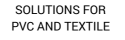


ABOUTUS

Profile systems by KRAAB SYSTEMS are fully integrated interior solutions, consistent with modern design standards. The company possesses in-house production as well as in-house engineering & testing department. The quality control is provided at all production stages. KRAAB SYSTEMS has its own patents and over 80 business partners worldwide.

PRODUCTS





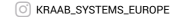
SOLUTIONS FOR DRYWALL



LIGHT SOLUTIONS



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HUMAN AND TECHNOLOGY

Creation of our products revolves around one main aim - we strive to significantly facilitate the life of a craftsman, architect, designer and end user.

UMBRA

A wide range of built-in profiles in the world of frame sheathed structures has pushed us to create a one-of-a-kind product.

UMBRA product line is an ecosystem which is like a constructor. It includes all latest solutions, ranging from the classic shadow gap to the floating ventilation profile with integrated backlight.

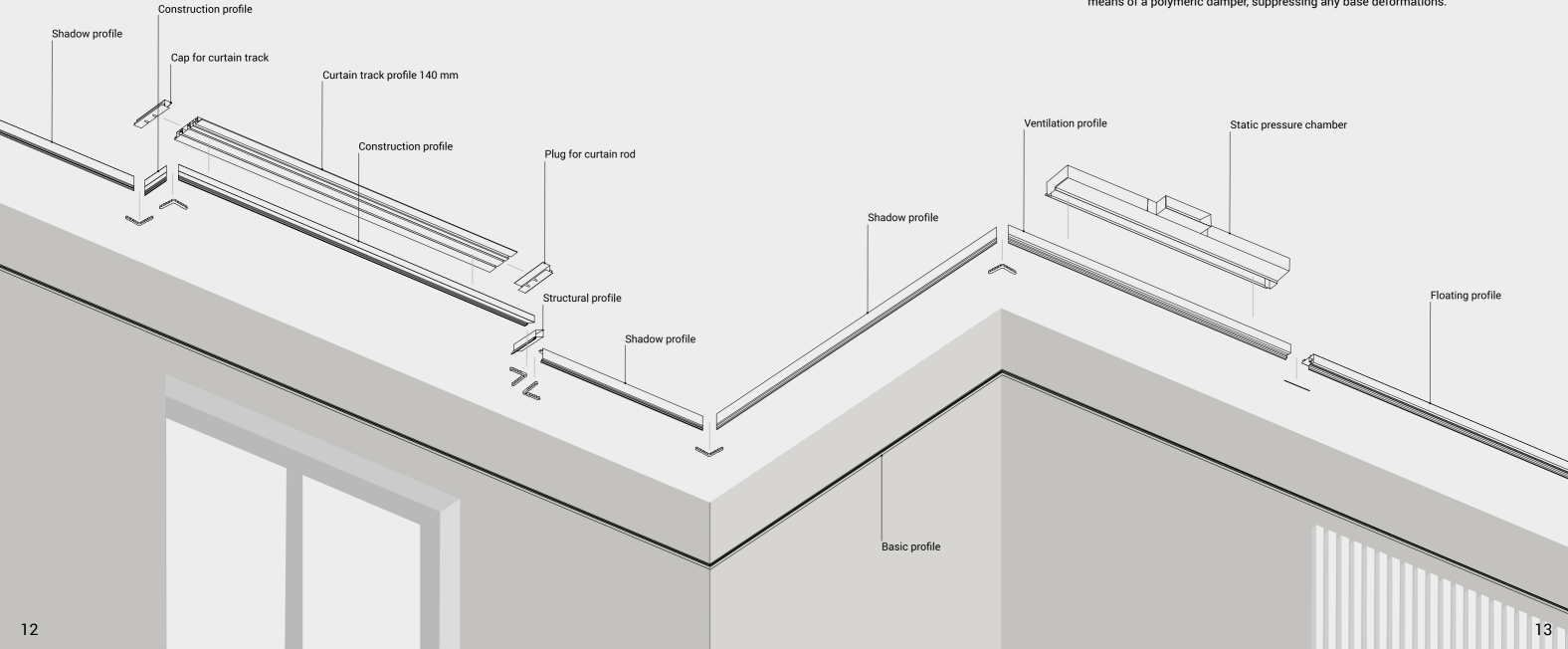
LACK OF SHAPING. FAST, EASY AND WITHOUT ADDITIONAL

UMBRA system does not require drywall shaping. This is one of the main features of installation adaptability which is faster, easier and does not require excessive equipment.

FAST, EASY AND WITHOUT ADDITIONAL EQUIPMENT

EASY INSTALLATION

The idea of a constructor is reflected in our base profile which is easily installed along the perimeter of the whole premise. UMBRA profiles are fastened in it by means of a polymeric damper, suppressing any base deformations.



UNIFIED SYSTEM

UMBRA system products are adjusted in height and geometry, which allows them to be transformed from one to another while achieving a different aesthetic effect.

BASIC PROFILE



Material – aluminum Color – black

Length – 2 m

SHADOW PROFILE



Material — aluminum Color — black VENTILATION PROFILE



Material — aluminum Color — black, white Length — 2 m

CURTAIN TRACK PROFILE 140 MM

Length – 2 m



Material — aluminum Color — black, white Length — 2, 3 m CURTAIN TRACK PROFILE 115 MM



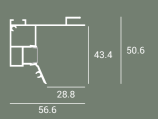
Material — aluminum Color — black, white Length — 2, 3 m CONSTRUCTION PROFILE WITH DIFFUSER



Material — aluminum Color — black, white Length — 2 m CONSTRUCTION PROFILE



Material — aluminum Color — black, white Length — 2 m FLOATING PROFILE

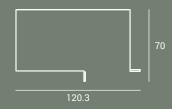


Material — aluminum Color — black, white Length — 2 m

GAP EXTENDER



Material — aluminum Color — black, white Length — 2 m STATIC PRESSURE CHAMBER 1001X170X62 MM



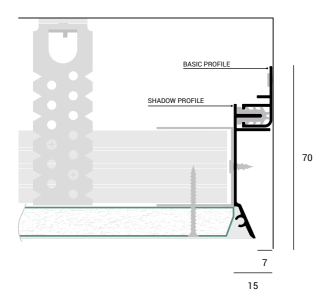
Material — aluminun Color — unpainted Length — 2 m

SHADOW GAP

Shadow gap is commonplace in most modern design projects. To create such a solution with UMBRA profile, two profiles are needed - base, which is required for all products of this line, and shadow.

The shadow gap, besides its decorative function, acts as the deformation joint which aids in preventing cracks and preserving the ceiling appearance for many years to come.

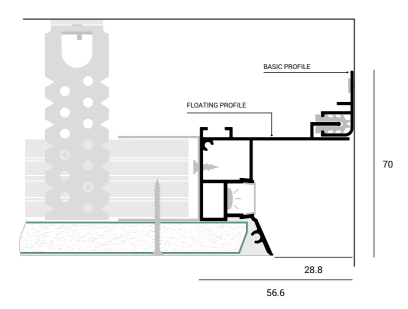
The deformation joint removes all the loads from the structure, such as house shrinkage or changes in humidity and temperature characteristics during the premise operation.

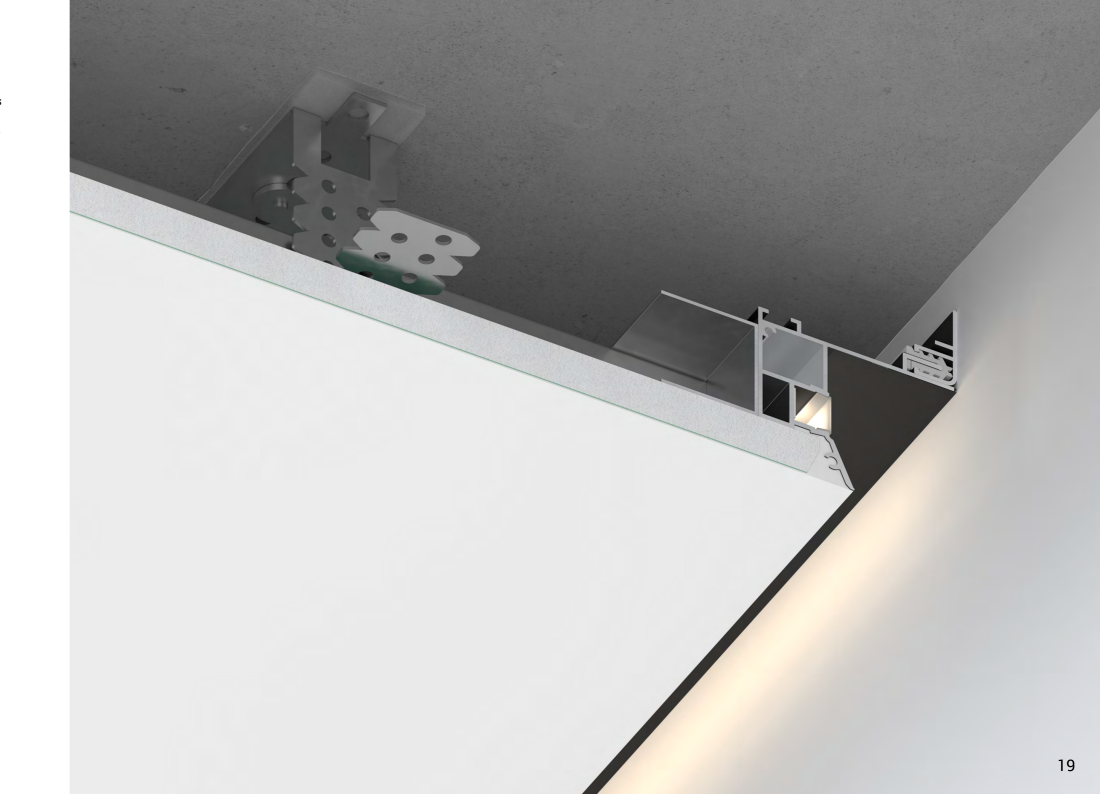




FLOATING CEILING

UMBRA floating profile provides for a gap of 30 mm from the wall. The structure has a groove for a LED strip with a light diffuser to arrange soft backlight. The floating profile, as the whole UMBRA system, is installed to the base one which is previously installed along the ceiling perimeter.

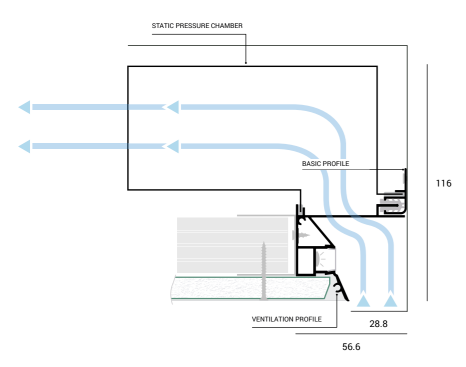


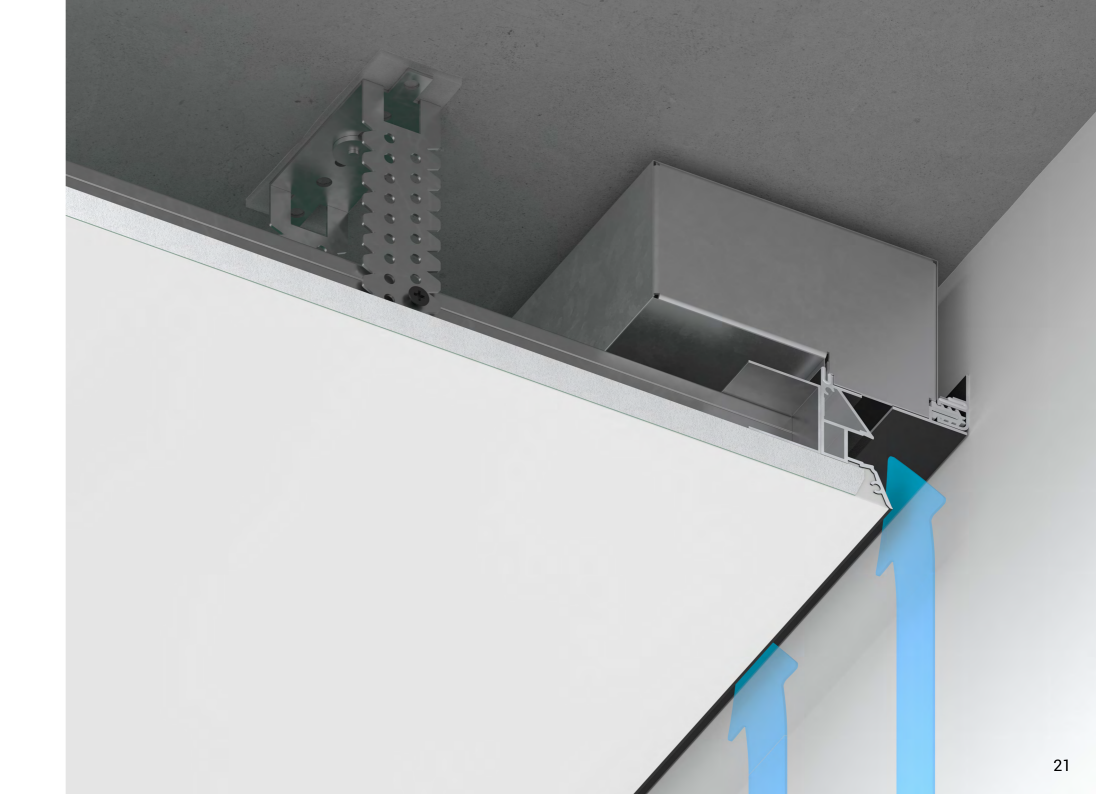


PERIMETER VENTILATION

Ventilation is organized by means of the floating profile with a hole for installation of the static pressure chamber. A LED strip with a light diffuser can be added to this structure to create soft perimeter backlight. The assembled system is installed on UMBRA base profile.

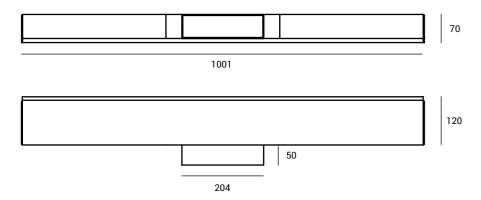
Thanks to the engineering approach, we could create a professional exhaust ventilation system while maintaining visual aesthetics and acoustic comfort.

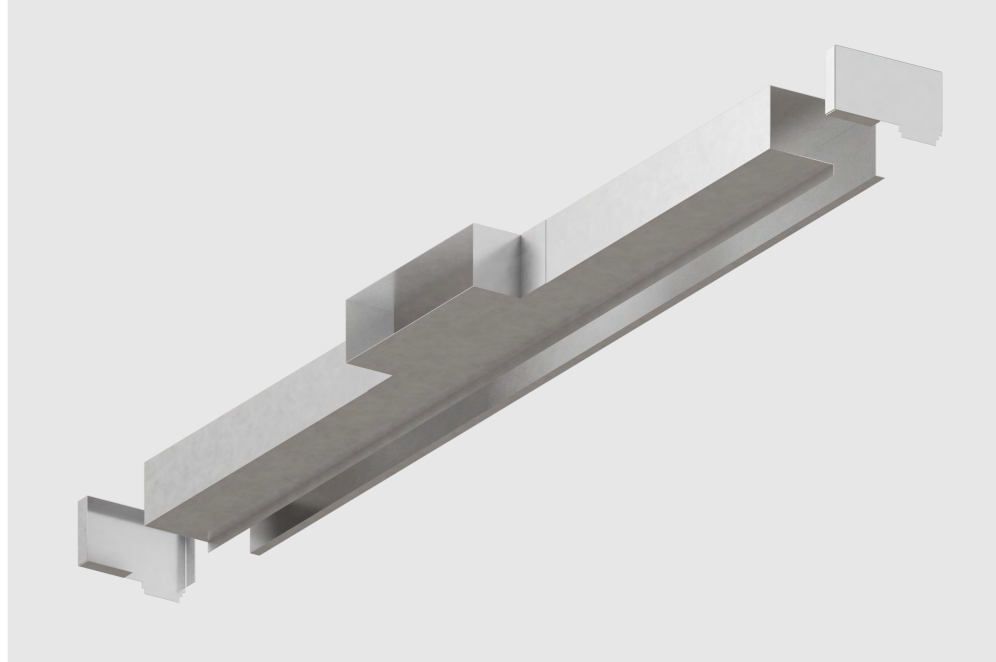




STATIC PRESSURE CHAMBER

The removal of air masses is performed thanks to the air supply box (ASB). The system is easily installed on a polyurethane sealant which ensures 100% tightness. One box is capable of removing 50 cubic meters of air per hour without any noise.

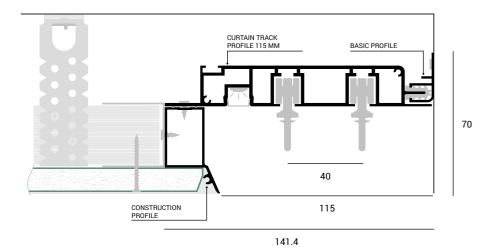




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SOLUTIONS FOR CURTAINS

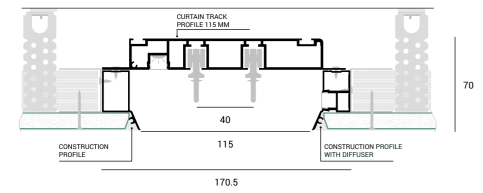
UMBRA curtain rod systems can be implemented in different variations. One of the options is a classic way of installation along the ceiling perimeter. Such a solution can be arranged with a base, curtain track and construction profile with or without backlight.





SOLUTIONS FOR CURTAINS

This solution is installation of a curtain track anywhere in the ceiling. It is achieved by connecting a curtain track and two UMBRA construction profiles. It is possible to add backlight by replacing one construction profile with a similar one with a light diffuser.

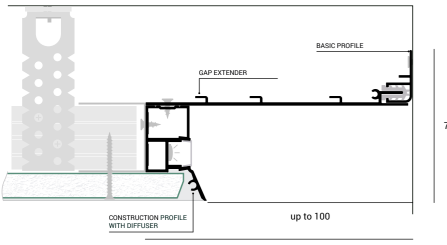




GAP EXTENDER

It is possible to adjust the gap from the wall from 0 to 100 mm, using UMBRA expansion profile. To perform this, the construction profile is fastened to the expansion one at the required distance. The resulting structure is installed in the base profile.

The second option for using the construction is to create a recess anywhere in the ceiling, thanks to two UMBRA construction profiles with a possibility of adding backlight.



126.6



SEPARATE PRODUCTS

This section contains separate products, new and already reputable in the drywall ceiling market.



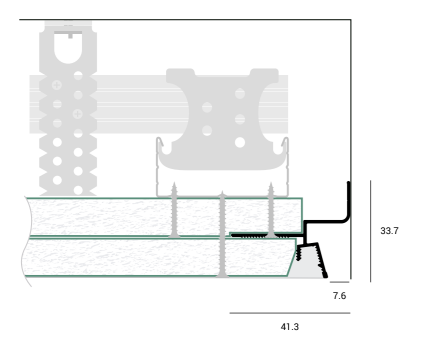
KRAAB GIPPS. SHADOW PROFILE

KRAAB GIPPS is a shadow profile with a gap of 7 mm. Adjacent to the wallat an angle of 90 degrees. The shadow joint looks perfect on evenwall surfaces as well as on tiles, decorative bricks, 3D panels and other relief materials.

The perfect integration of contrasting colours is created by indenting the ceiling edges from the walls. The deformation joint aids in preventing cracks and preserving the ceiling appearance for many years to come. The deformation joint removes all adverse loads from the structure during the premise operation (house shrinkage or changes in humidity and temperature characteristics, and so on) and takes them upon itself.

The profile is recommended to be installed with two drywall layers. Installation does not provide for wall fastening.

Material — aluminum Color — black Length — 2 m





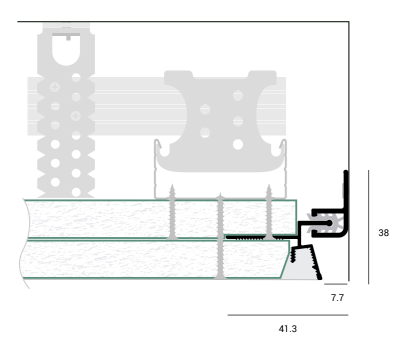
KRAAB GIPPS WITH A DAMPER. SHADOW PROFILE

KRAAB GIPPS shadow profile with a damper is an advanced profile, enabling to prevent cracks and other deformations in the drywall ceiling while operating a premise. The profile creates perfect integration of contrasting colors thanks to the shadow gap, which looks equally nice both on even and relief surfaces.

The damper in the solution provides a buffer against adverse effects on the structure, prevents appearance of cracks on the drywall and the stucco, increases resistance to loads occurring during the operation

The profile is recommended to be installed with one or two drywall layers. It is supposed to be fastened to the wall.

Material — aluminum Color — black Length — 2 m

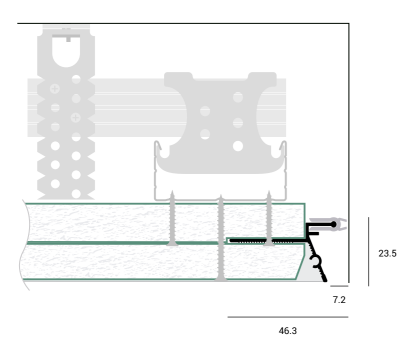




KRAAB GIPPS 3-12. SHADOW PROFILE

Gipps 3-12 shadow profile with a damper is designed for a 12 mm gypsum plaster board. One advantage of the system is a possibility to implement it for sloped (mansard) ceilings. The presence of a damper part in the system allows for a significantly lower risk of cracks appearing on the ceiling surface.

Material — aluminum Color — unpainted Length — 2 m



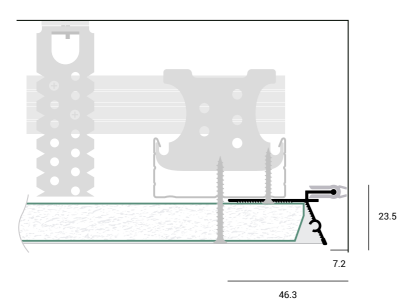


KRAAB GIPPS 3-15. SHADOW PROFILE

KRAAB GIPPS 3-15 is a shadow damper profile with a gap of 7 mm. The connection to the wall can be at different angles due to an open fixation slot. The shadow joint looks perfect on even wall surfaces as well as on tiles, decorative bricks, 3D panels and other relief materials.

The perfect integration of contrasting colours is created by indenting the ceiling edges from the walls. The shadow gap aids in preserving the ceiling appearance for many years to come. The deformation joint removes all adverse loads from the drywall during the premise operation (house shrinkage or changes in humidity and temperature characteristics, and so on) and takes them upon itself.

Material — aluminum Color — unpainted Length — 2 m



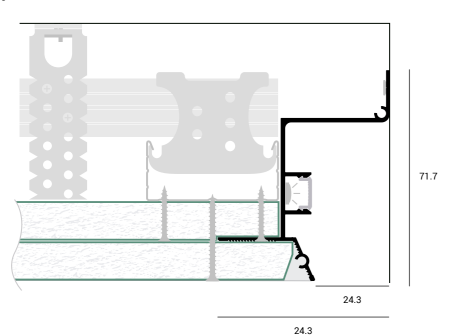


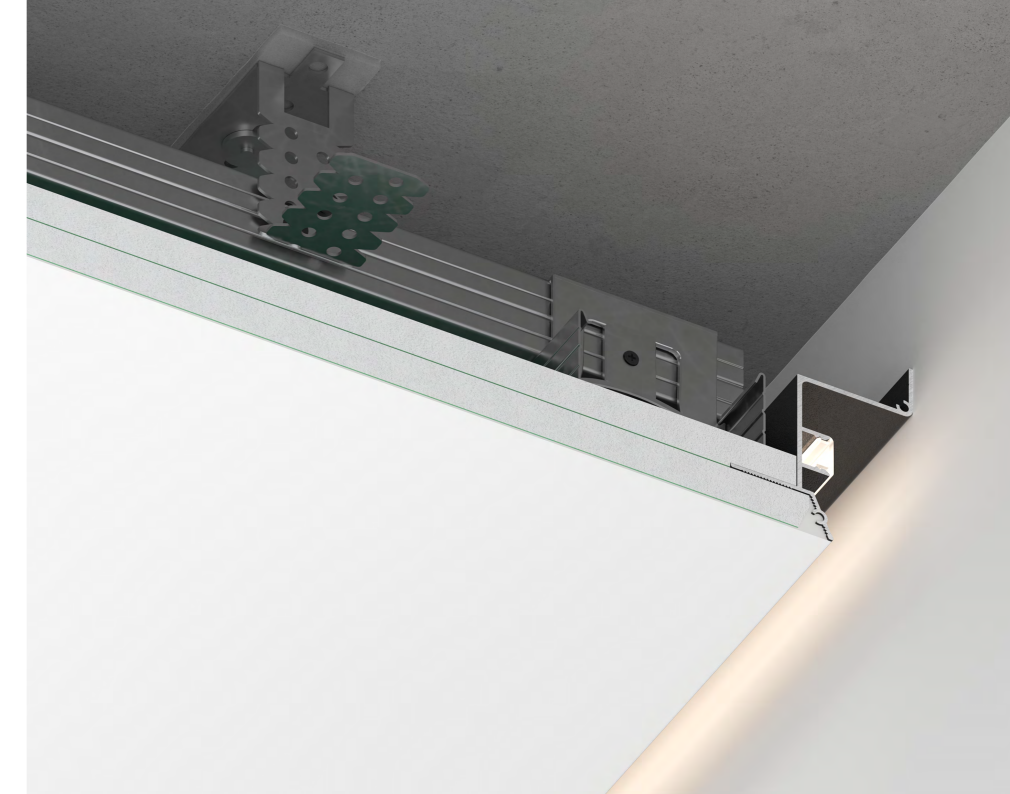
GIPPS VILLAR 2.0 FLOATING PROFILE

The effect of the "floating" ceiling is created by the LED strip installed along the perimeter and the profile fastened with a distance from the wall. The distance is adjustable and can be any from 2.5 cm. GIPPS VILLAR 2.0 floating profile, thanks to its soft illumination, does not reveal wall irregularities, suits perfectly to dock the ceiling with relief surfaces of walls and panels.

Floating ceilings allow to visually expand the space in small rooms or, on the contrary, highlight spaciousness of the room, if necessary.

Material — aluminum Color — black, white Length — 2 m







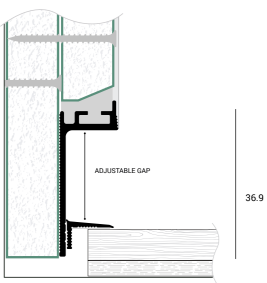
KRAAB GIPPS. SHADOW SKIRTING BOARD

The shadow skirting board creates the harmonious match of the colors of the floor and walls, smoothes the joint, even if there are irregularities. This is an indispensable solution when doors of concealed installation are present in the interior. Besides, the advantage is the absence of an installed skirting board which usually creates inconvenience when arranging furniture, preventing it from fitting closely to the wall.

The 11.3*7 mm corner covers the deformation gap between the floor and the wall. Thus, there is no need to use a sealant. In addition, thanks to the corner, there is more freedom to adjust the height of the visible part of the shadow skirting board.

The shadow skirting board can be installed in drywall or plastered wall.

Material – aluminum Color - black Length - 2 m



36.9

12.5



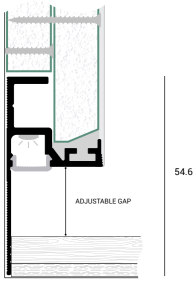
KRAAB GIPPS. SHADOW SKIRTING BOARD WITH DIFFUSER

KRAAB GIPPS shadow skirting technology prevents the appearance of linear extensions, forms an even gap and an ideal shadow connection. The metal outer corner prevents various chipping and deformation of the wall or plaster.

A special groove for a LED strip with a light diffuser allows you to organize soft backlight along the perimeter.

Among the advantages of such a solution is the absence of an installed skirting board which usually creates inconvenience when arranging furniture.

Material - aluminum Color - black Length - 2 m



26.5

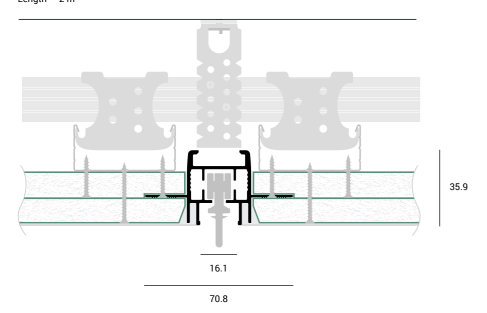


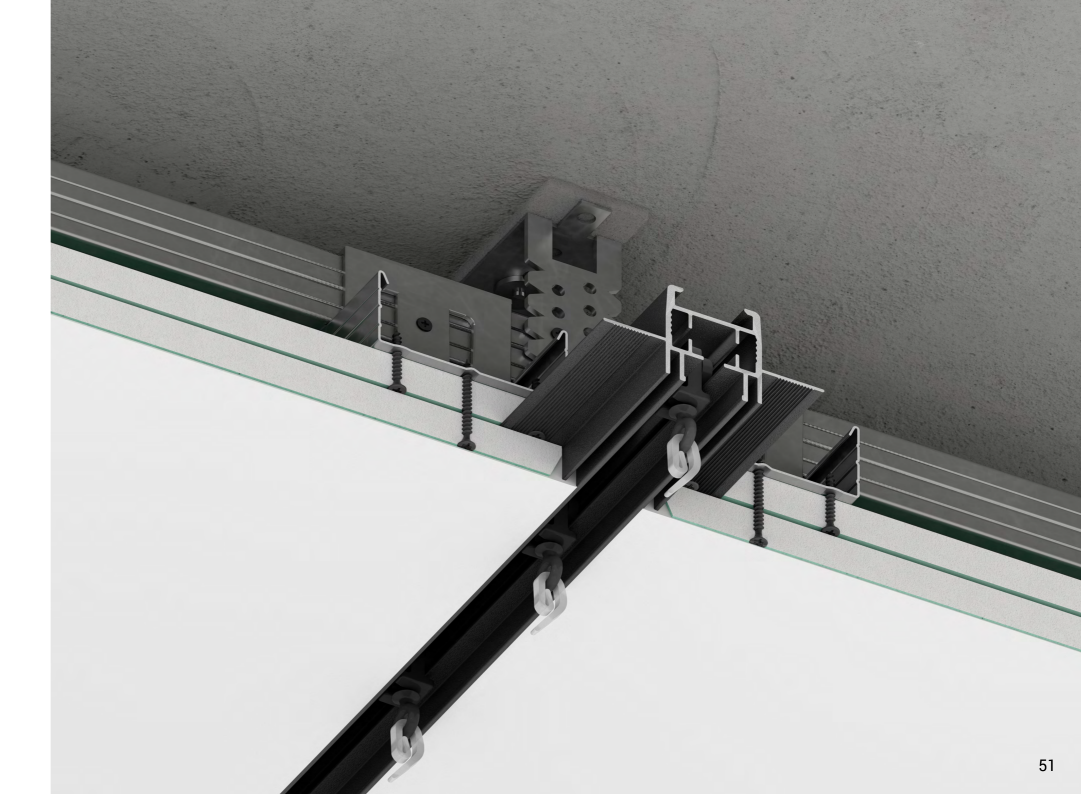
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SLOTT MOTION. SYSTEM FOR CURTAINS

SLOTT MOTION is a one-row curtain rod, having a possibility for an electric drive installation. It is characterized by slow operation of gliders and modern appearance. When the electric drive is used, the curtain rod is operated by the "smart house" system, voice assistant, app, remote control or wired button. The as-built solution is a black or white thin line, supplementing the modern minimalist interior.

Material — aluminum Color — black, white Length — 2 m







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