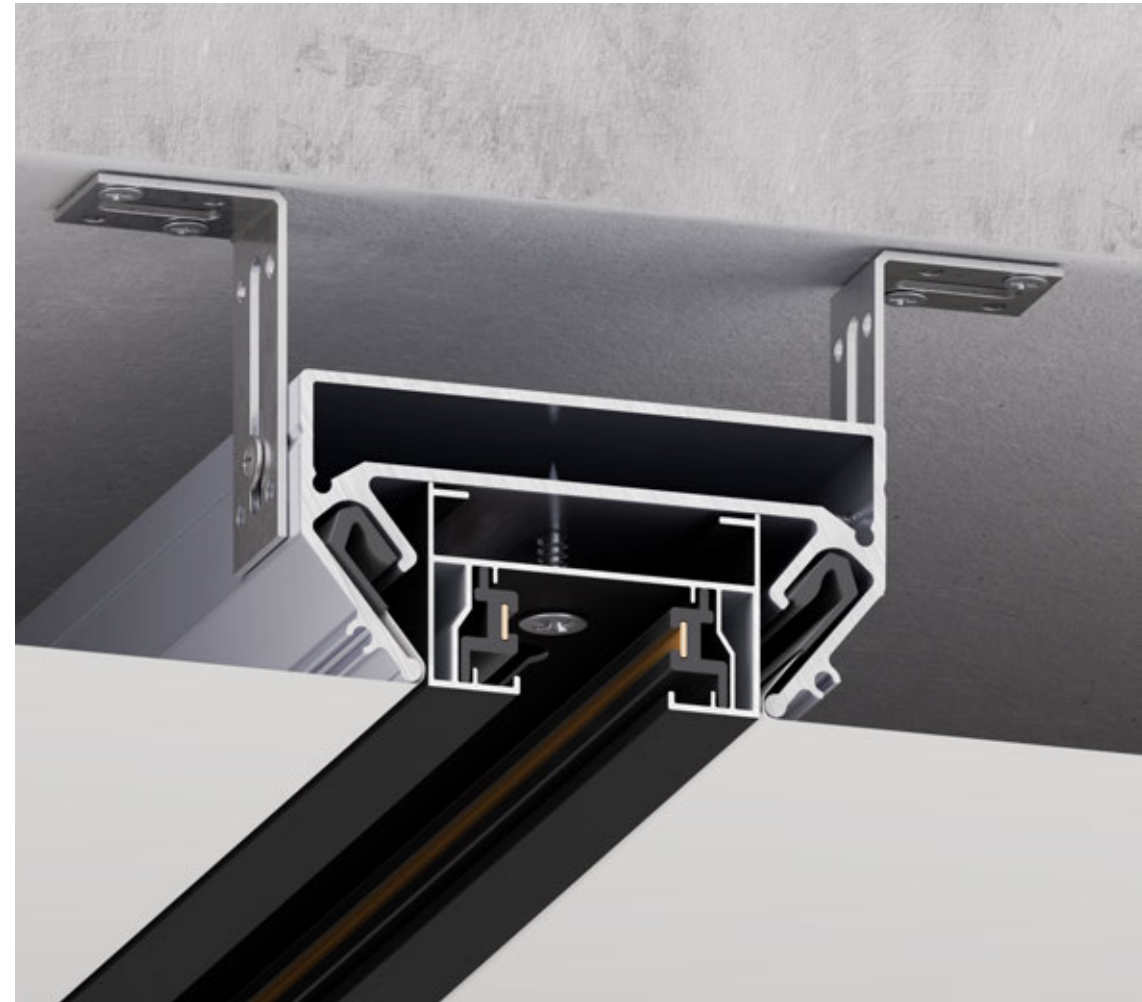
≈723 G/R.M



HARPOON ESB 7.1/ESW 7.1



ALU



07-7 FRONT-END CAP

The front-end cap is used to decorate the edges of profile when it is placed in the middle and not adjoined to the wall and is not locking into any geometrical figure.



SOFIMARSEL
THE ART OF CREATION

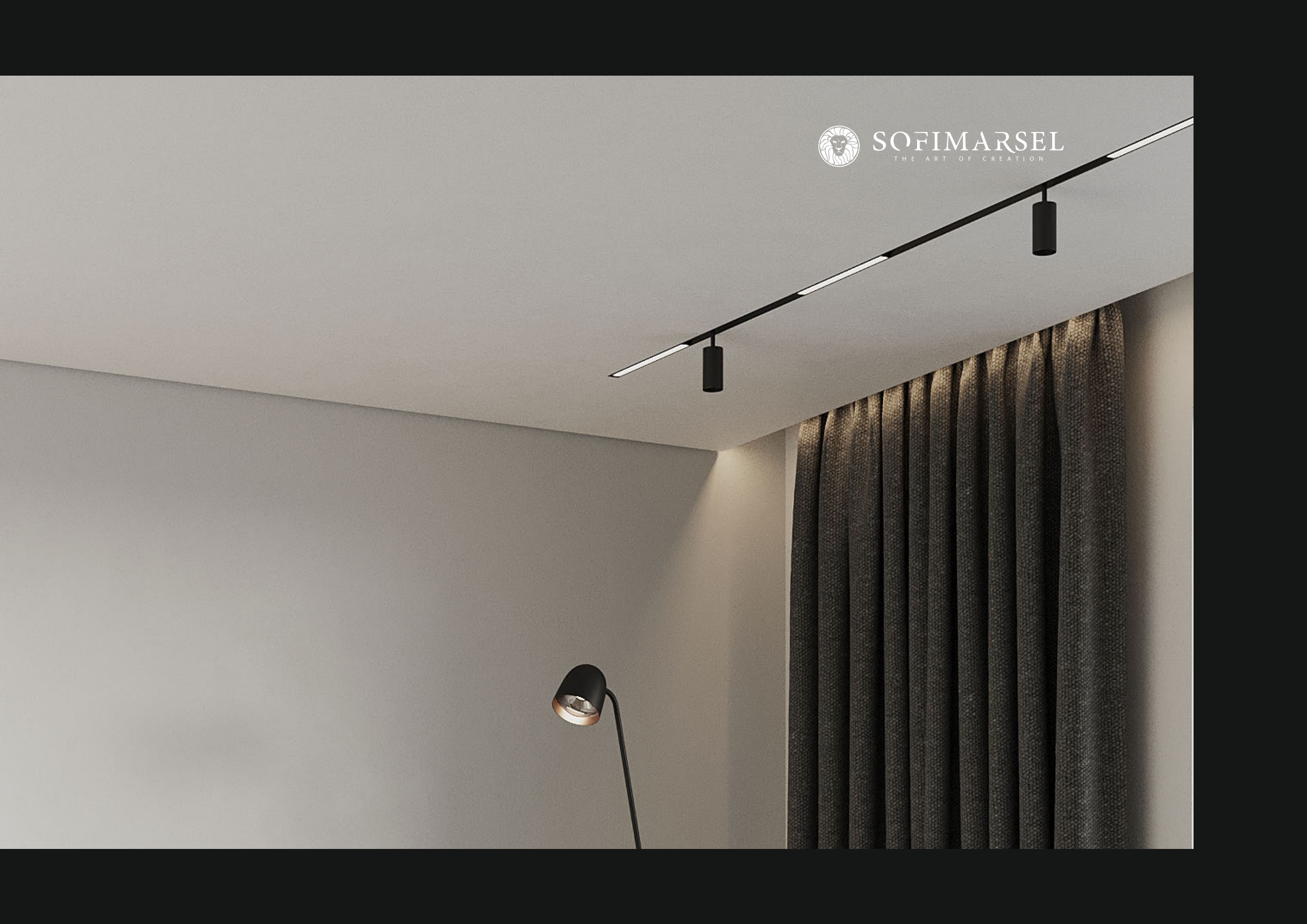


PROFILE BAR SOLUTIONS



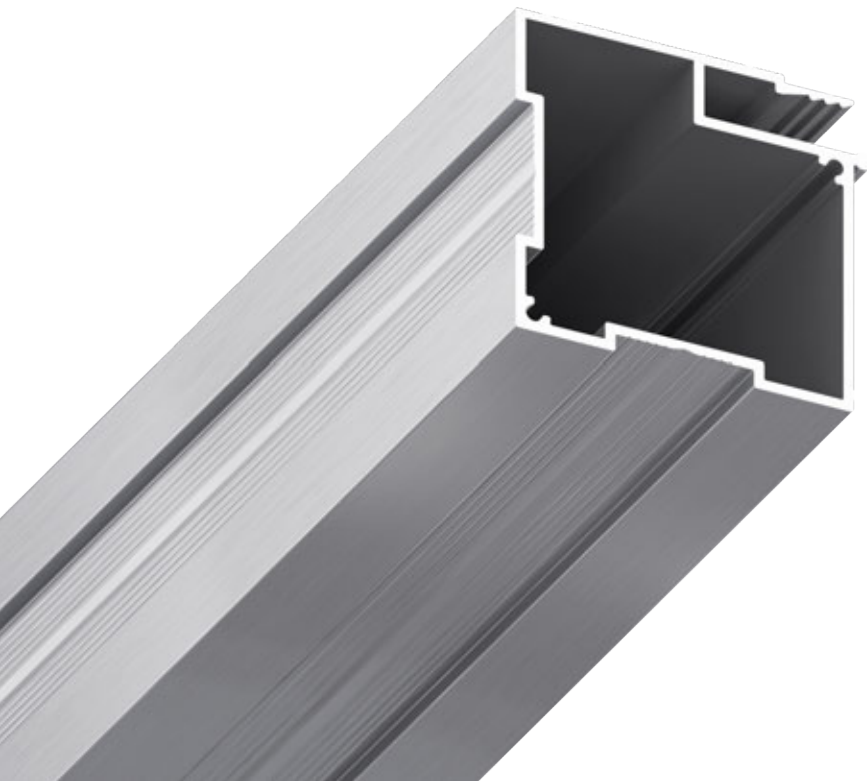
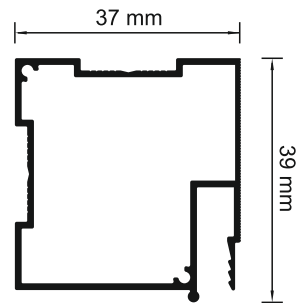


SOFIMARSEL
THE ART OF CREATION



08-1 PRO SQUARE TUBE PROFILE 40X40MM

08-1 PRO Alu square tube is used for creating recess for ceiling curtains and in those places where installation of wall profiles is not possible. The profile joints can be reinforced via alu flat bar or alu pins inside the structure. 08-1 PRO square tube is fixed via adjustable corner brackets. The recommended distance between brackets is 50 cm.



2M



≈517 G/R.M



HARPOON ESB 7.1/ESW 7.1



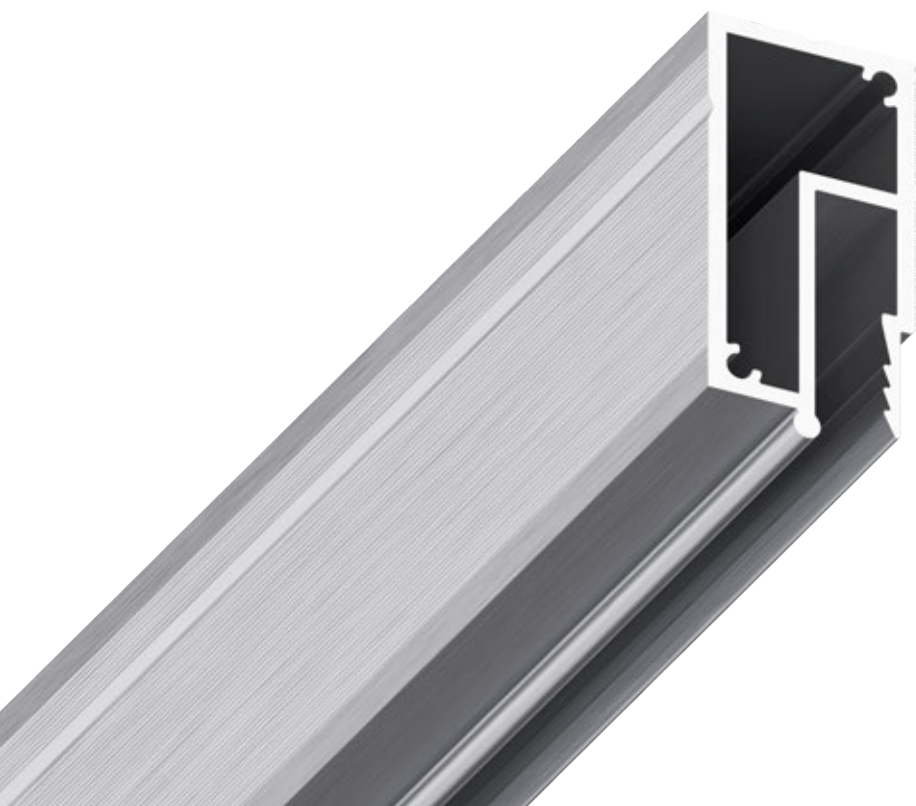
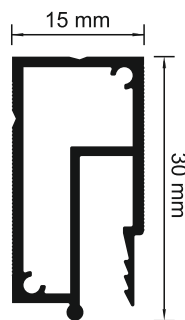
ALU



SOFIMARSEL
THE ART OF CREATION

08-4 PRO RECTANGULAR TUBE PROFILE 15X30MM

08-4 rectangular tube is used for creating recess for ceiling curtains and in those places where installation of wall profiles is not possible (built-in closets, loose walls, etc.) 08-2 rectangular tube is fixed via adjustable corner brackets. The recommended distance between brackets is 50 cm.



2M



≈327 G/R.M



HARPOON ESB 7.1/ESW 7.1



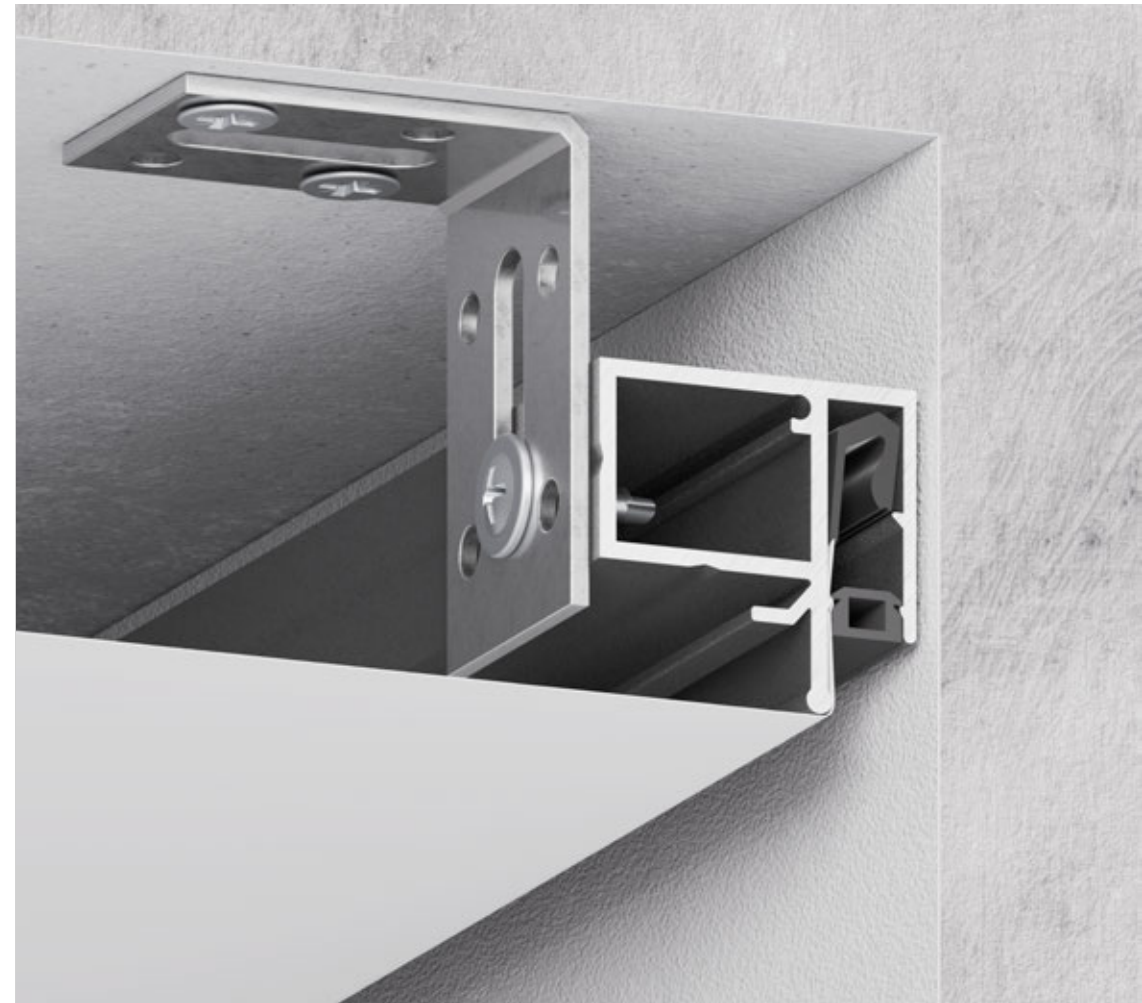
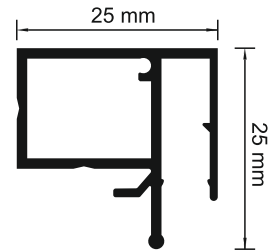
ALU



SOFIMARSEL
THE ART OF CREATION

08-6 PRO SHADOW PROFILE BAR

08-6 Shadow profile bar is used for creating a shadow effect along the perimeter in those places where there's no chance to use wall- or ceiling "Shadow" profile. The peculiarity of 08-6 Shadow profile bar is an additional component - TO-303 and TO-347 PVC masking tape (is not included in set) that is used for hiding all imperfections and removal of all wrinkles at outer corners. The profile is mounted to the basic ceiling via adjustable corner brackets with 50cm interval.



2M



≈345 G/R.M



HARPOON ESB 7.1/ESW 7.1



ALU



SOFIMARSEL
THE ART OF CREATION



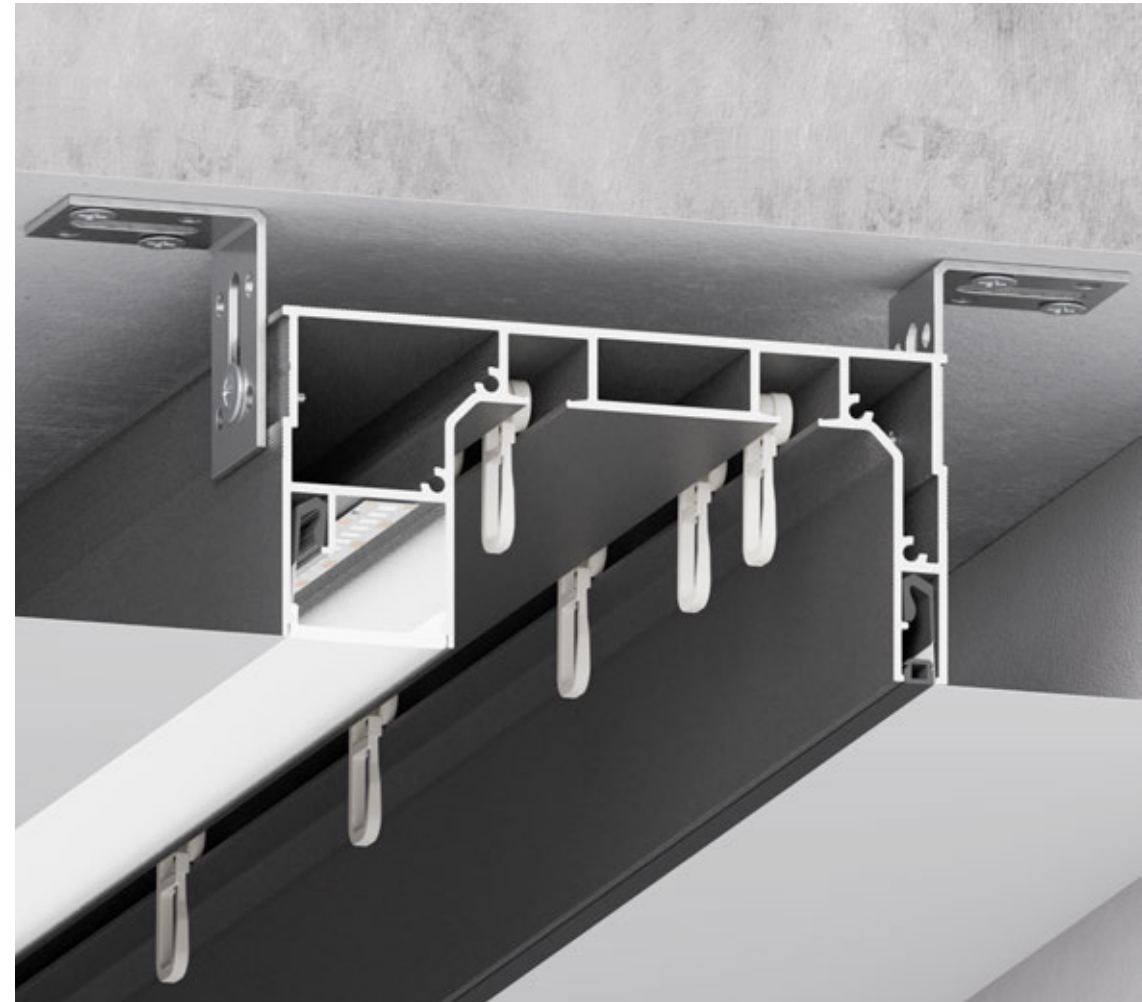
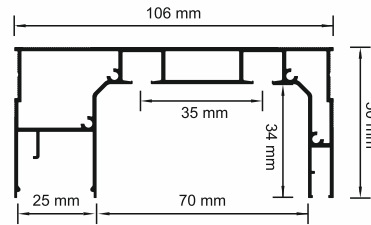
CURTAIN PROFILE SOLUTIONS








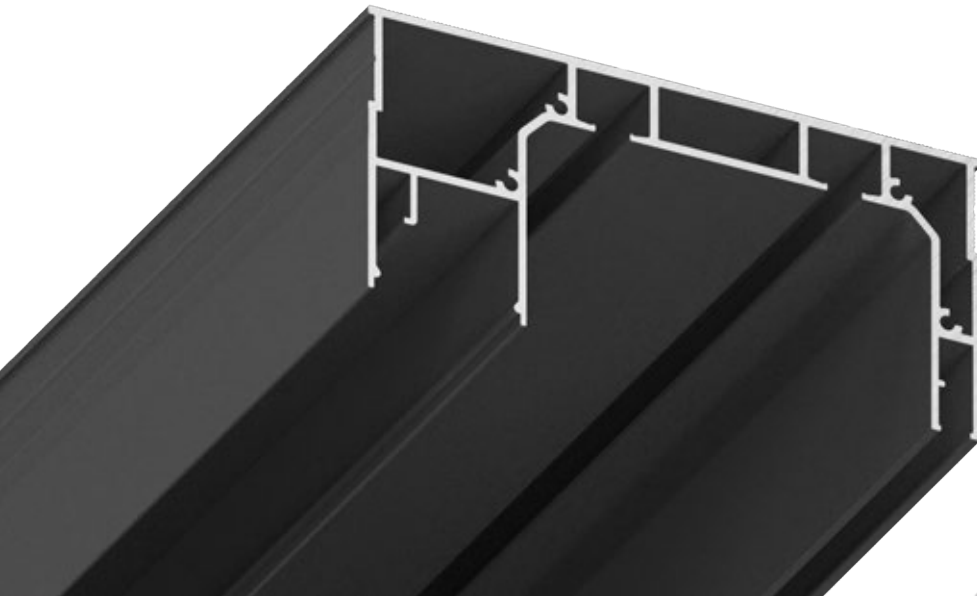


09-3 PRO HIDDEN CURTAIN PROFILE WITH 25 MM DIFFUSER

Curtain profile 09-3 PRO with LED lighting is a combination of 3 types of profile models. It is a double row alu track for curtains and fitting of other interior accessories. There are two grooves for stretch ceiling fitting in the same plane. The profile has also a certain slot for LEDs. The diffusing cover is made of polycarbonate D22 (25 mm). TO-303/347 masking tape can be also used there. The track is fitted to the basic ceiling via adjustable corner brackets that are fixed from both sides of profile. A set of joining elements is recommended to use for connection of such profiles. The hook rail has been redesigned and equipped with two protrusions that provides easy move of the hooks. The profile is available in white and black matte colours.

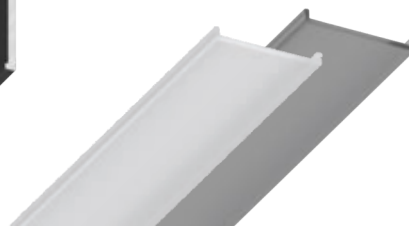


-  2M
-  ≈1594 G/R.M
-  HARPOON ESB 7.1/ESW 7.1
-  ALU
- 



D22 DIFFUSER (25 MM)

Light transmission of White diffuser is 80 %
Light transmission of Black diffuser is 20 %



09-3 FRONT-END CAP

The front-end cap is used to decorate the edges of profile when it is placed in the middle and not adjoined to the wall and is not locking into any geometrical figure.



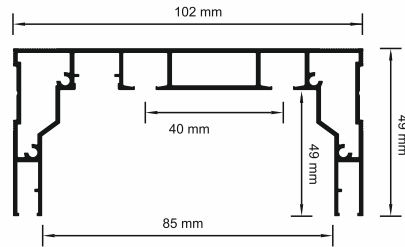
- 



SOFIMARSEL
THE ART OF CREATION

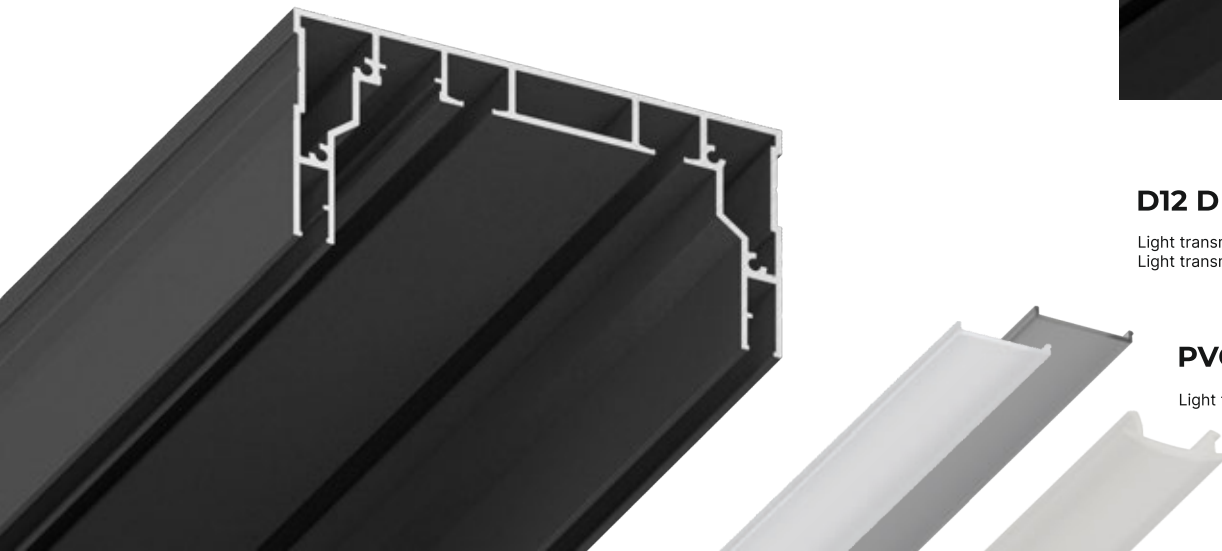
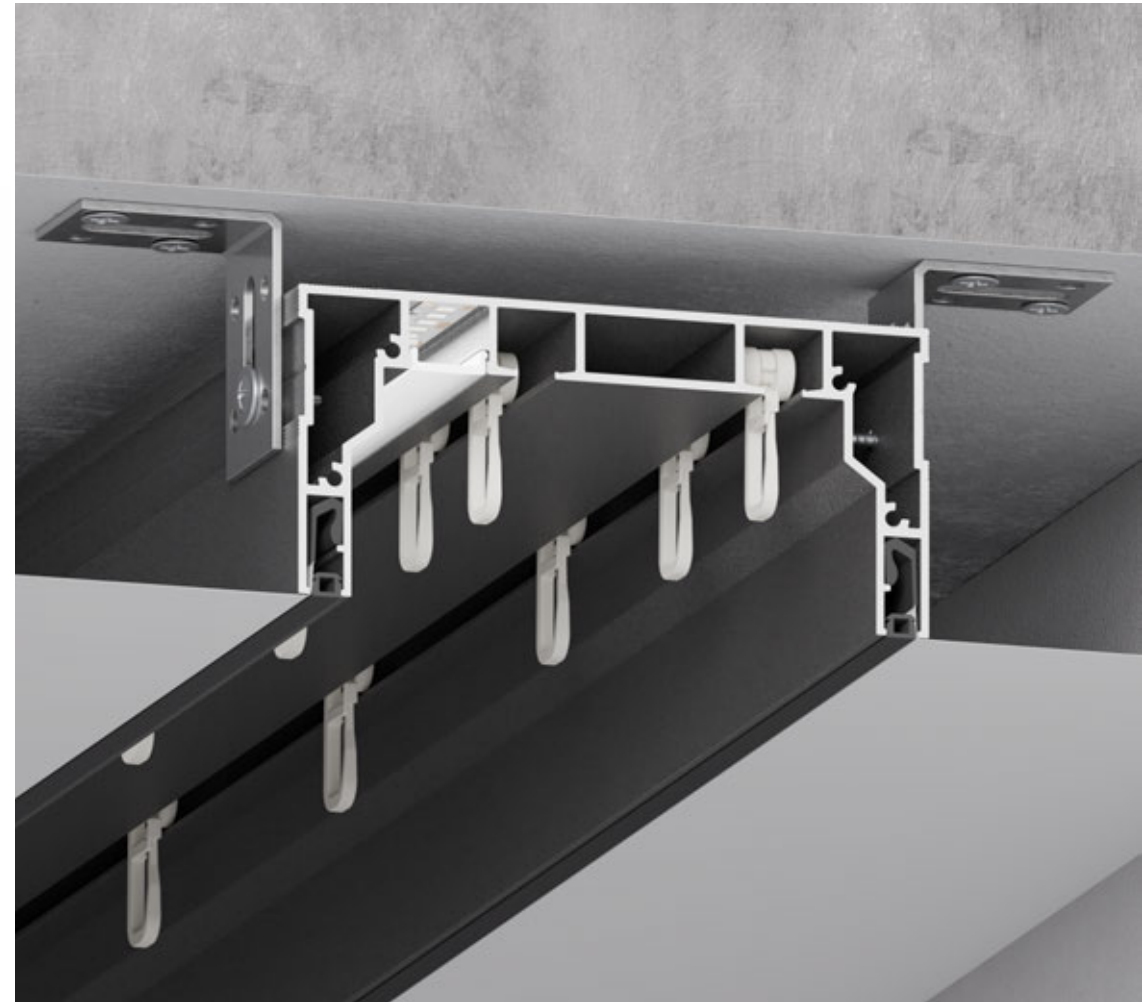
09-8 PRO CURTAIN PROFILE "U-SHAPE" WITH 12 MM DIFFUSER

The legendary 'U'-shaped curtain profile with a number of modifications differs from its previous models in its "EU" type of a shadow slot for the harpoon both on the side of the main foil and on the back side, that makes the final ceiling look more aesthetic. 09-8 PRO profile is equipped with an additional fixing element on the back of side that makes possible to fix the profile with or without indent to the wall if there is no window sill. The diffusing cover can be made either from polycarbonate D12 (12 mm) or PVC 12 (12 mm). TO-303/347 masking tape can be also used there. The groove for LED strip allows to install LED strips up to 12 mm width.



The increased distance up to 4 cm from the mounting hook allows to hide the curtain fastening completely. The distance between the grooves, equal to 3.5 cm, allows to move the curtains easily. The hook rail has been redesigned and equipped with two protrusions that provides easy move of the hooks. The profile is available in white and black matte colours.

	2M		≈1511 G/R.M		HARPOON ESB 7.1/ESW 7.1
	ALU				



D12 DIFFUSER (12 MM)

Light transmission of White diffuser is 80 %
Light transmission of Black diffuser is 20 %

PVC 12 DIFFUSER (12 MM)

Light transmission of White diffuser is 50 %



09-8 FRONT-END CAP

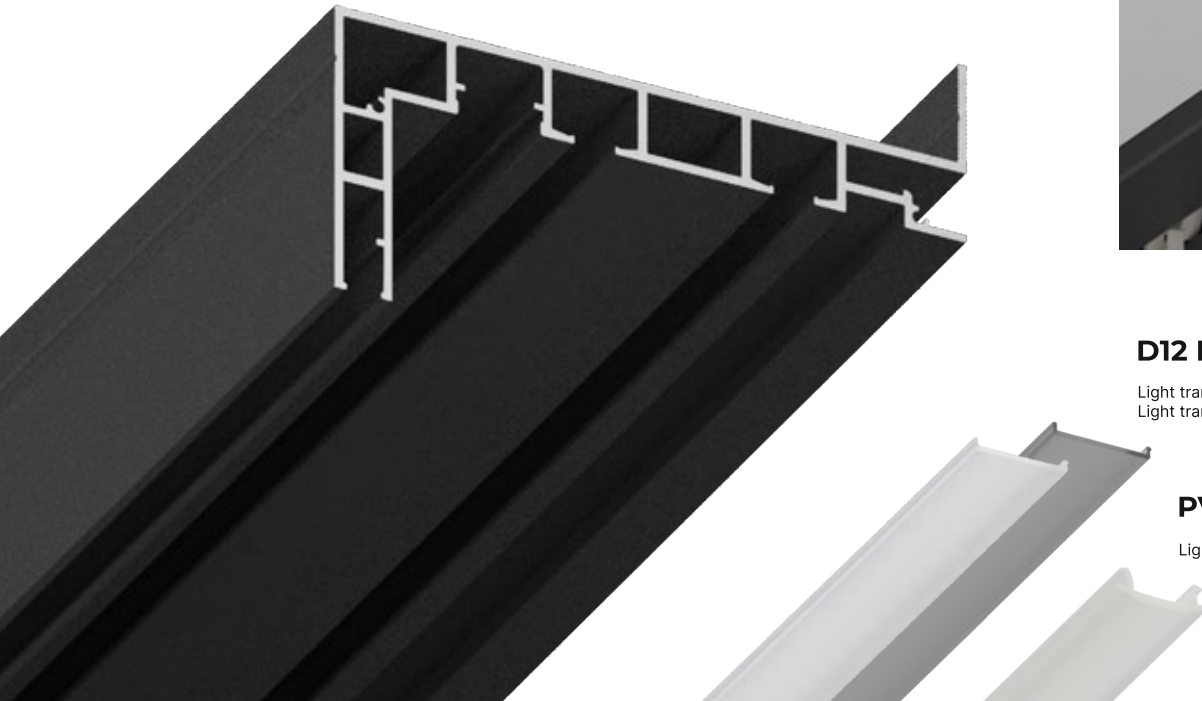
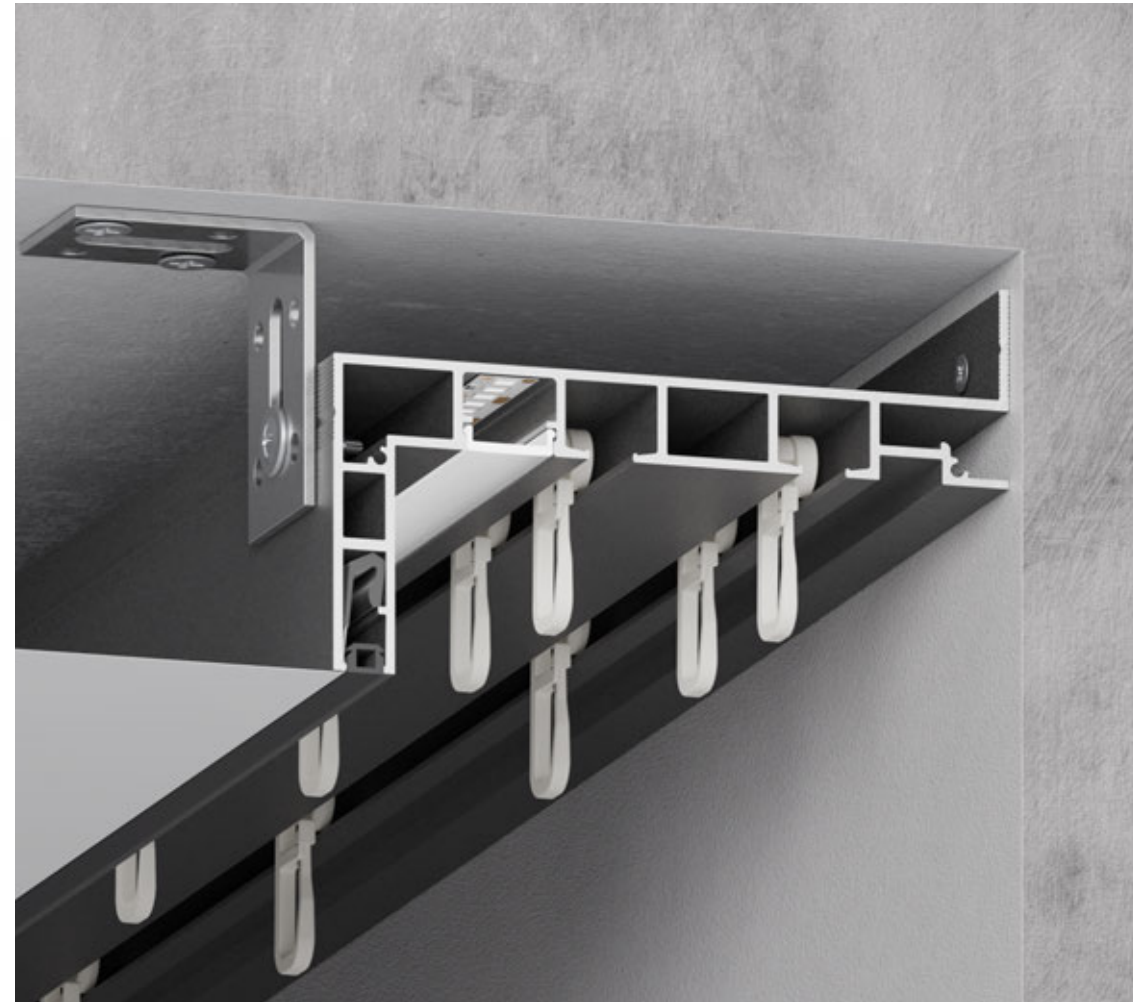
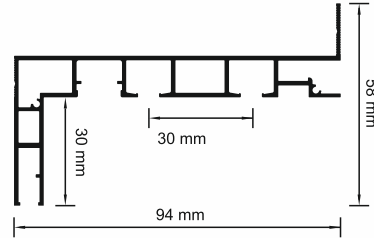
The front-end cap is used to decorate the edges of profile when it is placed in the middle and not adjoined to the wall and is not locking into any geometrical figure.





09-11 PRO CURTAIN PROFILE “FLAT” WITH 12 MM DIFFUSER

09-11 PRO Alu curtain profile extends the range of curtain profile models, and differs from similar types in its straight profile structure. It makes the installation process and the adjoining to any wall profile much easier. 09-11 PRO profile can be fitted either straight to the wall or with an indent for a small supplementary ceiling. TO-303/347 masking tape can be used with 09-11 PRO profile. 09-11 profile has an additional fixing element for fitting from its backside. There is a special slot for placing LED strip. The diffusing cover can be made either from polycarbonate D12 (12 mm) or PVC 12 (12 mm). The hook rail has been redesigned and equipped with two protrusions that provides easy move of the hooks. The profile is available in white and black matte colours.



D12 DIFFUSER (12 MM)

Light transmission of White diffuser is 80 %
Light transmission of Black diffuser is 20 %

PVC 12 DIFFUSER (12 MM)

Light transmission of White diffuser is 50 %



HARPOON ESB 7.1/ESW 7.1



2M



≈1080 G/R.M

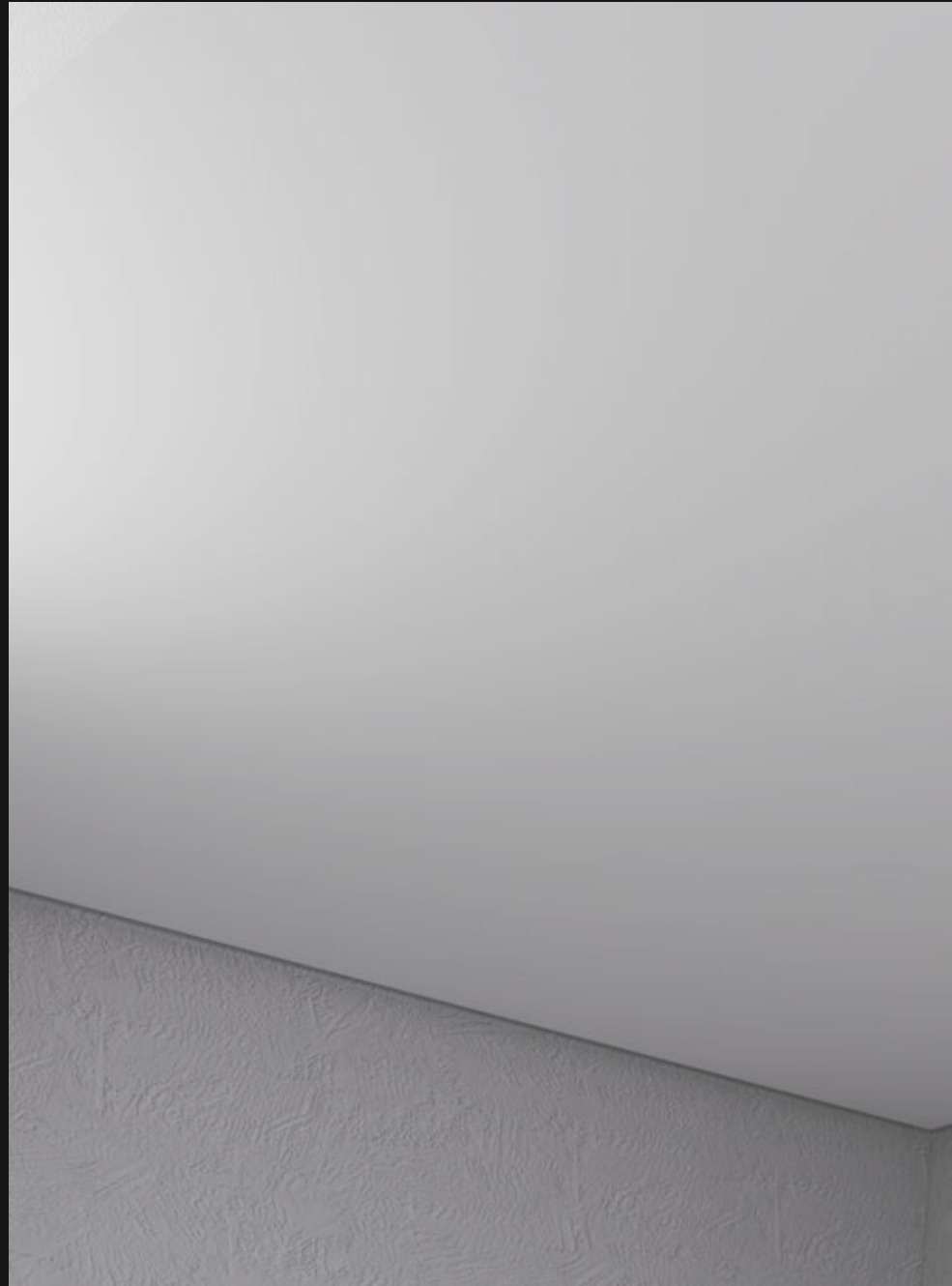


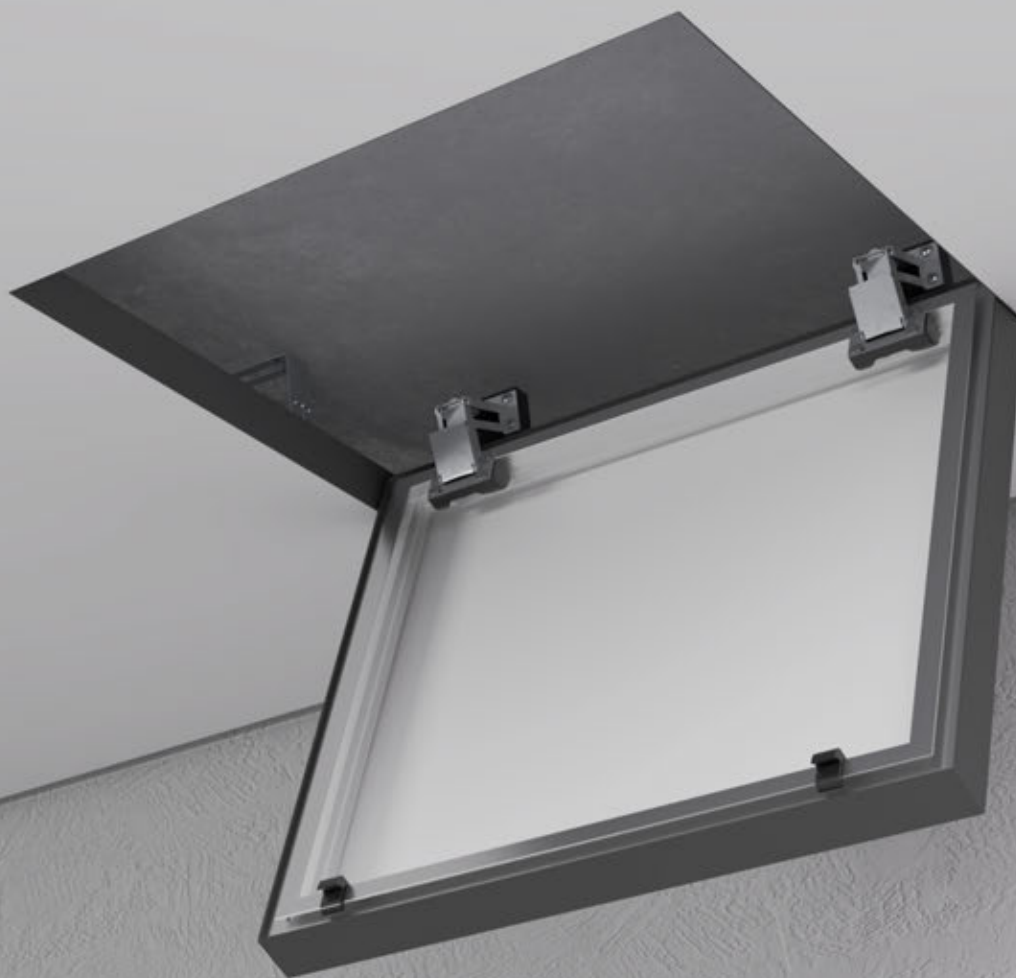
ALU





ACCESS PANELS

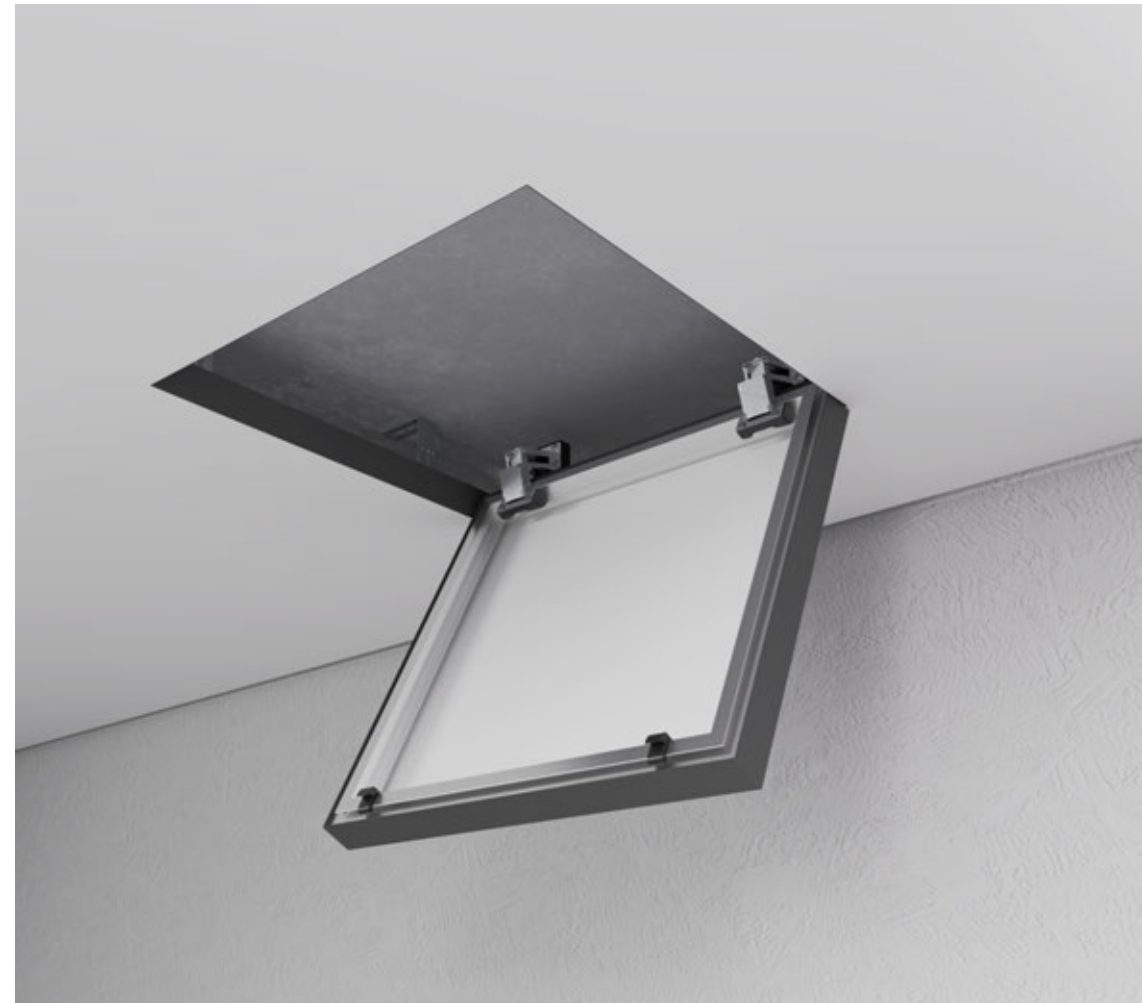
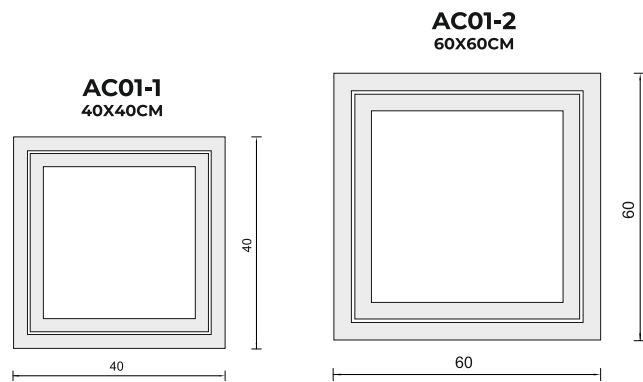




SOFIMARSEL
THE ART OF CREATION

AC01-1 / AC01-2 ACCESS PANEL SOFIMARSEL

ACCESS PANEL SOFIMARSEL is a panel that is used for maintenance purposes for easy access to essential components like pipes, wires, and ductwork. It can be manufactured custom sized on request.
A kit: harpoon, 2 sticky notes, bumper profile



40X40CM / 60X60CM



ALU



SOFIMARSEL
THE ART OF CREATION



