PROFILES





REGULAR PROFILE SOLUTIONS







2M



5

 ALU



114 G/ R.M

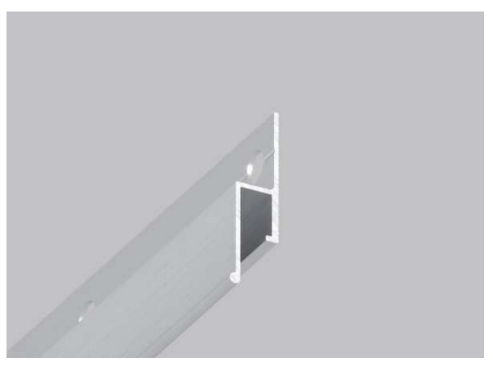




01-7 ALU WALL PROFILE "EU" PRE-DRILLED

01-7 wall profile is used for installation of regular stretch ceilings. Such type of fastening allows to mount and remove the ceiling sheet in case of renovation. Doesn't require PVC masking tape. The pre-drilled gap is 3cm.









2M



6

ALU



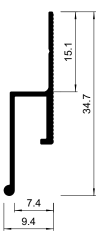
135 G/ R.M

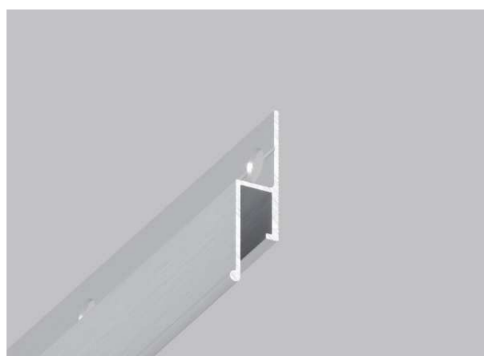




01-10 135 ALU WALL PROFILE "EU" PRE-DRILLED

01-10 profile is used for installation of regular stretch ceilings located in the same level. The profile 01-10 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



7

ALU

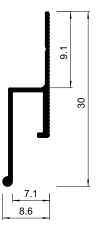


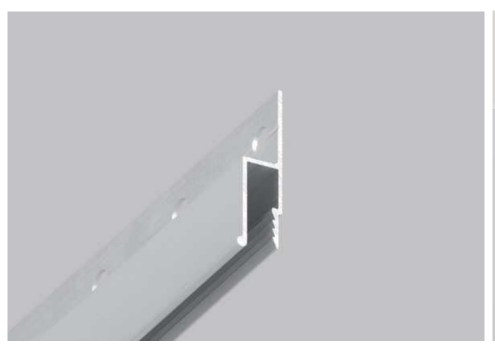
170 G/ R.M



01-10 170 ALU WALL PROFILE "EU"

01-10 profile is used for installation of regular stretch ceilings located in the same level. The profile 01-10 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.









2M



8

ALU



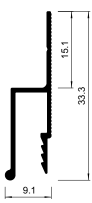
140 G/ R.M





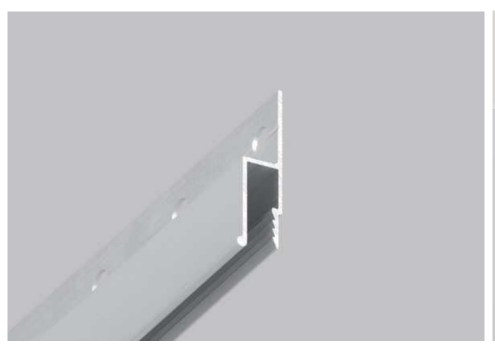
01-11 140 ALU WALL PROFILE PRE-DRILLED

01-11 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.



ADDITIONAL ACCESSORIES

TL-303 MASKING TAPE







2M



9

ALU

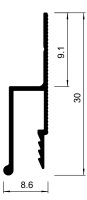


198 G/R.M



01-11 198 ALU WALL PROFILE

01-11 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.



ADDITIONAL ACCESSORIES

TL-303 MASKING TAPE







2M



ALU



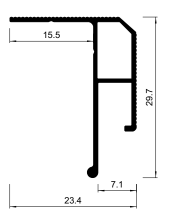
180 G/R.M





02-5 180 ALU UNIVERSAL PROFILE "EU" PRE-DRILLED

02-5 Universal reinforced profile can be fixed either to the ceiling or to the wall. The profile is fixed to the ceiling with the help of aluminum or wooden bar in case of failure to mount a wall profile (places with absence of wall; sliding wardrobes). A beveled angle of its back side provides a tight joining to the wall. Does not require PVC masking tape. The backside of the profile is elongated.









2M



ALU



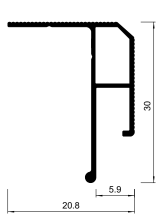
261 G/R.M





02-5 261 ALU UNIVERSAL PROFILE "EU"

02-5 Universal reinforced profile can be fixed either to the ceiling or to the wall. The profile is fixed to the ceiling with the help of aluminum or wooden bar in case of failure to mount a wall profile (places with absence of wall; sliding wardrobes). A beveled angle of its back side provides a tight joining to the wall. Does not require PVC masking tape.









2M



ALU



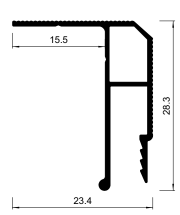
190 G/R.M





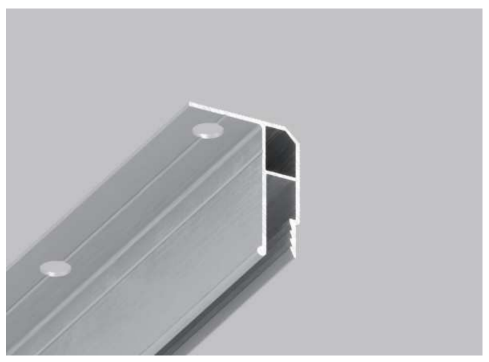
02-6 190 ALU UNIVERSAL PROFILE PRE-DRILLED

02-6 Universal reinforced profile is fixed to the ceiling with the help of aluminum or wooden bar in case of failure to mount a wall profile (places with absence of wall; sliding wardrobes). A Beveled angle of profile back side provides a tight joining to the wall. 02-6 profile requires using PVC masking tape to cover the gap. The backside of the profile is elongated.



ADDITIONAL ACCESSORIES

TL-303 MASKING TAPE







2M



ALU

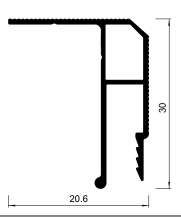


289 G/R.M



02-6 289 ALU UNIVERSAL PROFILE

02-6 Universal reinforced profile is fixed to the ceiling with the help of aluminum or wooden bar in case of failure to mount a wall profile (places with absence of wall; sliding wardrobes). A Beveled angle of profile back side provides a tight joining to the wall. 02-6 profile requires using PVC masking tape to cover the gap.



ADDITIONAL ACCESSORIES

TL-303 MASKING TAPE







2M



ALU



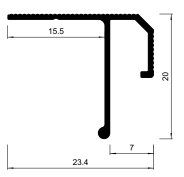
130 G/ R.M





02-7 130 ALU CEILING PROFILE "EU" PRE-DRILLED

The profile is fixed to the background ceiling with the help of aluminum 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. The backside of the profile is elongated.









2M



ALU



175 G/ R.M

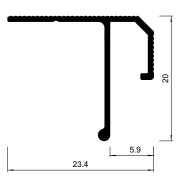




02-7 175 ALU CEILING PROFILE "EU"

The profile is fixed to the background ceiling with the help of aluminum 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



ALU



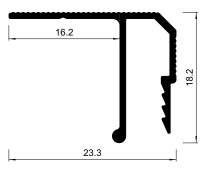
140 G/ R.M





02-8 140 ALU CEILING PROFILE PRE-DRILLED

The profile is fixed to the background ceiling with the help of aluminum 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. The backside of the profile is elongated.



ADDITIONAL ACCESSORIES

TL-303 MASKING TAPE







2M



ALU



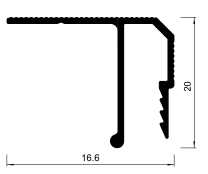
180 G/R.M





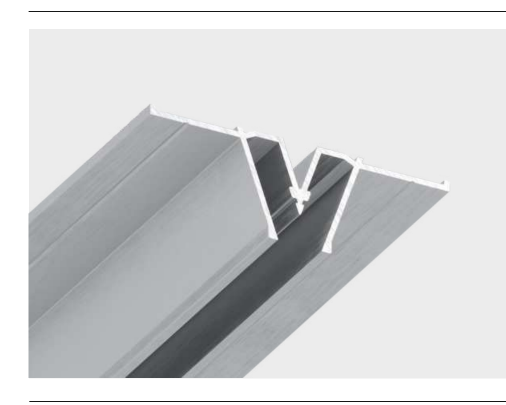
02-8 180 ALU CEILING PROFILE PRE-DRILLED

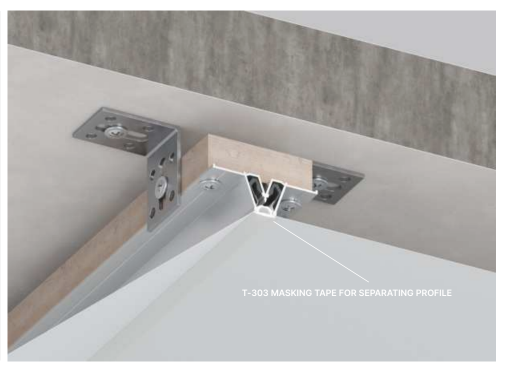
The profile is fixed to the background ceiling with the help of aluminum or wooden bar in case of failure to mount a wall profile (places with absence of wall; sliding wardrobes; bypassing of electrical communication, etc.) 02-8 profile requires using PVC masking tape to cover the gap.



ADDITIONAL ACCESSORIES

TL-303 MASKING TAPE







2M



ALU



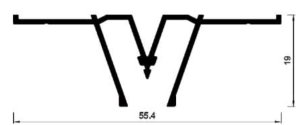
304 G/R.M





03-1 ALU SEPARATING PROFILE

03-1 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, multilevellevel stretch ceilings and other non-standard design solutions.

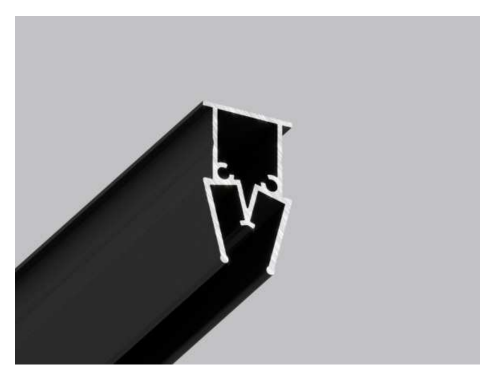


ADDITIONAL ACCESSORIES

T-303 MASKING TAPE FOR SEPARATING PROFILE











2M



ALU



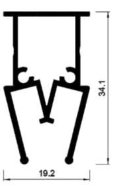
350 G/ R.M





03-2 ALU SEPARATING PROFILE REINFORCED WITH TUBE

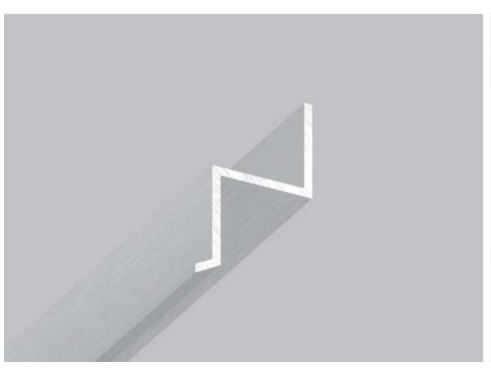
03-2 alu track combines a structure of two profiles – separating profile and square tube that is in the role of foundation, and makes possible to avoid using wooden slats.



ADDITIONAL ACCESSORIES

T-303 MASKING TAPE FOR SEPARATING PROFILE.









2M



ALU



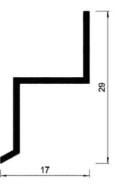
117 G/ R.M





04-2 ALU Z-SHAPE PROFILE

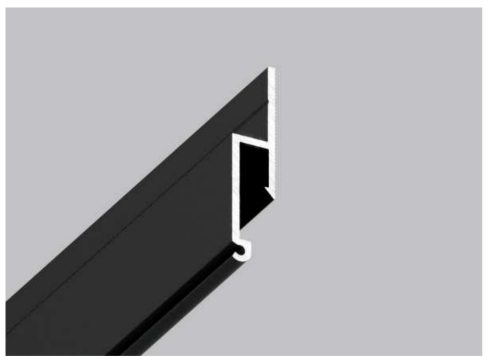
04-2 Z-shape profile is used for installation of complex shape /multilevel stretch ceilings. The ceiling sheet covers Z-shape profile tight, thus, making a precise line of the multilevel ceiling edge. The profile is also used with attic ceilings, that consist of several parts to show the geometrical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







SHADOW PROFILE SOLUTIONS







2M



ALU



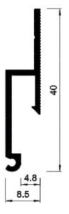
214 G/ R.M



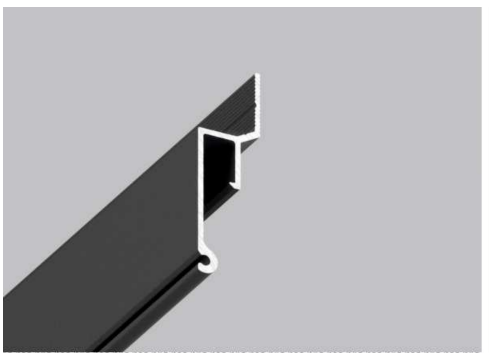
RAL 9005

01-12 SHADOW PROFILE 5 MM

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.











2M



ALU



195 G/ R.M

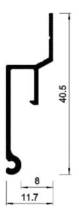


RAL 9005

01-13 SHADOW PROFILE 8MM

01-13 "SHADOW" wall profile enlarges the range of "SHADOW" profiles. The distinctive feature of that alu track 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.











2M



30

ALU



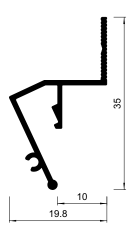
190 G/ R.M



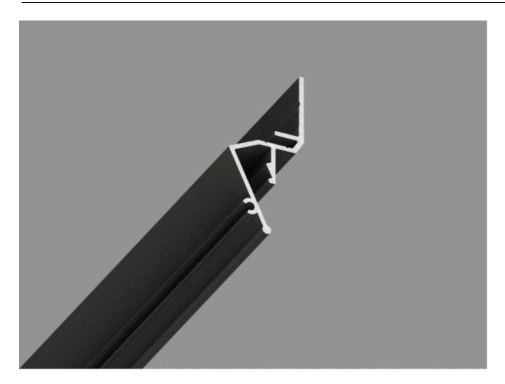
RAL 9005

01-14 SHADOW PROFILE 10 MM

01-14 Alu 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 much easier.











2M

ALU



190 G/R.M

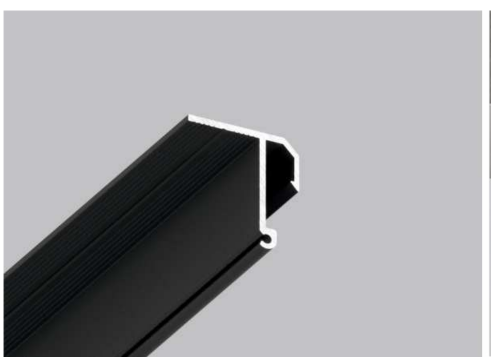




01-15 ALU "SHADOW" PROFILE 7,5 MM

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



ALU



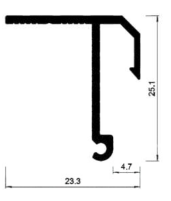
195 G/R.M



RAL 9005

02-9 ALU "SHADOW" CEILING PROFILE

02-9 profile is fixed to the ceiling with the help of wooden or aluminum 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.) The profile creates a visual shadow gap effect. It is suitable for perfectly flat wall surface.













2M



ALU



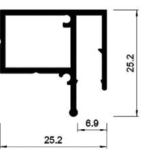
326 G/R.M



RAL 9005

08-6 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-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 angle brackets with 50cm interval.



ADDITIONAL ACCESSORIES

TO-303\347 MASKING TAPE





MULTILEVEL PROFILE SOLUTIONS







2M



ALU



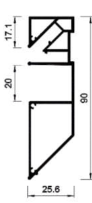
1050 G/R.M





05-5 ALU MULTILEVEL PROFILE WITH HIDDEN LIGHT

05-5 Profile is fixed to the basic ceiling via adjustable corner brackets. The recommended distance between corner braces is 50 cm. A unique location of slot for the harpoon allows to dismantle stretch ceiling easily in case of necessecity. A niche inside the profile allows to arrange the LED strip in such a way, that stretch ceiling film will be as a diffuser for LEDs.

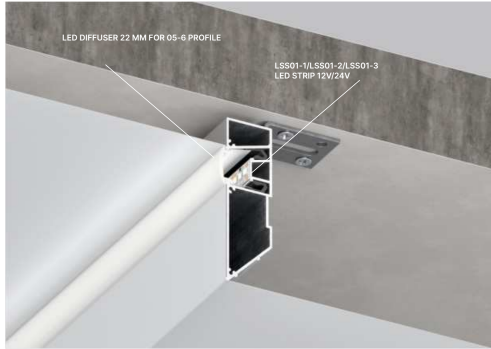


ADDITIONAL ACCESSORIES

T-303 MASKING TAPE FOR SEPARATING PROFILE.









2M



ALU



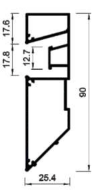
980 G/R.M





05-6 ALU MULTILEVEL PROFILE WITH HIDDEN LINEAR LIGHTING

05-6 Profile is fixed to the basic ceiling via adjustable corner brackets. The recommended distance between corner braces is 50 cm. Extra grooves inside the profile allow to join 2 profiles by a special pin, providing a secure fastening of joints. A niche inside the profile allows to arrange the LED strip there and to hide it with a diffusing plastic cover, making an effect of linear lighting between 2 levels of ceiling.



ADDITIONAL ACCESSORIES

LED DIFFUSER 22 MM FOR 05-6 PROFILE

LSS01-1/LSS01-2/LSS01-3 LED STRIP 12V/24V









2M



ALU



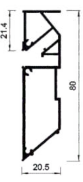
700 G/R.M





05-7 ALU MULTILEVEL PROFILE

05-7 profile is fixed either straight to the wall or to the ceiling via adjustable corner brackets. The recommended distance between corner braces is 50 cm. A unique location of slots for the harpoon allows to dismantle stretch ceiling easily in case of necessity.

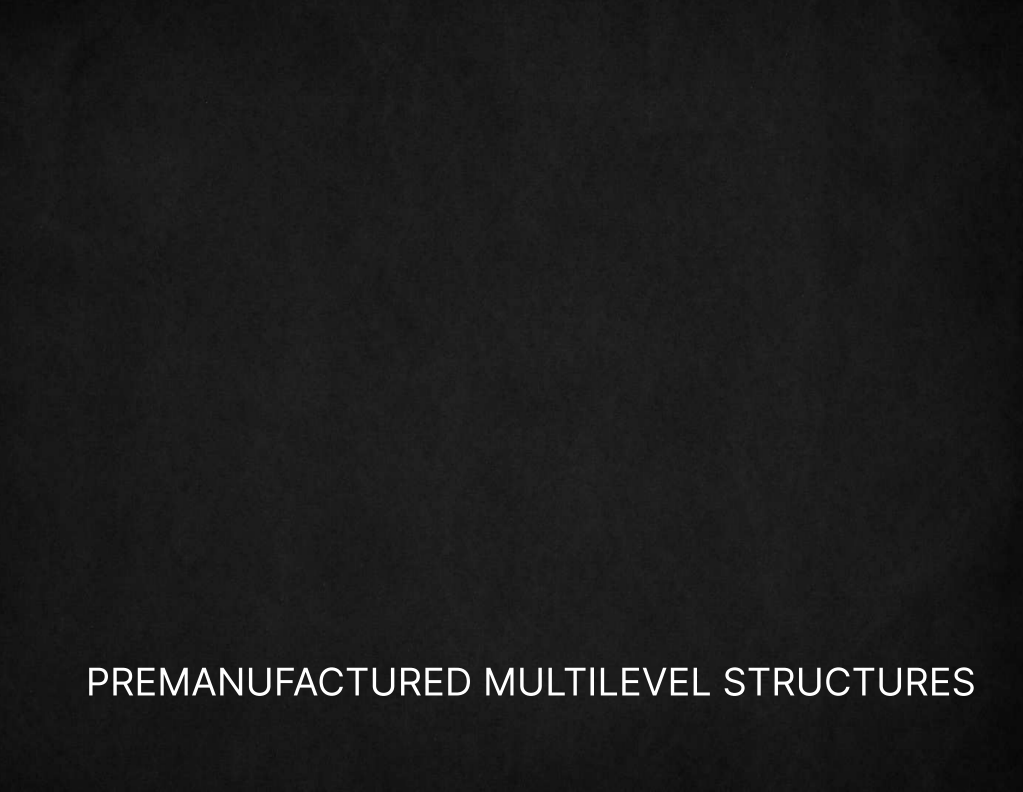


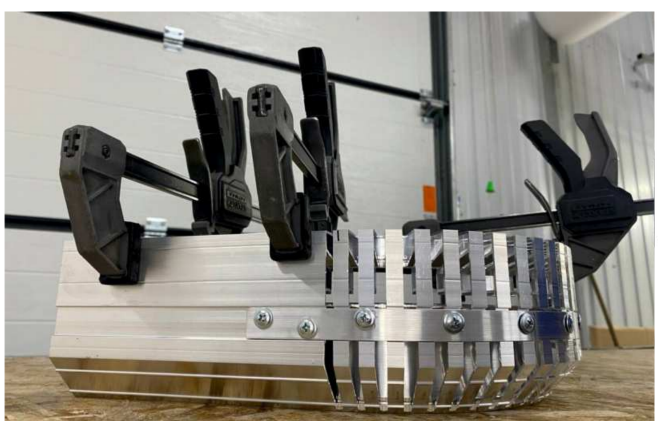
ADDITIONAL ACCESSORIES

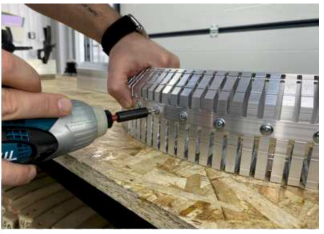
T-303 MASKING TAPE FOR SEPARATING PROFILE.









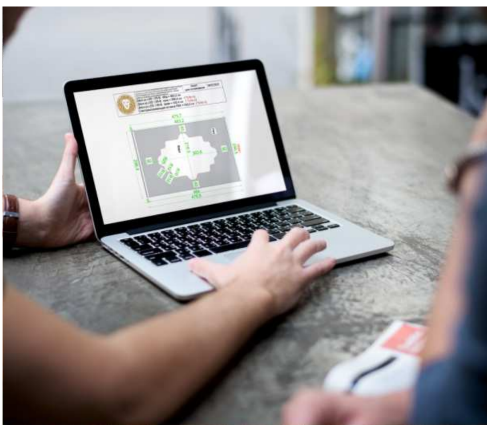




PREMANUFACTURED MULTILEVEL STRUCTURES

SofiMarsel company accumulated all experience - offers a time-saving solution by assembling premanufactured multilevel structures. Such a technology allows to achieve an incredible result with minimum efforts. Using professional equipment our specialists will engineer a multilevel frame of any shape according to your customized design. All joints have secure and stiff fastening- that provides high standard of installation at any stage of process.





HOW TO ORDER A MULTILEVEL STRUCTURE

Take up the measurements of the ceiling, make a sketch of your ceiling with a Multilevel structure on it, specify the diagonals, UPPER and DROP levels. Specify the starting points of your structure and all indents. Send a drawing to your manager. Our specialists will make a layout and a detailed quotation of your project with all necessary accessories and shipping cost included.

Please note, that layout is a Document, so you need to doublecheck all the dimensions, indents, profile articles, materials, levels arrangement before approving it.

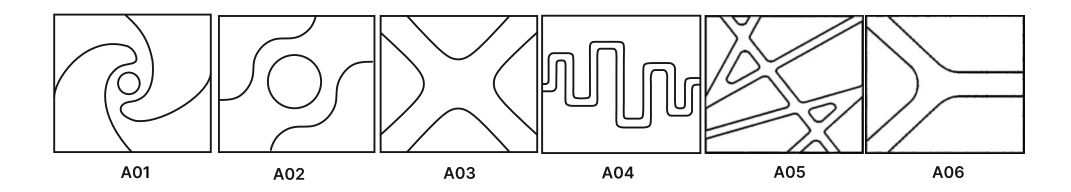
On confirmation of the layout we start manufacturing process of the frame.

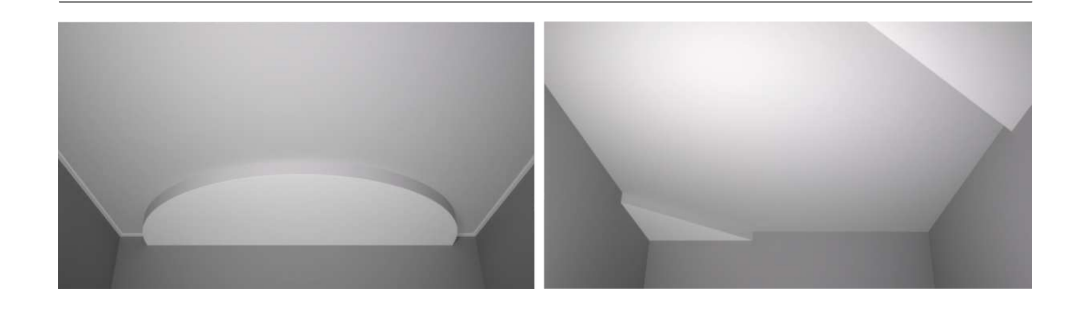
SOFIMARSEL

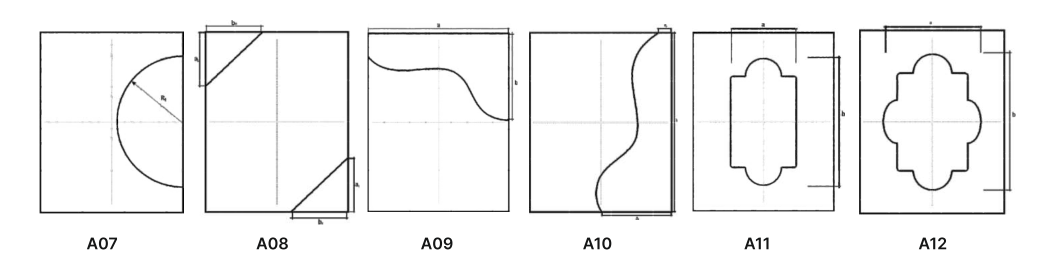
48

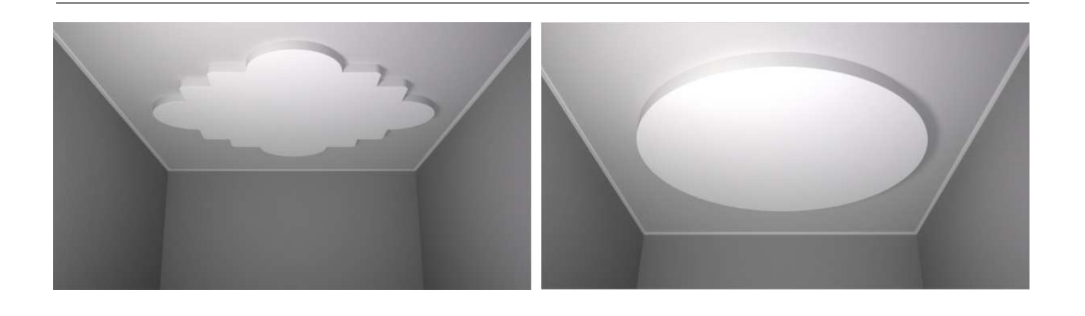


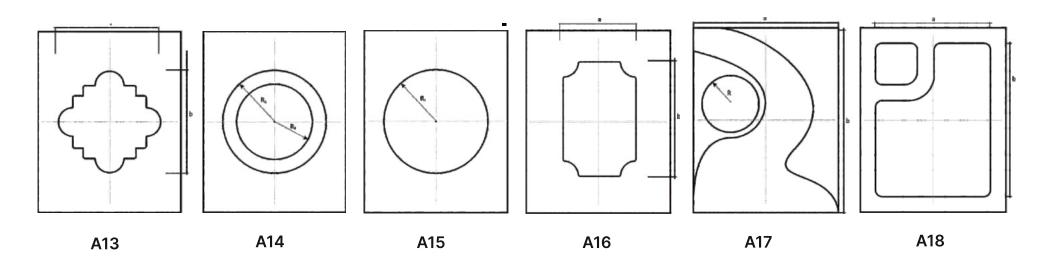


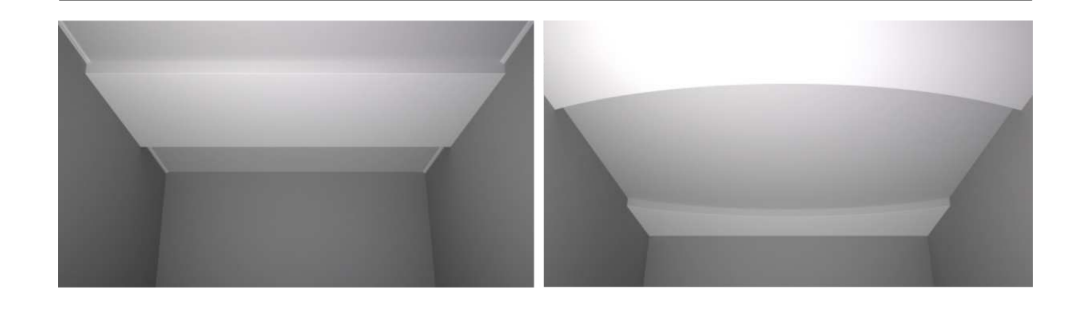


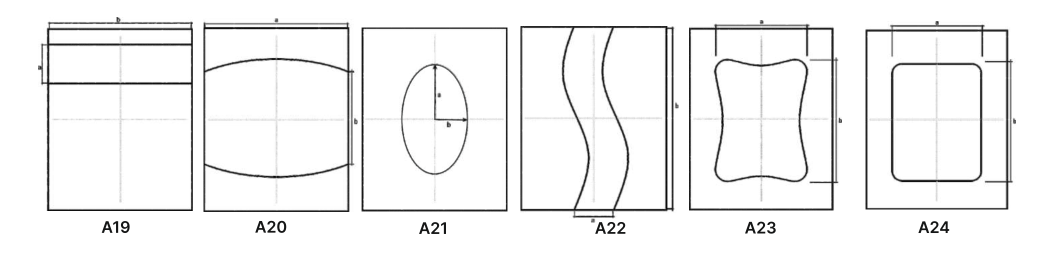




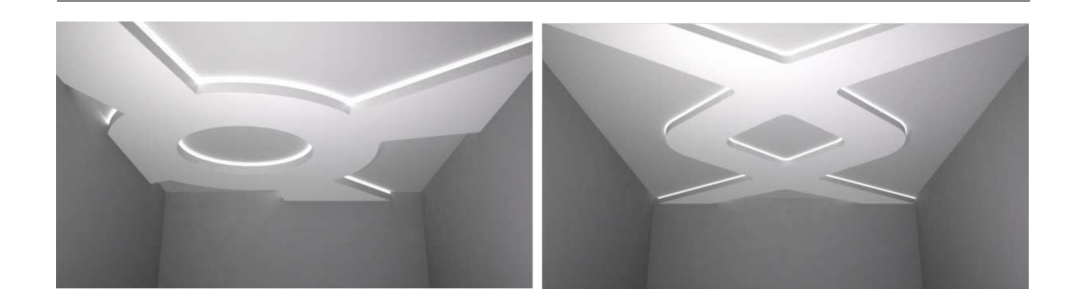




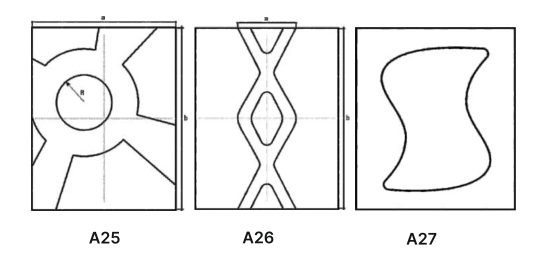




52



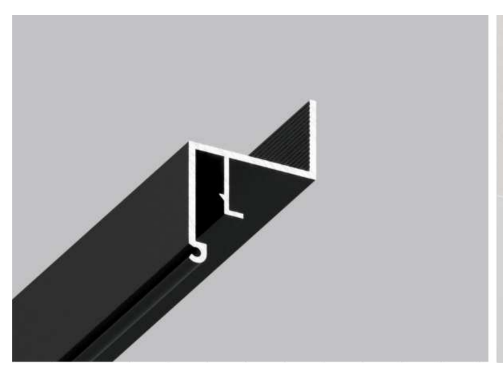
53

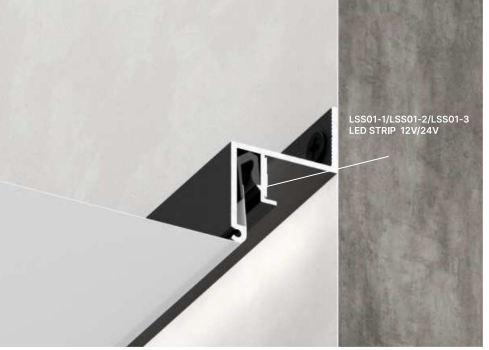






FLOATING PROFILE SOLUTIONS







2M



ALU



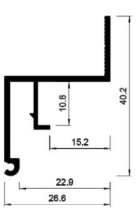
285 G/R.M





06-6 ALU PROFILE FOR "FLOATING " CEILINGS

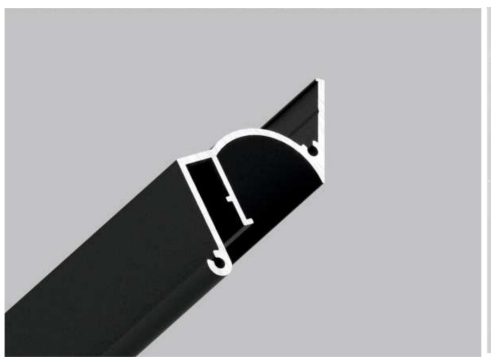
06-6 profile is fixed to the wall the way like a standard wall profile. That kind of profile has a shelf for placing LED strip in order to get a perimeter linear lighting. The LED strip is fixed at the back side of profile in such a way that the LED diods are not visible. That's why the masking cover is not required. The reinforcing structural element on a front side of the profile provides a precise and secure joining.



ADDITIONAL ACCESSORIES

LSS01-1/LSS01-2/LSS01-3 LED STRIP 12V/24V









2M



59

ALU



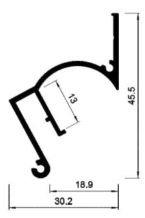
355 G/ R.M





06-11 ALU PROFILE FOR "FLOATING" CEILINGS

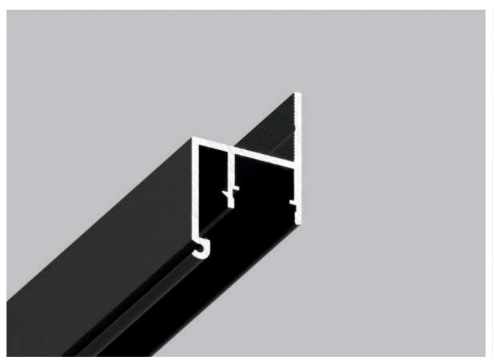
06-11 profile is used for "floating" ceilings installation with the visual effect of decorative cove lighting along the perimeter of the room. Curved shape of the profile allows to handle led strips at ease and the light is diffused evenly in such a way that diodes of the led strip are not visible.



ADDITIONAL ACCESSORIES

LSS01-1/LSS01-2/LSS01-3 LED STRIP 12V/24V









2M



ALU



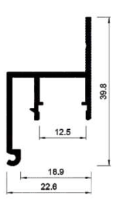
311 G/ R.M





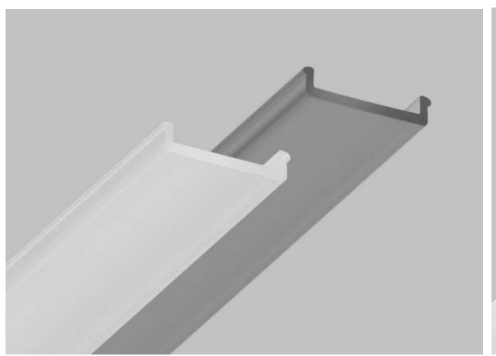
06-18 ALU FLOATING PROFILE WITH DIFFUSER D12 (13MM) DIFFUSER IS NOT INCLUDED IN SET

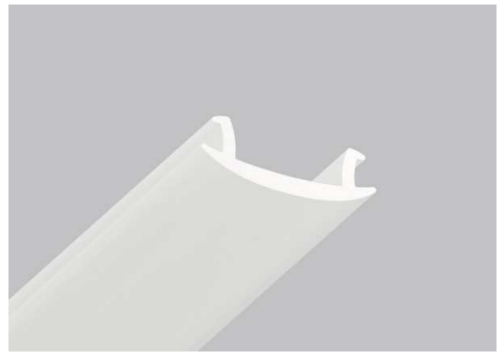
06-18 Floating profile is a refined model of 06-6 profile that has acquired a number of relevant upgrades. The led strip is being fixed at right angle that makes the installation process significantly faster and easier. The plastic diffuser is of 13mm width (is not included in set). Ribbed back side of the profile enables tight fixation when being glued to the wall. The profile is available prefinished in Black/White moiré.



ADDITIONAL ACCESSORIES

D12 DIFFUSER 13 MM
PVC 12 DIFFUSER 13MM
LSS01-1/LSS01-2/LSS01-3 LED STRIP 12V/24V





D12 DIFFUSER 13 MM

Diffuser 13 mm width Light transmission of White diffuser is 80 % Light transmission of Black diffuser is 20 %

PVC 12 DIFFUSER 13MM

Diffuser 13 mm width Light transmission of White diffuser is 50 %



25M



РС



20 G/ R.M







100M



PVC

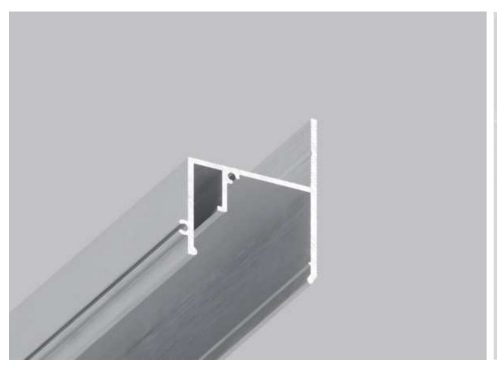


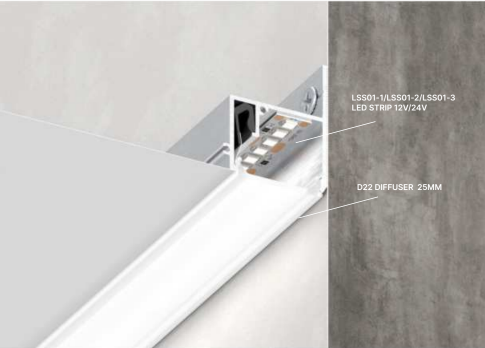
65 G/R.M













2M



ALU



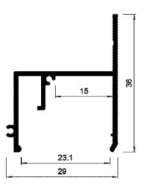
300 G/R.M





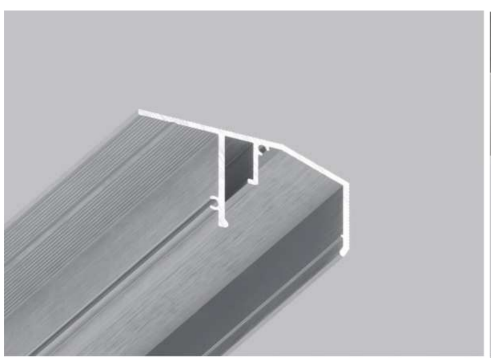
06-14 ALU CONTOUR WALL PROFILE WITH A DIFFUSER D22 (25MM)

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 plastic diffuser (is not included in set) of 25mm width in comparison to similar profile model where the ceiling is used like a diffuser itself. It makes possible to maintain the leds within the lifespan of stretch ceiling.



ADDITIONAL ACCESSORIES

D22 DIFFUSER 25MM
PVC 22 DIFFUSER 26MM
LSS01-1/LSS01-2/LSS01-3 LED STRIP 12V/24V







2M



ALU



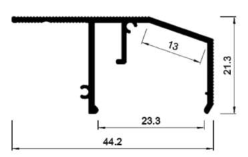
305 G/R.M





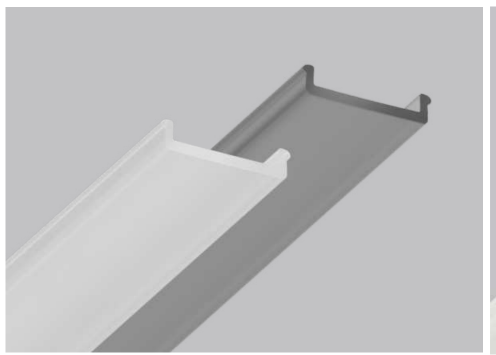
06-15 ALU CONTOUR CEILING PROFILE WITH A DIFFUSER D22 (25MM)

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 plastic diffuser (is not included in set) of 25mm width in comparison to similar profile model where the ceiling is used like a diffuser itself. It makes possible to maintain the leds within the lifespan of stretch ceiling.



ADDITIONAL ACCESSORIES

D22 DIFFUSER 25MM
PVC 22 DIFFUSER 26MM
LSS01-1/LSS01-2/LSS01-3 LED STRIP 12V/24V





D22 DIFFUSER 25 MM

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

PVC 22 DIFFUSER 26 MM

Light transmission of White diffuser is 50 %



25M



PC



40 G/ R.M







100M



PVC



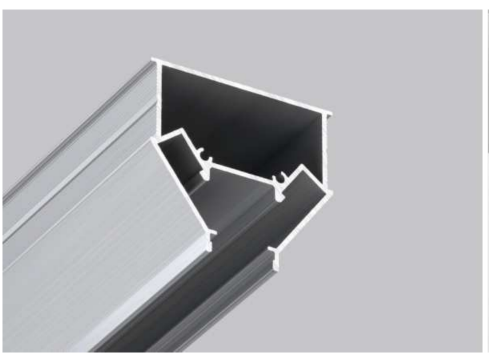
120 G/ R.M







LINEAR LIGHTING SOLUTIONS







2M



ALU



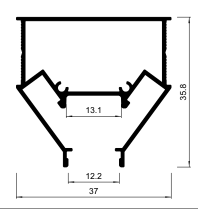
410 G/ R.M





06-20 ALU PROFILE FOR "FLOATING LINES" 14 MM «DEEP» DIFFUSER IS NOT INCLUDED IN SET

06-20 Alu Profile of "Floating lines" is a unique solution for creating a linear lighting 14mm width. The diffusing cover is made of high-quality PVC, makes possible to maintain the leds within the whole lifespan of ceiling. The peculiarity of the profile is also a deep position of the diffuser.



ADDITIONAL ACCESSORIES

PVC 14 DIFFUSER 14 MM LSS02-1/LSS02-2/LSS02-3 LED STRIP 12V/24V





06-20 FRONT-END CAP

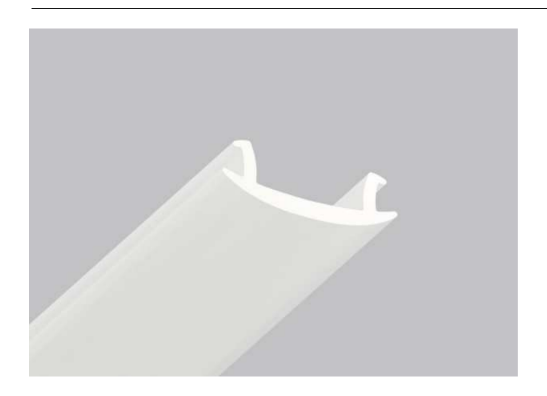
Front-end cap for 06-20 profile is used to cut off the "Floating line" without locking its both ends in one geometrical structure, or adjoining a floating line to a wall profile.



PLEXIGLASS







DIFFUSER FOR 06-20 "FLOATING" PROFILE, 14 MM WIDTH

Diffuser for 06-20 "Floating" profile, 14 mm width Light transmission of White diffuser is 50 %



100M



PVC

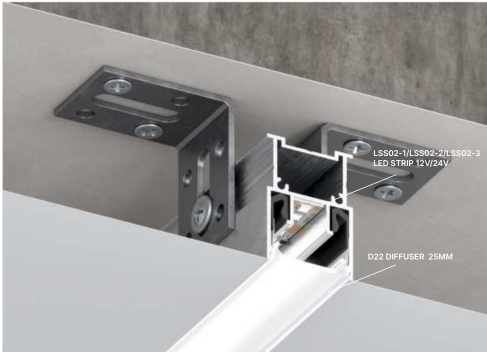


25 G/ R.M











2M



ALU



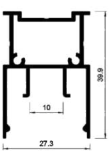
494 G/R.M





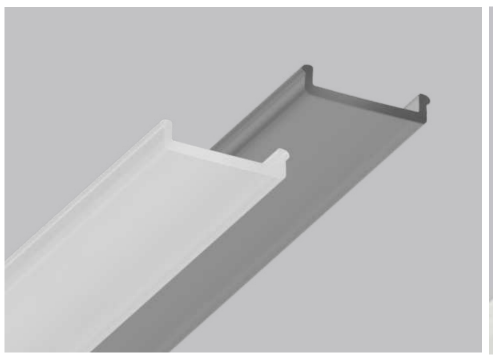
06-13 ALU PROFILE FOR "FLOATING LINES" D22 (25 MM) «DEEP»

06-13 Alu Profile щa "Floating lines" is a unique solution for creating a linear lighting 25mm width. The diffusing cover is made of high-quality polycarbonate, it makes possible to maintain the leds within the whole lifespan of ceiling. The peculiarity of the profile is also a deep position of the diffuser.



ADDITIONAL ACCESSORIES

D22 DIFFUSER 25MM
PVC 22 DIFFUSER 26MM
LSS02-1/LSS02-2/LSS02-3 LED STRIP 12V/24V





D22 DIFFUSER 25 MM

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

PVC 22 DIFFUSER 26 MM

Light transmission of White diffuser is 50 %



25M



DC.



40 G/ R.M







100M

M | 🥸



PVC



120 G/ R.M







06-13 FRONT-END CAP

Front-end cap for 06-13 profile is used to cut off the "Floating line" without locking its both ends in one geometrical structure, or adjoining a floating line to a wall profile.















2M



ALU



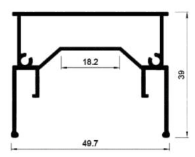
1012 G/R.M





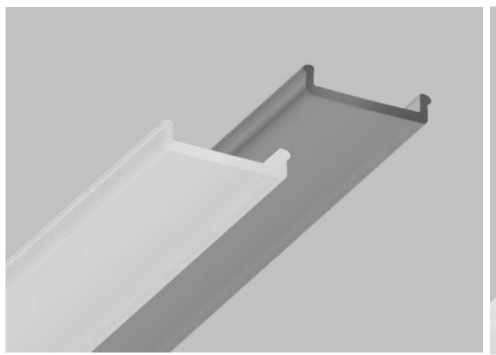
06-19/06-19 DEEP ALU PROFILE FOR "FLOATING LINES" D33 (35 MM)

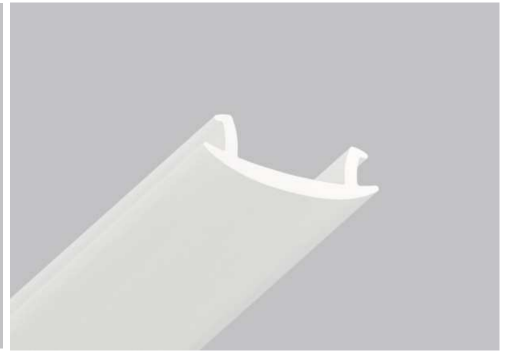
06-19 Alu profile for "Floating lines" is a unique solution for making linear lighting 35 mm width across the ceiling. The diffusing cover D 33 is made of high quality polycarbonate that makes possible to maintain the leds within the whole lifespan of ceiling.



ADDITIONAL ACCESSORIES

D33 DIFFUSER 33 MM PVC 33 DIFFUSER 33MM LSS02-1/LSS02-2/LSS02-3 LED STRIP 12V/24V





D52 DIFFUSER (33 MM)

Diffuser, 33 mm width for 06-19/06-19 Deep profiles Light transmission of White diffuser is 80 % Light transmission of Black diffuser is 20 %

PVC 33 DIFFUSER (33 MM)

Diffuser, 33 mm width for 06-19/06-19 Deep profiles Light transmission of White diffuser is 50 %



50M



PC



26 G/R.M





TELETE T

80

50M



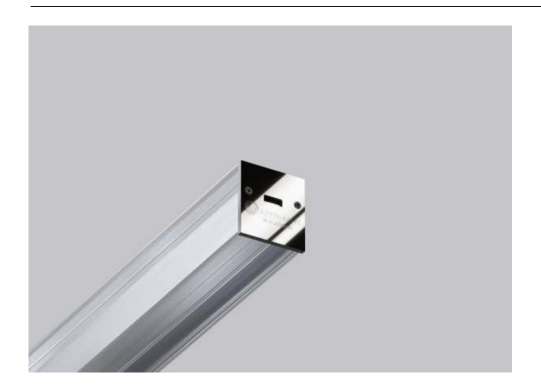
PVC



34 G/ R.M



7 |



06-19/06-19 DEEP FRONT-END CAP

Front-end cap for 06-19/806-19 Deep profile is used to cut off the "Floating line" without locking its both ends in one geometrical structure, or adjoining a floating line to a wall profile.

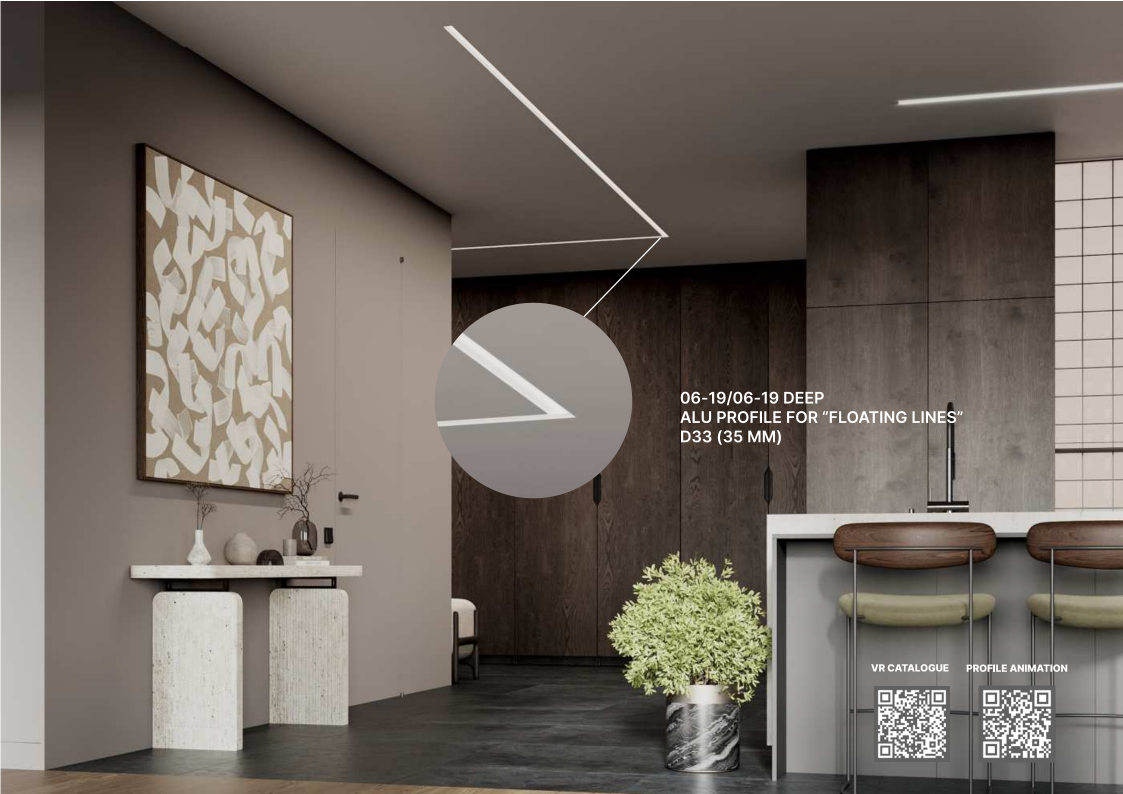


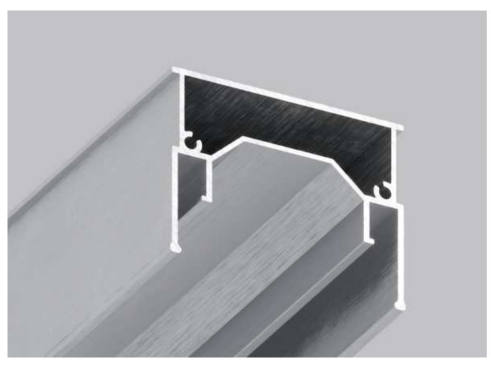
PLEXIGLASS

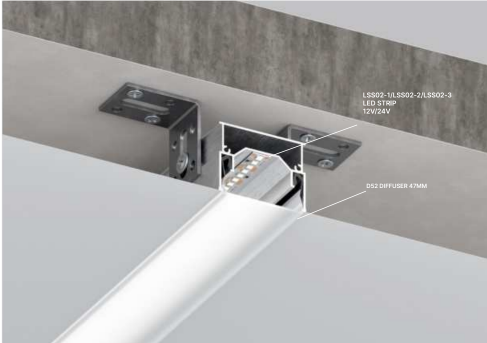




81









2M



ALU



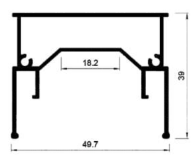
632 G/R.M





06-8 ALU PROFILE FOR "FLOATING LINES" D52 (47 MM)

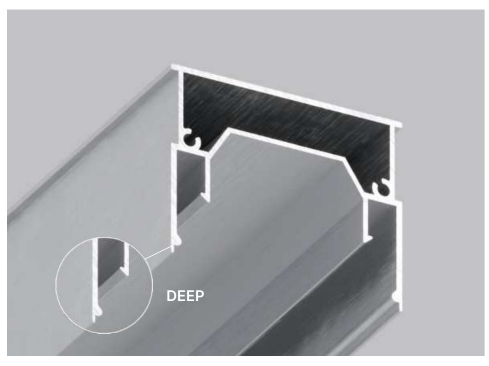
06-8 Alu profile for "Floating lines" is a unique solution for making linear lighting across the ceiling. The width of the profile is 47 mm. The diffusing cover is made of high quality polycarbonate that makes possible to maintain the leds within the whole lifespan of ceiling. It is recommended to use 2 LED strips placing them on the inner sides of profile.

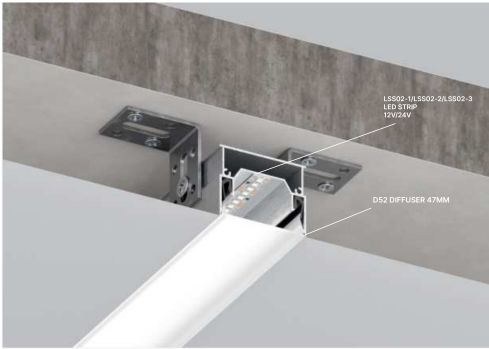


ADDITIONAL ACCESSORIES

D52 DIFFUSER 47 MM PVC 52 DIFFUSER 48MM LSS02-1/LSS02-2/LSS02-3 LED STRIP 12V/24V









2M



ALU



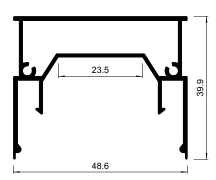
632 G/R.M





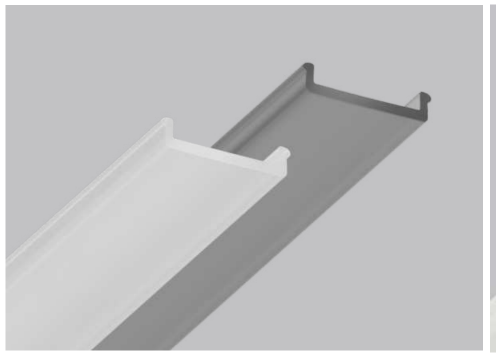
06-8 DEEP ALU PROFILE FOR "FLOATING LINES" D52 (47 MM)

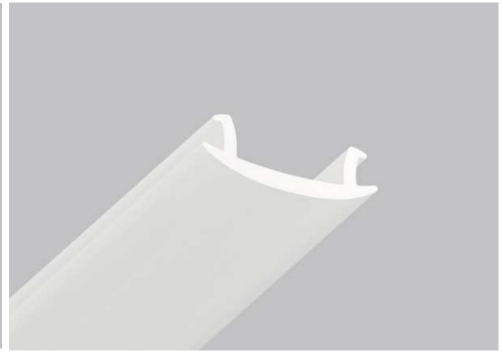
06-8 Alu profile for "Floating lines" is a unique solution for making linear lighting across the ceiling. The width of the profile is 47 mm. The diffusing cover is made of high quality polycarbonate that makes possible to maintain the leds within the whole lifespan of ceiling. It is recommended to use 2 LED strips placing them on the inner sides of profile.



ADDITIONAL ACCESSORIES

D52 DIFFUSER 47 MM PVC 52 DIFFUSER 48MM LSS02-1/LSS02-2/LSS02-3 LED STRIP 12V/24V





D52 DIFFUSER (47 MM)

Diffuser, 47 mm width for 06-8/06-8 Deep profiles Light transmission of White diffuser is 80 % Light transmission of Black diffuser is 20 %

PVC 52 DIFFUSER (48 MM)

Diffuser, 48 mm width for 06-8/06-8 Deep profiles Light transmission of White diffuser is 50 %



25M



PC



40 G/R.M





0

86

50M



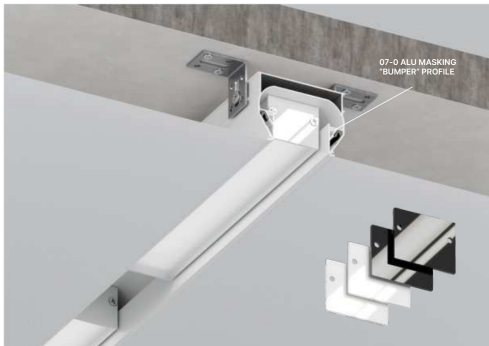
PVC



120 G/ R.M







06-8 FRONT-END CAP

A set of front/end caps (2 pcs) for 06-8 profile, prefinished White/Black is used for integration of 06-8 profile like a lighting structure with 07-1 profile (imitation of magnetic system). A set of front-end caps is used to decorate the edges of lighting structure and match the color of 07-1 profile.

06-8 A SET OF FRONT-END CAPS "LIGHTING STRUCTURE" FOR 06-8 PROFILE (INTEGRATION WITH 07-1 TRACKLINE PROFILE)

A set of front/end caps (2 pcs) for 06-8 profile, prefinished White/Black is used for integration of 06-8 profile like a lighting structure with 07-1 profile (imitation of magnetic system). A set of front-end caps is used to decorate the edges of lighting structure and match the color of 07-1 profile.



PLEXIGLASS





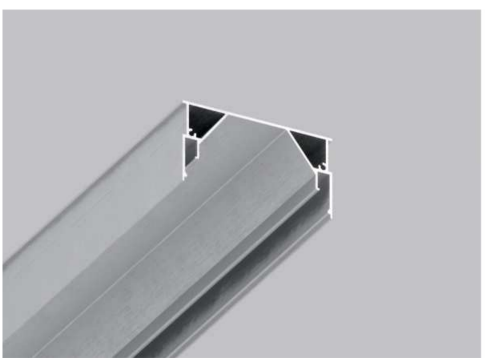


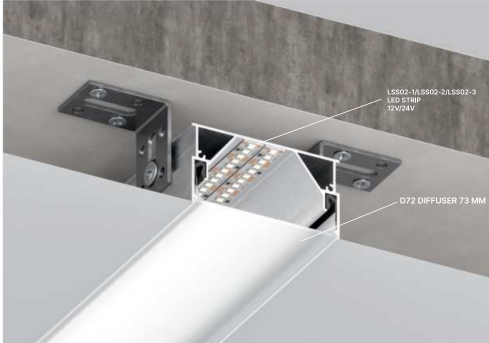
PLEXIGLASS













2M



ALU



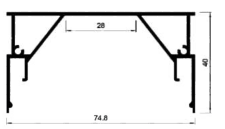
780 G/R.M





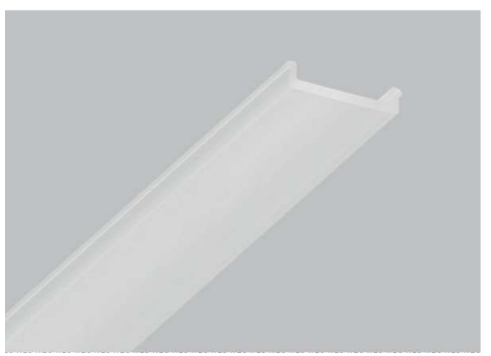
06-12 ALU PROFILE FOR "FLOATING LINES" D72 (73 MM) «DEEP» DIFFUSER IS NOT INCLUDED IN SET

06-12 Alu Profile for "Floating lines" makes possible to perform unique lighting solutions both for stretch ceilings and plasterboard ceilings. The width of the profile is 73 mm. It's a great design solution for any kind of premise either commercial or residential. It's recommended to put the LEDs in 2 or 3 rows when using profile like the main source of light in the room.



ADDITIONAL ACCESSORIES

D72 DIFFUSER 73 MM LSS02-1/LSS02-2/LSS02-3 LED STRIP 12V/24V





D72 DIFFUSER (73 MM)

Diffuser, 73 mm width for 06-12 "Floating lines" profile Light transmission of White diffuser is 80 %

06-12 FRONT-END CAP

Front-end cap for 06-12 profile is used to cut off the "Floating line" without locking its both ends in one geometrical structure, or adjoining a floating line to a wall profile.



25M



PC.



150 G/ R.M





PLEXIGLASS

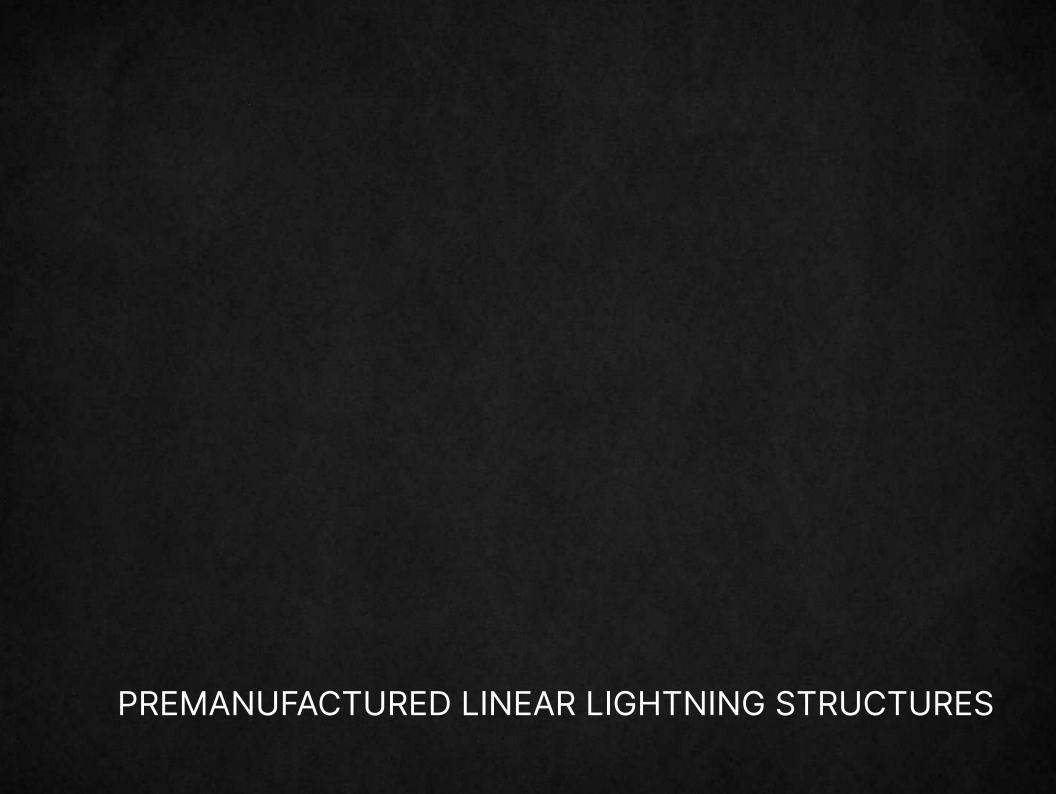










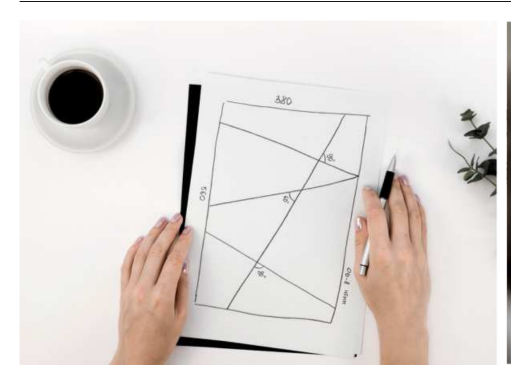






PREMANUFACTURED LINEAR LIGHTNING STRUCTURES

SofiMarsel company accumulated all experience - offers a time-saving solution by assembling premanufactured "Linear lighting" structures. Such a technology allows to achieve an incredible result with minimum efforts. Using professional equipment our specialists will engineer a "Linear lighting" frame of any shape according to your customized design. Profile structures are connected by argon welding and have a perfect connection of parts. Also we will cut the Polycarbonate Diffuser at necessary degree to fit your linear light structure.





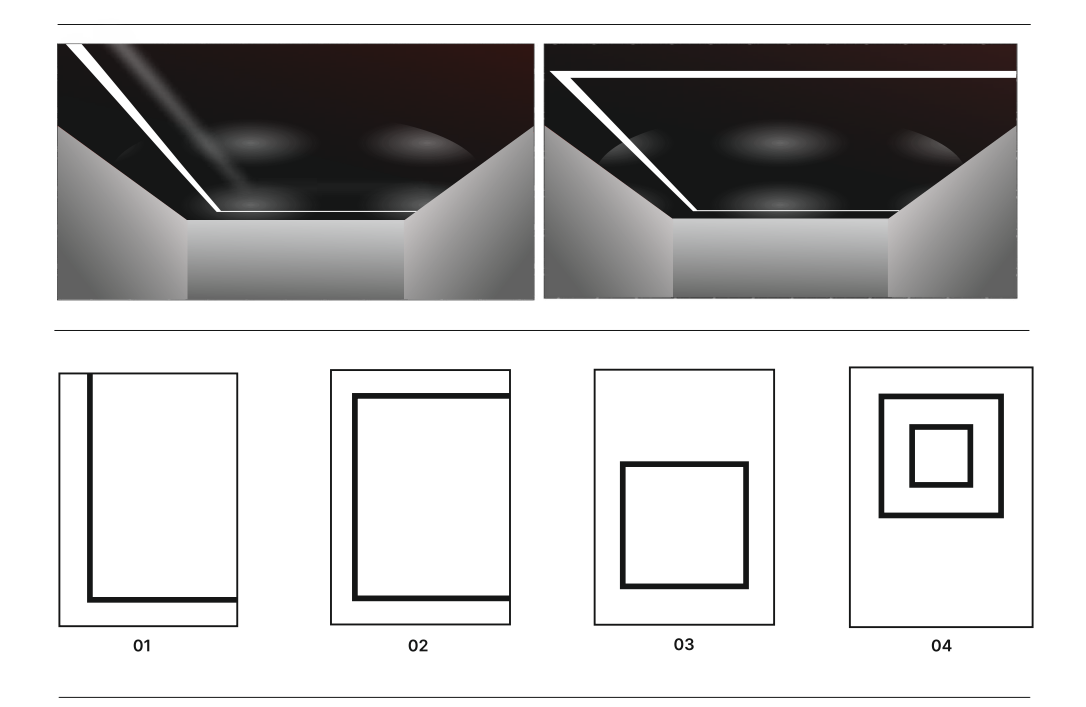
HOW TO ORDER LINEAR LIGHTING STRUCTURE

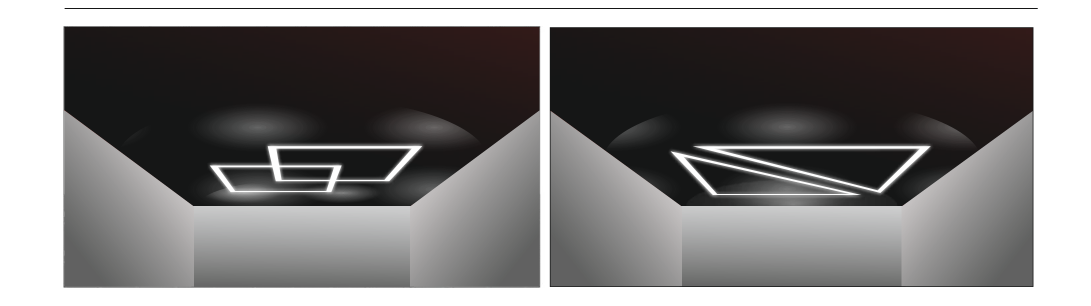
SofiMarsel provides an opportunity of ordering a premanufactured frame "Linear lighting". This option will considerably simplify the installation process.

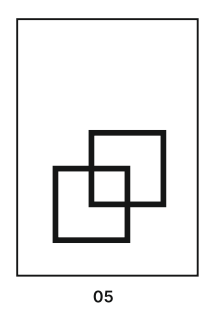
Make a sketch of your ceiling with a Linear lighting structure on it, specify the dimensions, indents and materials. Our specialist will prepare a layout and a detailed quote of your project.

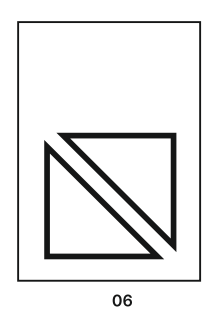
Please, note that layout is a Document, so you need to doublecheck all information on it, as the frame would be manufactured according to the approved parameters.

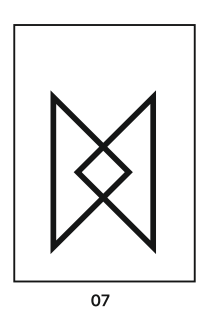
All structural elements have a secure connection due to the argon welding, and PVC diffusers are cut to necessary sizes with a precise accuracy.

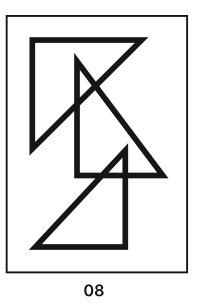






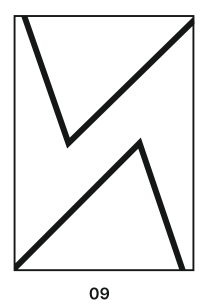


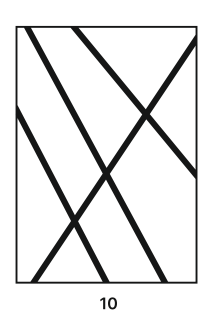


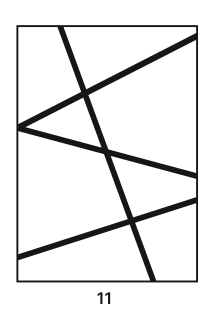


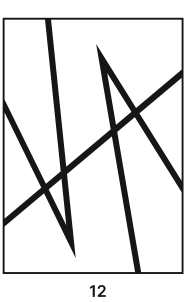












99





LIGHTBOX PROFILE SOLUTIONS







2M



ALU

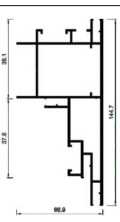


2270 G/R.M



06-7 ALU STRUCTURAL PROFILE FOR LIGHT PANELS, **EXPO STANDS**

Universal structural profile 06-7 has a versatile application range. It can be used for creating lighting structures, separate partitions, expo stands, suspended structures, etc. Lighting LED System "Super Led", Lighting System "NEW VISION" or just usual LED strips can be used there like source of light. Surface finish of the profile is anodized. Multiple slots allow to put lighting from both sides the structure. The joining of profile is made due to special clamp connections.



ADDITIONAL ACCESSORIES

NV 01-1 LED RIGID BAR SOFIMARSEL 06-7 CONNECTION KIT "CORNER" ALU FLAT BAR

06-7 CONNECTION KIT "JOINT"



06-7 CONNECTION KIT "CORNER"

A kit includes 2 steel corners in different planes with a thread for the bolt M8, 4 flat plates, 8 bolts for fixation



STEEL







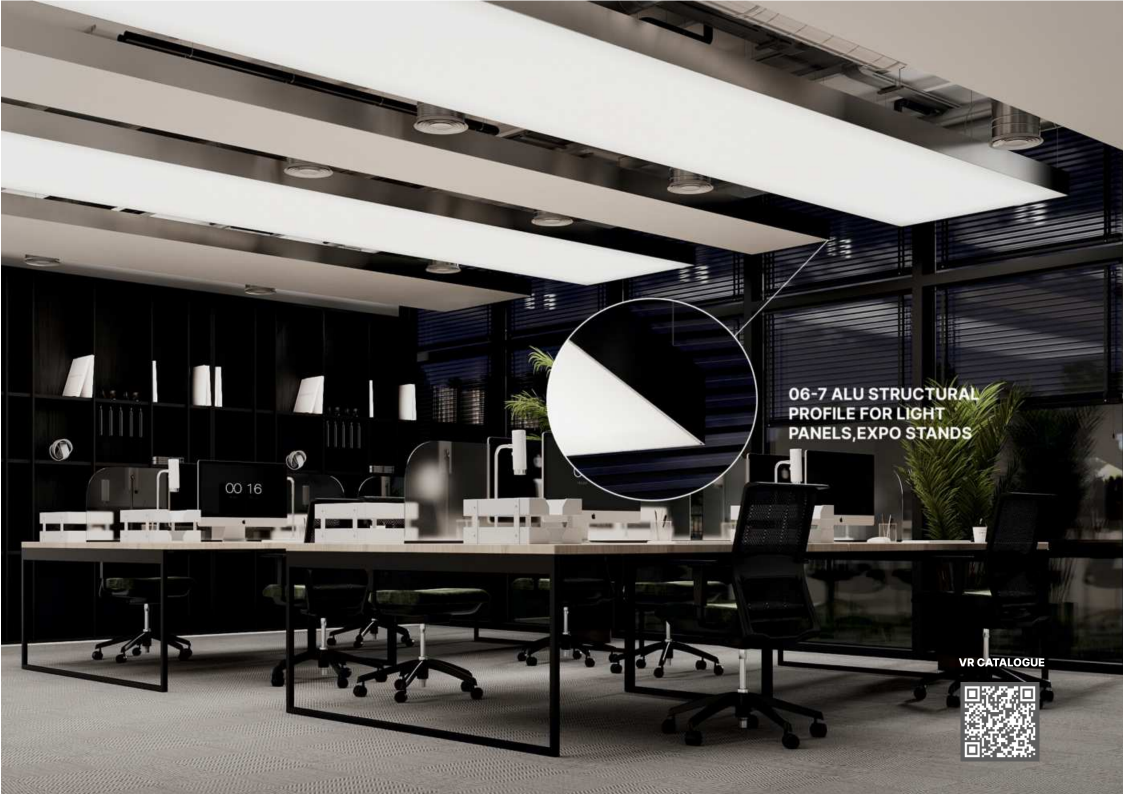
06-7 CONNECTION KIT "CORNER"

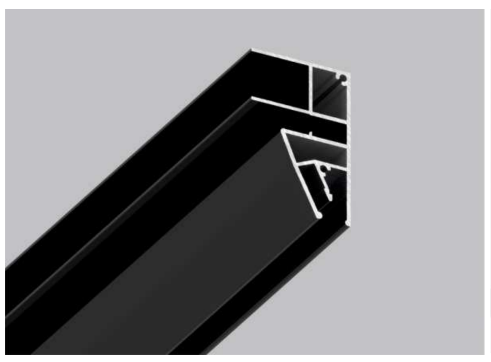
A kit includes 2 steel corners in different planes with a thread for the bolt M8, 4 flat plates, 8 bolts for fixation















2M



ALU



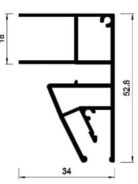
800 G/R.M





06-9 ALU PROFILE "LED FRAME"

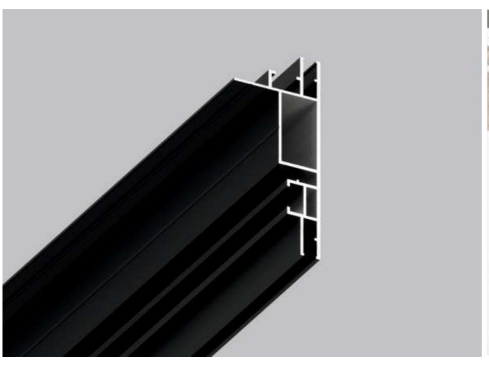
Profile "LED Frame" provides plenty of options for creating unique eye-catching designs. Such profile allows to make custom linear lighting of different shapes, curved shapes as well. The width of linear lighting structure is adjustable, that makes the profile unique.



ADDITIONAL ACCESSORIES

NV 01-1 LED RIGID BAR SOFIMARSEL T-303 MASKING TAPE FOR SEPARATING PROFILE.









2M



ALU



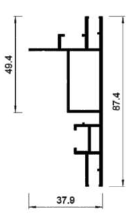
920 G/R.M





06-16 ALU PROFILE LIGHTBOX CLASSIC FOR SUSPENDED LIGHTING STRUCTURES

This profile is used for assembling of light panels. The height of the profile is 100 mm. It can be used either with LED strips or with New vision system of lighting. The profile is available in white, black Moire finish. The steel elements - connection kit "CORNER" and "JOINT" are used for connection.



ADDITIONAL ACCESSORIES

NV 01-1 LED RIGID BAR SOFIMARSEL

06-16 CONNECTION KIT "CORNER" 06-16 CONNECTION KIT "JOINT"

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





06-16 CONNECTION KIT "CORNER"

A kit includes 2 steel corners in different planes with a thread for the bolt M4, 4 flat plates, 8 bolts for fixation of the profile.

06-16 CONNECTION KIT "JOINT"

A kit includes 2 steel plates with holes for a thread M4, 2 metal shims, 4 bolts M4, a piece of 08-4 profile for inner reinforcing of the structure.



STEEL







110

STEEL



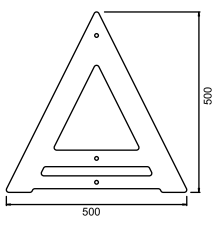






06-16 SUPPORT STRUCTURE FOR 06-16 LIGHBOX CLASSIC ADVERTISING PANEL

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

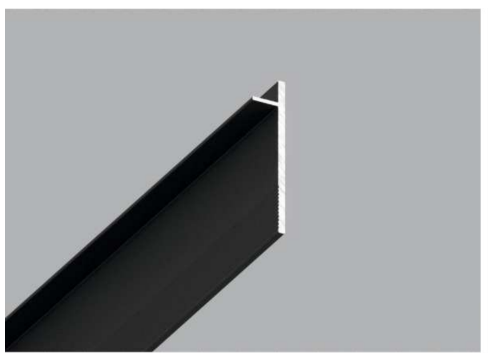


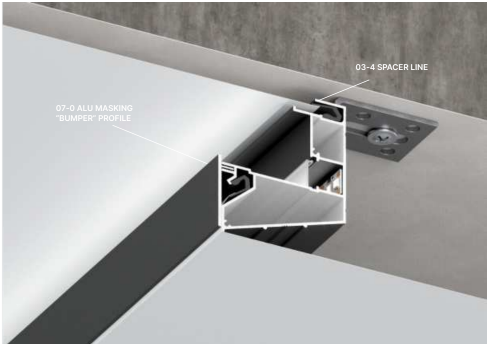






TRACK LIGHTS PROFILE SOLUTIONS







2M



ALU



117 G/ R.M



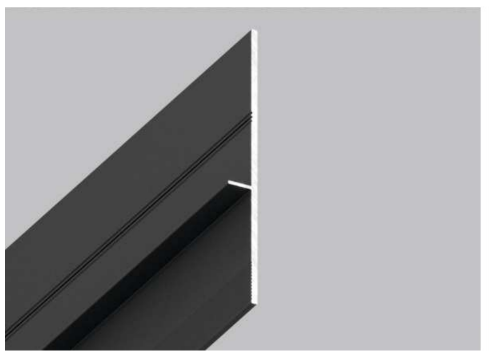


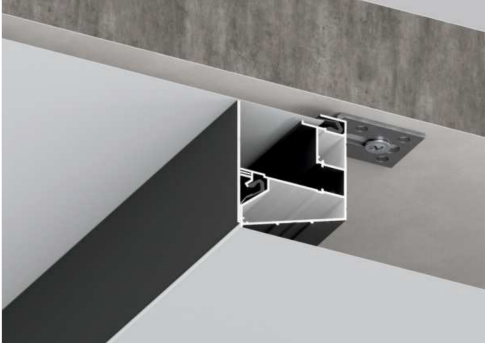
07-0 ALU MASKING "BUMPER" PROFILE

07-0 Alu "BUMPER" profile is used as a masking element for 07-1 TRACKLINE and 07-2 SPOTLINE profiles and provides a tight gapless fastening of ceiling. 07-0 alu masking profile is available in black/white Moire finish.











2M



ALU



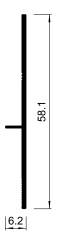
230 G/R.M



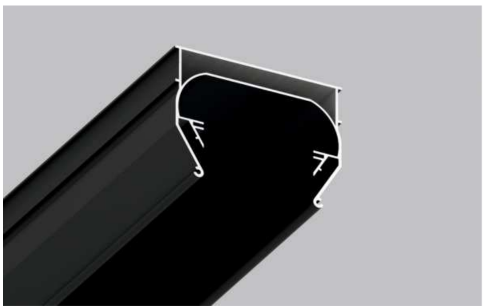


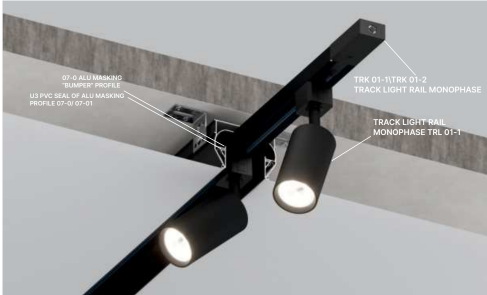
07-01 ALU MASKING PROFILE "BUMPER"

07-01 alu masking profile "Bumper" is used like decorative masking cover in 07-4 MULTI LINE profile, provides absence of all visible gaps











2M



ALU



117 G/R.M

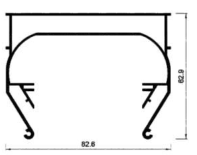




07-1 TRACKLINE PROFILE FOR FITTING TRACK LIGHTS, 52MM

The primary function of 07-1 TRACLINE profile is creating a deep niche (52mm) in white or black color with using various track light fixtures with the dimensions up to 50mm. The other option is creating a niche with backlit along the sidewalls of profile. The slots for leds mounting are hidden, so there is no chance to see the diodes when you look up onto the ceiling.

The main peculiarity of the profile is that it can be used with aluminum masking element 07-0 (is not included in set) that provides tight fastening of profile to the ceiling. By combining colors of the profile and masking element you can perform extraordinary design solutions.



ADDITIONAL ACCESSORIES

TRK 01-1\TRK 01-2 TRACK LIGHT RAIL MONOPHASE SOFIMARSEL 07-1 FRONT-END CAP 07-0 ALU MASKING "BUMPER" PROFILE U3 PVC SEAL OF ALU MASKING PROFILE 07-0/ 07-01 SOFIMARSEL

119



07-1 FRONT-END CAP FOR TRACKLINE PROFILE

A set of front-end caps includes 2 plates: the 1st one is a rough plate- to that PVC film is being glued, the second plate performs a decorative function and matches the color of the profile.



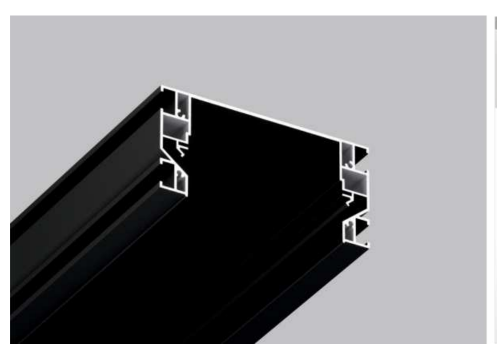
PLEXIGLASS

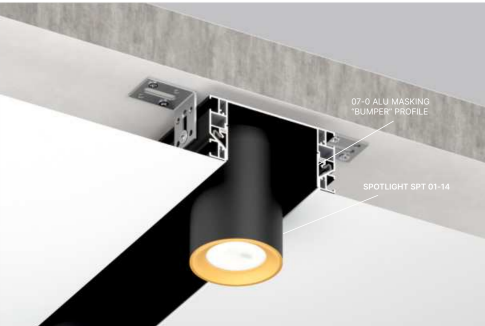














2M



ALU



1480 G/R.M





07-2 SPOTLINE 72 MM SPOTLINE PROFILE FOR FITTING SPOTLIGHTS, 72MM

07-2 SPOTLINE is used for making a niche with no gap along the perimeter and further fitting of spotlights there. Such a solution makes possible to divide the room into zones and create various lighting effects when choosing certain spotlights models. The profile is available in BLACK/ WHITE Moire finish.



ADDITIONAL ACCESSORIES

07-0 ALU MASKING "BUMPER" PROFILE 07-2 FRONT-END CAP FOR TRACKLINE PROFILE 07-2 CONNECTION KIT "CORNER" 07-2 CONNECTION KIT "JOINT"

SPOTLIGHT SOFIMARSEL TRL01-1/TRL01-2; TRL01-3/TRL01-4; TRL01-5/TRL01-6; TRL01-7/TRL01-8; SPT 01-5/SPT 01-6; SPT 01-7/SPT 01-8; SPT 01-9/SPT 01-10; SPT 01-11/SPT 01-12; SPT 01-13/SPT 01-14



07-2 FRONT-END CAP FOR TRACKLINE PROFILE

A set of front-end caps includes 2 plates: the 1st one is a rough plate- to that PVC film is being glued, the second plate performs a decorative function and matches the color of the profile.



PLEXIGLASS









07-2 CONNECTION KIT "CORNER"

A kit includes 2 steel corners in different planes with a thread for the bolt M4, 8 flat plates, 16 bolts M4 for fixation

07-2 CONNECTION KIT "JOINT"

A kit includes 2 steel plates with holes for a thread M4, 8 metal shims, 16 bolts M4



STEEL





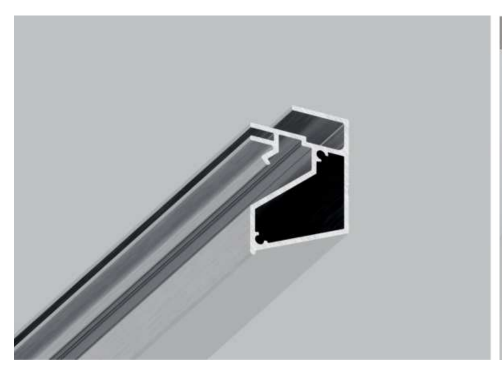


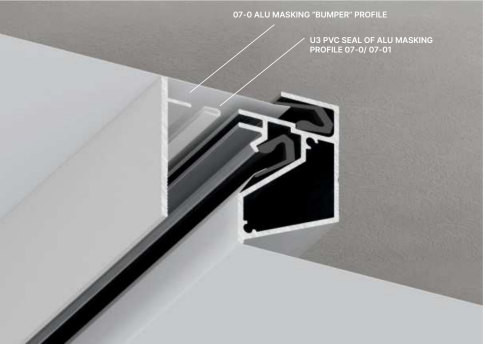
125

STEEL











2M



ALU



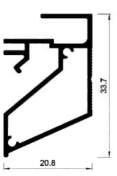
338 G/ R.M



RAL 9005 RAL 9003

03-4 SPACER LINE

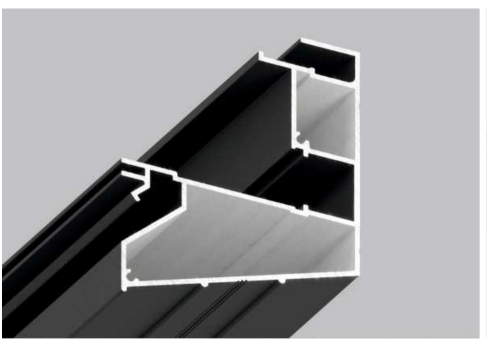
03-4 Spacer Line is an alternative model of separating profile that will perfectly fit into any contemporary interior design. With that profile one can make a level shift of 30 mm height. Using 07-0 masking Bumper provides absence of all visible gaps when the ceiling sheet is being fastened into the profile. Masking profile has sealing tape U3 in set to provide tight fixation of 07-0 to 03-4 profile. Spacer Line is a great solution for dividing room into zones.

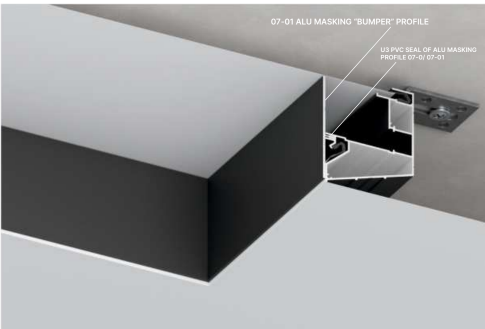


ADDITIONAL ACCESSORIES

07-0 ALU MASKING "BUMPER" PROFILE
U3 PVC SEAL OF ALU MASKING PROFILE 07-0/ 07-01









2M



ALU



723 G/ R.M

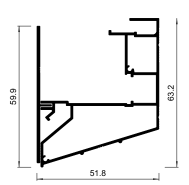




07-4 MULTI LINE

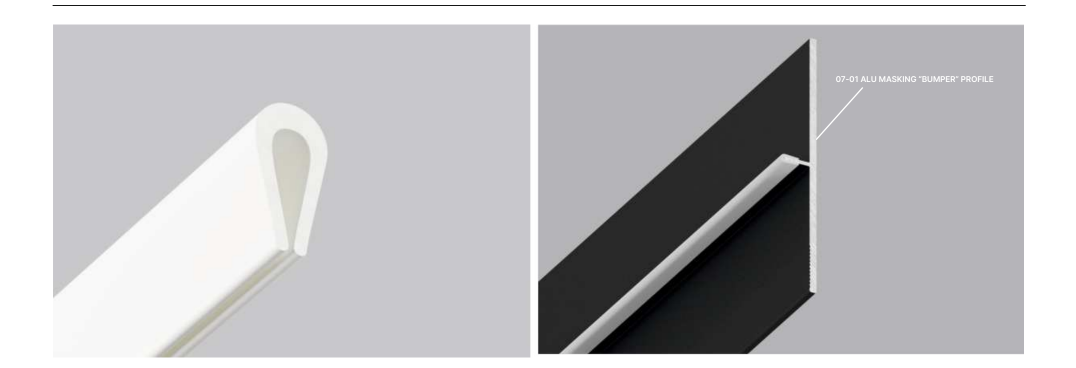
07-4 MULTI LINE profile is a versatile solution for creation multilevel ceilings with 90°degrees outer and inner corners. It is achieved by using 07-0 masking profile (30mm height) and 07-1 masking profiles (50 mm height). Thus, we get a level shift that is made by prefinished alu profile. Stretch ceiling is fastened into the profile tight and has no visible gaps. Masking profiles have sealing tape U3 in set to provide tight fixation of masking profiles to 07-4 structure.

There is a special slot that can be used for placing led strip and can be covered by Polycarbonate Diffuser D 12 or PVC 12 diffuser. The profile has a versatile application range: it can be used like a drop level of multilevel ceiling; Besides that, the profile allows to make niches for hidden interior elements with or without led lighting (curtain rods, projector screens, etc.). 07-4 MULTI LINE profile makes possible to create independent structures sort of "Island" on any type of ceiling coverings.



ADDITIONAL ACCESSORIES

07-0/07-01 ALU MASKING "BUMPER" PROFILE
U3 PVC SEAL OF ALU MASKING PROFILE 07-0/ 07-01
D12 DIFFUSER 25MM



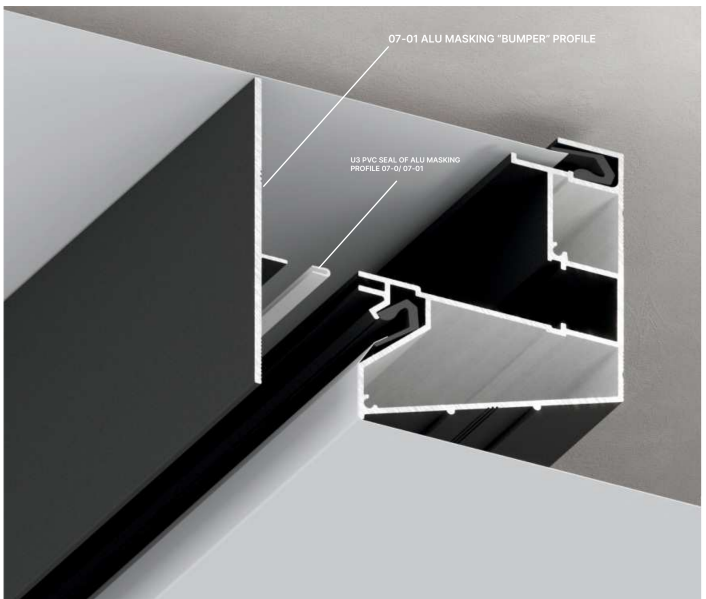
U3 PVC SEAL OF ALU MASKING PROFILE 07-0/ 07-01

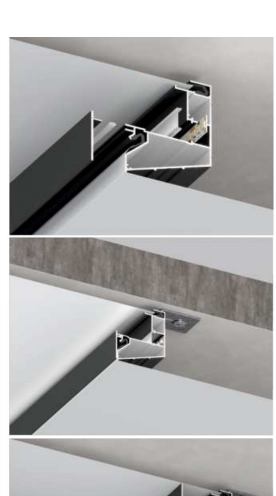
U3 is a PVC cover that is made for better fixation of masking bumpers 07-0/07-01 to the following profiles:07-1/07-2/07-4/03-4. It provides secure installation and multiple removal of decorating masking bumpers in case of necessity.

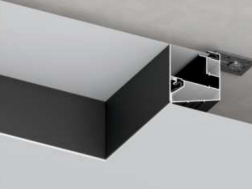


PVC

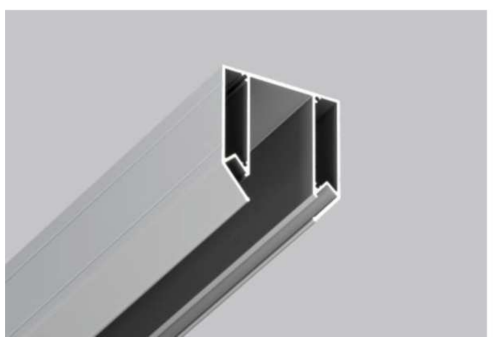
















2M



ALU



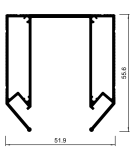
923 G/R.M





07-5 MAGNETIC ADAPTER

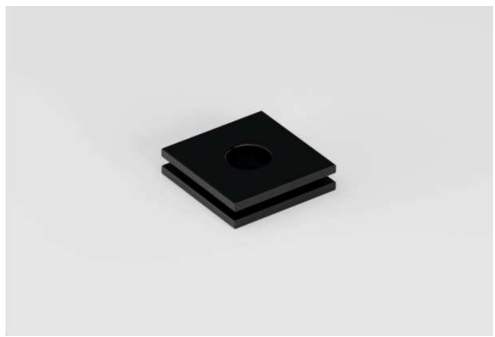
07-5 Magnetic Adapter has been engineered for recessed installation of the magnetic track rail TRM 01-1/TRM01-2 in the same plane with stretch ceiling. One should use fitting element -P1 Positioner for even and steady fixation of the track rail. 3 pcs of P1 positioner are usually used per 1 running meter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



ADDITIONAL ACCESSORIES

MAGNETIC TRACK RAIL SURFACE MOUNTED
P-1 POSITIONER OF MAGNETIC TRACK RAIL IN 07-5 PROFILE





07-5 FRONT-END CAP

Front-end cap for 07-5 profile

P-1 POSITIONER OF MAGNETIC TRACK RAIL IN 07-5 PROFILE

it is a fitting element that iss made og FDDM plastic by means of 3D printing. It is used like underlay plate between 07-5 Magnetic Adapter and magnetic track rail TRK 01-1/TRK 01-2 for perfect alignment of the profile relative to the stretch ceiling plane.



PLEXIGLASS







FDM



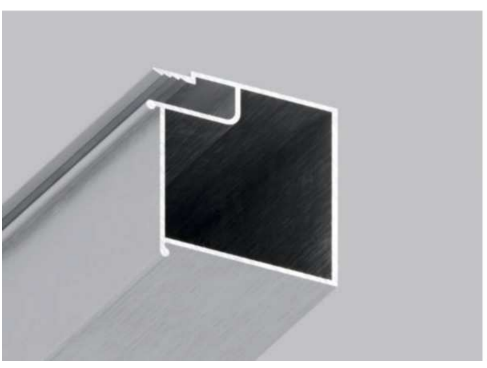








PROFILE BAR SOLUTIONS







2M



ALU



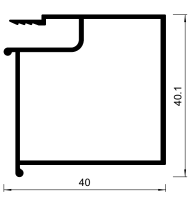
458 G/R.M





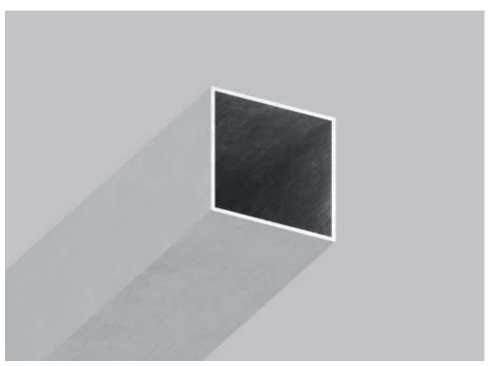
08-1 ALU SQUARE TUBE FOR HIDDEN CURTAINS RAIL 40X40MM

08-1 Alu square tube is used for making niches for ceiling curtains. If the installation of wall profiles is impossible (if there are build-in wardrobes, loose walls etc.), one can use aluninium square tube, that is fixed via adjustable corner brackets. The recommended distance between brackets is 50 cm



ADDITIONAL ACCESSORIES

TL- MASKING TAPE







2M



ALU



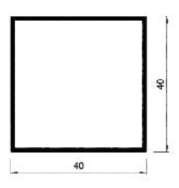
450 G/R.M

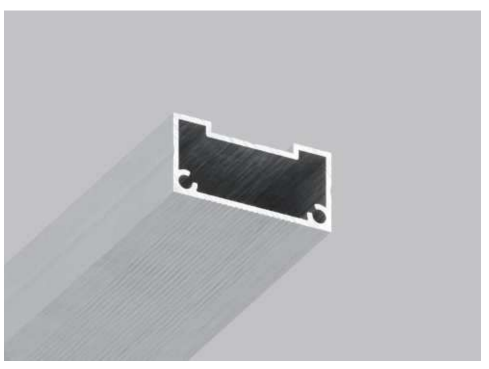




08-2 ALU SQUARE TUBE 40X40MM

08-2 Alu square tube is multi-used, has a versitile application range: framework, support structures, protective barriers, etc.The advantage over the wooden beam is its structural strength and stiffness









2M



ALU



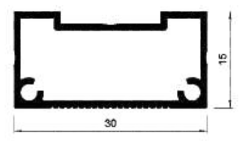
266 G/ R.M

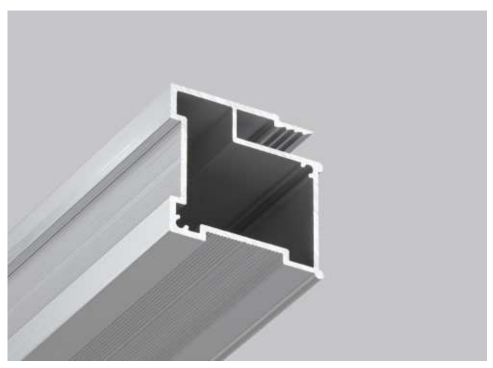




08-4 ALU RECTANGULAR TUBE

08-4 Alu rectangular tube is used for different purposes. The main purpose is to make fixed support and reinforcement of lightbox structure. Also the profile can be used for fitting curtain rods, sliding door tracks and track lighting system. 08-4 profile is integrated with 06-16 profile.









2M



ALU



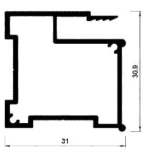
415 G/ R.M

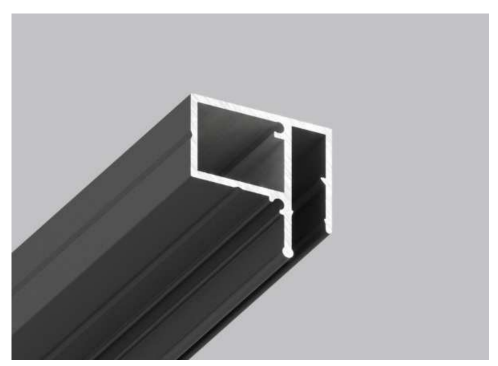


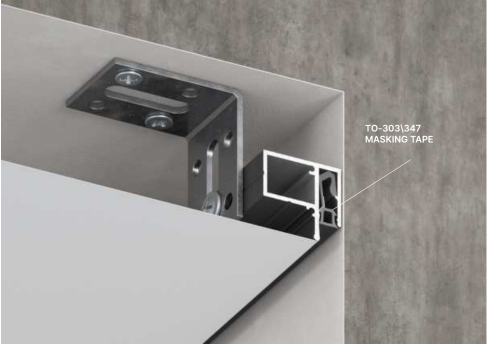


08-5 ALU UNIVERSAL PROFILE BAR 30X30MM

08-5 Alu universal profile bar-is a refined model of 08-1 profile. Alu flat bars and metal pins are used to reinforce the structure of the profile and to connect it. 08-5 Universal bar is used for creating recesses for hidden curtain rails, in case of failure to mount profile to a wall. The profile is fitted to the basic ceiling via adjustable corner brackets with 50cm interval.









2M



ALU



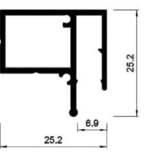
326 G/R.M





08-6 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-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 angle brackets with 50cm interval.



ADDITIONAL ACCESSORIES

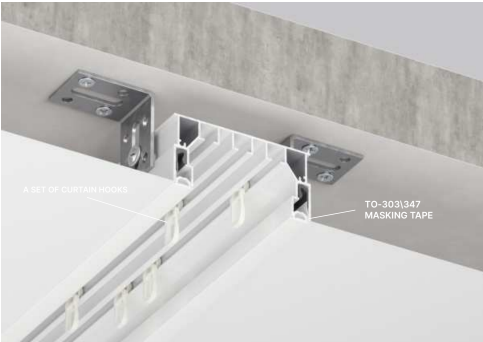
TO-303\347 MASKING TAPE





HIDDEN CURTAIN PROFILE SOLUTIONS







2M



ALU



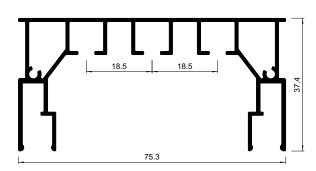
930 G/R.M





09-2 ALU HIDDEN CURTAIN PROFILE

09-2 profile is a unique one as it performs the function of basic profile and curtain profile. The track is fixed to the basic ceiling via adjustable corner brackets. The profile creates a niche effect and makes possible to cover the entire space of basic ceiling with stretch ceiling sheet. Extra grooves for reinforcing via special pins provide a secure and stiff fastening. In comparison to similar models, 09-2 profile is easy to install and does not require any specific experience in installation. The profile is fixed like a regular separating



ADDITIONAL ACCESSORIES

TO-303\347 MASKING TAPE A SET OF CURTAIN HOOKS





09-2 FRONT-END CAP FOR CURTAIN PROFILE

A set of front-end caps includes 2 plates: the 1st one is a rough plate- to that PVC film is being glued, the second plate performs a decorative function and matches the color of the profile.



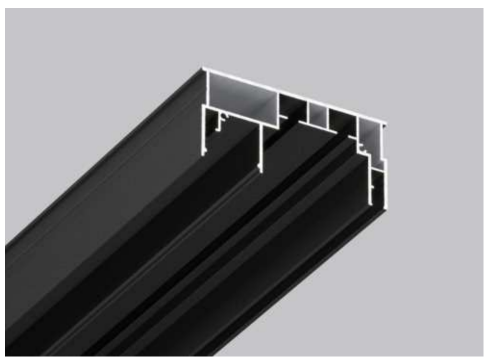
PLEXIGLASS















2M



ALU



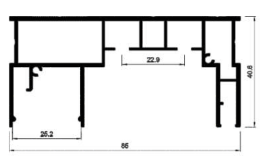
1190 G/R.M





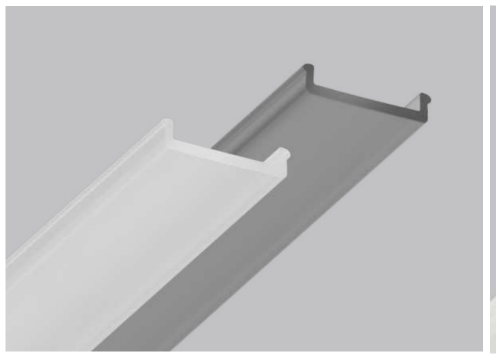
09-3 CURTAIN PROFILE WITH HIDDEN LED LIGHTING D22 (25 MM)

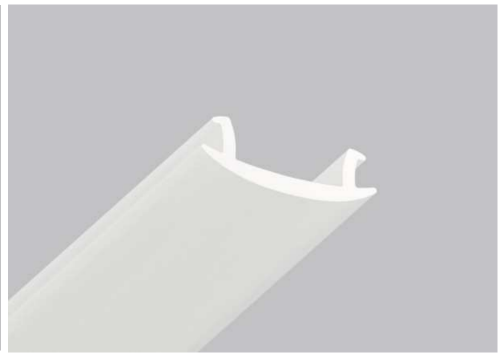
Curtain profile 09-3 is a combination of 3 types of profile models. It is a double row alu track for curtains and fitting of other interior accessories. There are two grooves for stretch ceiling fitting in the same plane. The profile has also a certain slot for LEDs. Plastic diffuser (25 mm width) is used there. The track is attached to the basic ceiling via adjustable corner brackets that are fixed from both sides of profile. A set of joining elements is used for connecting such profiles.



ADDITIONAL ACCESSORIES

TO-303\347 MASKING TAPE A SET OF CURTAIN HOOKS D22 DIFFUSER 25MM





D22 DIFFUSER 25 MM

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

PVC 22 DIFFUSER 26 MM

Light transmission of White diffuser is 50 %



25M



PC



40 G/ R.M







100M



PVC



120 G/ R.M







09-3 FRONT-END CAP FOR CURTAIN PROFILE

A set of front-end caps includes 2 plates: the 1st one is a rough plate- to that PVC film is being glued, the second plate performs a decorative function and matches the color of the profile.

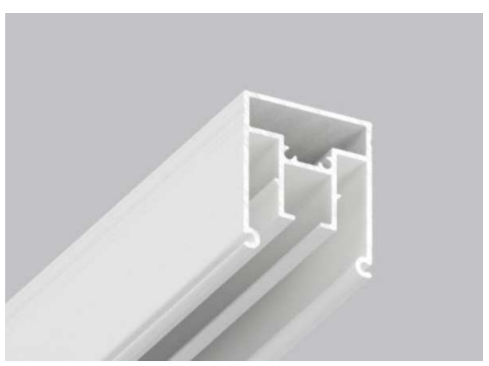


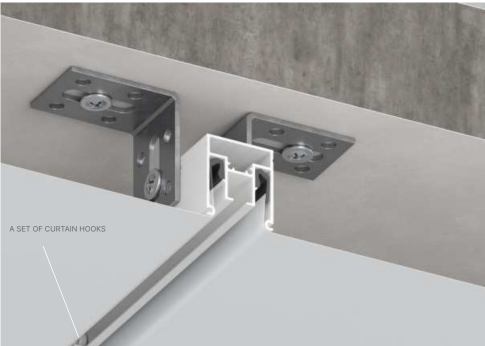
PLEXIGLASS













2M



ALU



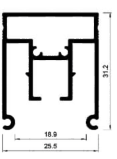
404 G/ R.M





09-5 SINGLE ROW CURTAIN PROFILE

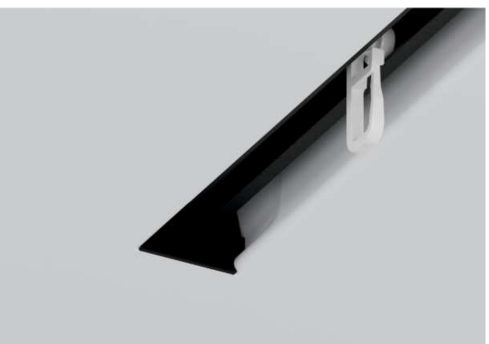
09-5 curtain profile is basically used for dividing room into zones and can be used like regular curtain rail. The profile model is originally based on 01-12 profile structure, that makes possible to use no PVC masking tapes. Straight structure of the profile provides easy precutting of the profile.



ADDITIONAL ACCESSORIES

A SET OF CURTAIN HOOKS





09-5 FRONT-END CAP

A set of front-end caps includes 2 plates: the 1st one is a rough plate- to that PVC film is being glued, the second plate performs a decorative function and matches the color of the profile.

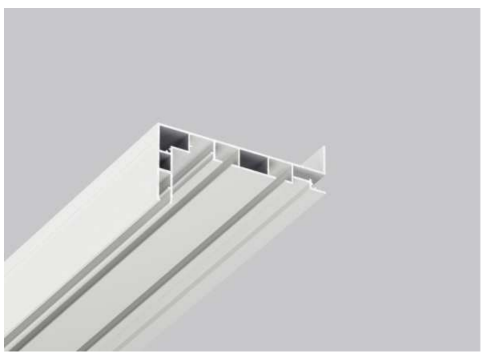


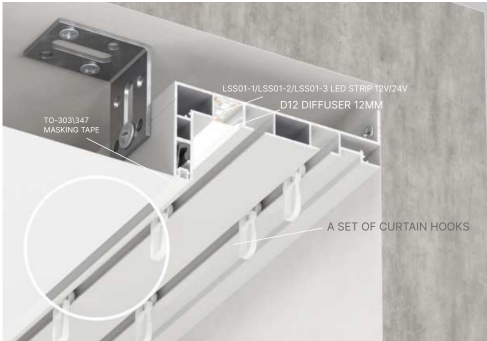














2M



ALU



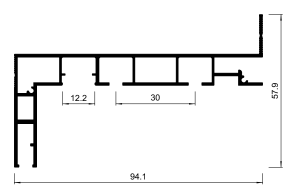
990 G/R.M





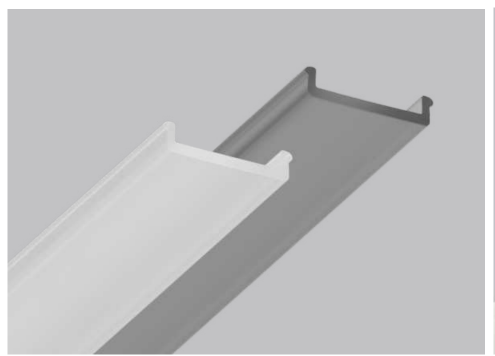
09-11 L-SHAPE CURTAIN PROFILE FLAT

09-11 Alu curtain profile extends the range of curtain profile models, and differs from similar types in straight profile structure. It makes the installation process and the adjoining to any wall profile much easier. "Euro" slot that is used for fastening the main ceiling sheet does not require using masking tape, but in case of necessity -TO masking tape in black or white color can be fitted there. 09-11 profile can be fixed either straight to the wall, or with an indent for small supplementary ceiling. There is a special structural element for fitting profile from its back side.



ADDITIONAL ACCESSORIES

D12 DIFFUSER 12MM PVC12 DIFFUSER 12MM A SET OF CURTAIN HOOKS LSS01-1/LSS01-2/LSS01-3 LED STRIP 12V/24V TO-303\347 MASKING TAPE





D12 DIFFUSER 13 MM

Diffuser 13 mm width Light transmission of White diffuser is 80 % Light transmission of Black diffuser is 20 %

PVC 12 DIFFUSER 13MM

Diffuser 13 mm width Light transmission of White diffuser is 50 %



25M



PC



20 G/ R.M







___ 100M



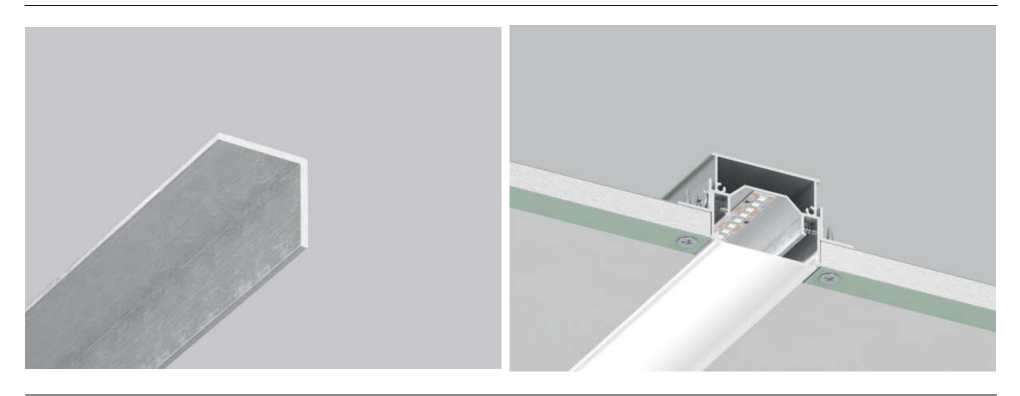
PVC



65 G/R.M









2M



ALU



90 G/R.M





10-2 ALU ANGLE BAR 15X15

Alu angle bar 15x15 is used not only for reinforcement of frames and structures, but also for creation additional bump in "floating line" profiles for further installation of plasterboard sheets and integration into the wall.