



AKROLL
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Alumroll Novin co.

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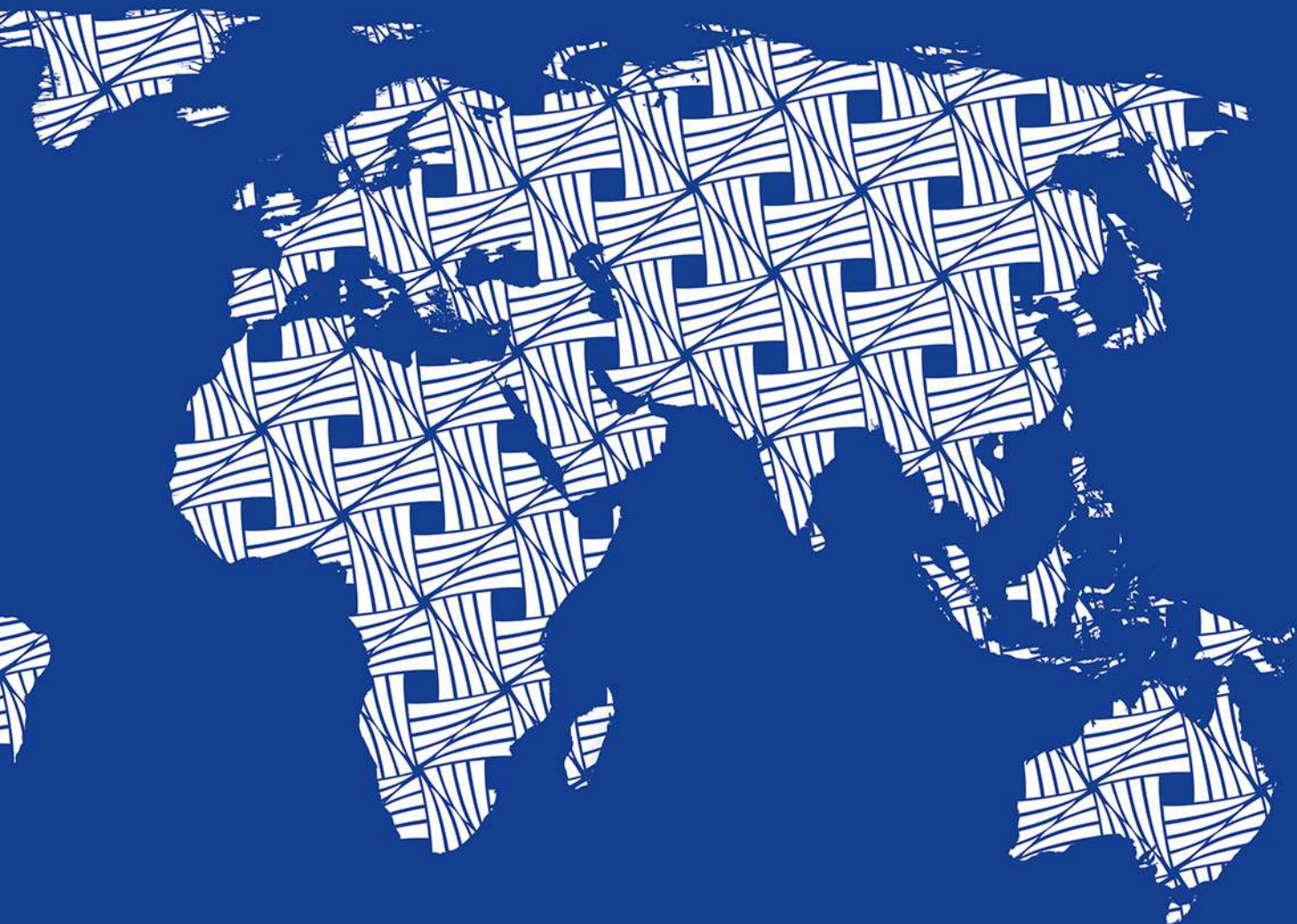
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صادرات محصولات به کشورهای مختلف

Exporting to Several Countries



صناعات آلومـ روـل نـوـین

- بزرگترین صادر کننده مقاطع آلومینیومی ایران
- رشد صد درصدی صادرات در سال ۱۳۹۸ نسبت به سال ۱۳۹۷
- تنها صادر کننده مقاطع آلومینیومی به کشورهای مشترک المنافع (CIS)
- عضویت در اتاقهای مشترک بازرگانی

ALUMROLL NOVIN CO.

- The Biggest Aluminum Profiles Exporter of Iran
- One Hundred Percent Rises of Export Rate Between 2018 and 2019
- The Only Exporter of Aluminum Profiles to the CIS Countries
- Member of International Joint Chambers of Commerce

● Iraq	● عراق
● Turkey	● ترکیه
● Bahrain	● بحرین
● Afghanistan	● افغانستان
● Turkmenistan	● ترکمنستان
● Armenia	● ارمنستان





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صناعی آلمروول نوین

ALUMROLL NOVIN CO.

بزرگترین تولید کننده انواع محصولات آلومینیومی کشور

تداعی قدرت و صلابت بخش خصوصی



سابقه فعالیت شرکت صنایع آلمروول نوین در حوزه صنعت آلومینیوم کشور به حدود سال ۱۳۵۲ شمسی و احداث کارخانه آلمروول در اراک باز می‌گردد. در آن زمان، کارخانه آلمروول با بکارگیری مدرن‌ترین و به روزترین سیستم‌های ریخته گری و هموژنایزینگ بیلت آلومینیوم و نیز پرسهای مدرن اکستروژن Schloemann، یکی از بزرگترین تولید کنندگان مقاطع آلومینیومی در ایران و خاورمیانه لقب گرفت و سالها بعنوان برترین تولید کننده مقاطع آلومینیومی ساختمانی در کل کشور مطرح بود. اما با افزایش تقاضای کیفی و کمی مقاطع آلومینیومی در صنایع مختلف، امکانات موجود در این شرکت نتوانست پاسخگوی تمام این نیازها باشد. لذا گویی رقابت را به برخی از رقبای داخلی و خارجی واگذار کرد. با واگذاری کارخانه آلمروول به بخش خصوصی در سال ۱۳۸۶ و با بهره‌گیری از توان فنی و بازارگانی صنایع آلومینیوم پردازی و نیز بهینه سازی و بهبود شرایط کیفی و فنی خطوط تولید قدیمی و همچنین افزودن خطوط تولید رنگ پودری و اکستروژن جدید به مجموعه، این شرکت تحت عنوان صنایع آلمروول نوین، نه تنها در بخش ساختمان، بلکه در سایر صنایع دیگر نیز توانست مجدداً به سطح اول تولید کنندگان محصولات آلومینیومی باز گردد.

با این حال با توجه به گسترش روزافزون استفاده از فلز آلومینیوم در صنایع گوناگون و لزوم افزایش کیفیت محصولات آلومینیومی و کاهش بهای تمام شده این محصولات از طریق استقرار خطوط تولید پیشرفته و به روز دنیا و ورود فناوری‌های نوین این صنعت، بمنظور تأمین نیازمندی‌های بازارهای داخلی و خارجی، جلوگیری از خام فروشی، ایجاد ارزش افزوده بالا و دستیابی به توان رقابت در بازارهای صادراتی و توجه به این نکته که محل فعلی شرکت در محدوده شهری واقع شده و امکان توسعه فضاهای تولیدی برای آن وجود نداشت، از سال ۱۳۸۸ مطالعات اولیه مربوط به احداث اولین و بزرگترین شهرک اختصاصی صنعت آلومینیوم کشور را در زمینی به مساحت ۳۶ هکتار در شهرک صنعتی شماره ۳ اراک آغاز و در همین رابطه، پس از مذاکره با بزرگترین و معتبرترین تأمین کنندگان انواع ماشین‌آلات و فناوری‌های صنعت آلمینیوم در دنیا و انجام بازدیدهای متعدد فنی و بازارگانی، اقدام به واردات ماشین‌آلات گوناگون در قالب طرح توسعه شرکت صنایع آلمروول نوین نمود. این طرح، شامل بروزرسانی و نوسازی واحدهای مختلف از جمله ریخته گری، قالب‌سازی، اکستروژن، آنودایزینگ، رنگ پودری و طرح چوب و انتقال تکنولوژی در بخش‌های مختلف می‌گردد که براساس آن، فاز اول طرح اجرا شده و هم اکنون به بهره برداری رسیده است.



Product of
Alumroll Novin Co.

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Introduction of ALUMROLL NOVIN CO.

The background of Sanaye Alumroll Novin Co. in field of aluminium dates back to 1973, when the Alumroll factory was established in Arak. At that time, Alumroll factory used to be named as one of the greatest producers of aluminium profiles in Iran and middle east for many years, by using the best and latest aluminium billet casting and homogenizing systems and SCHOLEAMANN modern extrusion presses.

However, with increasing the market's quality/quantity demand, the existing facilities of the company was not sufficient to meet the expectations of the customers and it ceded a part of the market to its competitors.

After Iranian government cession of the company to the private sector in 2008, the technical and commercial facilities of Paradise Aluminium Industries – new owner – was utilized to restart the production lines, modernization of machineries and adding new production equipment including powder coating lines and extrusion presses, the company regained its position in production of aluminum products, not only in architectural applications, but also in industrial and non-constructional sections, under the new name of 'Sanaye Alumroll Novin Co.'

Anyway, due to expanding of using aluminium metal in different industries and vital need to enhance the quality of aluminium products by means of establishing modern and up-to-date production lines and latest technologies in order to meet the local and international market demands, preventing raw-sale, increasing value-added and obtaining the capability of competition in international markets, and since the company was located in an urban area and it was not possible to develop the production spaces, the initial studies of construction of the first and biggest aluminium exclusive town in an area of 36 hectares located in Arak no.3 industrial zone began in 2010. In this regard, the company managed to import all kind of machineries and technologies of aluminium industries from the world-renowned suppliers as a part of the company's development plan, after numerous technical and commercial visits.

This plan included updating and upgrading production plants including cast house, die shop, extrusion, anodizing, powder coating and sublimation and know-how transfer in different fields based on which the first phase has been completed and is in operation.





واحد ریخته گری
Casting Plant 

فاز اول طرح توسعه شامل راه اندازی کوره های ذوب و نگهدارنده کج شونده ۳۰ و ۵۰ تنی آلمینیوم، سیستم ریخت بیلت آلمینیومی به روش ایراسلیپ (airslip) به ظرفیت ۱۶ تن، دستگاه ریخت شمش های آلیاژی، واحد هموژنایزینگ بیلت های آلمینیومی به ظرفیت ۲۴۰ تن در روز و سیستم کامل جابجایی، برش، مارکینگ، بسته بندی و توزین بیلت های ریخت شده در واحد ریخته گری شمش و بیلت آلمینیوم است.

ماشین آلات راه اندازی شده در این بخش از جدیدترین فناوری های روز دنیا بهره می برند که از آن جمله می توان به استفاده از مشعل های Regenerative، سیستم کنترل اتمسفر کوره و گاز زدایی از کف کوره (Porous Plugs) برای کوره های ذوب و نگهداری، بکارگیری دستگاه ریخت بیلت آلمینیوم به روش ایراسلیپ برای اولین بار در کشور با قابلیت ریخت بیلت های ۶ تا ۱۲ اینچ، تجهیزات انبارش و جابجایی بیلت آلمینیوم به صورت کاملاً اتوماتیک، کوره های هموژنایزینگ بیلت آلمینیوم به روش Batch Type هر یک به ظرفیت ۴۰ تن به همراه سیستم خنک کننده و تثبیت کننده عملیات هموژنایزینگ، و سیستمهای برش در طول های بلند و کوتاه، بسته بندی، مارکینگ و توزین کاملاً اتوماتیک اشاره کرد.

In the framework of the first phase of development plan, the 30ton and 50ton capacity tiltable melting/holding furnaces, 160 ton/drop capacity airslip billet casting system, alloyed ingot casting machine, 240 ton/day capacity aluminium billet homogenizing plant with automatic stackers and de-stackers, cutting, marking, bundling and packing and weighting systems were installed.

The machineries of this plant use the latest technology in the world, including:

- Regenerative burners for better thermal performance and saving energy up to 30%
- Furnace atmosphere control system
- Porous plugs for degassing from the bottom of the furnaces
- Airslip casting system for 6 to 12 inch billets which has been used for the first time in Iran
- Fully automatic billet stackers and de-stackers
- Batch type 40 ton/batch capacity homogenizing furnaces
- Homogenizing stabilizer system with 40 ton/batch capacity cooling cabinets
- Long and short billet cutting systems
- Robotic bundling section
- Automatic marking and weighing devices



واحد طراحی، ساخت و عملیات حرارتی قالب‌های اکسیتروزن

Extrusion Die Designing, Manufacturing and Heat Treatment Plant





واحد ساخت قالب‌های اکستروژن این مجموعه، از نظر وسعت، امکانات و ظرفیت یکی از واحدهای کم نظیر در کشور است که با بهره‌گیری از برترین فولادهای گرم‌کار اروپایی (ویژه ساخت قالب‌های اکسترون) که بطور مستقیم توسط واحد بازرگانی خارجی مجموعه تأمین می‌گردد، ابزارآلات و نرم افزارهای پیشرفته طراحی، شبیه‌سازی و اصلاح قالب و تجهیزات مدرن CNC شامل ماشین‌آلات فرز، تراش، وايرکات، اسپارک و نیز ماشین‌آلات اتوماتیک سنگ مغناطیسی، سندبلاست و پولیش قالب، قادر به طراحی، ساخت و نگهداری انواع قالب‌های مورد نیاز صنعت اکستروژن تا قطر ۵۳۰ میلیمتر است. از سوی دیگر، این مجموعه به منظور افزایش کیفیت طراحی و ساخت قالب در فرایند اکستروژن، طی چند مرحله نسبت به آموزش پرسنل، ارتقای دانش فنی و از همه مهمتر انتقال تکنولوژی طراحی، ساخت و نگهداری قالب‌های اکستروژن با مشارکت بهترین شرکت‌های طراحی و ساخت قالب اکستروژن از کشورهای اروپائی اقدام نموده است.

همچنین، با توجه به اهمیت انجام صحیح فرایند عملیات حرارتی بر روی قالب‌های اکستروژن و تأثیر آن بر کیفیت و طول عمر آنها، عملیات حرارتی به روش حمام نمک با استفاده از کوره‌های برقی آلمانی بر روی قالب‌ها انجام می‌شود. ضمن آنکه به منظور بهبود کیفیت سطحی پروفیل‌های اکسترودی و افزایش طول عمر قالب‌ها، فرایند نیتراسیون با استفاده از مدرن ترین کوره‌های نیتراسیون منطبق بر آخرین فناوری و استانداردهای روز دنیا در داخل خود مجموعه صورت می‌پذیرد.

The company's die shop is unique in the country in terms of work space, equipment and capacity. Using high quality European hot work tool steel bars (especial for making extrusion dies) purchased directly by foreign trade department of the company, modern software for designing, simulating the dies and CNC milling, lathe, wirecut EDM and spark machines together with automatic magnetic grinding and sand blasting and polishing devices plus high quality tools for correcting the dies, enables the company to design and manufacture the extrusion dies to the diameter of 530 mm. On the other hand, this company has maintained several training courses for relevant personnel with cooperation of European well-known companies in order to improve the quality of designing, manufacturing and maintenance of various extrusion dies by upgrading technical knowledge and know-how transfer of the aforementioned procedures.

Furthermore, with taking the importance of correct heat treatment process of extrusion dies and its essential effect on their quality and lifetime into consideration, the salt bath type heat treatment process is done on extrusion dies by German furnaces.

In addition, to reach the surface hardness of extrusion dies the nitriding process is performed by the most modern gas nitration furnace inside the company in accordance with the latest international standards.





واحد اکستروژن Extrusion Plant

از تجهیزات موجود در این بخش می‌توان به کوره‌های پیشگرم بیلت با طول بلند، سیستم برش گرم بیلت (Hot Shear) کوره‌های پیشگرم قالب بصورت Batch Type، مجموعه‌ای از پرس‌های اکستروژن اروپایی شامل دو دستگاه پرس اکستروژن ۱۴۵۰ تنی ۵ و ۶ اینچ، دو دستگاه پرس اکستروژن ۲۰۰۰ تنی ۷ و ۸ اینچ، یک دستگاه پرس اکستروژن ۲۵۰۰ تنی ۸ و ۱۰ اینچ و یک دستگاه پرس اکستروژن ۳۱۵۰ تنی ۱۰ و ۱۲ اینچ، مجهز به جدیدترین سیستم‌های هیدرولیک و اتوماسیون، سیستم کوئنچینگ مقاطع تولیدی، کنترل دمای پروفیل خروجی و بکارگیری میزهای اکستروژن مجهز به دبل پولر، دستگاههای استرج و برش نیمه اتوماتیک اشاره کرد. خطوط اکستروژن این مجموعه قادر به تولید مقاطع آلومینیومی در گروه‌های آلیاژی ۱۰۰۰ تا ۷۰۰۰ تا عرض ۴۰۰ میلی‌متر می‌باشد.

همچنین کوره‌های ایجینگ به ظرفیت ۲۴ تن برای پروفیل‌های آلومینیومی تا طول ۱۴ متر در مجموعه مستقر شده و در حال بهره‌برداری می‌باشد.

Log preheating furnaces and hot shears, batch type die heating ovens, complete set of European extrusion presses including 2 x 1450 ton 5-6 inch, 2 x 2000 ton 7-8 inch, 1 x 2500 ton 8-10 inch and 1 x 3150 ton 10-12 inch machines equipped with latest hydraulic and automation systems, quenching systems, run-out tables equipped with double pullers, semi-automatic stretcher and cold saw machines are used in extrusion lines in order to produce aluminium sections in alloy groups 1000-7000 with the maximum width of 400 mm. in addition, the ageing process is done in 24 ton/batch capacity ageing ovens for the profiles to the length of 14 m.





Anodizing Plant





Nowadays, with expanding the use of aluminium profiles in construction and other industries together with the evolution of aluminium market and extensive changes in taste and demands of customers, the natural anodizing and electro coloring surface treatment processes are considered as one of the most important parts of aluminium profile production chain. These procedures not only have technical and protective roles, but also are one of the decorative aspects of aluminium profiles. Having a modern anodizing plant becomes even more important when it is understood that achieving required quality needs permanent control on all relevant parameters like electric current, anodizing layer thickness and color uniformity and high quality chemicals together with chemical composition control.

One of the problems which many of anodizing plants face is the failure in controlling the color uniformity, which cannot be solved even with utilizing the anodizing fixed factors, due to the manual nature of the operations and human errors.

Realizing this and to meet the quality appropriate to the demand of customers and achieve the required production capacity, the company installed a fully automatic anodizing line with capacity of 60 tons per day, manufactured by most reliable European supplier. As the biggest and newest one, this Qualanod authenticable plant is the pioneer of quality/quantity in the country and one of the few samples of this line in the middle east and west Asia regions, which can provide different applications such as chemical polishing, simultaneous electro coloring in 4 different color spectrums and immersion dyeing in 4 different colors, using the latest aluminium coloring technology in the world.

Furthermore, mechanical polishing and brushing machines are being used to perform polishing and brushing operations on profiles, in order to obtain desired quality and draw decoration sketches on profile surfaces.

واحد آنودایزینگ Anodizing Plant



امروزه با گسترش روزافزون استفاده از پروفیل‌های آلومینیومی بخصوص در صنایع ساختمانی و همچنین صنایع دیگر و تغییر ذائقه بازار و انتظار مشتریان برای برخورداری از بهترین کیفیت تولیدی، فرایند پوشش سطحی مقاطع آلومینیوم به روش آنودایزینگ طبیعی (نقره‌ای) و رنگی، به یکی از بخش‌های اصلی چرخه تولید پروفیل‌های آلومینیومی مبدل شده است که علاوه بر نقش فنی و تکنیکی، آن را به یکی از جنبه‌های دکوراتیو و تزئینی مقاطع آلومینیومی مبدل ساخته است. برخورداری از یک واحد آنودایزینگ با فناوری روز دنیا هنگامی اهمیت بیشتری پیدا می‌کند که انجام این فرایند، نیازمند کنترل دائمی کلیه پارامترهای مربوطه از جمله میزان جریان برق، ضخامت لایه پوششی، یکنواختی رنگ و لزوم استفاده از مواد شیمیایی با کیفیت بسیار بالا و کنترل ترکیب شیمیایی آن در آنودایزینگ مقاطع آلومینیومی می‌باشد. یکی از مشکلاتی که بسیاری از واحد‌های آنودایزینگ با آن مواجه هستند، عدم امکان کنترل یکنواختی رنگ است که حتی با وجود بکارگیری، فاکتورهای ثابت آنودایزینگ، به دلیل دستی بودن عملیات وجود خطاهای انسانی، در بسیاری از موارد قابل کنترل نیست.

با درک این موضوع و بمنظور ارائه کیفیتی در خور انتظارات مشتریان و دستیابی به میزان تولید مورد نیاز، این شرکت نسبت به خرید یک خط آنودایزینگ تمام اتوماتیک به ظرفیت ۶۰ تن در روز از معتبرین سازنده اروپایی خطوط آنودایزینگ نموده است. این واحد، بزرگترین و پیشرفته‌ترین واحد آنودایزینگ مقاطع آلومینیومی در کشور و یکی از چند نمونه انگشت‌شمار این خط در منطقه خاورمیانه و غرب آسیا است، که با بهره‌گیری از جدیدترین فناوری روز دنیا، قادر به انجام پولیش شیمیایی مقاطع آلومینیومی، عملیات الکتروکالرینگ در چهار طیف رنگی بصورت همزمان و عملیات آبکاری به روش غوطه‌وری در چهار رنگ مختلف می‌باشد.

علاوه براین، به کمک دستگاه‌های پولیش مکانیکی و براشینگ، قبل از اجراء فرایند آنودایزینگ، امکان انجام عملیات پولیش و براش بر روی مقاطع آلومینیومی وجود داشته تا دستیابی به کیفیت مطلوب و متنوع سطحی در مقاطع آنودایز شده فراهم گردد.



واحد رنگ پودری
Powder Coating Plant

یکی دیگر از روش‌های پوشش سطحی مقاطع آلومینیوم، استفاده از ترکیبات پلیمری به صورت پاشش پودرهای پلی‌استر و اپوکسی پلی‌استر به روش الکترواستاتیک برروی سطح و فرآوری پودر در کوره‌های پخت در دمای ۱۸۰ تا ۲۰۰ درجه سانتی‌گراد است. با توجه به تنوع بینهایت رنگ‌ها و طرح‌های پودر، با این روش می‌توان گستره وسیعی از گزینه‌ها در پوشش سطحی را در اختیار مصرف کنندگان قرار داد. این مجموعه با دراختیار داشتن واحد پیشرفته رنگ پودری به روش الکترواستاتیک، شامل تجهیزات مدرن پاشش و کوره‌های پخت رنگ، بزرگترین و مجهزترین واحد رنگ پودری کشور است که علمیات پوشش رنگ برروی انواع مقاطع آلومینیومی تا طول ۱۴ متر و ظرفیت ۶۰ تن را در رنگ‌ها و طرح‌های مختلف اجراء می‌کند.



One of the other methods of surface coating of aluminium profiles is using polymer compositions by spraying polyester and epoxy polyester powders electrostatically on profile surfaces and processing the powder in baking furnaces in the temperature of 180~200°C. Due to unlimited variety of colors and designs of powders, this process offers a wide range of options to the customers. The electrostatic powder coating plant of the company is the biggest and most equipped powder coating plant in the country and performs powder coating of aluminium profiles to the length of 14 meters and capacity of 60 tons per day in different colors and designs.



واحد دکورال
Sublimation Plant

به کارگیری مقاطع آلومینیومی در صنعت ساختمان و دکوراسیون داخلی، لزوم ایجاد تنوع در فرایند رنگ را ایجاد می‌نماید که در همین راستا می‌توان به فرایند ایجاد طرح‌ها و نقش‌های مختلف، همچون طرح چوب، مرمر، گل و حتی مناظر طبیعی اشاره کرد. در این روش ابتدا با استفاده از رنگ‌های پلی‌اورتان مقاوم در برابر هوازدگی، پوششی بر روی سطح مورد نظر ایجاد گردیده و در مرحله بعد، در کوره‌هایی به دمای ۲۰۰ درجه در مدت ۱۰ دقیقه، طرح مورد نظر موجود بر روی فیلم کشیده شده روی پروفیل، با استفاده از حرارت بر روی پوشش رنگ ثابت می‌گردد. واحد دکورال مجموعه با به کارگیری جدیدترین و مدرن‌ترین تجهیزات تمام اتوماتیک دکورال ساخت شرکت SEF ITALIA قادر به تولید روزانه ۳۰ تن انواع مقاطع و صفحات آلومینیومی با طرح‌های متنوع می‌باشد.

The application of aluminium profiles in construction industry and interior architecture necessitates to create diversity in painting, among which wood, marble, flowers and even natural landscapes can be mentioned. This process is generally named as sublimation. In this method, the desired surface is first covered by polyurethane weathering resistant materials. Then the film containing the desired design is pulled over the profile. Profiles are heated for 10 minutes in 200°C in special furnaces, in order to stabilize the design on the powder coating layer. The sublimation unit of the company uses very modern fully automatic machineries made by SEF ITALIA, to produce 30 tons/day of various aluminium sections and plates with different designs.





واحد عملیات حرارتی و کار سرد

Heat Treatment and Cold Working Plant



This plant utilizes 3 sets of vertical solution treatment furnaces, equipped with high speed quenching system, advanced air circulation and temperature uniformity controlling methods and combustion air separation system from load chamber, enabling it to perform solution heat treatment process on all roll milling and casting alloys to the length of 3.5 meters and width of 1 meter. In addition, electrical and gas heated ageing furnaces equipped with uniform air circulation and temperature precise control are used to perform ageing process on different aluminium alloys.

واحد عملیات حرارتی و کار سرد با دراختیار داشتن سه دستگاه کوره عمودی عملیات حرارتی انحلالی (Solution Treatment) مجهز به سیستم کوئنچ با سرعت بالا، پیشرفته ترین روش های گردش هوا و اندازه گیری کنترل یکنواختی دما، سیستم جدایش گازهای احتراق از محفظه بارگیری کوره، قادر به انجام انواع عملیات حرارتی انحلالی برروی کلیه مقاطع از آلیاژ های نوردی و ریختنگی آلومینیوم تا طول $\frac{3}{5}$ متر و عرض 1 متر می باشد و همچنین در این واحد کوره های ایجینگ برقی و گازی با سیستم گردش هوا یکنواخت و کنترل دقیق دما بمنظور انجام پیرسختی انواع آلیاژ های آلومینیوم مورد استفاده قرار می گیرد.

واحد تولید پروفیل های ترمال بریک

Thermal Break Profiles Production line



The thermal break profiles used in construction industry are produced in this line. The knurling, inserting polyamide stripe and sewing process are done fully automatically. One of the most important factors in manufacturing thermal break profiles is the quality of the polyamide profiles and sewing process, so the polyamide stripe to be inserted inside aluminium profile correctly and tight. This advantage has been achieved by means of modern and high quality machineries. The quality of sewing process is inspected through continuous sampling and testing in special devices by applying appropriate pressures and checking the results.

In addition, in order to ensure the quality of needed polyamide sections, the company installed two polyamide extrusion lines, purchased from one of the reliable suppliers. So the required sections are produced inside the company from the best raw materials.

در این واحد تولید پروفیل های ترمال بریک که در صنعت ساختمان مورد استفاده قرار می گیرند، انجام می گردد. در این واحد، جای گذاری نوار پلی آمید در پروفیل های آلومینیومی و دوخت آن به صورت کاملاً اتوماتیک انجام می شود. از نکات مهم تولید پروفیل های ترمال بریک، کیفیت نوار پلی آمید بکار رفته و نیز کیفیت فرایند دوخت پروفیل است، بگونه ای که نوار پلی آمید بطور صحیح و محکم در پروفیل آلومینیومی قرار گرفته و دوخت می شود، این موضوع به مک استفاده از ماشین آلات مدرن مجهز و با کیفیت در این مجموعه میسر شده است. کیفیت فرایند دوخت از طریق نمونه گیری مداوم از پروفیل های تولیدی و انجام آزمون در دستگاه های مخصوص از طریق اعمال فشار برشی بررسی و کنترل می گردد.

علاوه بر آن، بمنظور حصول اطمینان از کیفیت نوار پلی آمید مورد نیاز، این مجموعه نسبت به خرید دو خط اکستروزن این نوع نوار ها و قالب های مربوطه از یکی از تولید کنندگان معتبر خارجی اقدام نموده و تولید آن در داخل مجموعه و با مرغوب ترین مواد اولیه انجام می گردد.

واحد ماشین سازی

Parts and Machineries Manufacturing Plant



یکی از اهدافی که در عقد قرارداد خرید ماشین‌آلات و تجهیزات با تأمین کنندگان خارجی دنبال می‌شود، اجراء این پروژه‌ها بصورت مشترک توسط تأمین کننده خارجی و مجموعه آلومرول است. به این معنا که تنها بخش‌هایی از خطوط تولید و ماشین‌آلات که در داخل کشور قابل ساخت نبوده و یا تجهیزاتی که در داخل کشور یافت نمی‌شود توسط طرف خارجی تأمین و دیگر بخش‌ها از جمله سازه فلزی و تجهیزات گوناگون توسط شرکت آلومرول نوین و مطابق با مشخصات فنی و نظارت تأمین کننده اصلی ساخته می‌شود که انجام این موضوع موجب انتقال تکنولوژی طراحی و ساخت این تجهیزات و افزایش توان فنی شرکت می‌گردد. در همین راستا، مجموعه از سال ۱۳۹۶، اقدام به راهاندازی واحد ماشین‌سازی خود نمود. با بهره‌گیری از مهندسی‌من مدرج و متخصص، علاوه بر واحد طراحی مهندسی پیشرفته، با به کارگیری انواع تجهیزات ساخت سازه‌های فلزی، اعم از دستگاههای برش، تراش، اره، جوش، سنگ زنی و تست و یک واحد رنگ‌کاری مستقل، امکان طراحی و ساخت بخش‌های گوناگون مربوط به پروژه‌های ساخت و نوسازی تجهیزات را فراهم نموده است.

One of the desired goals of implementing production lines through international non-Iranian suppliers is creating joint projects, through which only those critical parts and accessories that cannot be manufactured or found locally are supplied by foreign supplier and other parts such as steel structures and different components will be provided by Alumroll, according to technical specifications and under supervision of supplier. That facilitates designing and manufacturing know-how transfer and increasing technical capability of this company. For this purpose, this company launched its parts and machineries manufacturing plant, in 2017. This plant performs all designing and manufacturing activities for different parts of its construction and renovation projects, using a wide range of facilities like cutting, lathe, welding, grinding, test and painting machineries.



جدا از تجهیزات تولیدی که برای دستیابی به ظرفیت و مرغوبیت مورد نیاز لازم است، کنترل کیفیت و بهبود مستمر آن نیز همواره از دغدغه‌های این مجموعه بوده است. به ویژه آنکه این مجموعه وظیفه تأمین مواد اولیه و محصولات مورد نیاز طیف وسیعی از صنایع گوناگون را براساس استانداردهای مختلف بر عهده دارد که برآوردن این تعهدات، جز از طریق اجرای دستورالعمل‌های دقیق کیفی و نظارت دائمی برکلیه فرایندهای تولیدی ممکن نیست. در همین راستا، کارشناسان کنترل کیفی این مجموعه با استفاده از انواع تجهیزات لازم و ارتباط دائمی با آزمایشگاه مجموعه، هریک از فرایندهای تولید و محصولات آن را در چارچوب استانداردهای مربوطه مورد بازرسی و کنترل دقیق قرار می‌دهند تا از تطابق آن با الزامات کیفی اطمینان حاصل گردد. به منظور حصول اطمینان از کیفیت محصولات تولیدی، واحد کنترل کیفی مجموعه از آزمایشگاه‌های مجہز متالورژی، شیمیایی و رنگ پودری برخوردار است که علاوه بر مواد اولیه ورودی به مجموعه، نسبت به کنترل کیفی محصولات تولید شده در خطوط تولید براساس استانداردهای بین‌المللی و مشخصات فنی مورد نیاز اقدام می‌نماید تا از کسب رضایتمندی مشتریان و تداوم بهبود کیفی محصولات تولیدی مجموعه اطمینان حاصل گردد. آزمایشگاه متالورژی مجموعه یکی از مجہزترین آزمایشگاه‌های کشور در صنعت آلومینیوم است که با دراختیار داشتن تجهیزات زیر قادر به بررسی کلیه خواص متالورژیکی، فیزیکی و مکانیکی مواد فلزی می‌باشد:

- دستگاه اندازه گیری هیدروژن بصورت برخط (Online) ساخت معتبرترین سازنده اروپایی که برای اندازه گیری و کنترل میزان هیدروژن موجود در مذاب آلومینیوم بکار می‌رود
- دستگاه کوانتمتری با قابلیت شناسایی و اندازه گیری کمترین مقادیر بیش از ۳۰ عنصر مؤثر در آلیاژهای مختلف آلومینیوم
- دستگاه تست کشش، فشار و خمش به منظور اندازه گیری خواص مکانیکی آلیاژهای تولیدی
- دستگاه میکروسکوپ متالوگرافی و پلاریزاسیون جهت بررسی ساختار مواد و مقاطع تولیدی
- دستگاه برش و پولیشر دوقلوی اتوماتیک جهت آماده سازی نمونه‌های متالوگرافی
- دستگاه آزمون اولتراسونیک جهت بررسی غیر مخرب عیوب داخلی مقاطع
- دستگاه اندازه گیری هدایت الکتریکی
- دستگاه سختی سنج ثابت و پرتابل جهت آزمون سختی مقاطع آلومینیوم
- دستگاههای متنوع و دقیق اندازه گیری ابعادی

در آزمایشگاه شیمی واحد آنودایزینگ، عوامل مؤثر بر فرایند از جمله غلظت عناصر شیمیایی موجود در وان‌های مختلف بطور دائمی اندازه گیری می‌شود تا با کنترل پارامترهای فرایند، محصولی با کیفیت تولید شده و در اختیار مشتریان قرار گیرد. علاوه بر آن، با استفاده از جدیدترین تجهیزات، طیف رنگ آنودایز رنگی، ضخامت لایه آنودایزینگ و همچنین کیفیت لایه سیل ایجاد شده به طور دائم اندازه گیری و کنترل می‌شود.

آزمایشگاه رنگ پودری نیز با در اختیار داشتن گان‌ها و کوره‌های آزمایشگاهی، رنگ‌های ورودی به شرکت را قبل از ارسال به خط تولید مورد بررسی قرار می‌دهد. از دیگر آزمایش‌های این قسمت می‌توان به کنترل ضخامت لایه رنگ پوشش شده، میزان برآفیت و بررسی میزان چسبندگی رنگ به پروفیل اشاره نمود که به کمک بهترین تجهیزات خریداری شده از معتبرترین شرکت‌های اروپایی، به صورت دائم تحت آزمایش و کنترل قرار می‌گیرد.





Beside the production facilities which are needed to achieve the desired capacity, quality control and continuous improvement has always been of the company's concerns. Especially, when this company is responsible for supplying materials and products to a wide range of industries, based on various standards. Fulfilling these expectations is possible only through implementation of precise quality instructions and permanent monitoring of production procedures. In this company, the quality control experts are responsible for monitoring and inspecting all production procedures and their products from beginning to the end in frame of appropriate standards, to ensure that any process and product comply with quality requirements. Considering the scope of company's production activities, the quality control unit employs advanced metallurgy, chemistry and powder coating laboratories in which in addition to the input raw materials, the quality of all produced products of production lines are inspected according to the international standards and customer requirements in order to ensure customers satisfaction and continuous improvement of production procedures.

The metallurgy laboratory of the company is one of the most advanced samples of the country in the field of aluminium which is able to investigate all metallurgical, physical and mechanical specifications of metallic materials, using the following equipment:

- Online hydrogen measuring device produced by one of the most reliable European manufacturers for measuring and controlling hydrogen content in liquid aluminium
- Advanced quantometer device able to identify and measure the lowest amount of more than 30 effective elements of aluminium alloys
- Tension, pressure and bending test device in order to check the mechanical specifications of casted alloys
- Metallography and polarization microscope to check the microstructure of produced materials and sections
- Automatic twin cutting and polishing device for preparation of metallography samples
- Ultrasonic test device for nondestructive test of internal defects
- Electrical conductivity measuring device
- Stationary and portable hardness testers for checking the hardness of aluminium sections
- Various and precise dimensional measuring equipment

In Chemistry laboratory, the effective factors of the process especially the content of chemicals in the tanks is measured continuously to meet the quality demanded by customer and required by the standards. In addition, the electro anodizing color spectrum, the anodizing layer thickness and the quality of sealing layer is controlled continuously by means of advanced equipment.

Furthermore, in the powder coating laboratory, the quality of the input powders is controlled by laboratory spraying guns and ovens before sending to production lines. Moreover, the thickness of powder coating layer, gloss value and powder adhesion to the metal surface are other tests performed in this laboratory.



لوجستیک
Logistics

In order to maintain an on time delivery and prevent any damage to the products during transportation, the company uses its wide transportation network including trailers, trucks and pickups not only for covering domestic deliveries, but also for sending the products to different countries such as Iraq, Afghanistan, Turkey, Armenia, Turkmenistan and ...

به منظور تحویل به موقع محصولات و جلوگیری از بروز هرگونه آسیب حین حمل و نقل آن، مجموعه با استفاده از شبکه گسترده لجستیک خود شامل انواع تریلر، کامیون و کامیونت علاوه بر پوشش مشتریان داخل کشور، حمل محصولات صادراتی خود را به کشورهای مختلف از جمله عراق، افغانستان، ترکیه، ارمنستان، ترکمنستان و ... به انجام می‌رساند.

تحقیق و توسعه
Research and Development

In addition to achieving the latest machineries, equipment and technologies around the world in the field of producing aluminium sections, the R&D department of the company try to provide the customers with the best services through constant connection with reputable production companies and the provider centers of technical knowledge and know-how transfer, around the world.

One of the company main goals within the framework of the R&D activities is providing new systems for constructional and architectural profiles and their accessories based on climate, geography and culture of Iran and according to the latest international standards. To this end, a team of experts of the company was assigned to conduct extensive studies for designing and executing of those systems in consultation with most reliable Iranian and non-Iranian companies, led to design of a series of new profile systems. In the near future, the manufacturing, production and standard tests will be completed and the systems will be available for construction companies and other end-users via ORGADATA software.

علاوه بر دستیابی به جدیدترین تجهیزات، ماشینآلات و فناوری‌های روز دنیا در زمینه تولید مقاطع آلومینیومی کارشناسان بخش تحقیق و توسعه این مجموعه در راستای ارائه بهترین خدمات به مشتریان بطور مستمر با معتبرترین شرکت‌های تولیدی و مجموعه‌های ارائه کننده دانش فنی و انتقال تکنولوژی در سراسر دنیا در ارتباط بوده و همواره در تلاش برای بهبود مستمر تکنولوژی و محصولات تولیدی مجموعه می‌باشد.

یکی از اهدافی که در چارچوب تحقیق و توسعه در این مجموعه مدنظر بوده است، ارائه سیستم‌های پروفیل ساختمانی شامل مقاطع در و پنجره و نمای ساختمان و سایر مقاطع وابسته با توجه شرایط جغرافیایی، اقلیم و فرهنگ ایرانی و بیته منطبق با آخرین استانداردهای بین‌المللی می‌باشد. در همین راستا، تیمی از متخصصین مجموعه مطالعات گسترده‌ای را برای طراحی و اجراء سیستم‌های جدید با مشاوره معتبرترین شرکت‌های داخلی و خارجی آغاز نمود که نهایتاً به طراحی سری جدید سیستم‌های پروفیل منتهی شده است. که به زودی مراحل ساخت و تولید و انجام تست‌های استاندارد آن انجام و به منظور تسهیل در امر ساخت و اجرای این سیستم‌ها از طریق نرم افزار Orgadata به سازندگان سیستم‌های ساختمانی ارائه می‌گردد.



آلومینیوم یک فلز بسیار جوان (نو ظهور) است که برای اولین بار در سال ۱۸۵۴ استخراج شد. به طور تجاری از سال ۱۸۸۶ به عنوان یک فلز گران‌بها تولید شد و تولید صنعتی آن برای برنامه‌های عمرانی در دهه ۱۹۵۰ گسترش یافت. امروزه آلومینیوم نقش کلیدی در پایداری ساختمان‌های جدید و نوسازی واحدهای قدیمی ایفا می‌کند و با توجه به خواص عملکردی خود در بحث انرژی، ایمنی و راحتی ساختمان‌های جدید نقش آفرینی می‌کند.

Aluminium is a very young metal, extracted for the first time in 1854. Commercially produced as a precious metal from 1886, its industrial production for civil applications only achieved wide use in the 1950's. Now aluminium plays a key role for the sustainability of new buildings and the renovation of existing ones. Thanks to its performance properties aluminium contributes to the energy performance, safety and comfort of new buildings.



مزایای آلومینیوم

The advantages of aluminium



Design flexibility

The extrusion process offers an almost infinite range of forms and sections, allowing designers to integrate numerous functions into one profile.

Long service life

Aluminium building products are made from alloys that are weatherproof, corrosion-resistant and immune to the harmful effects of UV rays, ensuring optimal performance over a very long period of time

High strength-to-weight ratio

Thanks to the metal's inherent strength and stiffness, aluminium window and curtain wall frames can be very narrow. Material's light weight makes it easier to transport and handle on-site, reducing the risk of work related injury.

انعطاف پذیری در طراحی

فرآیند اکستروژن طیف وسیعی از اشکال و مقاطع را ارائه می‌دهد و به طراحان اجازه می‌دهد تا کاربردهای متعددی را در یک پروفیل ادغام کنند.

طول عمر بالا

محصولات ساختمانی آلومینیوم از آلیاژهایی ساخته شده‌اند که مقاومت به خوردگی در برابر آب و هوا و همچنین مقاومت بالا در برابر اثرات مضر اشعه ماوراء بنفس داشته که عملکرد مطلوبی را در مدت زمان طولانی تضمین می‌کند.

نسبت استحکام به وزن بالا

به لطف استحکام و سختی ذاتی این فلز، پنجره‌ها و پروفیل‌های نمای ساختمان آلومینیومی می‌توانند بسیار ظرف طراحی گردد. که این امر سبب کاهش وزن سازه، حمل و نقل و جابجایی آسان‌تر و کاهش خطر رخدادهای ناشی از کار می‌شود.

High-reflectivity

This characteristic feature makes aluminium a very efficient material for light management. Aluminium shading devices can be used to reduce the need for air conditioning in summer.

Fire safety

Aluminium does not burn and therefore is classified as a noncombustible construction material (European Fire Class A1). Aluminium alloys will nevertheless melt at around 650 C, but without releasing harmful gases.

No release of dangerous substances

Several studies have proved that aluminium building products do not present a hazard to occupants or the surrounding environment. Aluminium building products have no negative impact, either on indoor air quality or on soil, surface and groundwater.

Optimal security

Where high security is required, specially designed, strengthened aluminium frames can be used. While the glass for such applications may well be heavy, the overall weight of the structure remains manageable thanks to the light weight of the aluminium frames.

Alloys

Aluminium in its pure form is a very soft metal. Thanks to the addition of alloying elements such as copper, manganese, magnesium, zinc, etc. and thanks to suitable production processes, the physical and mechanical properties can be varied in a wide range to satisfy the requirements of a large number of different applications. AKROLL profiles are extruded from the following alloys:

EN AW-1050 [Al 99.5]

EN AW-6060 [Al Mg Si]

EN AW-6063 [Al Mg0,7 Si]

EN AW-6061 [Al Mg1 Si Cu]

EN AW-6005 [Al Si Mg]

EN AW-6082 [Al Si1 Mg Mn]

The most common aluminium alloy which is used by AKROLL is EN AW 6063. Here are the properties of this alloy:

MATERIAL PROPERTIES

Aluminium alloy EN AW 6063 T5

Ultimate tensile strength R_m = 175 MPa

Yield strength R_{p0,2} = 130 MPa

Modulus of elasticity E_{al} = 70 GPa

Coefficient of thermal expansion $\alpha = 23,4 \times 10^{-6} / ^\circ\text{K}$

قابلیت بازتاب بالا

این ویژگی مشخص، آلمینیوم را به یک ماده بسیار کارآمد برای مدیریت نور تبدیل می‌کند. می‌توان از سیستم سایه‌بان آلمینیومی برای کاهش نیاز به تهویه مطبوع در تابستان استفاده کرد.

ایمنی آتش

آلومینیوم نمی‌سوزد بنابراین به عنوان یک مصالح ساختمانی غیر قابل احتراق دسته بندی می‌شود (کلاس اروپایی آتش-A1). با این وجود، آلیاژهای آلمینیوم در دمای ۶۵۰ درجه سانتیگراد بدون انتشار گازهای خطرناک ذوب می‌شوند.

عدم آلودگی محیط زیستی

مطالعات متعدد ثابت کرده است که محصولات ساختمانی آلمینیومی خطری برای ساکنان یا محیط اطراف ندارند. این محصولات هیچ تأثیر منفی چه بر کیفیت هوای داخل خانه و چه بر روی خاک و آبهای سطحی و زیرزمینی ندارند.

امنیت مطلوب

در مواردی که امنیت بالایی مورد نیاز است، می‌توان از فریمهای آلمینیومی تقویت شده با طراحی خاص استفاده کرد. در حالی که شیشه برای چنین کاربردهایی ممکن است سنگین باشد، اضافه وزن سازه را می‌توان با وزن کم فریمهای آلمینیومی کنترل کرد.

آلیاژها

آلومینیوم به صورت خالص یک فلز بسیار نرم است. به لطف افزودن عنصر آلیاژی مانند مس، منگنز، منیزیم، روی و غیره و با بهره‌گیری فرآیندهای مناسب تولید، می‌توان خواص فیزیکی و مکانیکی را در طیف وسیعی تغییر داد تا نیاز رنج وسیعی از کاربردهای مختلف را برآورده سازد. پروفیلهای مورد استفاده برای اکسترود آکرول از آلیاژهای ذیل می‌باشد:

raig ترین آلیاژ آلمینیوم که توسط آکرول استفاده می‌شود EN AW 6063 است. در اینجا خواص این آلیاژ آمده است:



Alumroll Novin co.

Architectural
Aluminum Systems

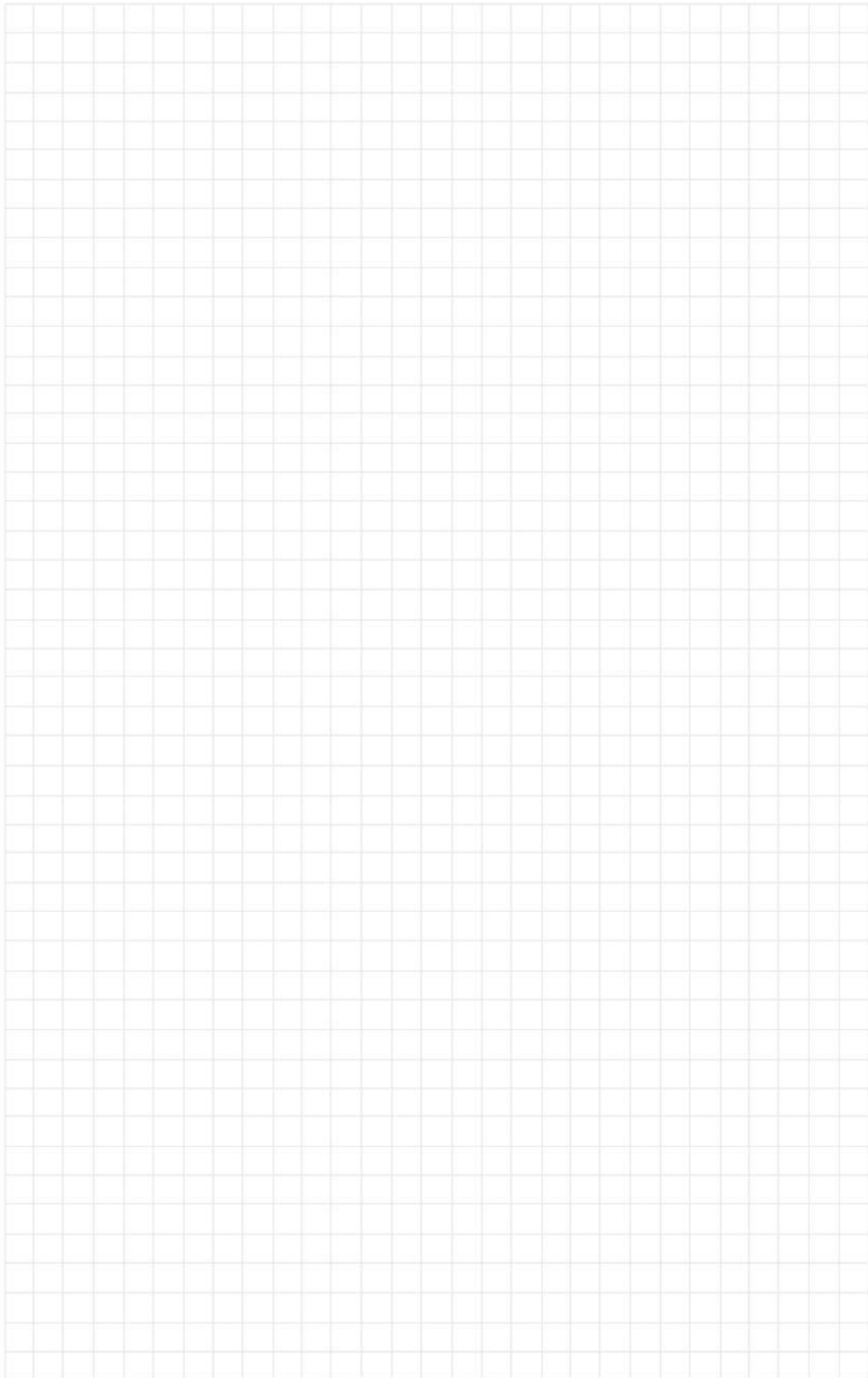


ALN 400
Thermal Break Systems





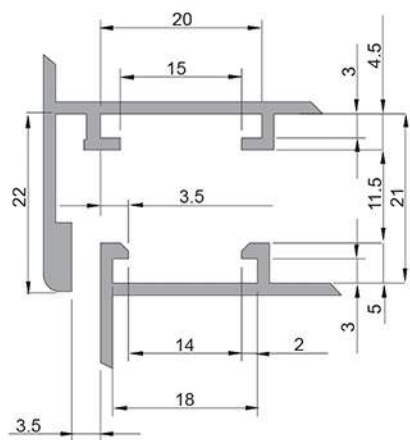
Product of Alumroll Novin Co.



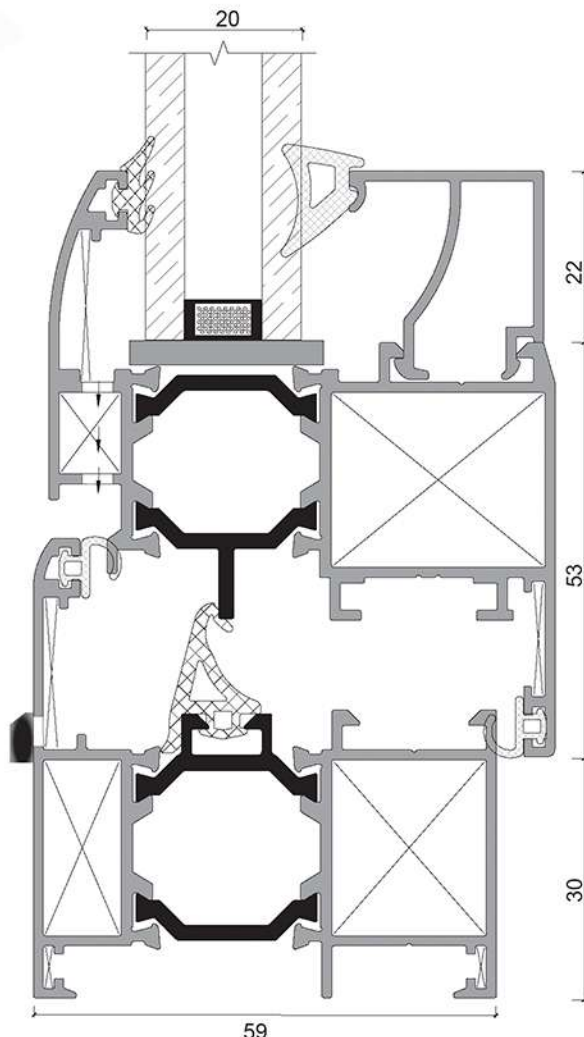


Hinged System 60 Series

- . Profile width: 60 - 77 mm
- . Vent width: 65 mm
- . Wall thickness: 1.3 - 1.4 mm
- . Rubber description: EPDM DIN 7863
- . Glass thickness: 18 - 40 mm
- . Aluminum alloy extrusion: EN AW 6063 T5
- . Insulation bar : Polyamide Width 24 mm
- . Thermal permeability : $U_f = 2.58 \text{ w/mk}$
- . Safety drainage system
- . Various typologies

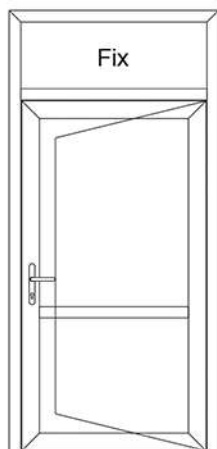
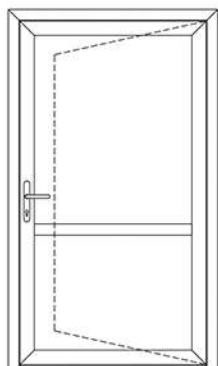
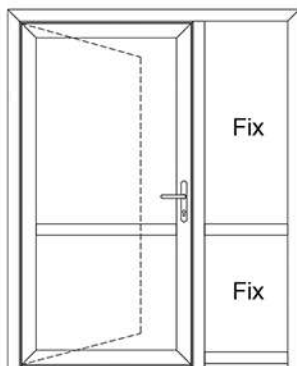
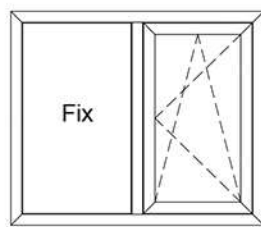
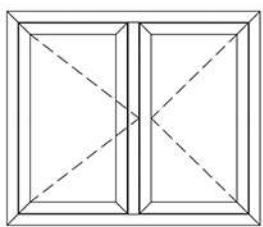
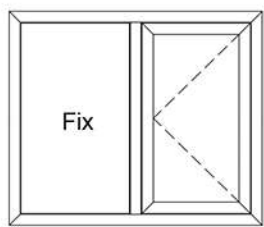
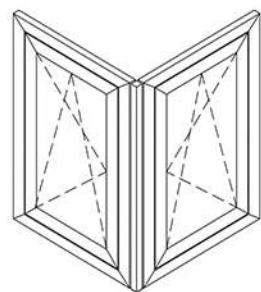
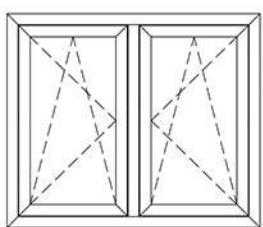
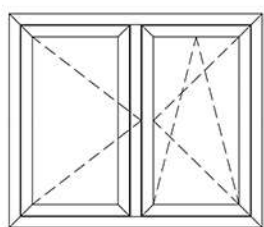
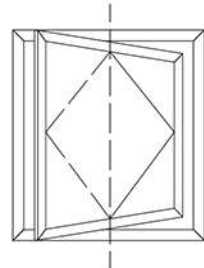
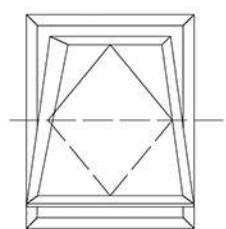
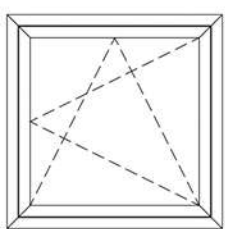
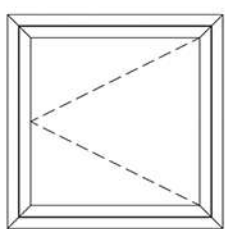


Euro Groove Section



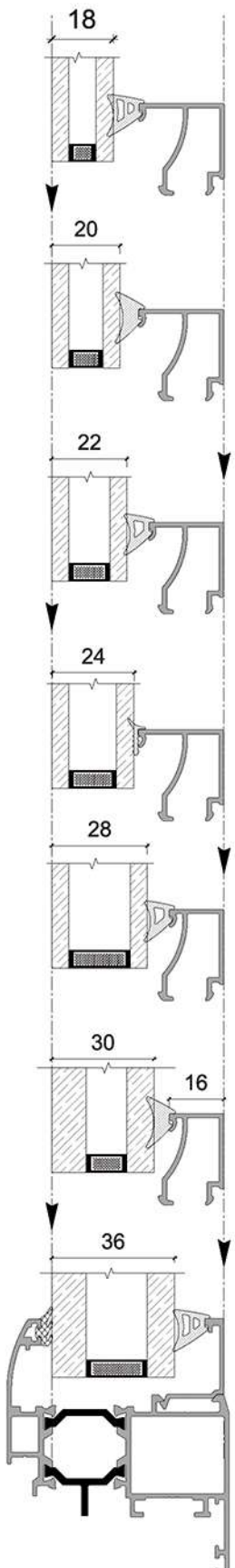


Hinged System 60 Series Typologies

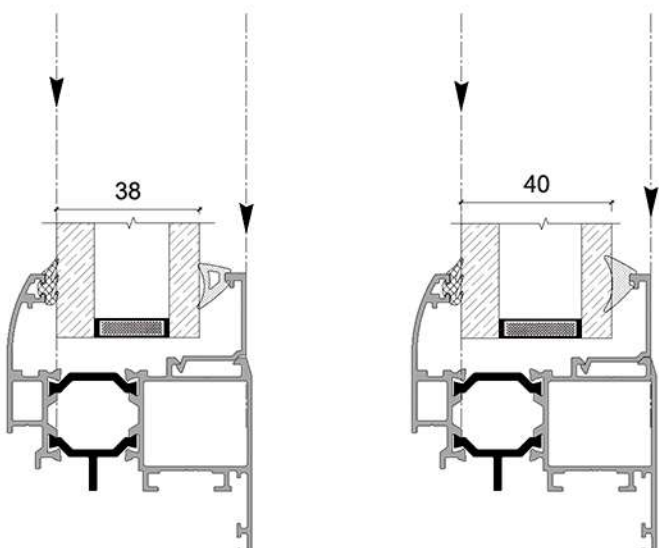


Hinged System 60 Series

Glazing Table

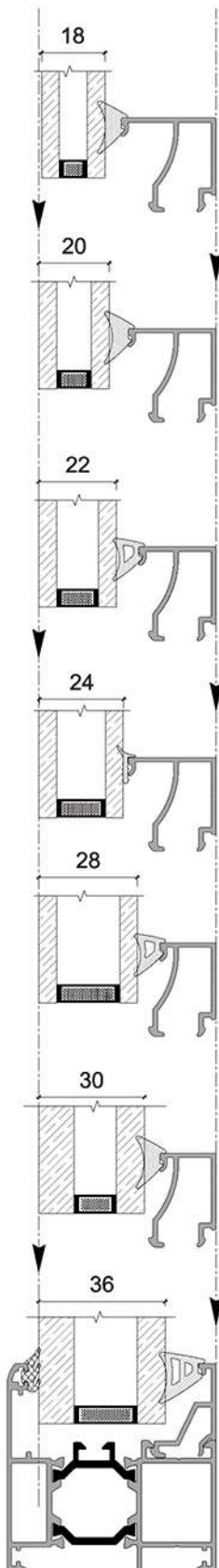


Glazing Thickness	Gasket Inside	Gasket Outside	Glazing Bead
18 mm		MO68	ALN-421
20 mm		MO68	ALN-421
22 mm		MO68	ALN-323
24 mm		MO68	ALN-421
28 mm		MO68	ALN-423
30 mm		MO68	ALN-423
36 mm		MO68	ALN-424
38 mm		MO68	ALN-424
40 mm		MO68	ALN-424

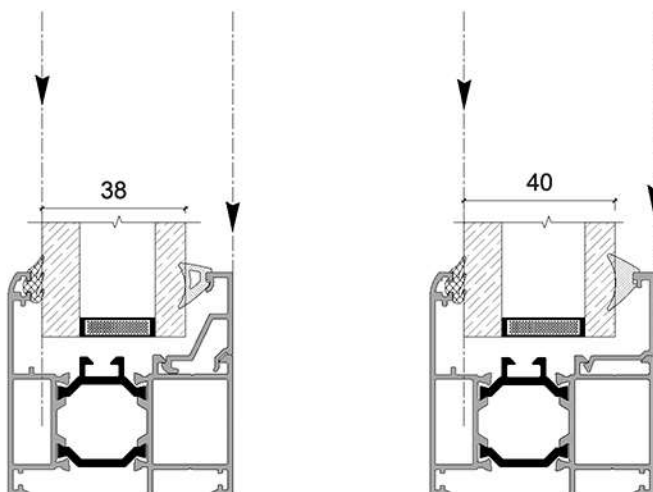


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Glazing Table

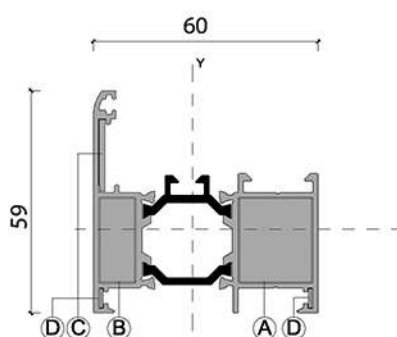
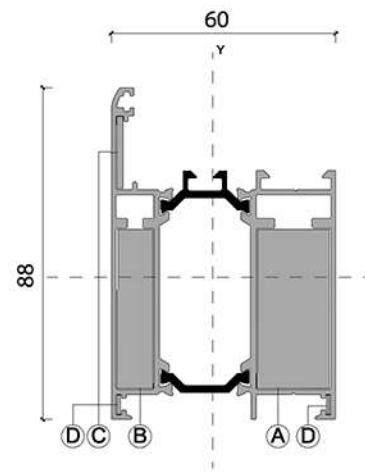
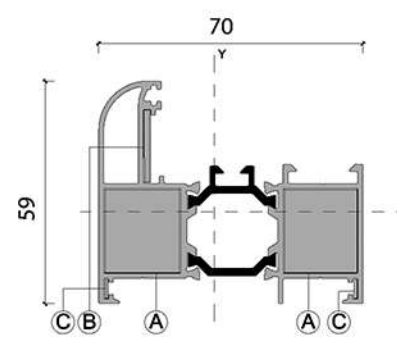
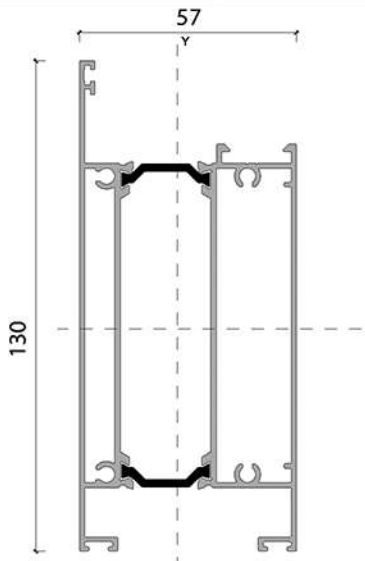


Glazing Thickness	Gasket Inside	Gasket Outside	Glazing Bead
18 mm	4.5		
20 mm	4.5		
22 mm	5.5		
24 mm	1.9		
28 mm	5.5		
30 mm	4.5		
36 mm	7.5		
38 mm	5.5		
40 mm	4.5		



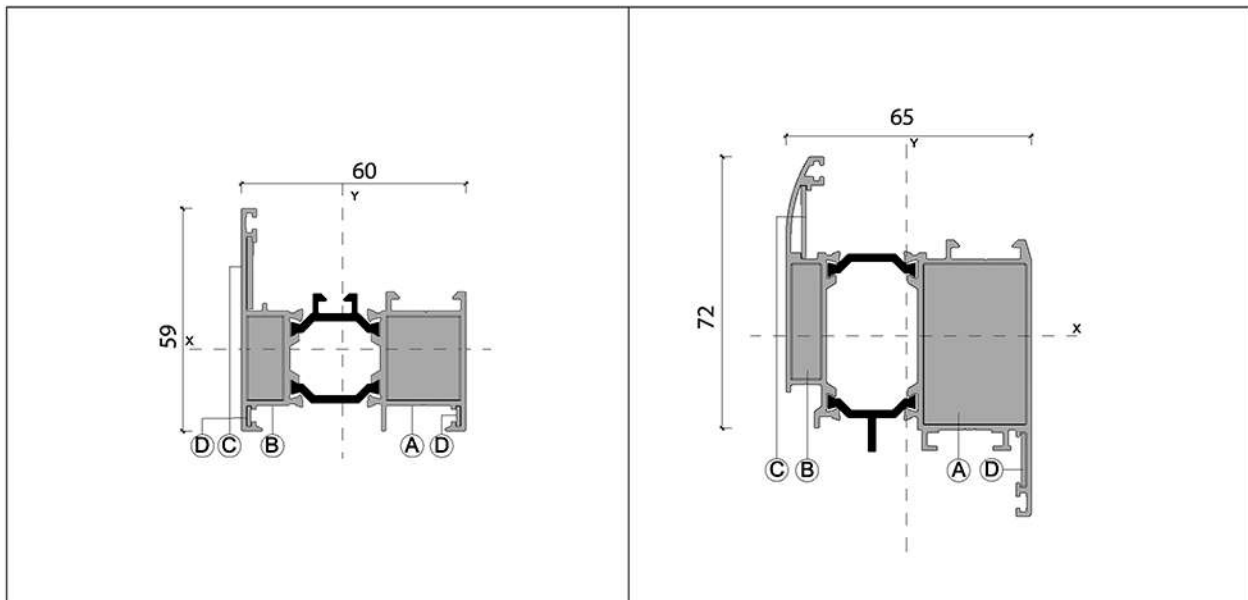
Hinged System 60 Series

Profile & Accessories Information

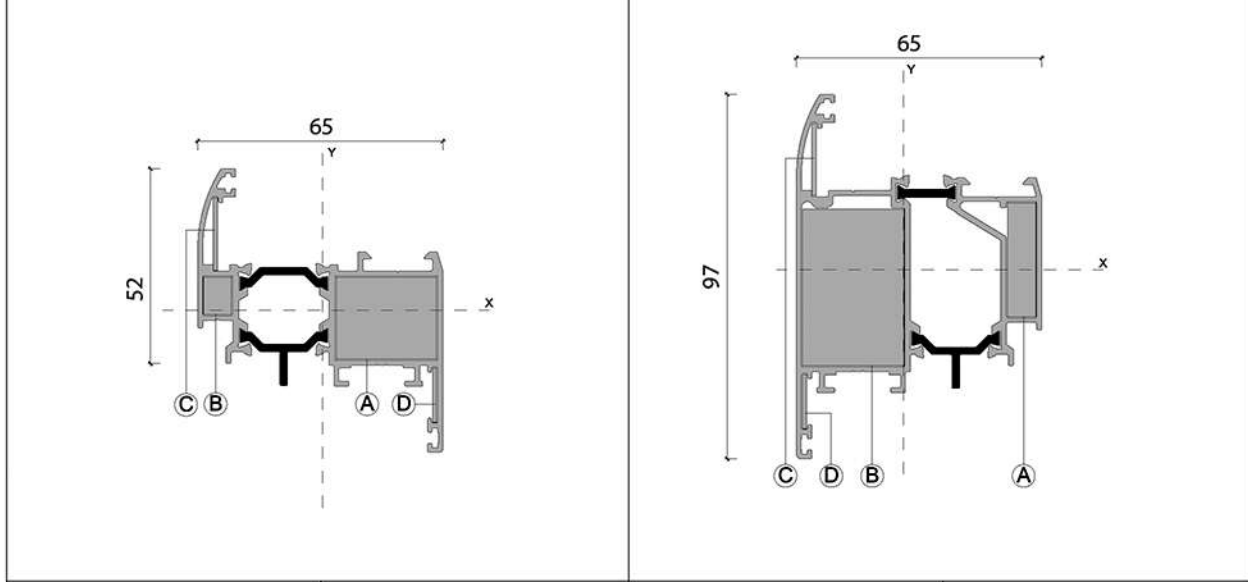
			
$I_x: 8.15 \text{ cm}^4$	$I_y: 18.2 \text{ cm}^4$	$I_x: 31.86 \text{ cm}^4$	$I_y: 28.06 \text{ cm}^4$
Frame : ALN-400	A: PCP-22/19 mm 	Frame : ALN-409	A: PCP-42/19 mm 
Weight: 1210 gr/m	B: PCP-22/9 mm 	Weight: 1755 gr/m	B: PCP-42/9 mm 
			
$I_x: 11.37 \text{ cm}^4$	$I_y: 27.09 \text{ cm}^4$	$I_x: 101.67 \text{ cm}^4$	$I_y: 37.42 \text{ cm}^4$
Frame : ALN-408	A: PCP-22 / 19 mm 	Frame : ALN-410	A: –
Weight: 1397 gr/m	B: fuji 2000 	Weight: 2335 gr/m	B: –
C: MO 19 	D: MO 19 		

Hinged System 60 Series

Profile & Accessories Information



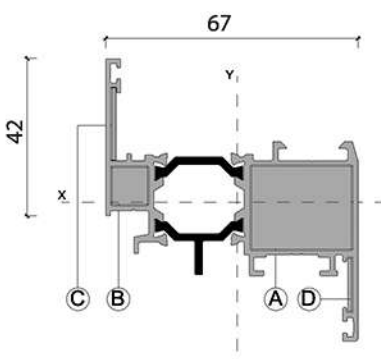
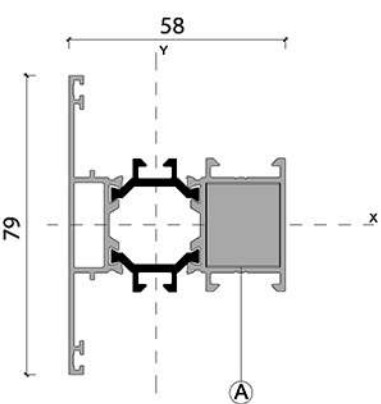
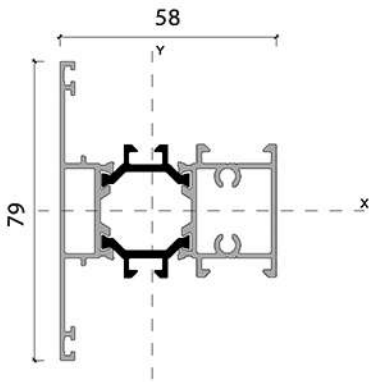
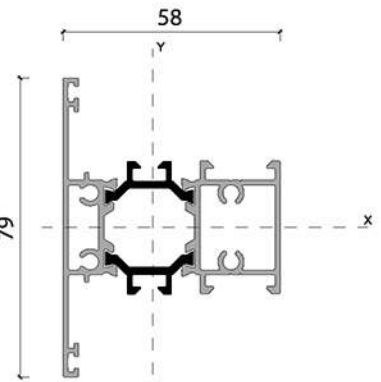
$I_x: 7.49 \text{ cm}^4$	$I_y: 17.91 \text{ cm}^4$	$I_x: 27.62 \text{ cm}^4$	$I_y: 30.97 \text{ cm}^4$
Frame : ALN-415	A: PCP-22/19 mm B: PCP-22/9 mm	Sash : ALN-402	A: PCP-42 / 26 mm B: PCP-30 / 7 mm
Weight : 1191gr/m	C: fuji 2000 D: MO 19	Weight: 1640 gr/m	C: fuji 2000 D: MM 77



$I_x: 11.21 \text{ cm}^4$	$I_y: 24.05 \text{ cm}^4$	$I_x: 29.94 \text{ cm}^4$	$I_y: 30.41 \text{ cm}^4$
Sash : ALN-401	A: PCP-22 / 26 mm B: PCP-10 / 7 mm	Sash : ALN-403	A: PCP-30 / 7 mm B: PCP-42 / 26 mm
Weight: 1334 gr/m	C: fuji 2000 D: MM 77	Weight: 1706 gr/m	C: fuji 2000 D: MM 77

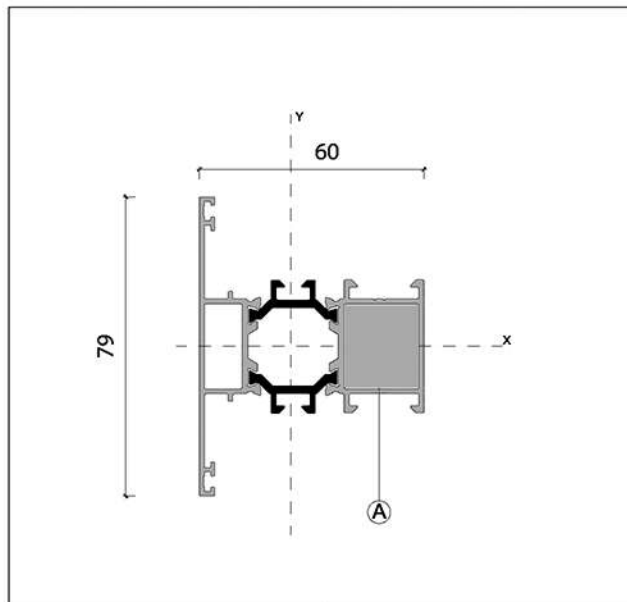
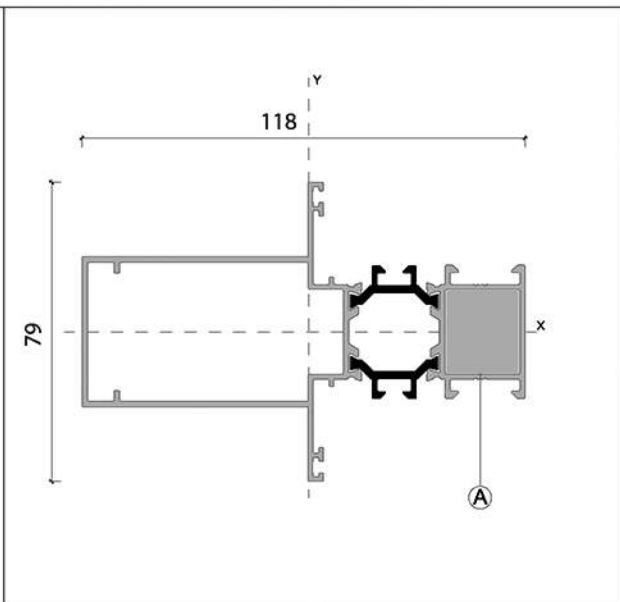
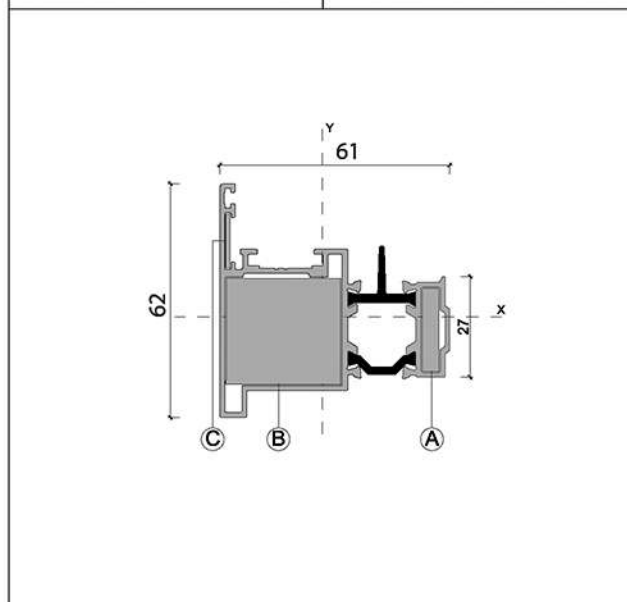
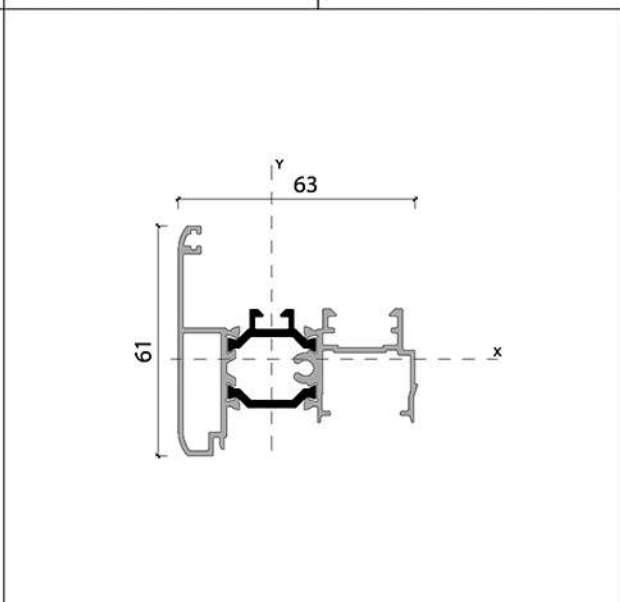
Hinged System 60 Series

Profile & Accessories Information

			
$I_x: 10.27 \text{ cm}^4$	$I_y: 25.02 \text{ cm}^4$	$I_x: 10.97 \text{ cm}^4$	$I_y: 17.85 \text{ cm}^4$
Sash : ALN-416	A: PCP-22 / 26 mm B: PCP-10 / 9 mm	Transom : ALN-406	A: ALN-445
Weight : 1327 gr/m	C: fuji 2000 D: MM 77	Weight : 1275 gr/m	
			
$I_x: 11.20 \text{ cm}^4$	$I_y: 19.08 \text{ cm}^4$	$I_x: 11.33 \text{ cm}^4$	$I_y: 19.67 \text{ cm}^4$
Transom : ALN-404	A: -	Transom : ALN-407	A: -
Weight: 1353 gr/m	B: -	Weight : 1406 gr/m	B: -

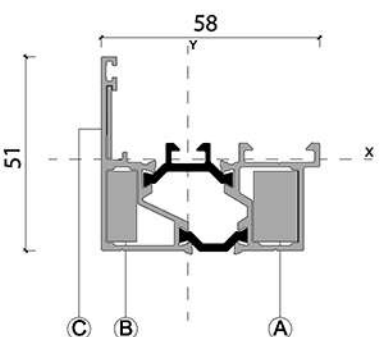
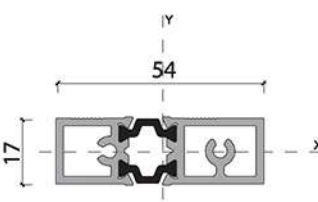
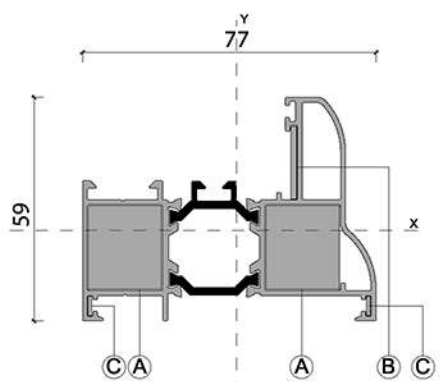
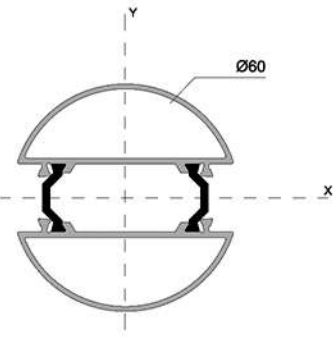
Hinged System 60 Series

Profile & Accessories Information

			
$I_x: 11.04 \text{ cm}^4$	$I_y: 19.22 \text{ cm}^4$	$I_x: 18.41 \text{ cm}^4$	$I_y: 82.72 \text{ cm}^4$
Transom: ALN-417	A: ALN-445	Transom : ALN-420	A: ALN-445
Weight : 1092 gr/m	B: –	Weight : 1867 gr/m	B: –
			
$I_x: 8.61 \text{ cm}^4$	$I_y: 17.92 \text{ cm}^4$	$I_x: 6.85 \text{ cm}^4$	$I_y: 16.75 \text{ cm}^4$
Pivot : ALN-411	A: PCP-22 / 4 mm 	Profile : ALN-405	A: –
Weight : 1232 gr/m	B: PCP-28 / 30 mm 	Weight : 1196 gr/m	B: –
C: MM77 (AKW-810) 			

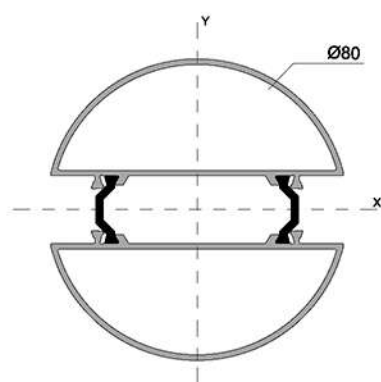
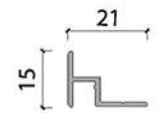
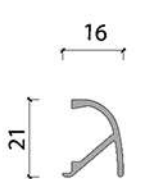
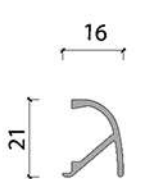
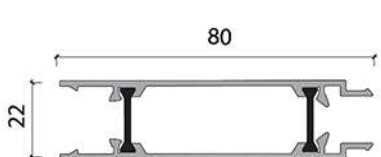
Hinged System 60 Series

Profile & Accessories Information

			
$I_x: 5.52 \text{ cm}^4$	$I_y: 13.29 \text{ cm}^4$	$I_x: 1.19 \text{ cm}^4$	$I_y: 10.46 \text{ cm}^4$
Profile : ALN-418	A: PCP-19 / 11 mm 	Profile : ALN-419	A: –
Weight : 1101 gr/m	B: PCP-19 / 7 mm 	B: –	C: –
			
$I_x: 11.62 \text{ cm}^4$	$I_y: 29.73 \text{ cm}^4$	$I_x: 12.02 \text{ cm}^4$	$I_y: 12.13 \text{ cm}^4$
Profile : ALN-466	A: PCP-22 / 19 mm 	Coupling : ALN-413	A: –
Weight : 1435 gr/m	B: fuji 2000 	Weight : 1214 gr/m	B: –
			

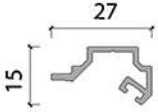
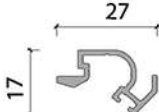
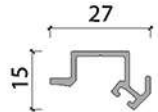
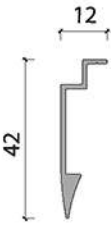
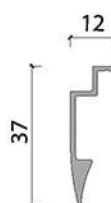
Hinged System 60 Series

Profile & Accessories Information

			
$I_x: 30.79 \text{ cm}^4$	$I_y: 33.53 \text{ cm}^4$	Profile : ALN-228	Weight: 135 gr/m
Coupling : ALN-414	A: -		
Weight : 1720 gr/m	B: -		
		Profile : ALN-229	Weight: 192 gr/m
Profile : ALN-425	Weight: 691 gr/m	Profile : ALN-331	Weight: 140 gr/m

Hinged System 60 Series

Profile & Accessories Information

			
Profile : ALN-426	Weight: 208 gr/m	Profile : ALN-429	Weight: 235 gr/m
			
Profile : ALN-427	Weight: 208 gr/m	Profile : ALN-430	Weight: 230 gr/m
			
Profile : ALN-428	Weight: 219 gr/m	Profile : ALN-442	Weight: 118 gr/m



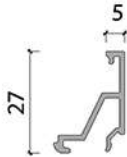
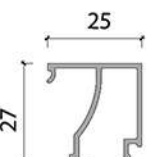
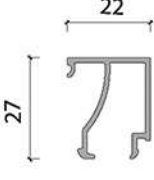
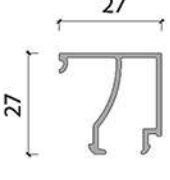
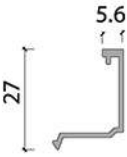
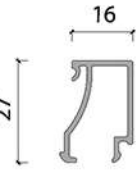
Hinged System 60 Series

Profile & Accessories Information

Profile : ALN-443	Weight : 75.6 gr/m	Flange profile: ALN-221	Weight : 302 gr/m
Profile : ALN-444	Weight : 344 gr/m	Flange profile: ALN-222	Weight : 254 gr/m
Flange profile: ALN-219	Weight : 362 gr/m	Transom bar profile: ALN-445	Weight : 742 gr/m

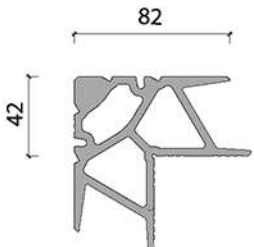
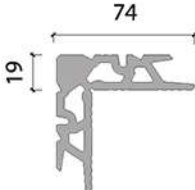
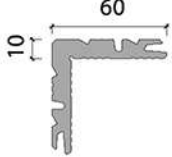
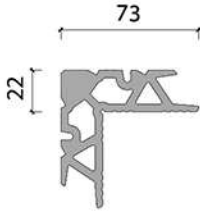
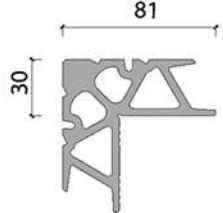
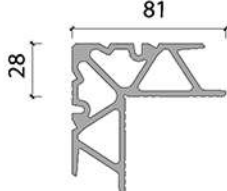
Hinged System 60 Series

Profile & Accessories Information

			
Glazing beads: ALN-321	Weight : 224 gr/m	Glazing beads: ALN-421	Weight : 313 gr/m
			
Glazing beads: ALN-323	Weight : 302 gr/m	Glazing beads: ALN-422	Weight : 321 gr/m
			
Glazing beads: ALN-424	Weight : 167 gr/m	Glazing beads: ALN-423	Weight : 281 gr/m

Hinged System 60 Series

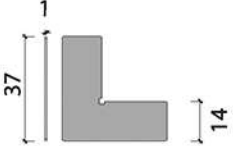
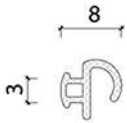
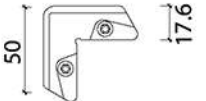
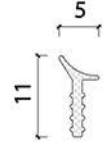
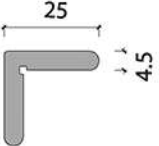
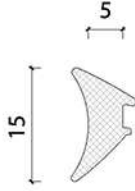
Profile & Accessories Information

			
Corner Joint: PCP-42	Weight : 5133 gr/m	Corner Joint: PCP-19	Weight : 3499 gr/m
			
Corner Joint: PCP-10	Weight : 2454 gr/m	Corner Joint: PCP-22	Weight : 3718 gr/m
			
Corner Joint: PCP-30	Weight : 4539 gr/m	Corner Joint: PCP-28	Weight : 3429 gr/m



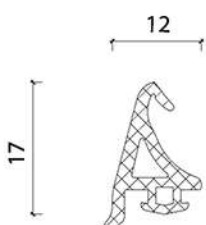
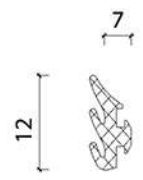
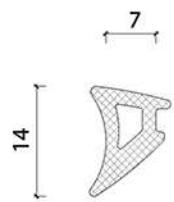
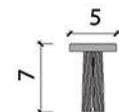
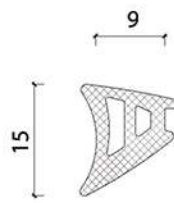
Hinged System 60 Series

Profile & Accessories Information

			
Corner Joint : MM 77	Weight : 126 gr/m	Gasket: EP-018	Weight : 27 gr/m
			
Corner Joint: fuji 2000	Weight : -	Gasket: EP-015	Weight : 21 gr/m
			
Corner Joint: MO19(399012)	Weight: 533 gr/m	Gasket: EP-016	Weight : 77 gr/m

Hinged System 60 Series

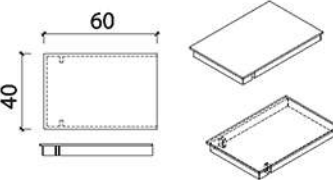
Profile & Accessories Information

			
Gasket: TH60	Weight : 101 gr/m	Gasket: MO68	Weight : 48 gr/m
			
Gasket: EP-019	Weight : 61 gr/m	PB7-3P-50-700	Weight: –
			
Gasket: EP-021	Weight : 80 gr/m	PB7-3P-70-1000	Weight: –



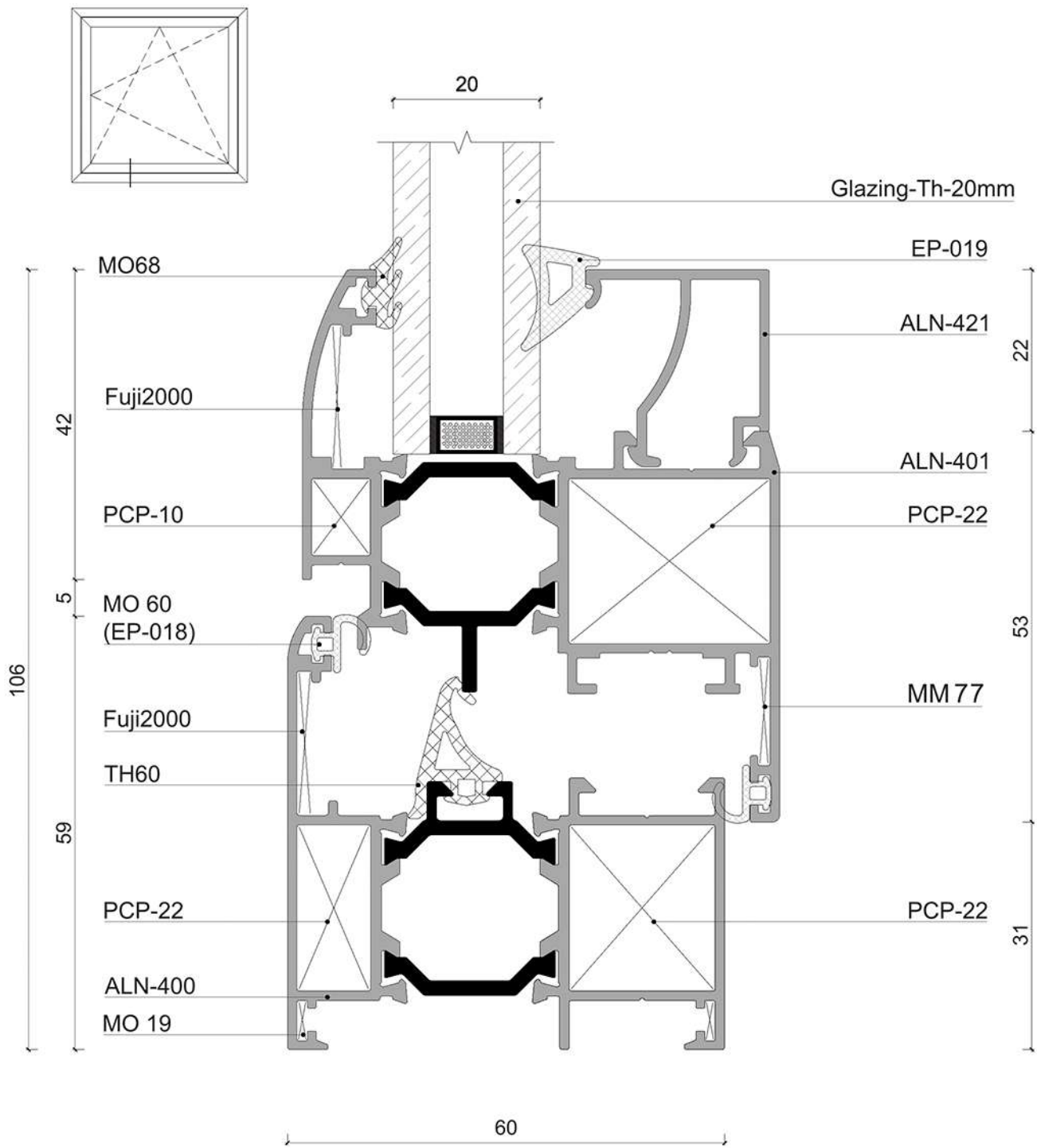
Hinged System 60 Series

Profile & Accessories Information

	
Gasket: mo 60	Weight : 26 gr/m
	
Cap : AKW-904	

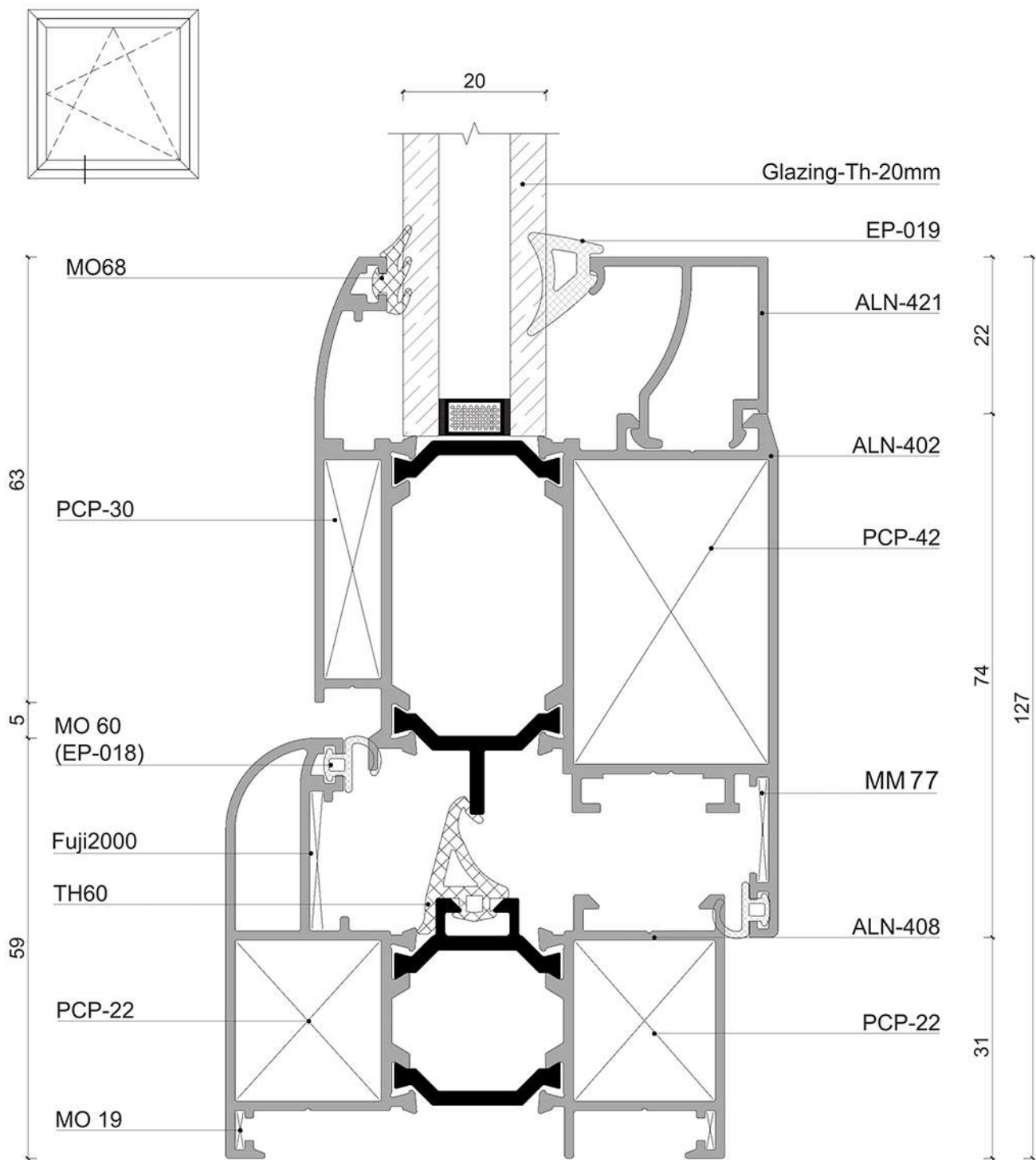
Hinged System 60 Series

Fabrication Details



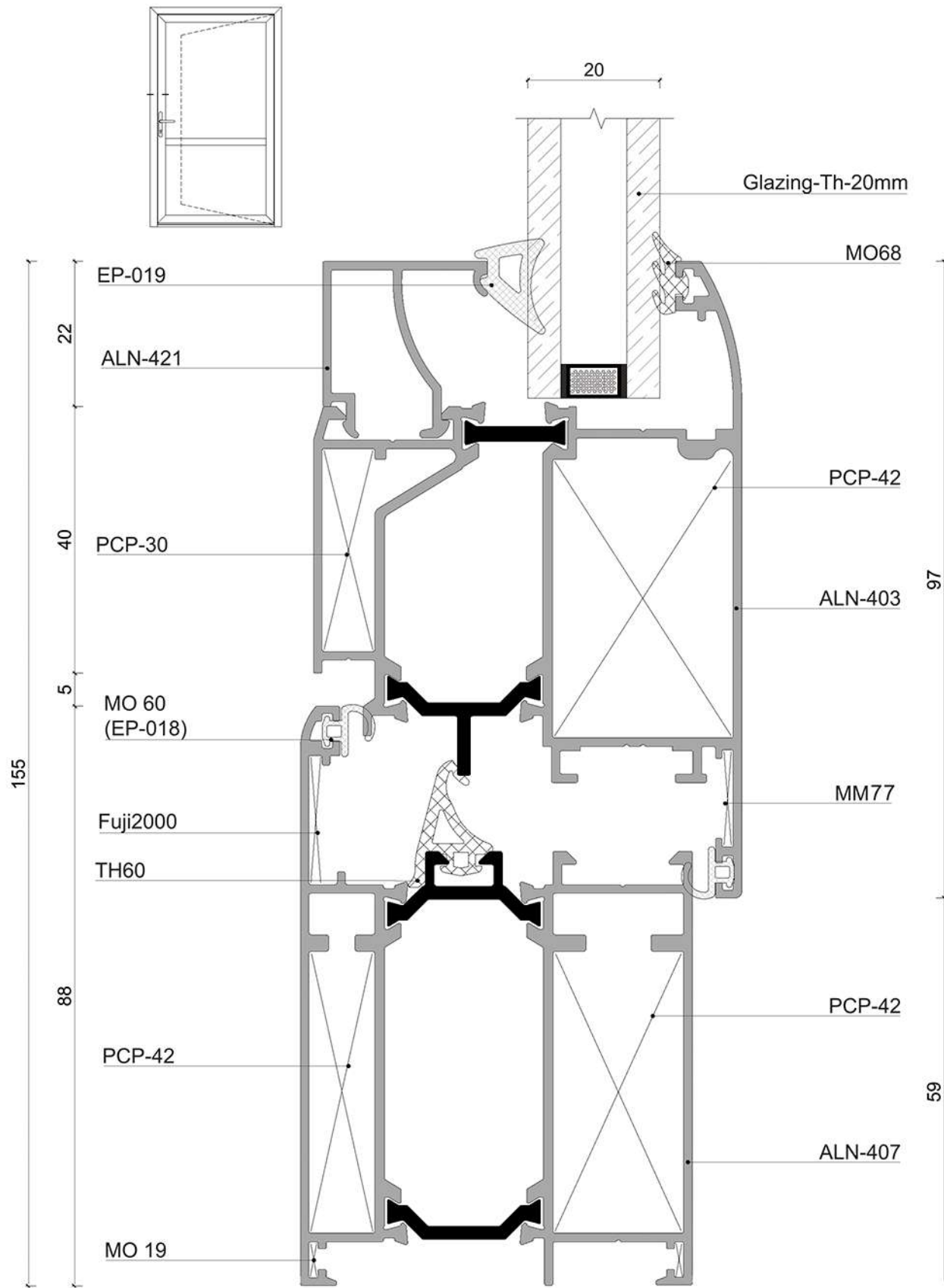
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Fabrication Details



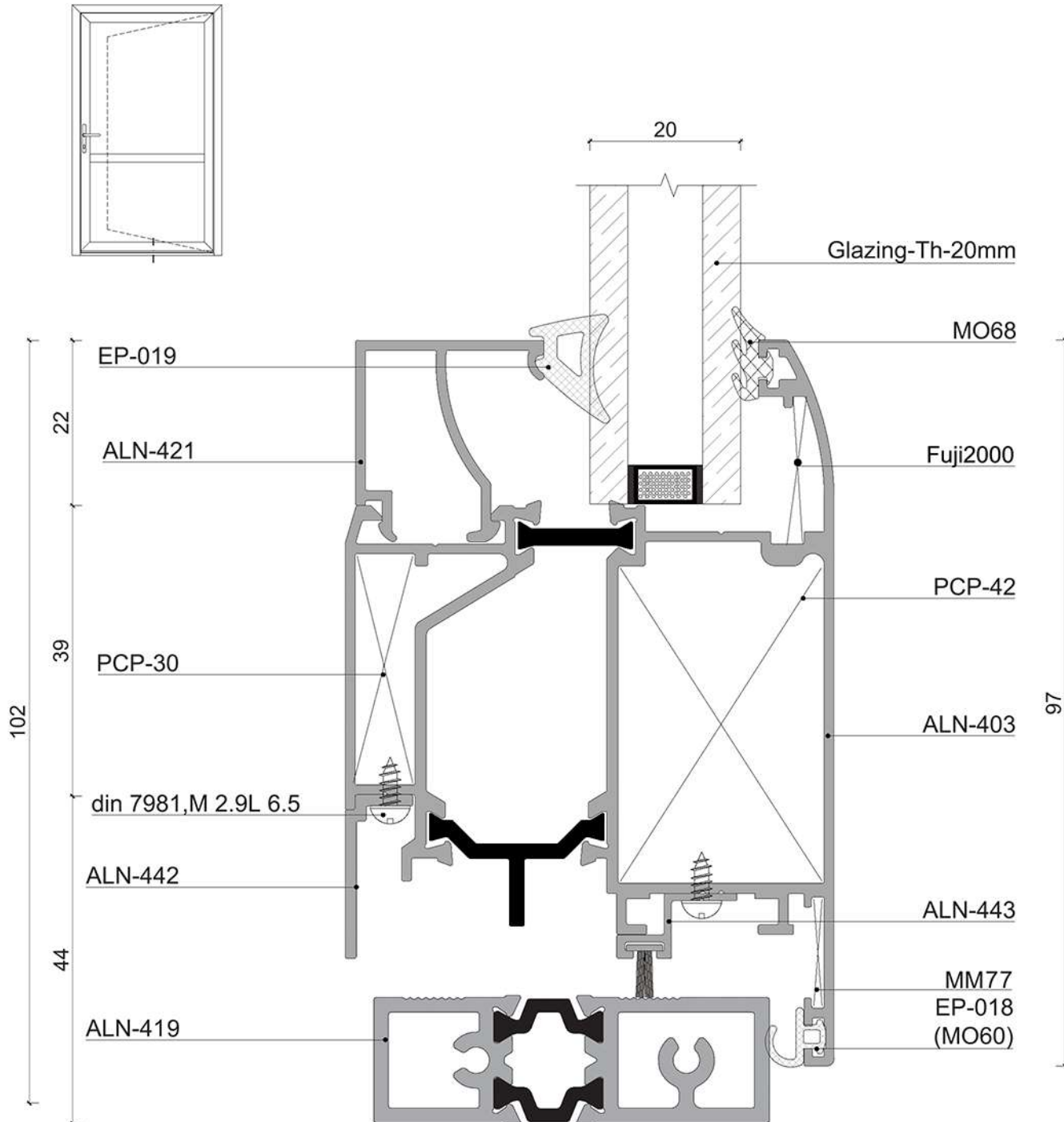
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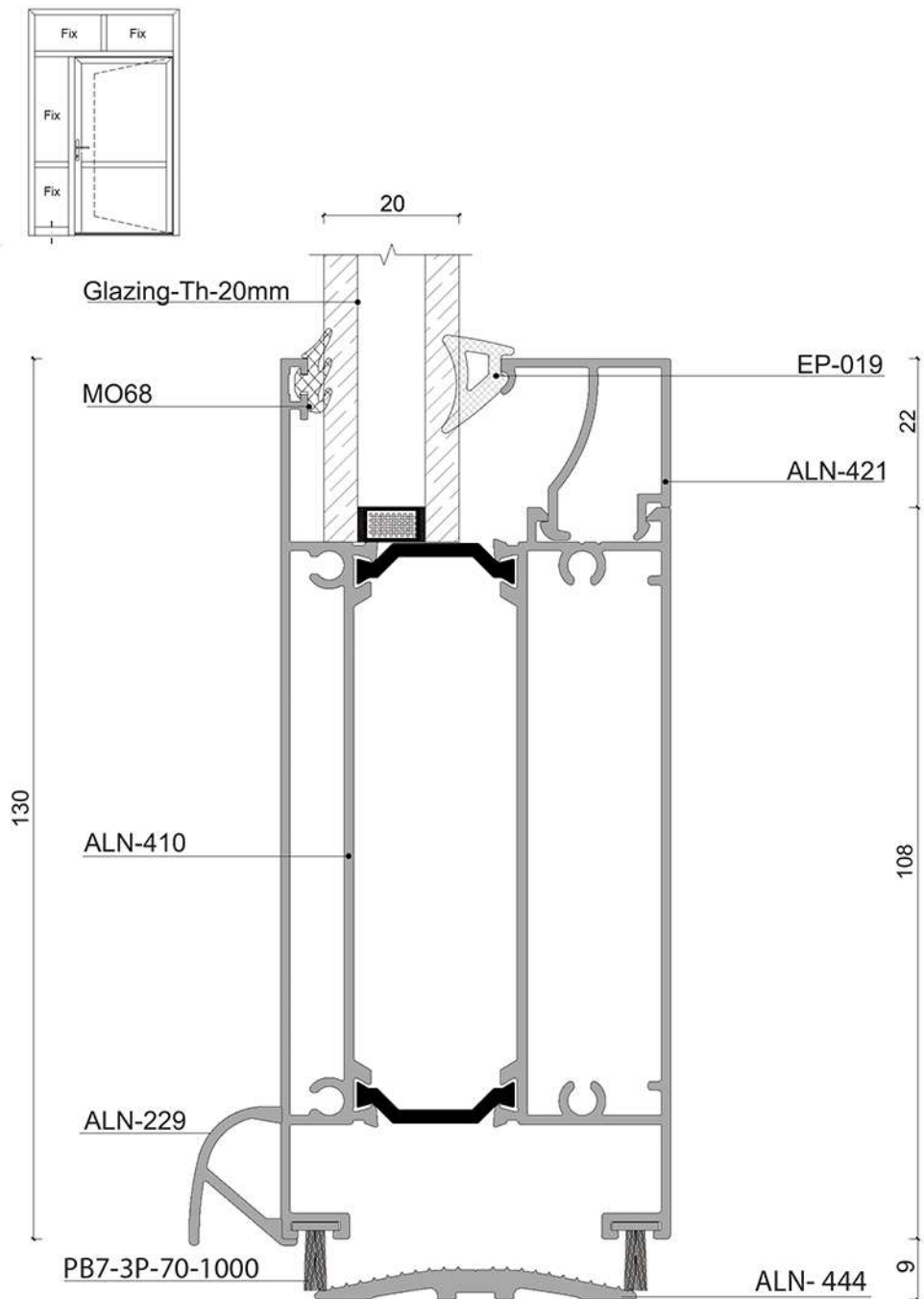
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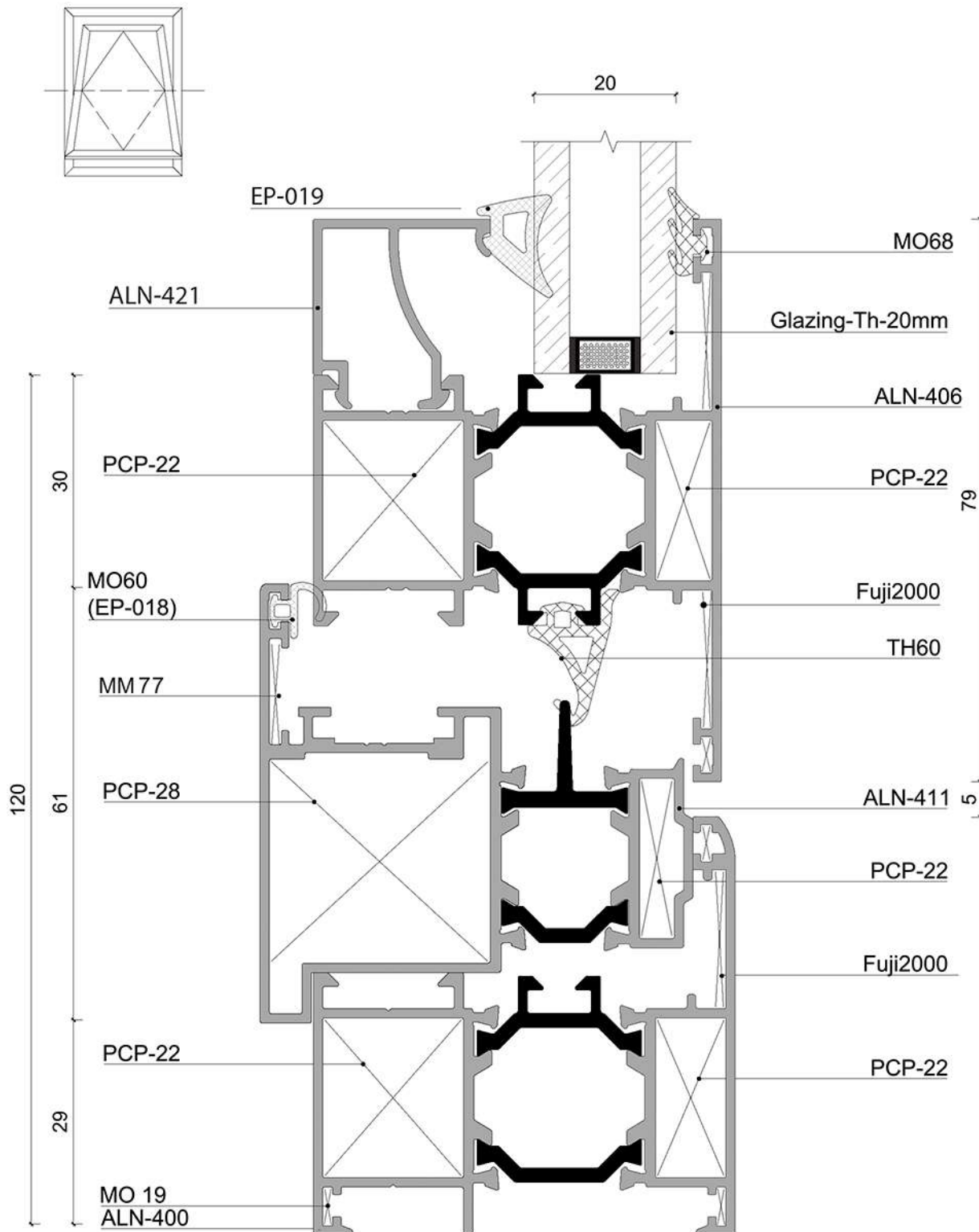
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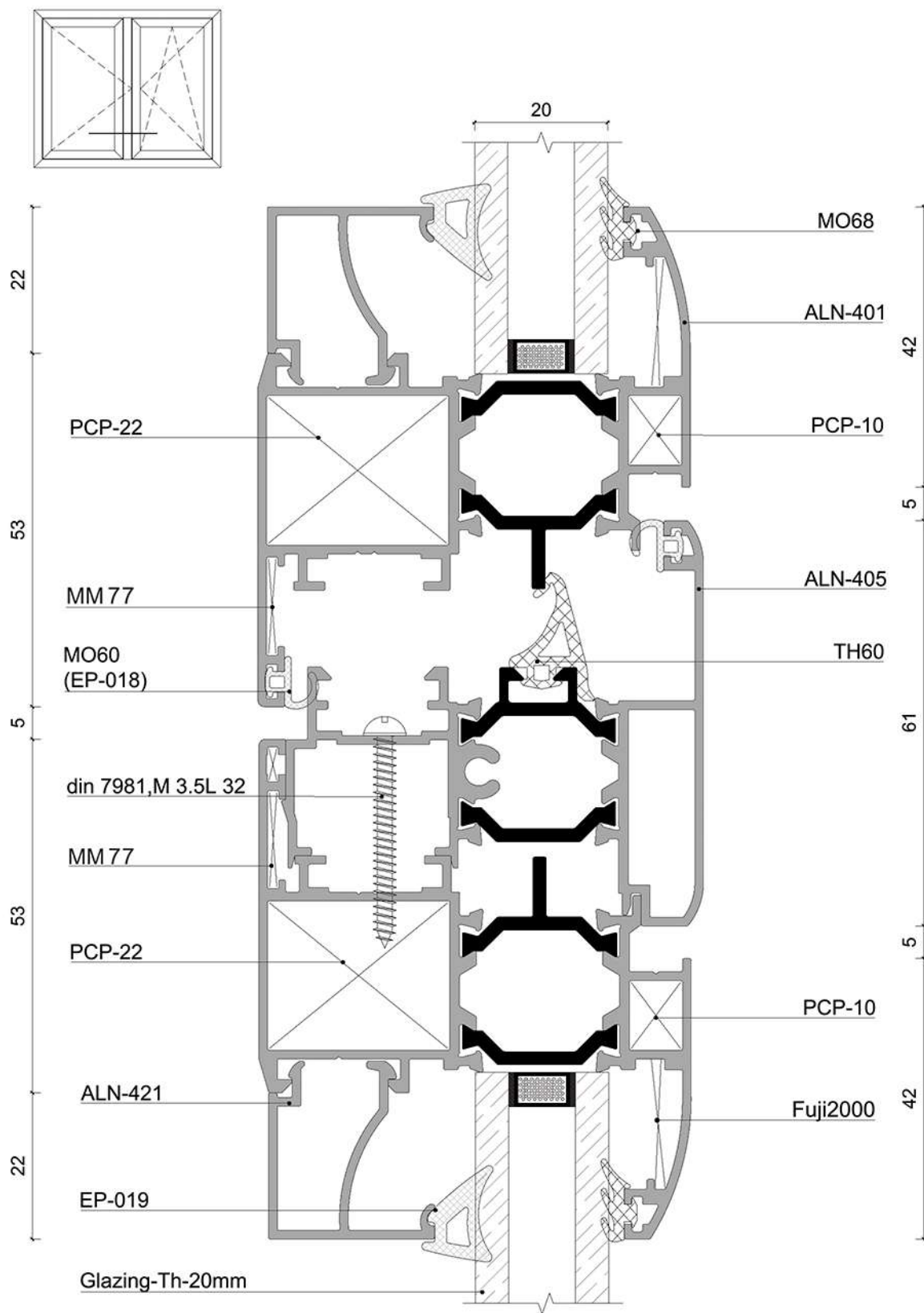
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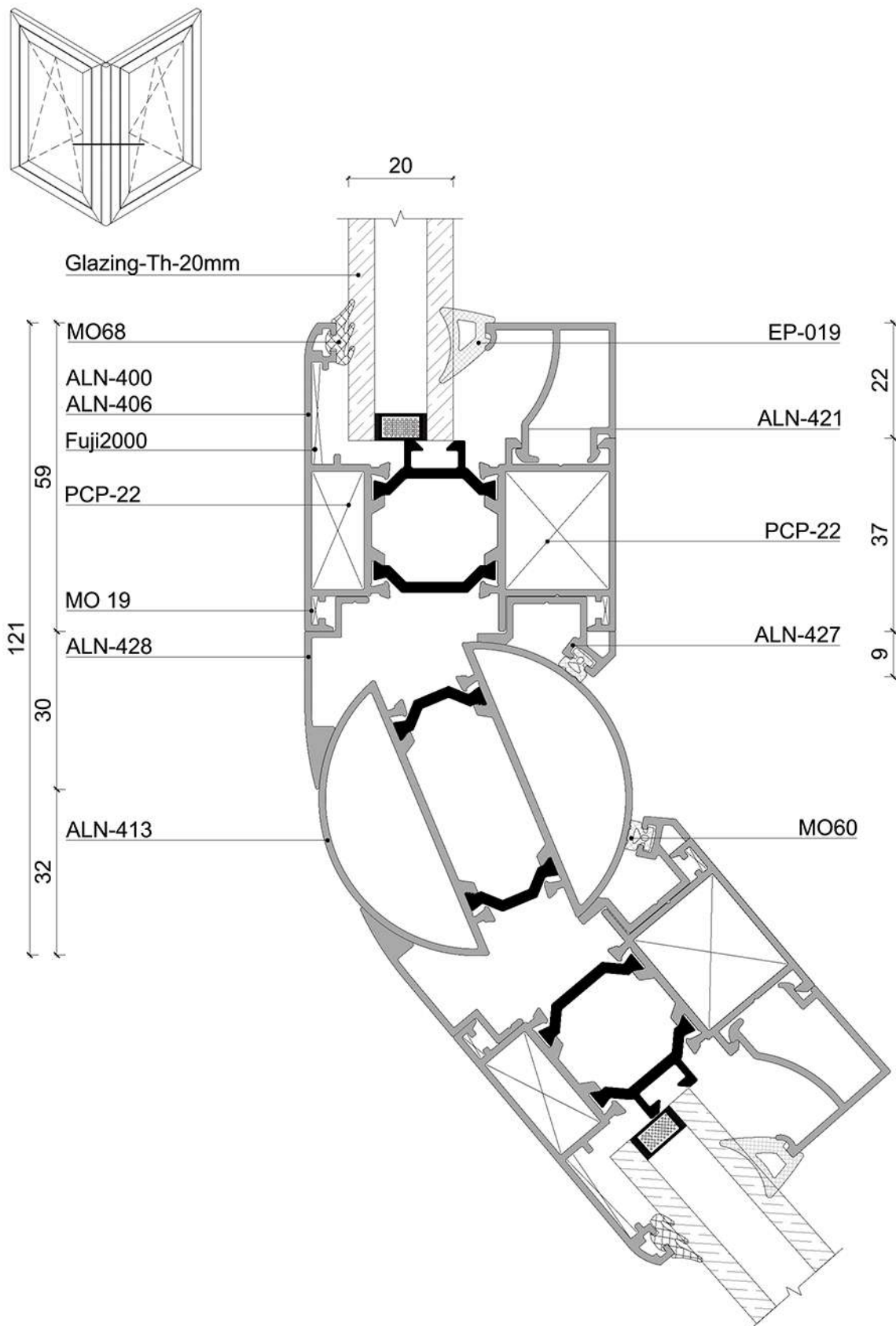
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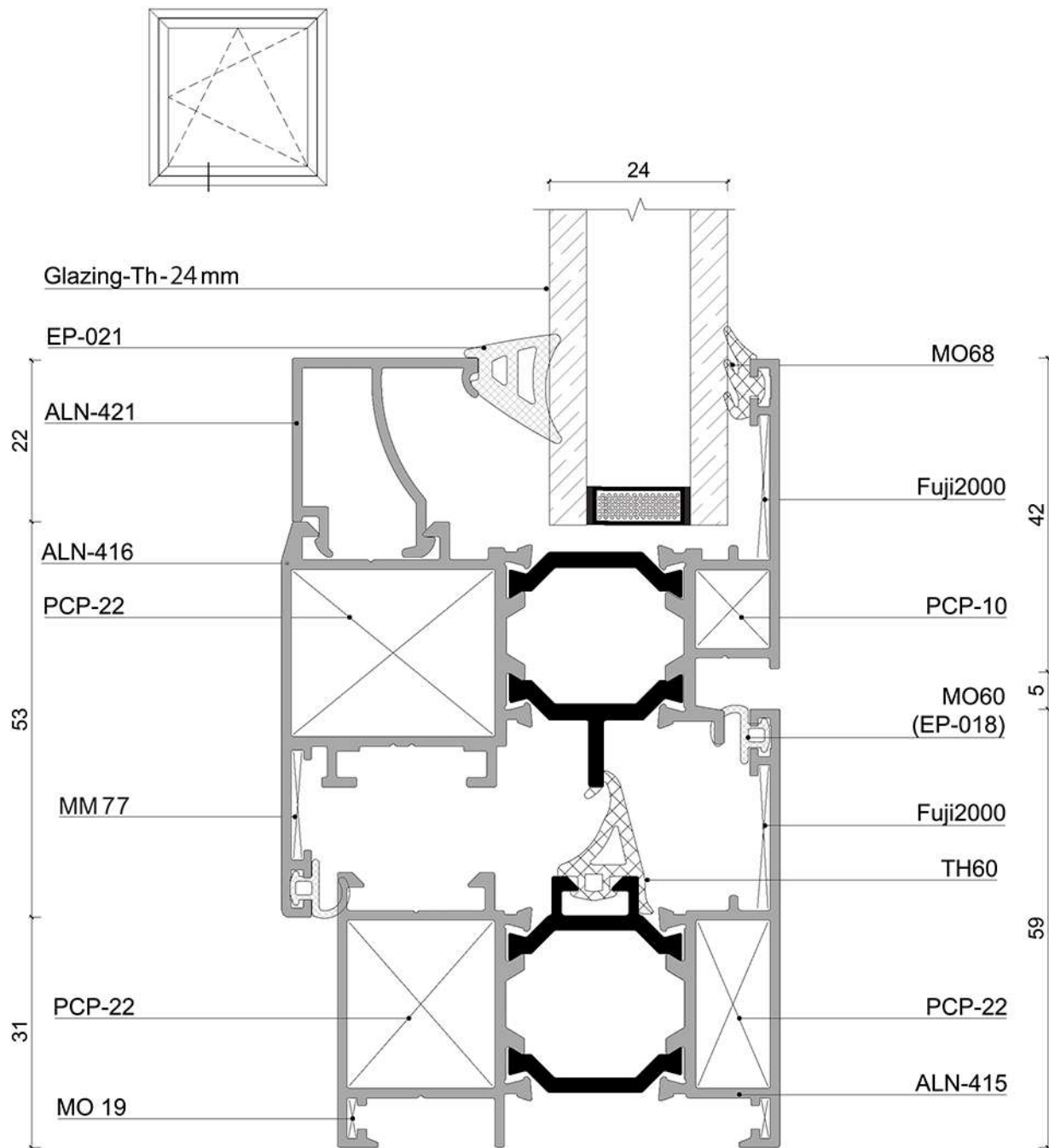
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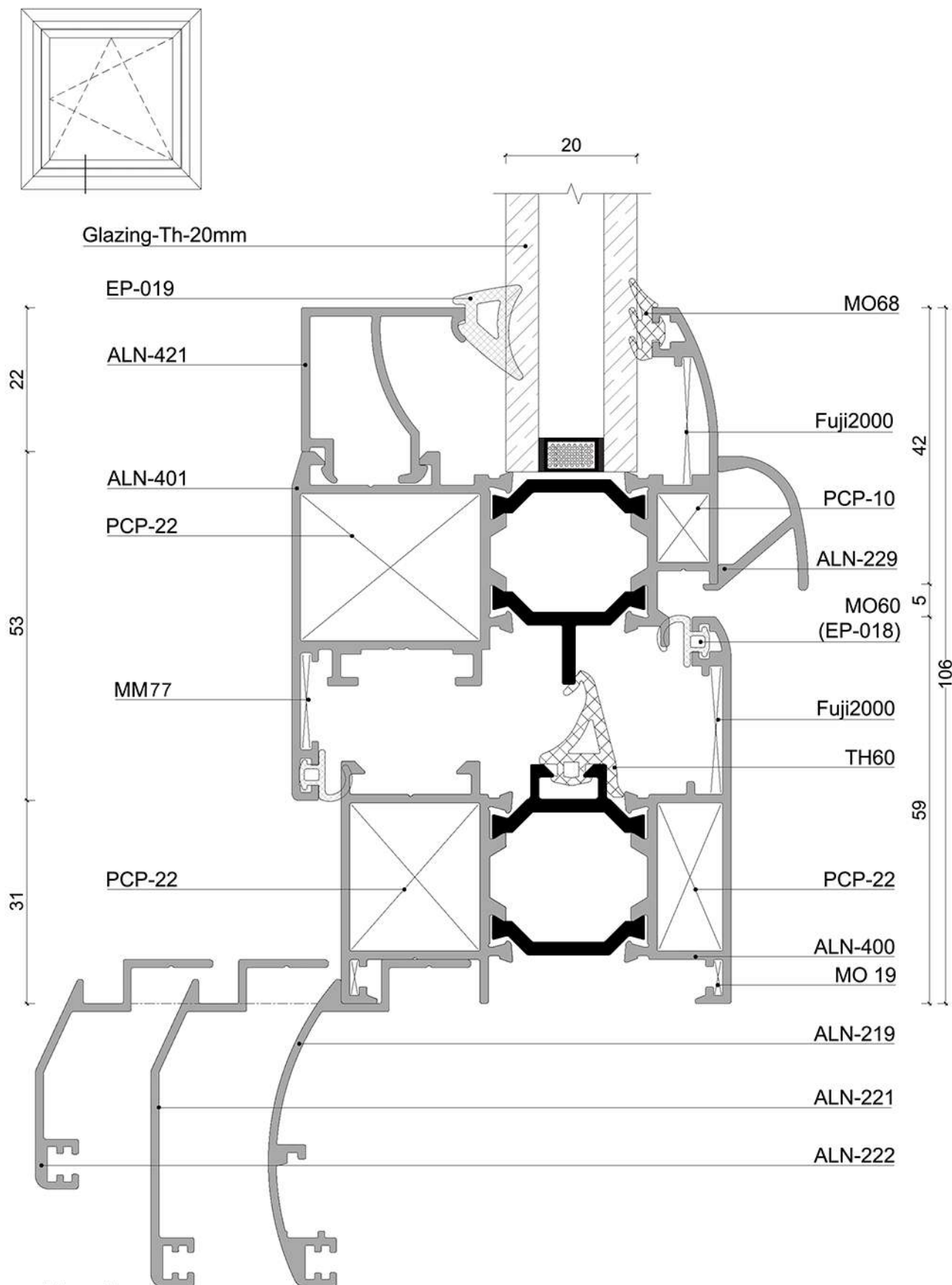
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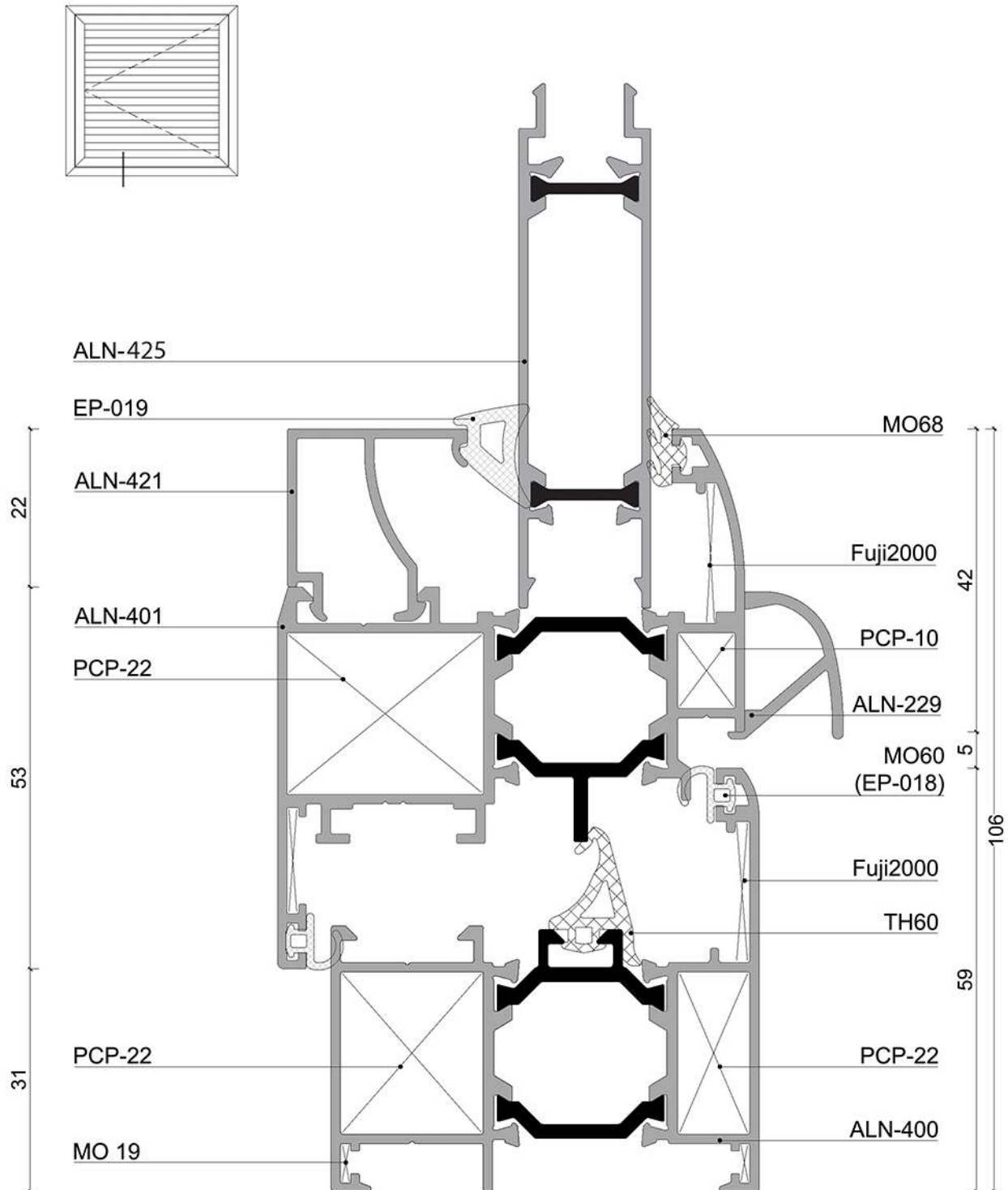
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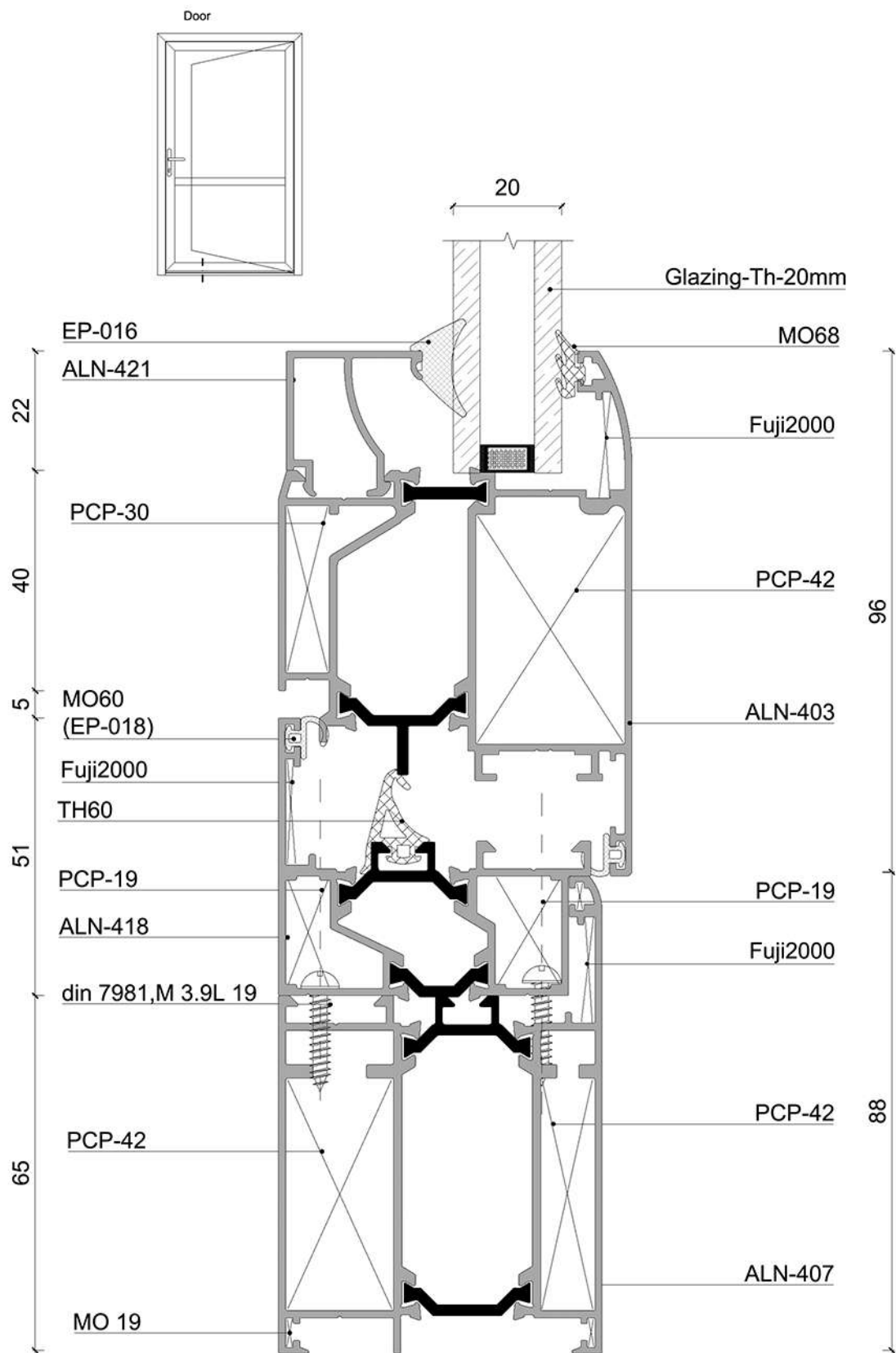
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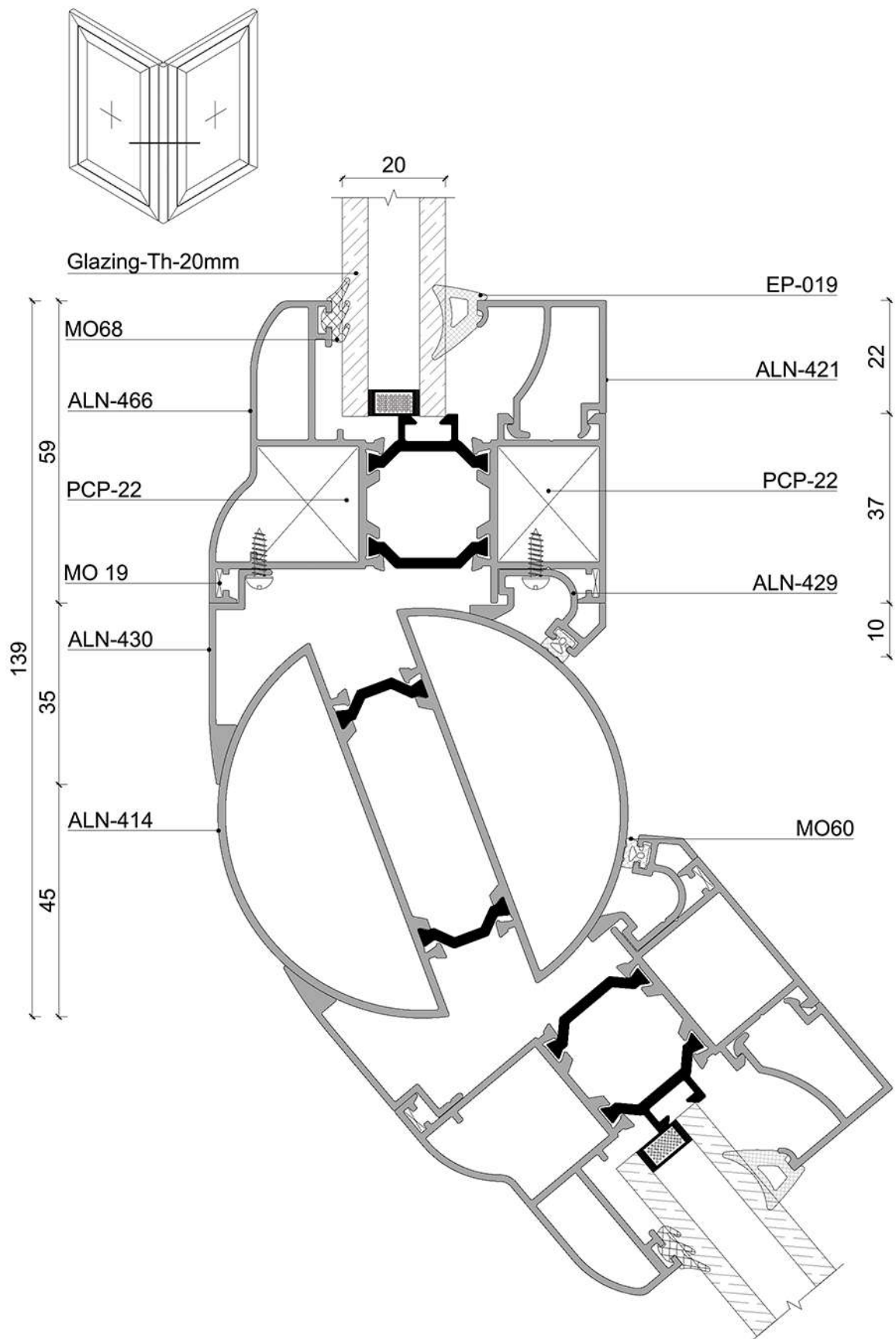
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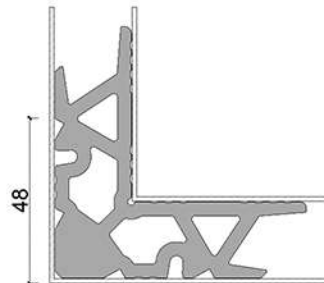
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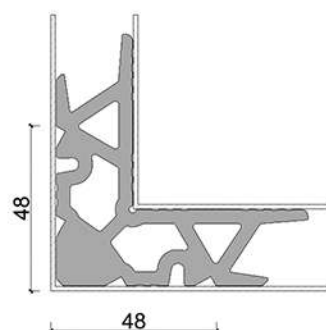


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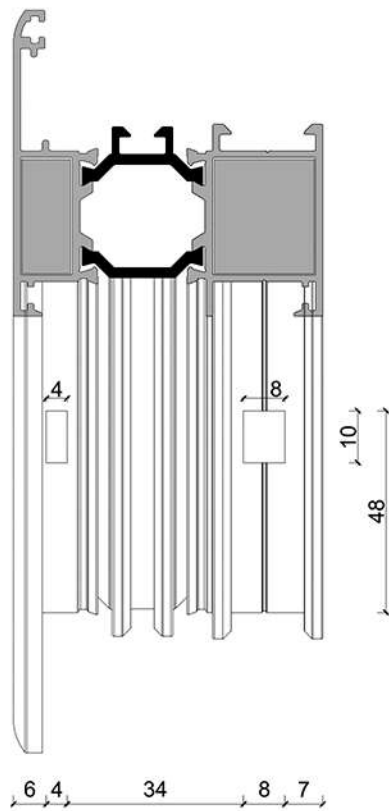
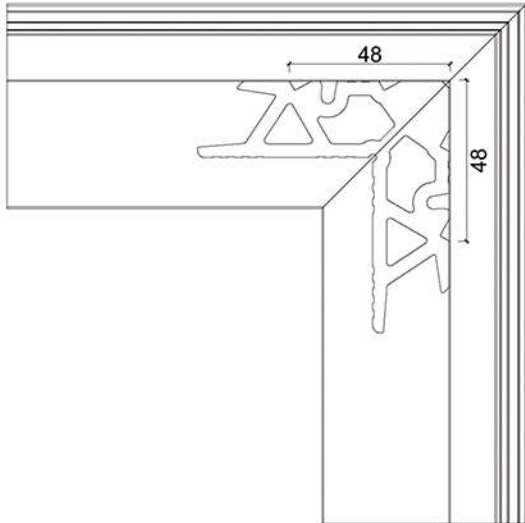
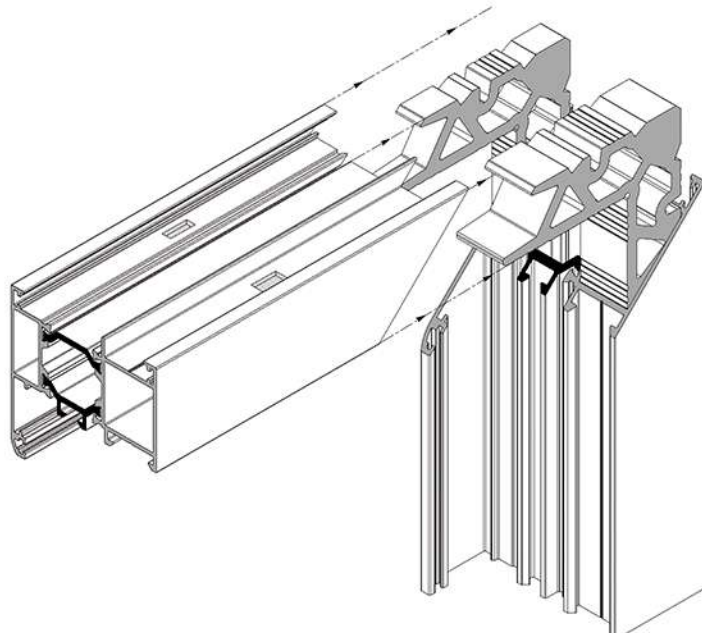
Assembly Drawing



PCP-22 / 19



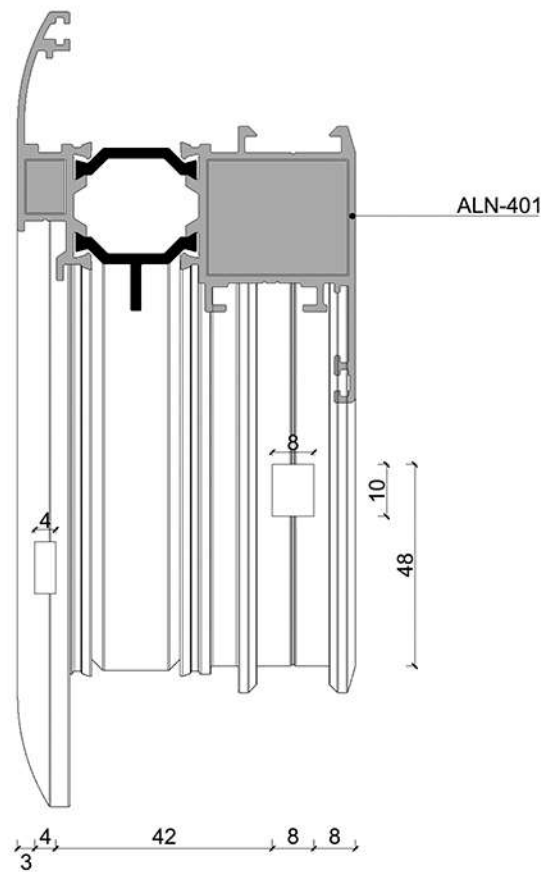
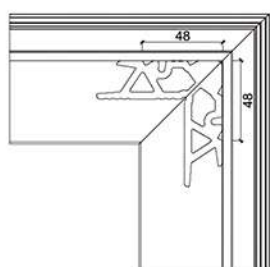
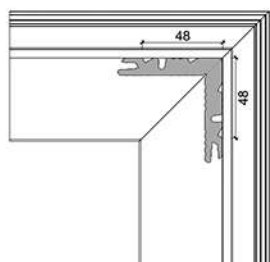
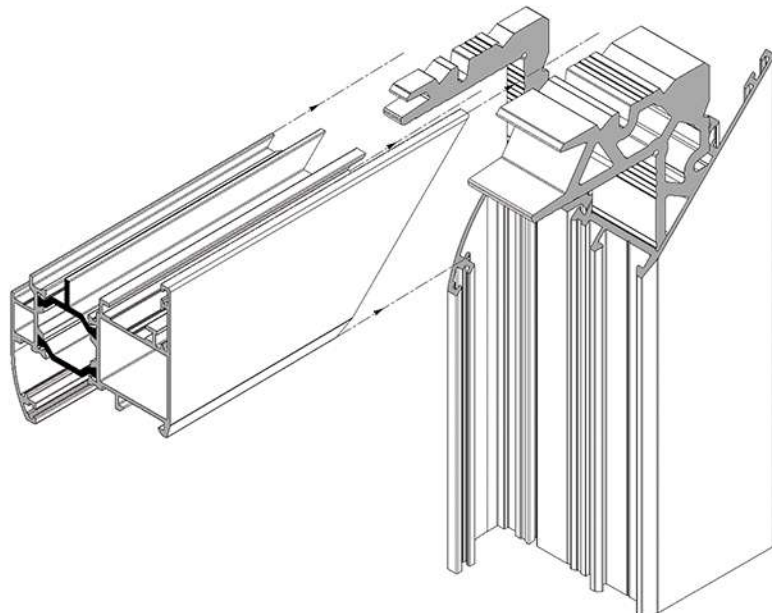
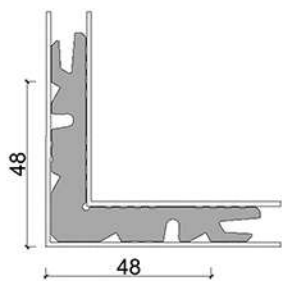
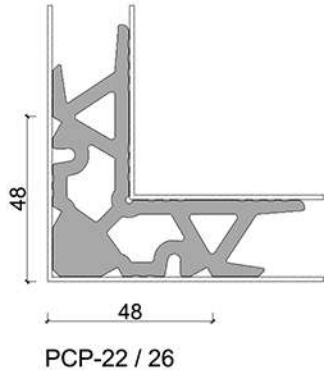
PCP-22 / 9



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Hinged System 60 Series

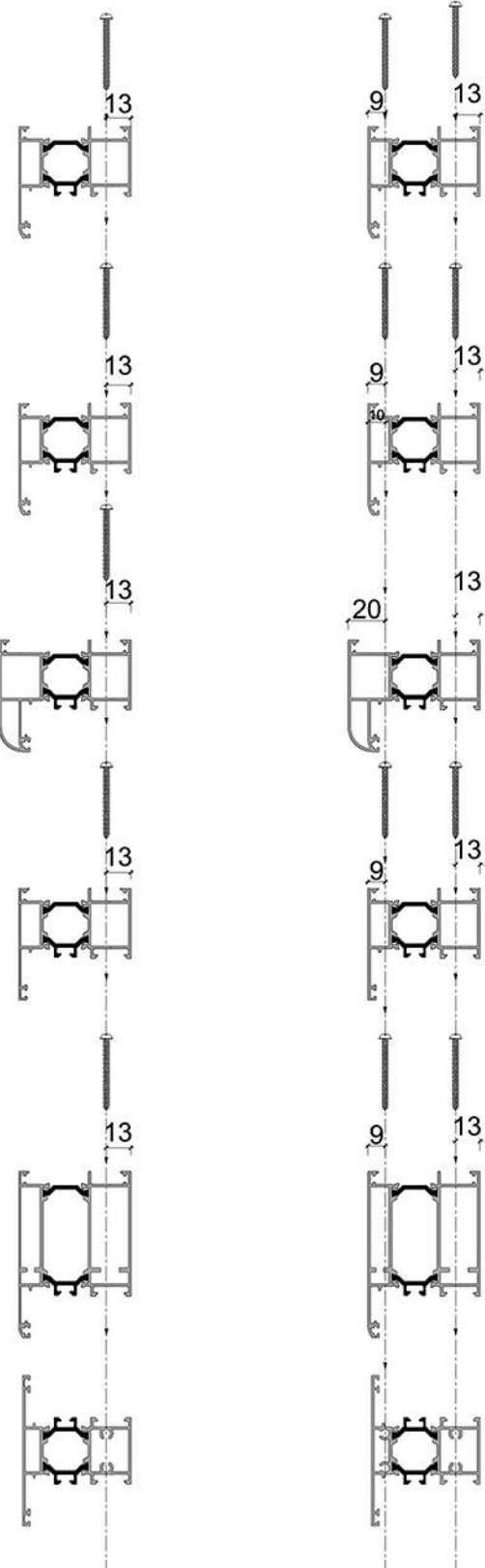
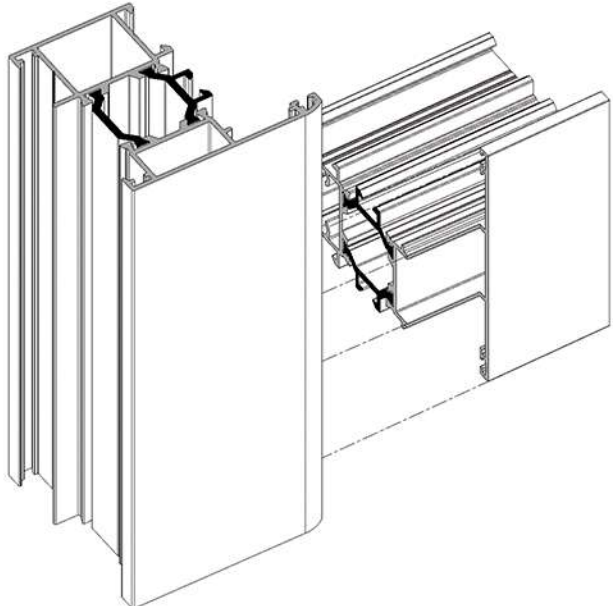
Assembly Drawing



Hinged System 60 Series

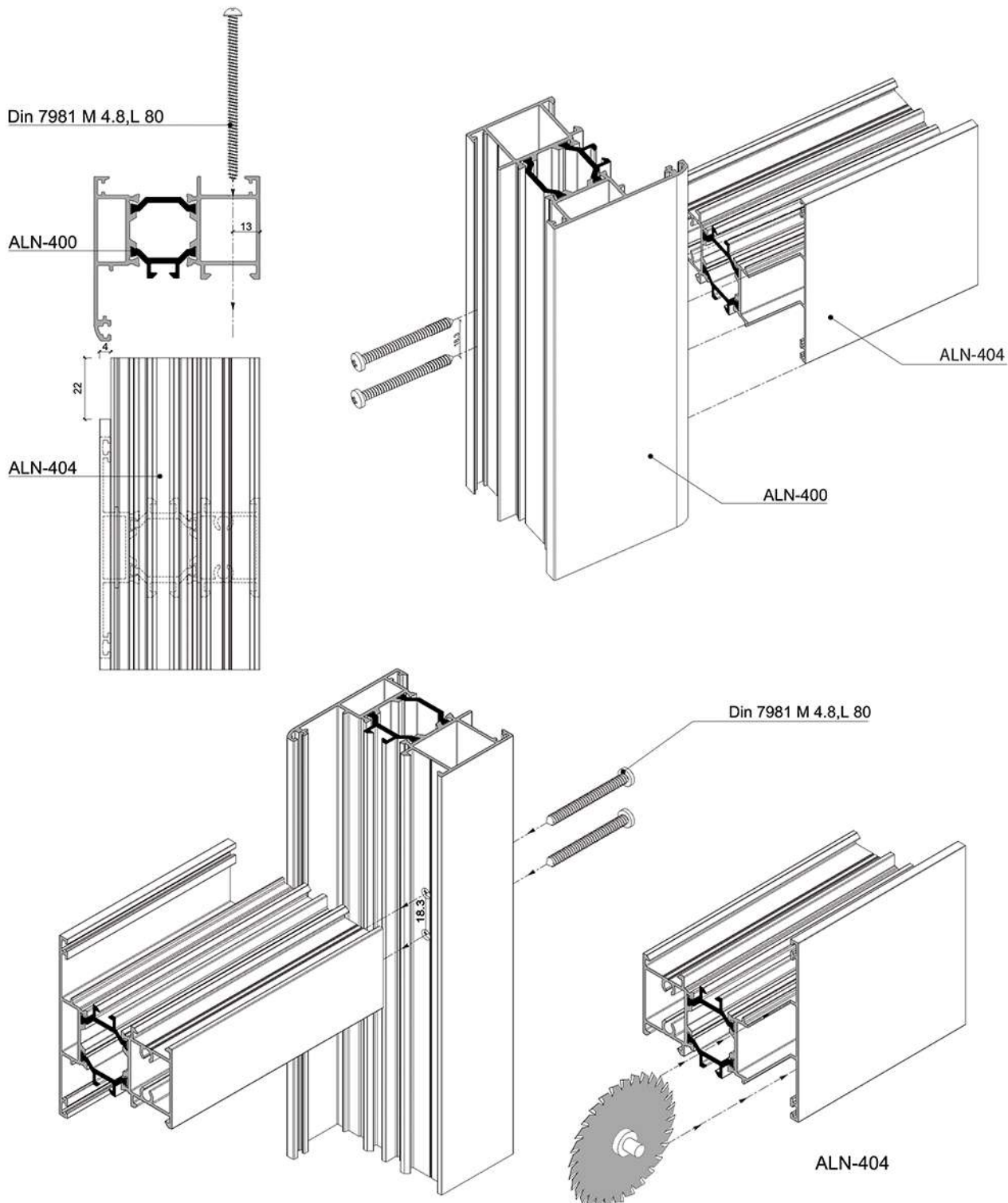
Assembly Drawing

Connection - frame to transom



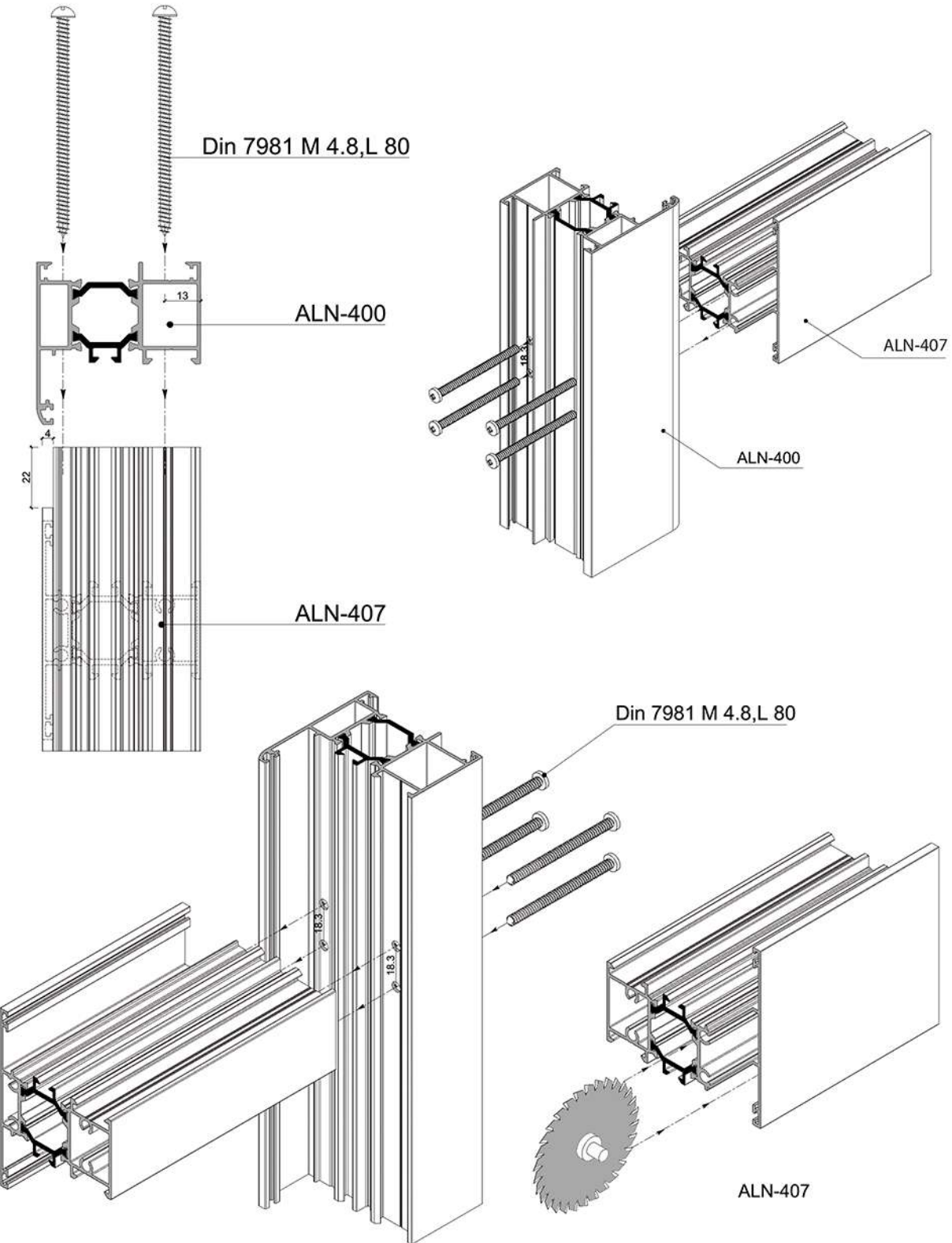
Hinged System 60 Series

Assembly Drawing



Hinged System 60 Series

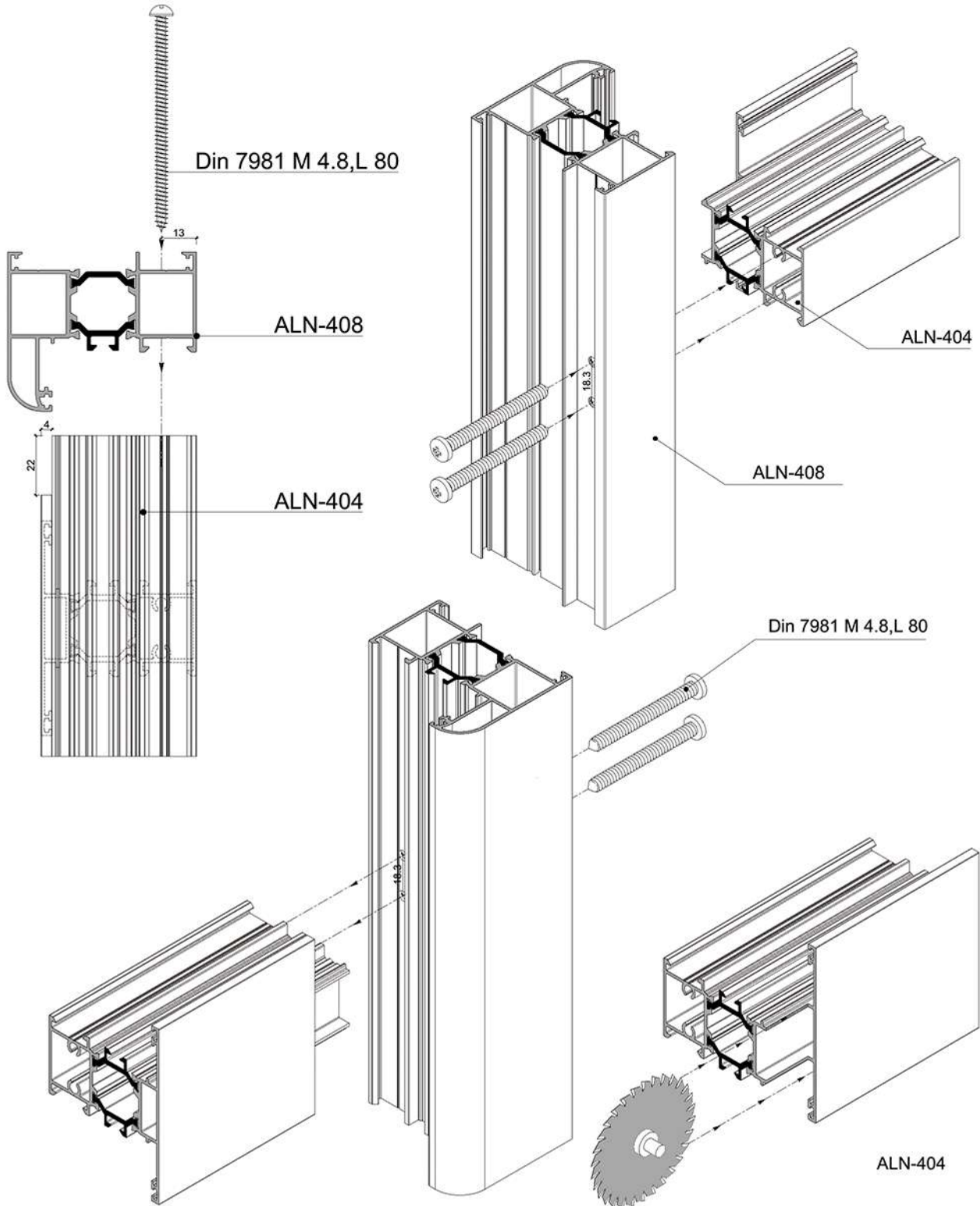
Assembly Drawing





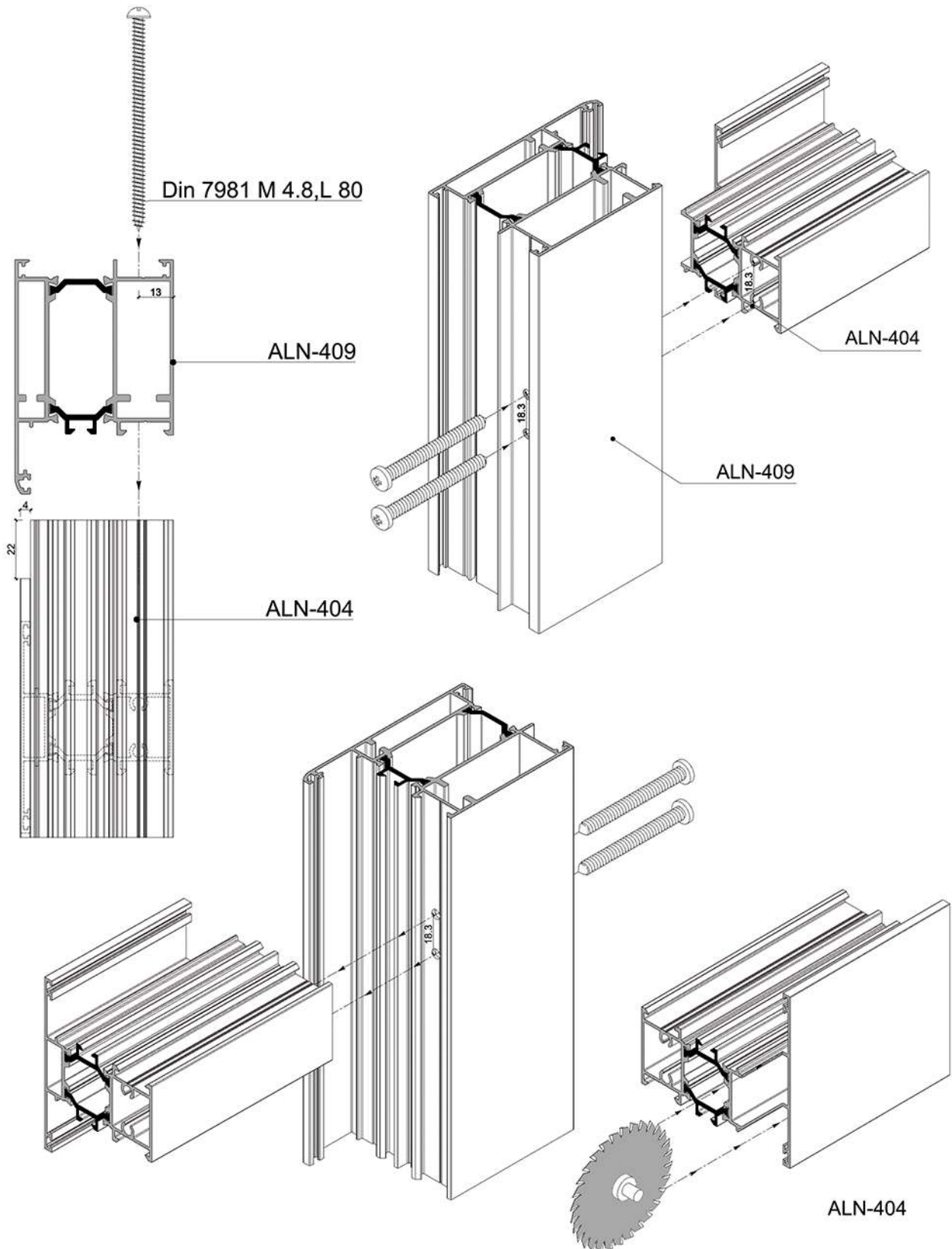
Hinged System 60 Series

Assembly Drawing



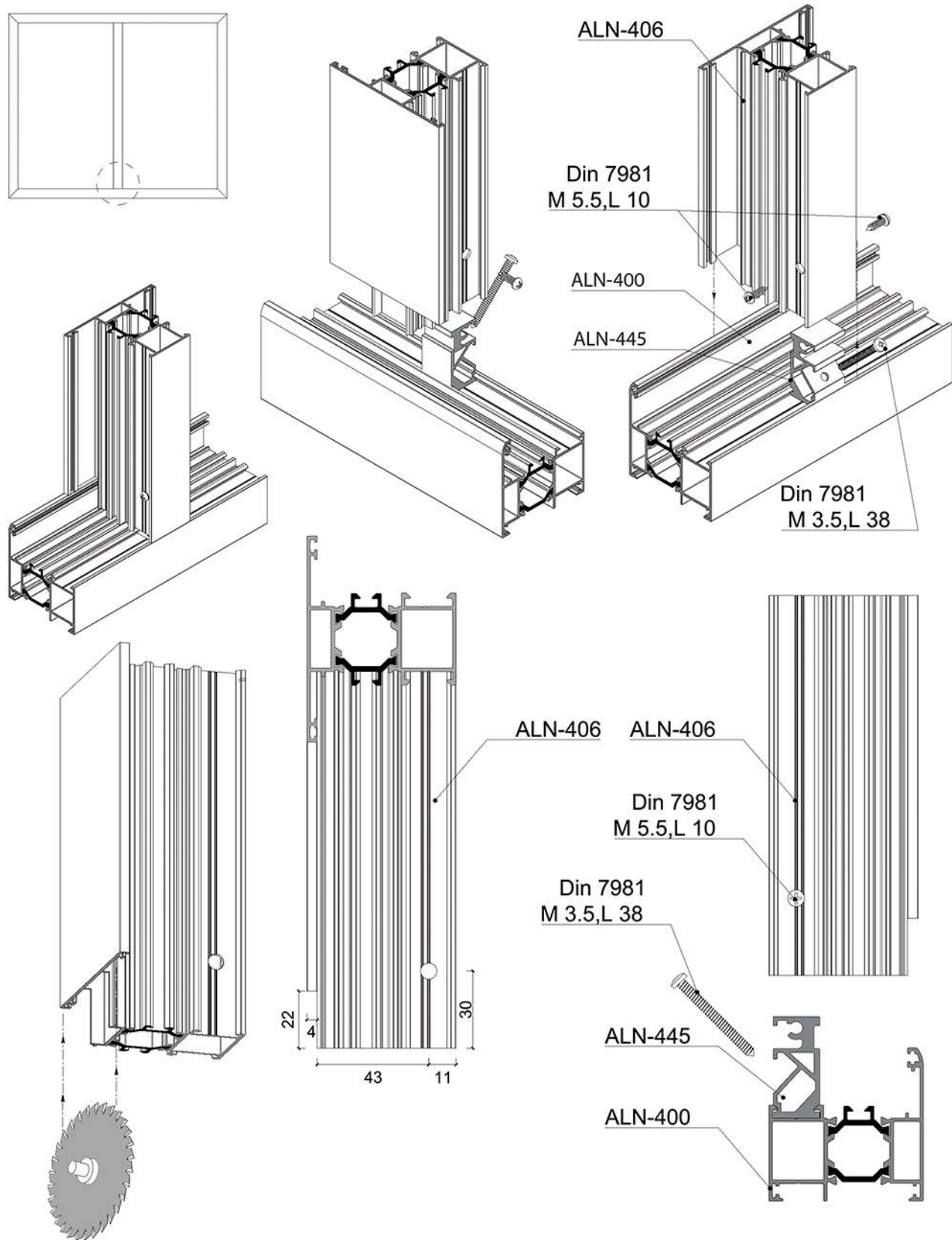
Hinged System 60 Series

Assembly Drawing



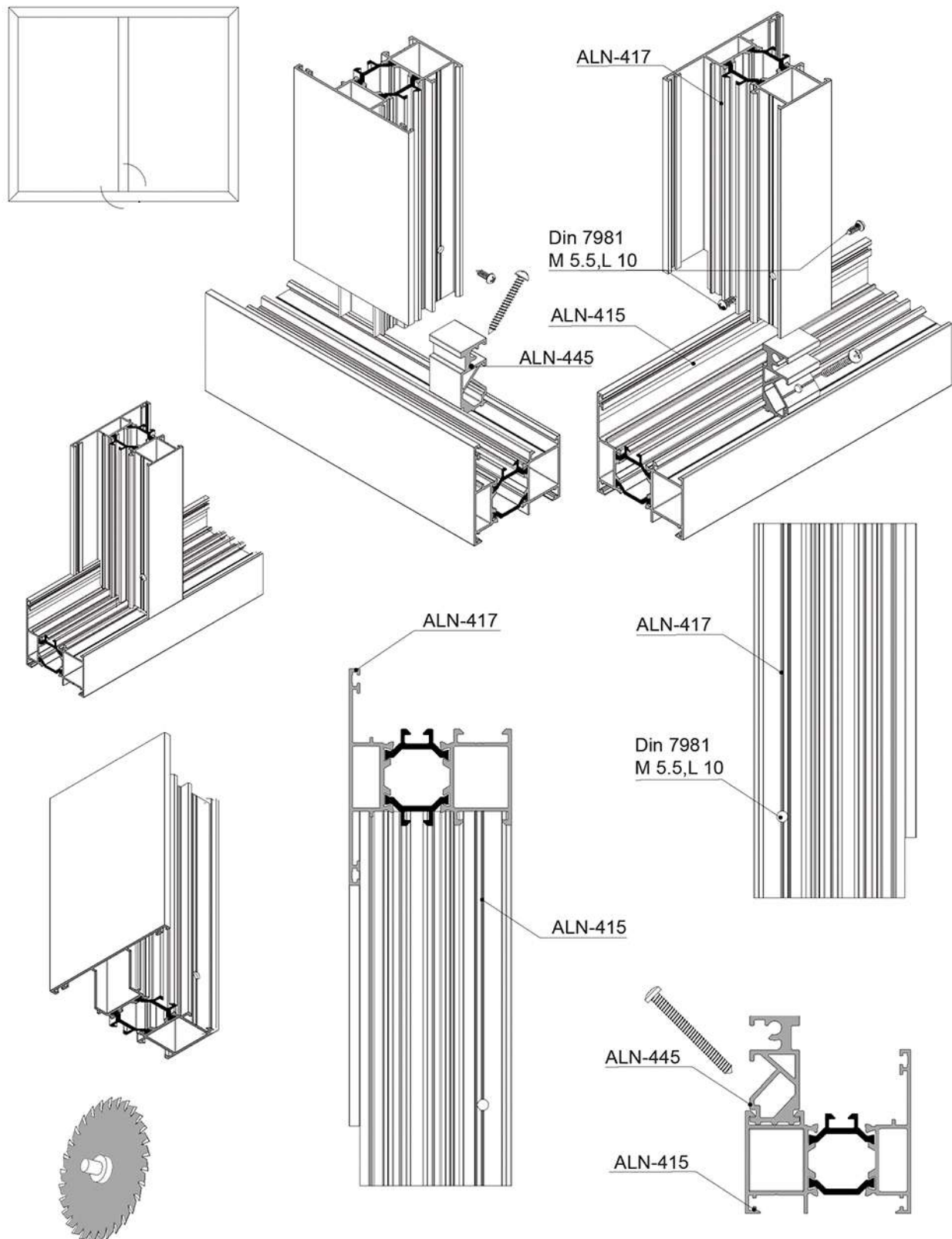
Hinged System 60 Series

Assembly Drawing



Hinged System 60 Series

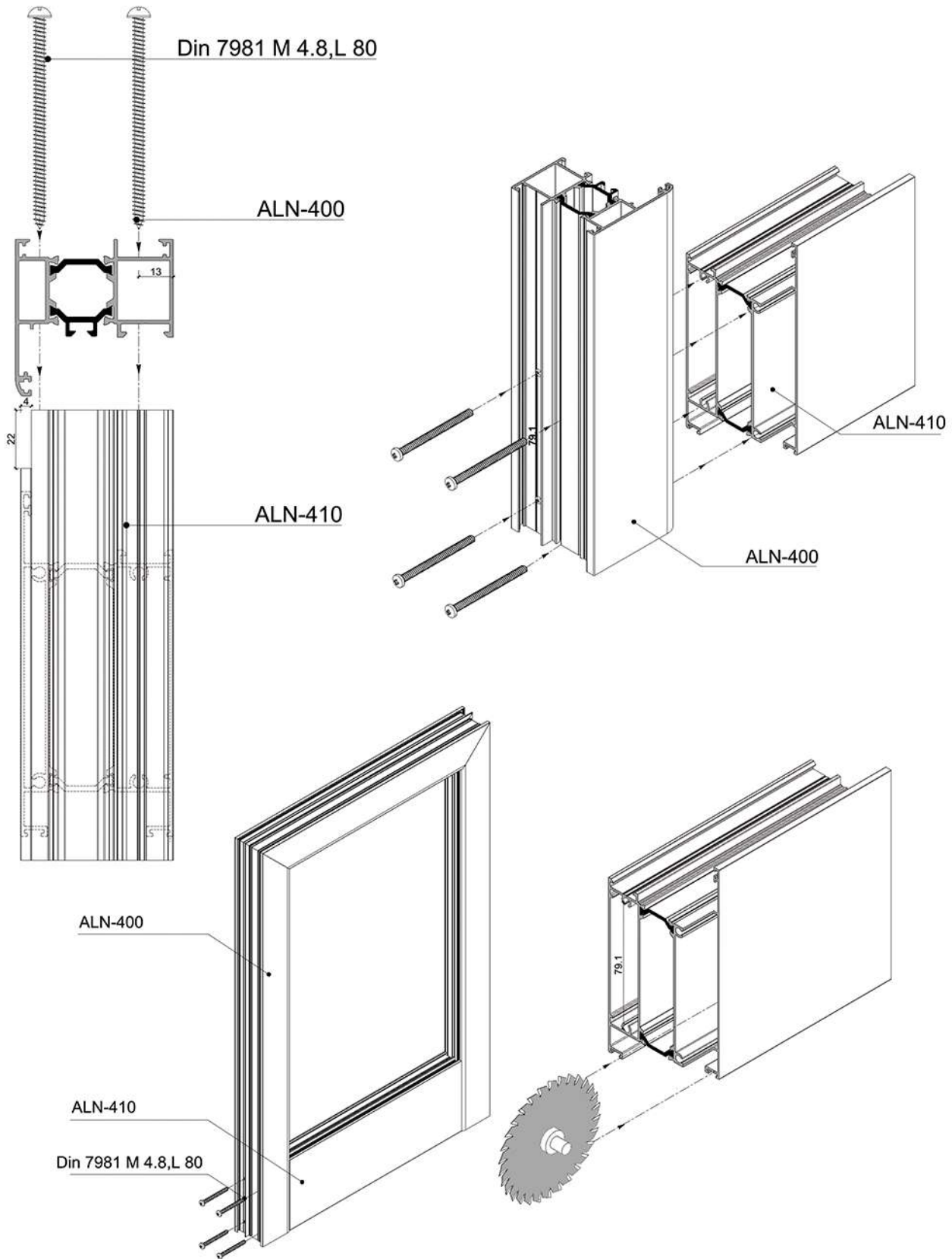
Assembly Drawing





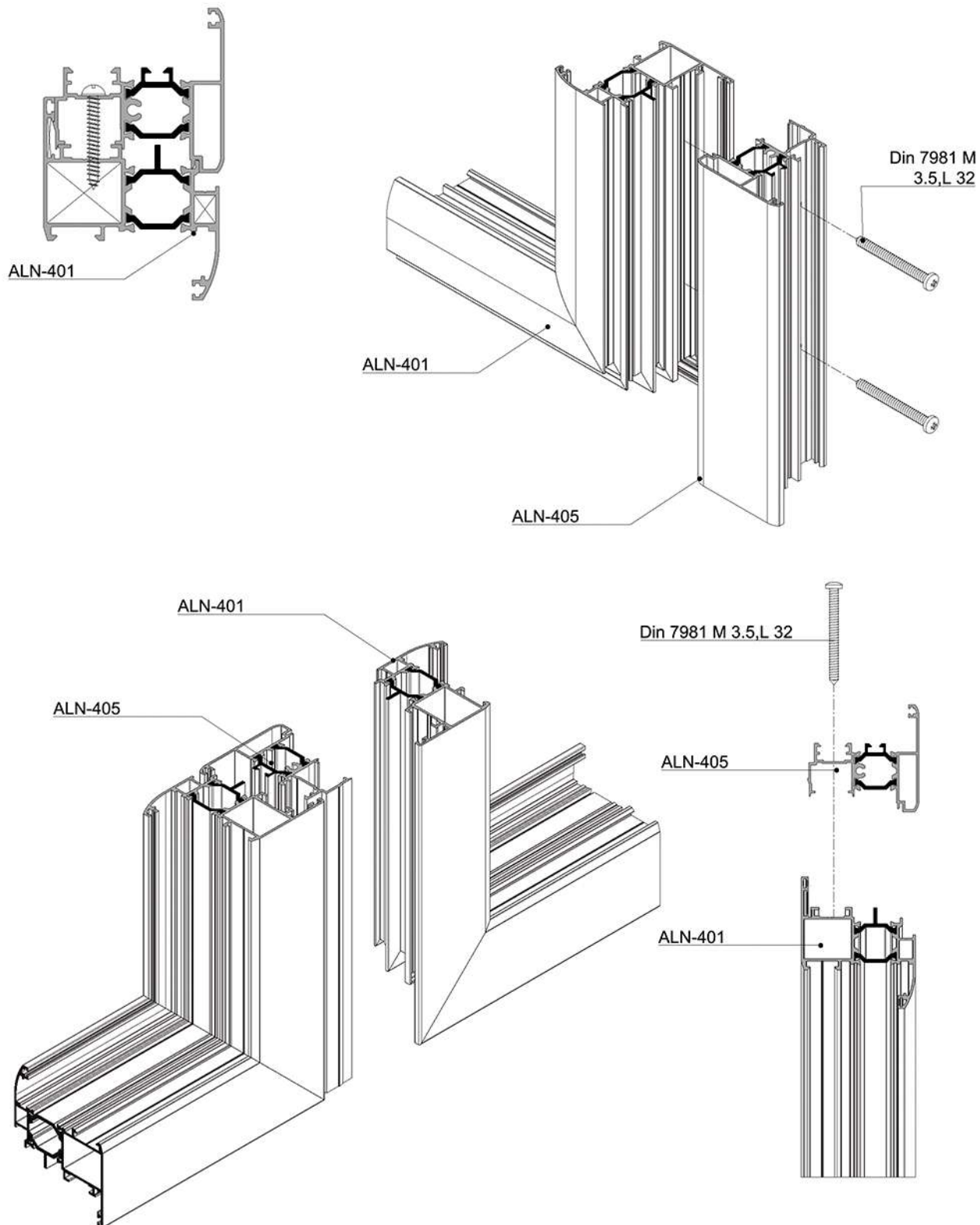
Hinged System 60 Series

Assembly Drawing



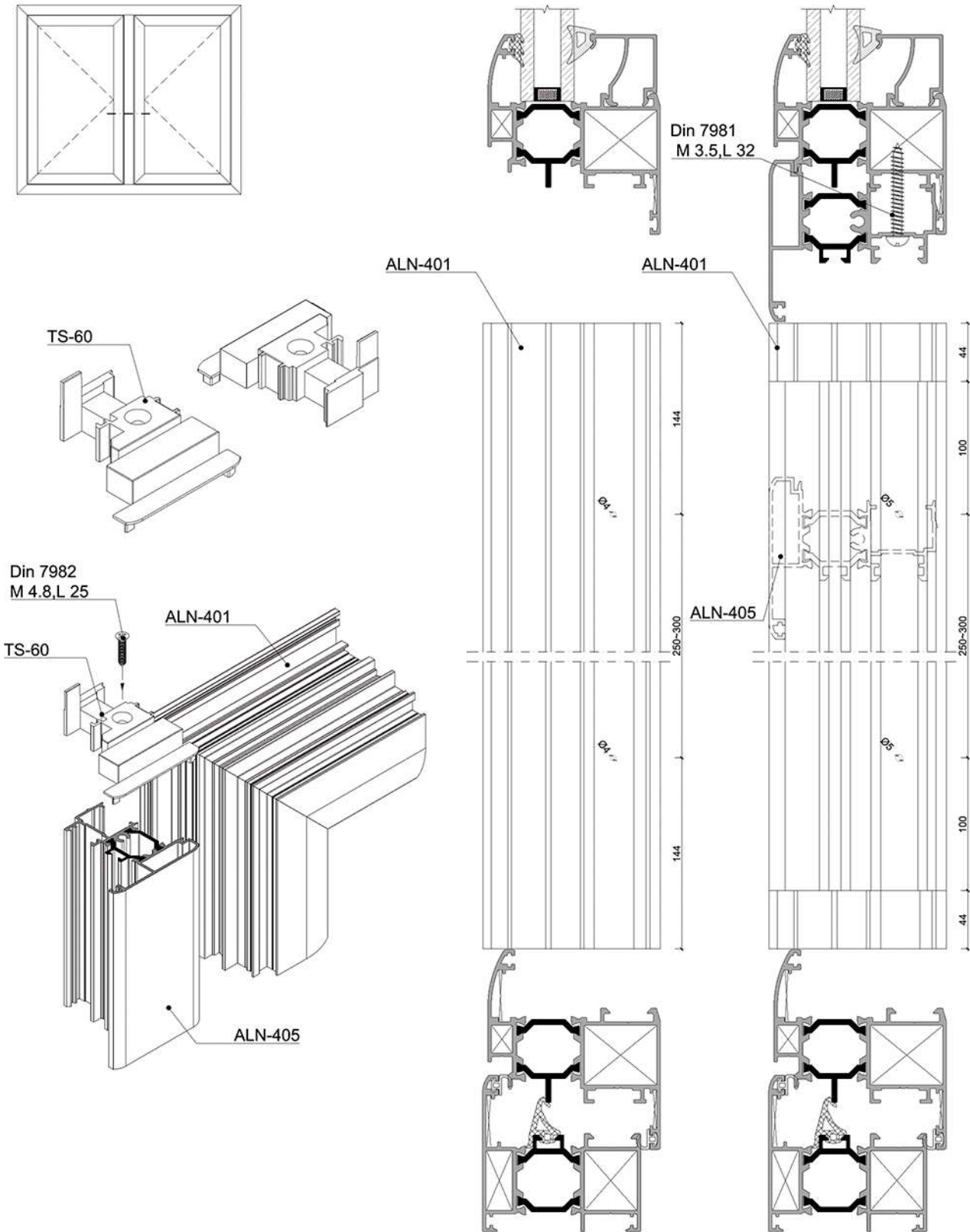
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Assembly Drawing



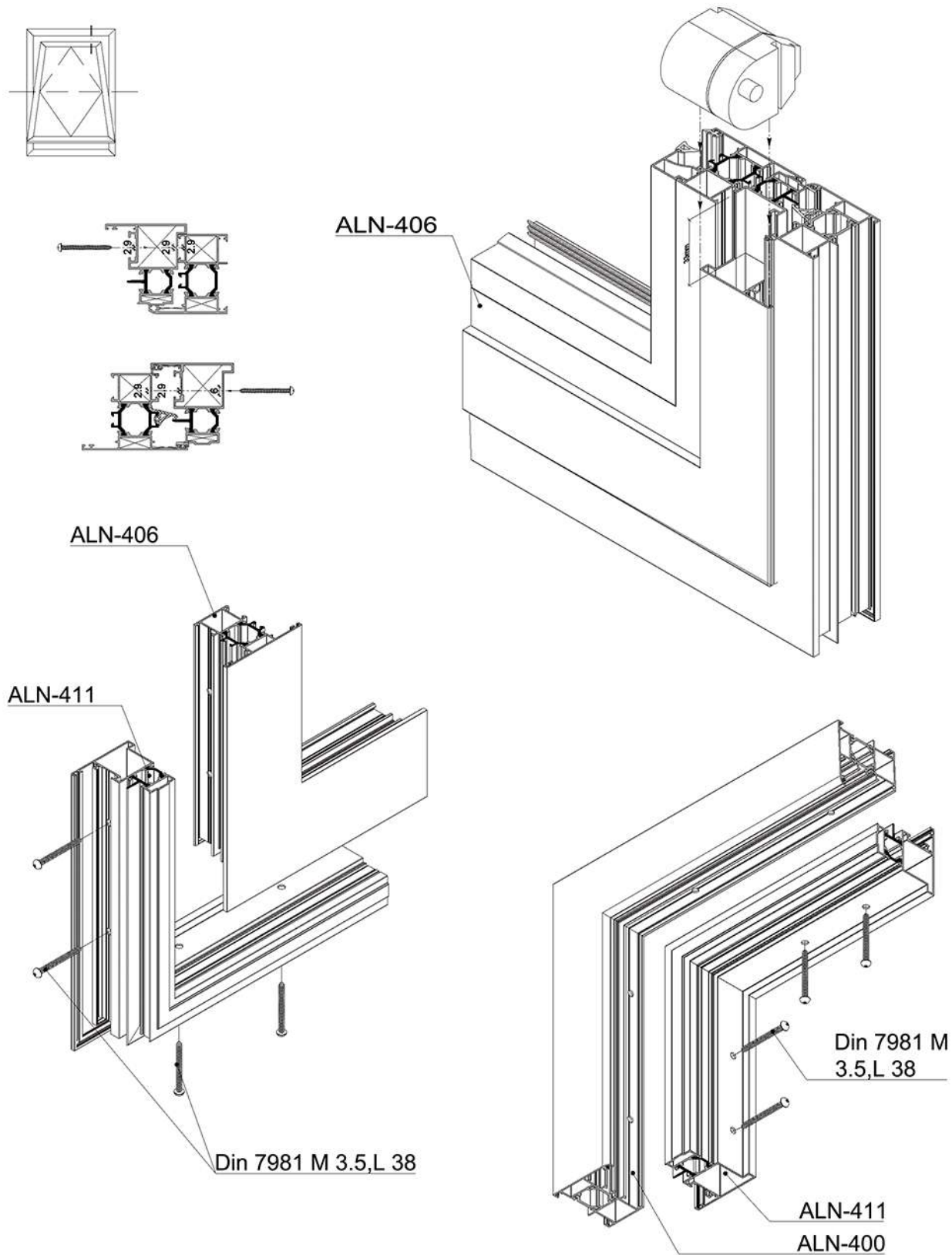
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Assembly Drawing



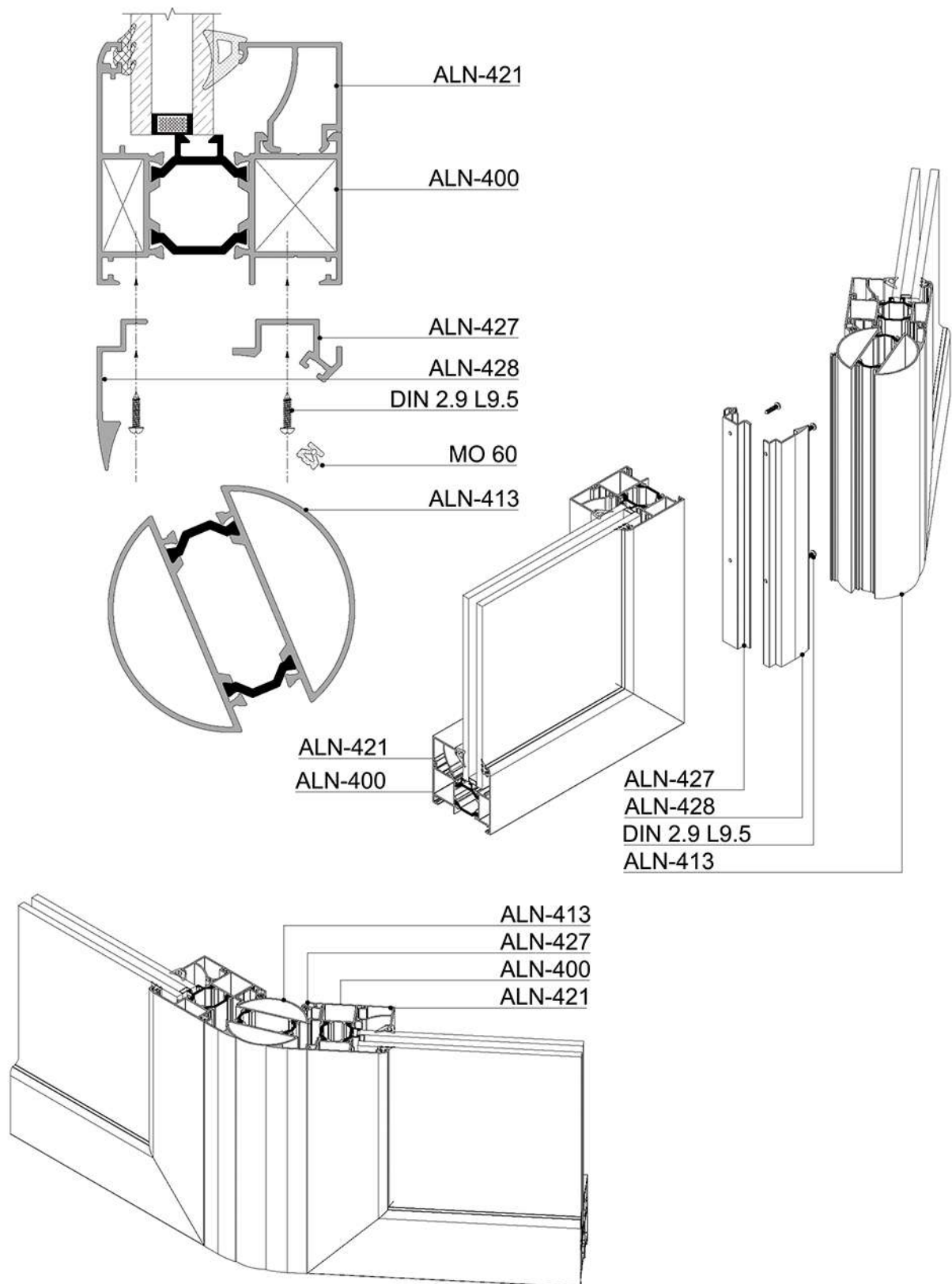
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Assembly Drawing



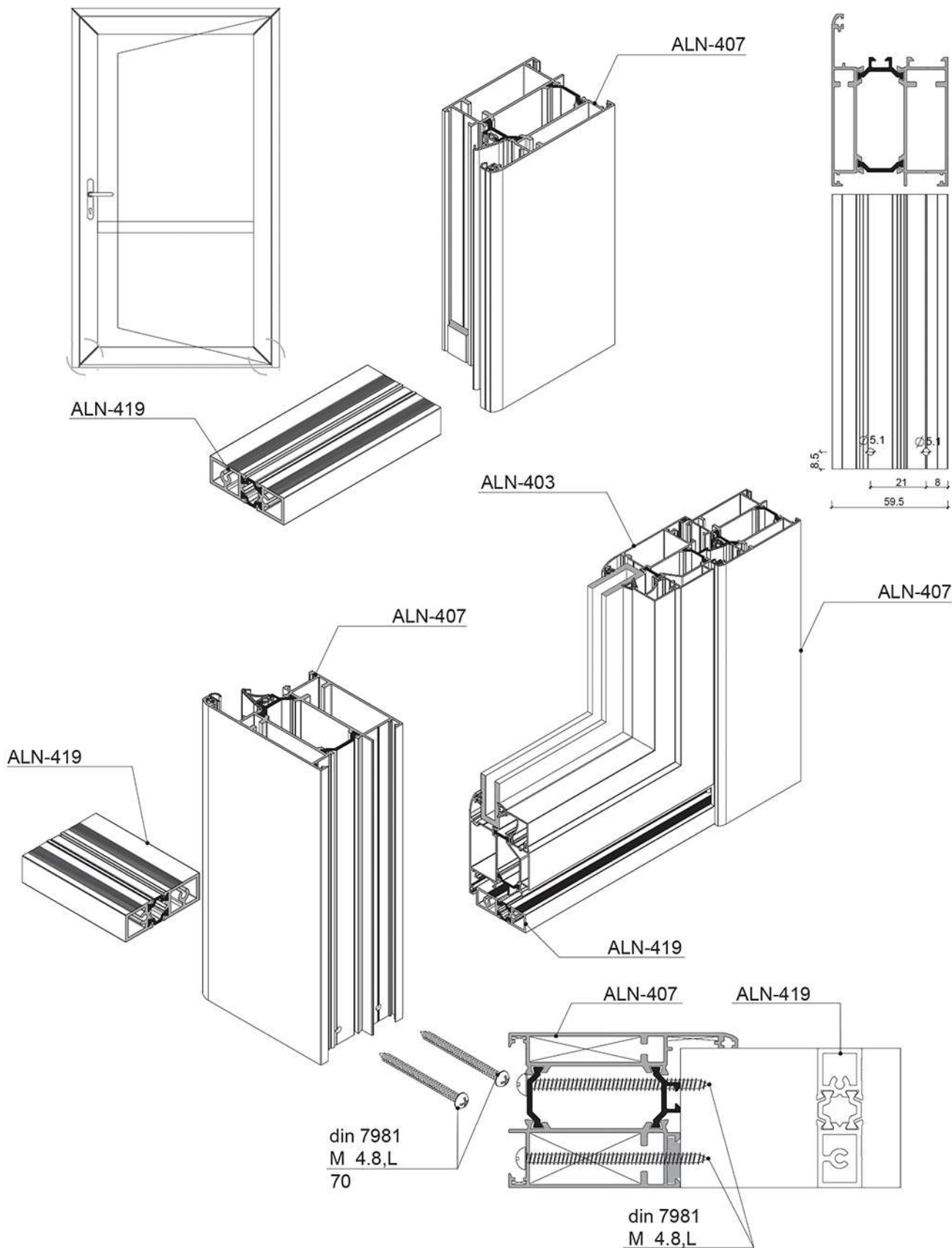
Hinged System 60 Series

Assembly Drawing



Hinged System 60 Series

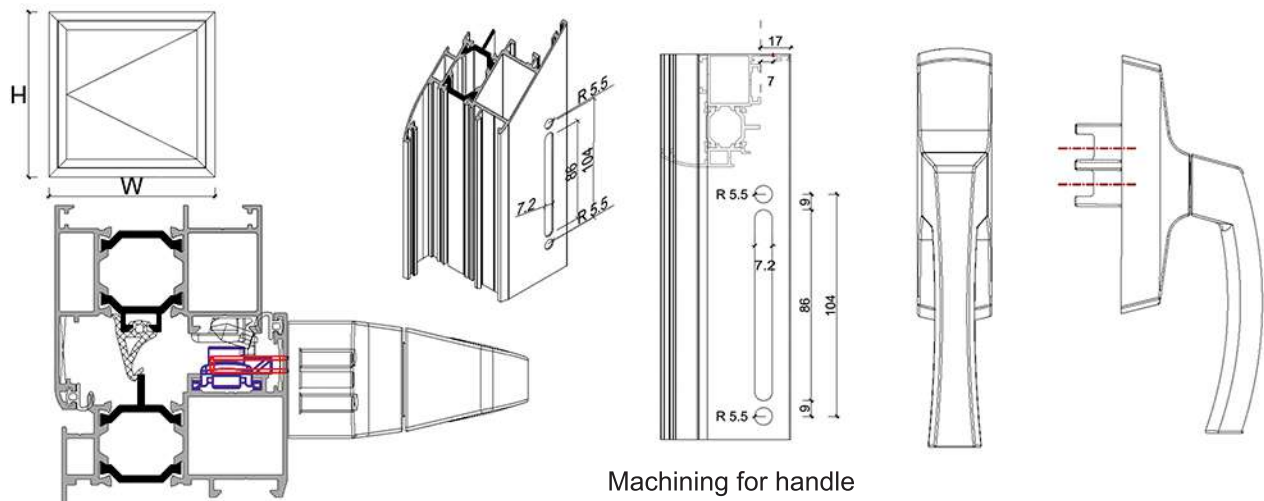
Assembly Drawing



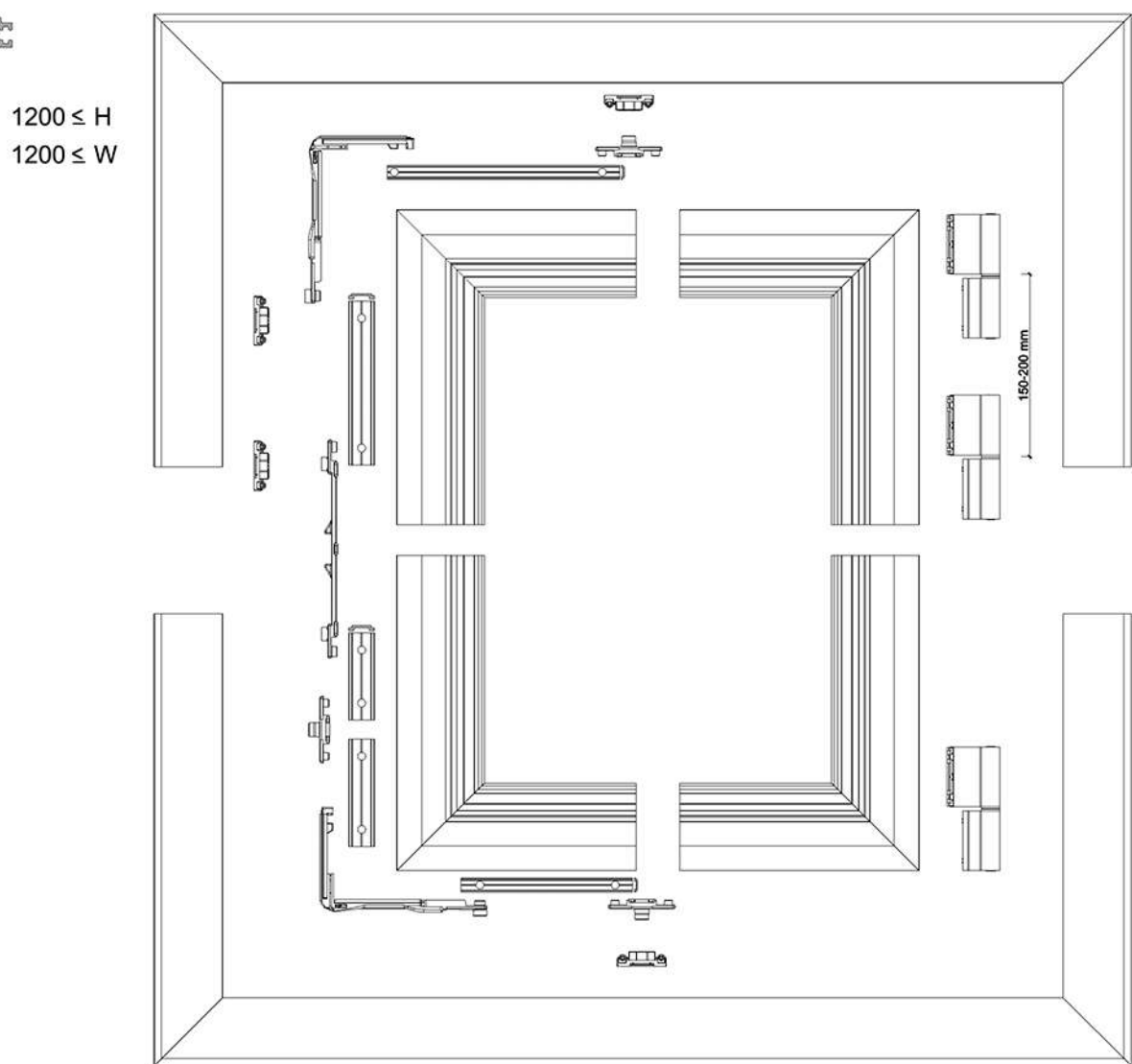


Hinged System 60 Series

Hardware Installation



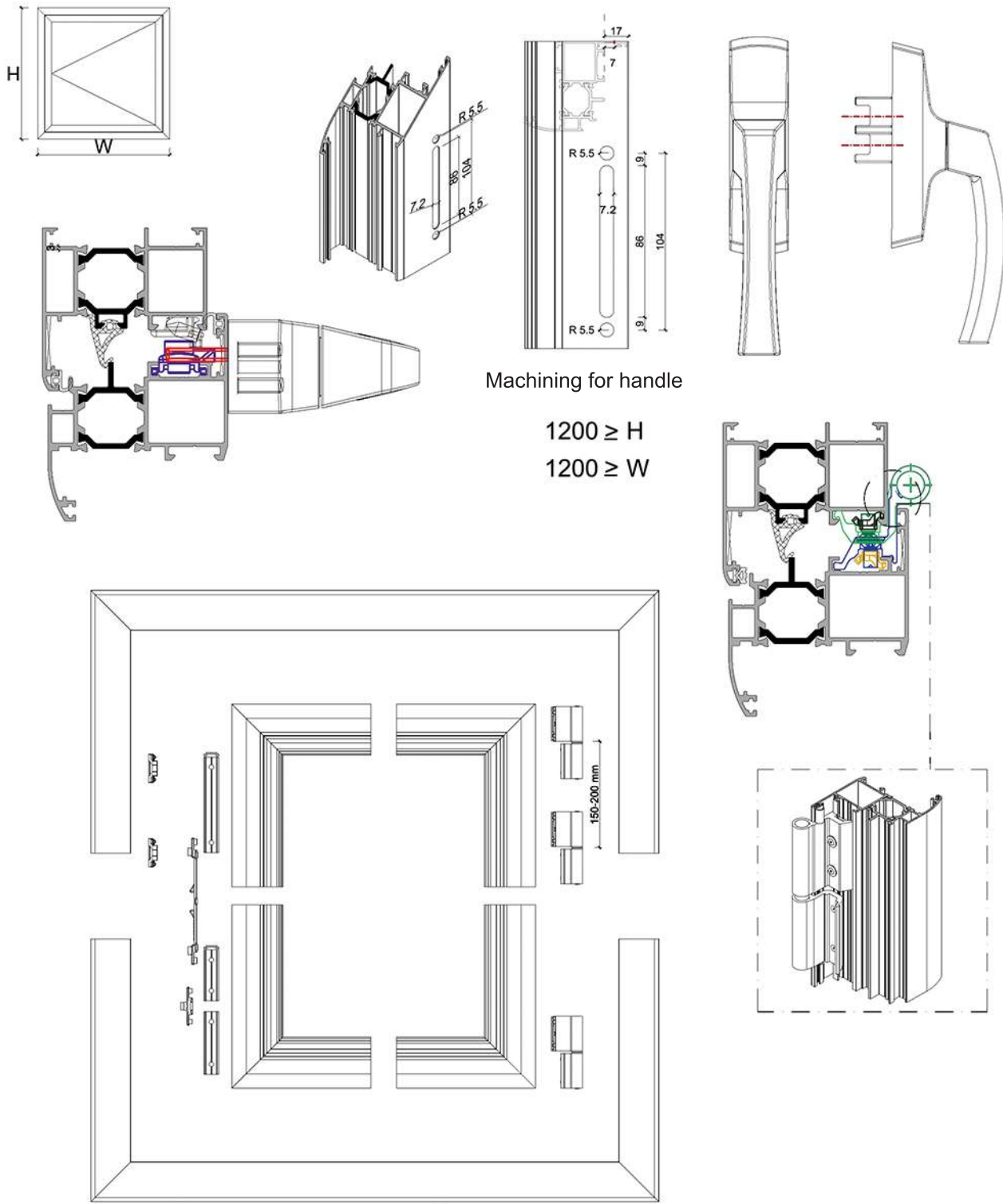
Machining for handle



Installation of turn hardware

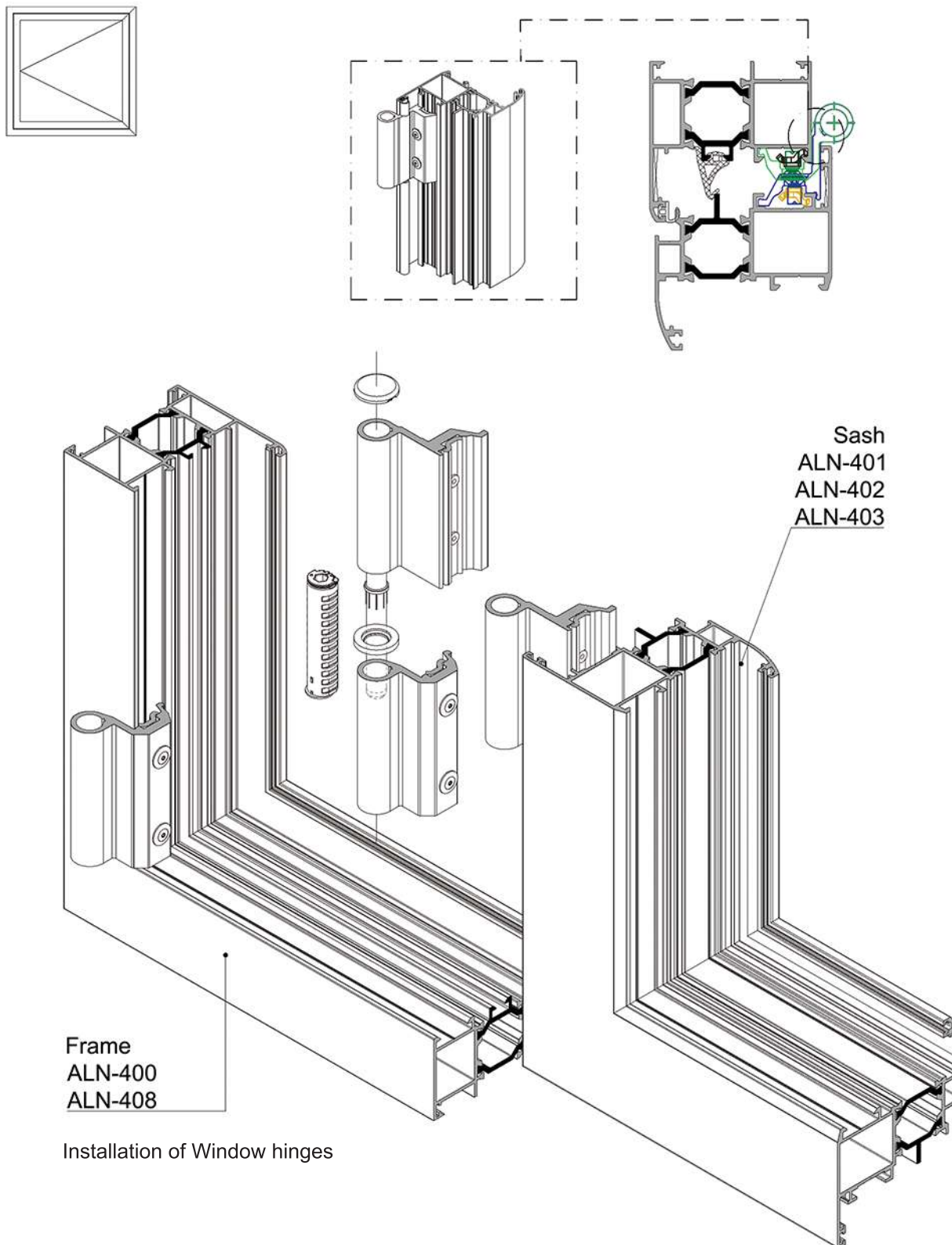
Hinged System 60 Series

Hardware Installation



Hinged System 60 Series

Hardware Installation

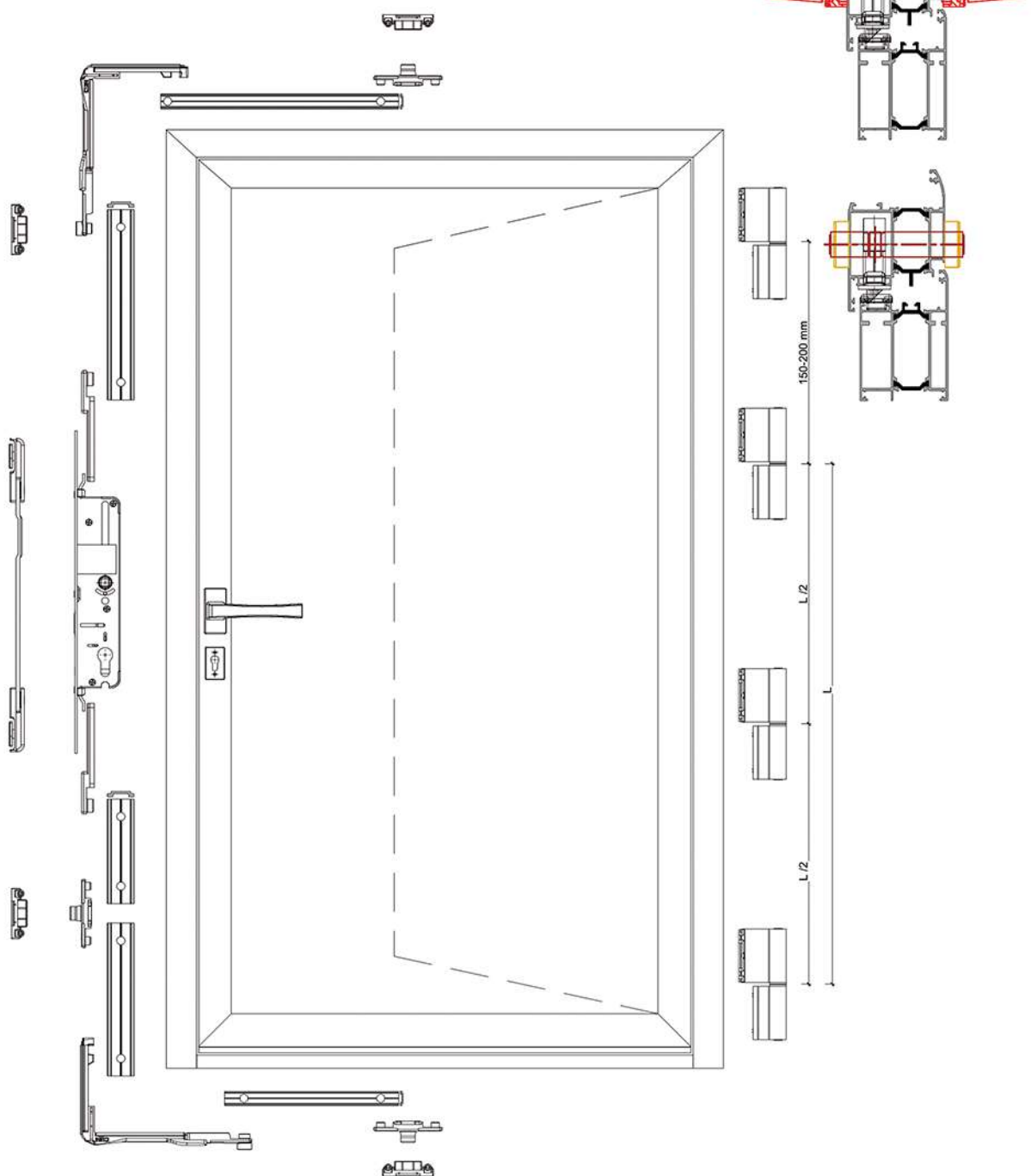


Hinged System 60 Series

Hardware Installation

Inward opening

Installation of Door hardware

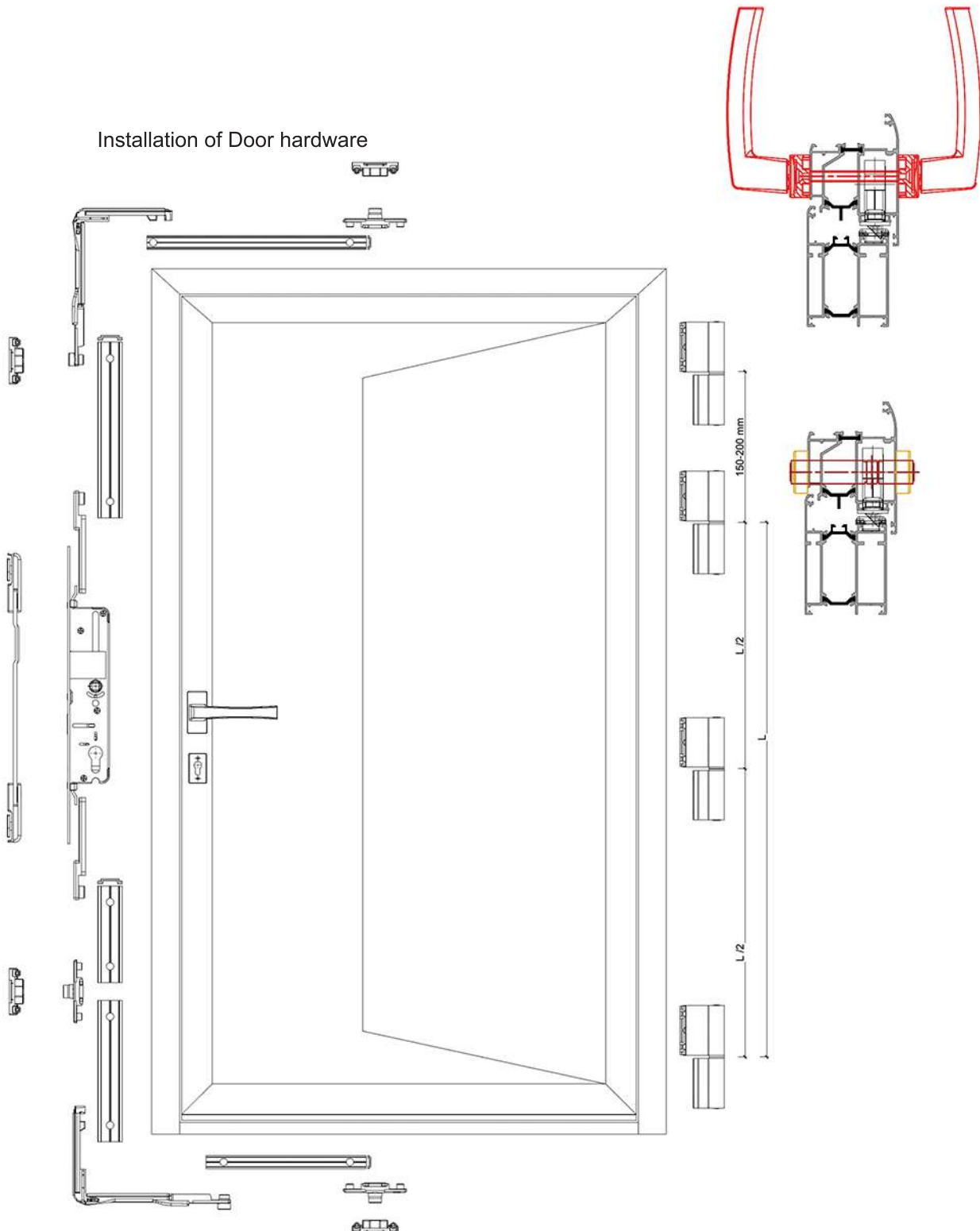


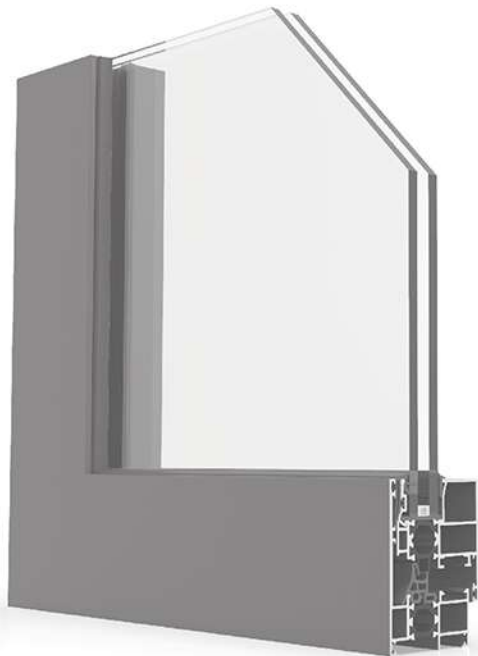


Hinged System 60 Series

Hardware Installation

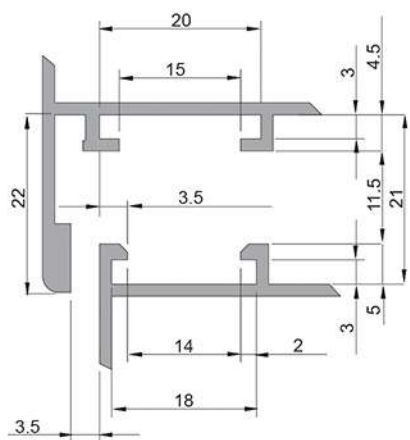
Outward Opening



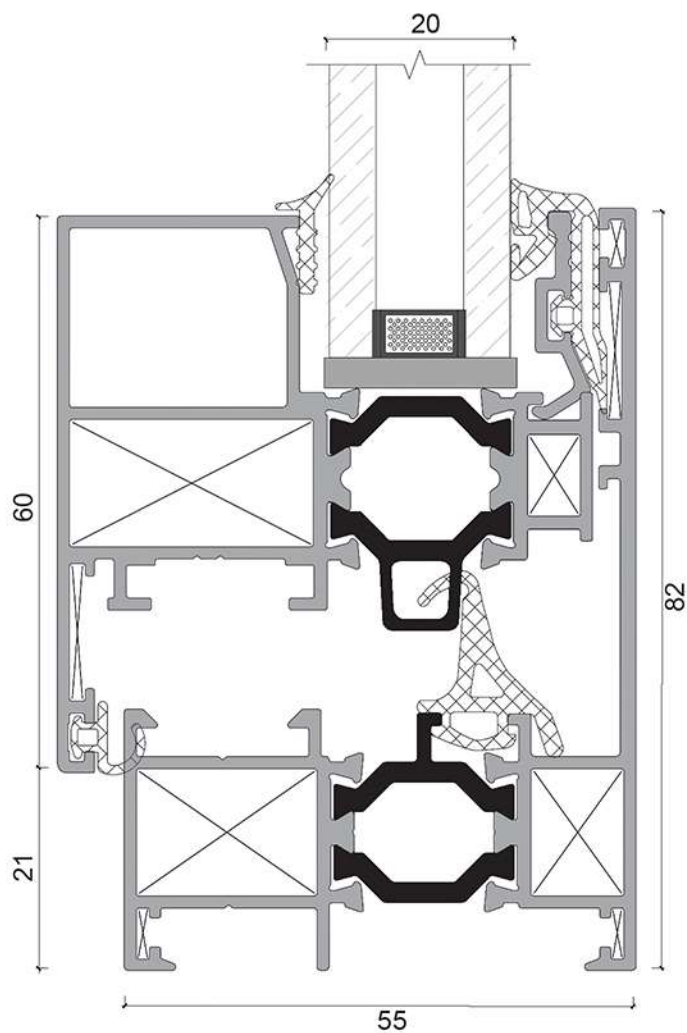


Hidden vent System 55 Series

- . Profile width: 55 mm
- . Vent width: 58 mm
- . Wall thickness: 1.3 - 1.4 mm
- . Rubber description: EPDM DIN 7863
- . Glass thickness: 16 - 26 mm
- . Aluminum alloy extrusion: EN AW 6063 T5
- . Isulation bar : Polyamide Width 20 mm
- . Safety drainage system
- . Various typologies

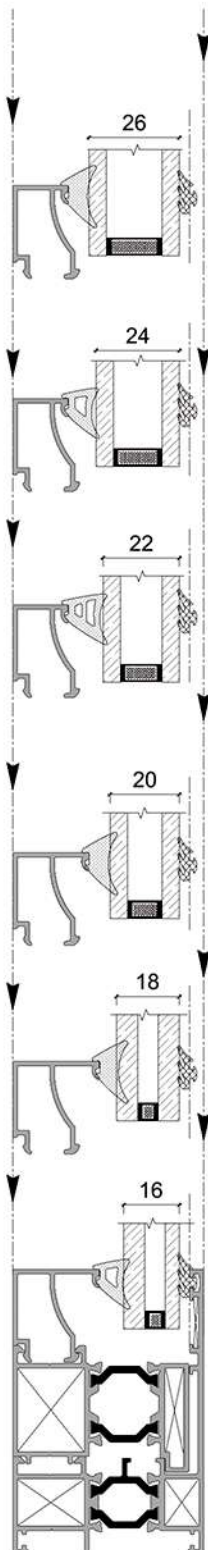


Euro Groove Section



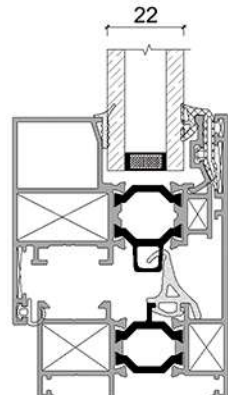
Hidden vent System 55 Series

Glazing Table



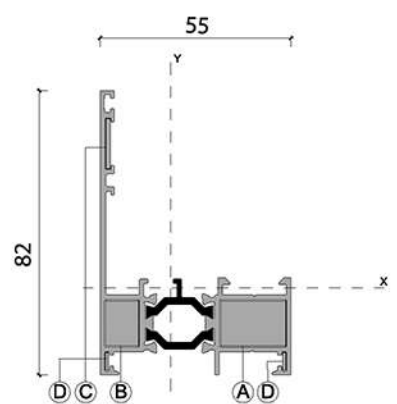
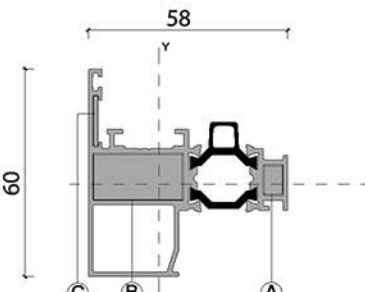
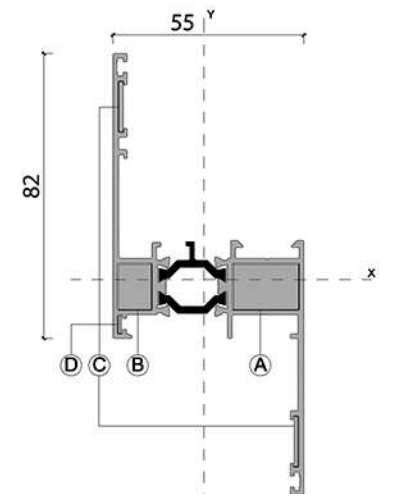
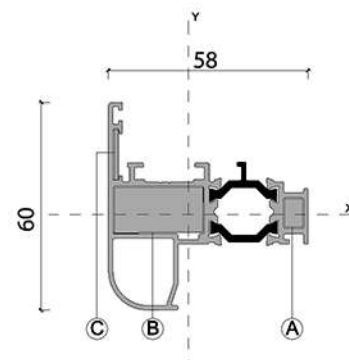
Glazing Thickness	Gasket Inside	Gasket Outside	Glazing Bead
16 mm	5.5 EP-019	MO68	ALN-421
18 mm	4.5 EP-016	MO68	ALN-421
20 mm	4.5 EP-016	MO68	ALN-323
22 mm	7.5 EP-021	MO68	ALN-423
24 mm	5.5 EP-019	MO68	ALN-423
26 mm	4.5 EP-016	MO68	ALN-423

Glazing Thickness	Gasket Inside	Gasket Outside	Glazing Bead
22 mm	1.9 EP-015	51927	ALN-438



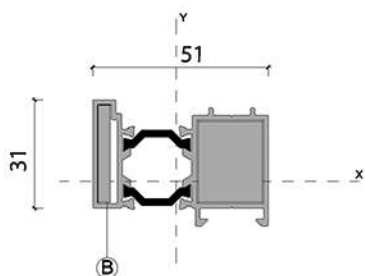
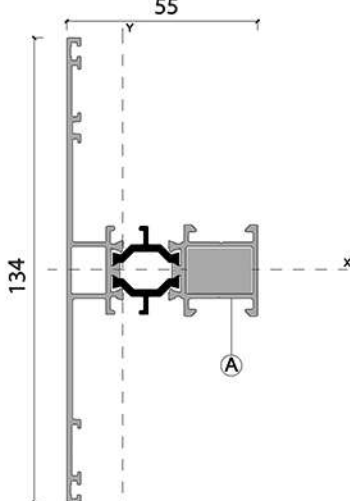
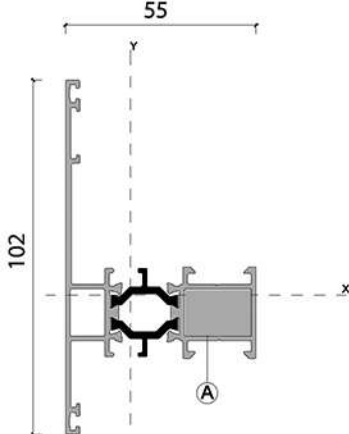
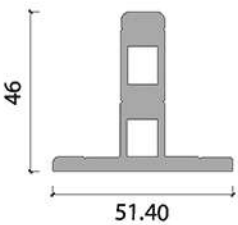
Hidden vent System 55 Series

Profile & Accessories Information

			
$I_x: 17.72 \text{ cm}^4$	$I_y: 15.70 \text{ cm}^4$	$I_x: 7.50 \text{ cm}^4$	$I_y: 13.94 \text{ cm}^4$
Frame : ALN-431	A: PCP-13 / 18 mm  B: PCP-13 / 9 mm 	Sash : ALN-433	A: PCP-8 / 5 mm  B: PCP-13 / 26 mm 
Weight: 1199 gr/m	C: MM77 (AKW-810)  D: MO 19 	Weight: 1209 gr/m	C: MM77 (AKW-810)  —
			
$I_x: 36.15 \text{ cm}^4$	$I_y: 23.50 \text{ cm}^4$	$I_x: 6.50 \text{ cm}^4$	$I_y: 13.63 \text{ cm}^4$
Frame : ALN-432	A: PCP-13 / 18 mm  B: PCP-13 / 9 mm 	Sash : ALN-434	A: PCP-8 / 5 mm  B: PCP-13 / 25 mm 
Weight : 1425 gr/m	C: MM77 (AKW-810)  D: MO 19 	Weight : 1155 gr/m	C: MM77 (AKW-810)  —

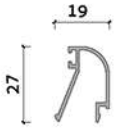
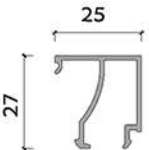
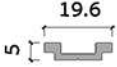
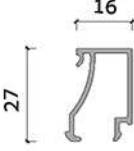
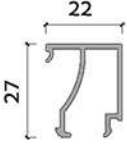
Hidden vent System 55 Series

Profile & Accessories Information

			
$I_x: 3.30 \text{ cm}^4$	$I_y: 9.27 \text{ cm}$	$I_x: 41.83 \text{ cm}^4$	$I_y: 17.79 \text{ cm}$
Profile : ALN-435	A: PCP-24 / 18 mm	Transom : ALN-437	A: ALN-446
Weight: 943 gr/m	B: PCP-28 / 3 mm	Weight : 1467 gr/m	B: -
			
$I_x: 22.03 \text{ cm}^4$	$I_y: 16.15 \text{ cm}^4$		
Transom : ALN-436	A: ALN-446		
Weight : 1297 gr/m	B: -	Transombar profile: ALN-446	Weight : 1414 gr/m

Hidden vent System 55 Series

Profile & Accessories Information

			
Glazing bead: ALN-439	Weight : 235 gr/m	Glazing bead: ALN-421	Weight : 313 gr/m
			
profile: ALN-331	Weight : 747 gr/m	Glazing bead: ALN-423	Weight : 281 gr/m
			
Glazing bead: ALN-323	Weight : 302 gr/m	Glazing bead: ALN-438	Weight : 122 gr/m



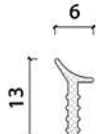
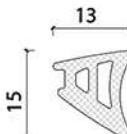
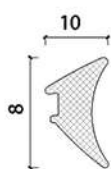
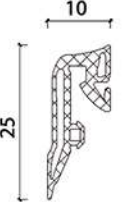
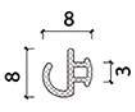
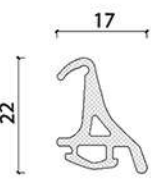
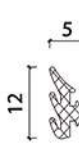
Hidden vent System 55 Series

Profile & Accessories Information

Corner Joint: PCP-28	Weight : 3429 gr/m	Corner Joint: PCP-24	Weight : 2918 gr/m
Corner Joint: PCP-8	Weight : 1947 gr/m	Corner Joint: MO 19 399012	Weight: 533 gr/m
Corner Joint: PCP-13	Weight : 2673 gr/m	Corner joint: MM 77	Weight : –

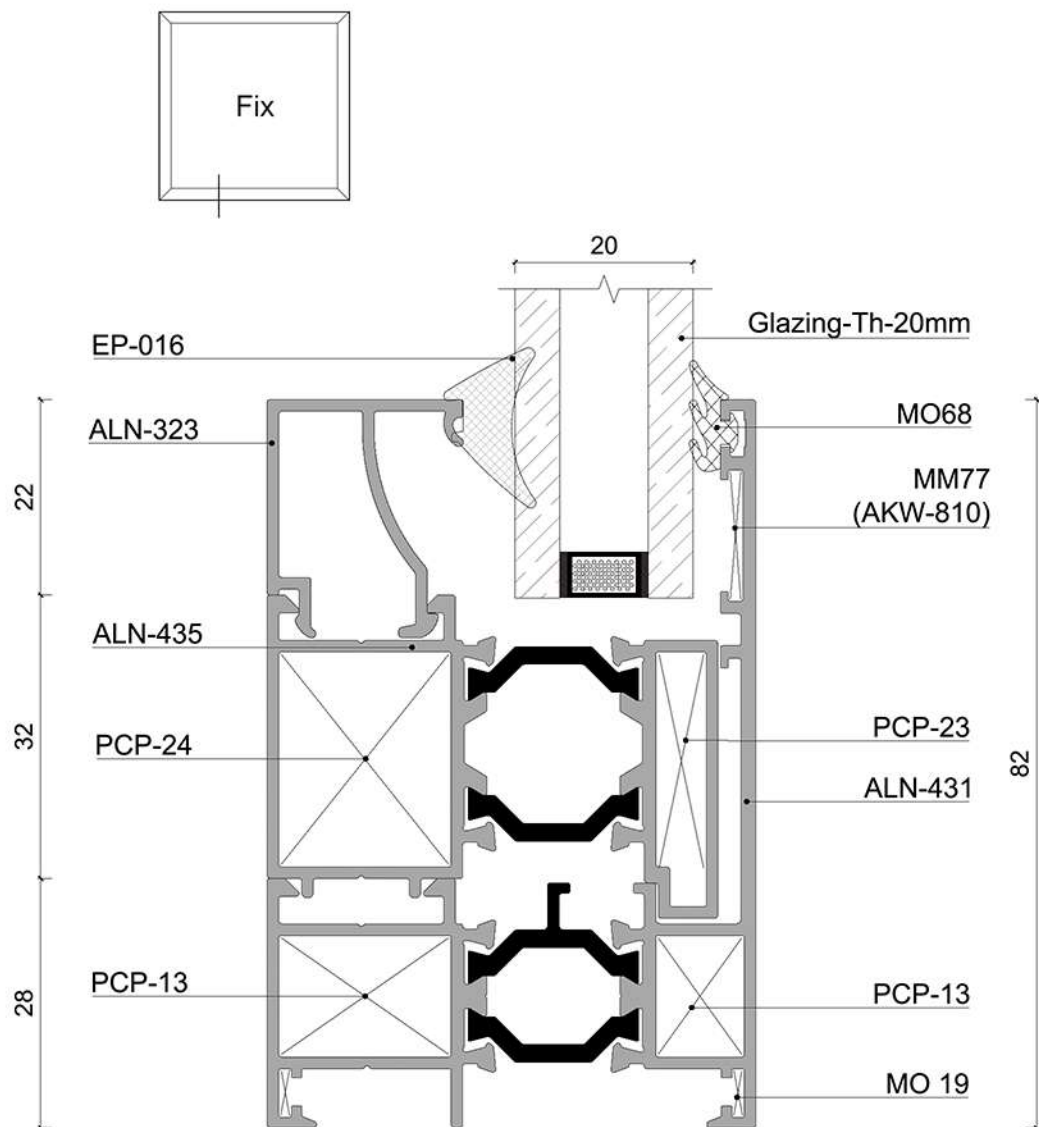
Hidden vent System 55 Series

Profile & Accessories Information

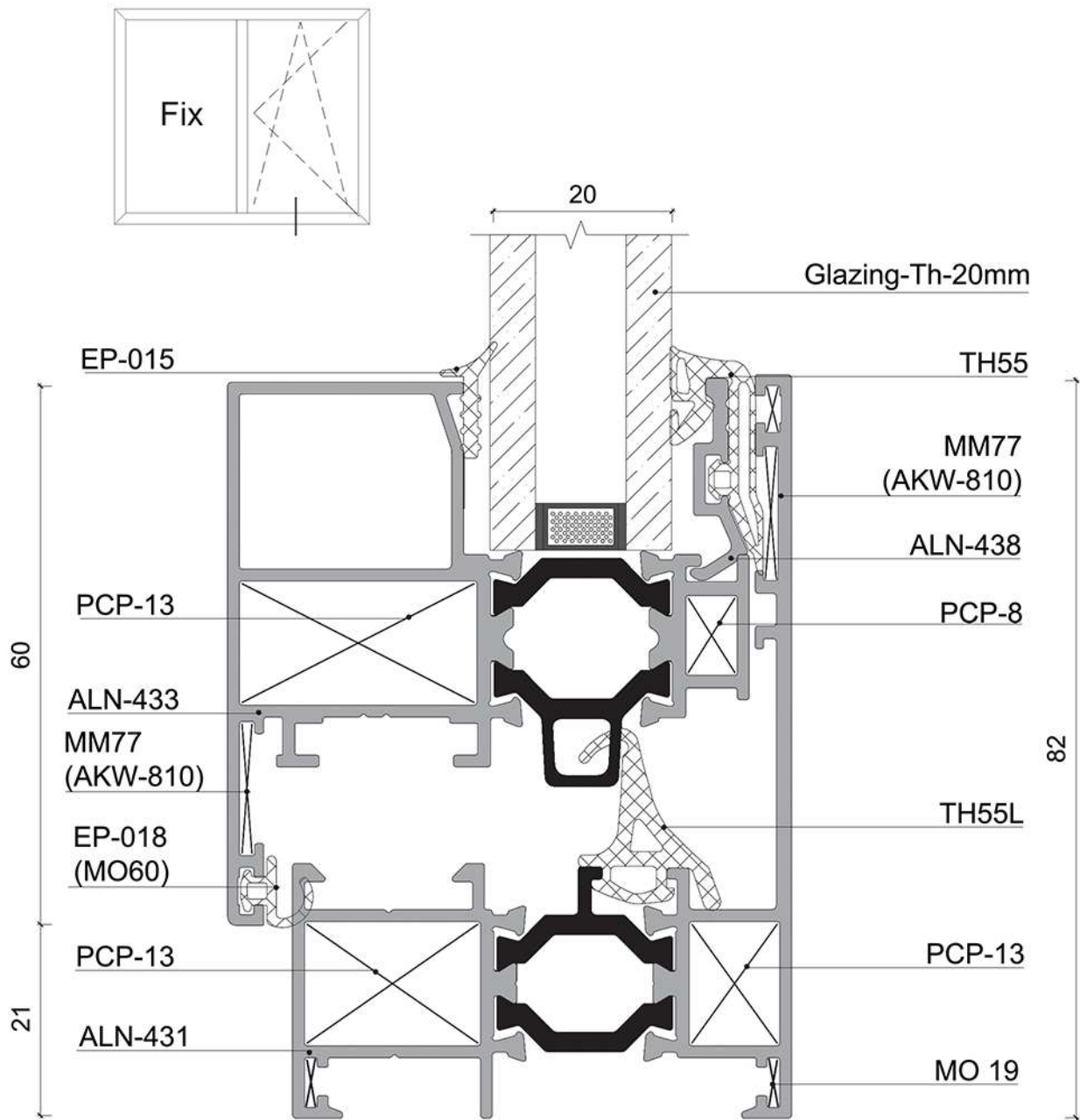
			
Gasket: EP-015	Weight : 21 gr/m	Gasket: EP-021	Weight : 80 gr/m
			Weight : 112 gr/m
Gasket: EP-016	Weight : 77 gr/m	Gasket: TH55 lk	
			Weight : 152 gr/m
Gasket: EP-018	Weight : 77 gr/m	Gasket: TH55L	
		Gasket: MO68	Weight : 46 gr/m

Hidden vent System 55 Series

Fabrication Details

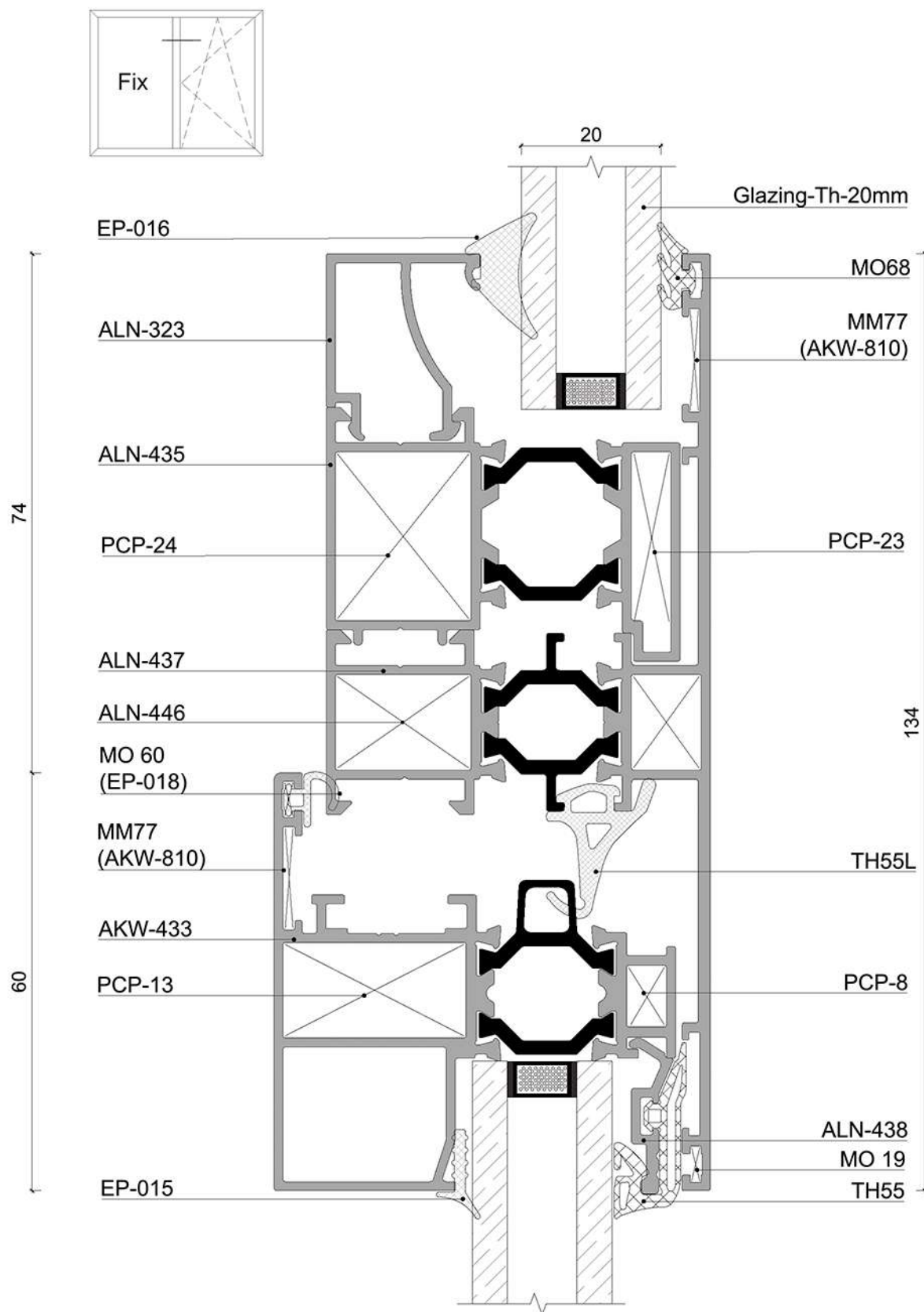


Hidden vent System 55 Series
 Fabrication Details



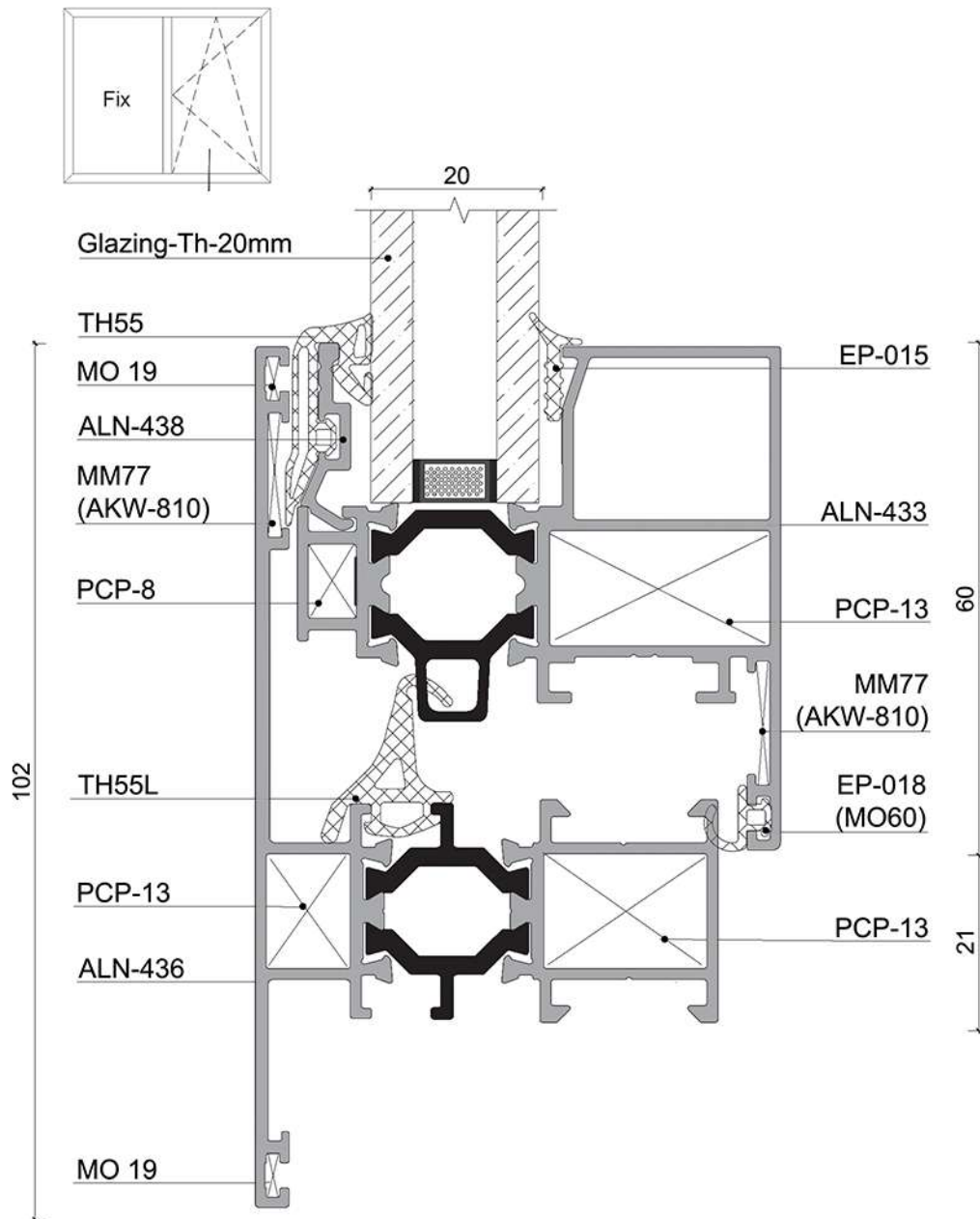
Hidden vent System 55 Series

Fabrication Details



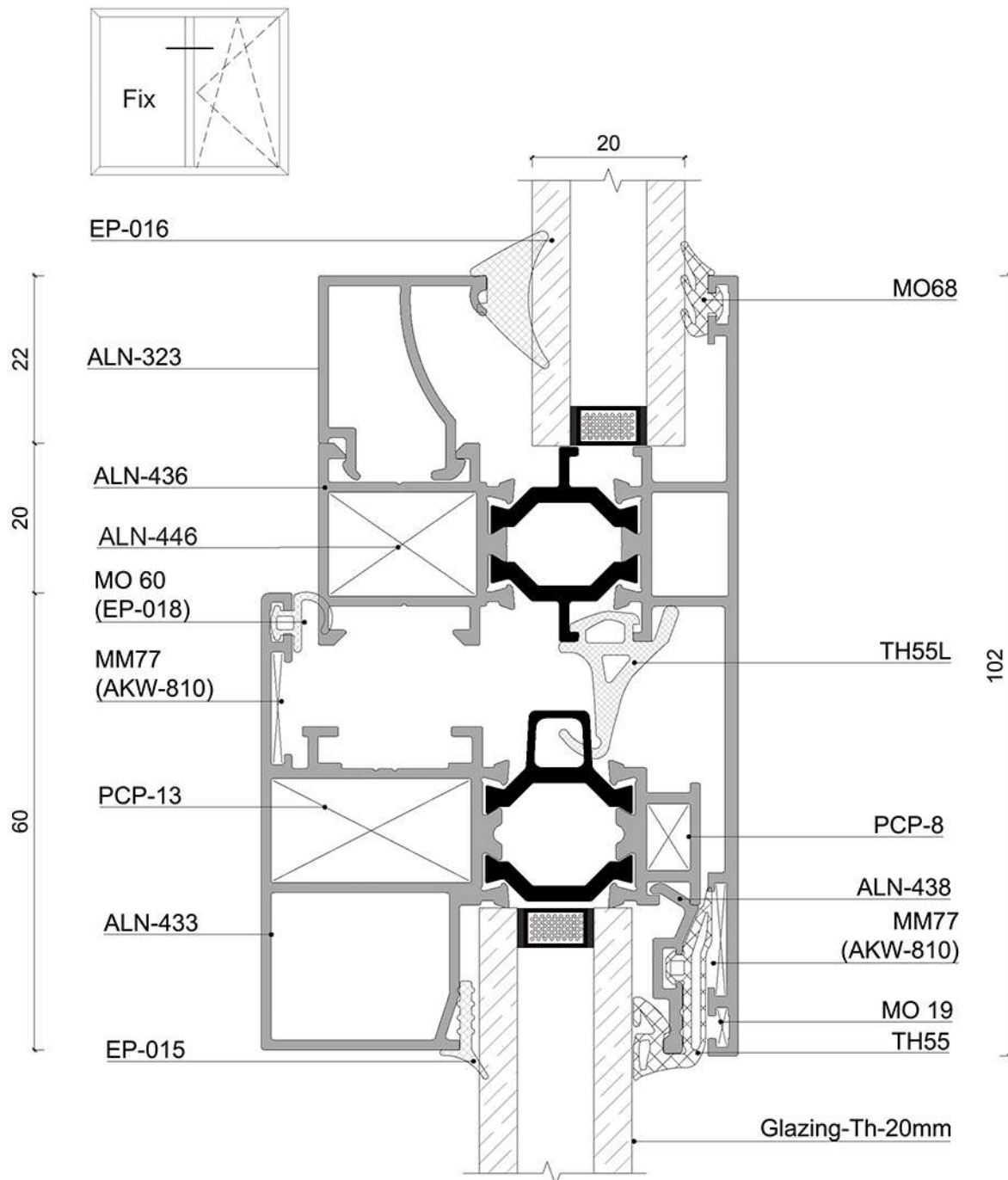
Hidden vent System 55 Series

Fabrication Details



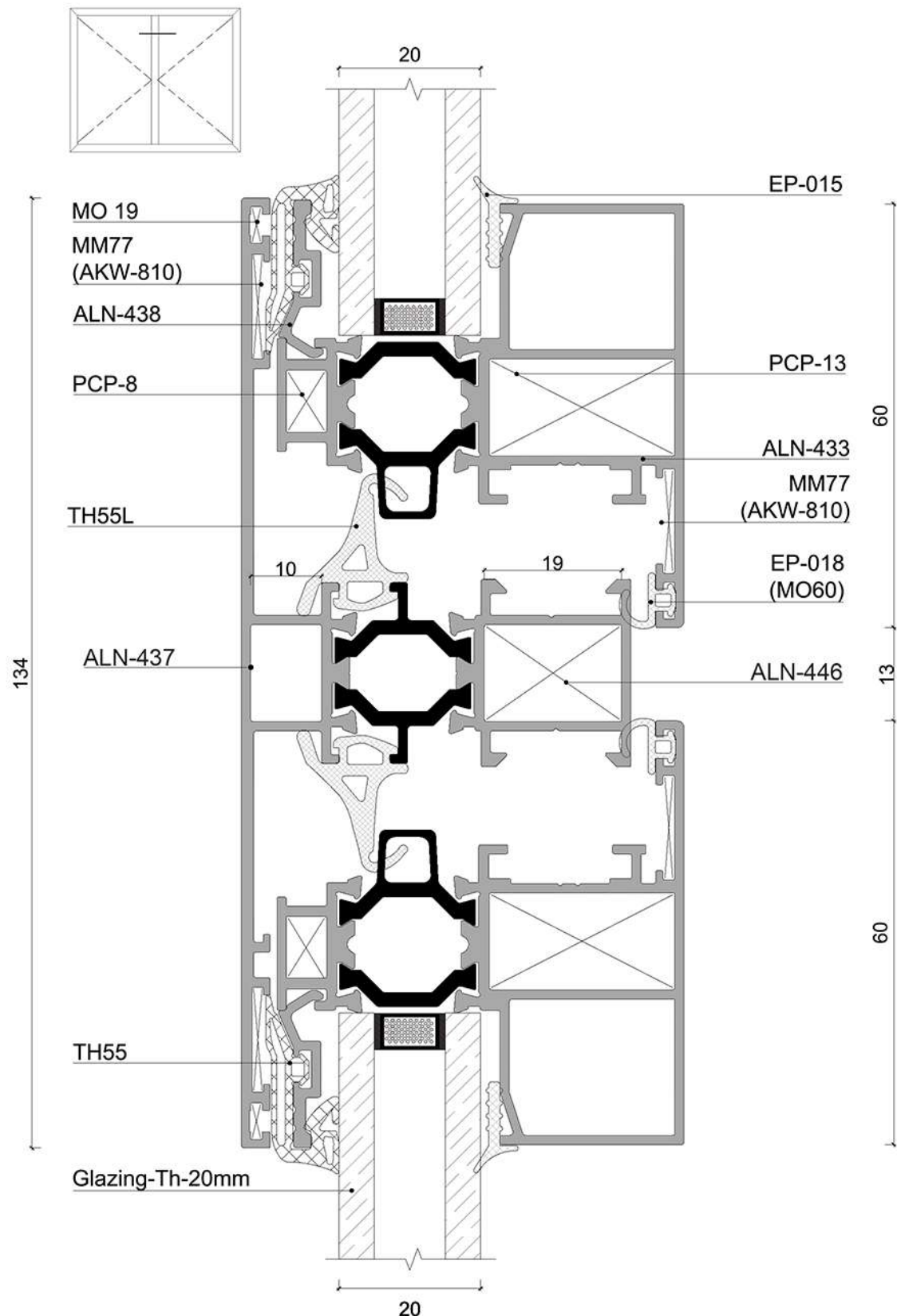
Hidden vent System 55 Series

Fabrication Details



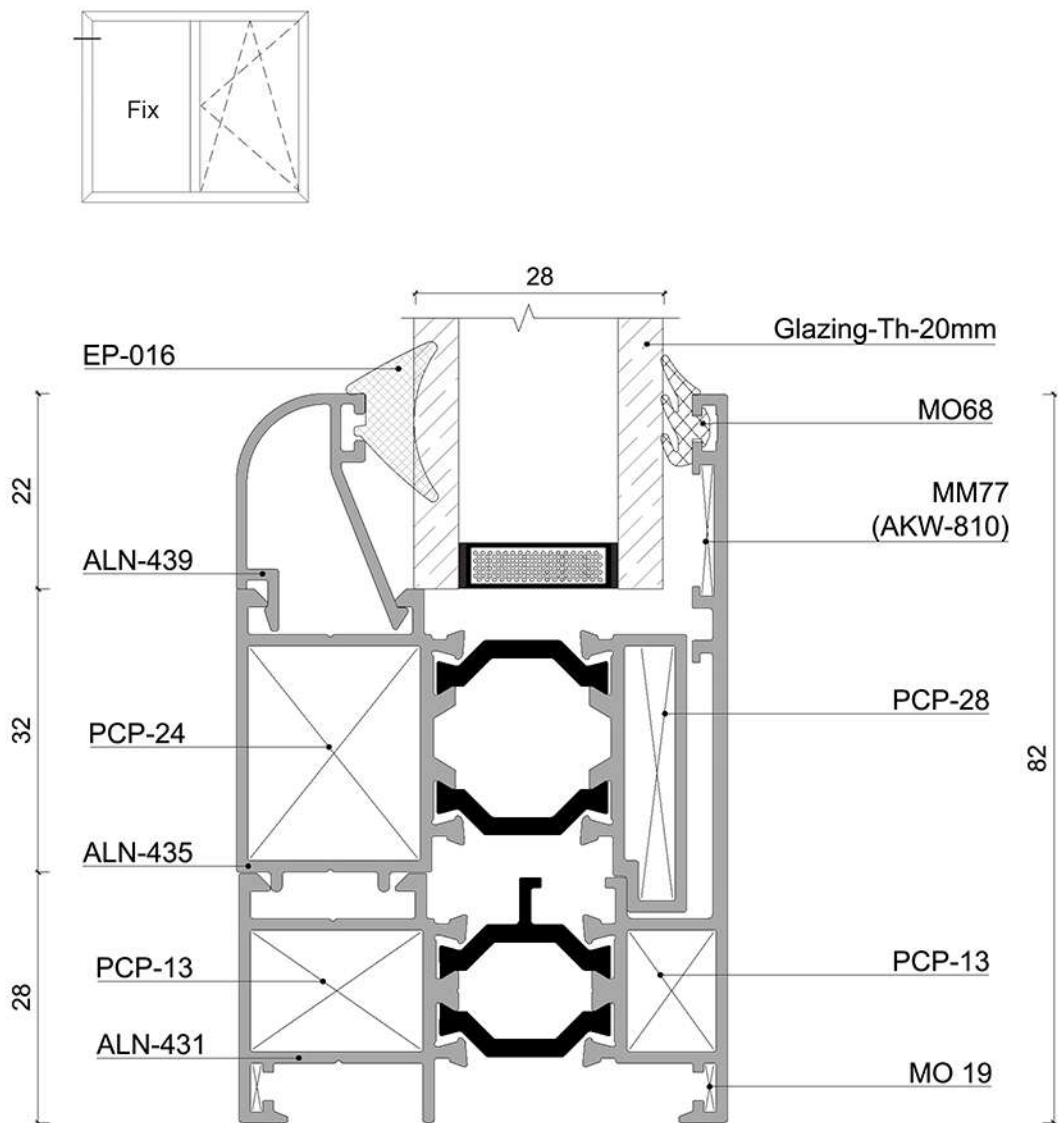
Hidden vent System 55 Series

Fabrication Details



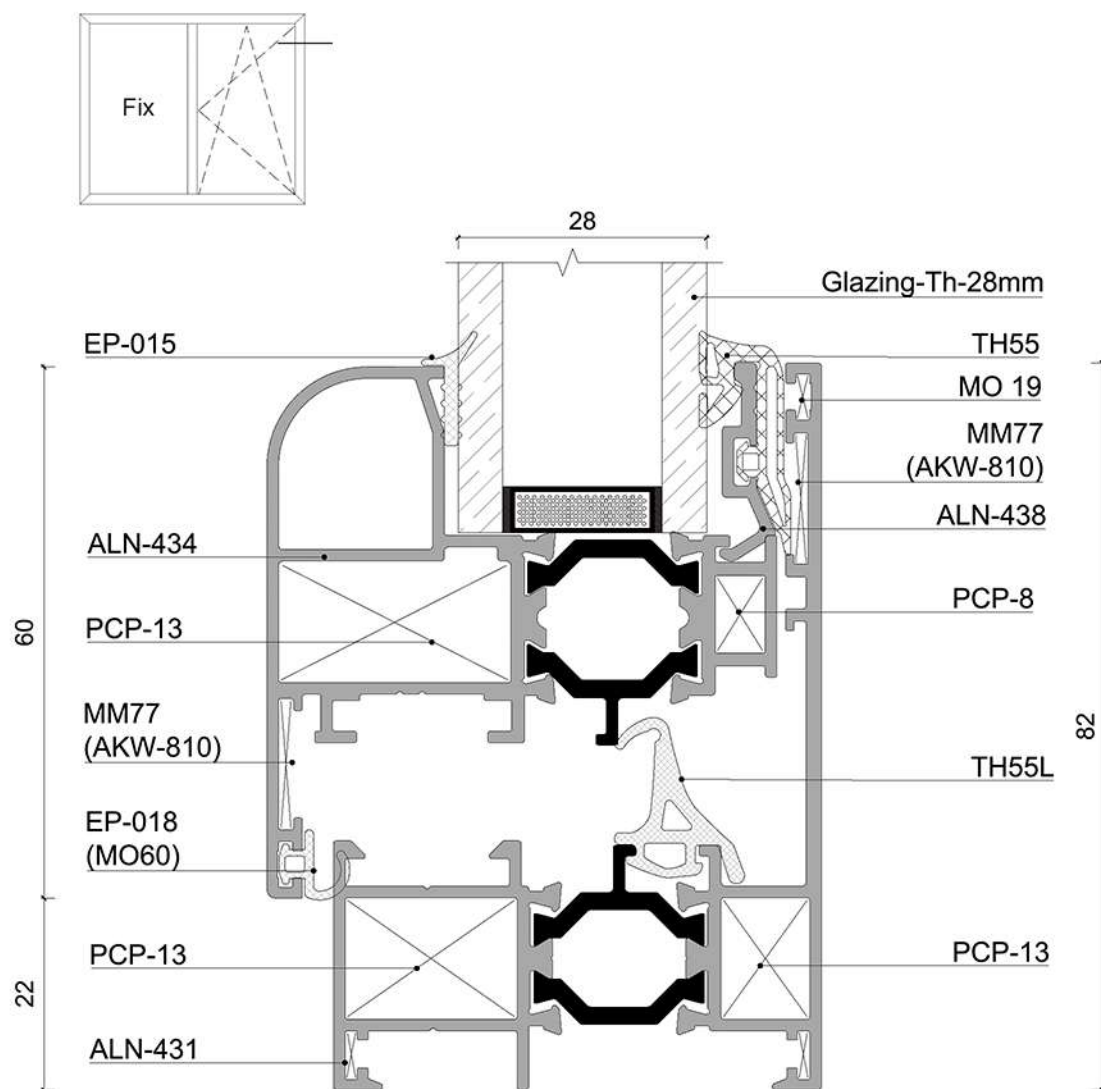
Hidden vent System 55 Series

Fabrication Details



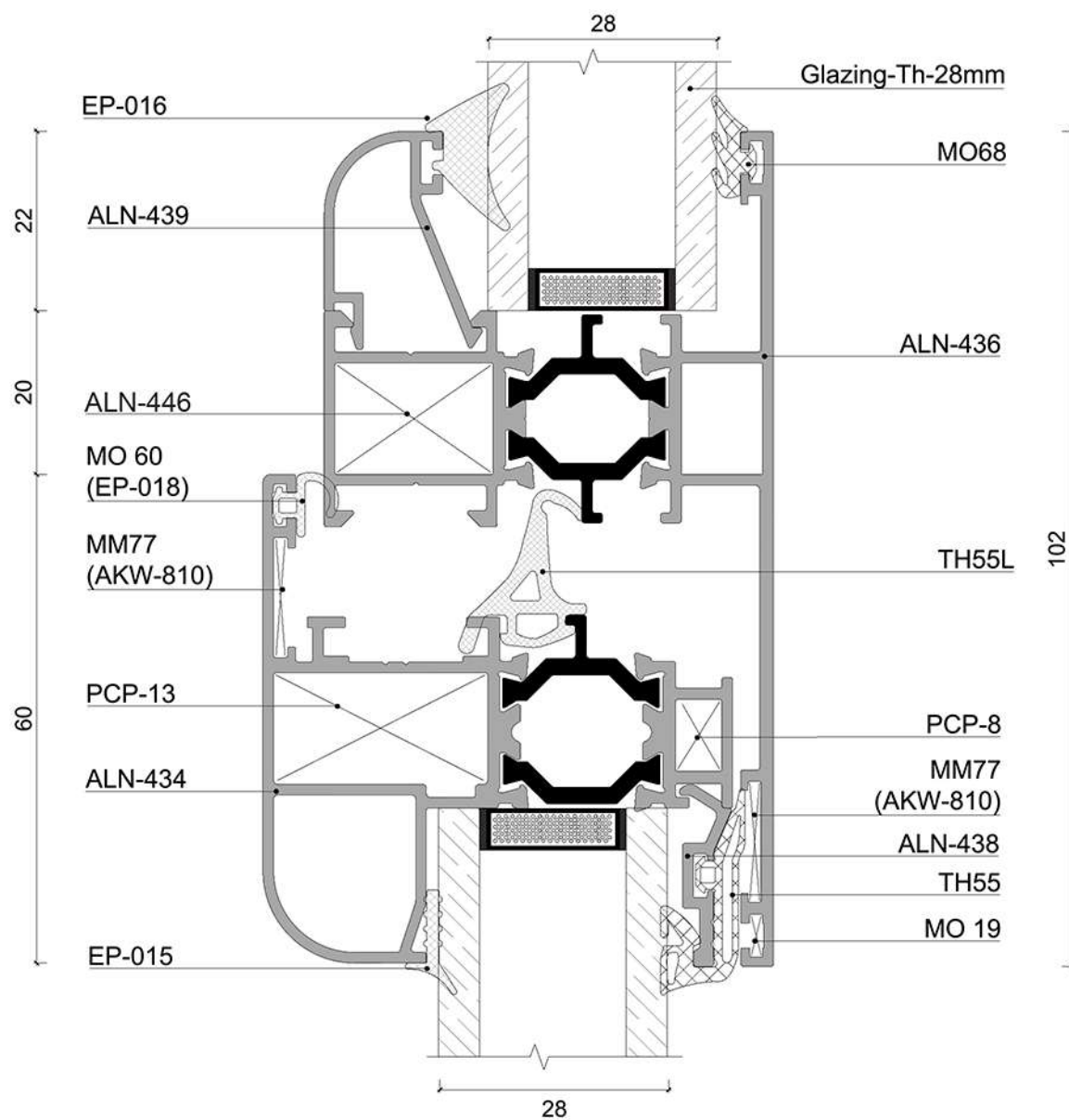
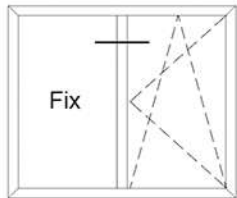
Hidden vent System 55 Series

Fabrication Details



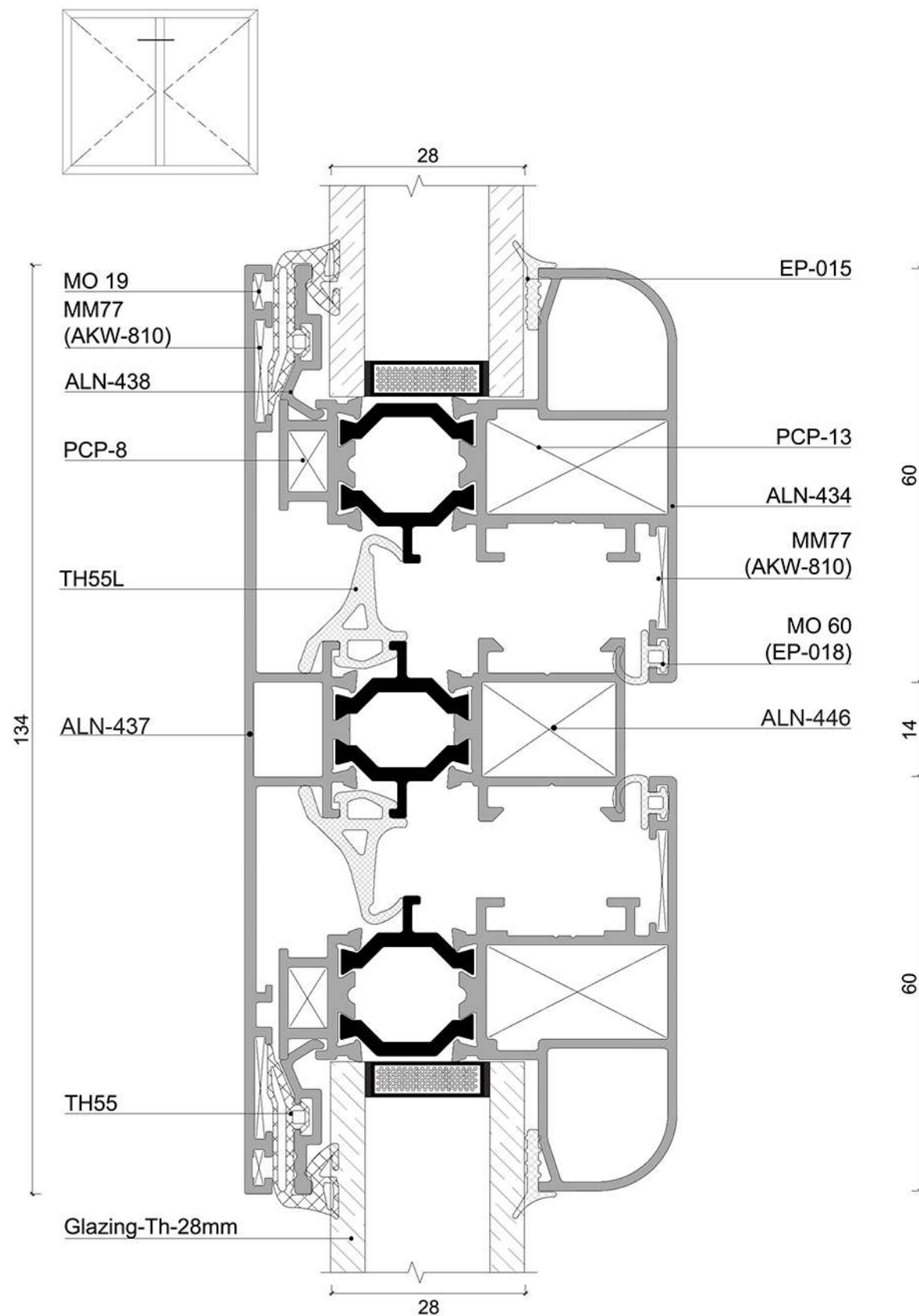
Hidden vent System 55 Series

Fabrication Details



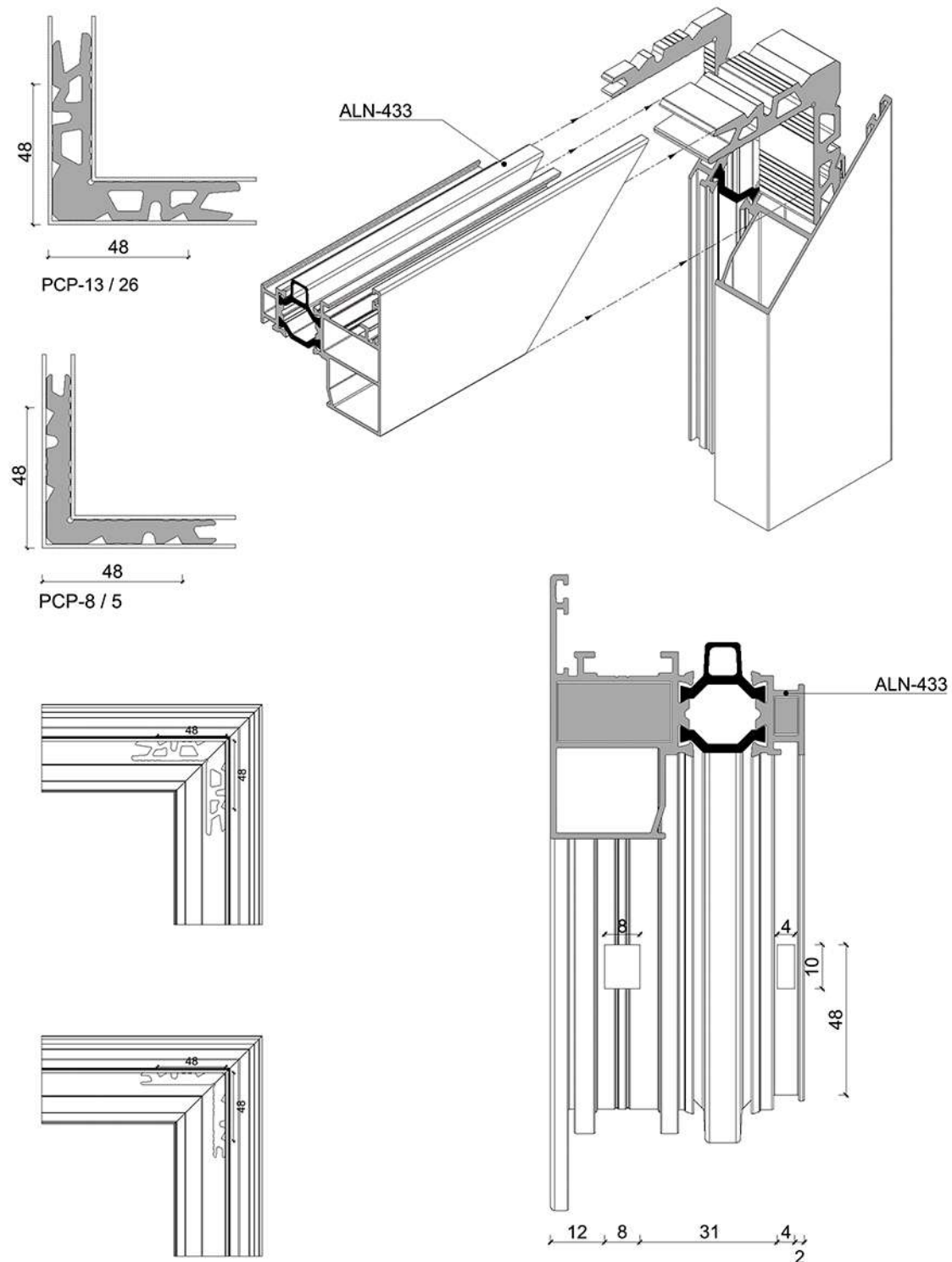
Hidden vent System 55 Series

Fabrication Details



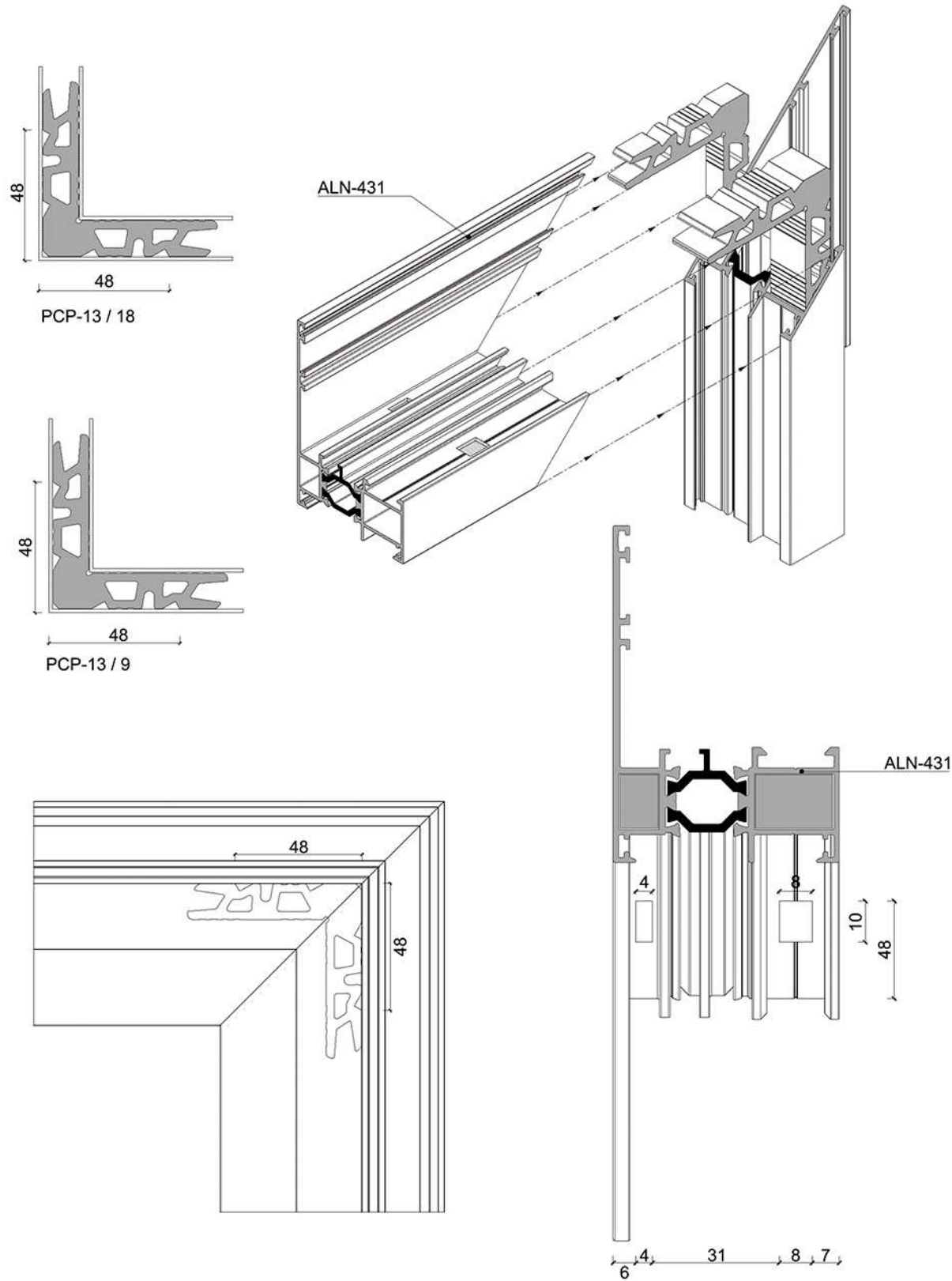
Hidden vent System 55 Series

Assembly Drawing



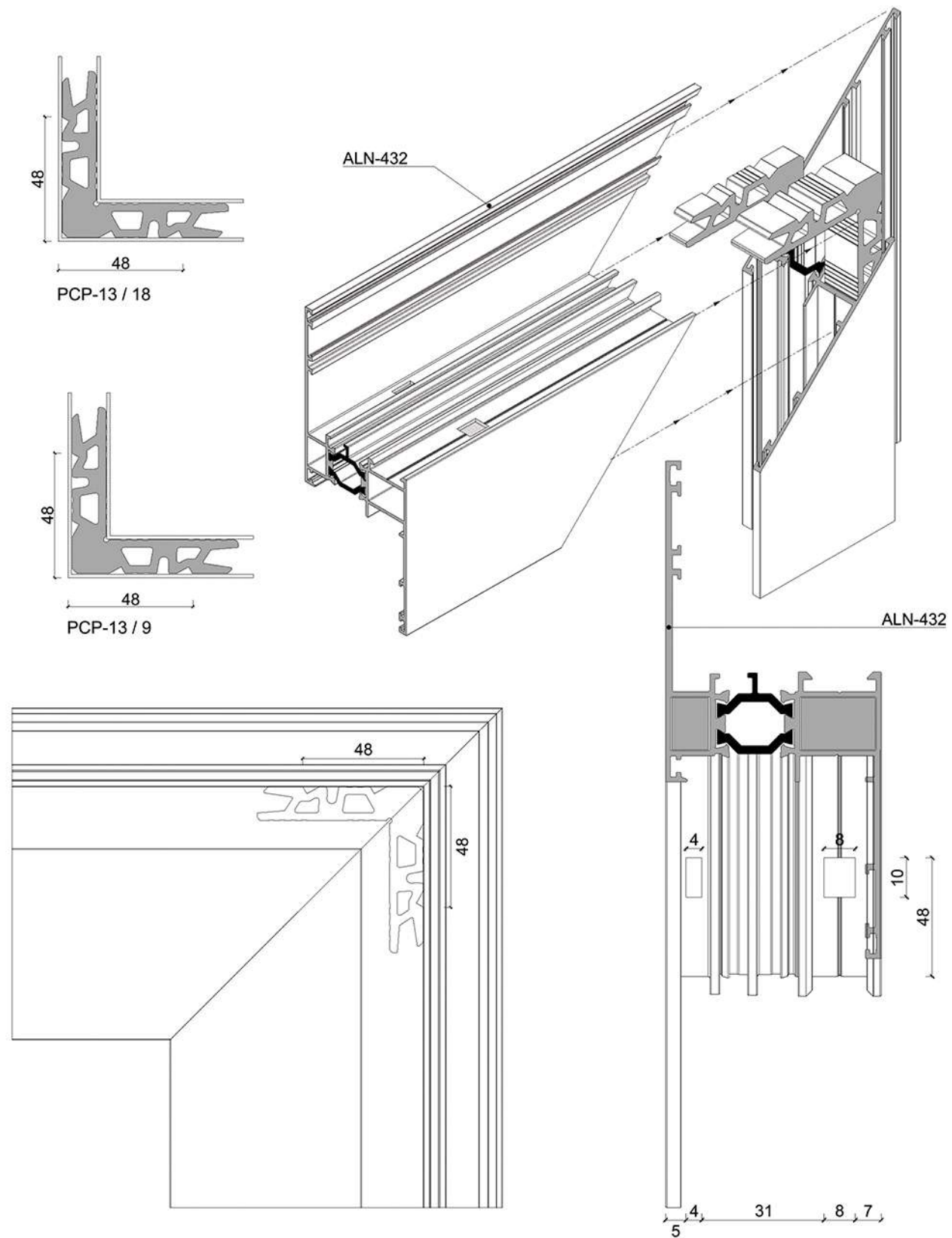
Hidden vent System 55 Series

Assembly Drawing

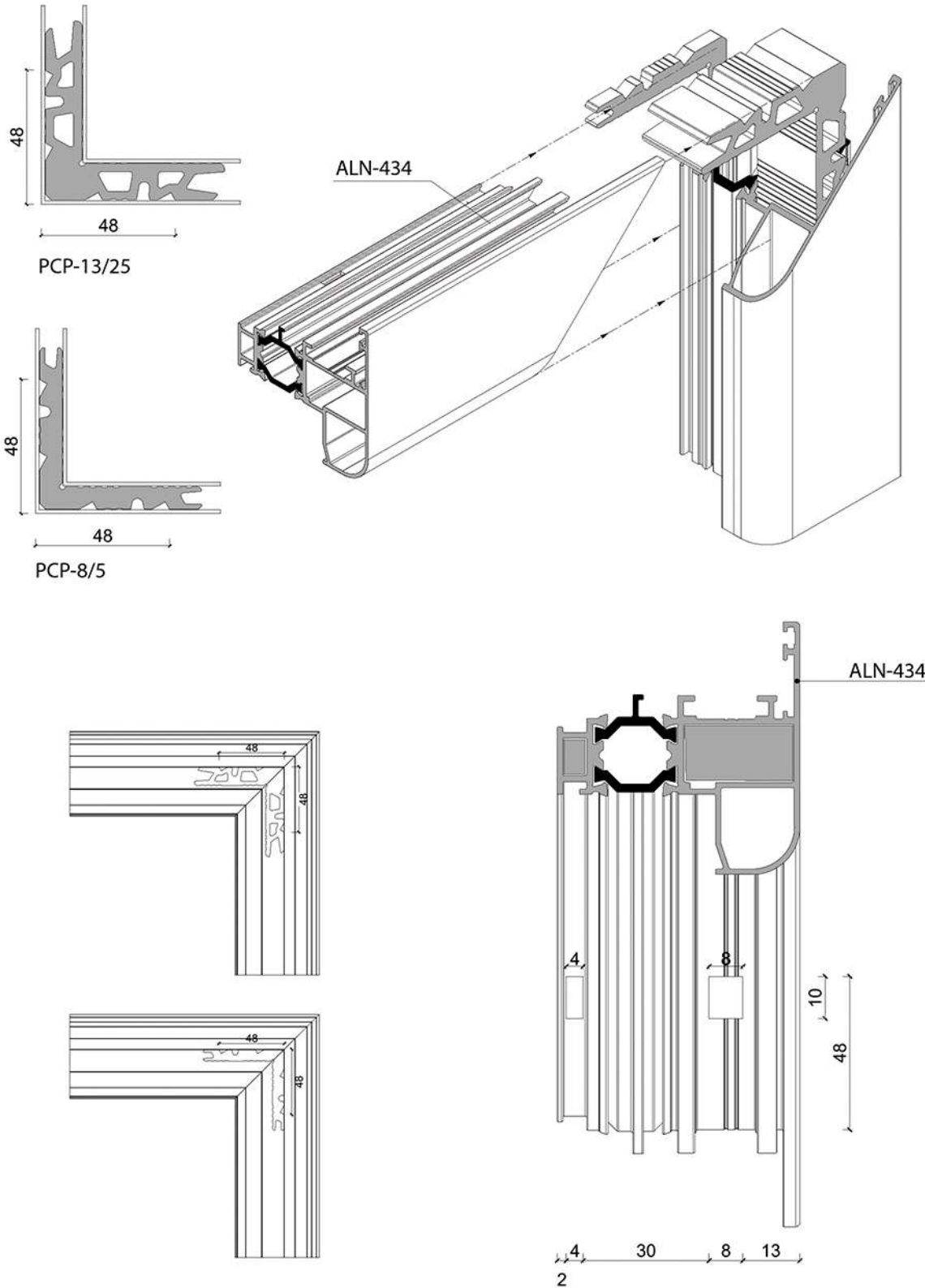


Hidden vent System 55 Series

Assembly Drawing

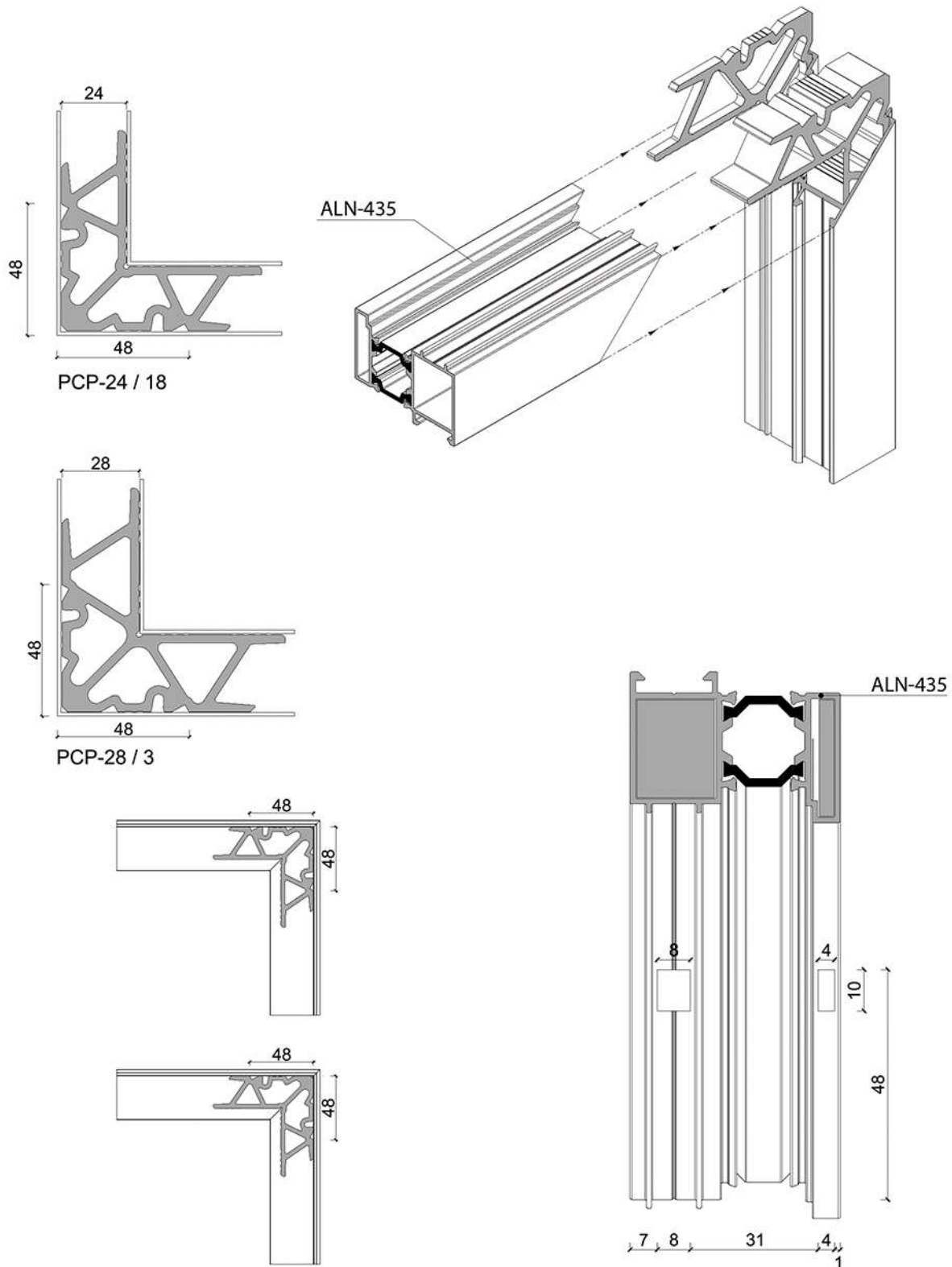


Hidden vent System 55 Series
Assembly Drawing



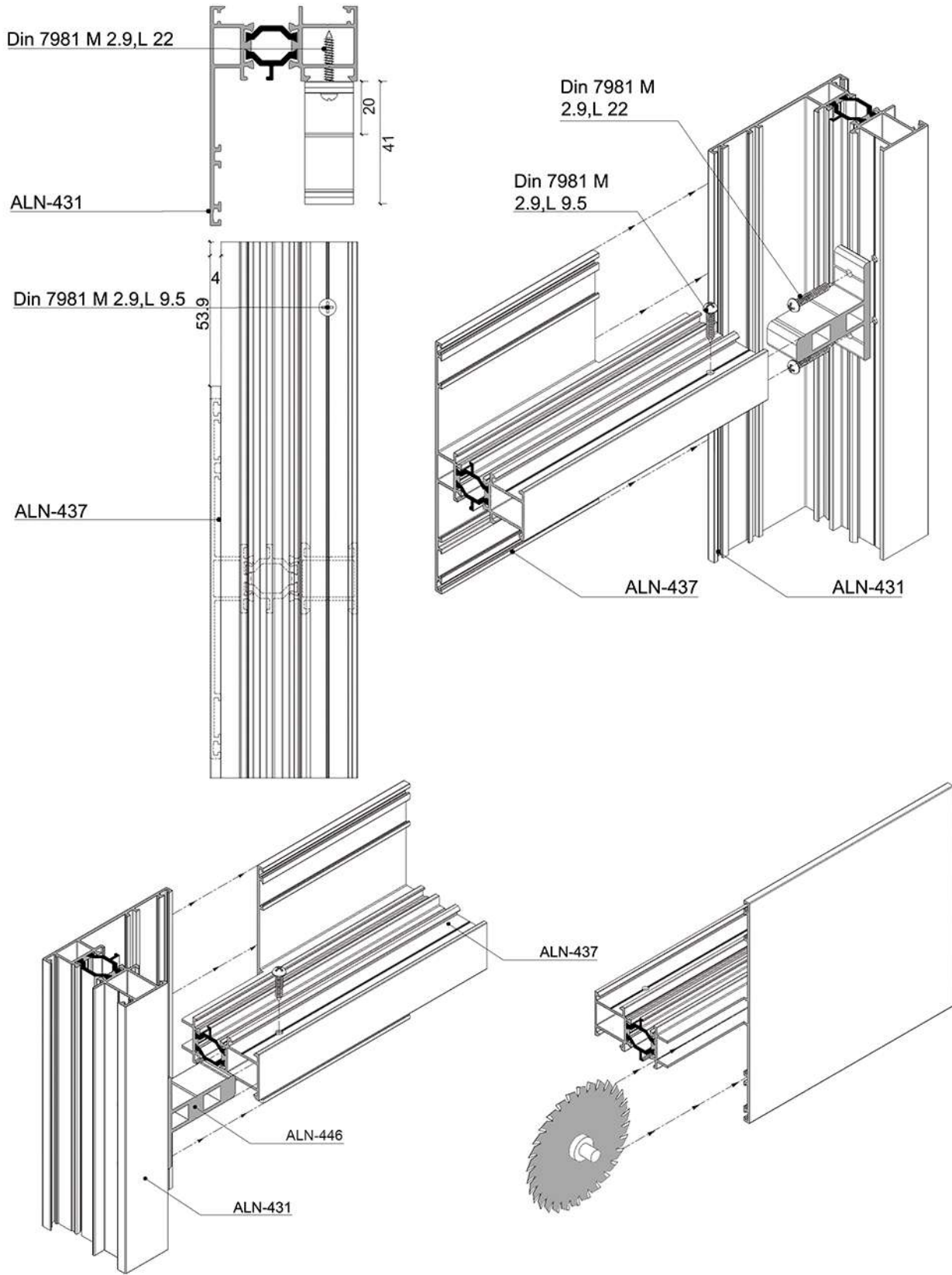
Hidden vent System 55 Series

Assembly Drawing



Hidden vent System 55 Series

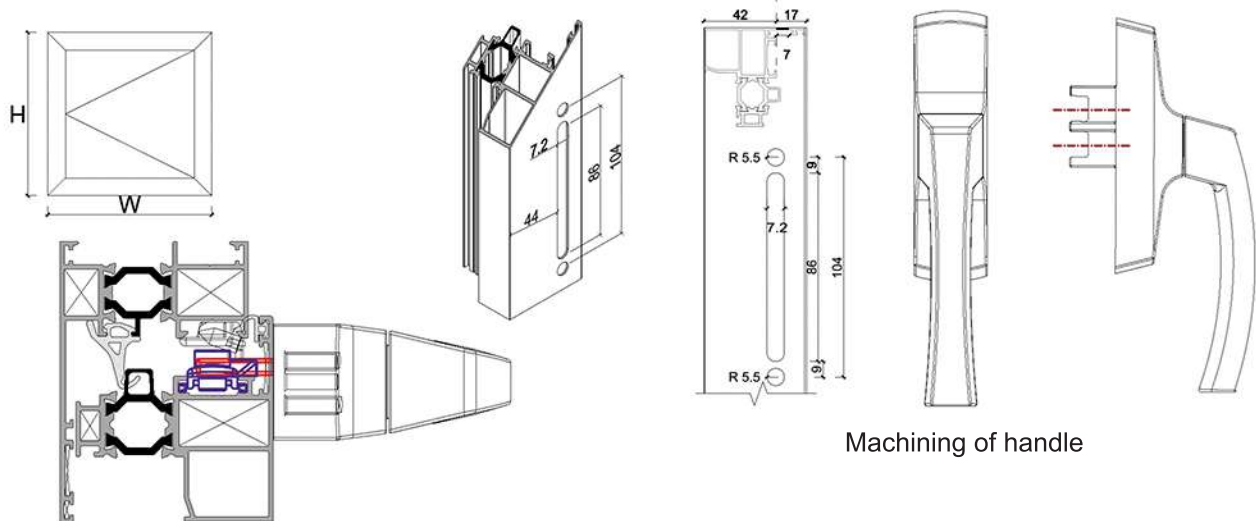
Assembly Drawing





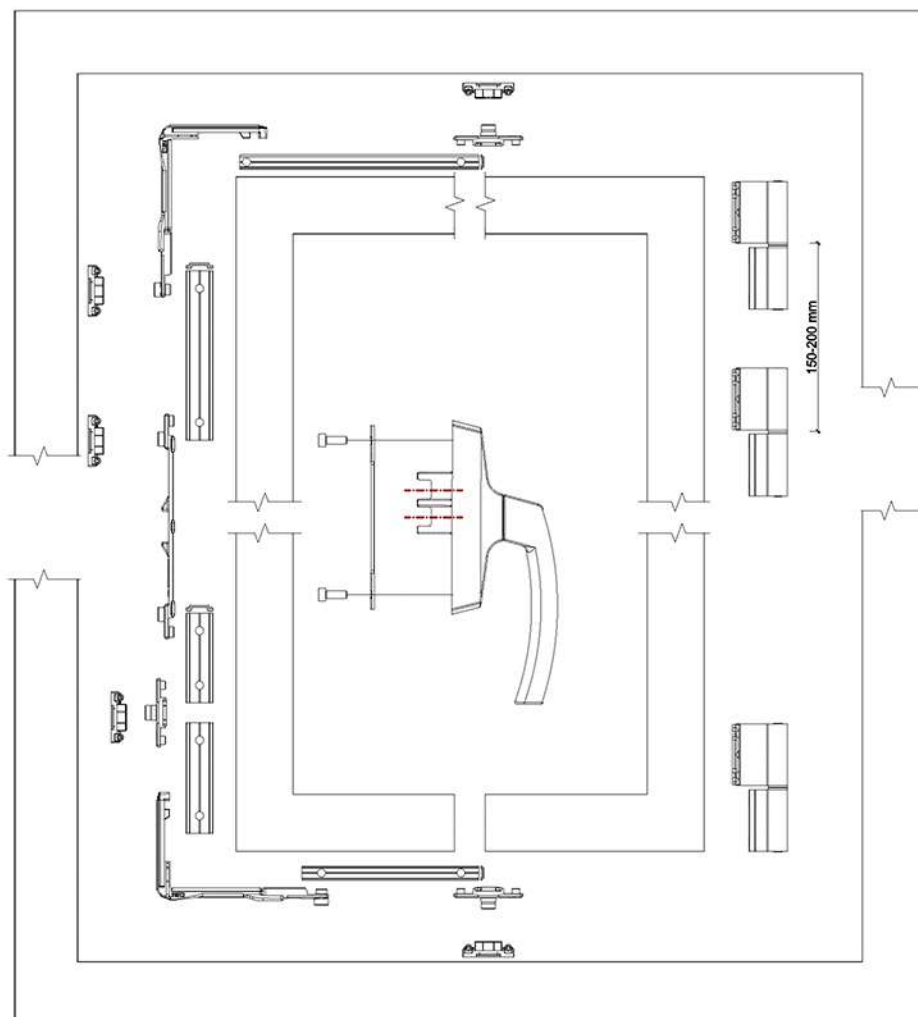
Hidden vent System 55 Series

Hardware Installation



$1200 \leq H$

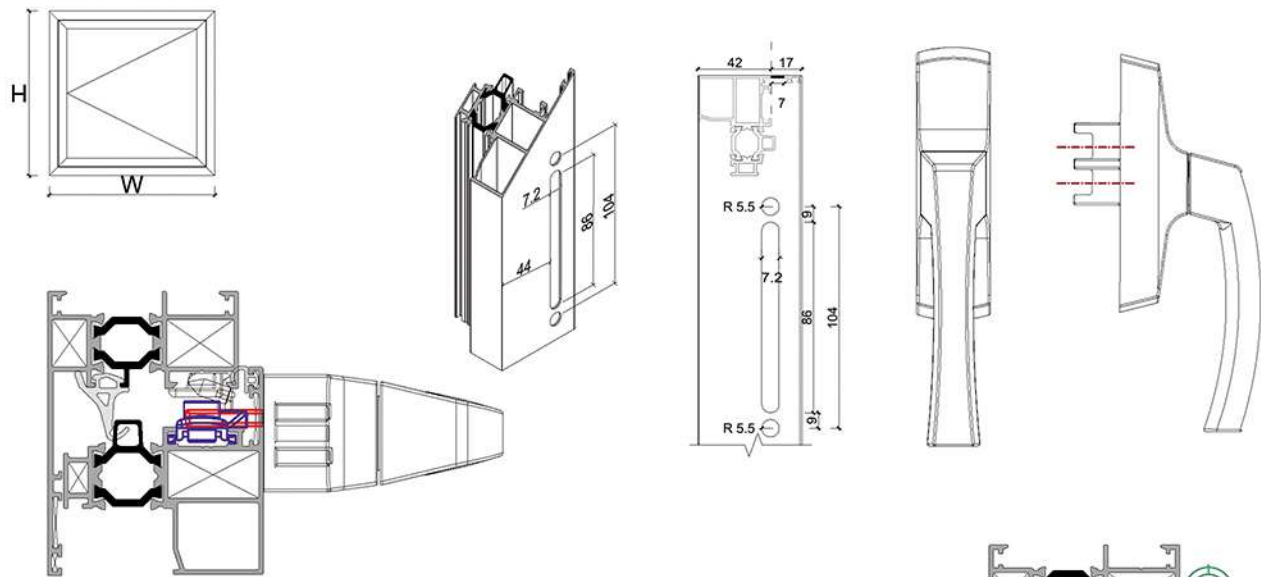
$1200 \leq W$



Turn hardware installation

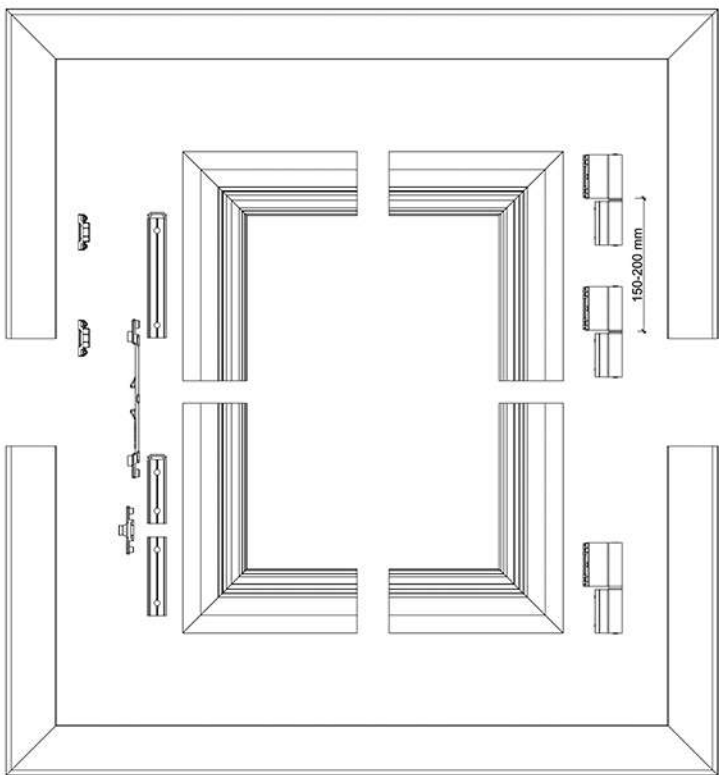
Hidden vent System 55 Series

Hardware Installation

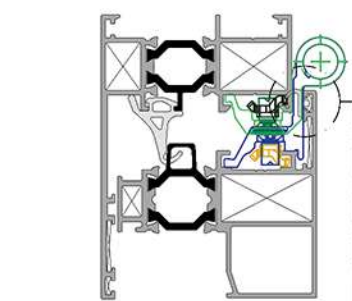


$1200 \geq H$

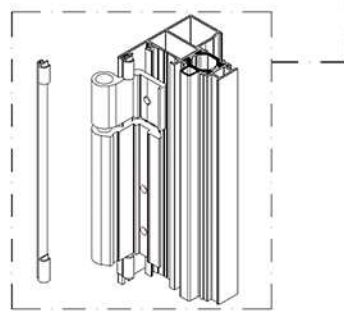
$1200 \geq W$



Installation of turn hardware



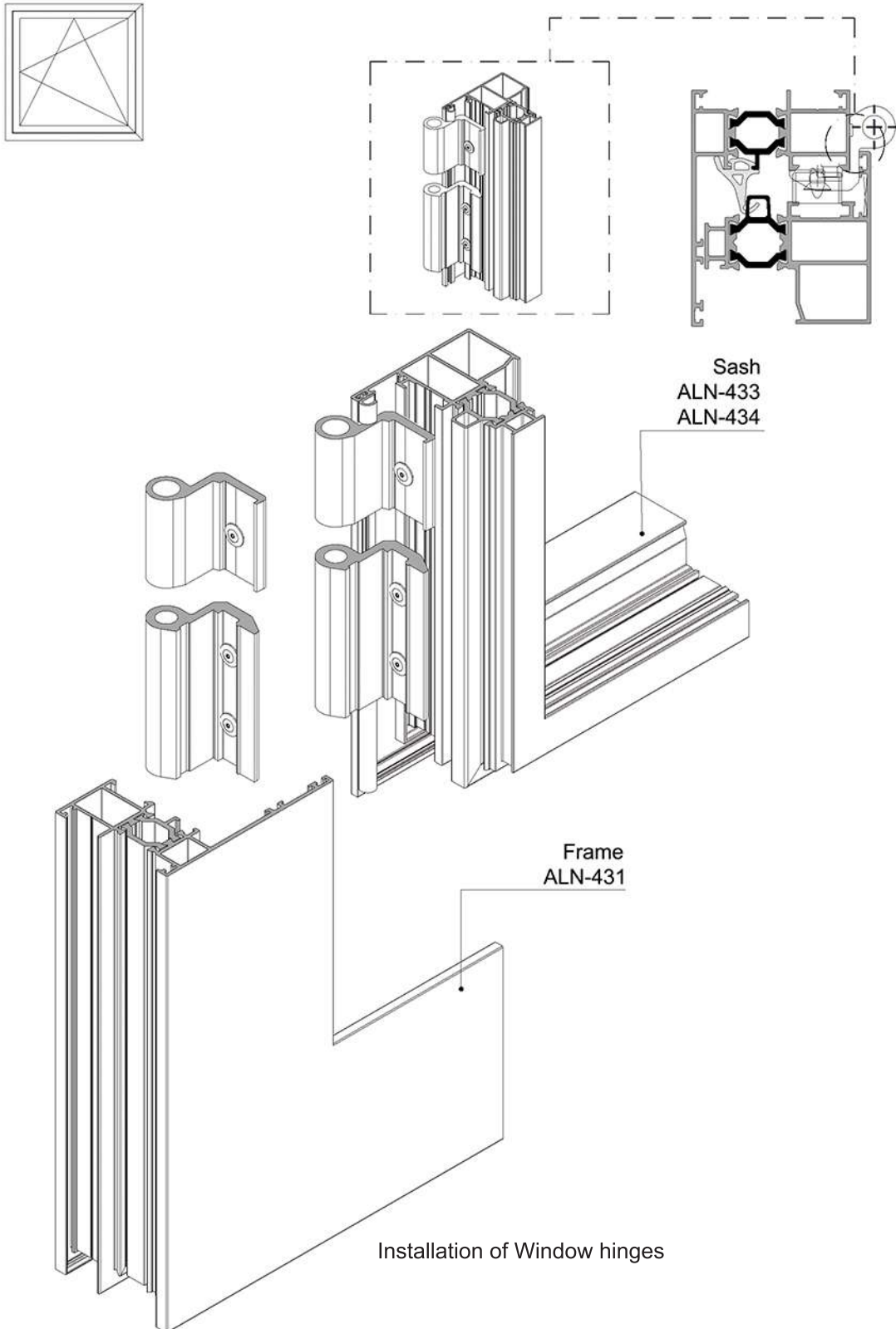
Window hinges Installation

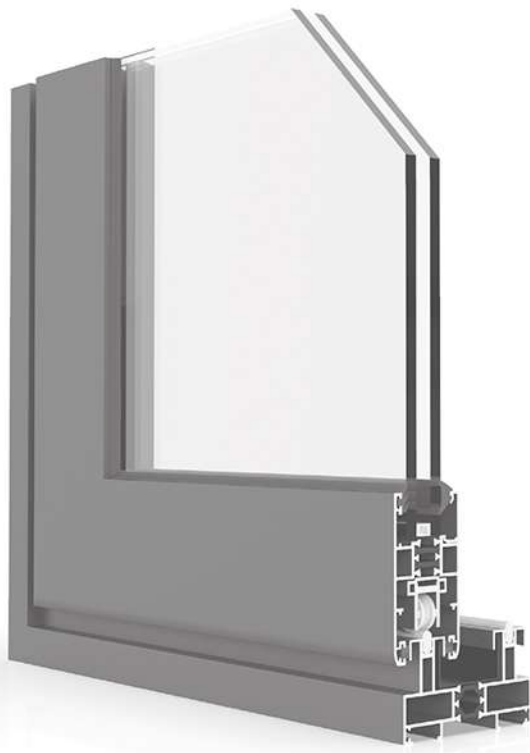




Hidden vent System 55 Series

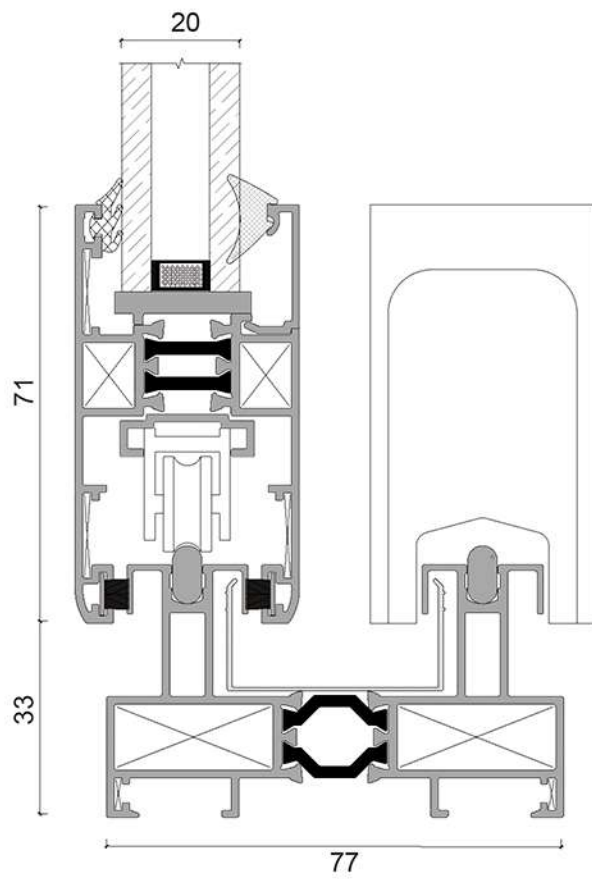
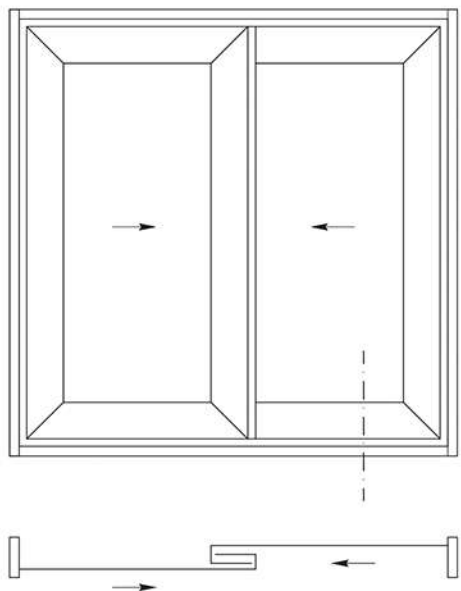
Hardware Installation





Slide System 77 Series

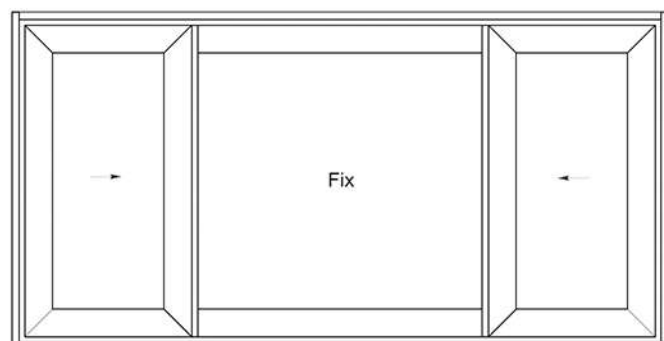
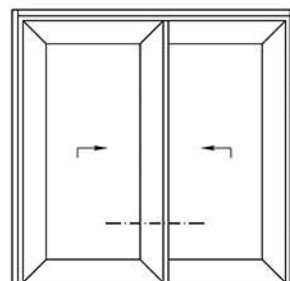
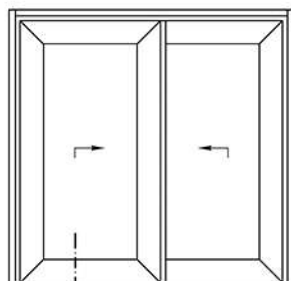
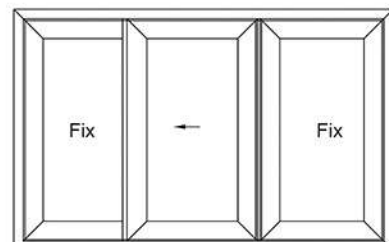
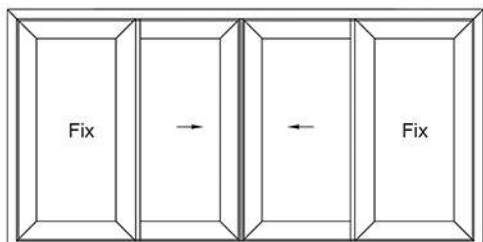
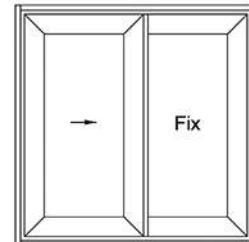
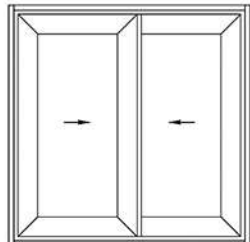
- . Profile width: 77 - 110 mm
- . Vent width: 38 mm
- . Wall thickness: 1.3 - 1.4 mm
- . Rubber description: EPDM DIN 7863
- . Glass thickness: 18 - 26 mm
- . Aluminum alloy extrusion: EN AW 6063 T5
- . Isulation bar : Polyamide Width 18 mm
- . Safety drainage system
- . Various typologies





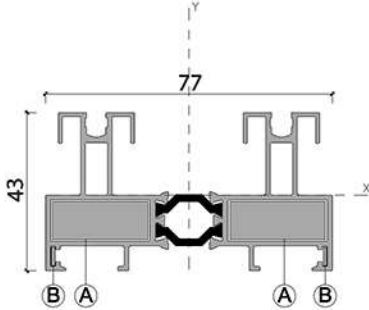
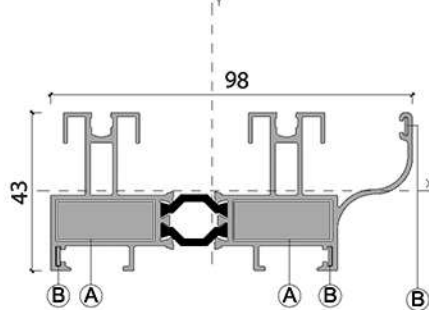
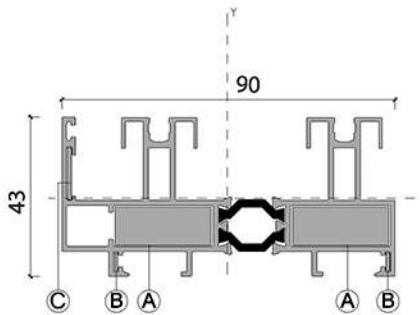
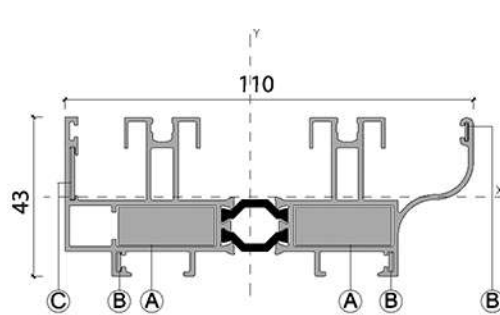
Slide System 77 Series

Typologies



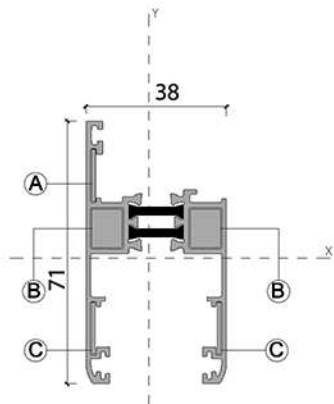
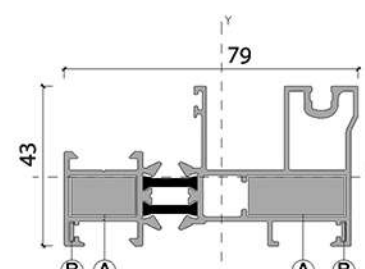
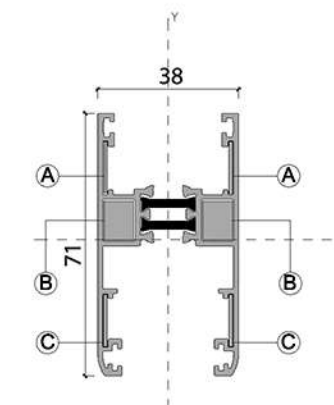
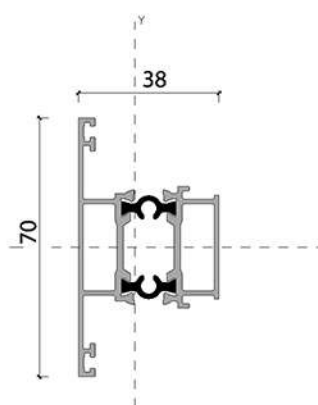
Slide System 77 Series

Profile & Accessories Information

			
$I_x: 8.40 \text{ cm}^4$	$I_y: 32.54 \text{ cm}^4$	$I_x: 9.04 \text{ cm}^4$	$I_y: 47.04 \text{ cm}^4$
Frame : ALN-451	A: PCP-11 / 26 mm 	Frame : ALN-452	A: PCP-11 / 26 mm 
Weight: 1485 gr/m	B: MO19(399012) 	Weight: 1640 gr/m	B: MO19(399012) 
			
$I_x: 9.53 \text{ cm}^4$	$I_y: 49.22 \text{ cm}^4$	$I_x: 10.15 \text{ cm}^4$	$I_y: 67.82 \text{ cm}^4$
Frame : ALN-453	A: PCP-11 / 26 mm 	Frame : ALN-454	A: PCP-11 / 26 mm 
	B: MO19(399012) 		B: MO19(399012) 
Weight: 1696 gr/m	C: MM 77 	Weight: 1850 gr/m	C: MM 77 

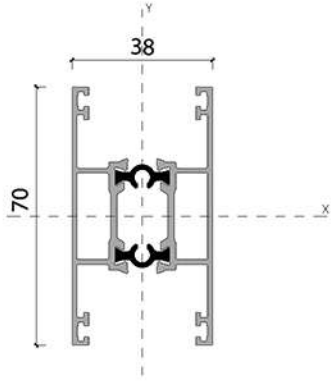
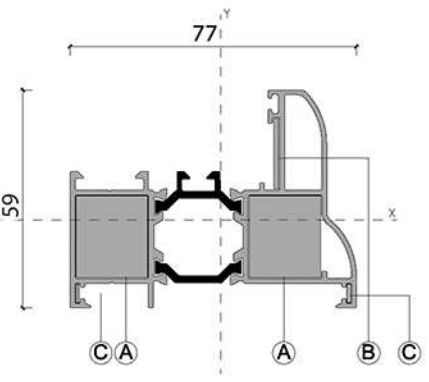
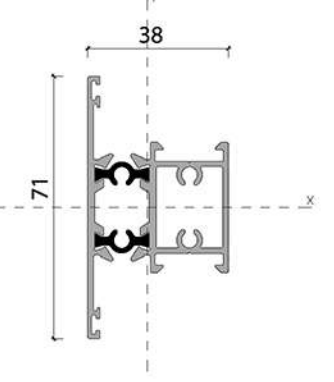
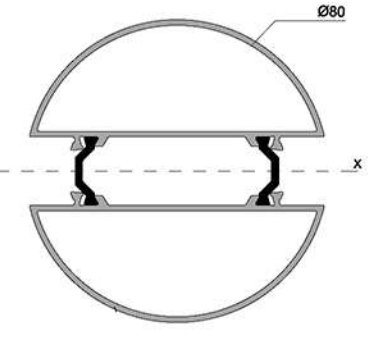
Slide System 77 Series

Profile & Accessories Information

			
$I_x: 12.40 \text{ cm}^4$	$I_y: 8.04 \text{ cm}^4$	$I_x: 7.53 \text{ cm}^4$	$I_y: 31.76 \text{ cm}^4$
Sash : ALN-455	A: MM 77 	Monorail Frame: ALN-470	A: PCP-11 / 26 mm 
	B: PCP-11 / 8 mm 		B: PCP-11 / 17 mm 
Weight: 1068 gr/m	C: MM 77 	Weight: 1475 gr/m	C: MO19(399012) 
			
$I_x: 15.44 \text{ cm}^4$	$I_y: 9.43 \text{ cm}^4$	$I_x: 8.78 \text{ cm}^4$	$I_y: 6.21 \text{ cm}^4$
Sash : ALN-456	A: MM 77 	Transom: ALN-458	-
	B: PCP-11 / 8 mm 		
Weight: 1163 gr/m	C: MM 77 	Weight: 1076 gr/m	-

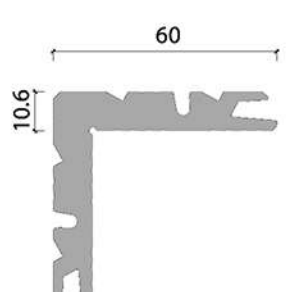
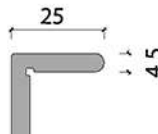
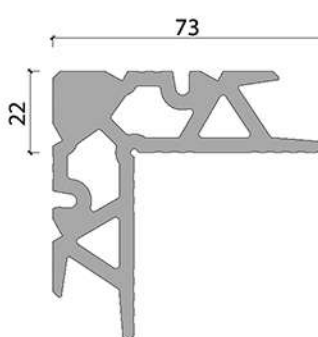
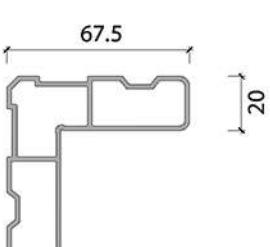
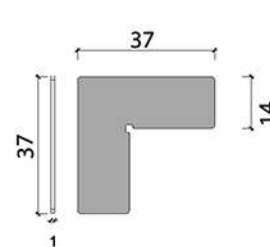
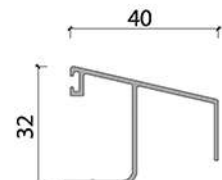
Slide System 77 Series

Profile & Accessories Information

			
$I_x: 14.53 \text{ cm}^4$	$I_y: 9.12 \text{ cm}^4$	$I_x: 11.62 \text{ cm}^4$	$I_y: 29.73 \text{ cm}^4$
Transom : ALN-459	-	Profile: ALN-466	A: PCP-22 / 19 mm  B: fuji 2000  C: MO 19 
Weight: 1270 gr/m	-	Weight: 1435 gr/m	
			
$I_x: 8.50 \text{ cm}^4$	$I_y: 7.10 \text{ cm}^4$	$I_x: 30.79 \text{ cm}^4$	$I_y: 33.53 \text{ cm}$
Transom : ALN-471	-	Coupling : ALN-414	-
Weight: 1166 gr/m	-	Weight : 1720 gr/m	-

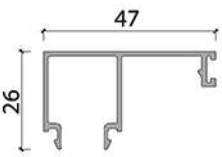
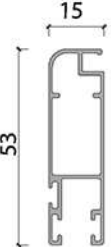
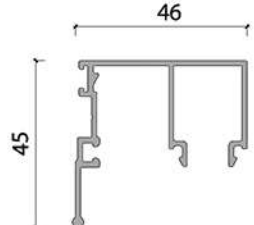
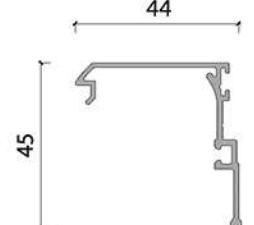
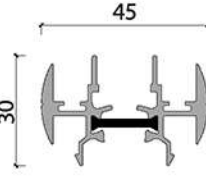
Slide System 77 Series

Profile & Accessories Information

			
Corner Joint: PCP11	Weight: 2549 gr/m	Corner Joint: MO19(399012)	Weight: —
			
Corner joint: PCP-22	Weight : 3718 gr/m	Corner Joint: PCP 20	Weight: 1377 gr/m
			
Corner Joint: MM77(399138)	Weight: —	Cap : ALN-361	Weight: 370 gr/m

Slide System 77 Series

Profile & Accessories Information

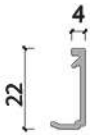
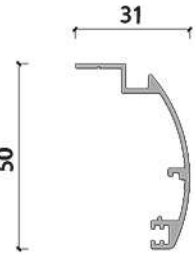
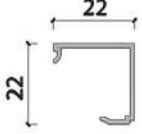
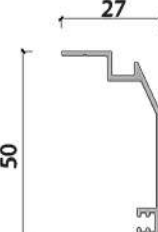
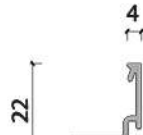
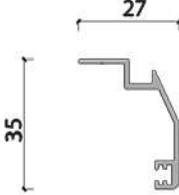
			
Cap: ALN-472	Weight: 413 gr/m	Fly screen : ALN-207	Weight: 448 gr/m
			
Cap: ALN-473	Weight: 634 gr/m	Rail : ALN-462	Weight: 119 gr/m
			
Interlock: ALN-457	Weight: 435 gr/m	Adjoining profile : ALN-464	Weight: 749 gr/m



Slide System 77 Series
Profile & Accessories Information

Glazing beads: ALN-321	Weight : 224 gr/m	Glazing beads: ALN-423	Weight : 281 gr/m
Glazing bead : ALN-323	Weight : 302 gr/m	Glazing bead: ALN-424	Weight : 167 gr/m
Glazing bead : ALN-421	Weight: 313 gr/m	Glazing bead : ALN-460	Weight: 127 gr/m

Slide System 77 Series
Profile & Accessories Information

			
Glazing bead : ALN-461	Weight: 119 gr/m	Flange profile: ALN-219	Weight : 362 gr/m
			
Glazing bead : ALN-463	Weight: 178 gr/m	Flange profile: ALN-221	Weight : 302 gr/m
			
Glazing bead : ALN-474	Weight: 170 gr/m	Flange profile: ALN-222	Weight : 254 gr/m

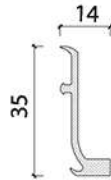
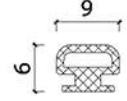
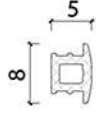
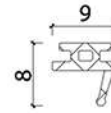
Slide System 77 Series

Profile & Accessories Information

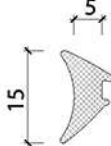
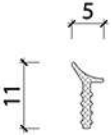
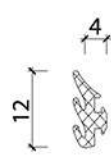
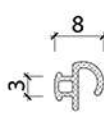
Profile : ALN-228	Weight: 135 gr/m	profile: ALN-475	Weight : 275 gr/m
Profile : ALN-331	Weight: 140 gr/m	Profile : ALN-429	Weight : 235 gr/m
Profile : ALN-364	Weight: 140 gr/m	Profile : ALN-430	Weight : 230 gr/m

Slide System 77 Series

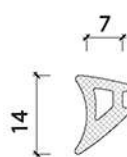
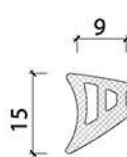
Profile & Accessories Information

			
Gasket: MOC 77	Weight: 131 gr/m	Gasket : MO 60(Jenta)	Weight: 39 gr/m
			
Gasket : 51069	Weight: 27 gr/m	Gasket : 51990	Weight: 34 gr/m
			
Gasket : MO 60	Weight: 26 gr/m	PB7-3P-70-650	Weight: –

Slide System 77 Series
Profile & Accessories Information

			
PB7-3P-70-800	Weight: –	Gasket: EP-016	Weight : 77 gr/m
			
PB7-3P-70-500	Weight: –	Gasket: EP-015	Weight : 21 gr/m
			
			
Gasket: MO68	Weight : 38 gr/m	Gasket: EP-018	Weight : 27 gr/m

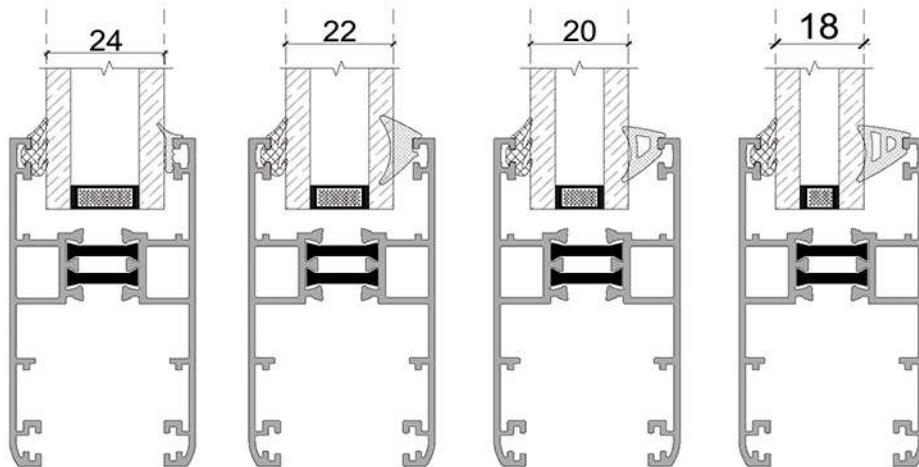
Slide System 77 Series
Profile & Accessories Information

	
Gasket: EP-019	Weight : 61 gr/m
	
Gasket: EP-021	Weight : 80 gr/m

Slide System 77 Series

Glazing Table

ALN-456

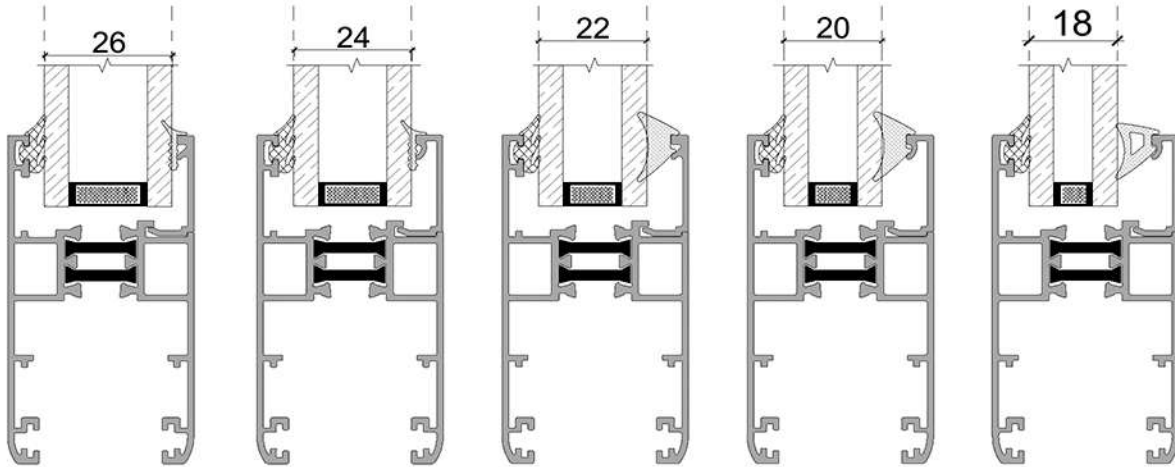


Glazing Thickness	Gasket Inside	Gasket Outside
18 mm	EP-021	MO68 3 mm
20 mm	EP-019	MO68
22 mm	EP-016	MO68
24 mm	EP-015	MO68

Slide System 77 Series

Glazing Table

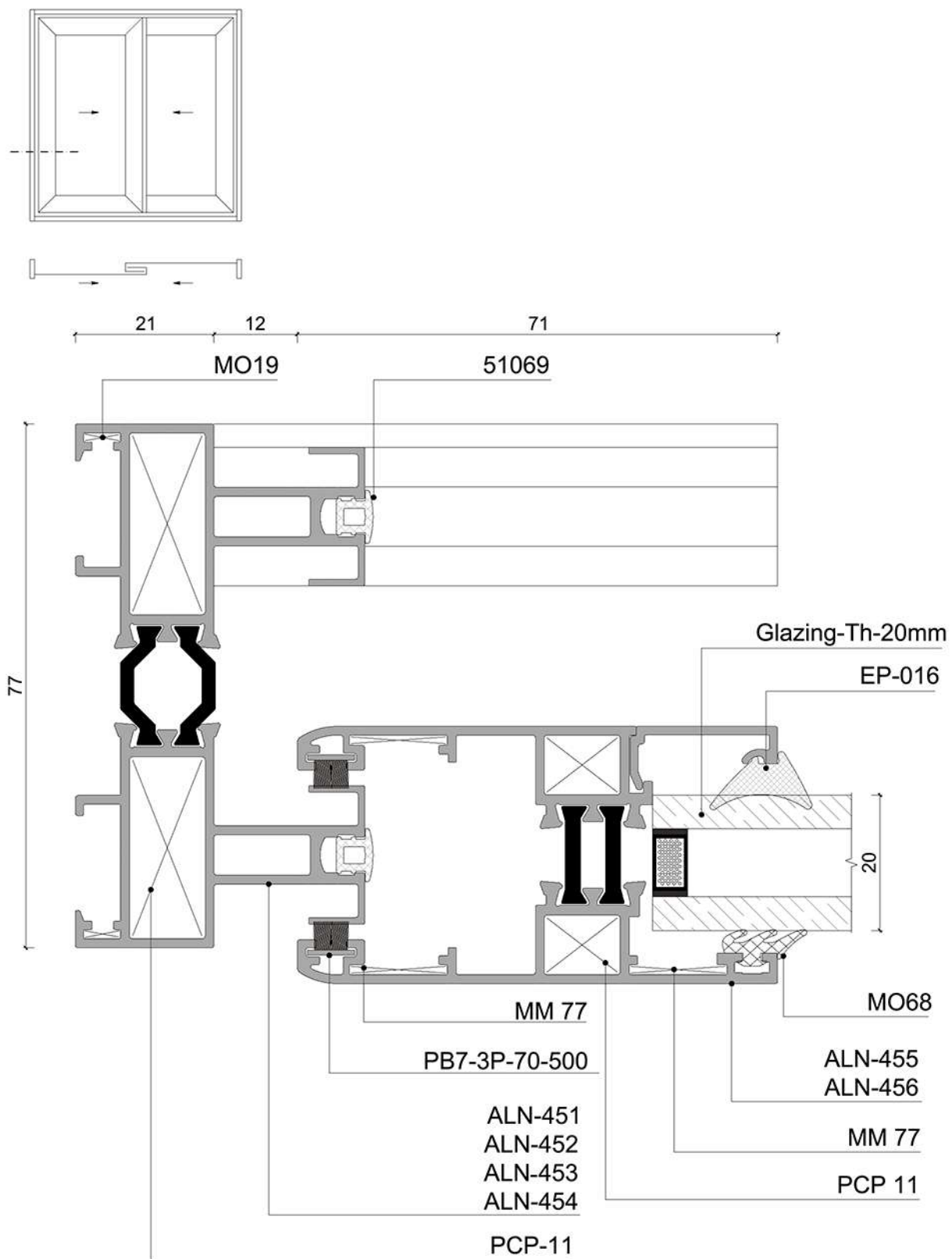
ALN-455



Glazing Thickness	Gasket Inside	Gasket Outside	Glazing Bead
18 mm	 EP-019	 MO68	 ALN-460
20 mm	 EP-016	 MO68	 ALN-460
22 mm	 EP-016	 MO68	 ALN-461
24 mm	 EP-015	 MO68	 ALN-460
26 mm	 EP-015	 MO68	 ALN-461

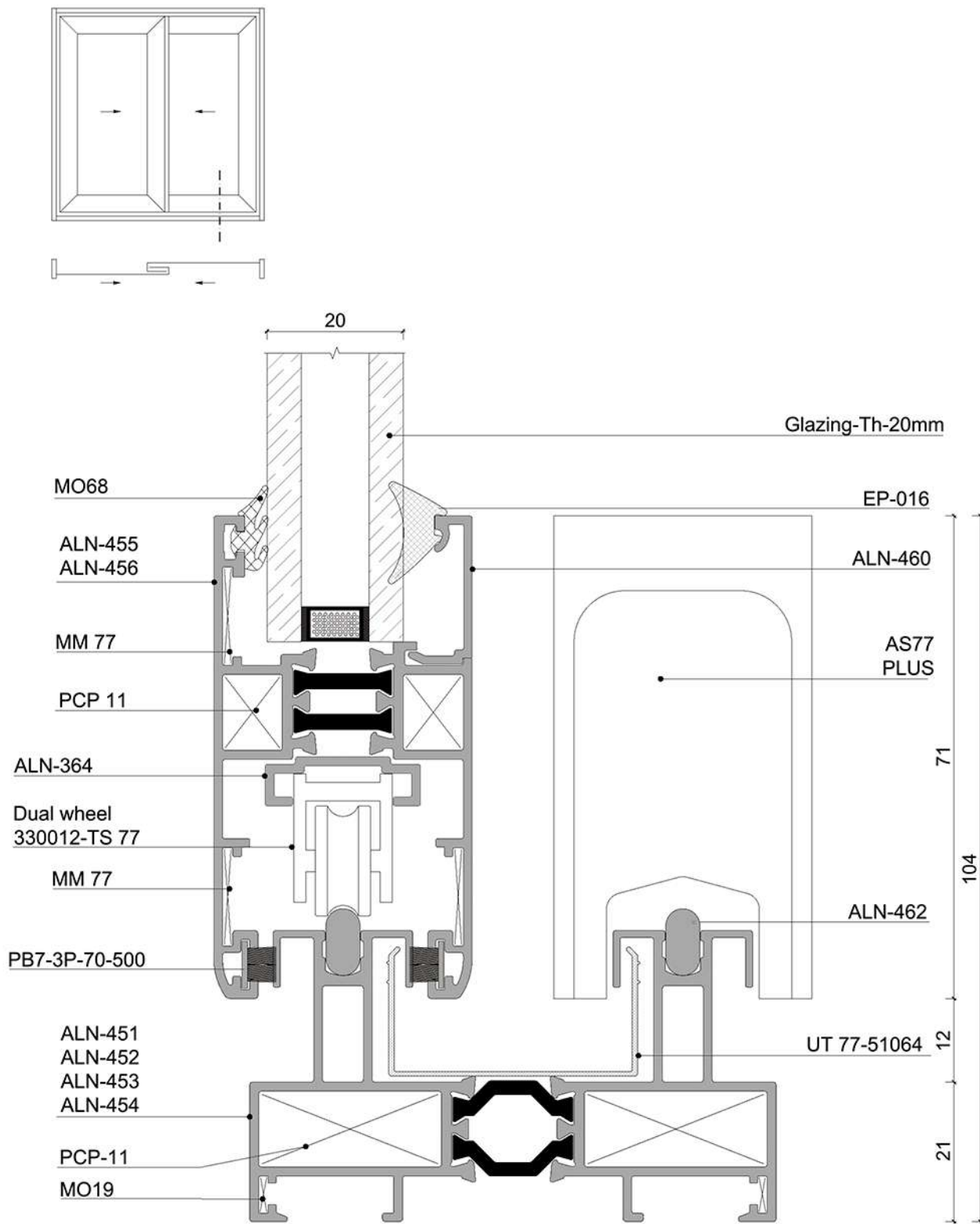
Slide System 77 Series

Fabrication Details



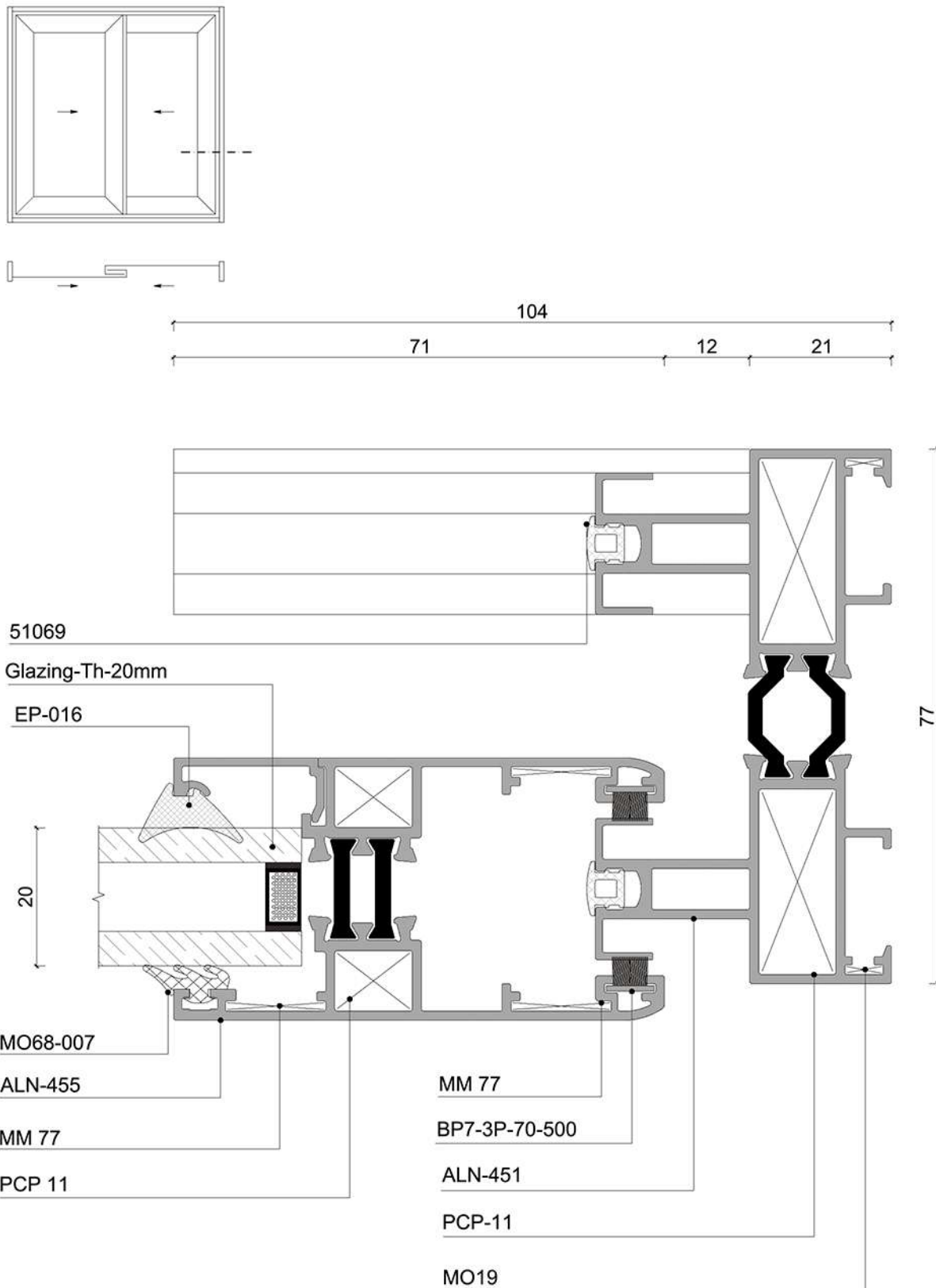
Slide System 77 Series

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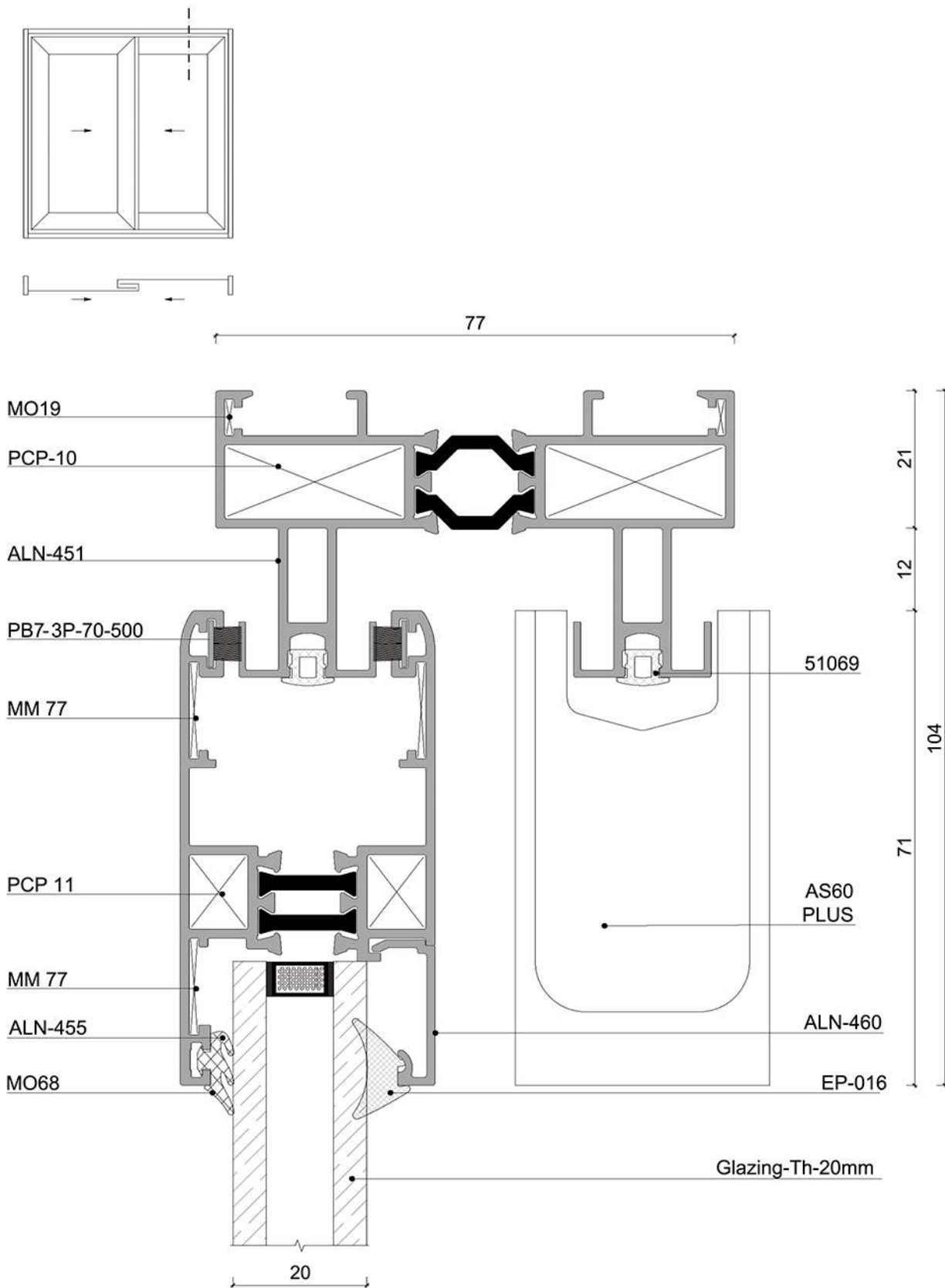
Slide System 77 Series

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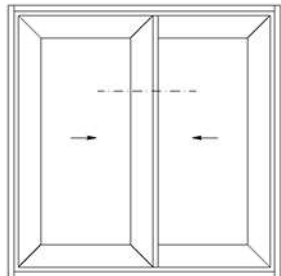
Slide System 77 Series

Fabrication Details



Slide System 77 Series

Fabrication Details



PB7-3P-70-800

ALN-457

MOC 77

MM 77

ALN-456

PCP-11

MO68

EP-016

Glazing-Th-20mm

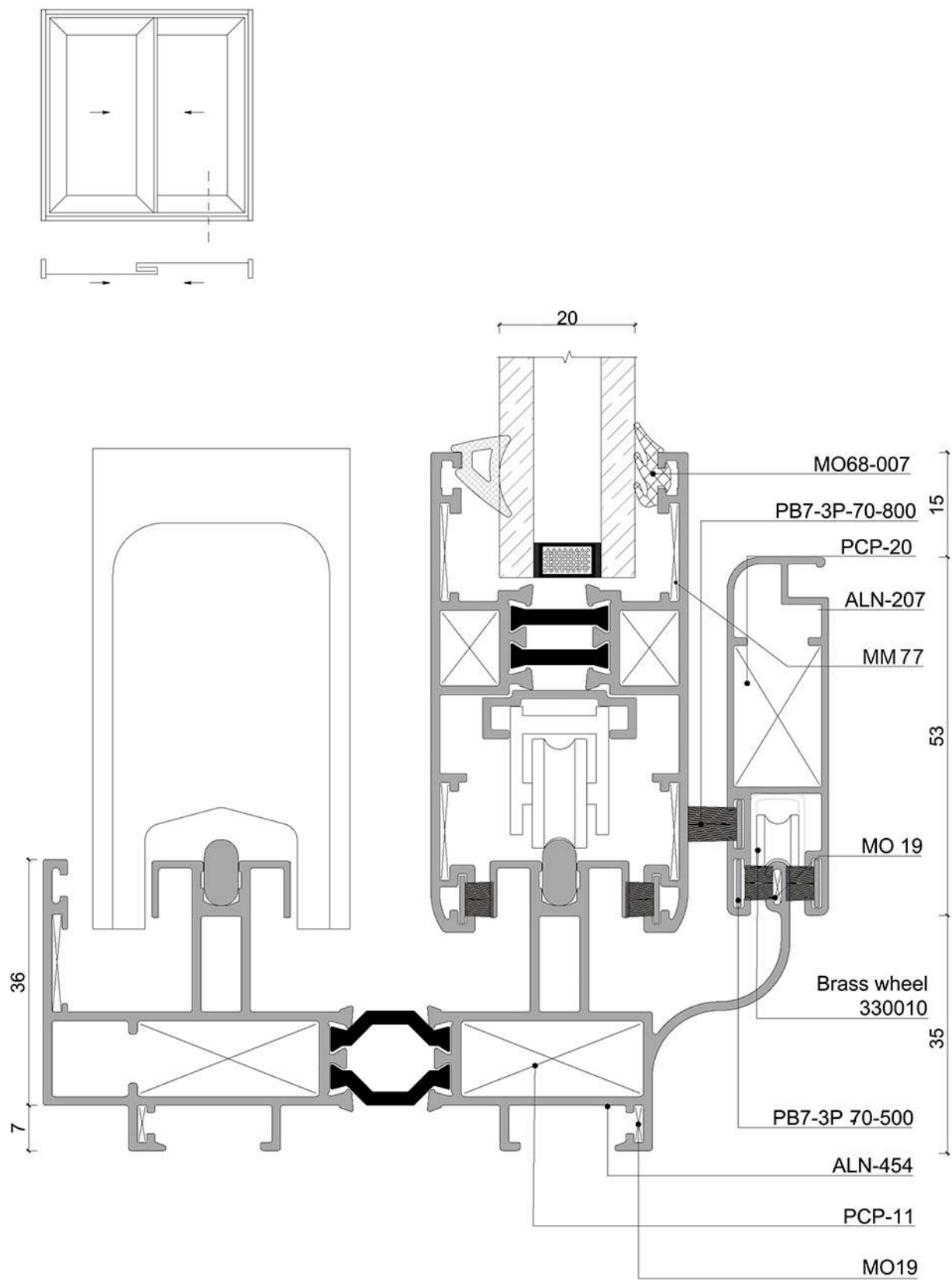
20

71
77
6

20

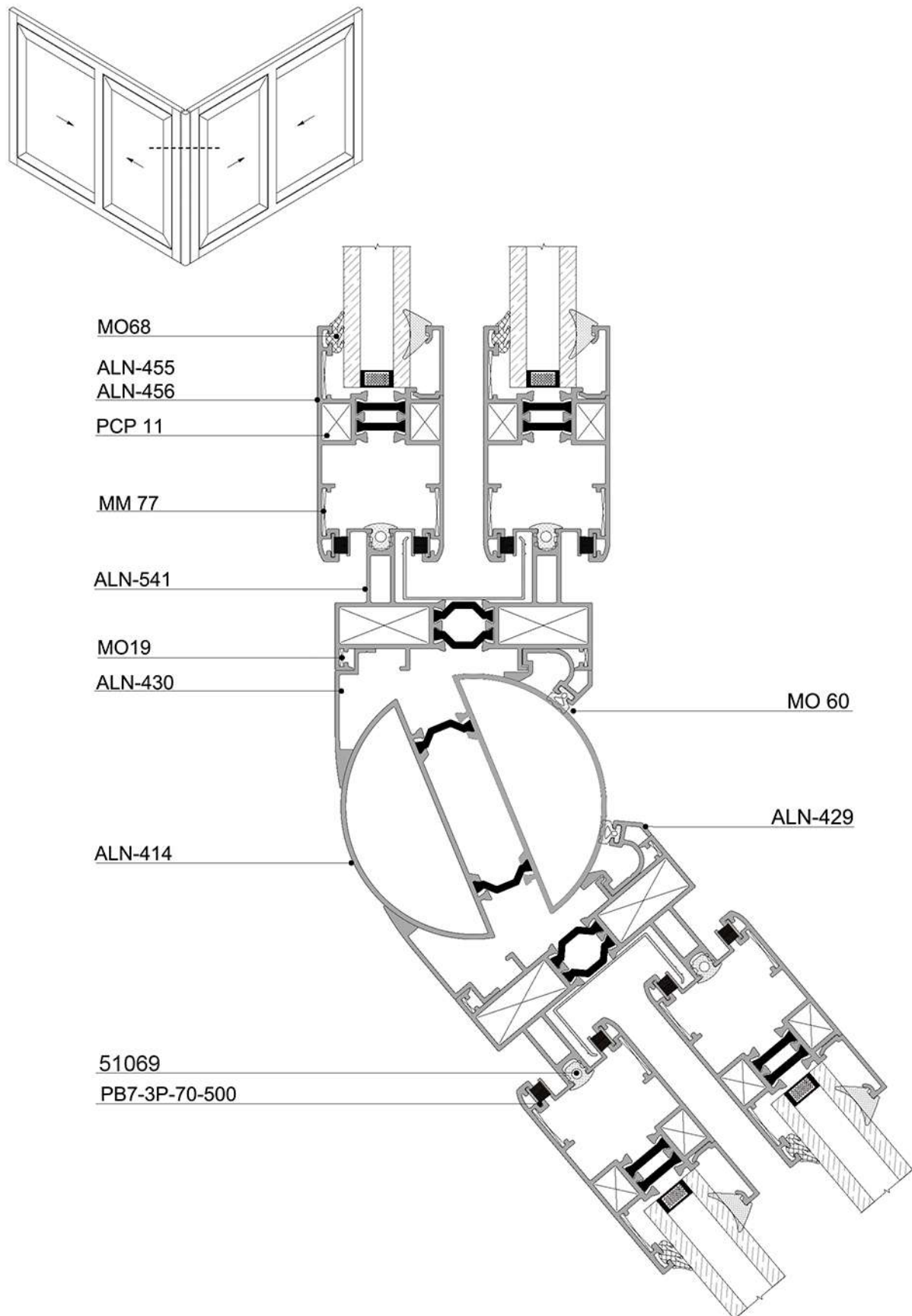
Slide System 77 Series

Fabrication Details



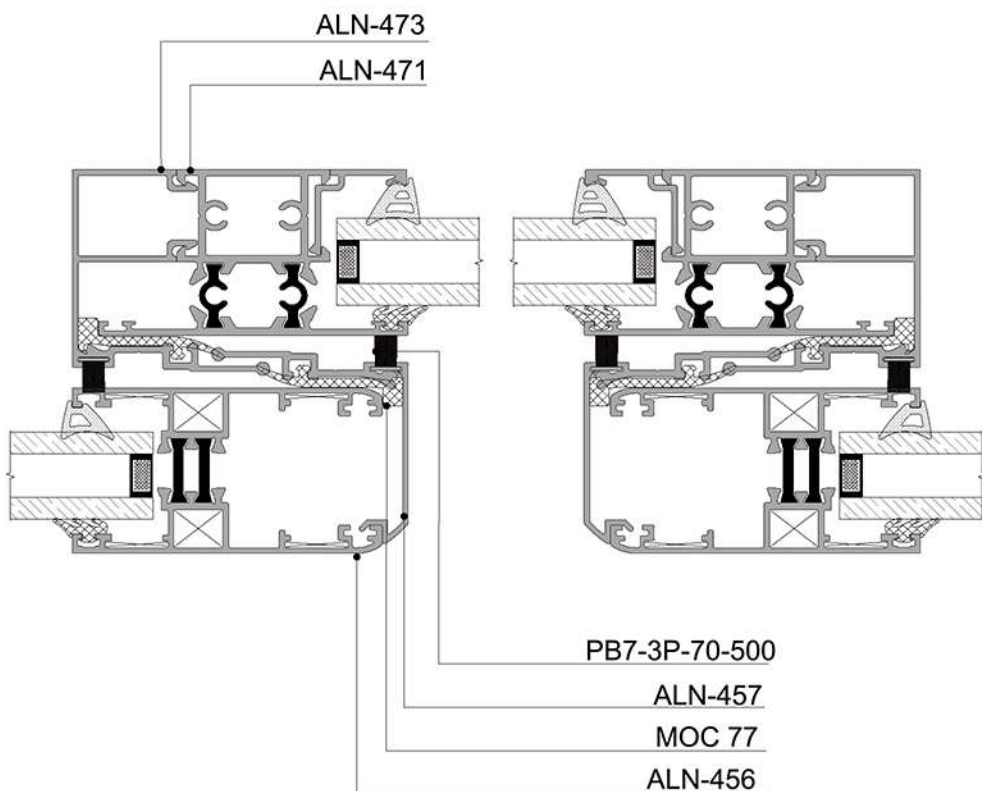
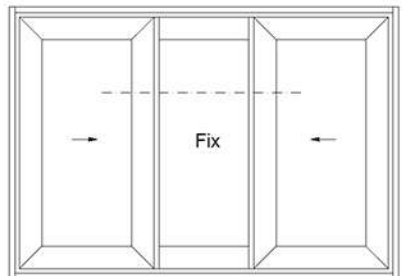
Slide System 77 Series

Fabrication Details



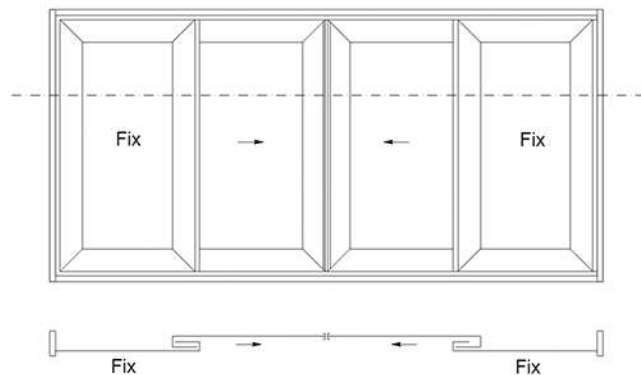
Slide System 77 Series

Fabrication Details



Slide System 77 Series

Fabrication Details



PB7-3P-70-500

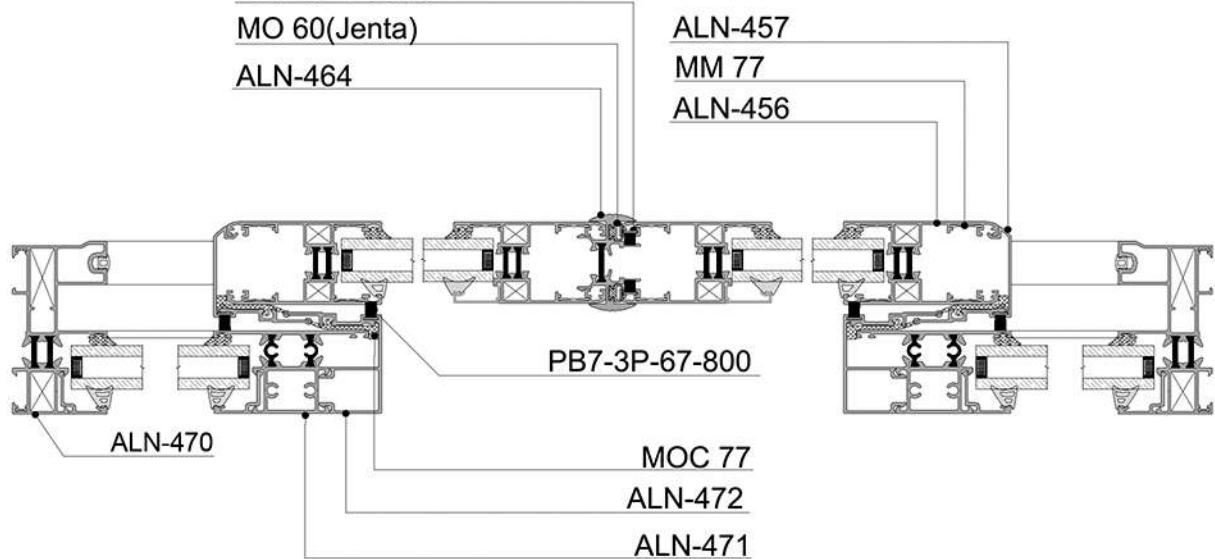
MO 60(Jenta)

ALN-464

ALN-457

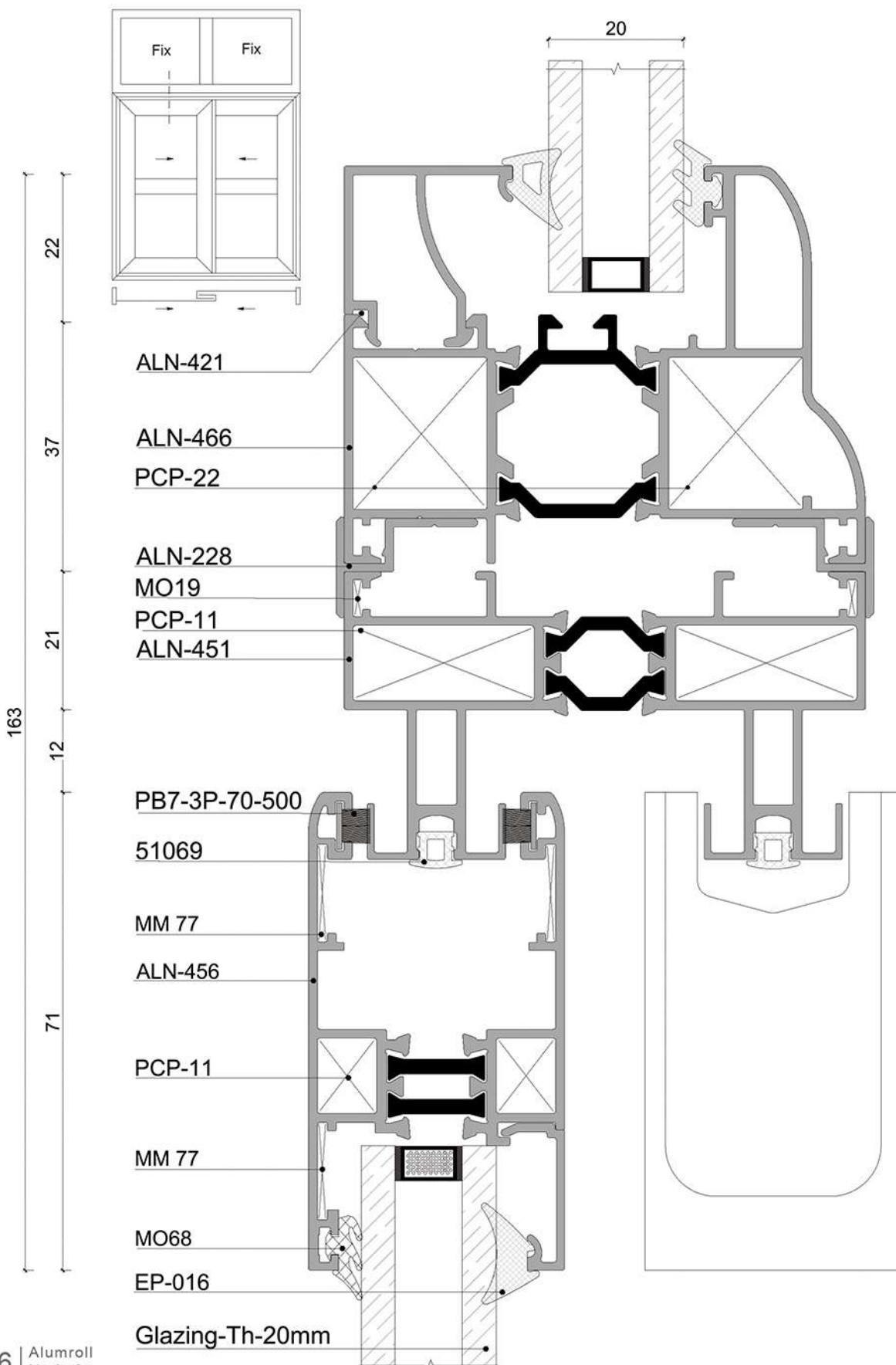
MM 77

ALN-456



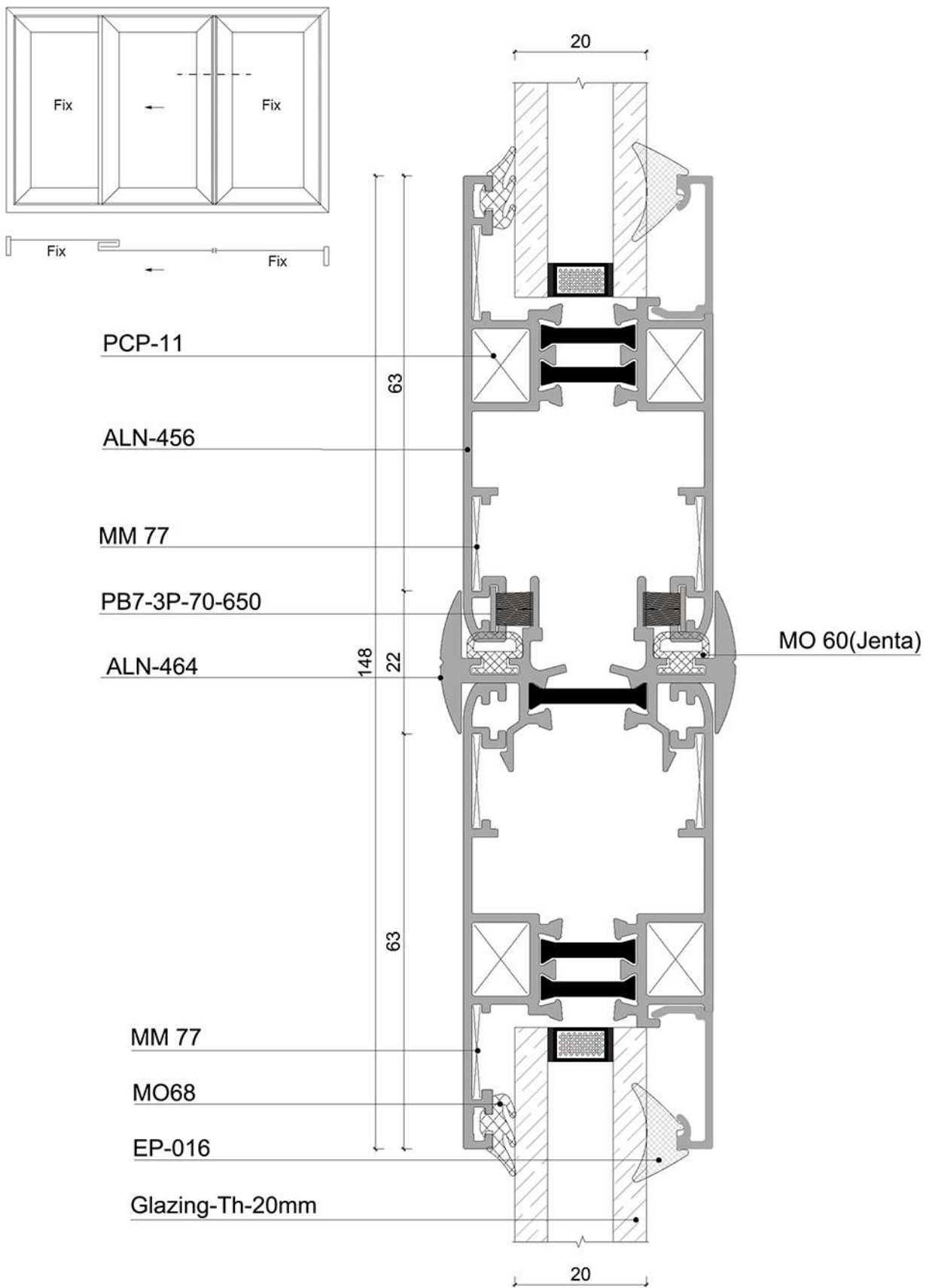
Slide System 77 Series

Fabrication Details



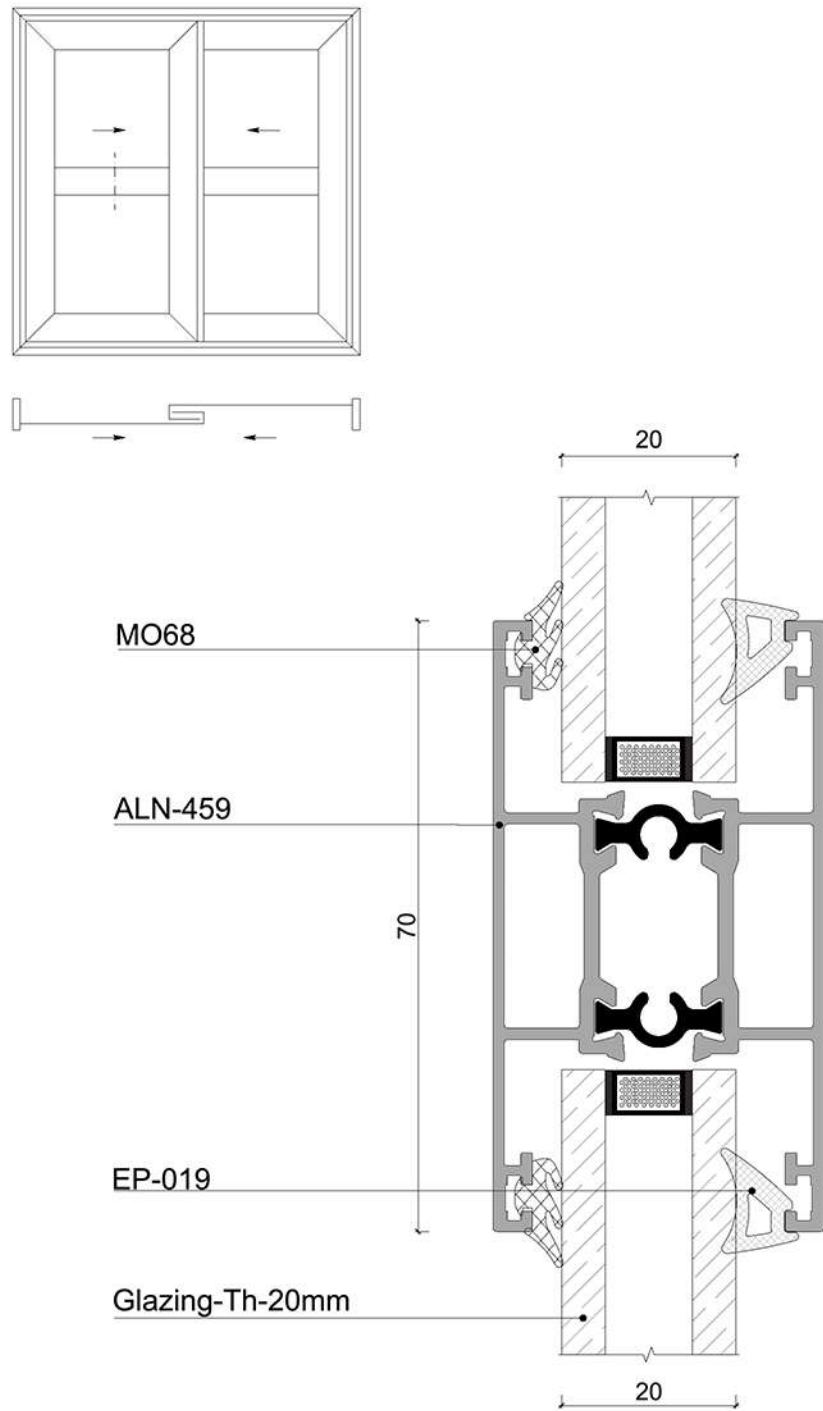
Slide System 77 Series

Fabrication Details



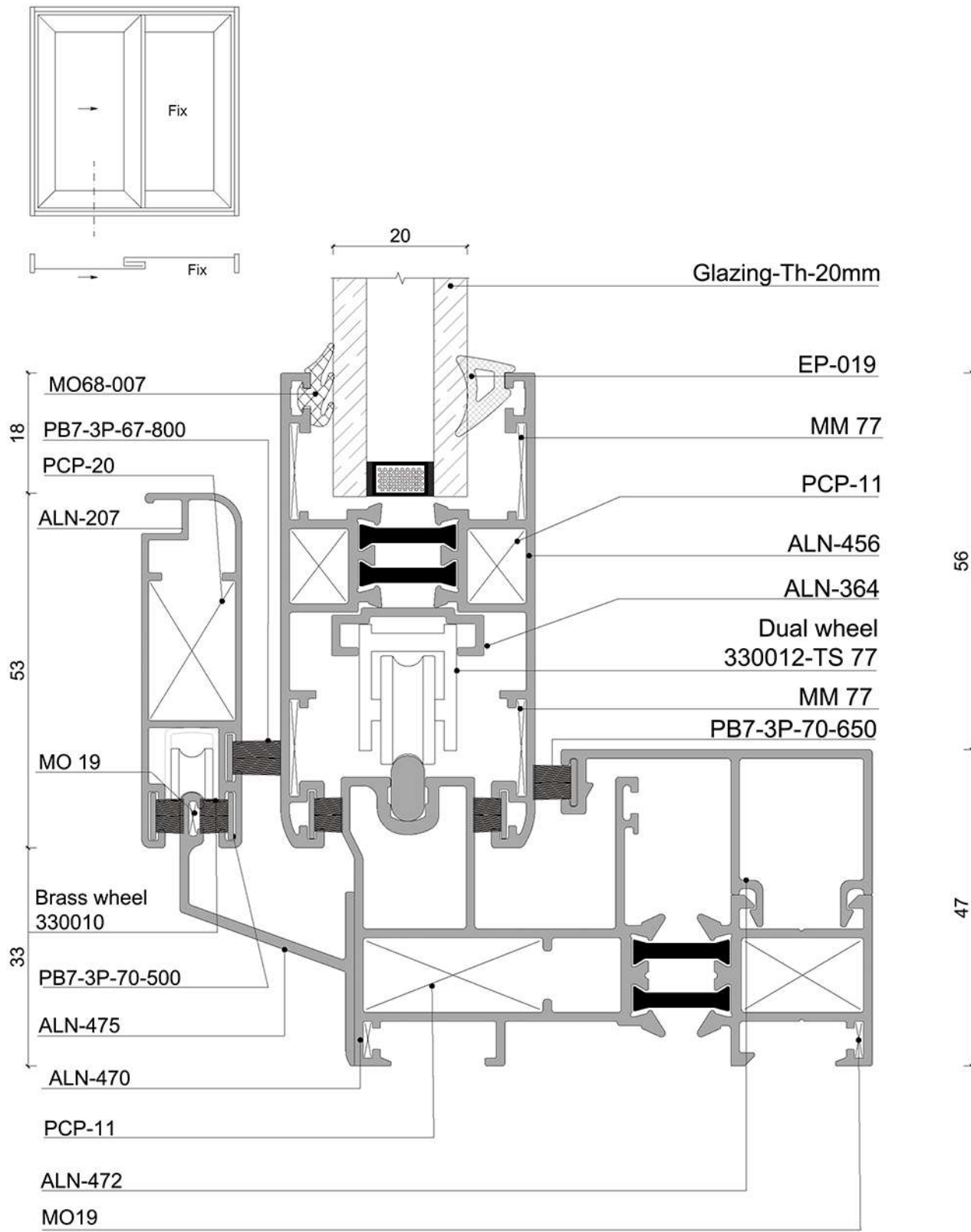
Slide System 77 Series

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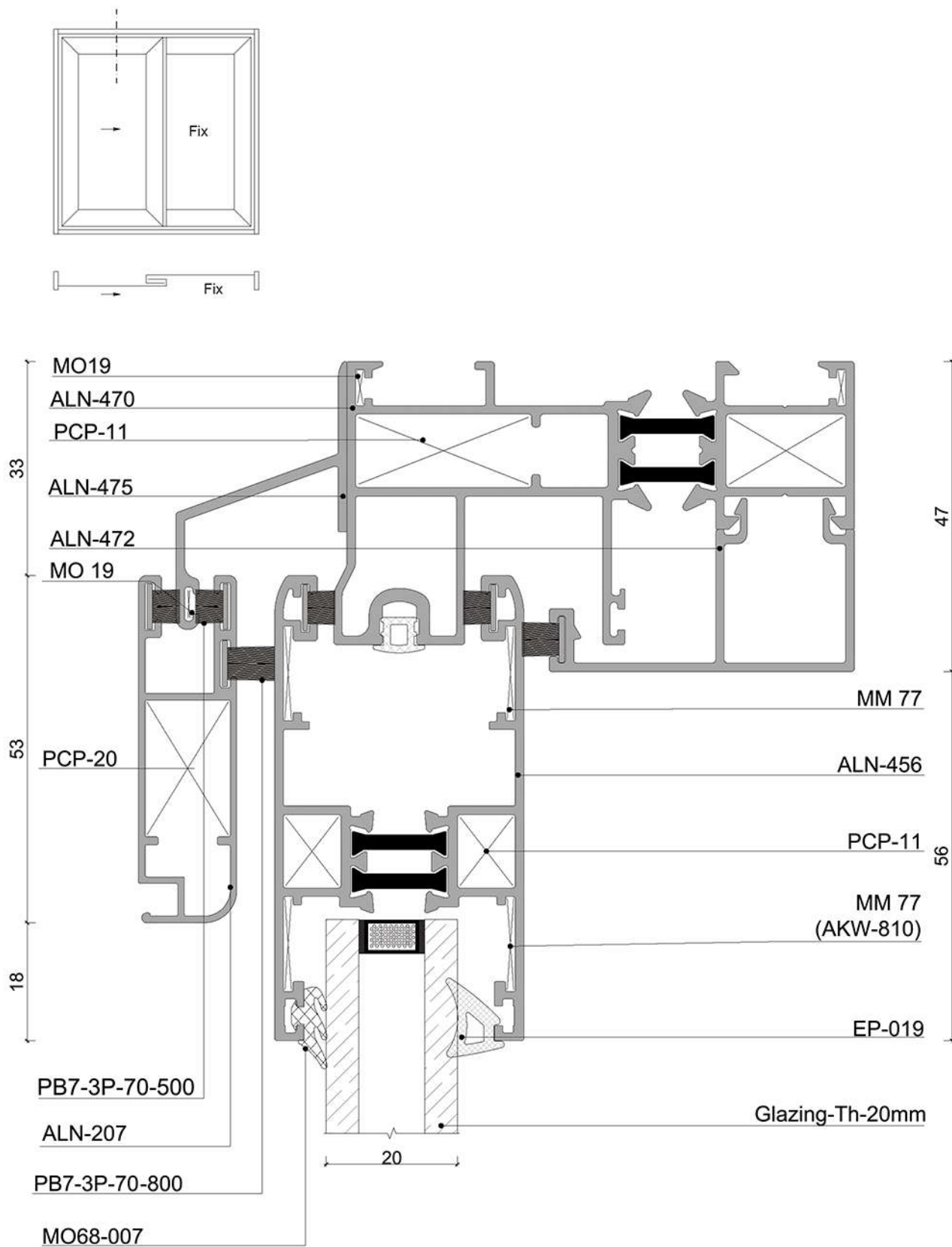
Slide System 77 Series

Fabrication Details



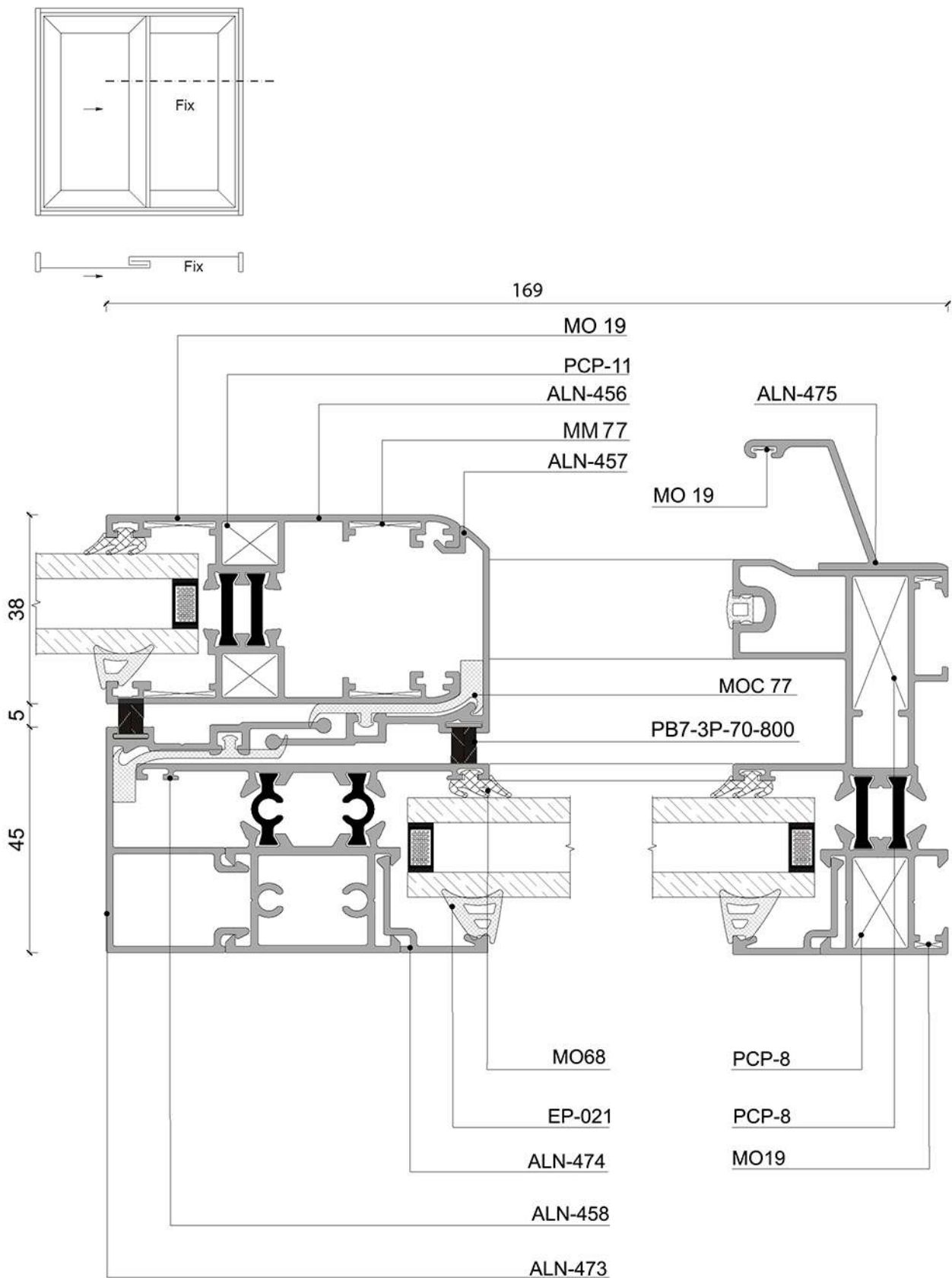
Slide System 77 Series

Fabrication Details



Slide System 77 Series

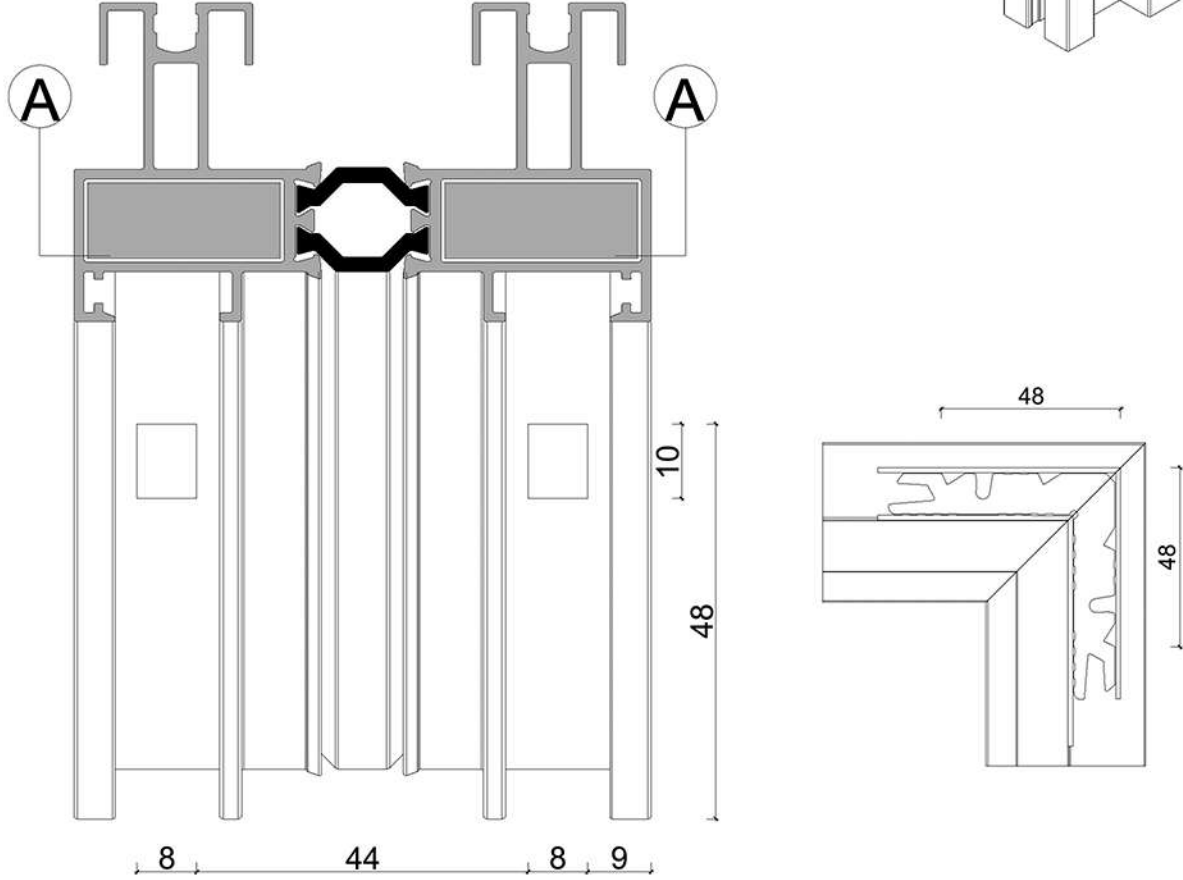
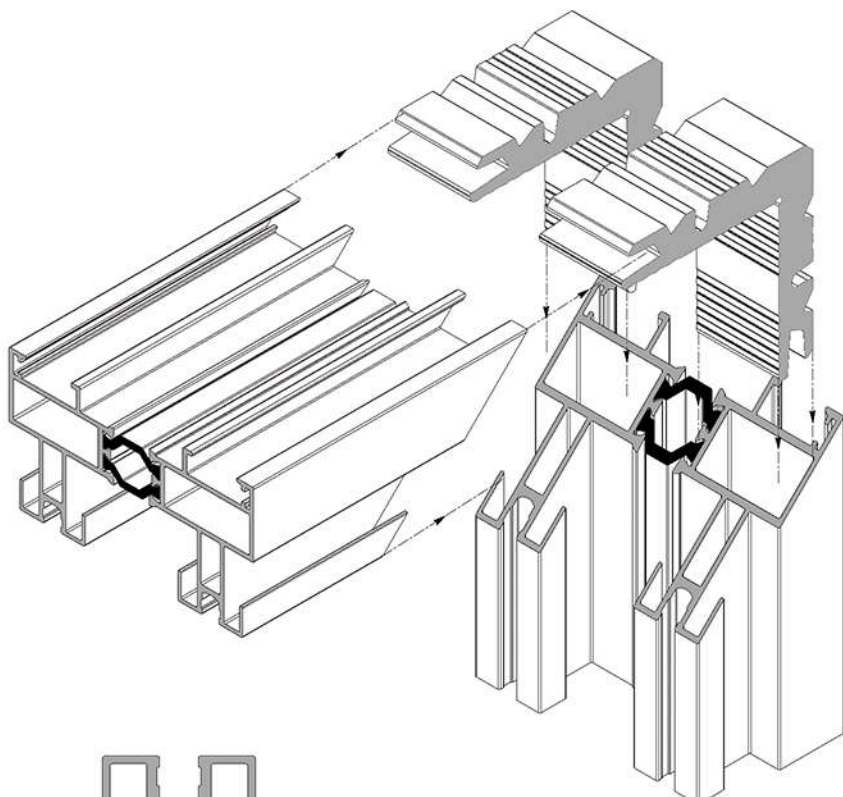
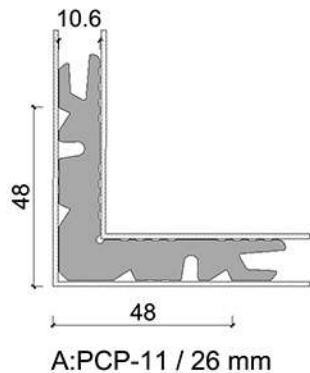
Fabrication Details



Slide System 77 Series

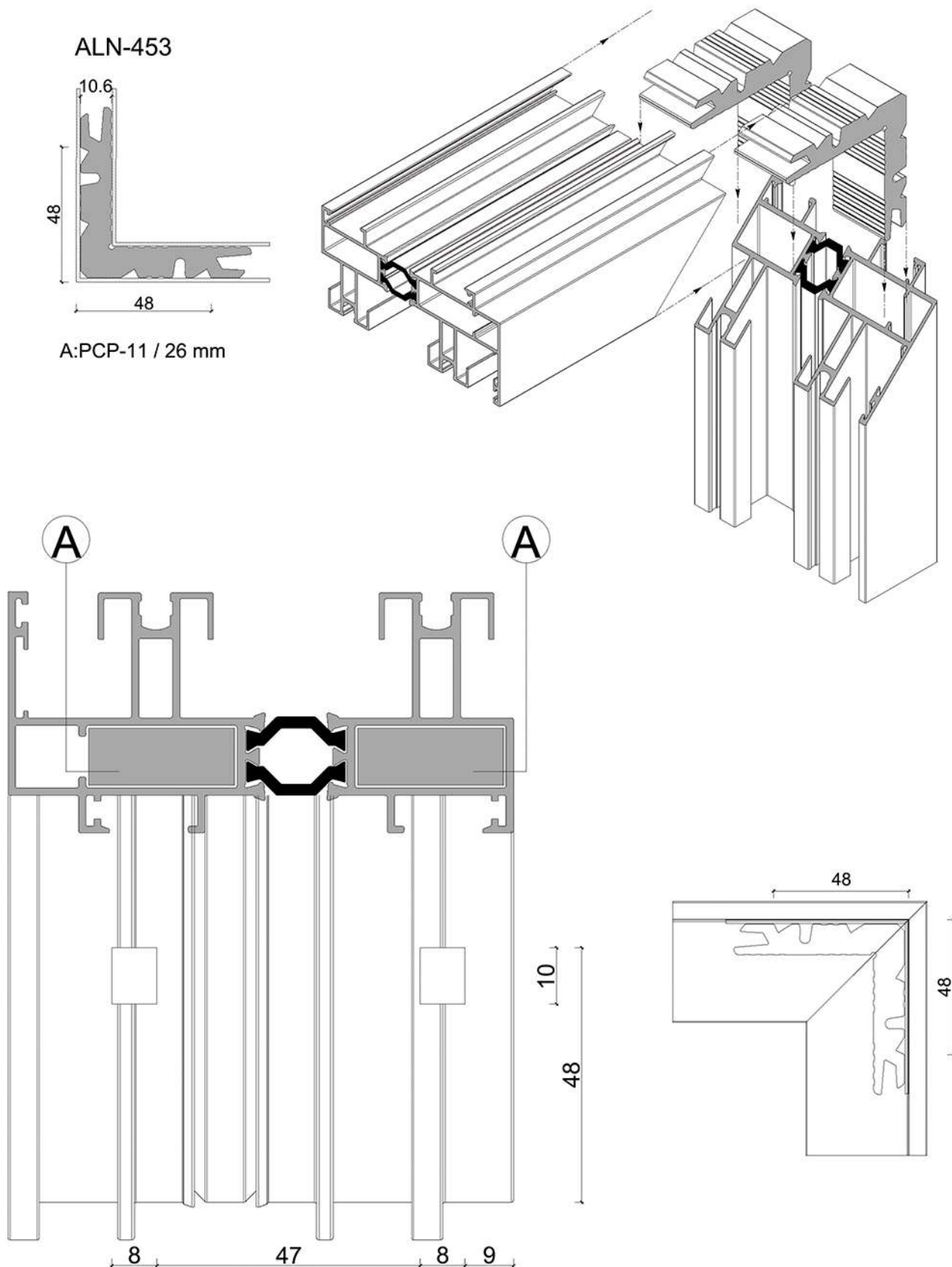
Assembly Drawing

ALN-451



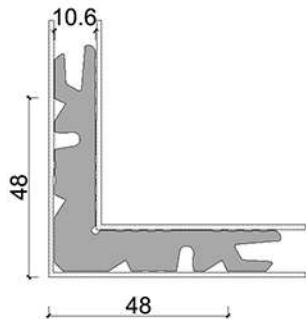
Slide System 77 Series

Assembly Drawing



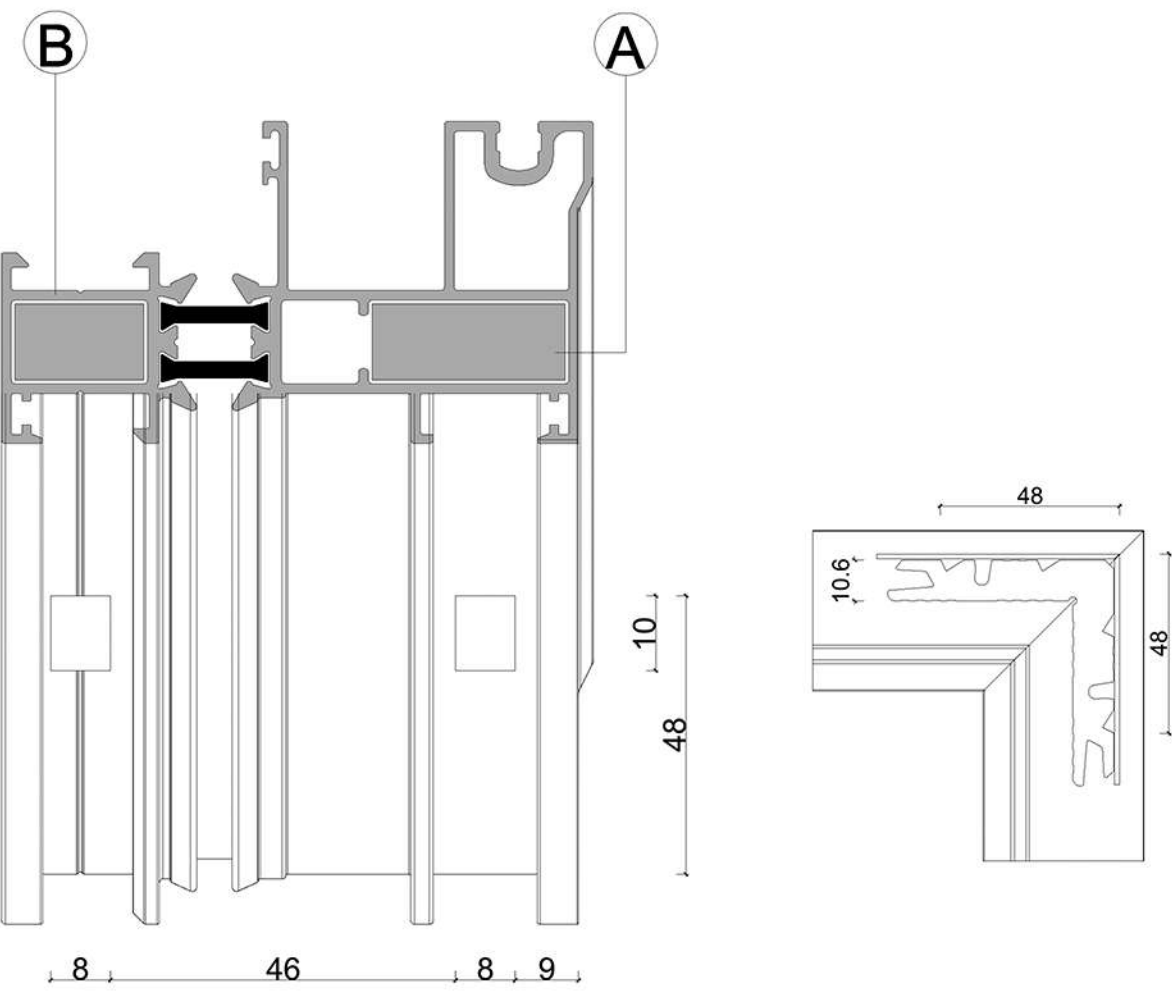
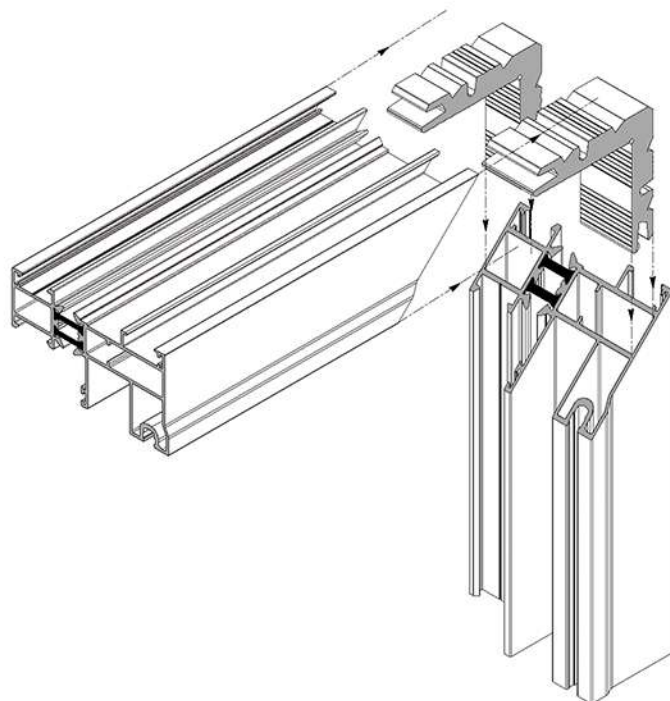
Slide System 77 Series
Assembly Drawing

ALN-470



A:PCP-11 / 26 mm

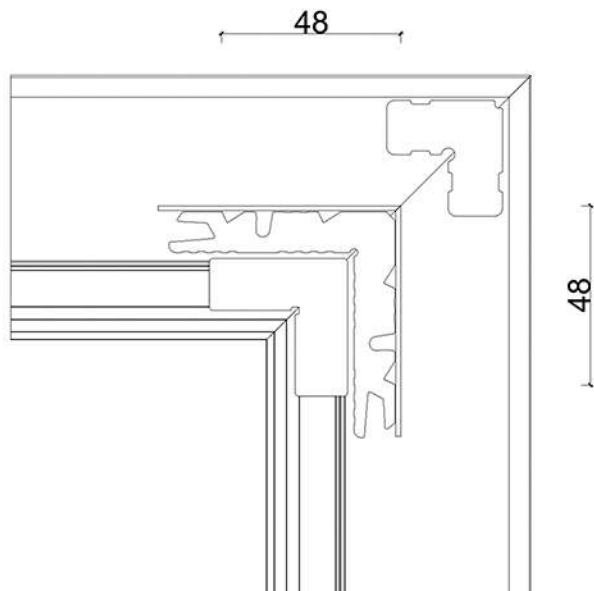
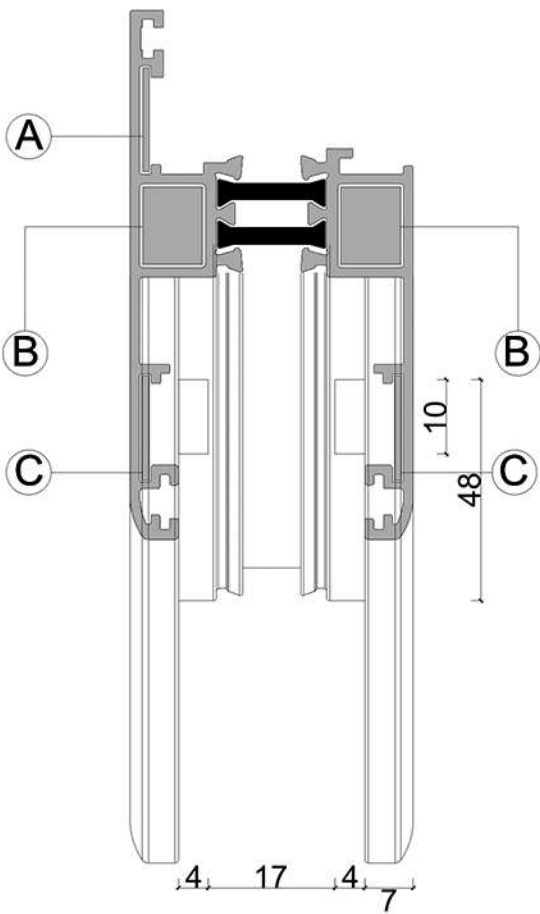
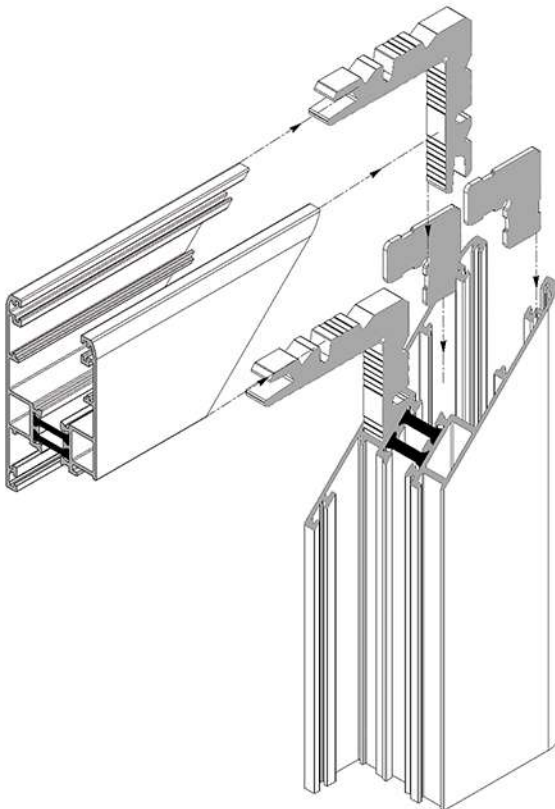
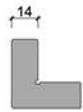
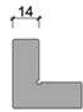
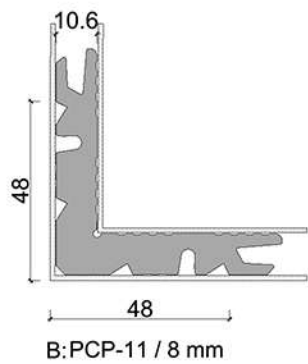
B:PCP-11 / 17 mm



Slide System 77 Series

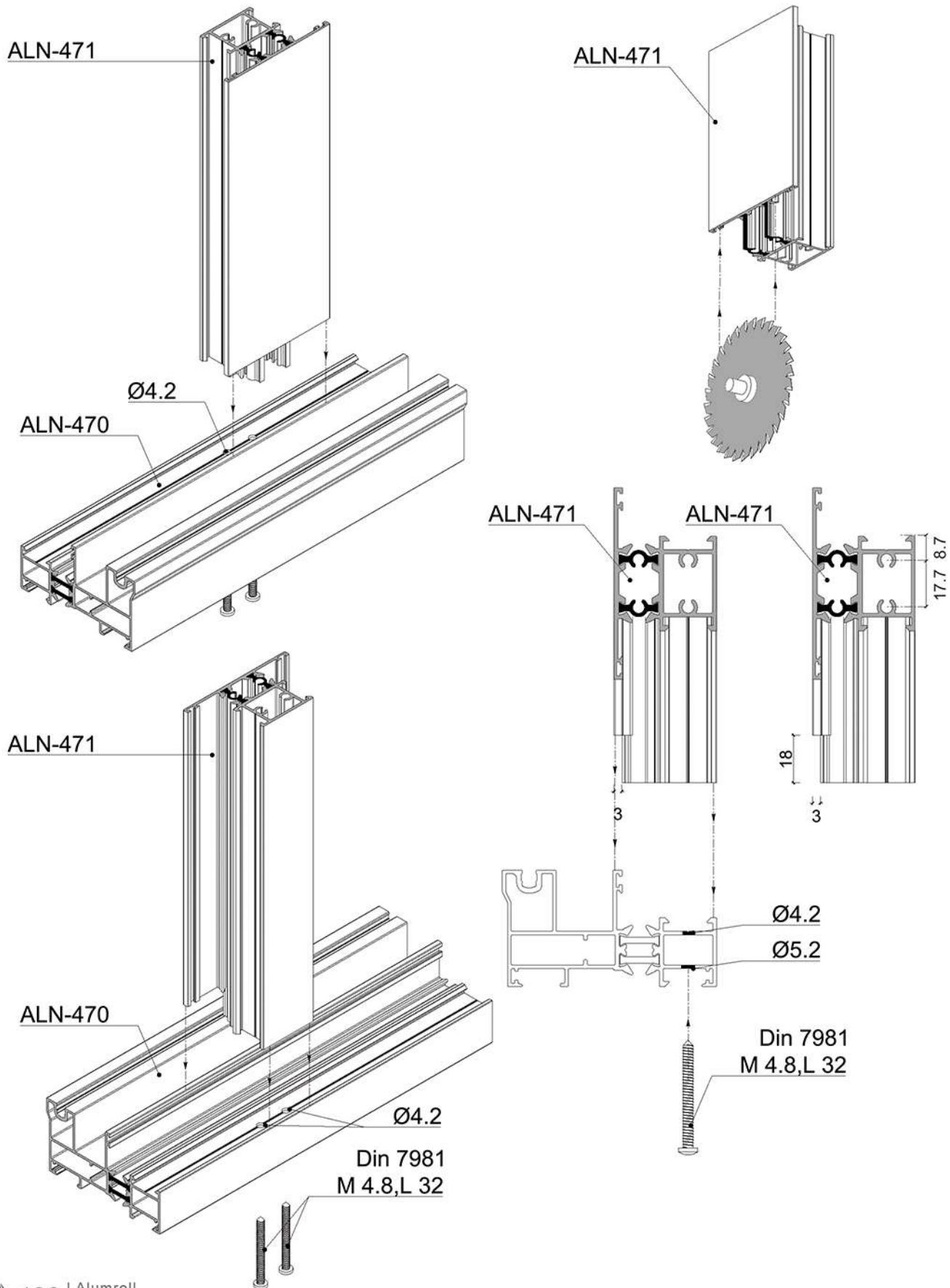
Assembly Drawing

ALN-455



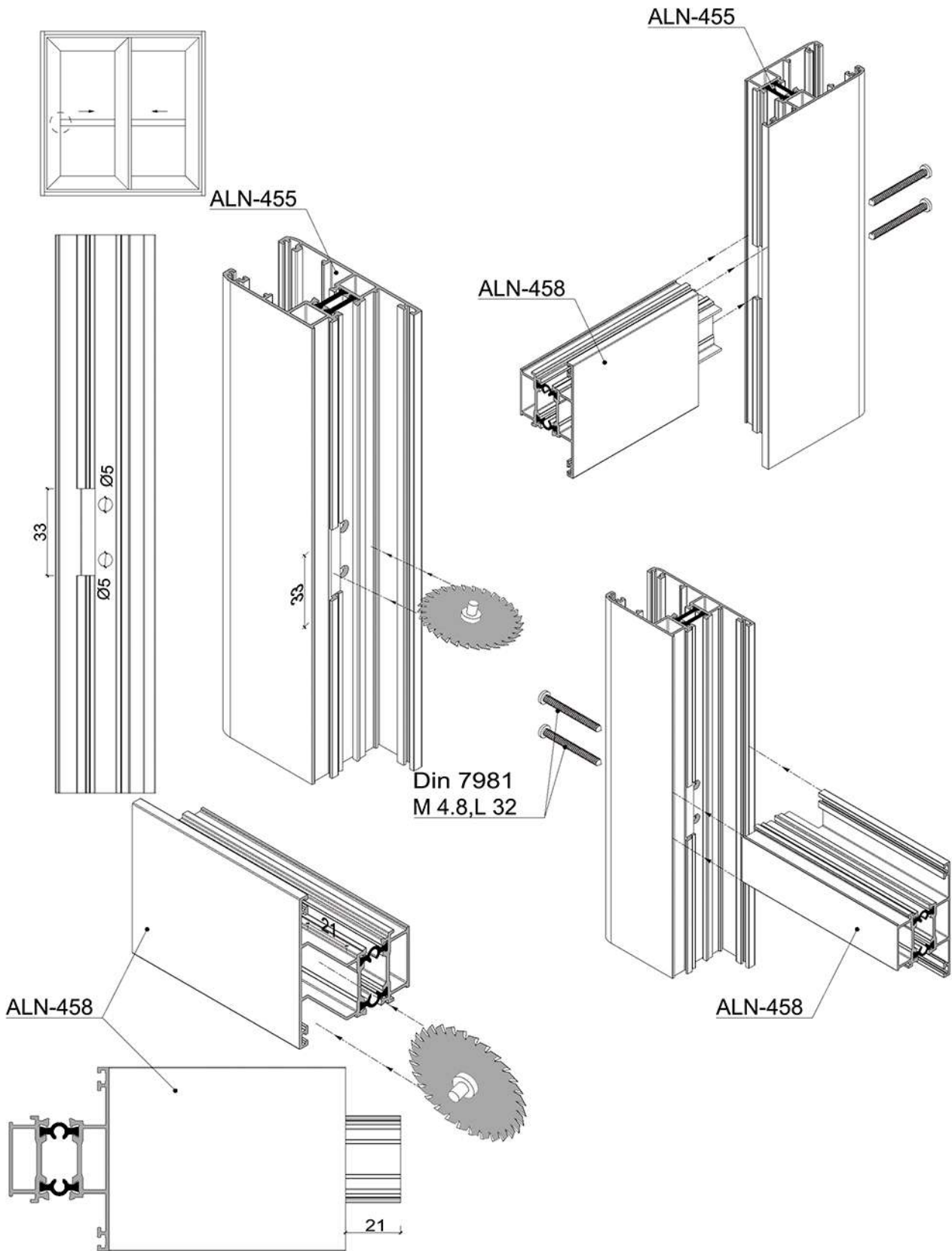
Slide System 77 Series

Assembly Drawing



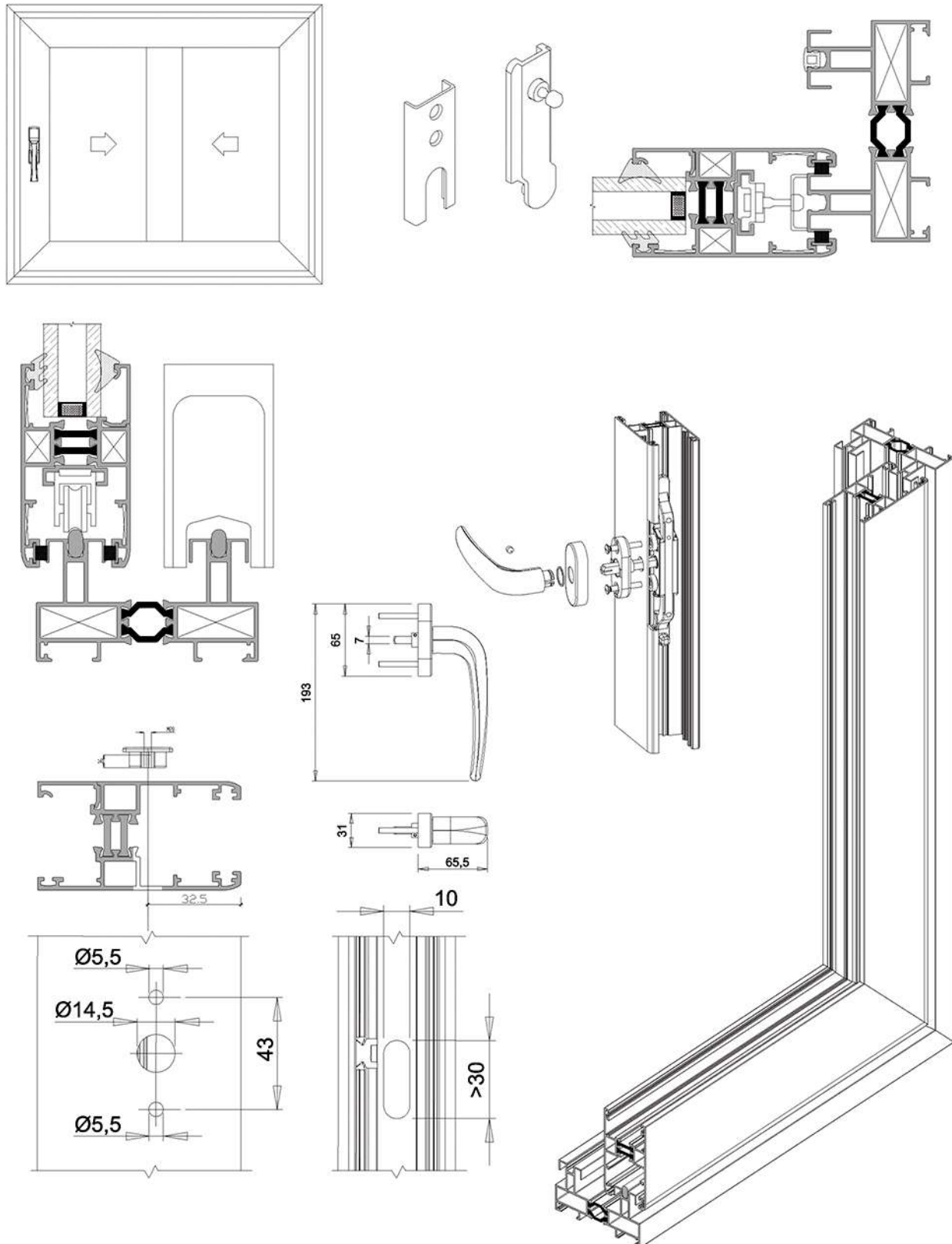
Slide System 77 Series

Assembly Drawing



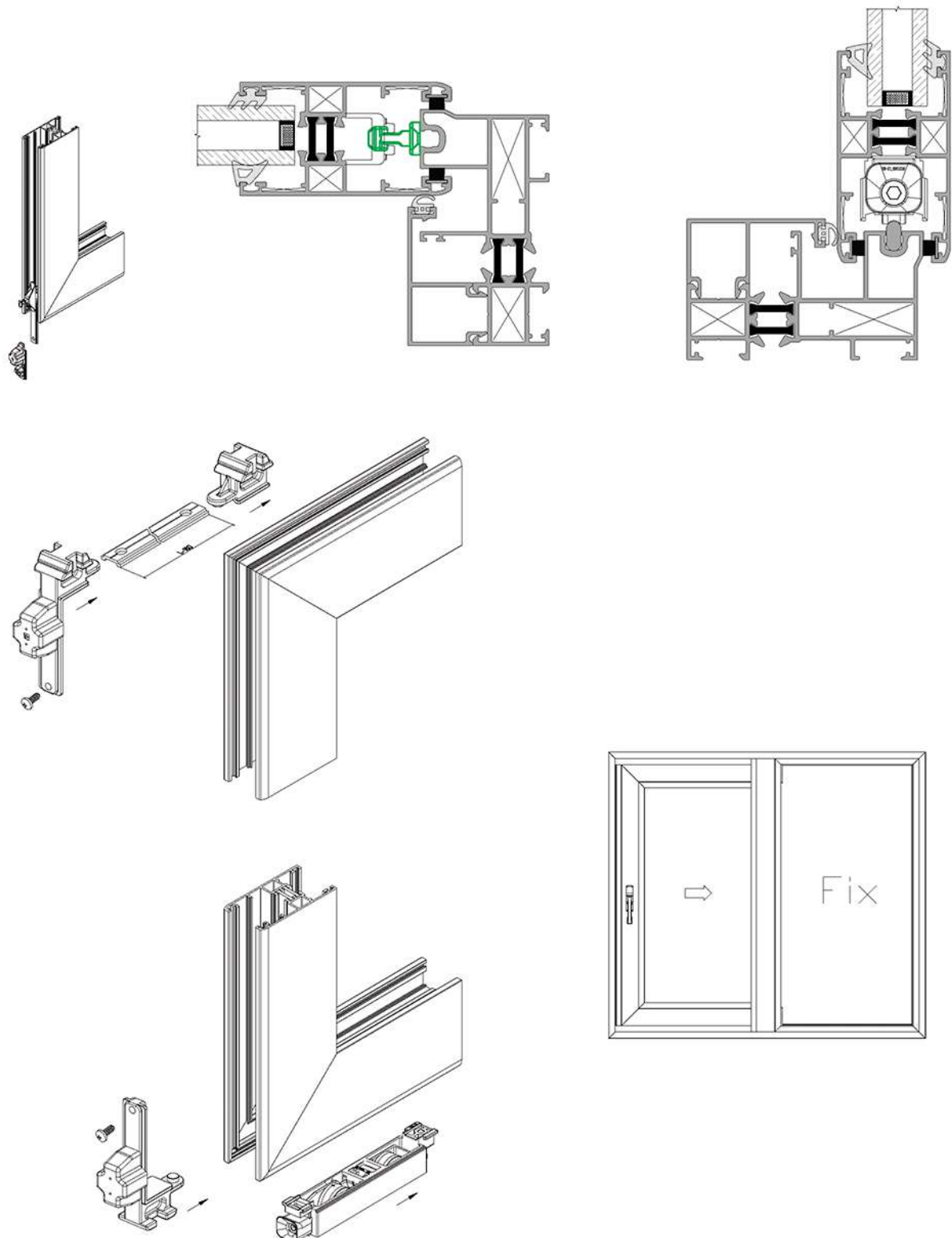
Slide System 77 Series

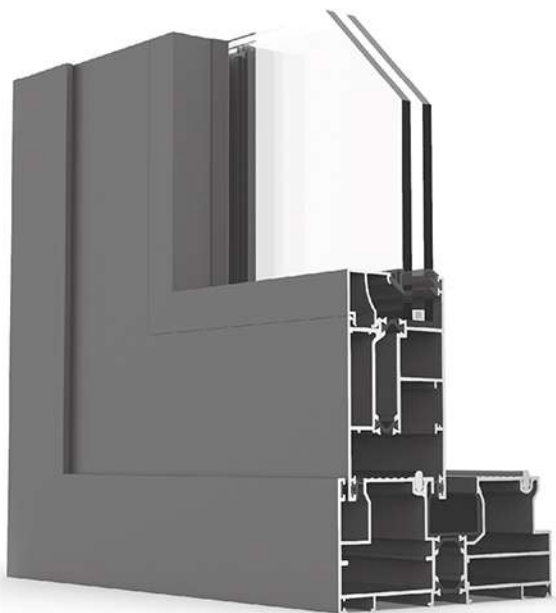
Hardware Installation



Slide System 77 Series

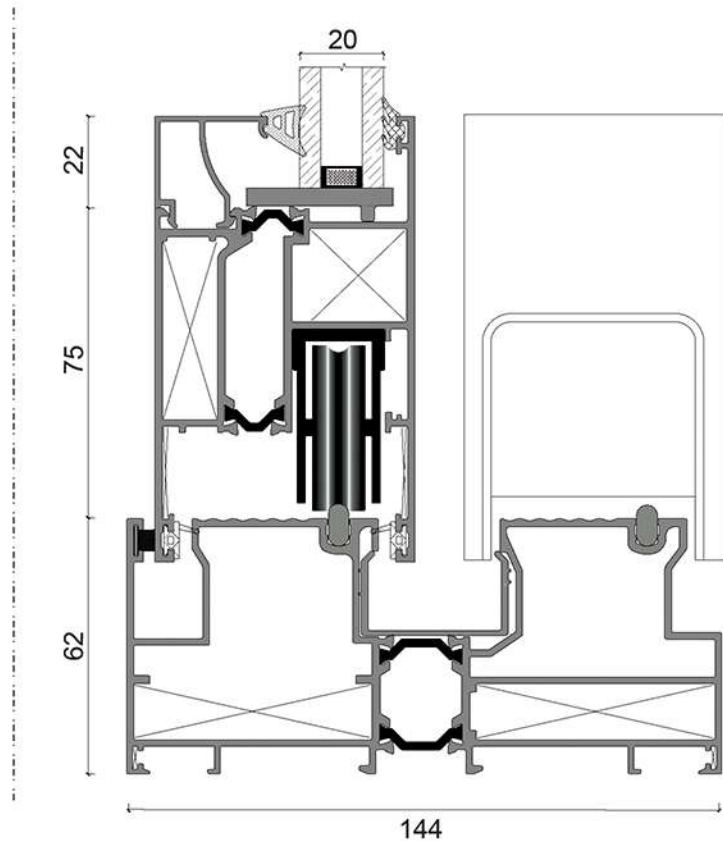
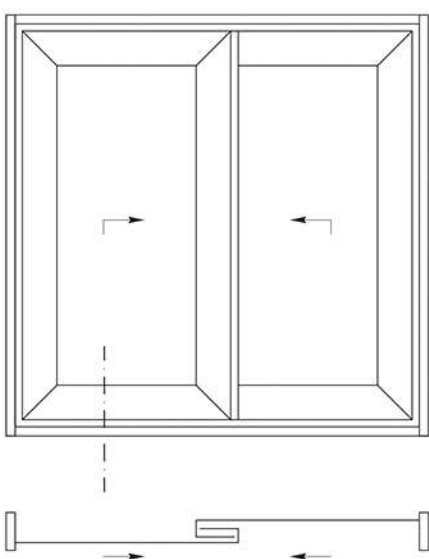
Hardware Installation



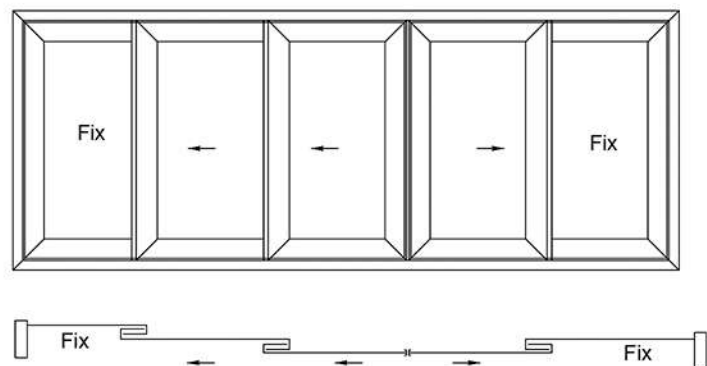
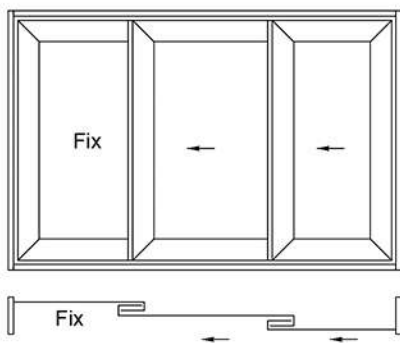
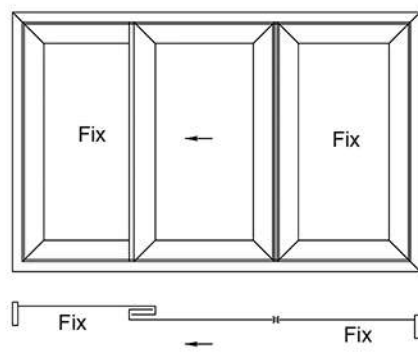
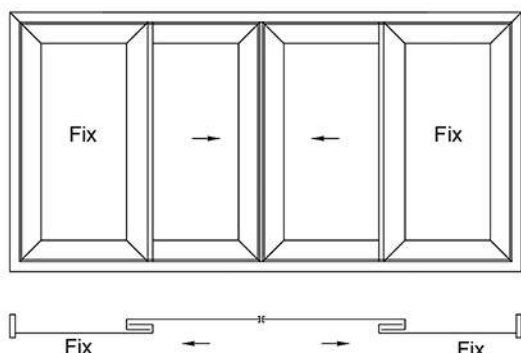
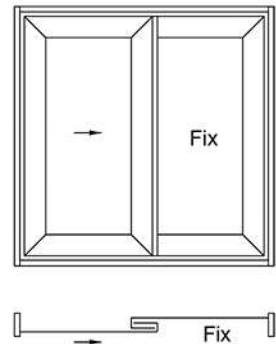
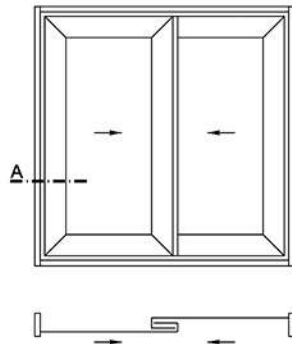


Lift & Slide System 143 Series

- . Profile width: 143 - 218 mm
- . Vent width: 62 mm
- . Wall thickness: 1.6 - 1.7 mm
- . Rubber description: EPDM DIN 7863
- . Glass thickness: 20 - 30 mm
- . Aluminum alloy extrusion: EN AW 6063 T5
- . Isulation bar : Polyamide Width 20 mm
- . Safety drainage system
- . Various typologies

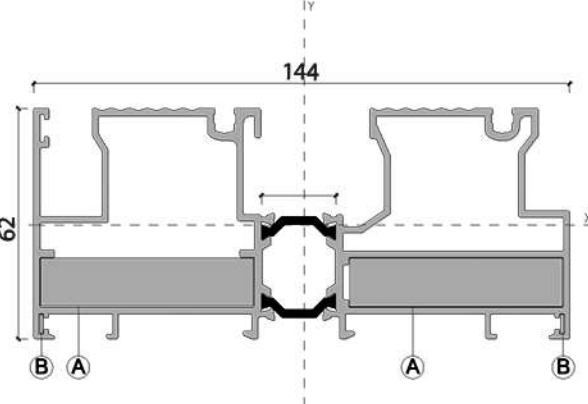
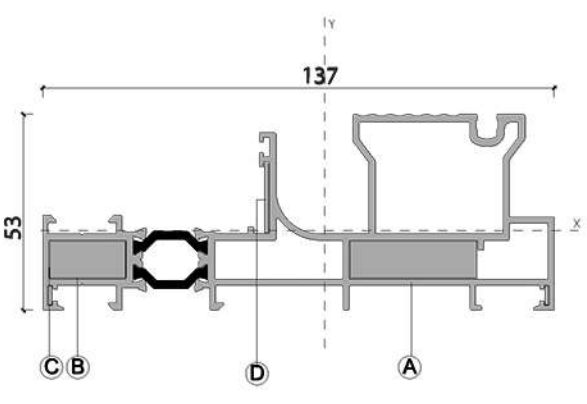
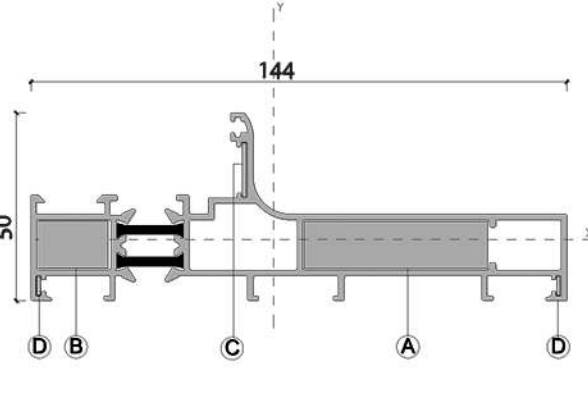
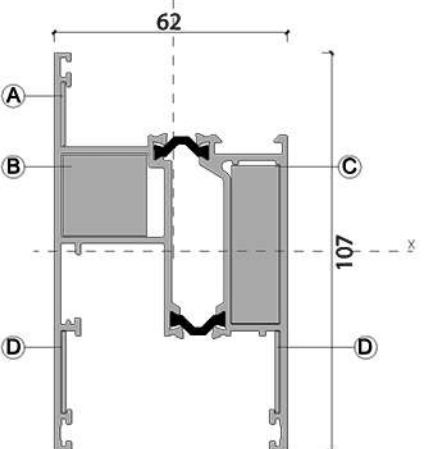


Lift & Slide System 143 Series Typologies



Lift & Slide System 143 Series

Profile & Accessories Information

			
$I_x: 47.26 \text{ cm}^4$	$I_y: 238.10 \text{ cm}^4$	$I_x: 20.64 \text{ cm}^4$	$I_y: 152.73 \text{ cm}^4$
Frame : ALN-480	A:PCP-13/56.5 mm 	Monorail Frame: ALN-490	A: PCP-10 / 33.5 mm 
Weight: 3220 gr/m	B: MO19(399012) 	Weight: 2540 gr/m	B: PCP-10 / 19.8 mm  C: MO19(399012)  D: fuji 2000 
			
$I_x: 8.29 \text{ cm}^4$	$I_y: 139.22 \text{ cm}^4$	$I_x: 53.13 \text{ cm}^4$	$I_y: 44.22 \text{ cm}^4$
Frame : ALN-482	A: PCP-13 / 49 mm 	Sash : ALN-484	A: Wide plastic-TS 143 370108  B: PCP-22/22mm 
Weight: 2051 gr/m	B: PCP-13 / 19 mm  C: MM 77  D: MO19(399012) 	Weight: 2272 gr/m	C: PCP-42/12mm  D: Narrow plastic-TS 143 370107 

Lift & Slide System 143 Series

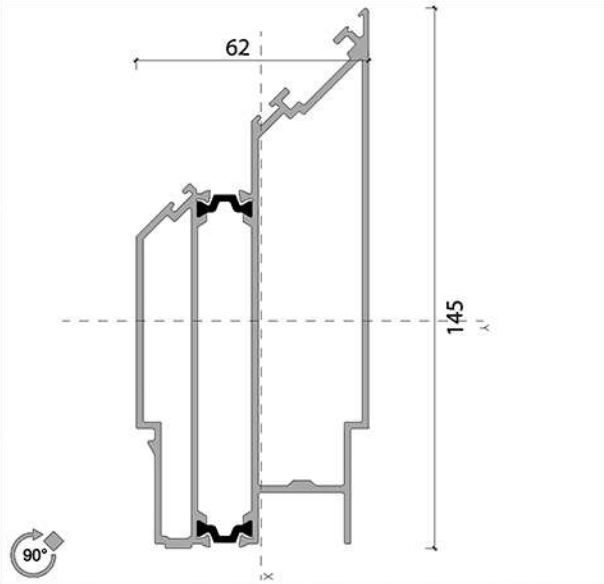
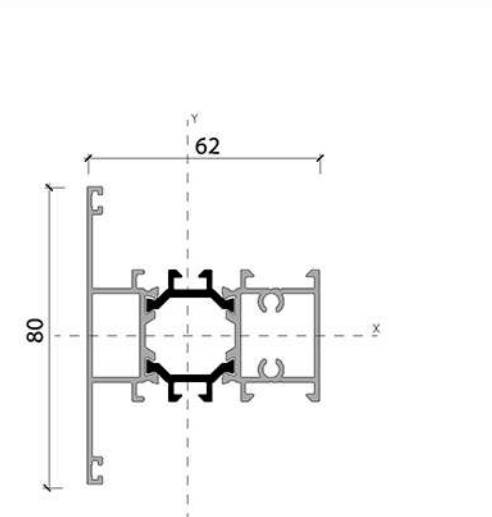
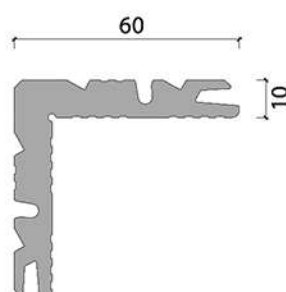
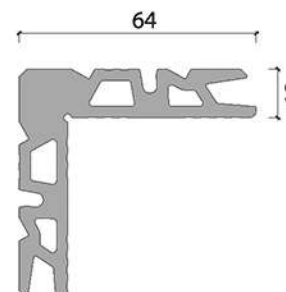
Profile & Accessories Information

Ix: 68.88 cm ⁴		Iy: 757.90 cm ⁴	
Triple Rail Frame: ALN-481		A: PCP-13 / 56 mm	
Weight: 4824 gr/m		B: PCP-13 / 49 mm	
Ix: 32.16 cm ⁴	Iy: 138.4 cm ⁴	Ix: 8.31 cm ⁴	Iy: 18.56 cm ⁴
Transom : ALN-491	-	Profile : ALN-488	-
Weight: 2591 gr/m	-	Weight: 1387 gr/m	-



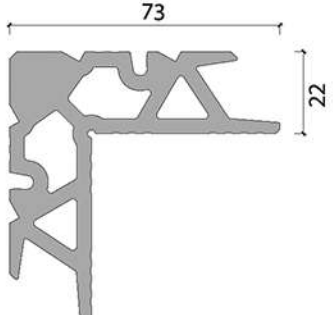
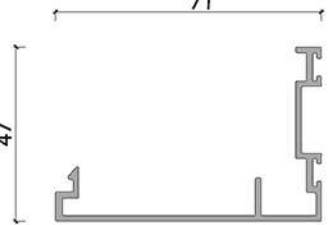
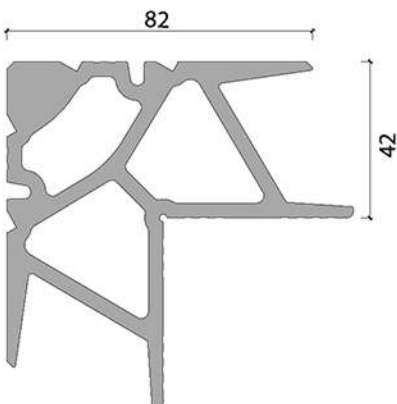
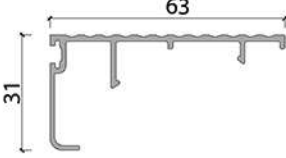
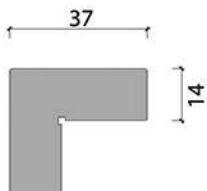
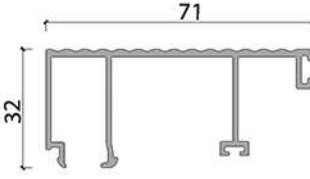
Lift & Slide System 143 Series

Profile & Accessories Information

			
$I_x: 51.01 \text{ cm}^4$	$I_y: 186.49 \text{ cm}^4$	$I_x: 11.57 \text{ cm}^4$	$I_y: 22.89 \text{ cm}^4$
Corner profile: ALN-483	-	Transom : ALN-487	-
Weight: 3003 gr/m	-	Weight: 1417 gr/m	-
			
Corner: PCP-10	Weight: 2454 gr/m	Corner: PCP13	Weight: 2673 gr/m

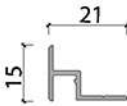
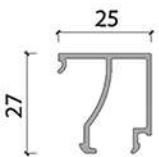
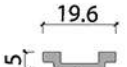
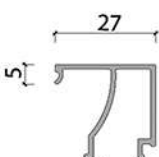
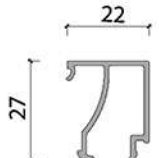
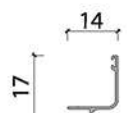
Lift & Slide System 143 Series

Profile & Accessories Information

			
Corner Joint: PCP-22	Weight: 3718 gr/m	Cap: ALN-485	Weight: 694 gr/m
			
Corner: PCP-42	Weight: 5133 gr/m	Cap: ALN-486	Weight: 499 gr/m
			
Corner: MM77	Weight: 2257 gr/m	Cap: ALN-492	Weight: 759 gr/m

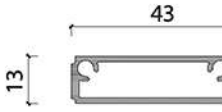
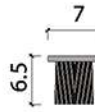
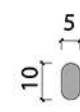
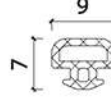
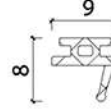
Lift & Slide System 143 Series

Profile & Accessories Information

			
Profile : ALN-228	Weight: 135 gr/m	Glazing beads: ALN-421	Weight: 321 gr/m
			
Profile : ALN-331	Weight: 139 gr/m	Glazing beads: ALN-422	Weight: 321 gr/m
			
Glazing beads: ALN-323	Weight: 302 gr/m	Profile: ALN-489	Weight: 221 gr/m

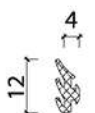
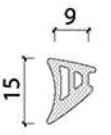
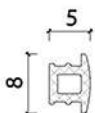
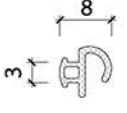
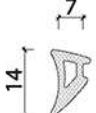
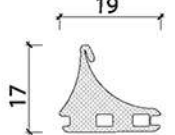
Lift & Slide System 143 Series

Profile & Accessories Information

			
Profile : ALN-493	Weight: 467 gr/m	PB7-3P-70-650	Weight: -
			
Rail : ALN-462	Weight: 119 gr/m	Gasket : MO 60	Weight: 26 gr/m
			
PB7-3P-70-500	Weight: -	Gasket : 51990	Weight: 34 gr/m

Lift & Slide System 143 Series

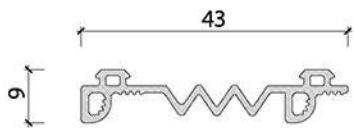
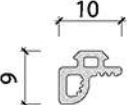
Profile & Accessories Information

			
Gasket: MO68	Weight : 48 gr/m	Gasket: EP-021	Weight : 80 gr/m
			
Gasket : 51069	Weight: 27 gr/m	Gasket: EP-018	Weight : 27 gr/m
			
Gasket: EP-019	Weight : 61 gr/m	Gasket: TH-75/51056	Weight : 161 gr/m



Lift & Slide System 143 Series

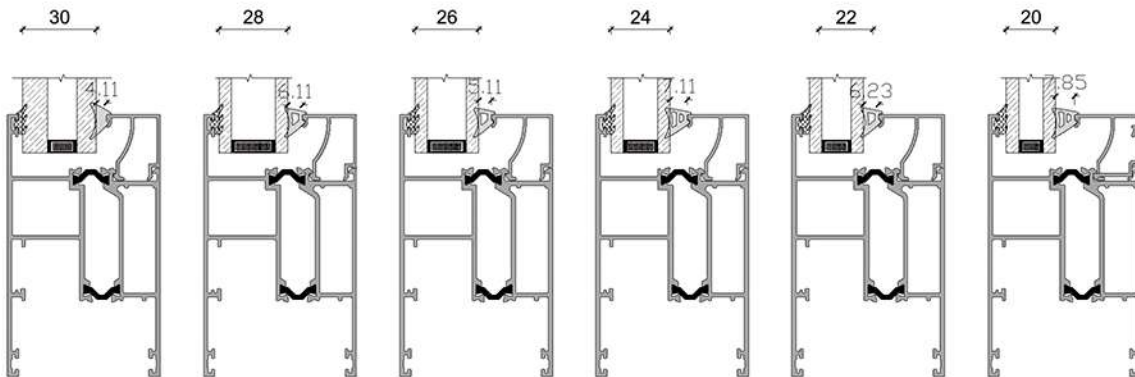
Profile & Accessories Information

	
Gasket: Cornergasket60019	Weight : 134 gr/m
	
Gasket: Corner gasket-60018	Weight : 44 gr/m



Lift & Slide System 143 Series
 Glazing Table

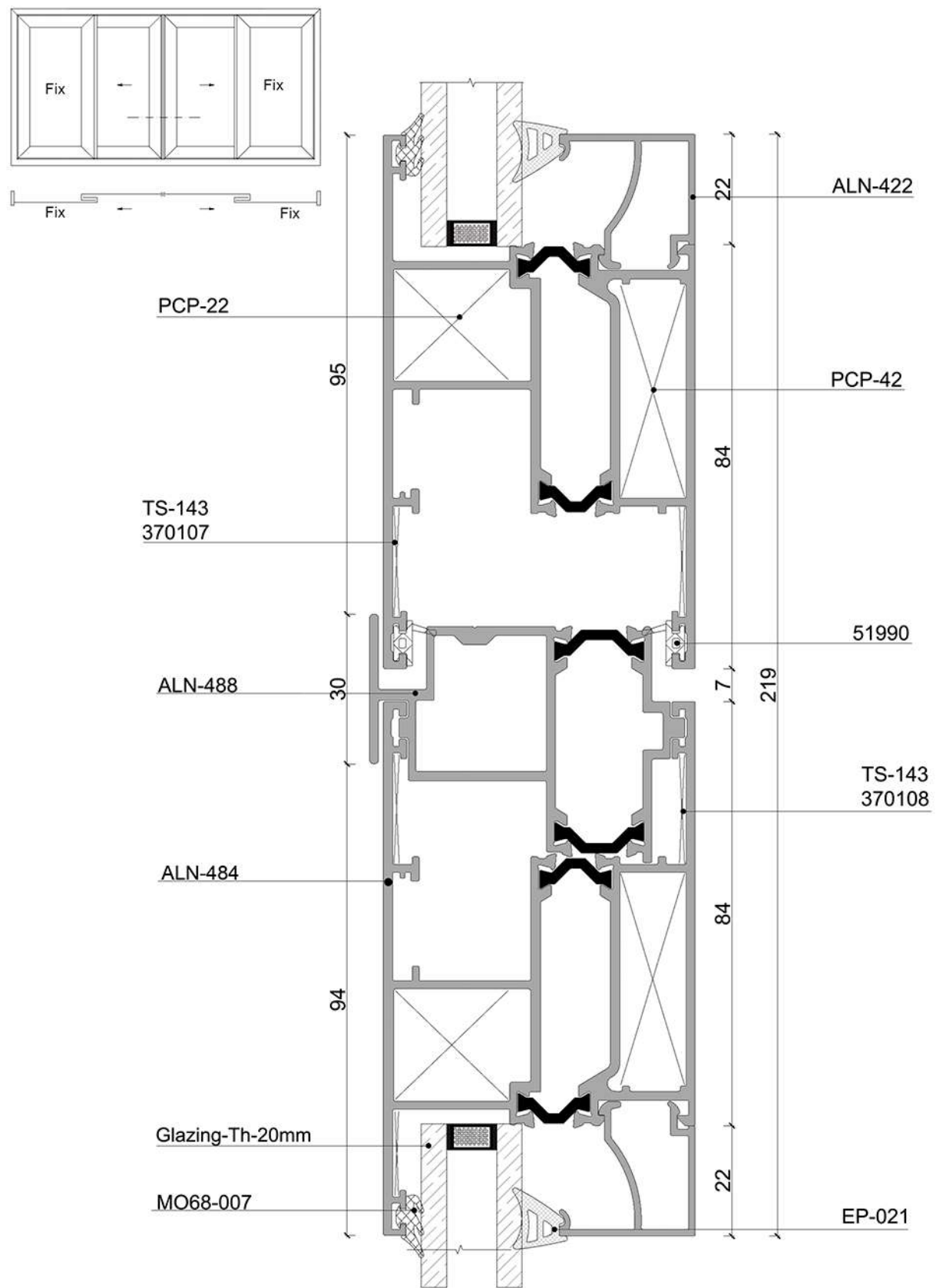
ALN-484



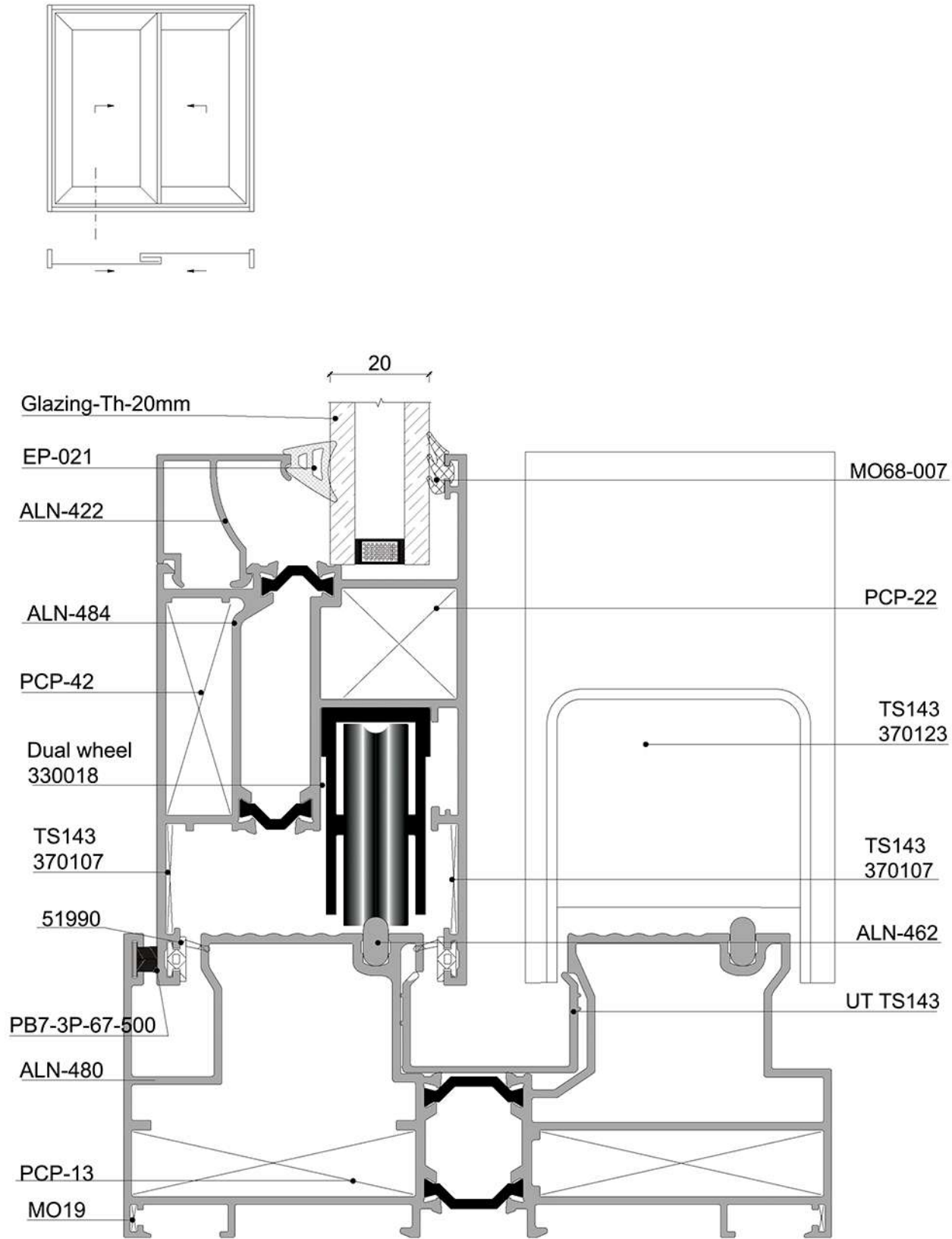
Glazing Thickness	Gasket Inside	Gasket Outside	Glazing Bead
20 mm	 EP-021	 MO68	 ALN-422
22 mm	 EP-019	 MO68	 ALN-422
24 mm	 EP-021	 MO68	 ALN-421
26 mm	 EP-019	 MO68	 ALN-421
28 mm	 EP-019	 MO68	 ALN-323
30 mm	 EP-016	 MO68	 ALN-323

Lift & Slide System 143 Series

Fabrication Details

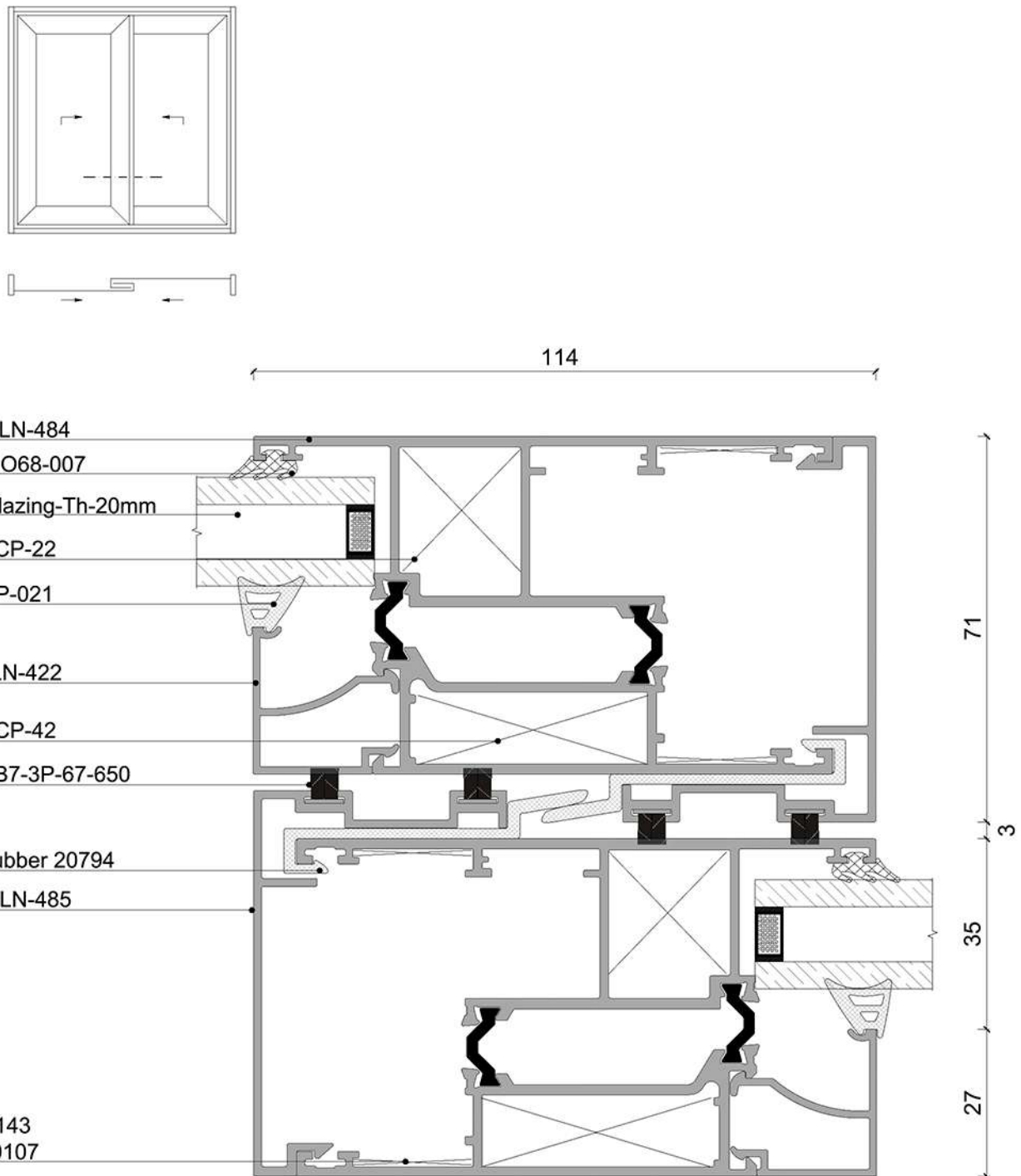


Lift & Slide System 143 Series
 Fabrication Details



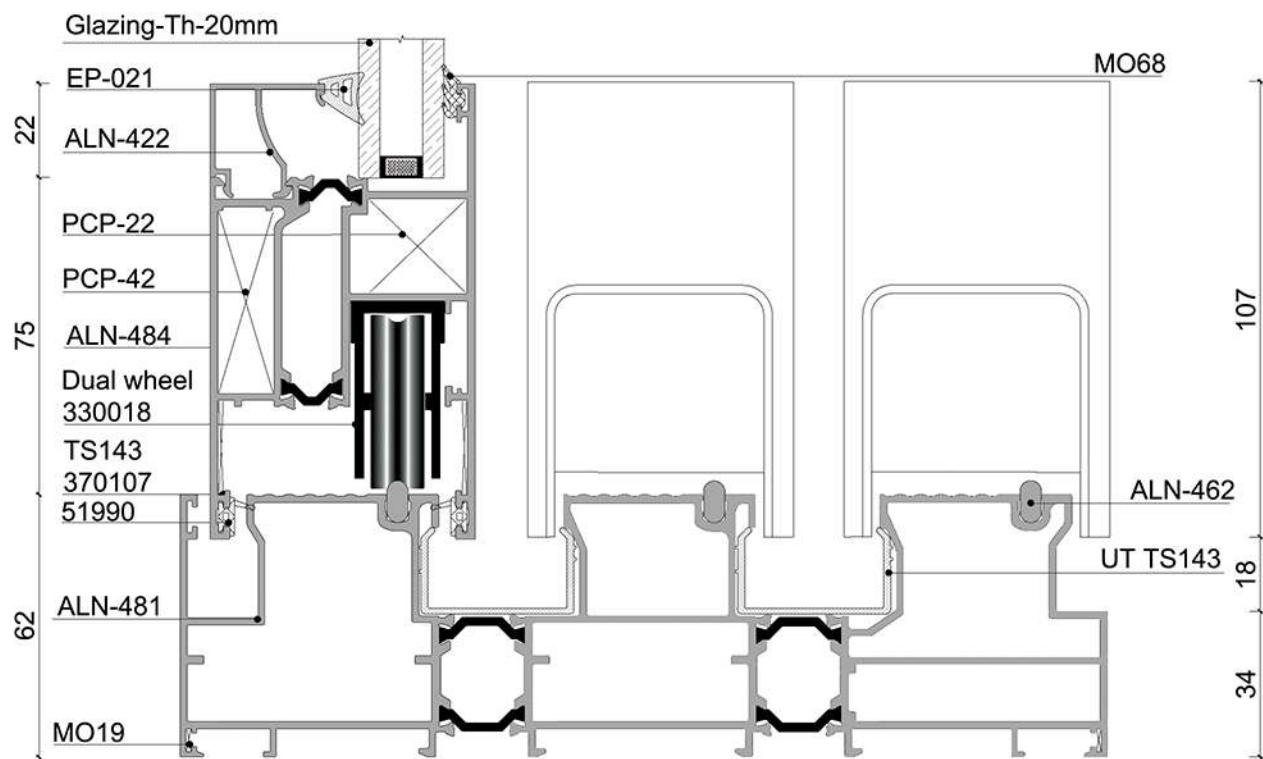
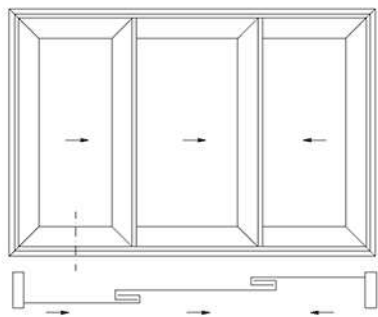
Lift & Slide System 143 Series

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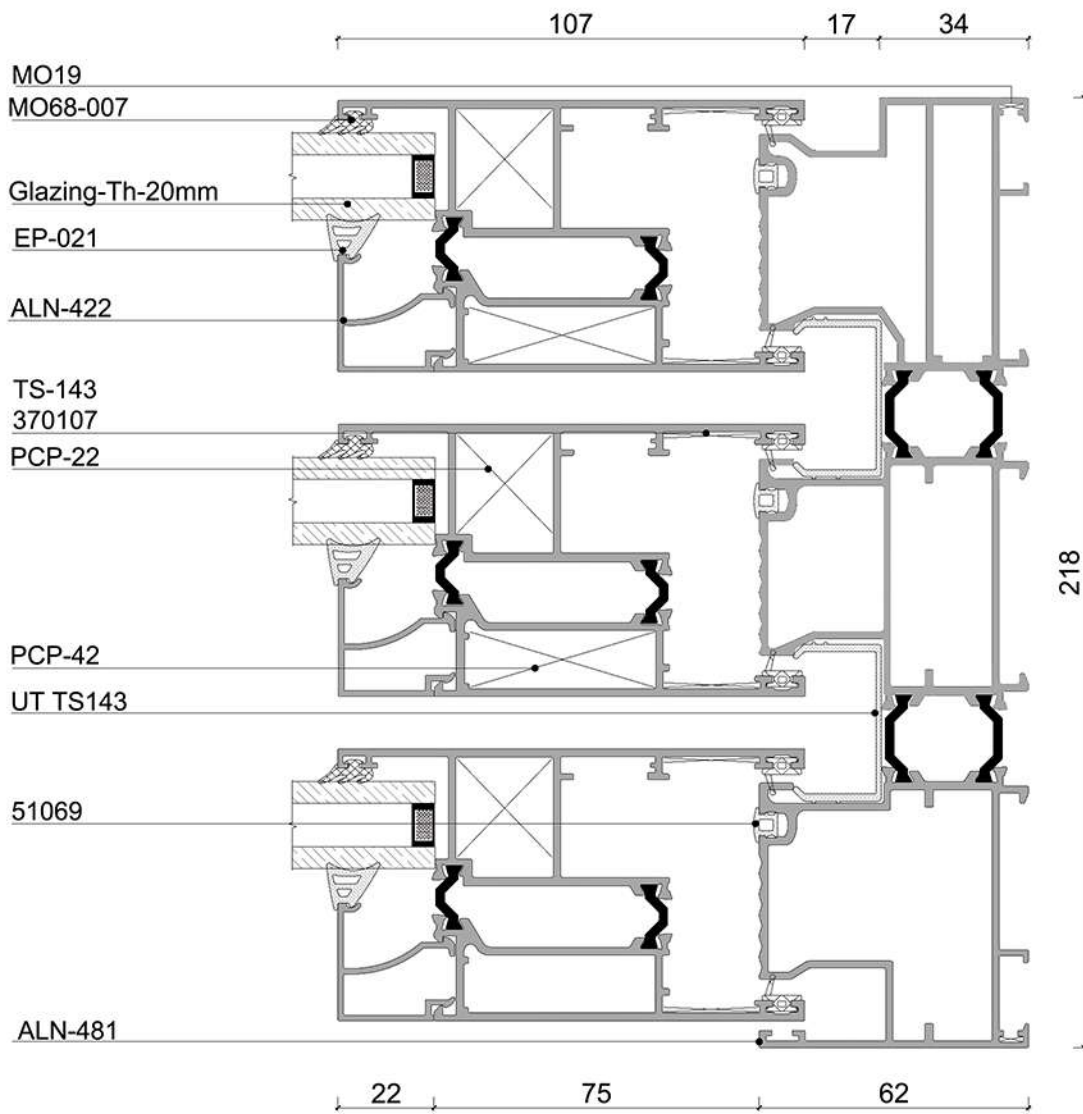
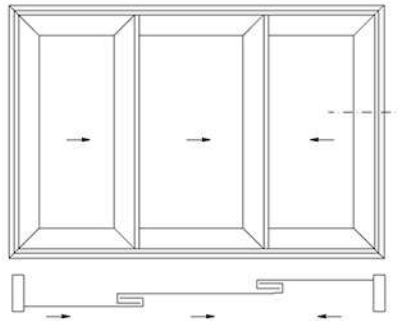
Lift & Slide System 143 Series

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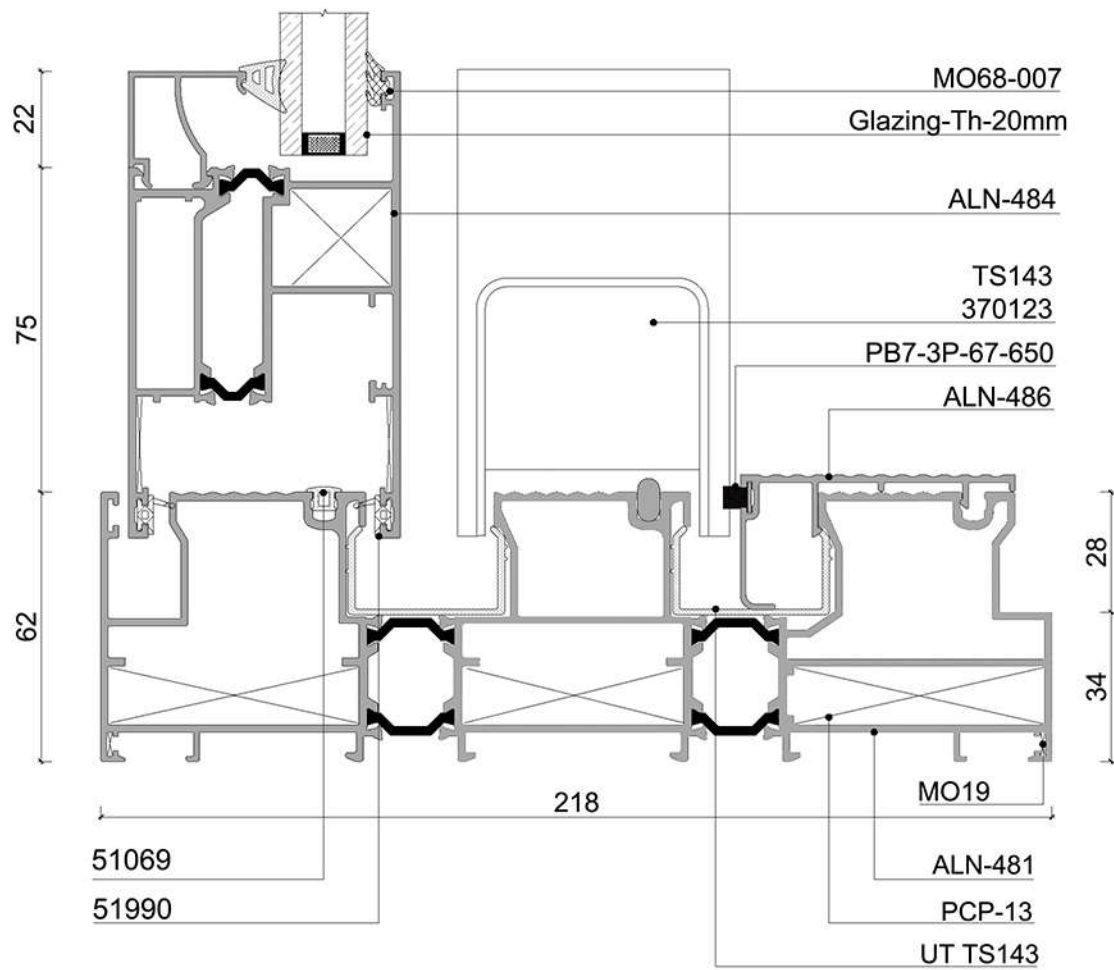
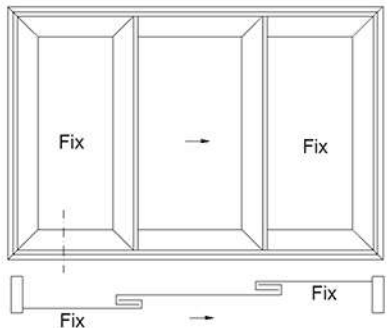
Lift & Slide System 143 Series

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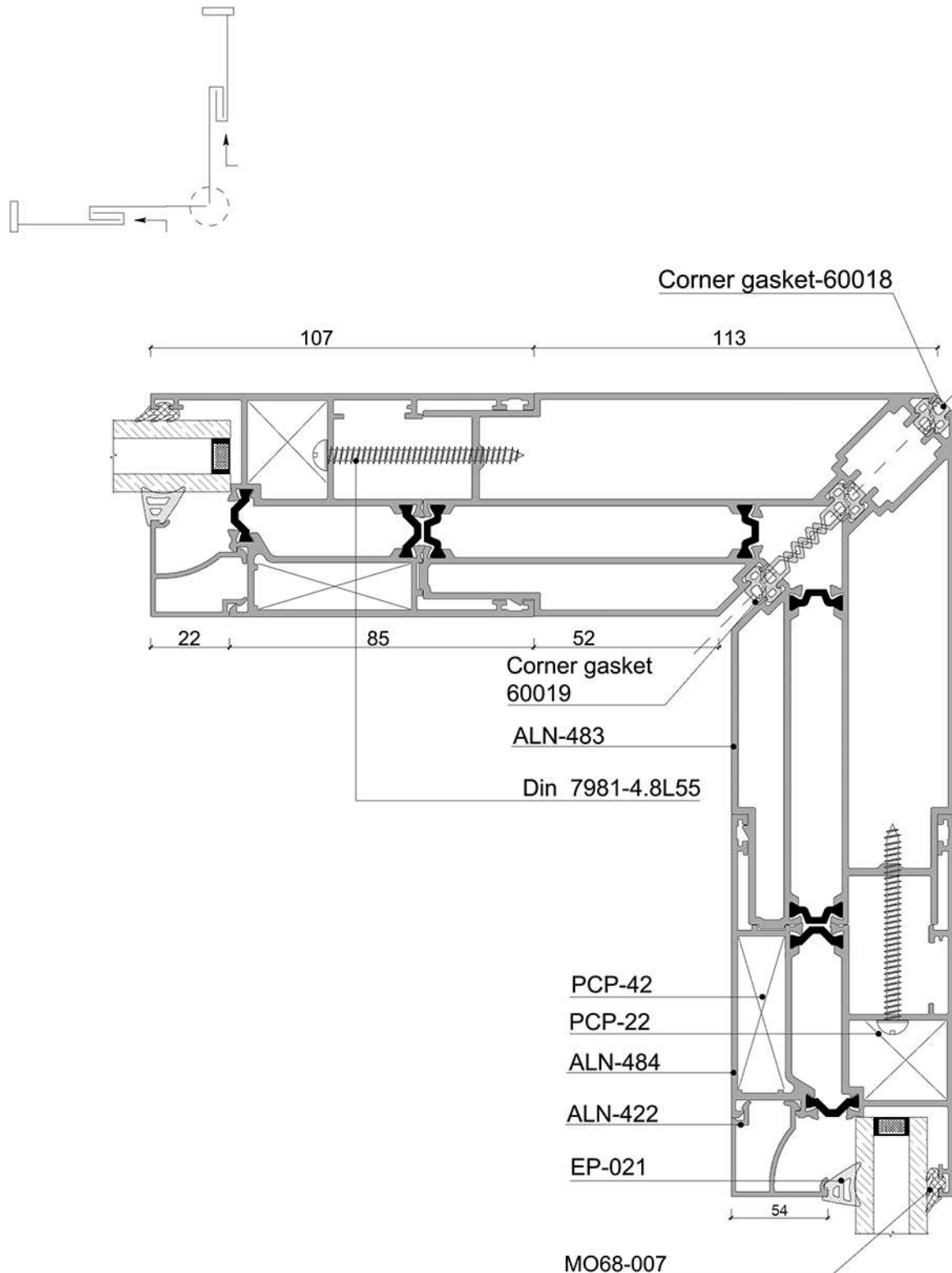
Lift & Slide System 143 Series

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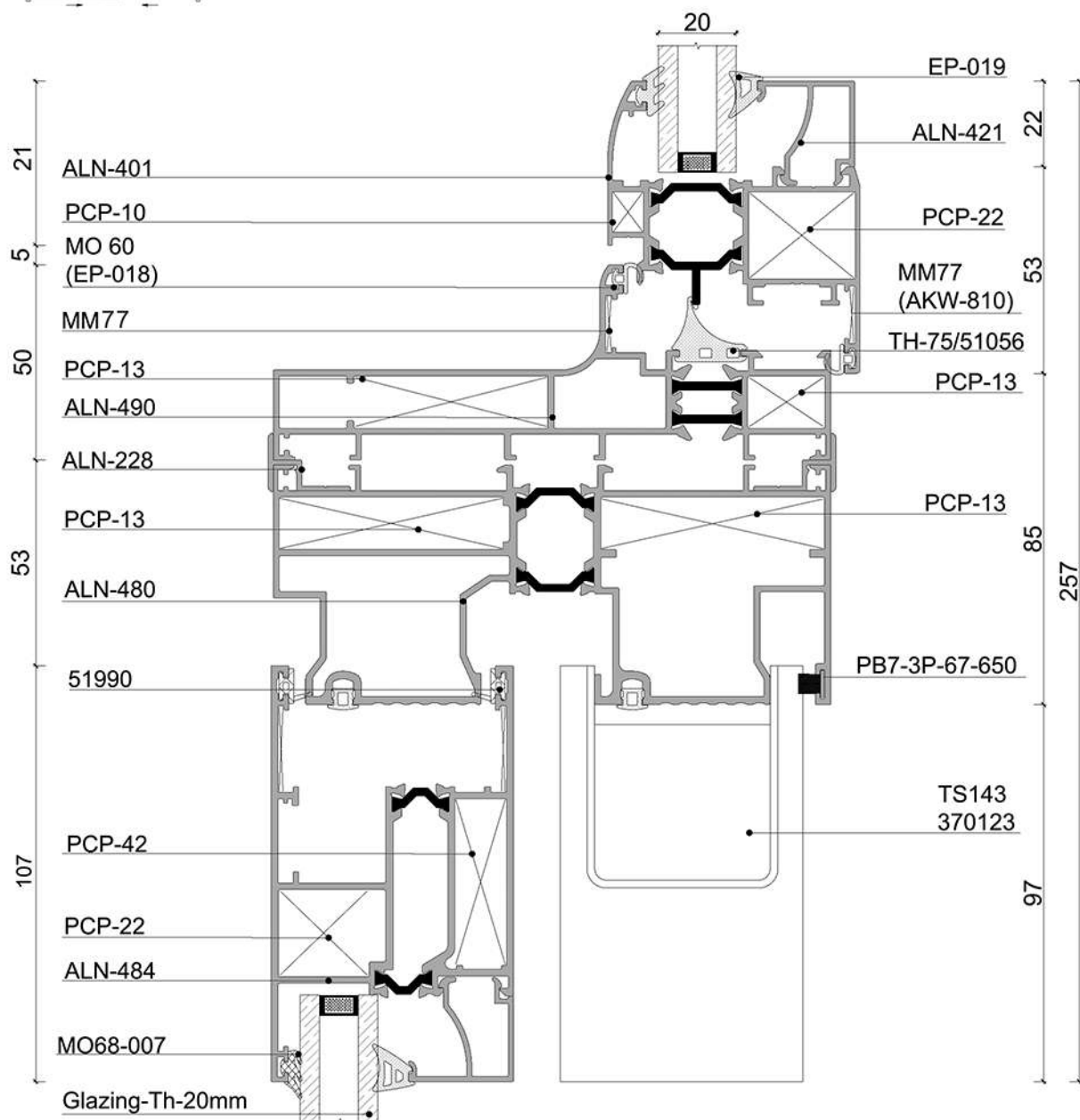
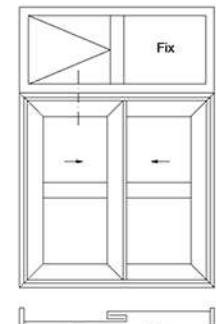
Lift & Slide System 143 Series

Fabrication Details



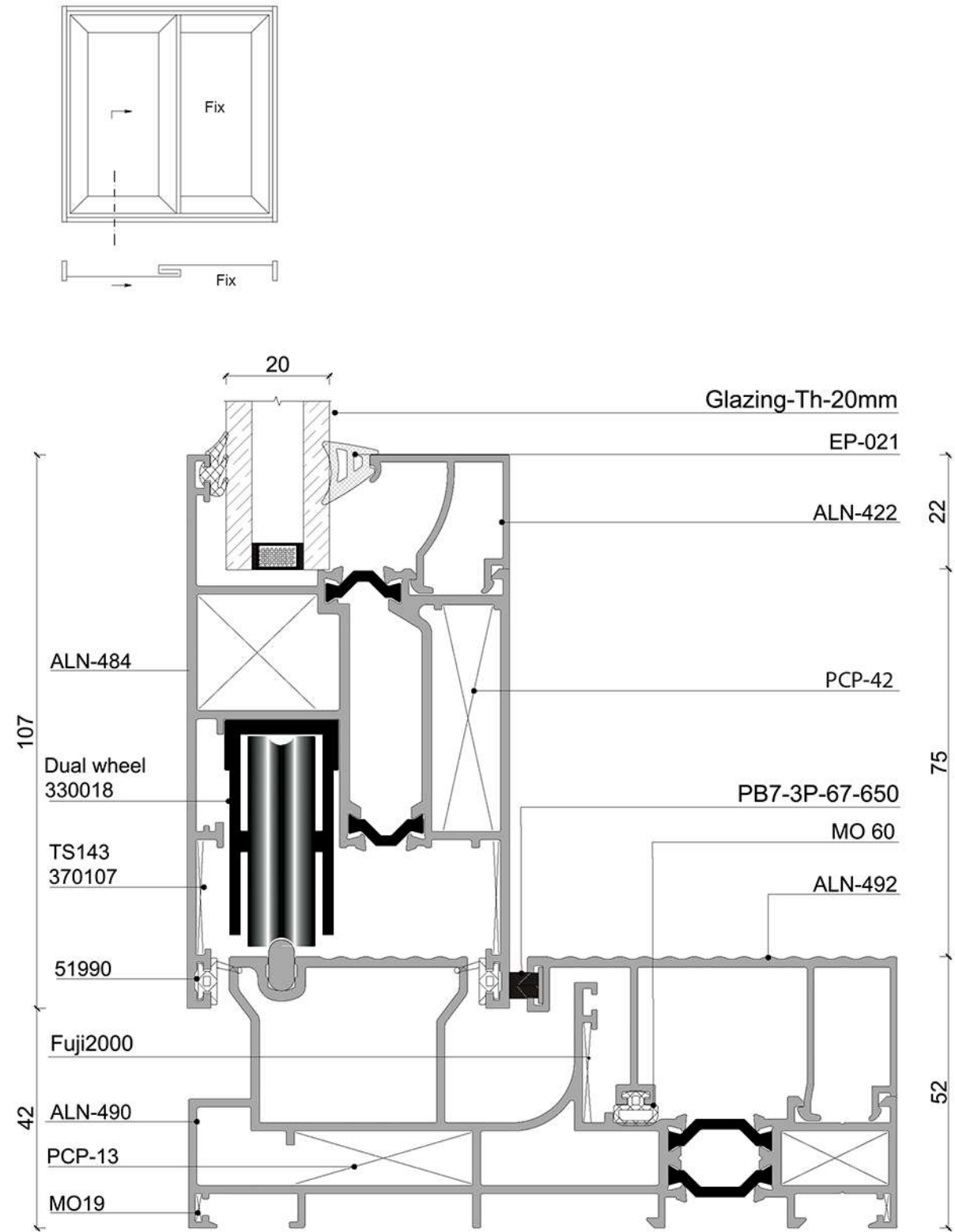
Lift & Slide System 143 Series

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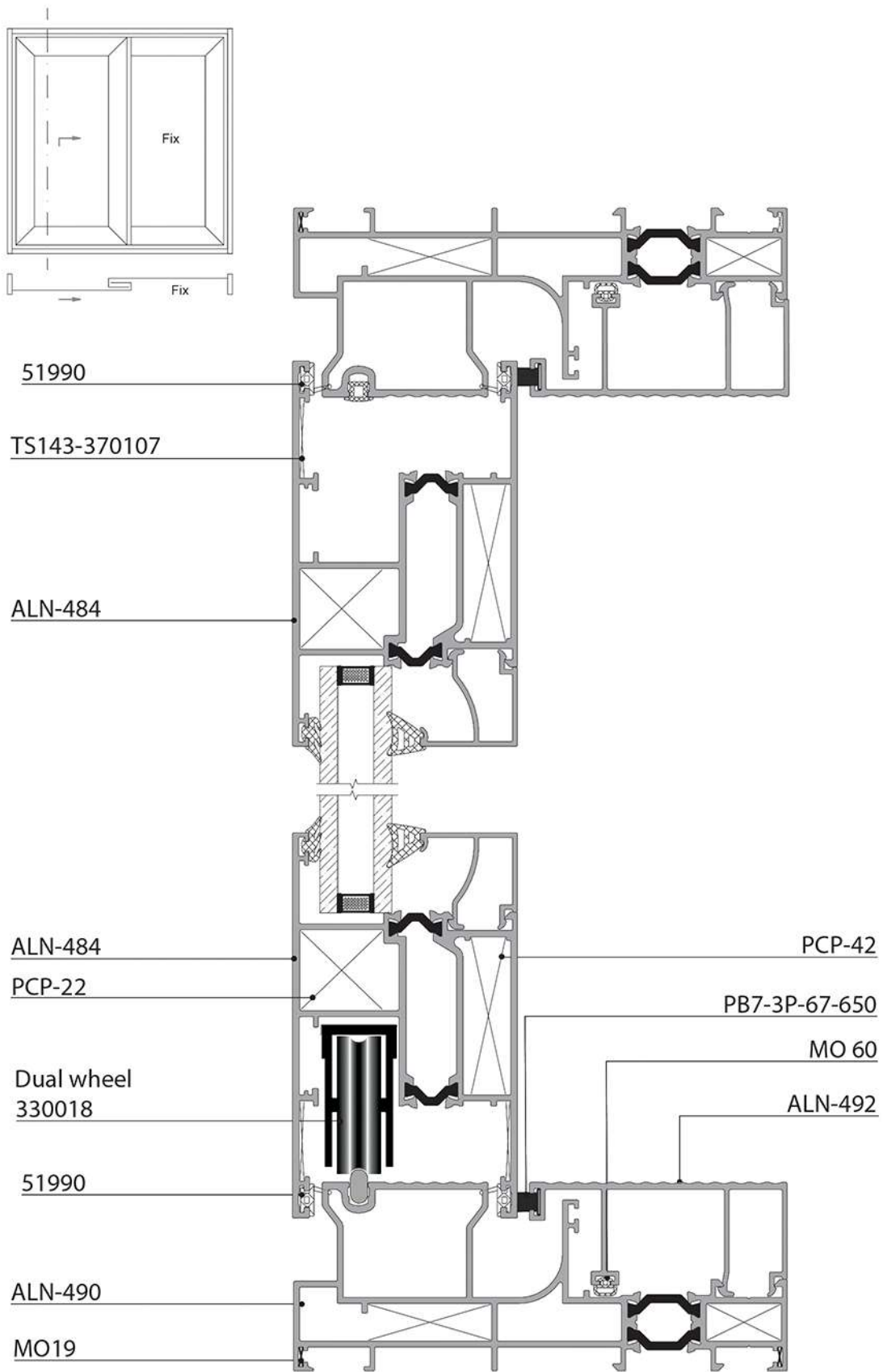
Lift & Slide System 143 Series

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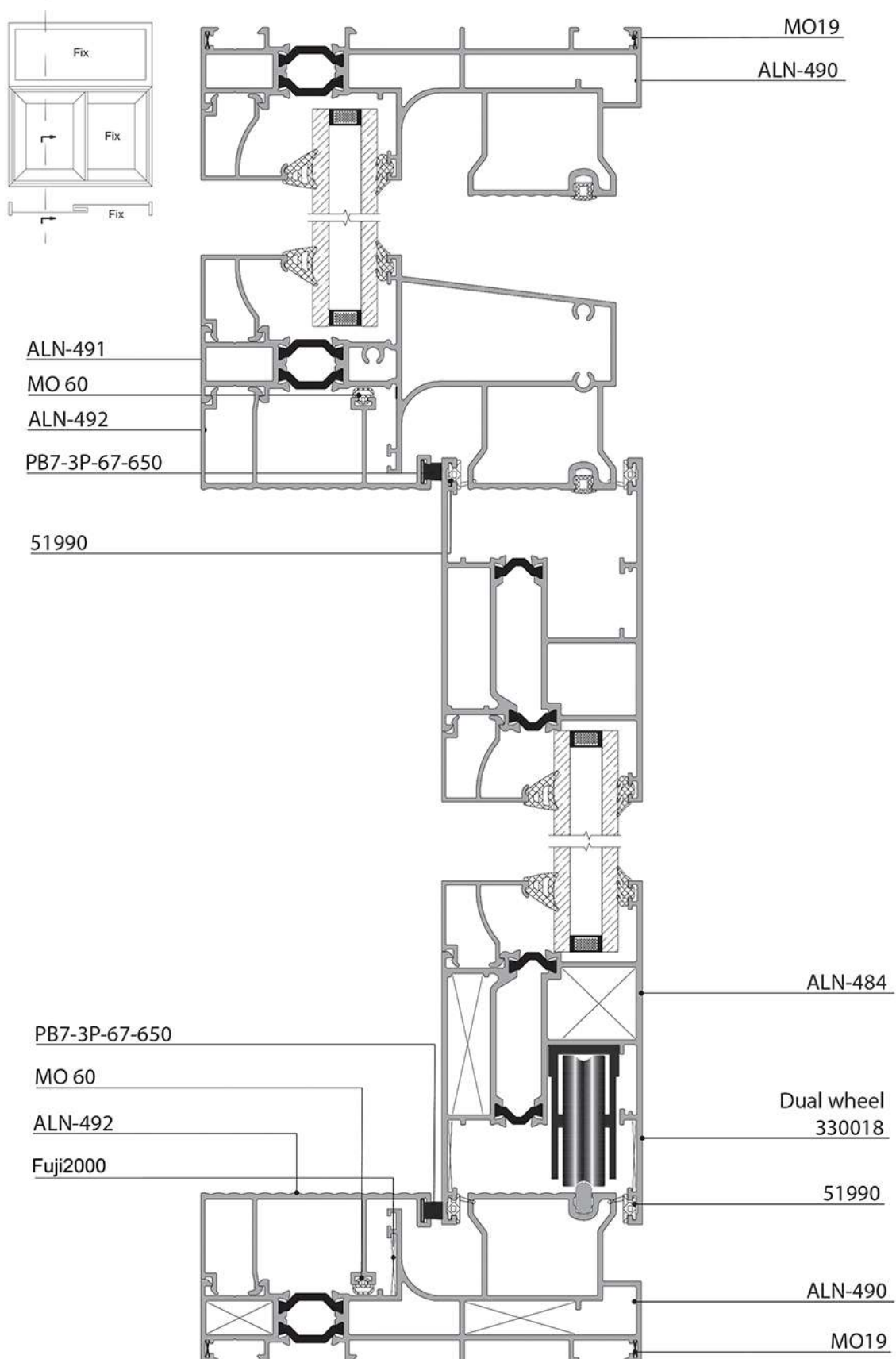
Lift & Slide System 143 Series

Fabrication Details



Lift & Slide System 143 Series

Fabrication Details

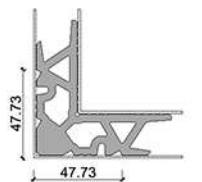


Lift & Slide System 143 Series
 Assembly Drawing

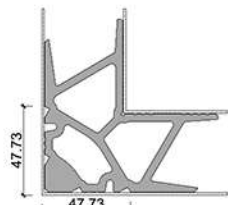
ALN-484



A: Wide plastic-TS 143
 370108

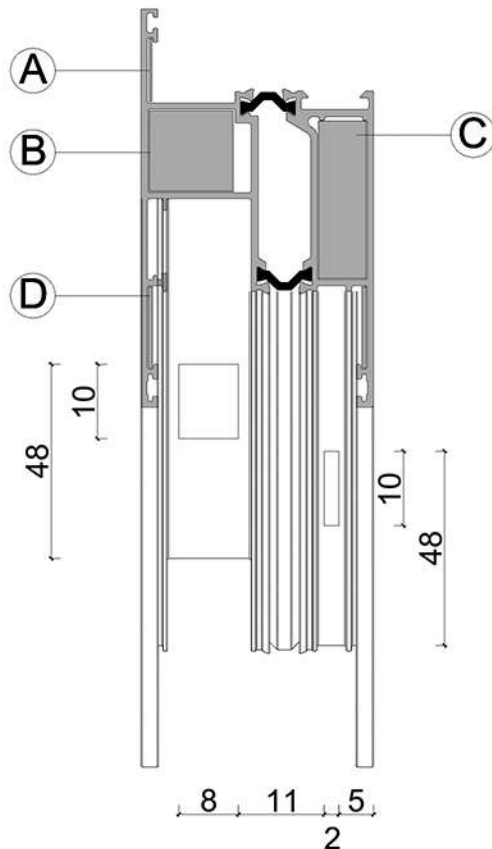
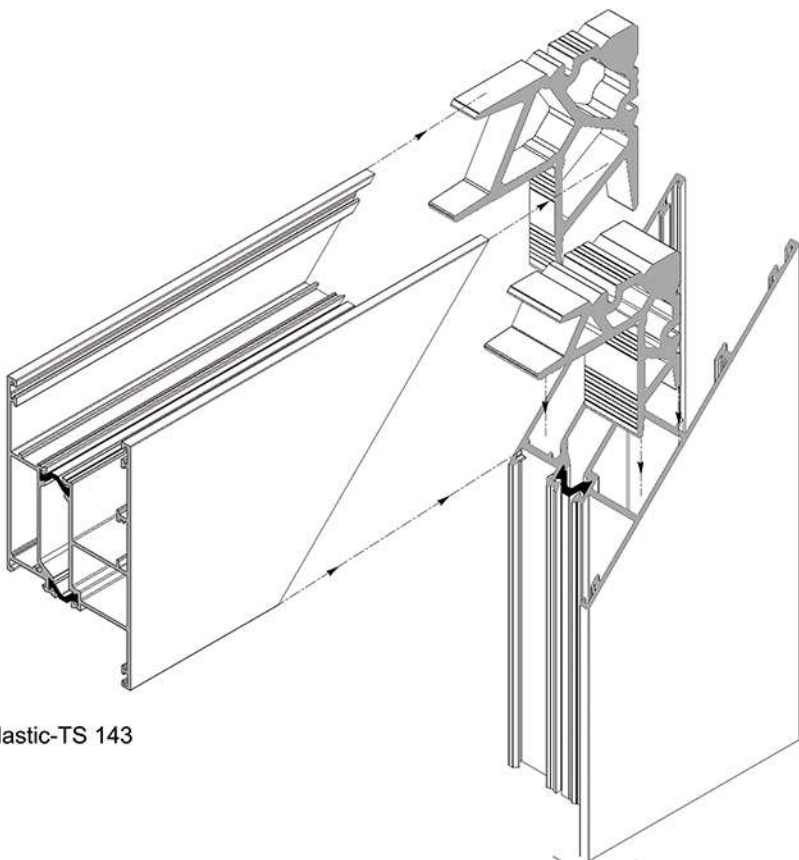


B: PCP-22/22mm

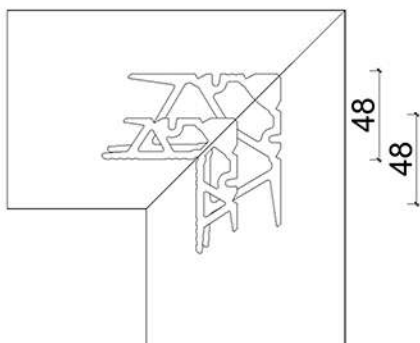


C: PCP-42/12mm

D: Narrow plastic-TS 143
 370107

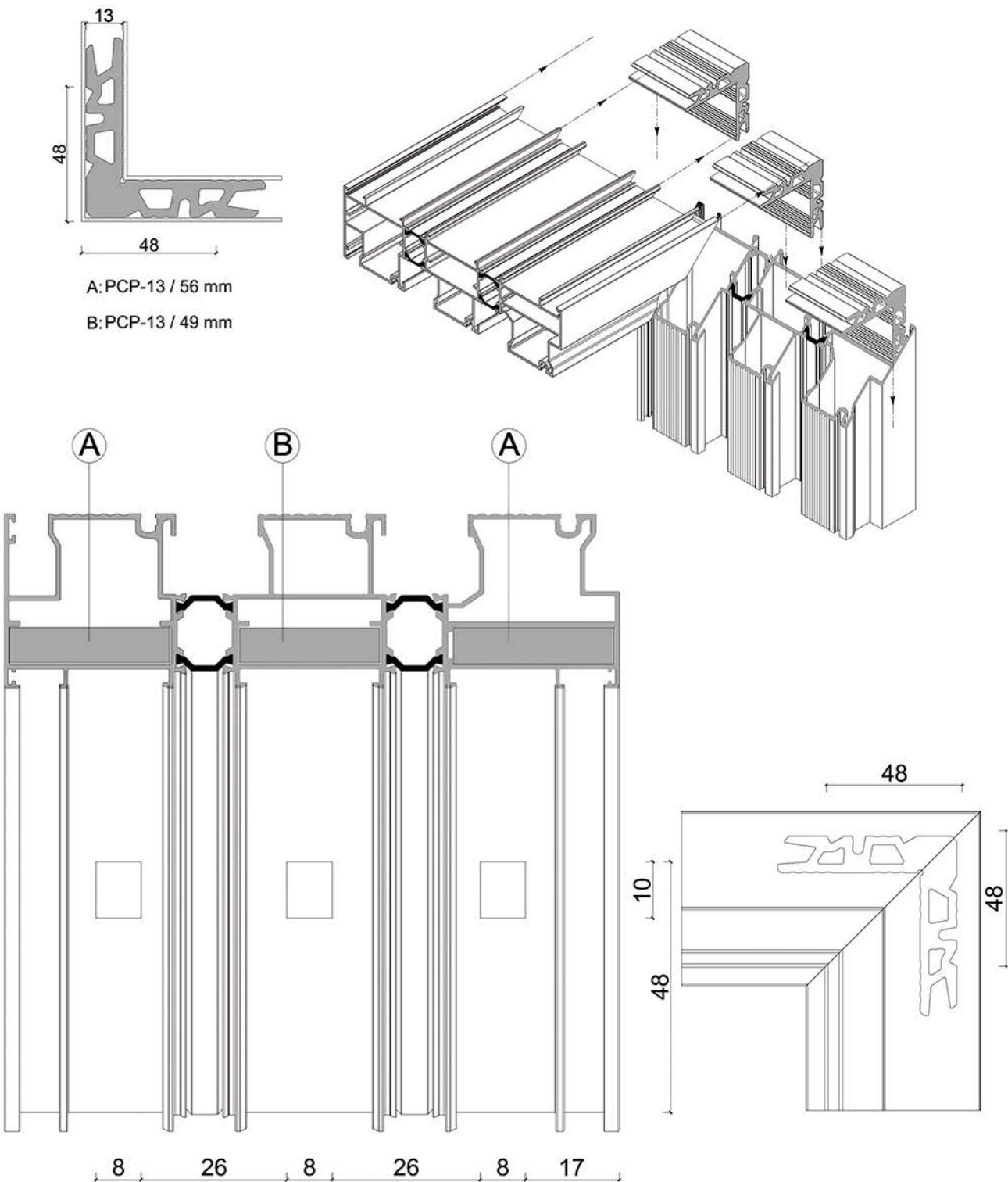


48
 48

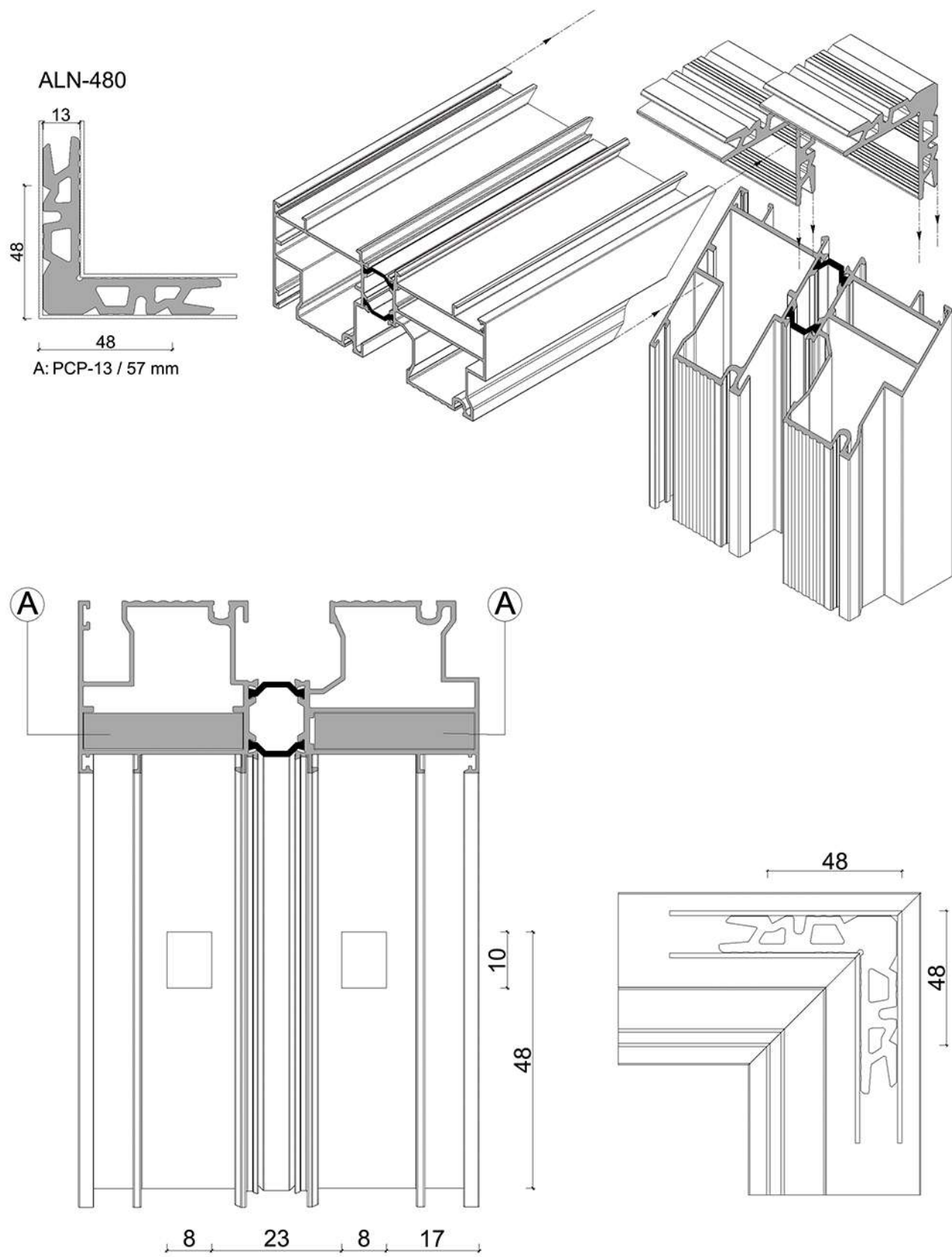


Lift & Slide System 143 Series Assembly Drawing

ALN-481

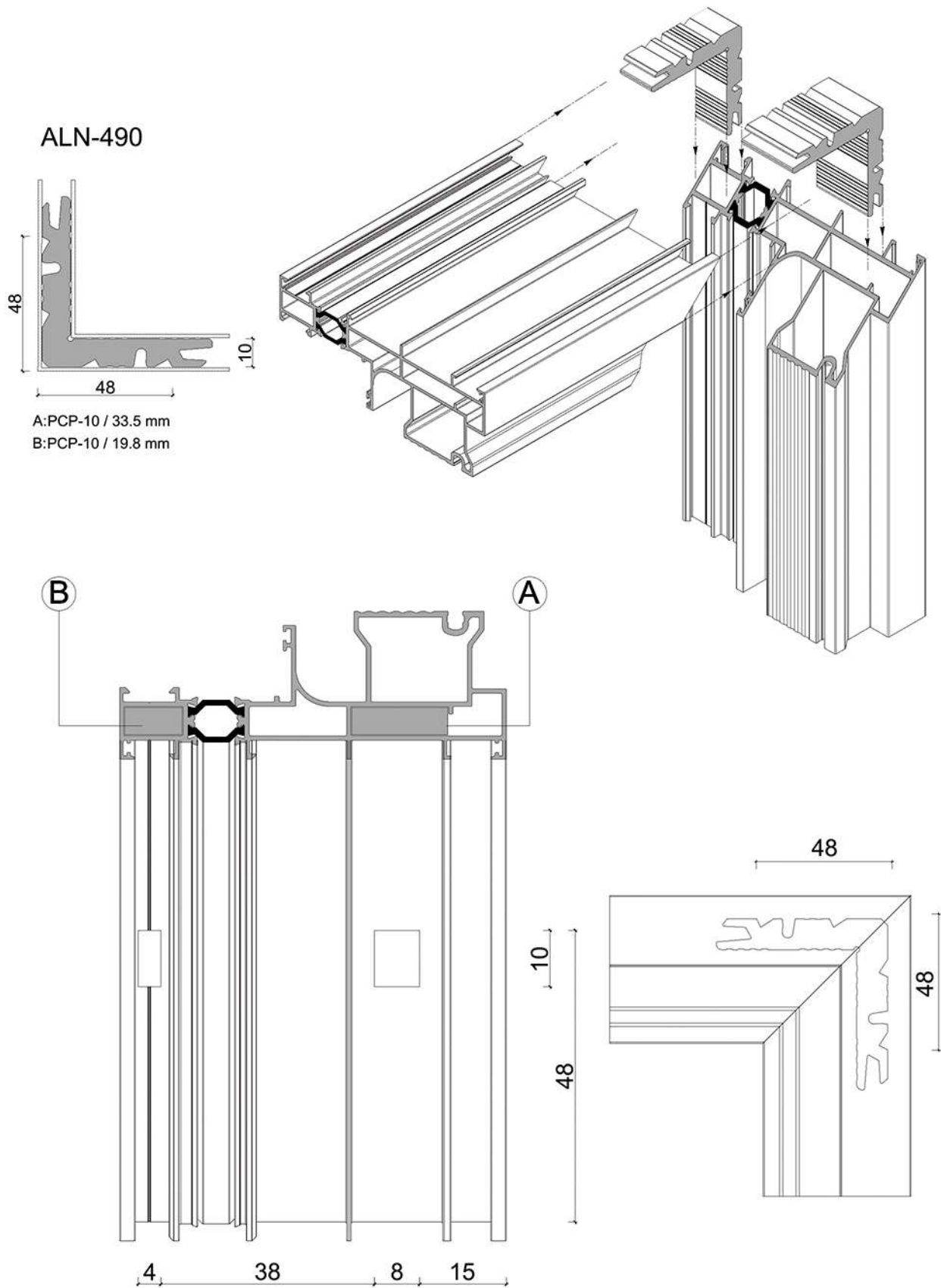


Lift & Slide System 143 Series
 Assembly Drawing

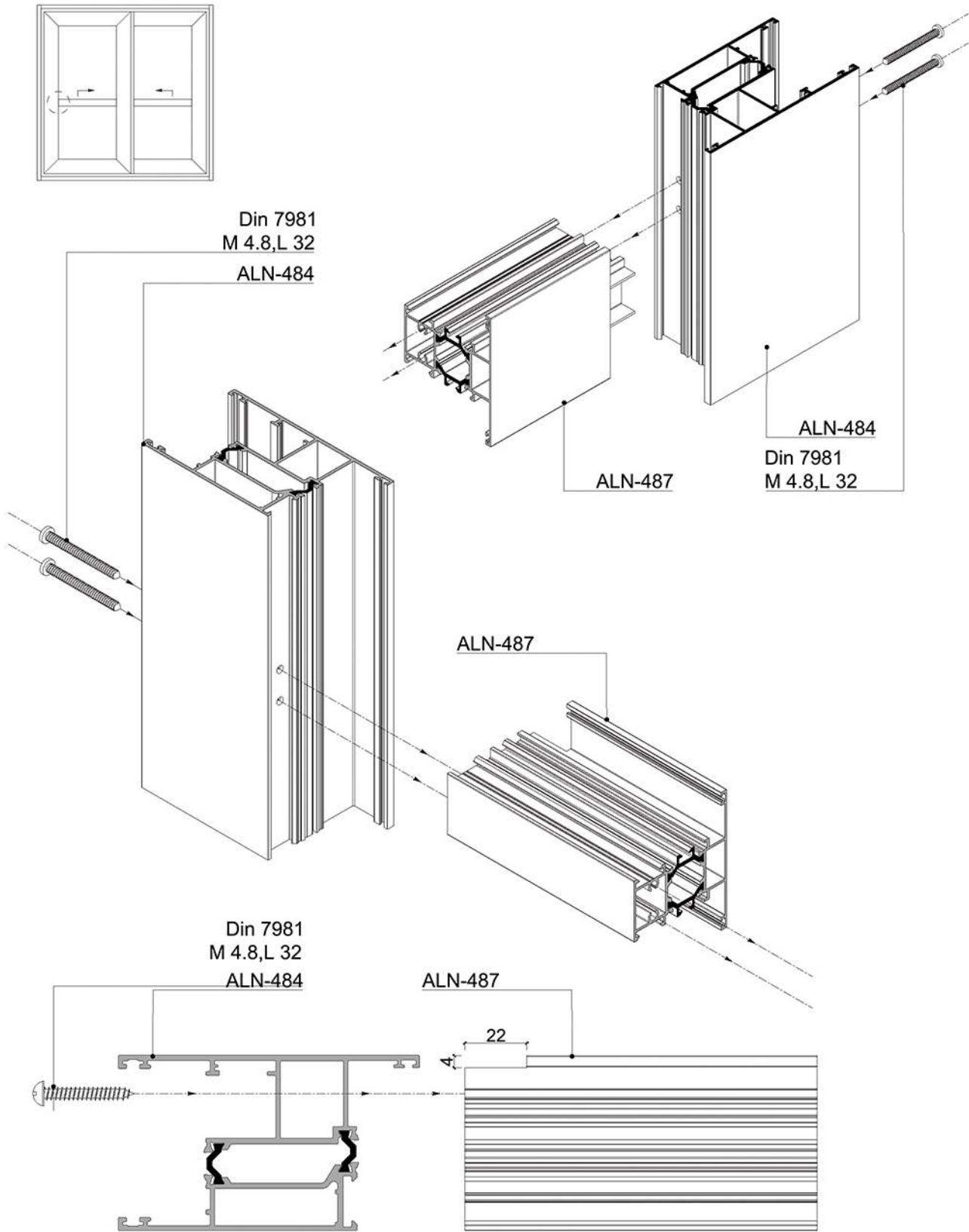


Lift & Slide System 143 Series

Assembly Drawing

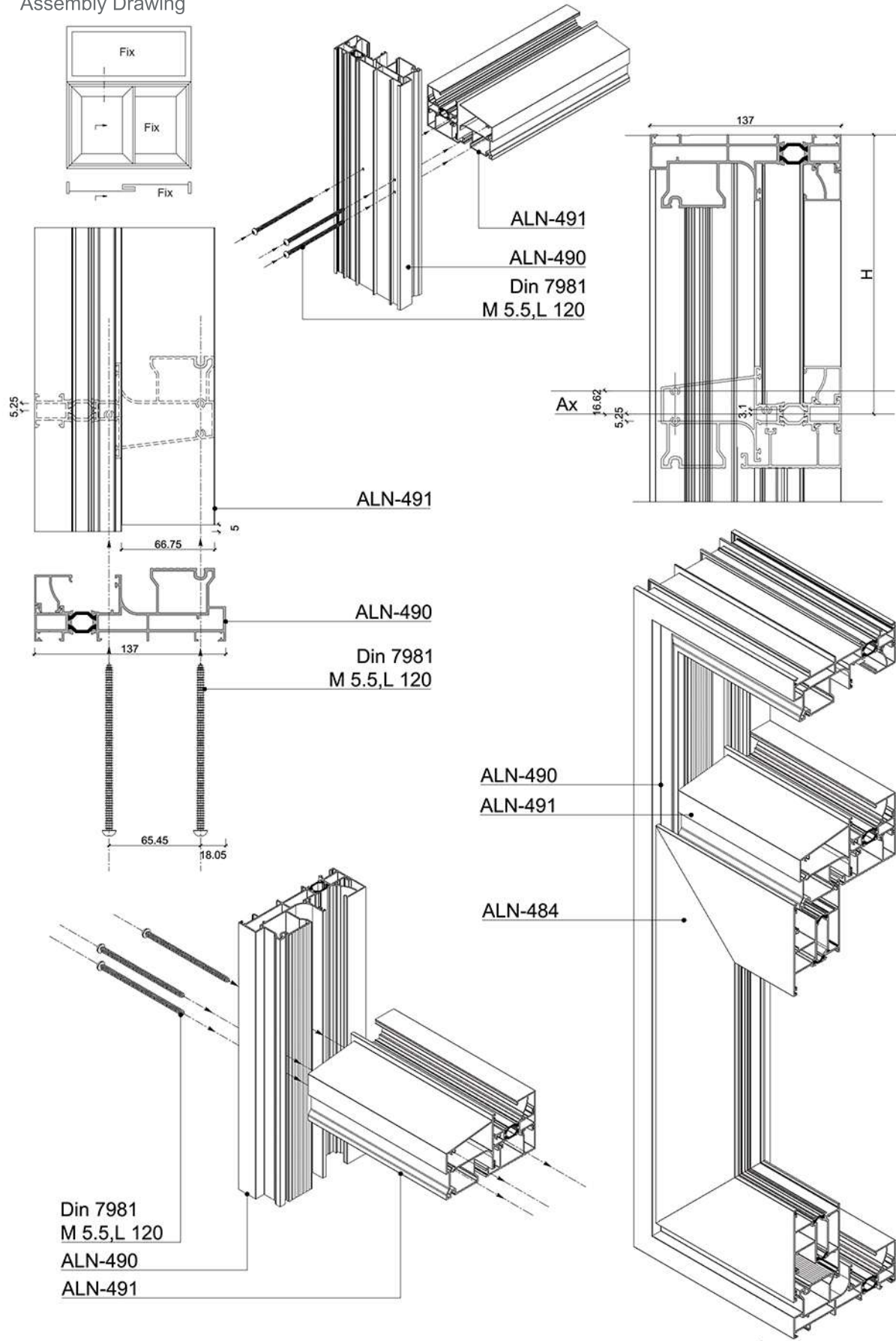


Lift & Slide System 143 Series
 Assembly Drawing



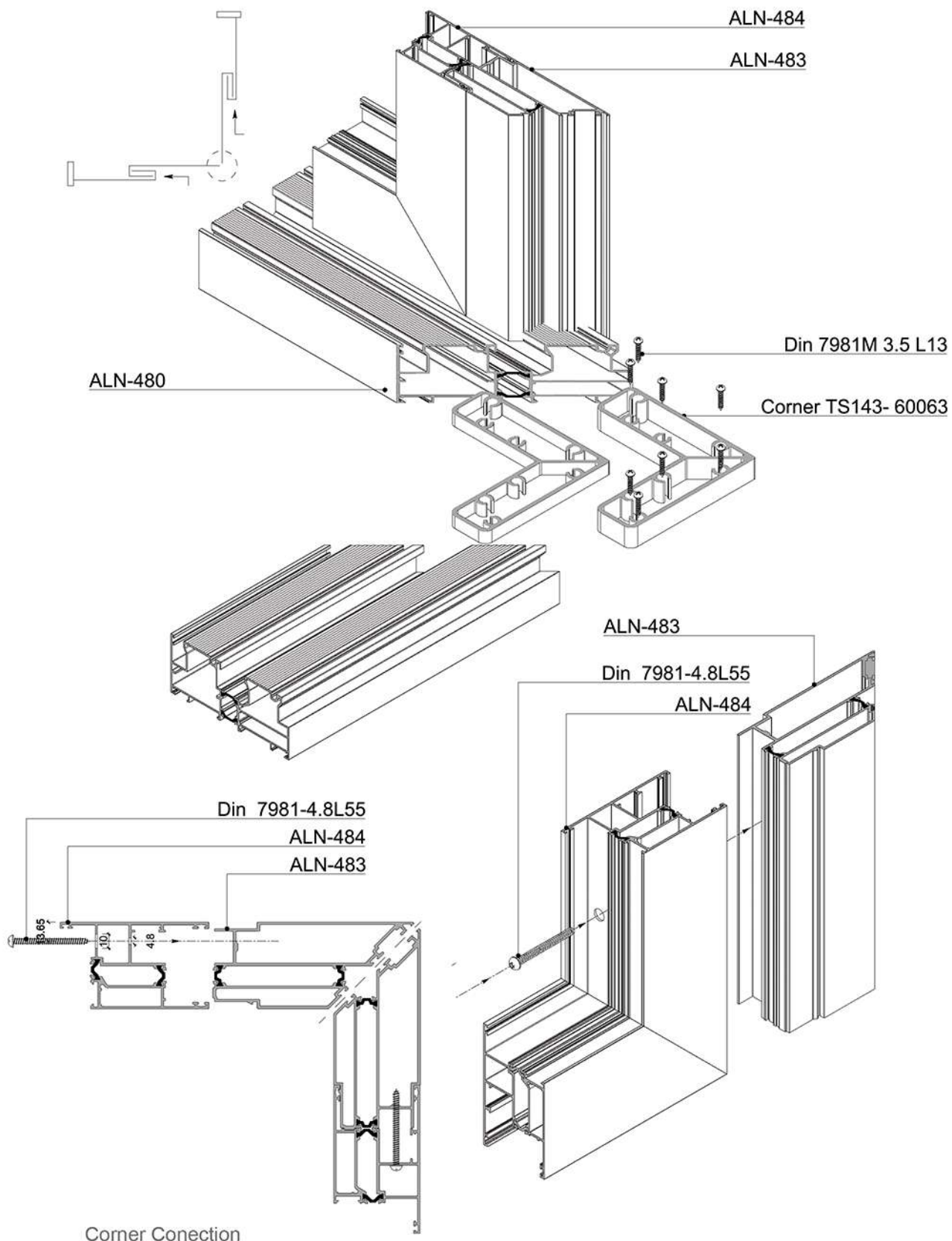
Lift & Slide System 143 Series

Assembly Drawing



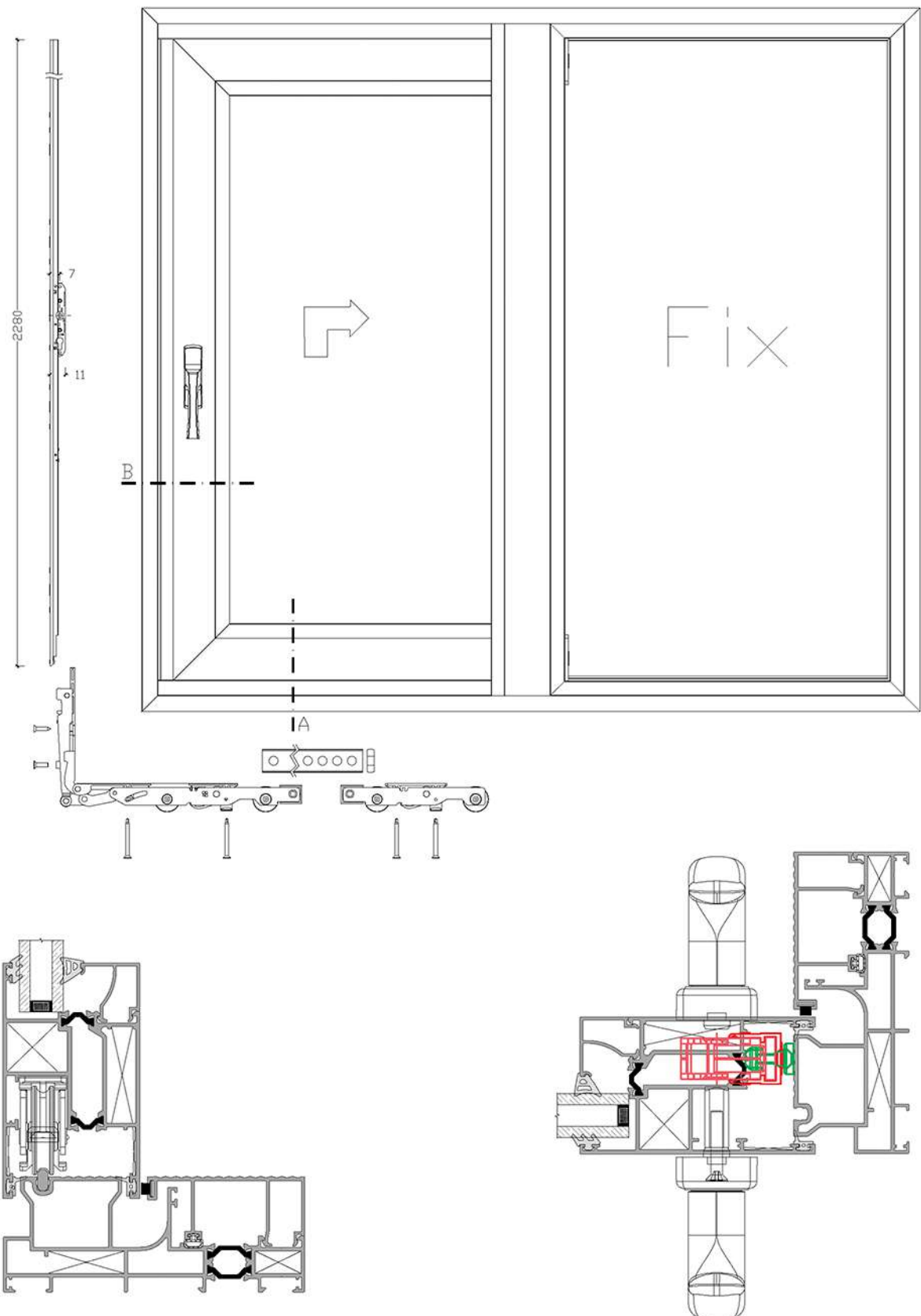
Lift & Slide System 143 Series

Assembly Drawing



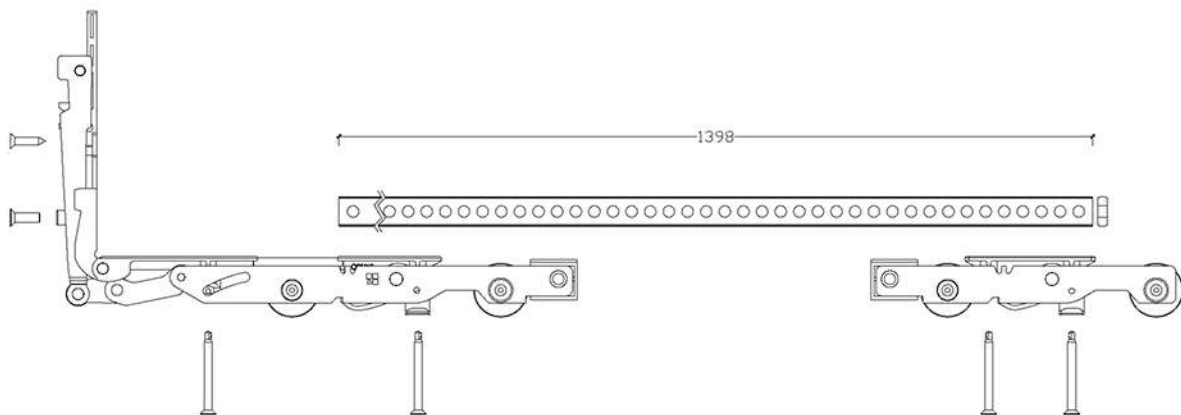
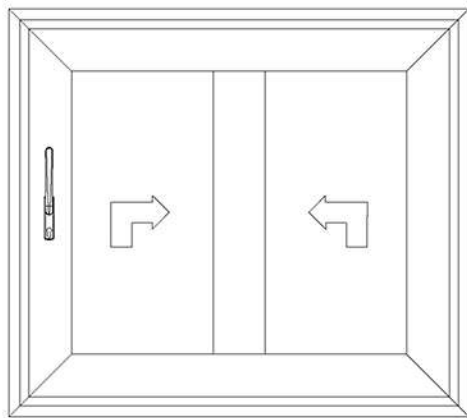
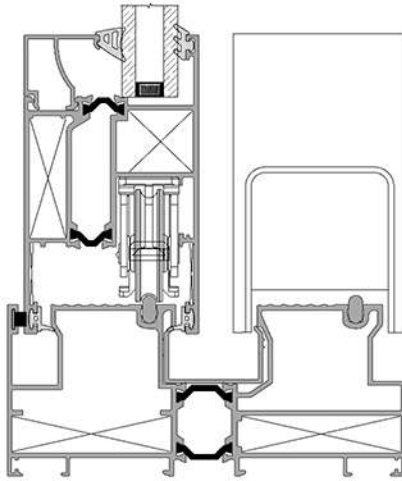
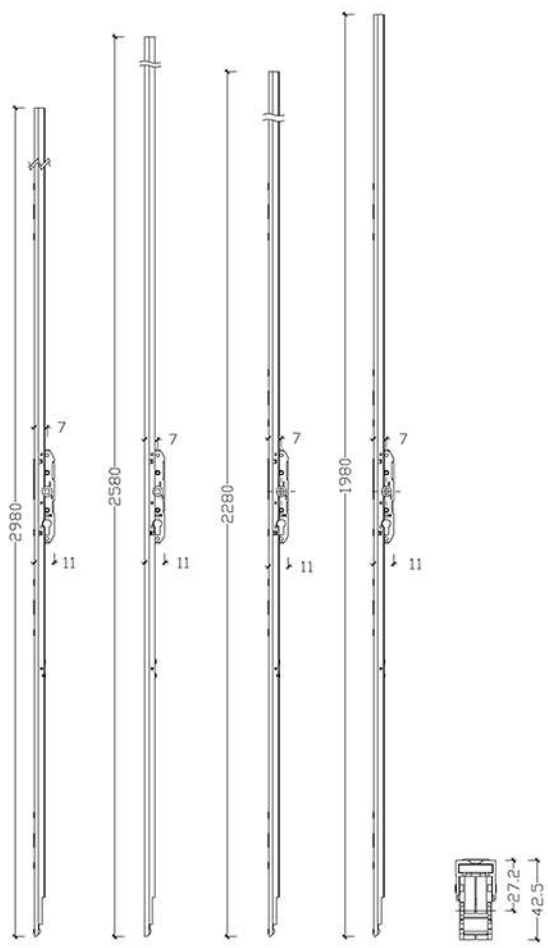
Lift & Slide System 143 Series

Hardware Installation



Lift & Slide System 143 Series

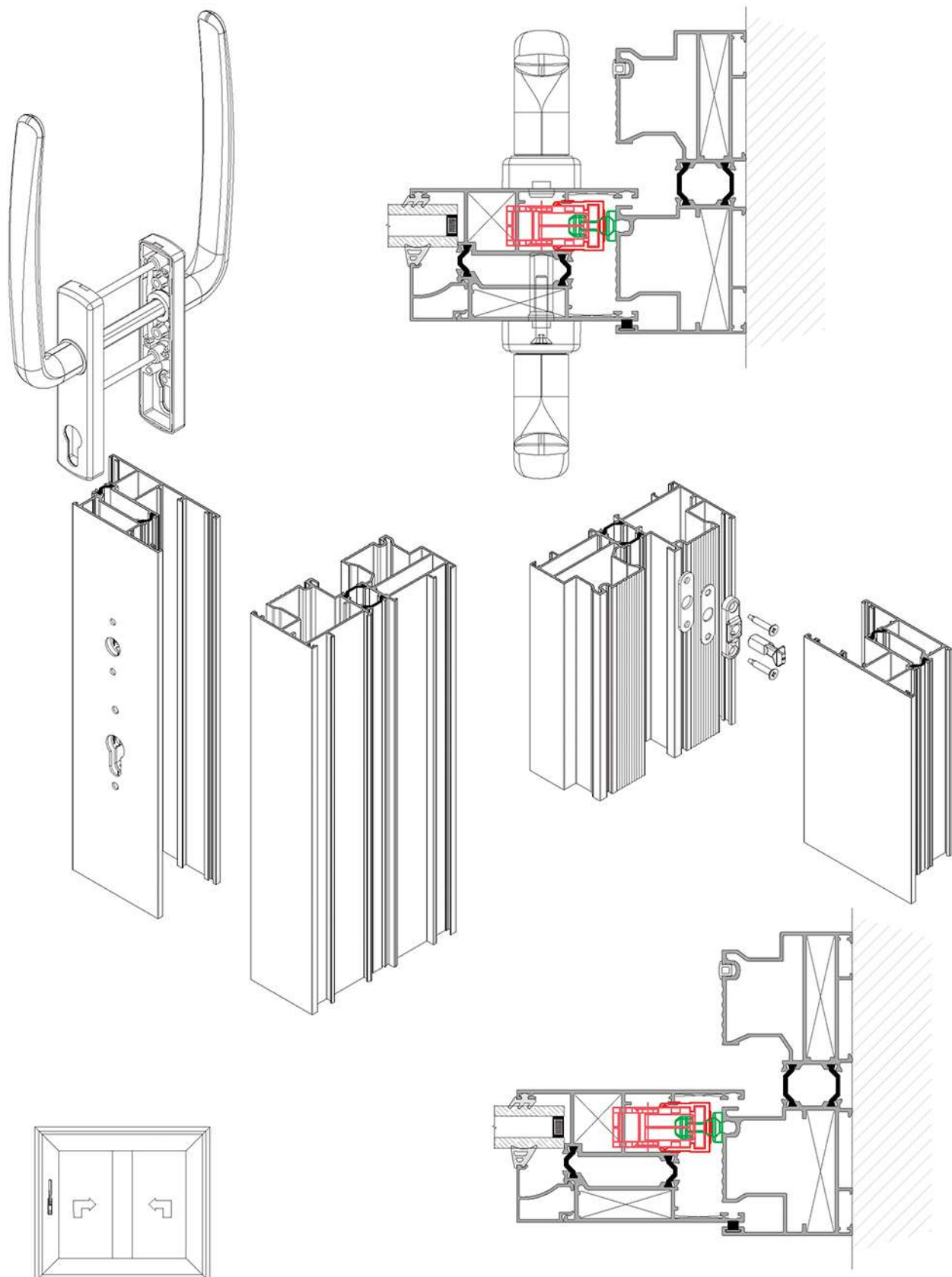
Hardware Installation





Lift & Slide System 143 Series

Hardware Installation



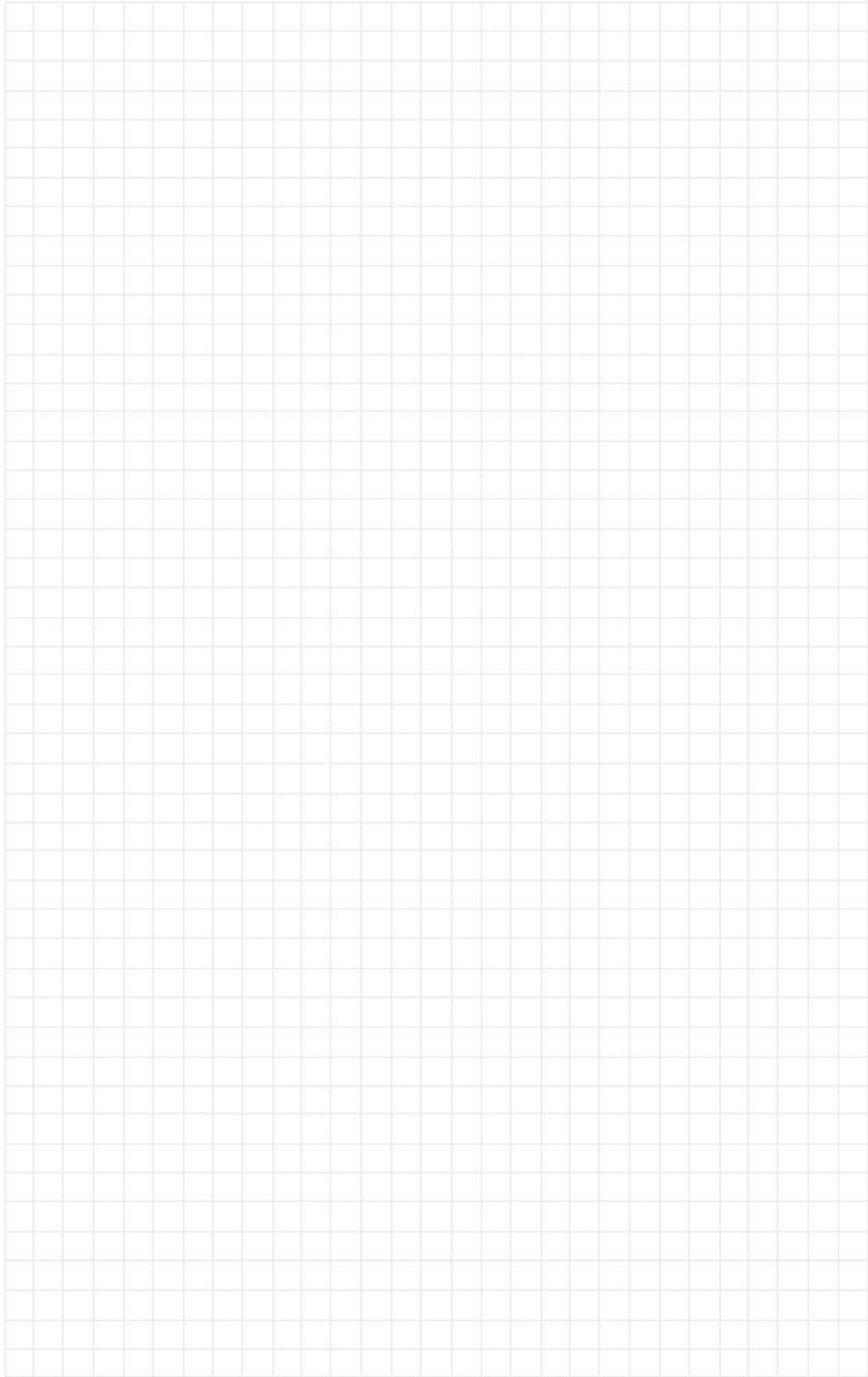


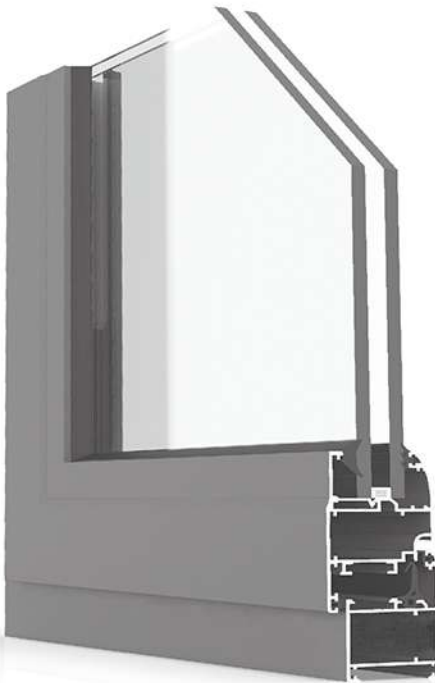
ALN 300
Normal Systems





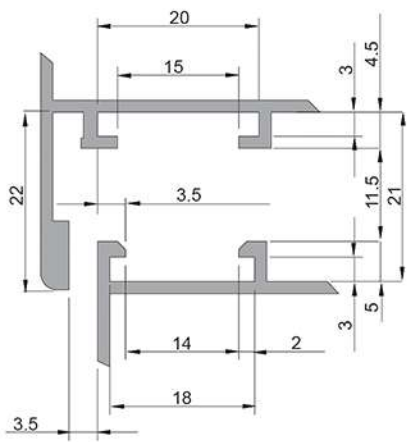
Product of Alumroll Novin Co.



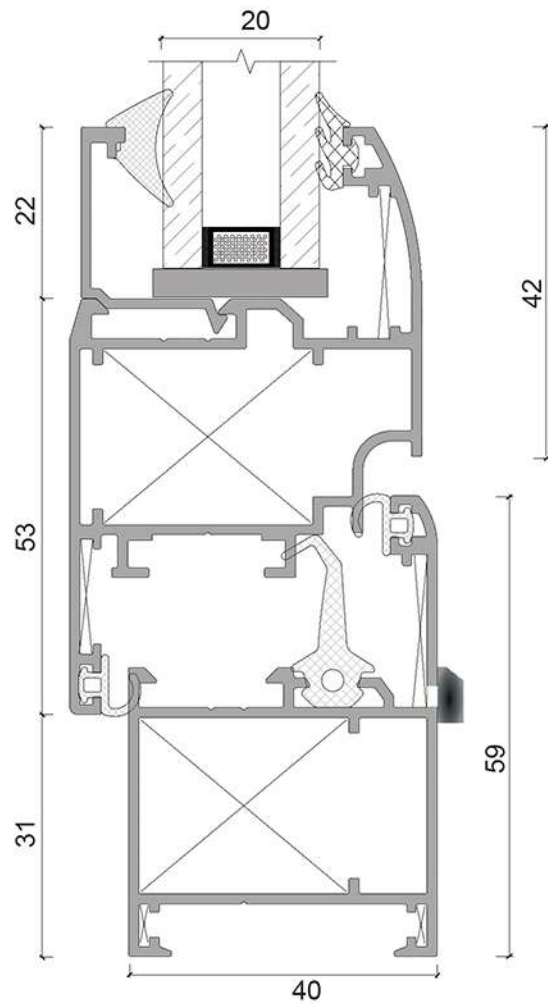


Hinged System 40 Series

- . Profile width: 40 - 77 mm
- . Vent width: 45 mm
- . Wall thickness: 1.3 - 1.4 mm
- . Rubber description: EPDM DIM 7863
- . Glass thickness: 6 - 24 mm
- . Aluminum alloy extrusion: EN AW 6063 T5
- . Safety drainage system
- . Various typologies

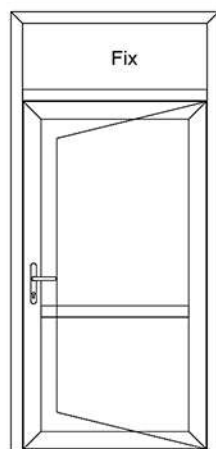
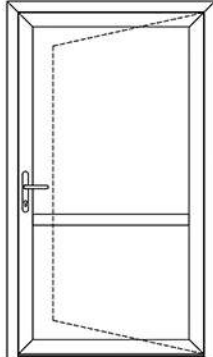
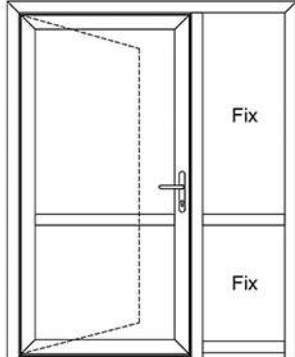
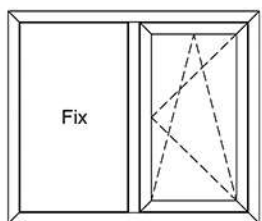
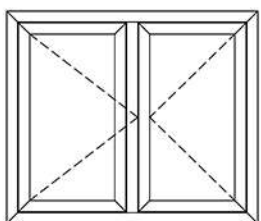
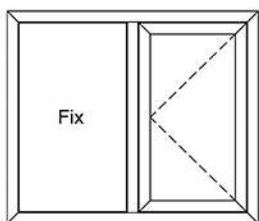
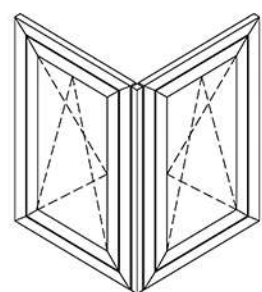
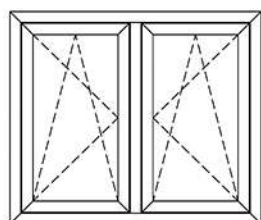
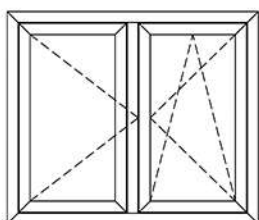
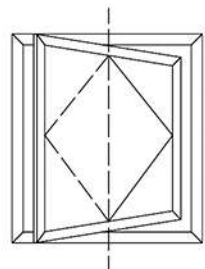
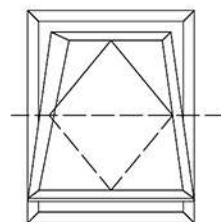
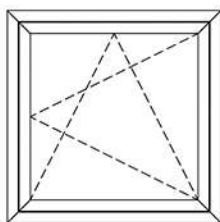
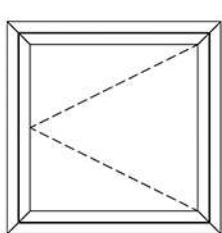


Euro Groove Section



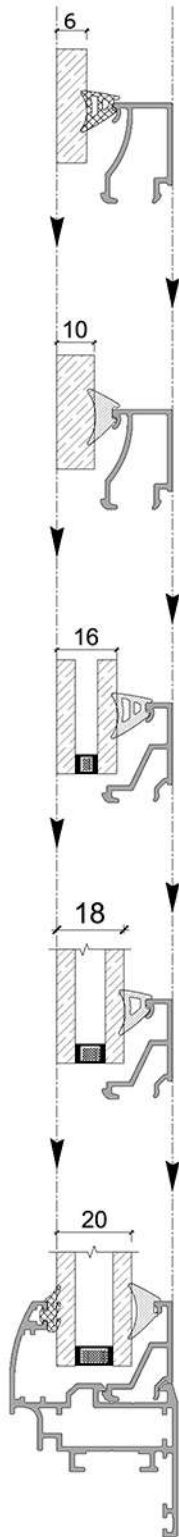


Hinged System 40 Series Typologies

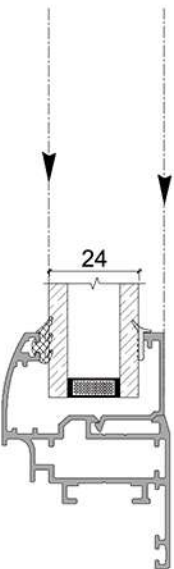
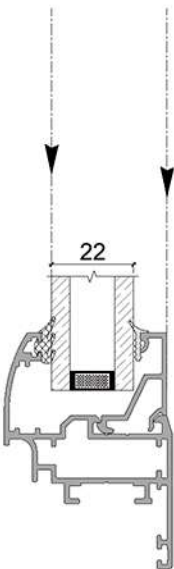


Hinged System 40 Series

Glazing Table



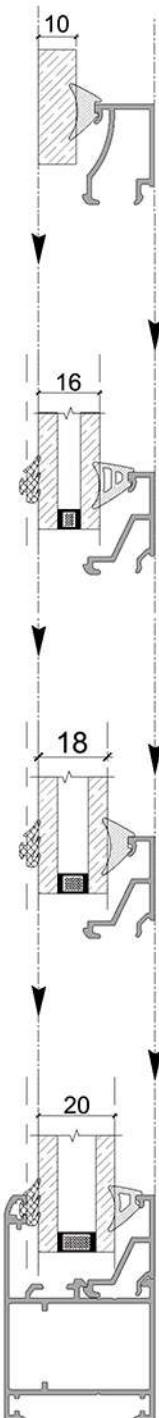
6 mm	 EP-021	 MO68-007	 ALN-423
10 mm	 EP-016	 MO68-007	 ALN-423
16 mm	 EP-021	 MO68-007	 ALN-322
18 mm	 EP-019	 MO68-007	 ALN-322
20 mm	 EP-016	 MO68-007	 ALN-321
22 mm	 EP-015	 MO68-007	 ALN-322
24 mm	 EP-015	 MO68-007	 ALN-424



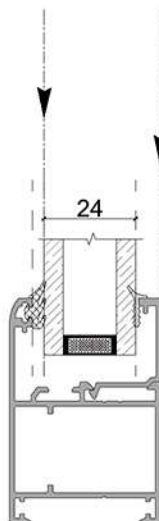
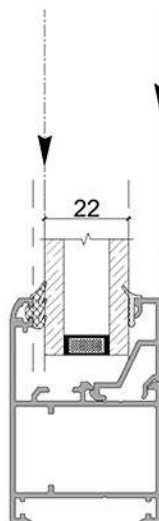


Hinged System 40 Series

Glazing Table

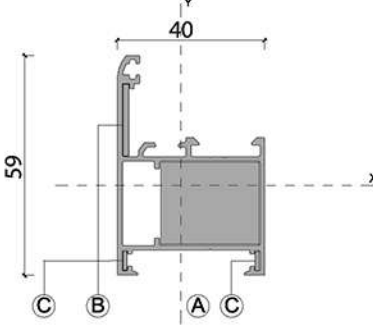
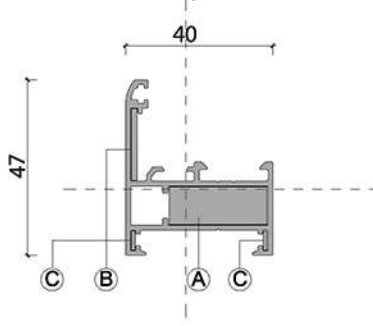
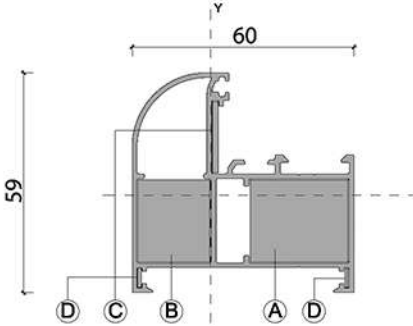
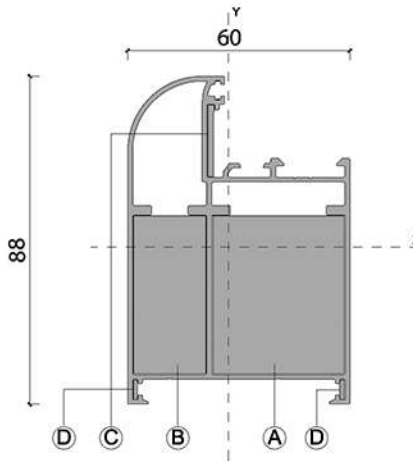


10 mm	4.5		
16 mm	7.5		
18 mm	4.5		
20 mm	7.5		
22 mm	1.9		
24 mm	1.9		



Hinged System 40 Series

Profile & Accessories Information

			
$I_x: 7.25 \text{ cm}^4$	$I_y: 6.41 \text{ cm}^4$	$I_x: 3.53 \text{ cm}^4$	$I_y: 5.23 \text{ cm}^4$
Frame : ALN-300	A: PCP-22/26 mm 	Frame : ALN-307	A: PCP-10 / 26 mm 
Weight: 755 gr/m	B: fuji 2000 	Weight: 670 gr/m	B: fuji 2000 
			
$I_x: 11.53 \text{ cm}^4$	$I_y: 15.34 \text{ cm}^4$	$I_x: 37.32 \text{ cm}^4$	$I_y: 23.52 \text{ cm}^4$
Frame : ALN-306	A: PCP-22 / 26 mm  B: PCP-22 / 19 mm 	Frame : ALN-308	A: PCP-42 / 26 mm  B: PCP-42 / 19 mm 
Weight: 1060 gr/m	C: fuji 2000  D: MO 19 	Weight: 1475 gr/m	C: fuji 2000  D: MO 19 



Hinged System 40 Series

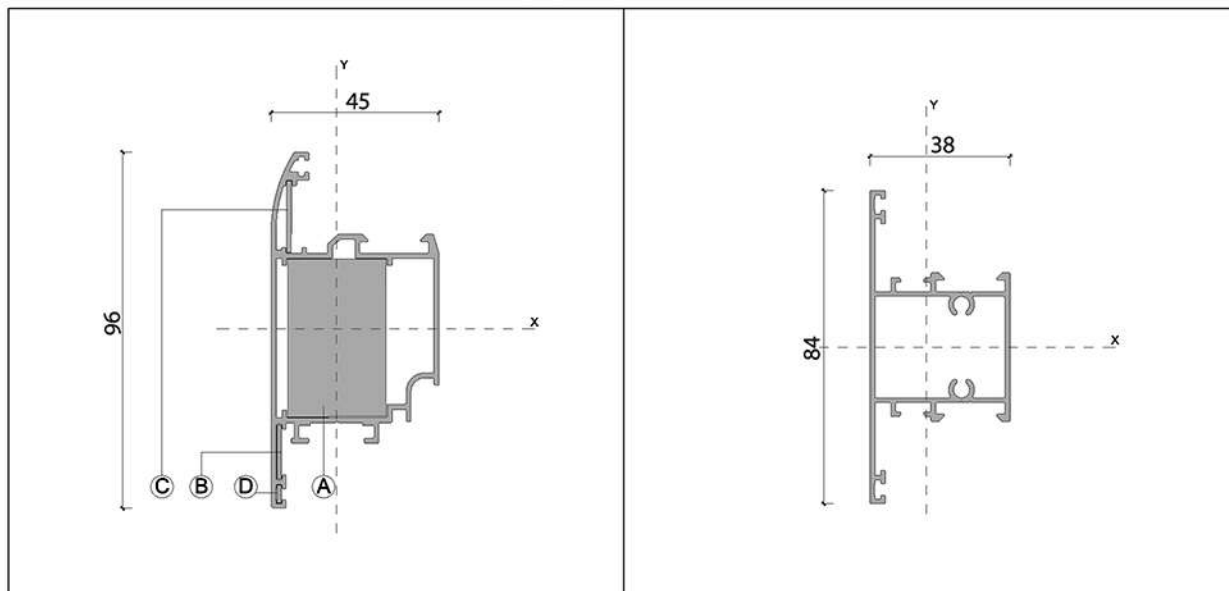
Profile & Accessories Information

$I_x: 13.29 \text{ cm}^4$	$I_y: 25.98 \text{ cm}^4$	$I_x: 11.04 \text{ cm}^4$	$I_y: 9.55 \text{ cm}^4$
Frame : ALN-366	A: PCP-22/26 mm B: PCP-22/26 mm	Sash : ALN-301	A: MM77 B: PCP-22 / 26 mm
Weight: 1250 gr/m	C: fuji 2000 D: MO 19	Weight: 930 gr/m	C: fuji 2000 D: MO 19
$I_x: 63.82 \text{ cm}^4$	$I_y: 11.55 \text{ cm}^4$	$I_x: 25.53 \text{ cm}^4$	$I_y: 12.08 \text{ cm}^4$
Frame : ALN-310	A: -	Sash : ALN-302	A: MM77 B: PCP-42 / 26 mm
Weight: 1295 gr/m	B: -	Weight: 1075 gr/m	C: fuji 2000 D: MO 19

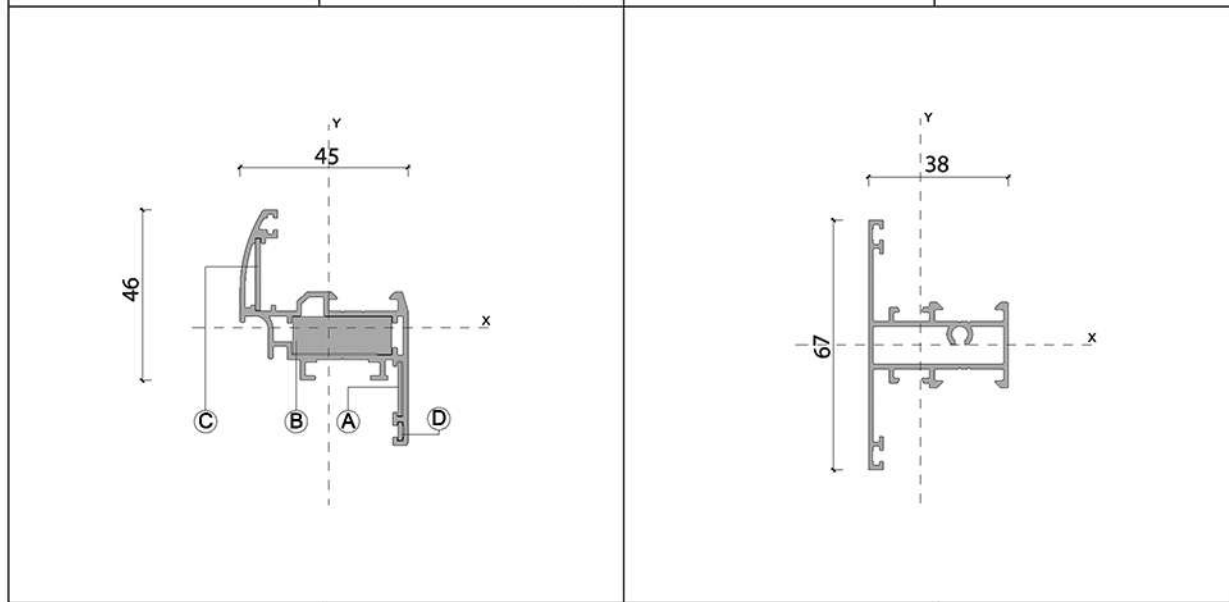


Hinged System 40 Series

Profile & Accessories Information



$I_x: 25.54 \text{ cm}^4$	$I_y: 11.07 \text{ cm}^4$	$I_x: 13.50 \text{ cm}^4$	$I_y: 6.71 \text{ cm}^4$
Sash : ALN-303	A: PCP-42 / 26 mm  B: MM 77 	Transom : ALN-304	A: –
Weight: 1070 gr/m	C: fuji 2000  D: MO 19 	Weight: 930 gr/m	B: –



$I_x: 5.88 \text{ cm}^4$	$I_y: 7.81 \text{ cm}^4$	$I_x: 5.76 \text{ cm}^4$	$I_y: 5.03 \text{ cm}^4$
Sash : ALN-309	A: MM 77  B: PCP-10 / 26 mm 	Transom : ALN-311	A: –
Weight: 830 gr/m	C: fuji 2000  D: MO 19 	Weight: 770 gr/m	B: –



Hinged System 40 Series

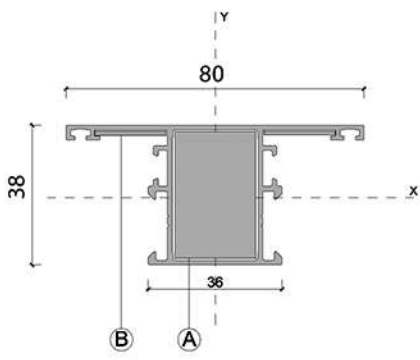
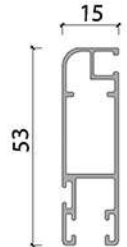
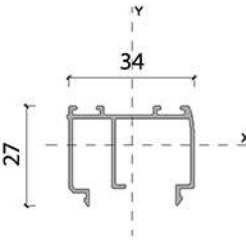
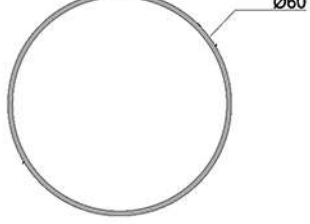
Profile & Accessories Information

$I_x: 6.64 \text{ cm}^4$	$I_y: 6.04 \text{ cm}^4$	$I_x: 4.73 \text{ cm}^4$	$I_y: 4.14 \text{ cm}^4$
Profile : ALN-305	A: -	Profile : ALN-313	A: PCP-22 / 30 mm
Weight: 870 gr/m	B: -	Weight: 607 gr/m	B: Fuji2000
$I_x: 0.86 \text{ cm}^4$	$I_y: 2.62 \text{ cm}^4$	$I_x: 7.69 \text{ cm}^4$	$I_y: 6.07 \text{ cm}^4$
Profile : ALN-312	A: -	Profile : ALN-314	A: PCP-28 / 25 mm
Weight: 608 gr/m	B: -	Weight: 751 gr/m	B: MM 77



Hinged System 40 Series

Profile & Accessories Information

			
Fly screen : ALN-207		Weight: 448 gr/m	
$I_x: 7.76 \text{ cm}^4$	$I_y: 5.26 \text{ cm}^4$		
Profile : ALN-315	A: PCP-22 / 34 mm 		
Weight: 821 gr/m	B: fuji 2000 		
			
Profile : ALN-215		Weight : 648 gr/m	
$I_x: 1.00 \text{ cm}^4$	$I_y: 2.33 \text{ cm}^4$		
Profile : ALN-316	A: -		
Weight: 343 gr/m	B: -	Flange profile: ALN-219	Weight : 362 gr/m



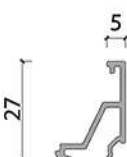
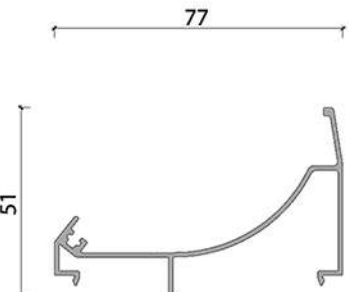
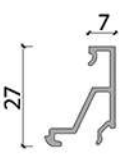
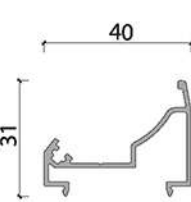
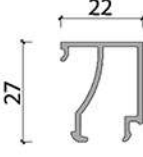
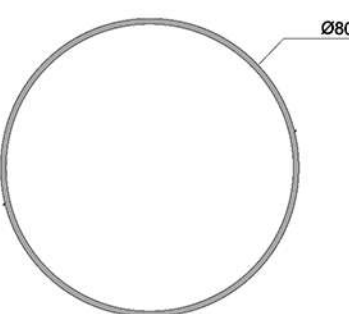
Hinged System 40 Series

Profile & Accessories Information

Flange profile: ALN-221	Weight : 302 gr/m	Profile : ALN-228	Weight: 135 gr/m
Flange profile: ALN-222	Weight : 254 gr/m	profile: ALN-229	Weight : 192 gr/m
Profile : ALN-225	Weight : 548 gr/m	Profile : ALN-230	Weight: 192 gr/m

Hinged System 40 Series

Profile & Accessories Information

			
Glazing beads: ALN-321	Weight : 224 gr/m	Profile : ALN-326	Weight : 613 gr/m
			
Glazing beads: ALN-322	Weight : 224 gr/m	Profile : ALN-327	Weight : 367 gr/m
			
Glazing beads: ALN-323	Weight : 302 gr/m	Profile : ALN-328	Weight : 999 gr/m



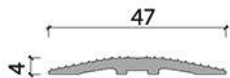
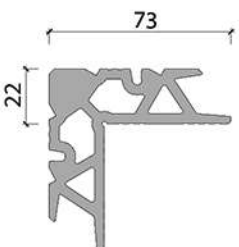
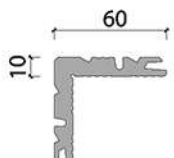
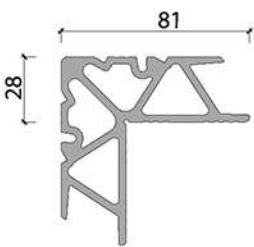
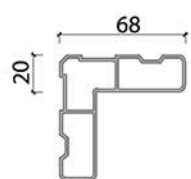
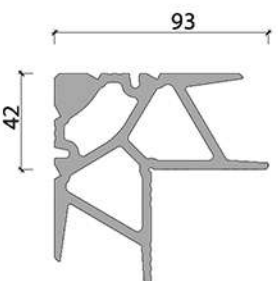
Hinged System 40 Series

Profile & Accessories Information

Profile : ALN-329	Weight : 525 gr/m	Profile : ALN-412	Weight : 691 gr/m
Profile : ALN-331	Weight : 140 gr/m	Glazing beads: ALN-424	Weight : 167 gr/m
profile: ALN-332	Weight : 113 gr/m	profile: ALN-443	Weight : 76 gr/m

Hinged System 40 Series

Profile & Accessories Information

			
profile: ALN-444	Weight : 344 gr/m	Corner joint: PCP-22	Weight : 3718 gr/m
			
Corner joint: PCP-10	Weight : 2454 gr/m	Corner Joint: PCP-28	Weight : 3429 gr/m
			
Corner joint: PCP 20	Weight : 1375 gr/m	Corner joint: PCP-42	Weight : 5133 gr/m



Hinged System 40 Series

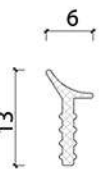
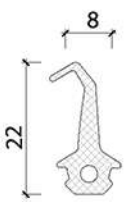
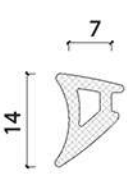
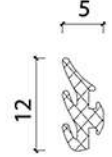
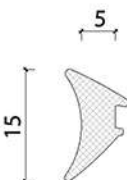
Profile & Accessories Information

Corner joint: MM 77	Weight : –	Corner Joint: Fuji 2000	Weight: –
Corner joint: AKW-804	Weight : –	PB7-3P-70-500	Weight:
Corner: MO 19	Weight: –	PB7-3P-50-700	Weight: –



Hinged System 40 Series

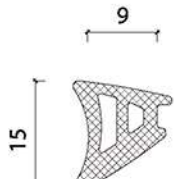
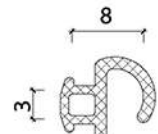
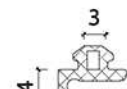
Profile & Accessories Information

			
PB7-3P-70-1000	Weight : –	Gasket: EP-015	Weight : 21 gr/m
			
Gasket: 1015	Weight : 116 gr/m	Gasket: EP-019	Weight : 61 gr/m
			
Gasket: MO68	Weight : 48 gr/m	Gasket: EP-016	Weight : 77 gr/m



Hinged System 40 Series

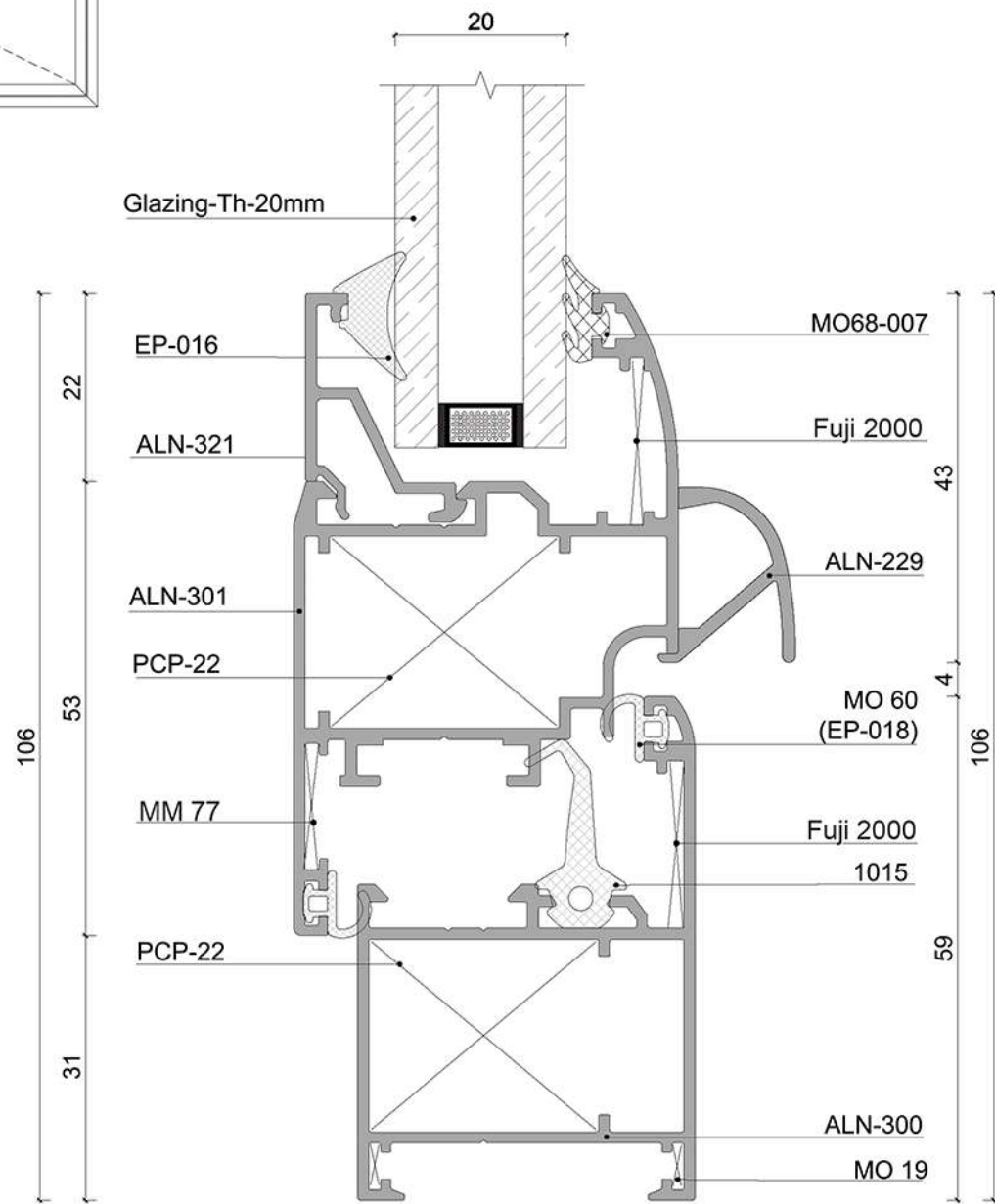
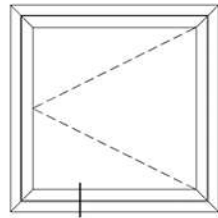
Profile & Accessories Information

			
Gasket: EP-021	Weight : 80 gr/m		
			
Gasket: MO 60 EP-018	Weight : 27 gr/m	Gasket: mo 60	Weight : 26 gr/m
			
Gasket: 3523801	Weight: 35 gr/m		



Hinged System 40 Series

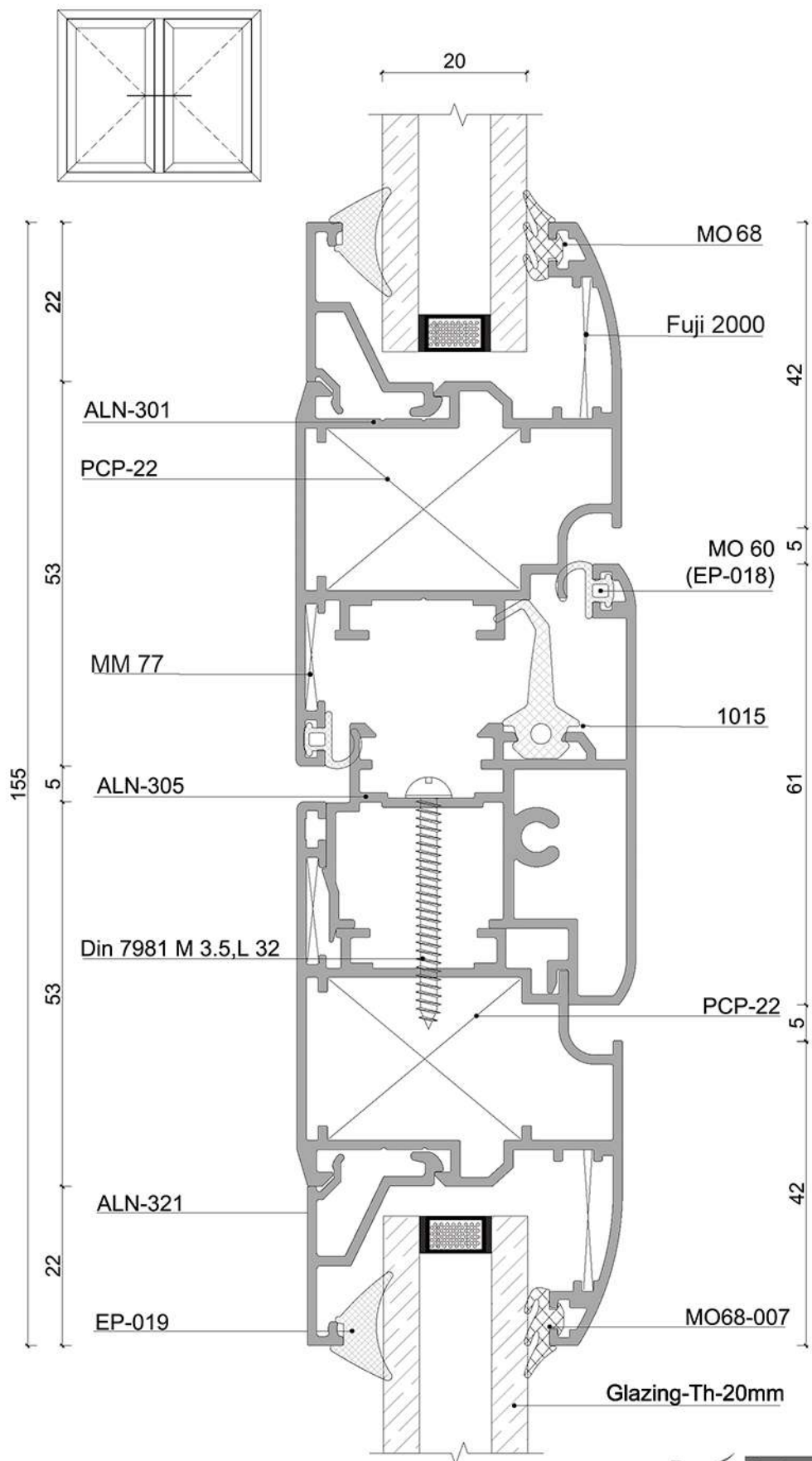
Fabrication Details





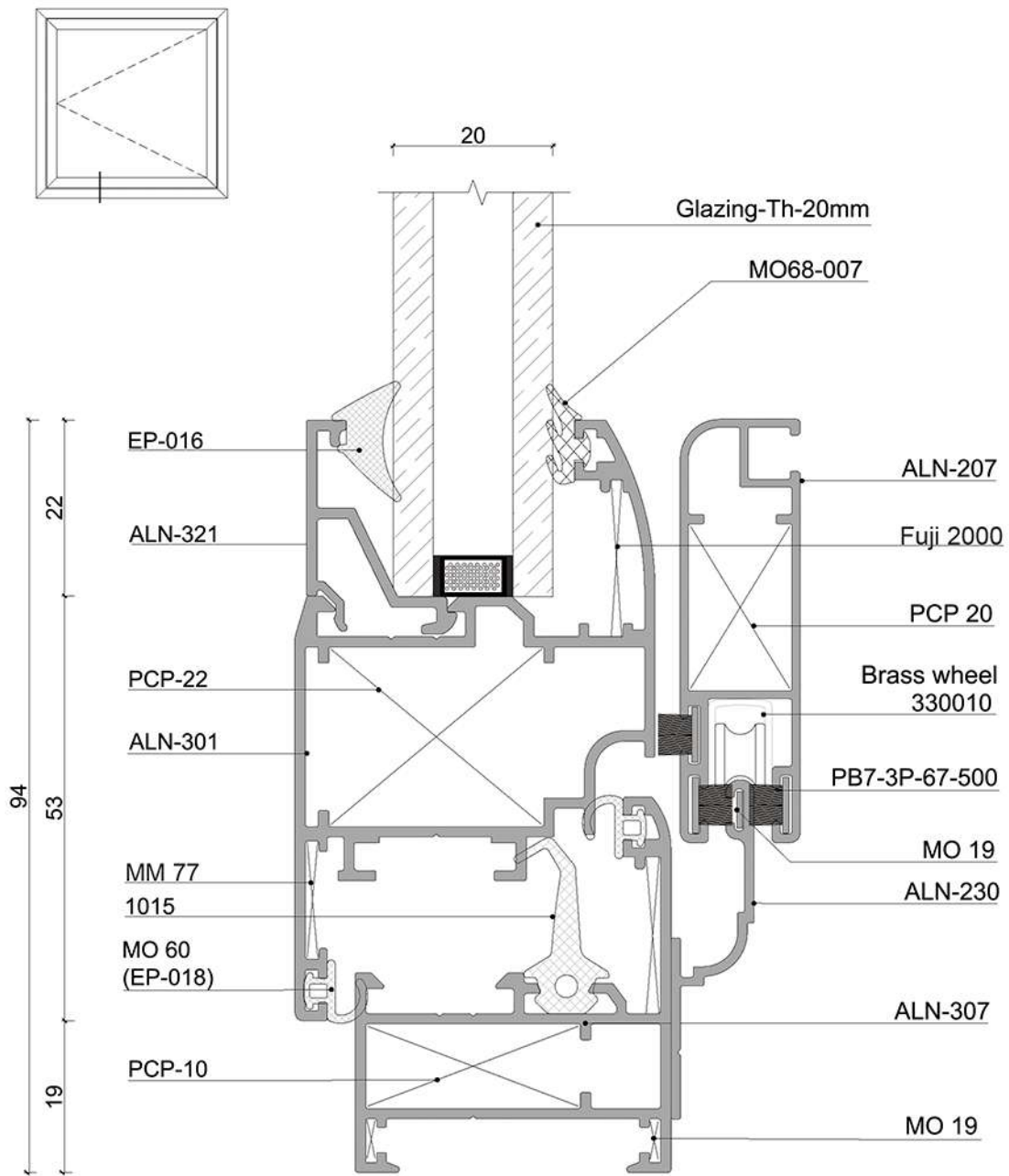
Hinged System 40 Series

Fabrication Details



Hinged System 40 Series

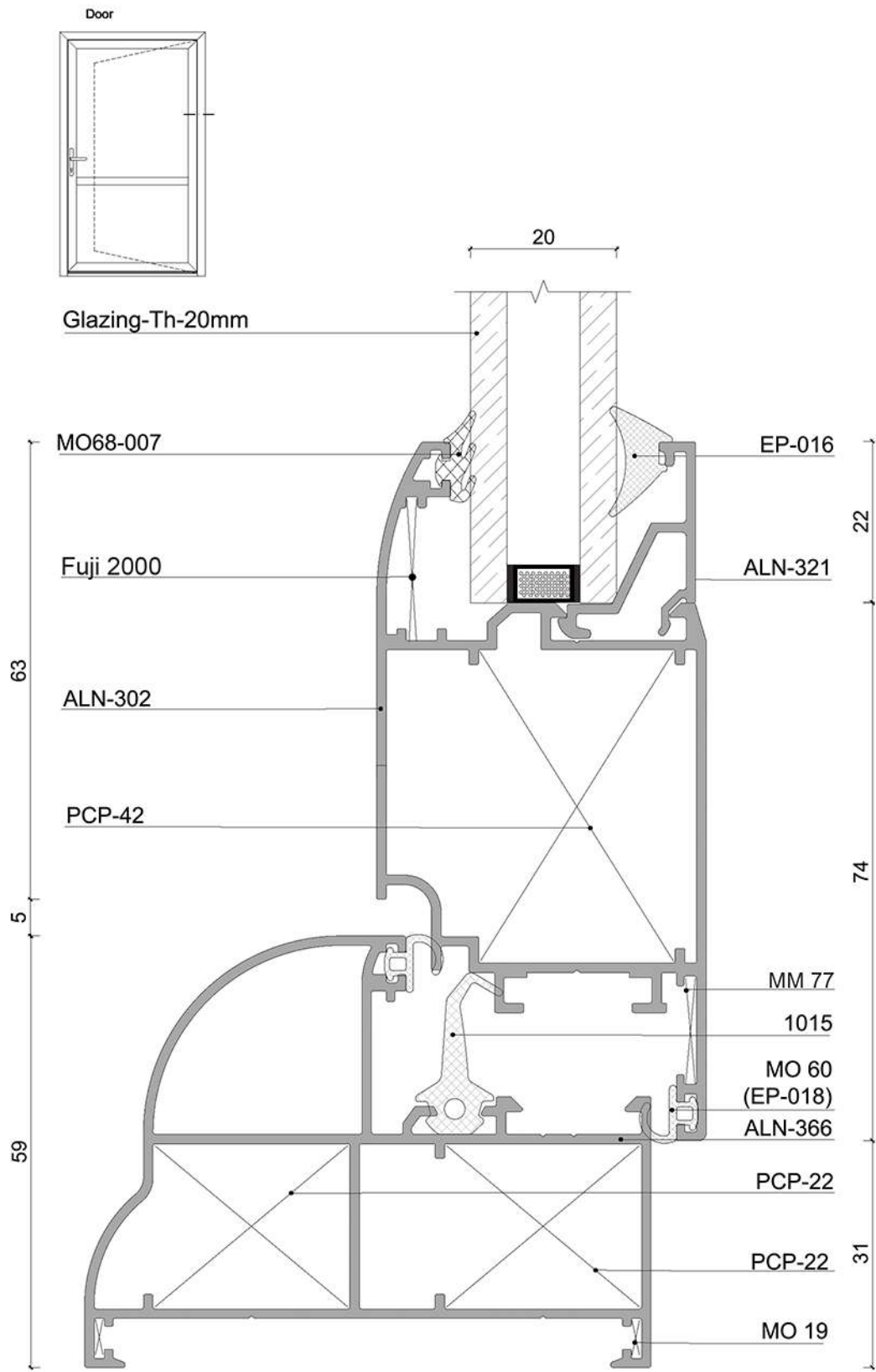
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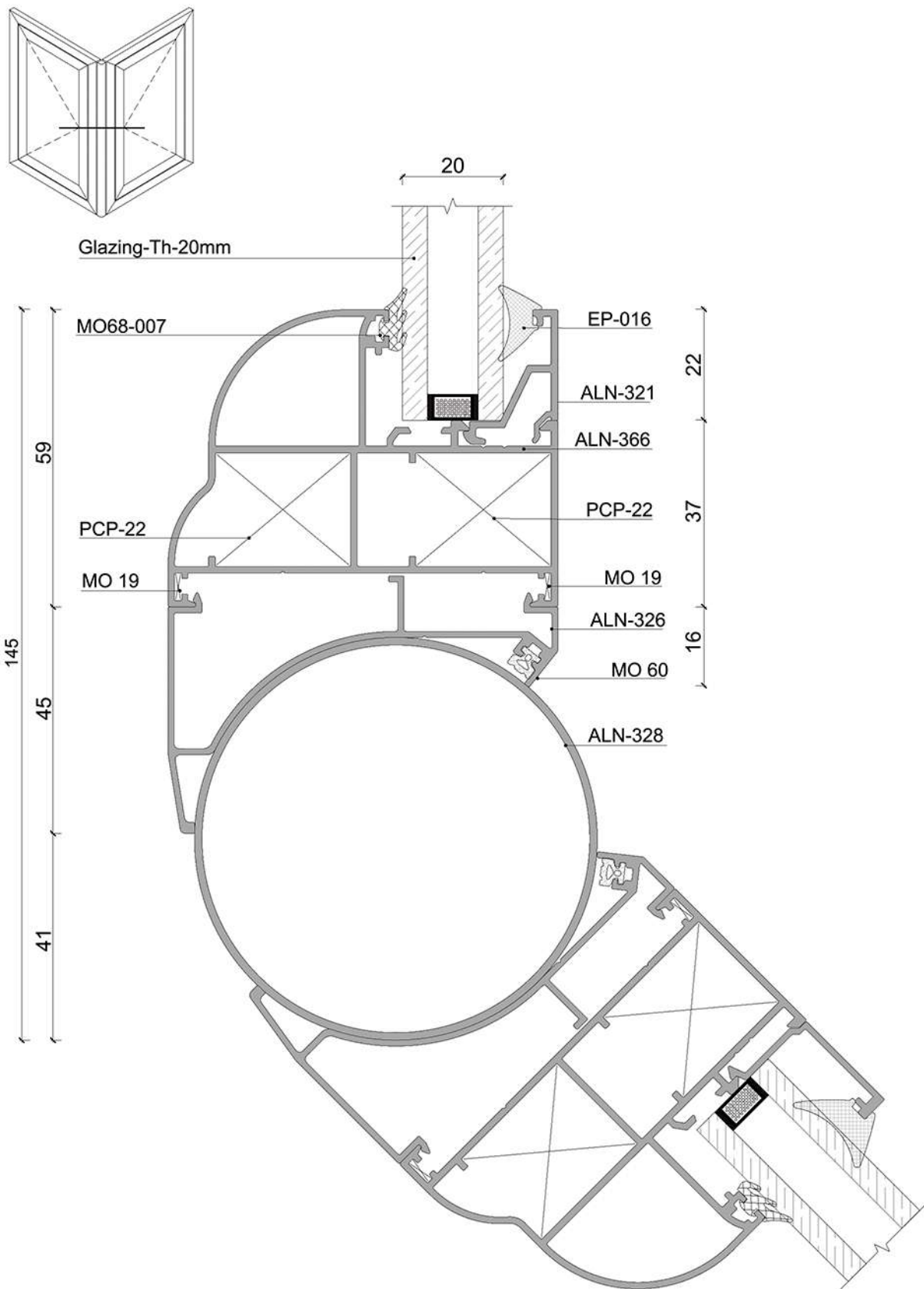
Hinged System 40 Series

Fabrication Details



Hinged System 40 Series

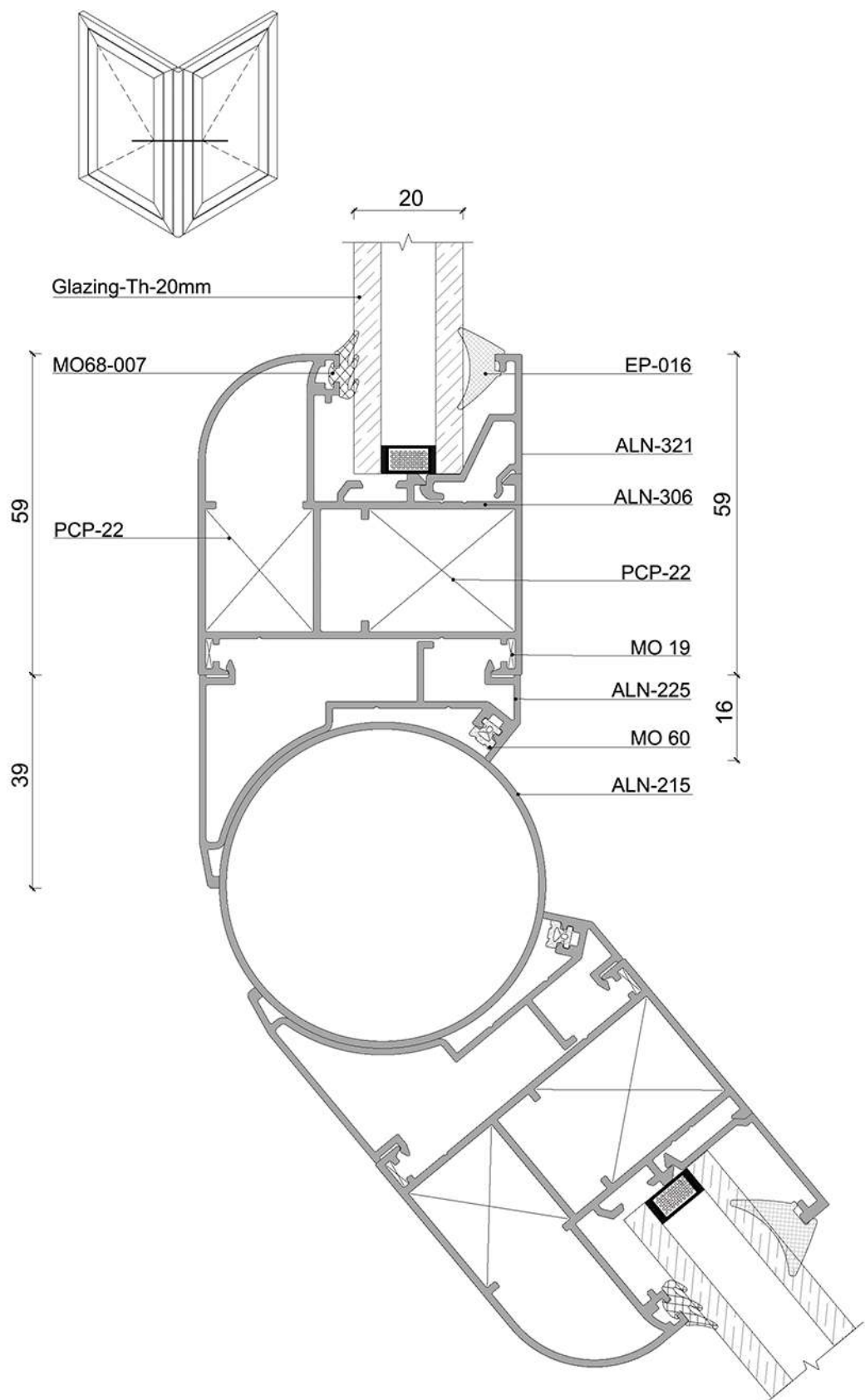
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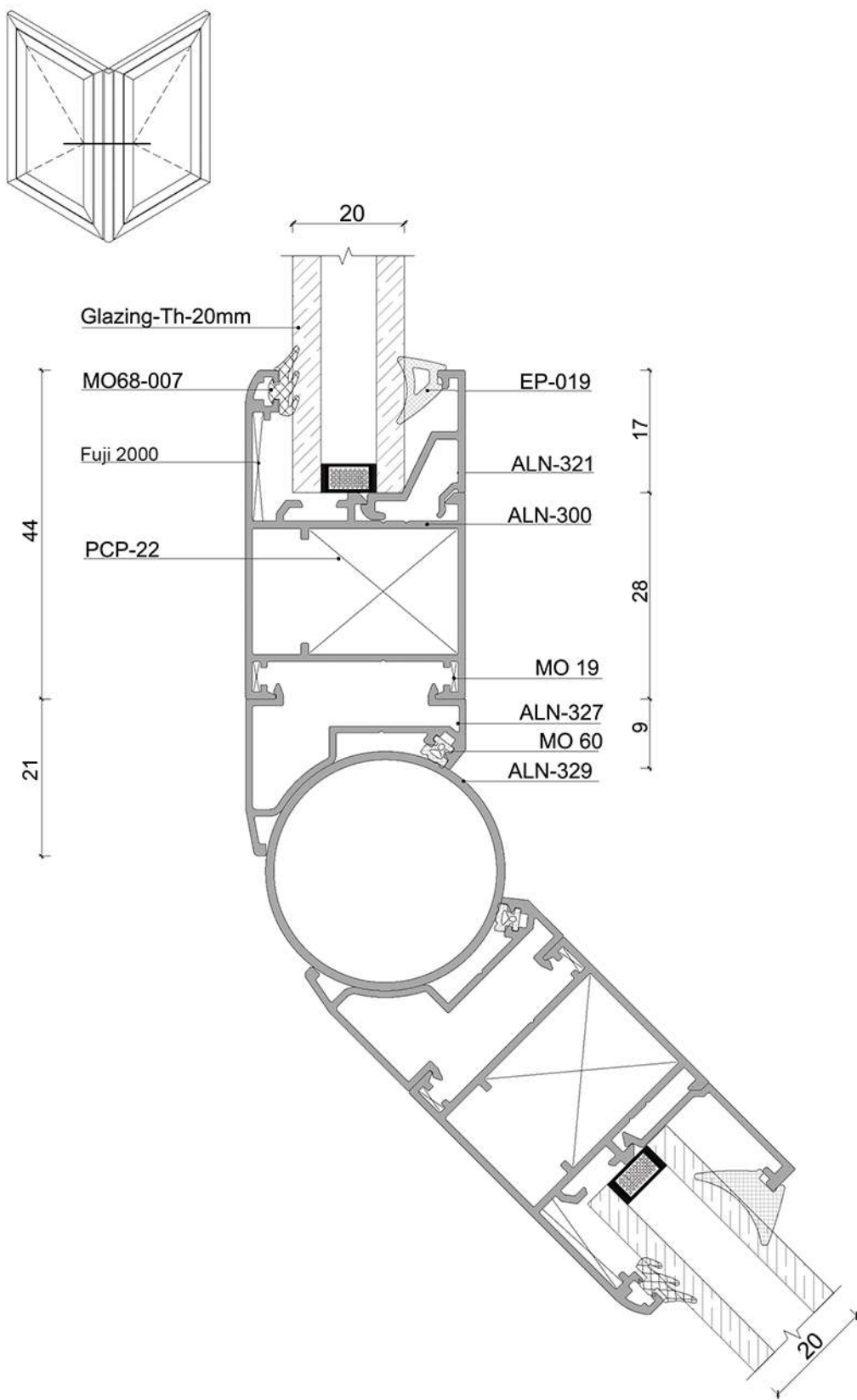
Hinged System 40 Series

Fabrication Details



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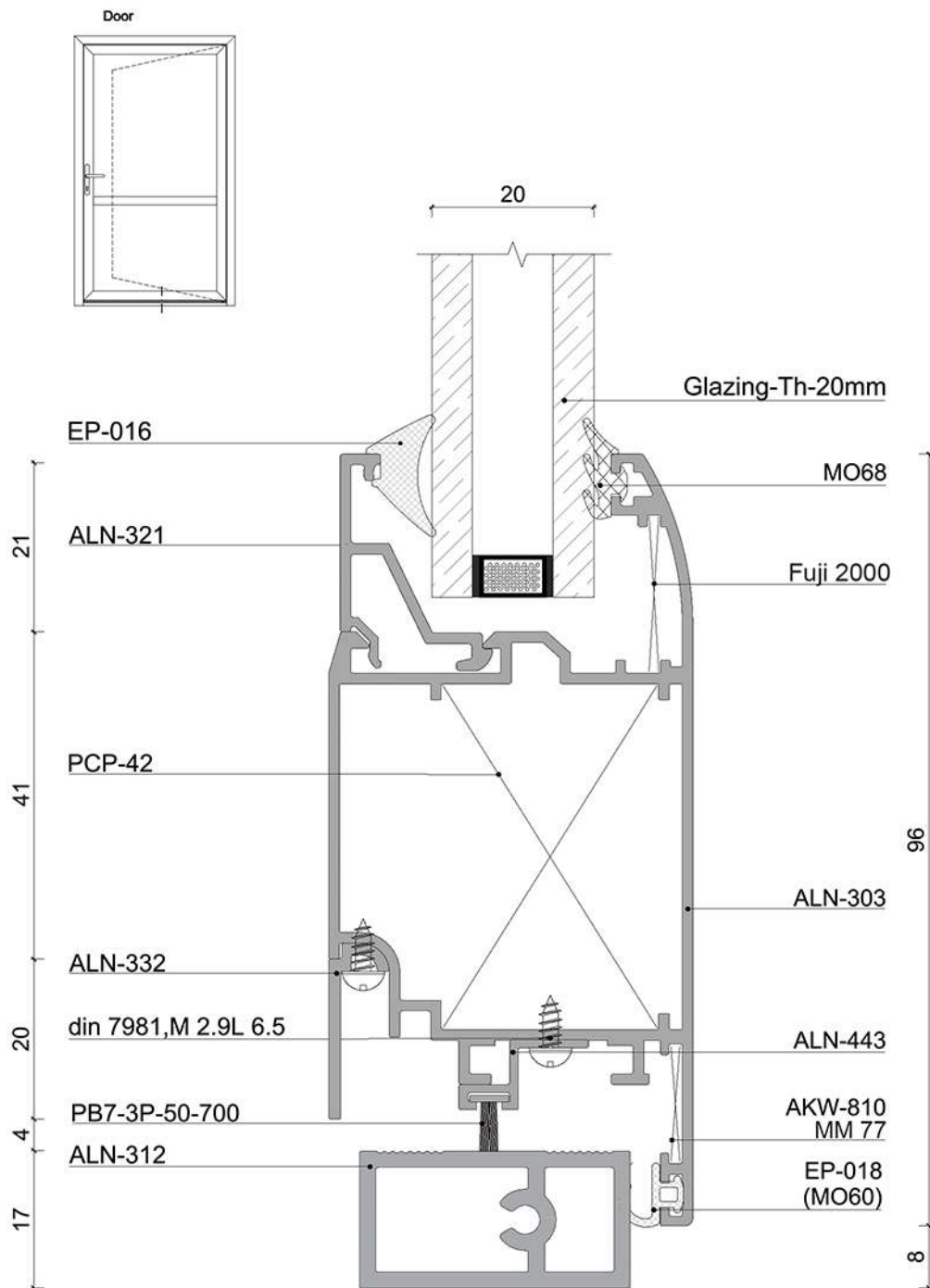
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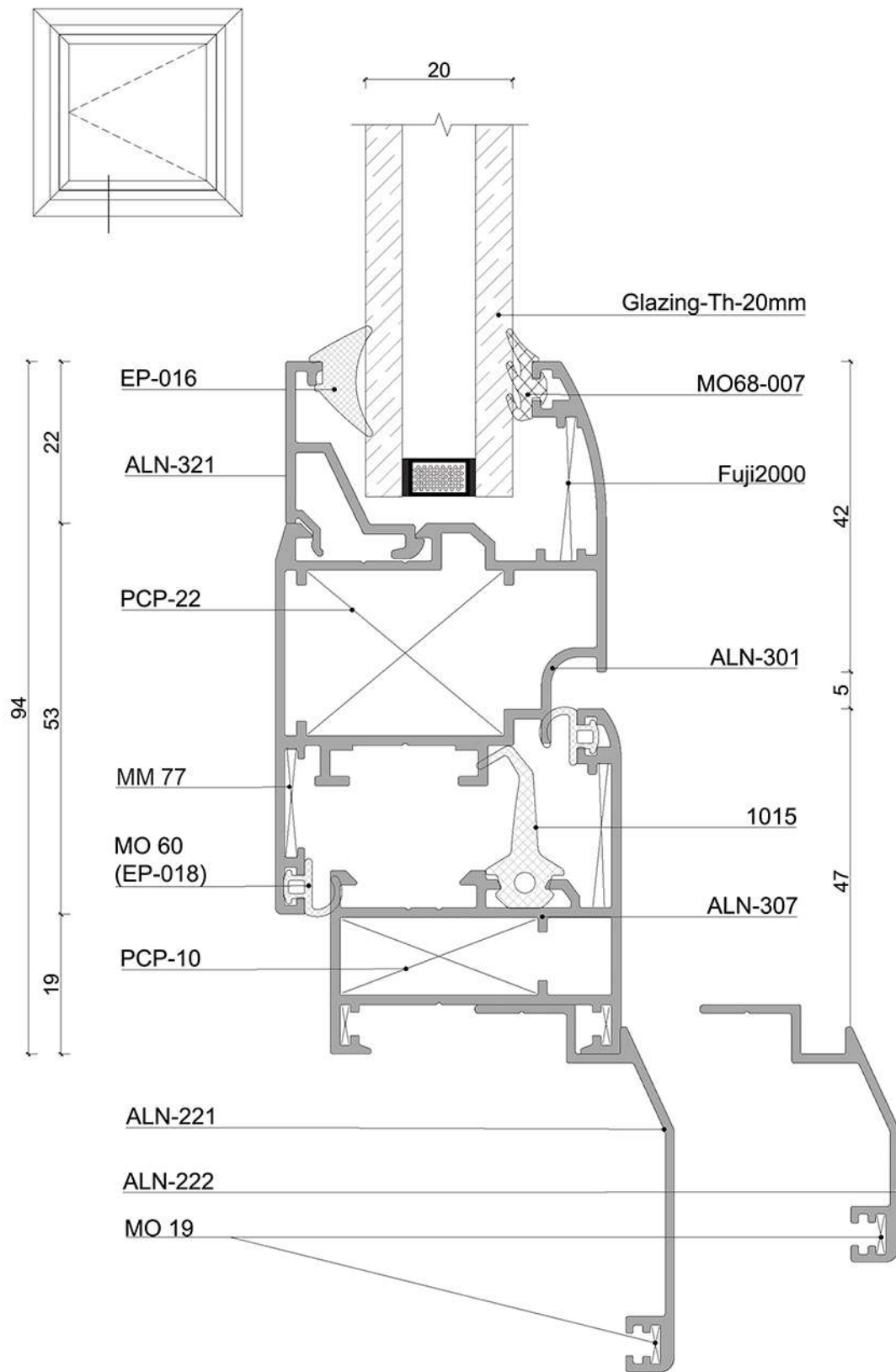
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Fabrication Details



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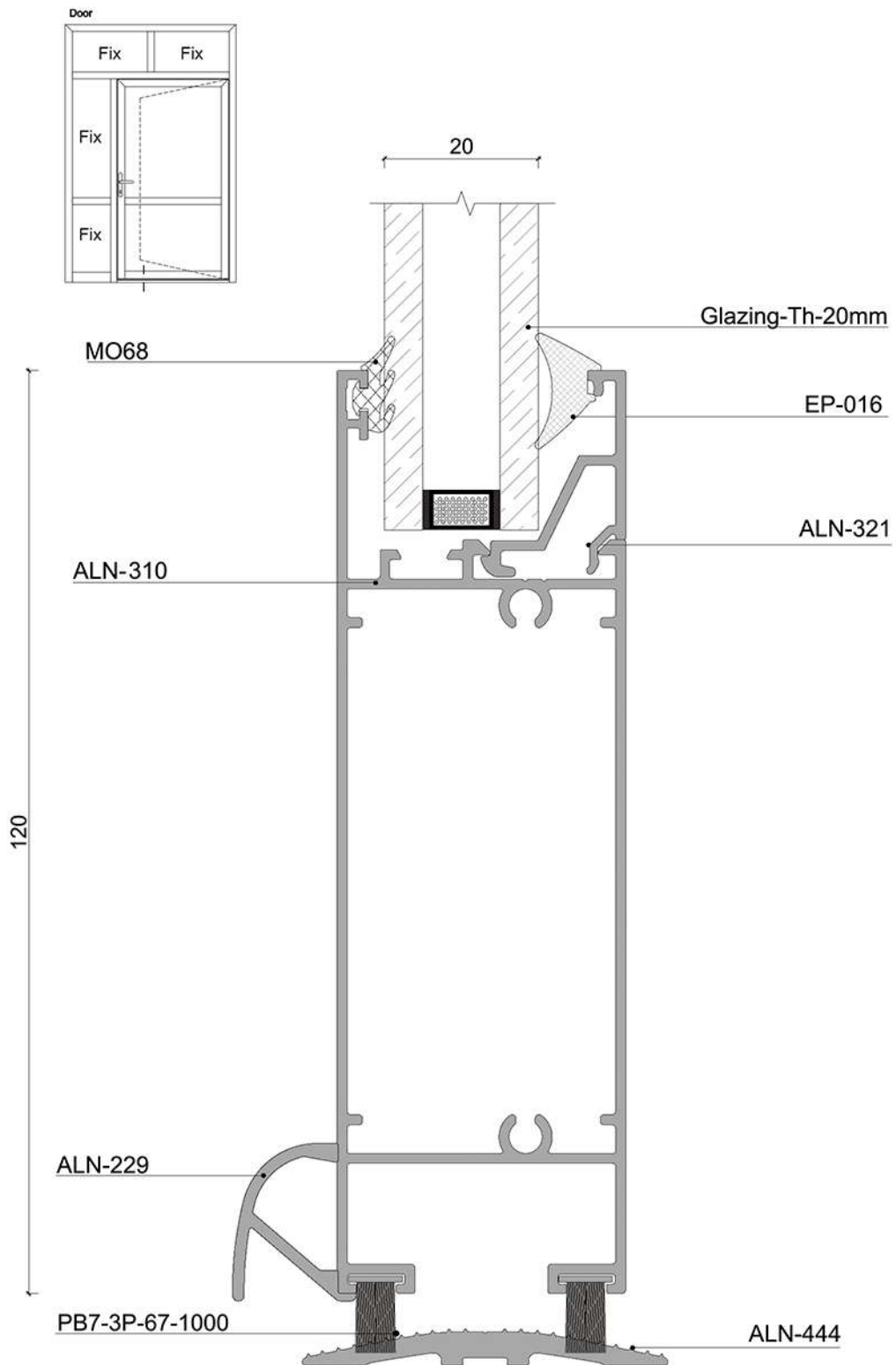
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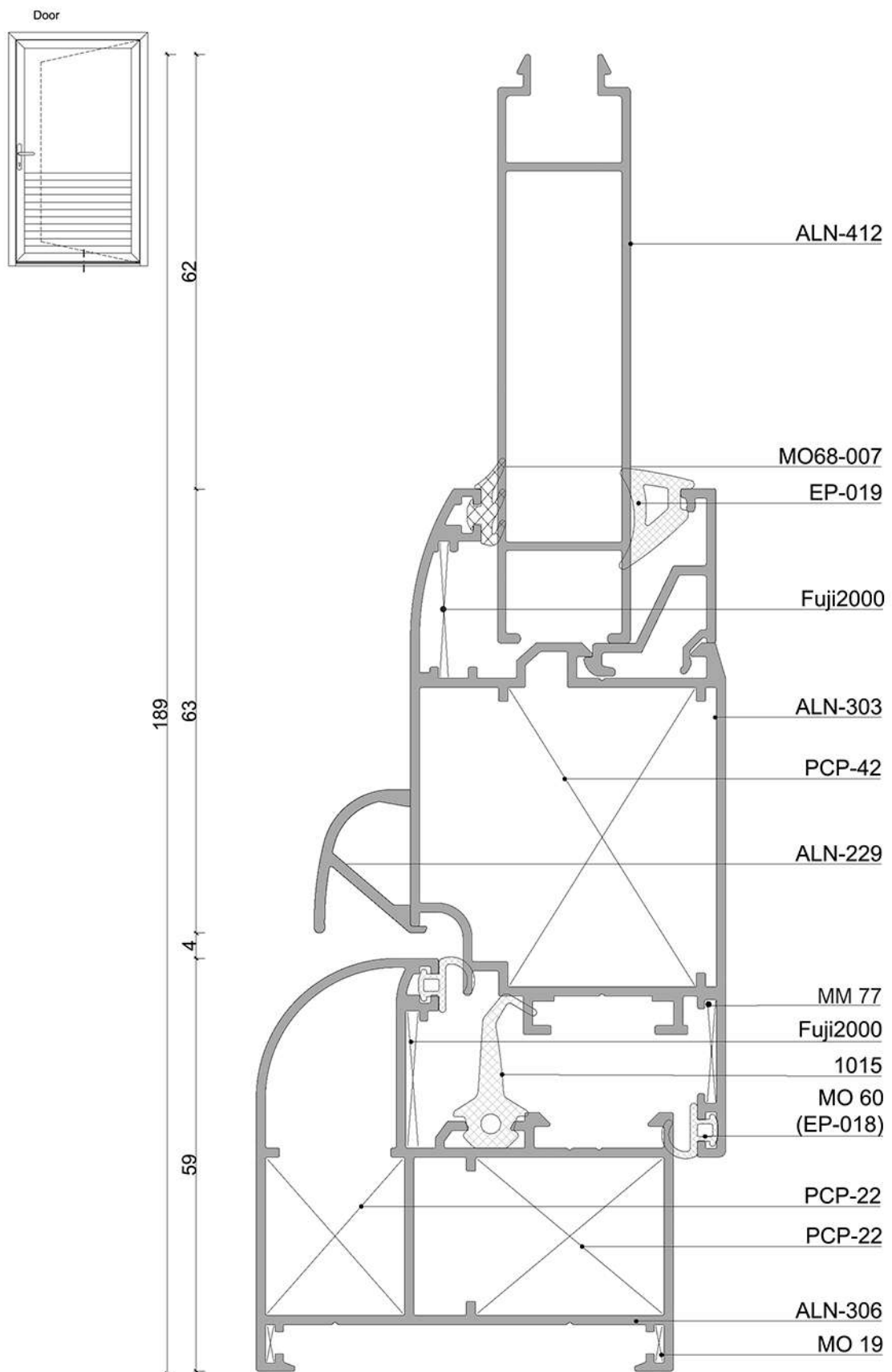
Hinged System 40 Series

Fabrication Details



Hinged System 40 Series

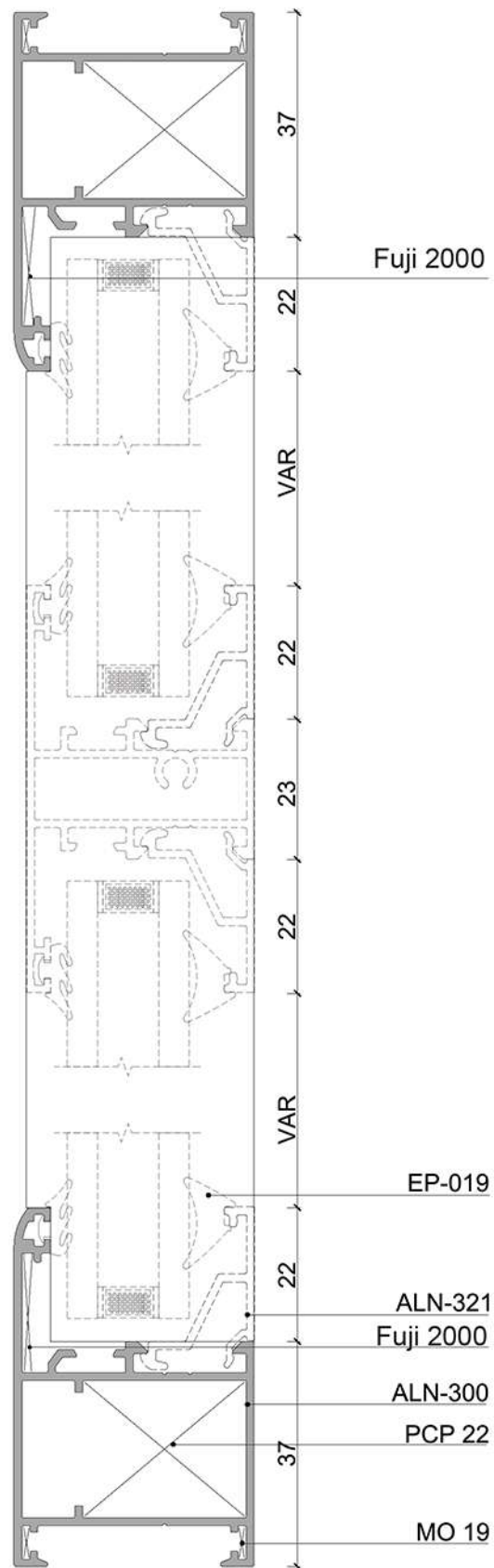
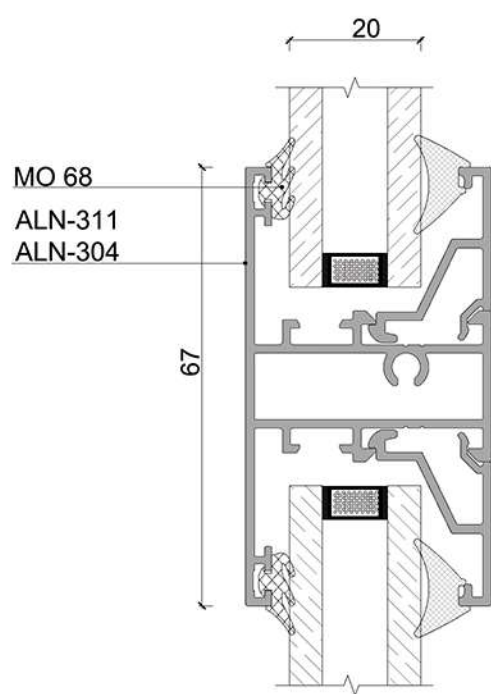
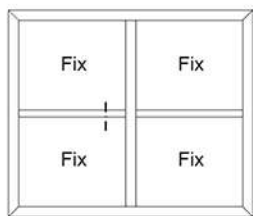
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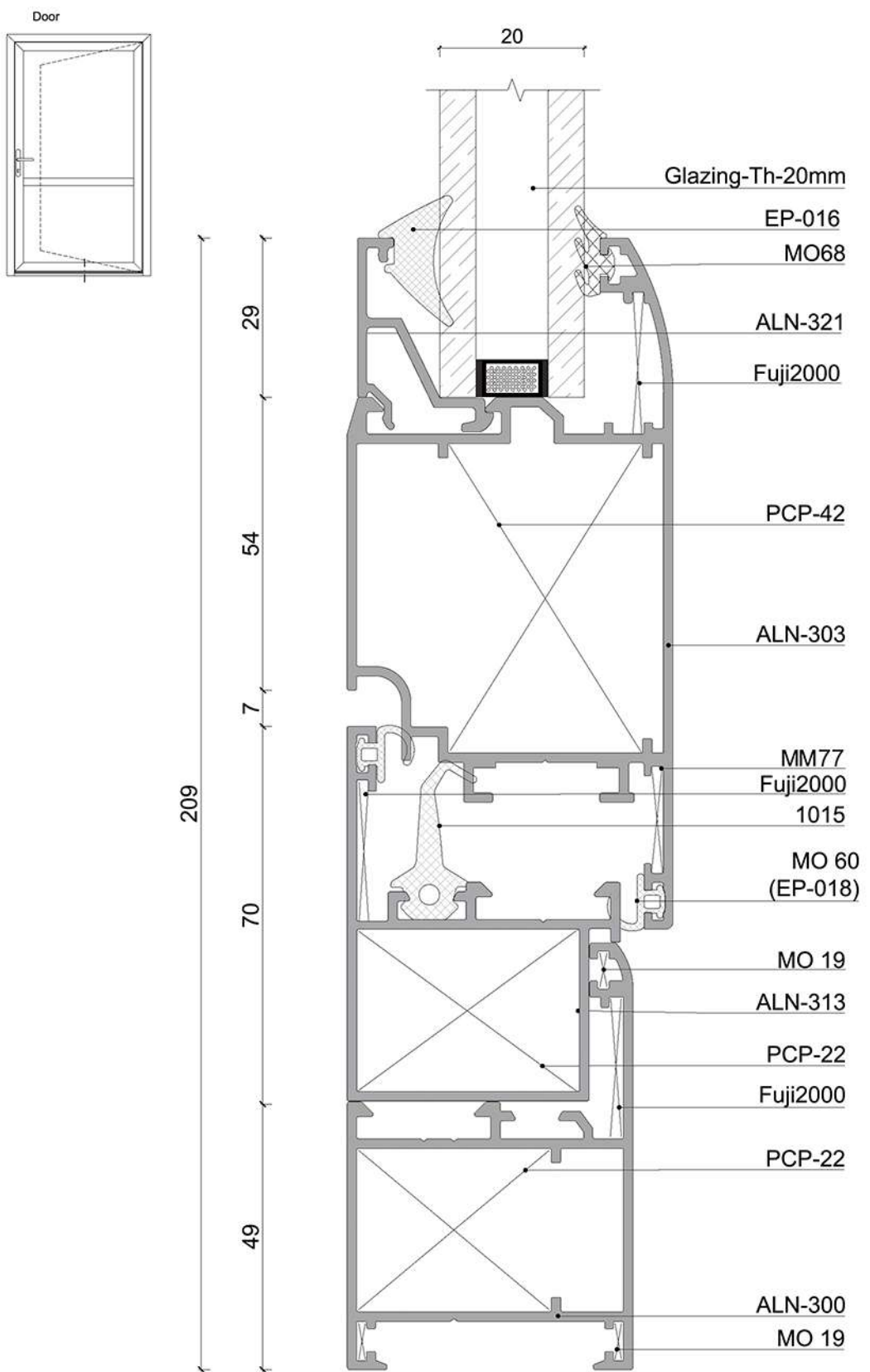
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Fabrication Details



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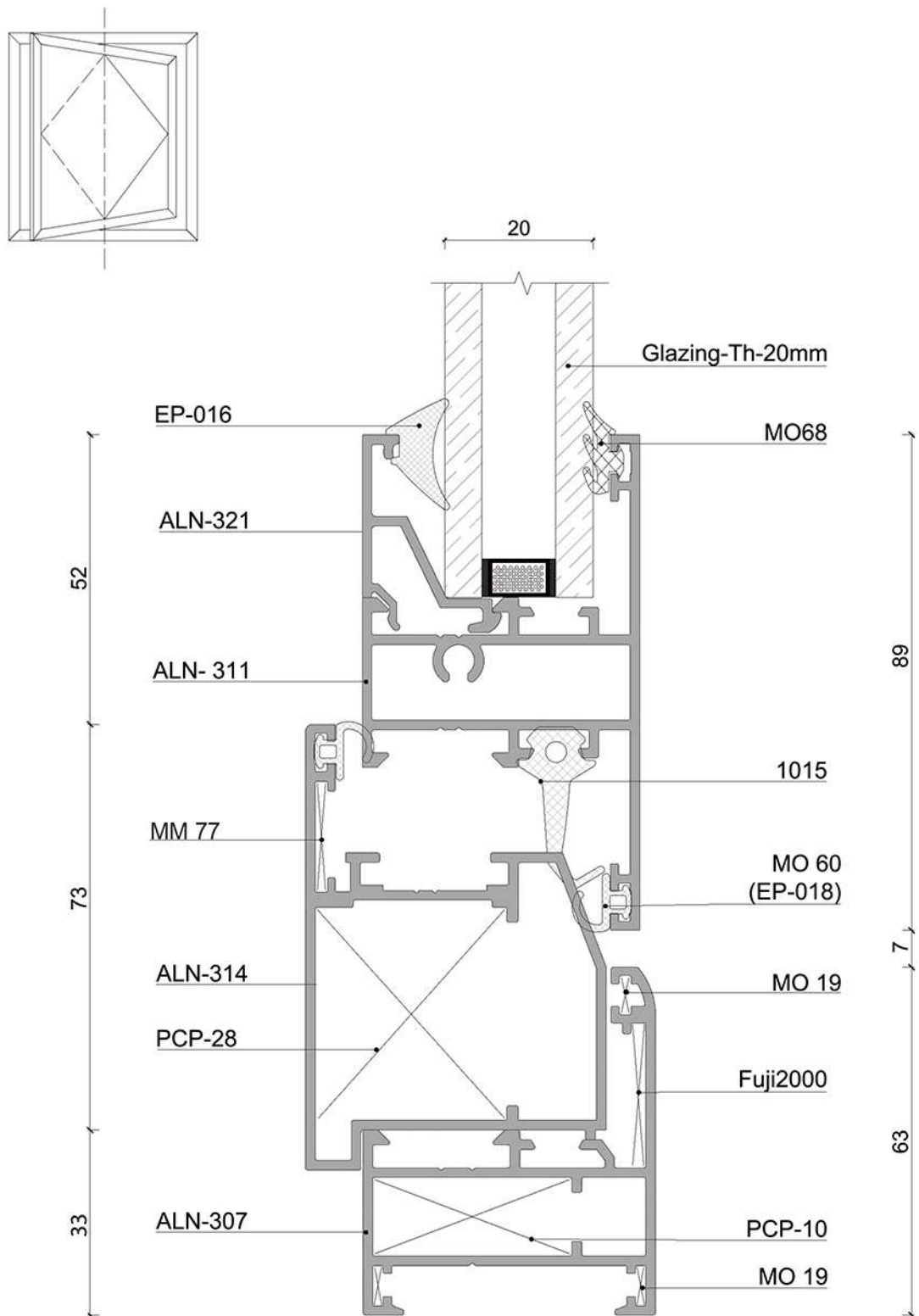
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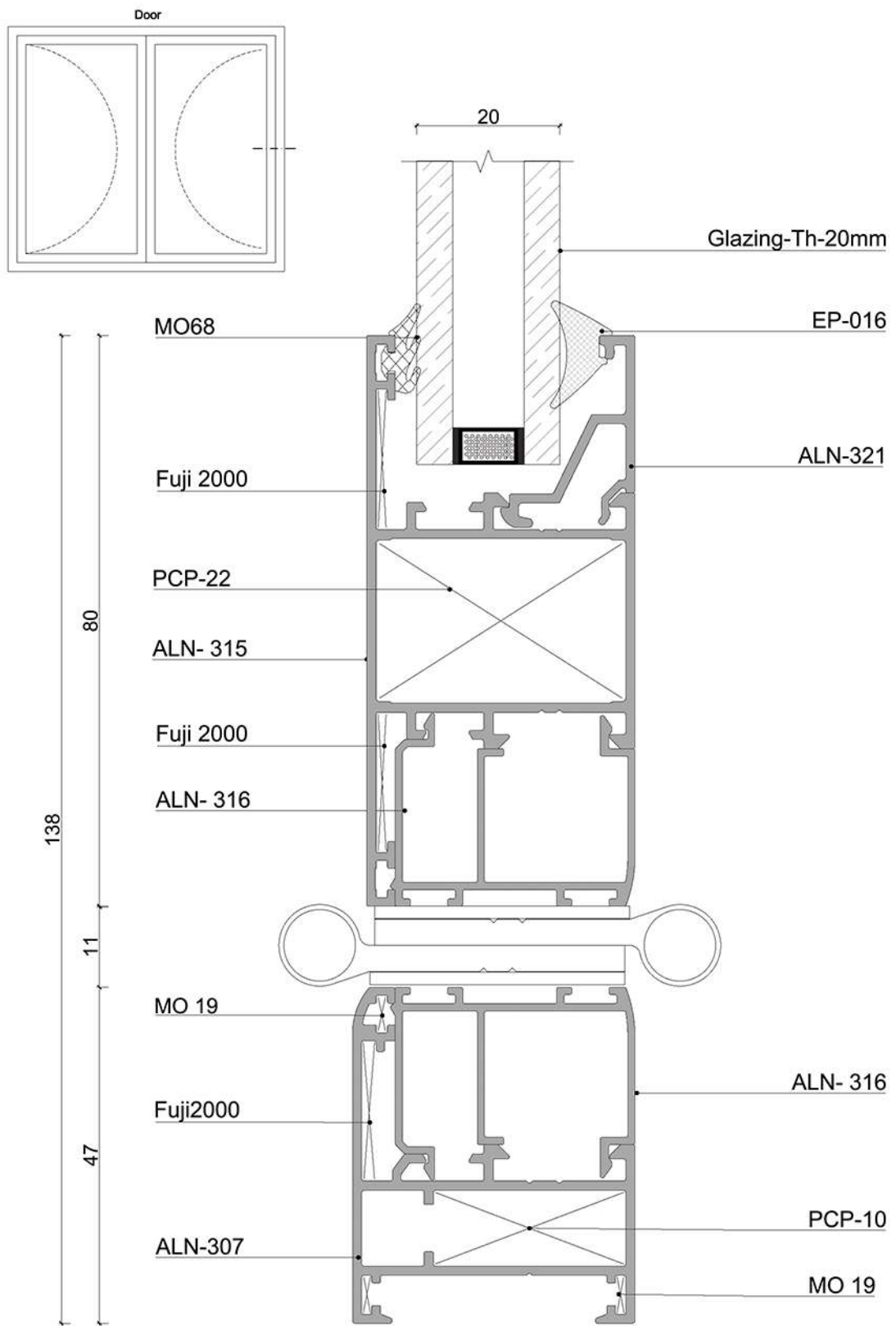
Hinged System 40 Series

Fabrication Details



Hinged System 40 Series

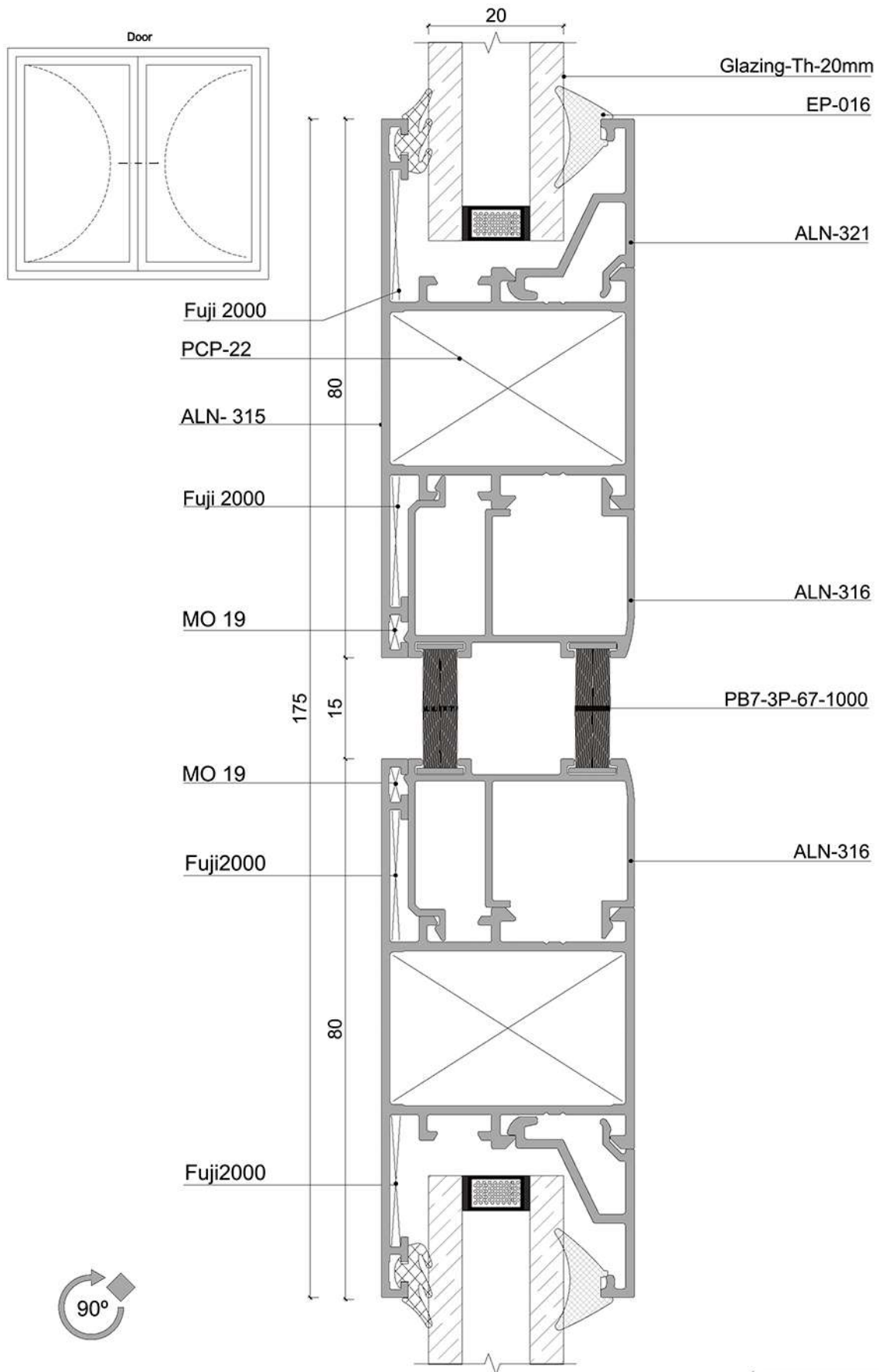
Fabrication Details





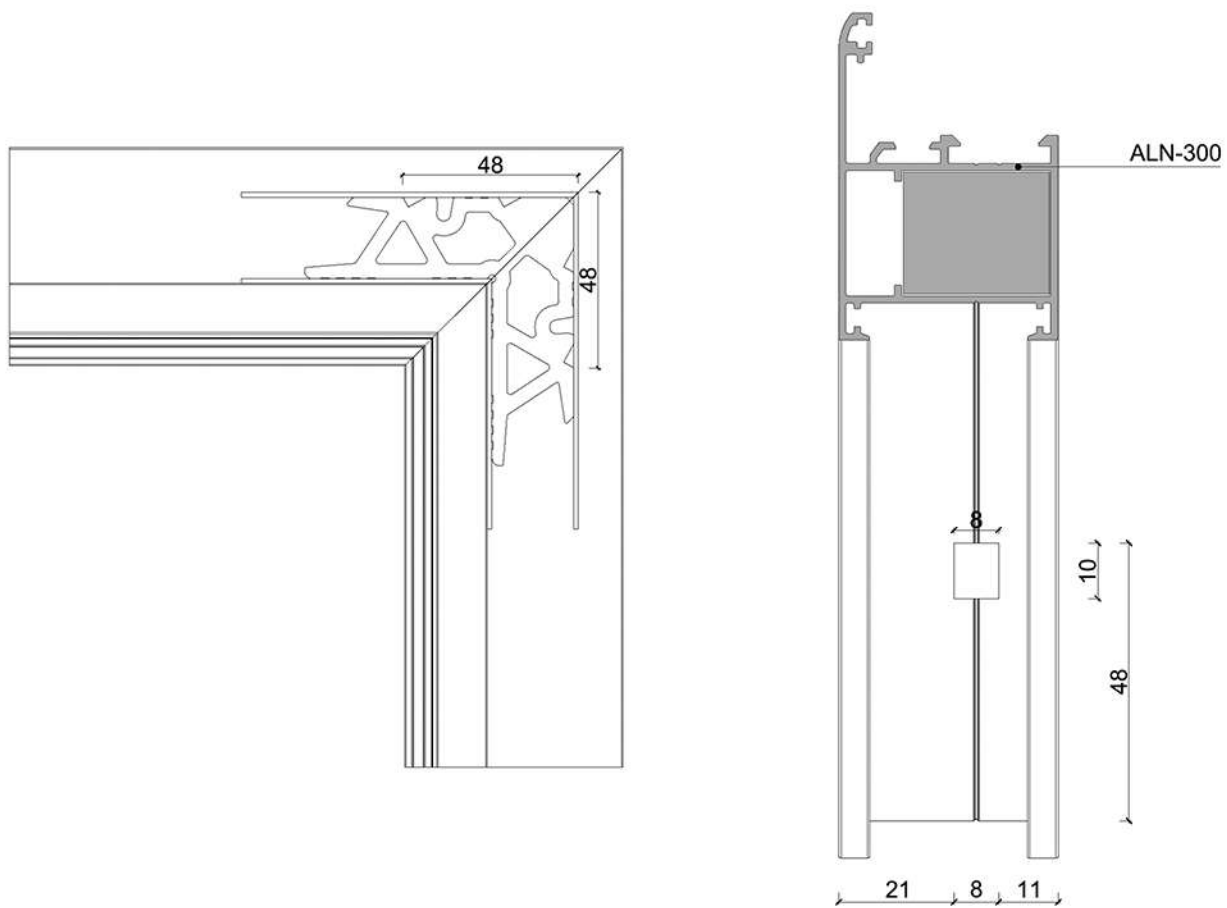
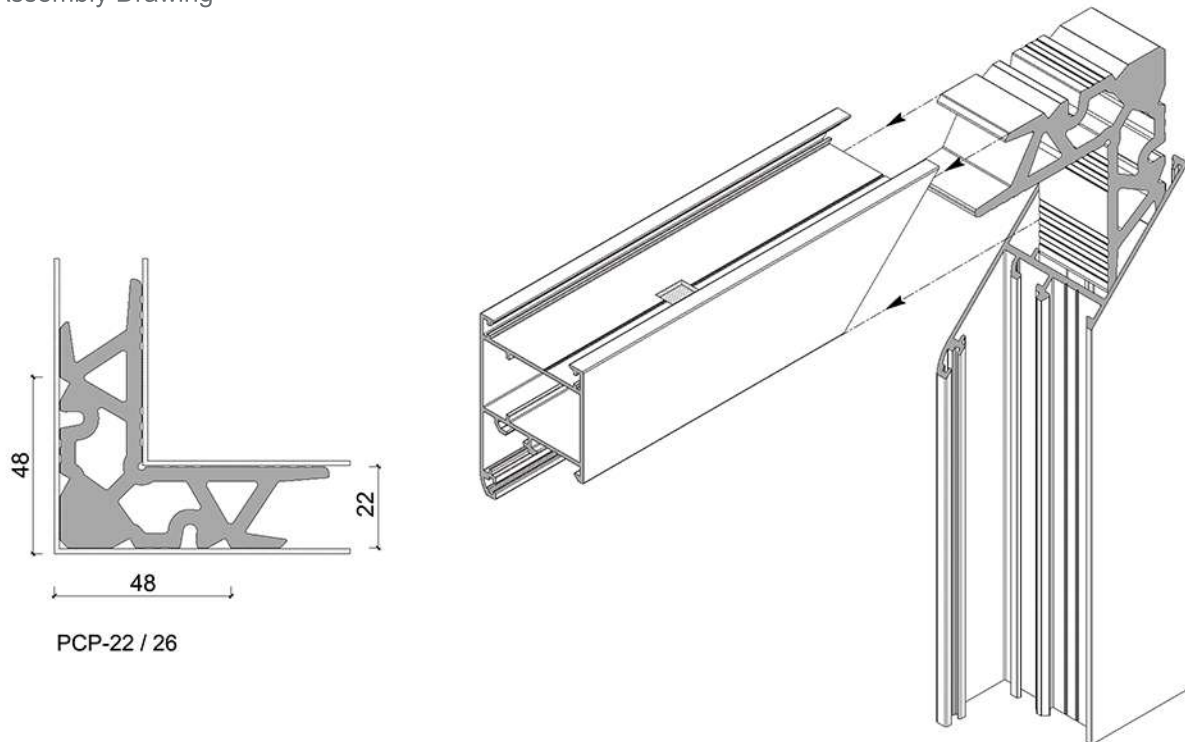
Hinged System 40 Series

Fabrication Details



Hinged System 40 Series

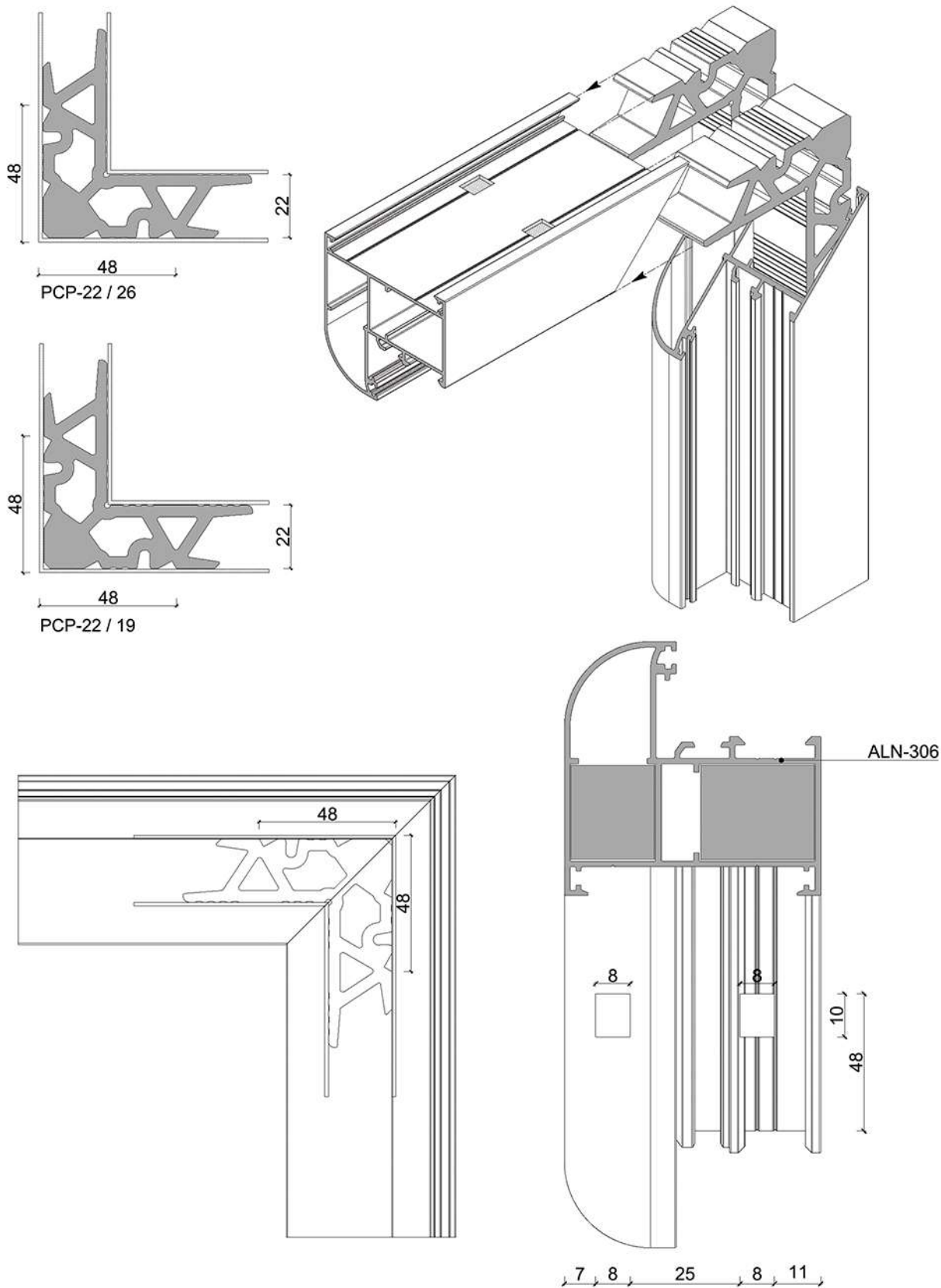
Assembly Drawing





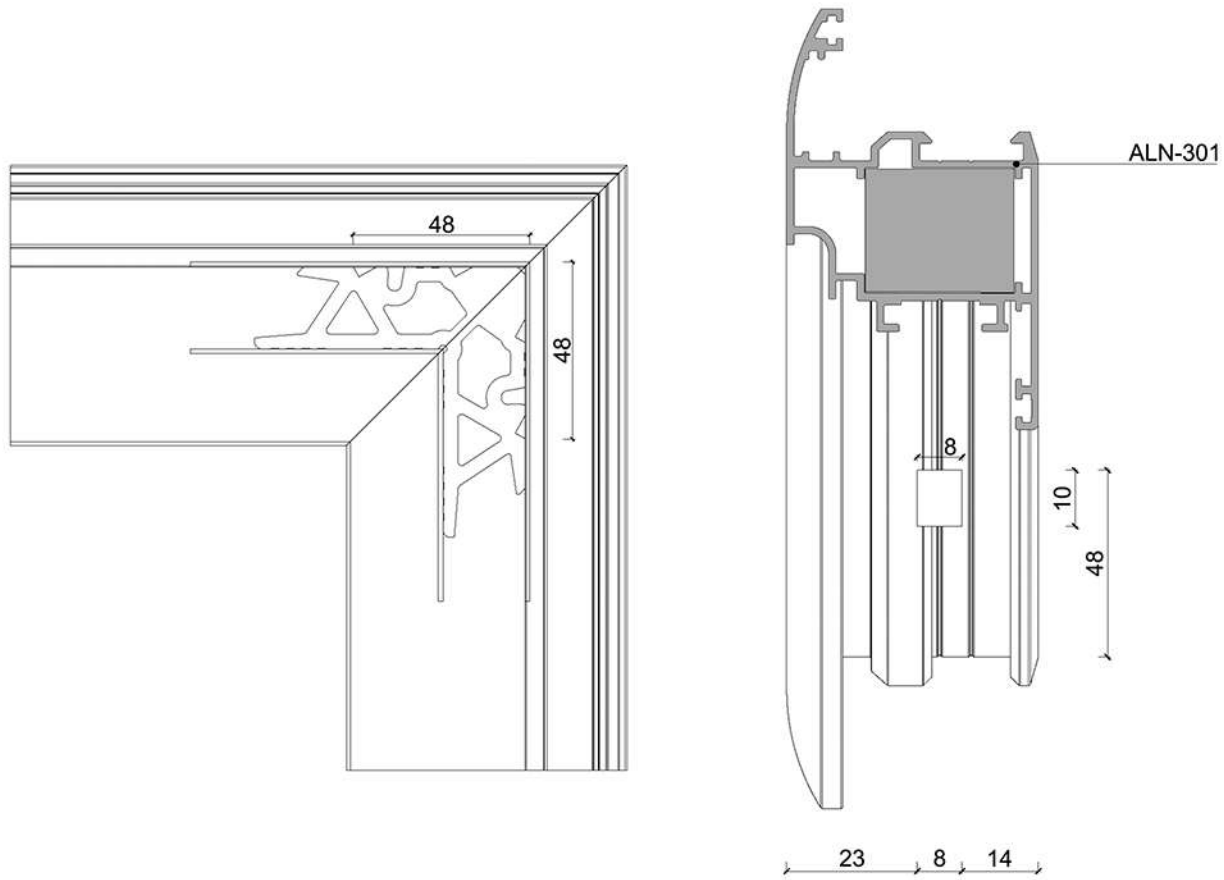
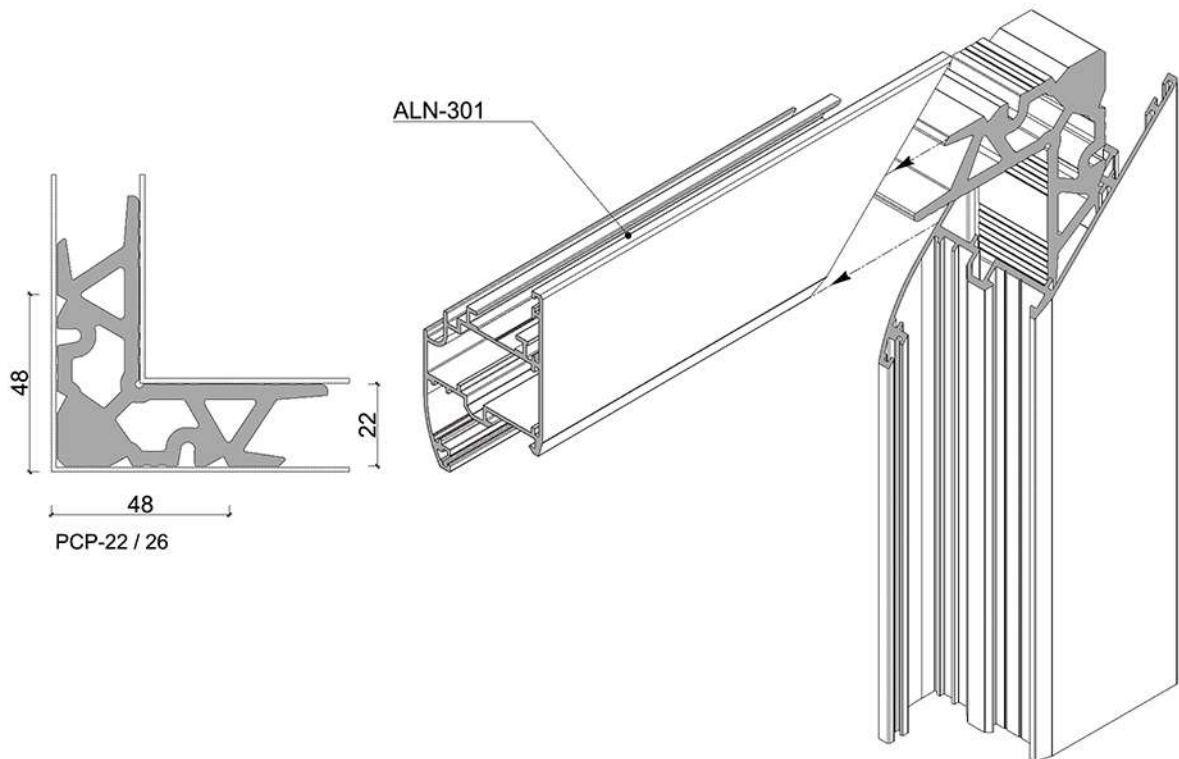
Hinged System 40 Series

Assembly Drawing



Hinged System 40 Series

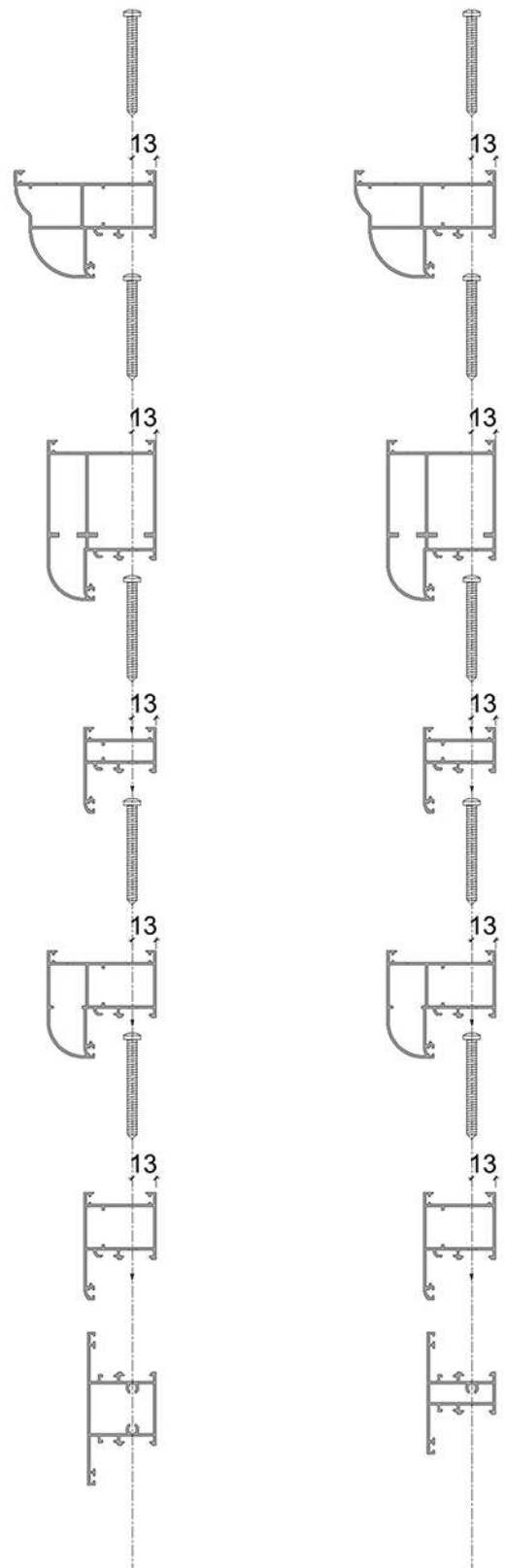
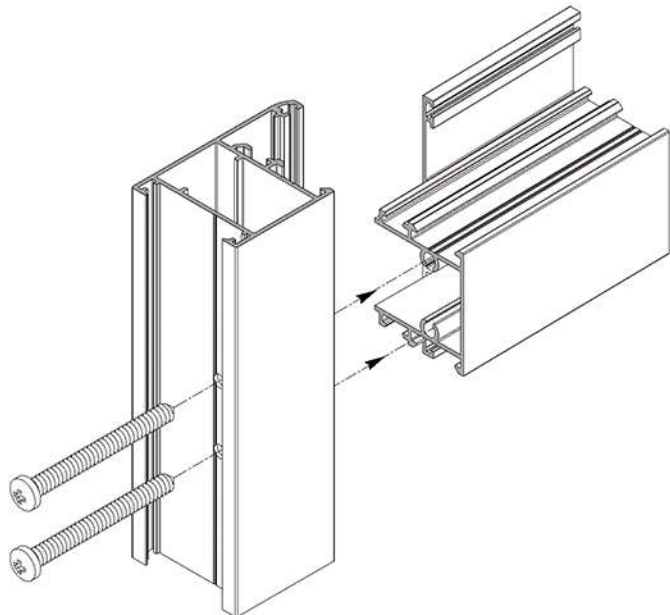
Assembly Drawing





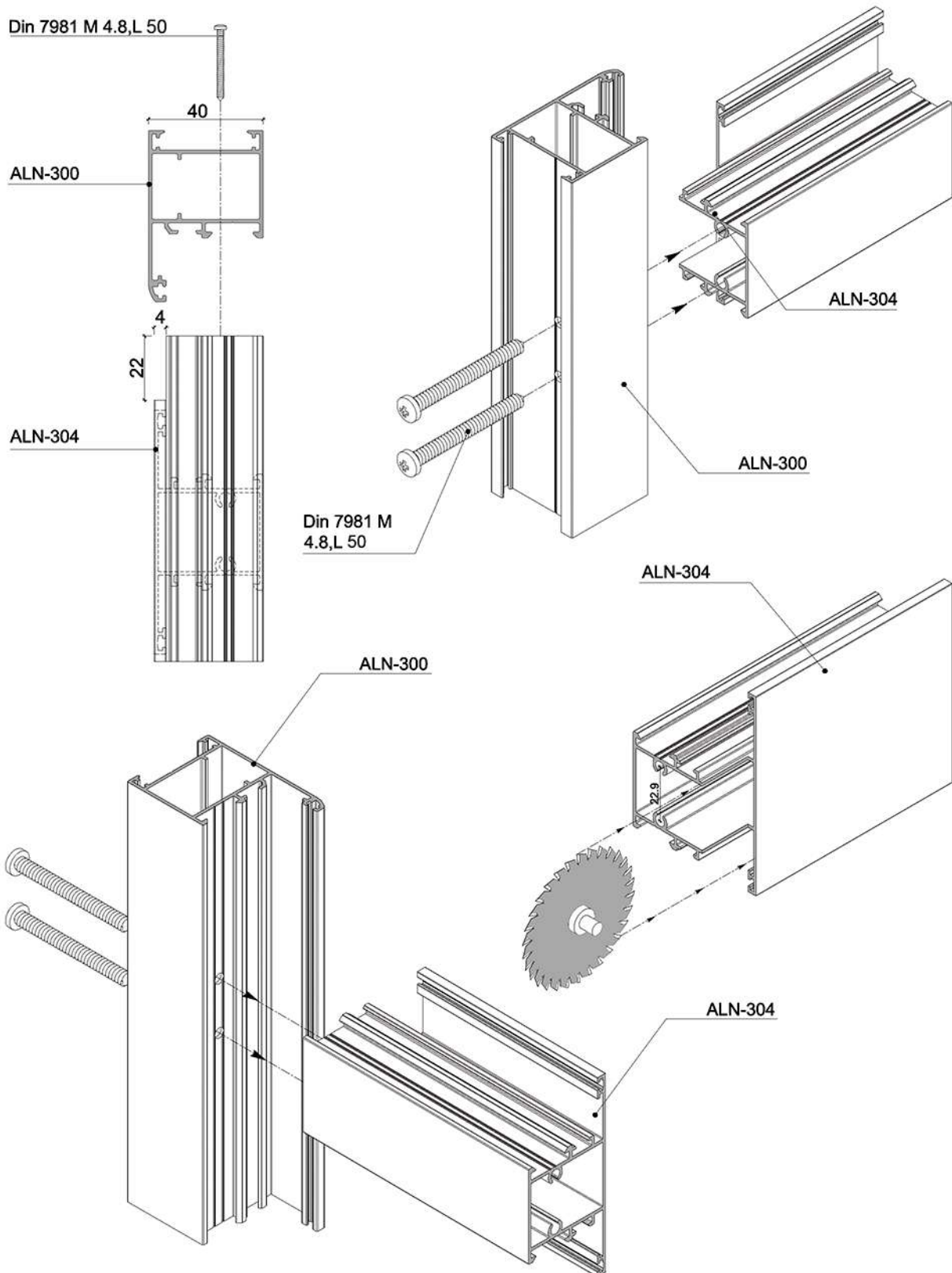
Hinged System 40 Series

Connection - frame to transom



Hinged System 40 Series

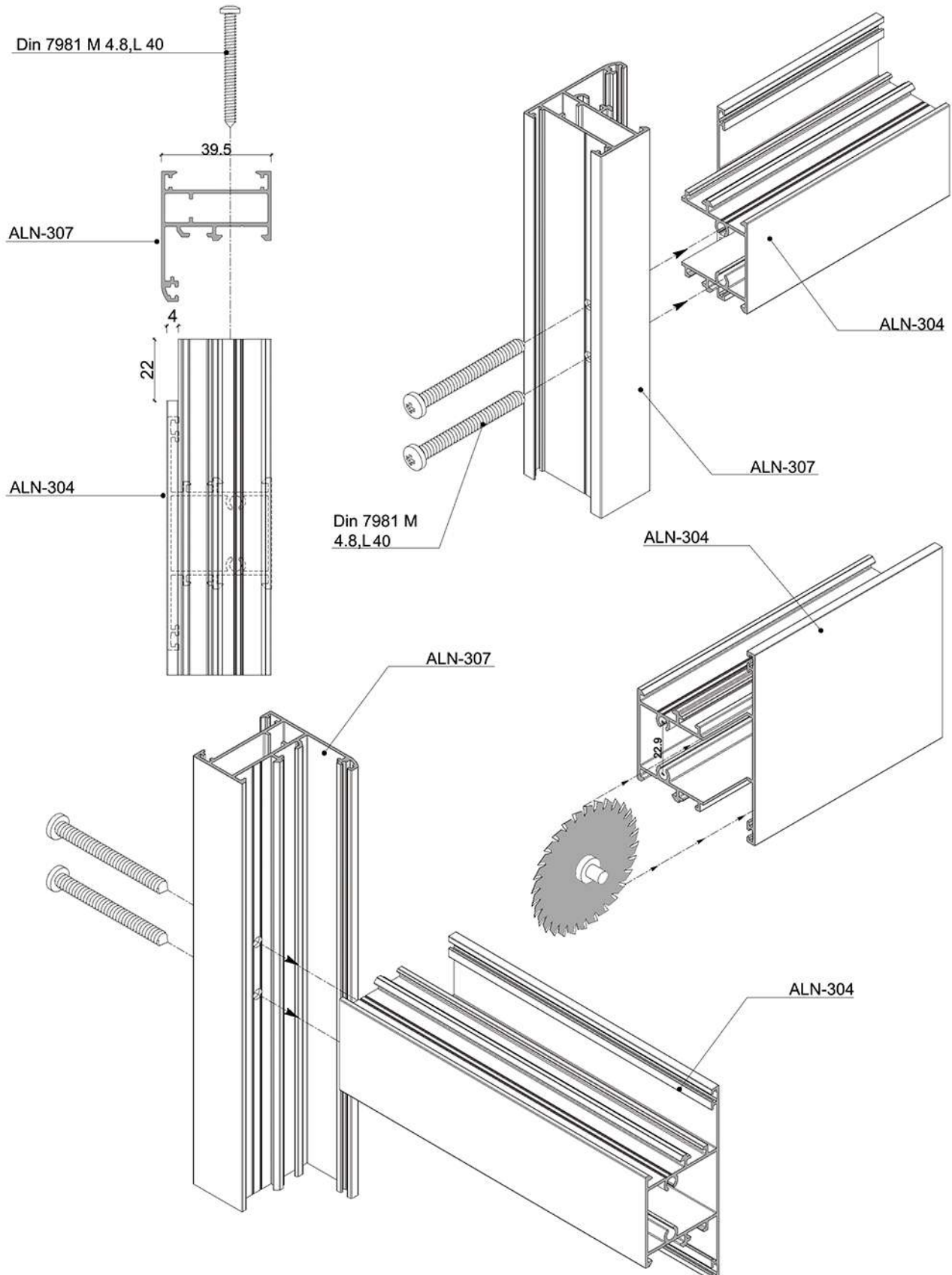
Assembly Drawing





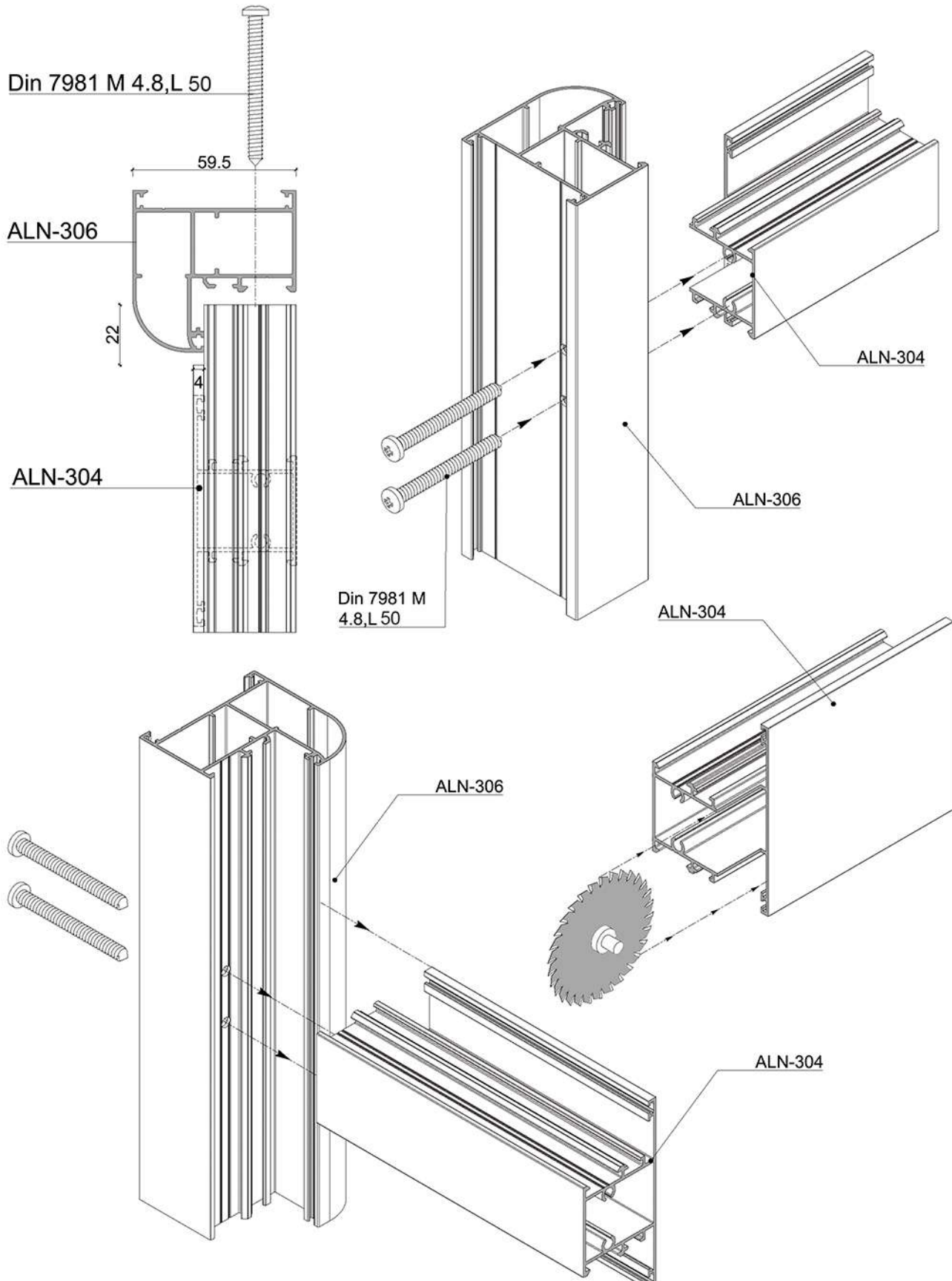
Hinged System 40 Series

Assembly Drawing



Hinged System 40 Series

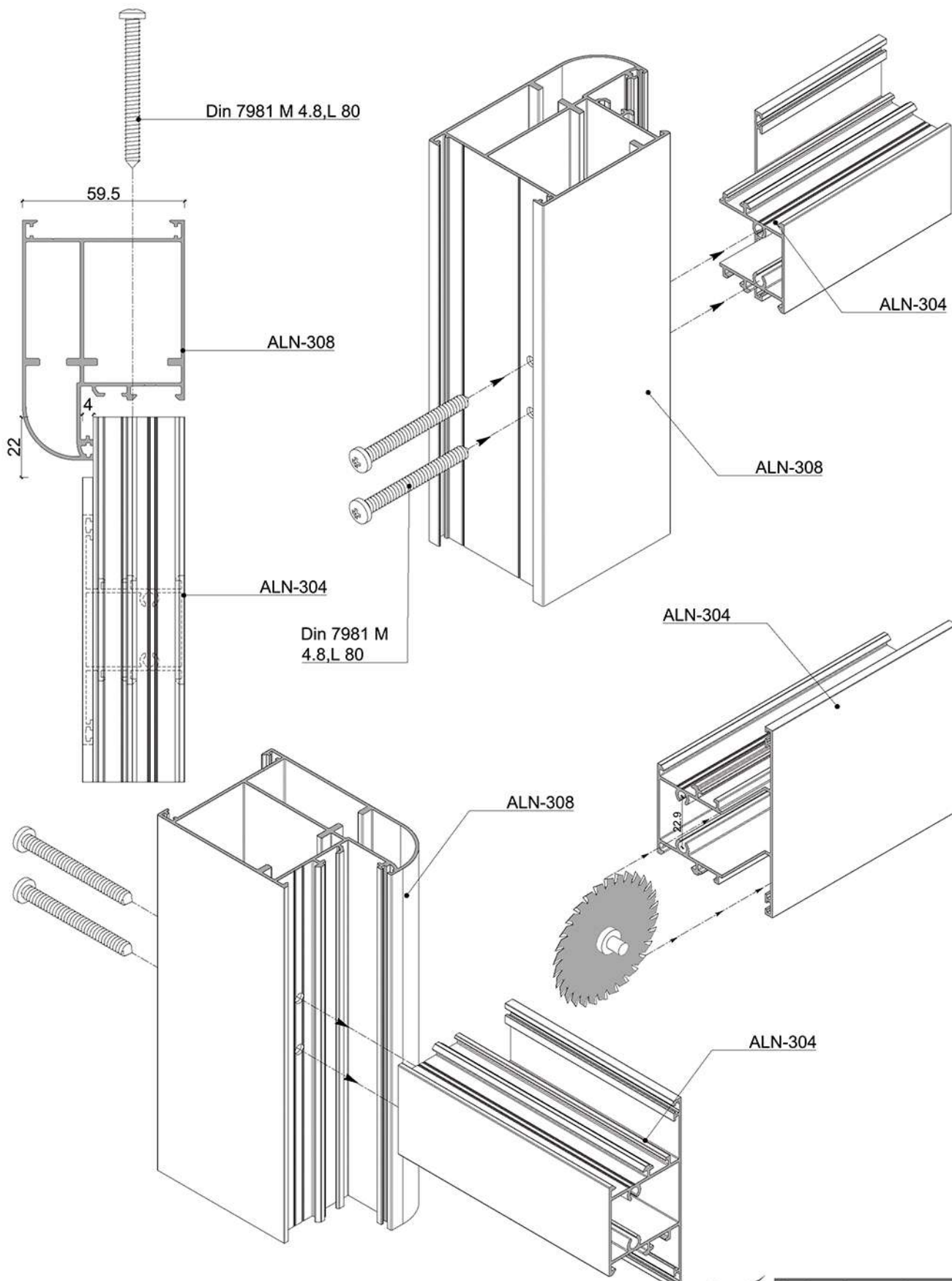
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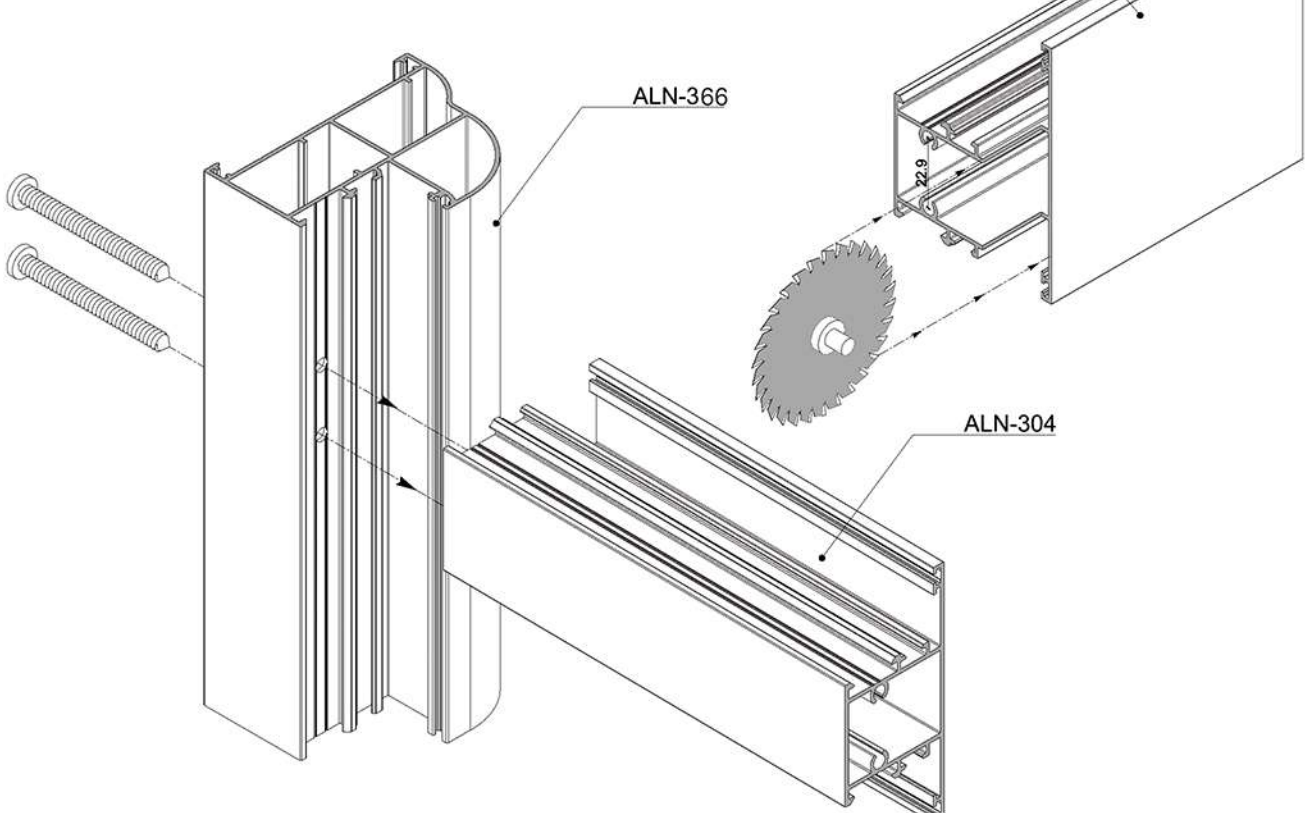
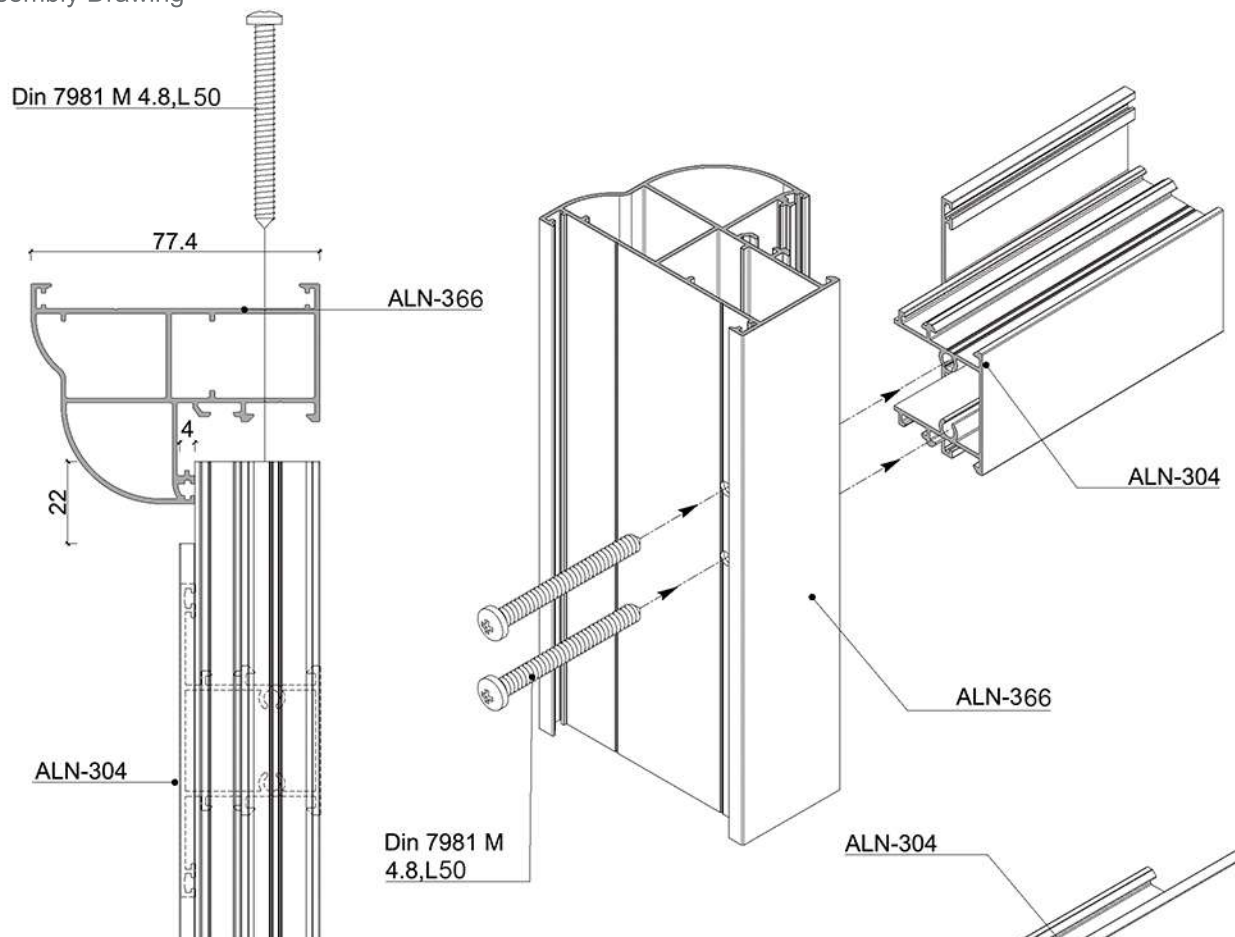
Hinged System 40 Series

Assembly Drawing



Hinged System 40 Series

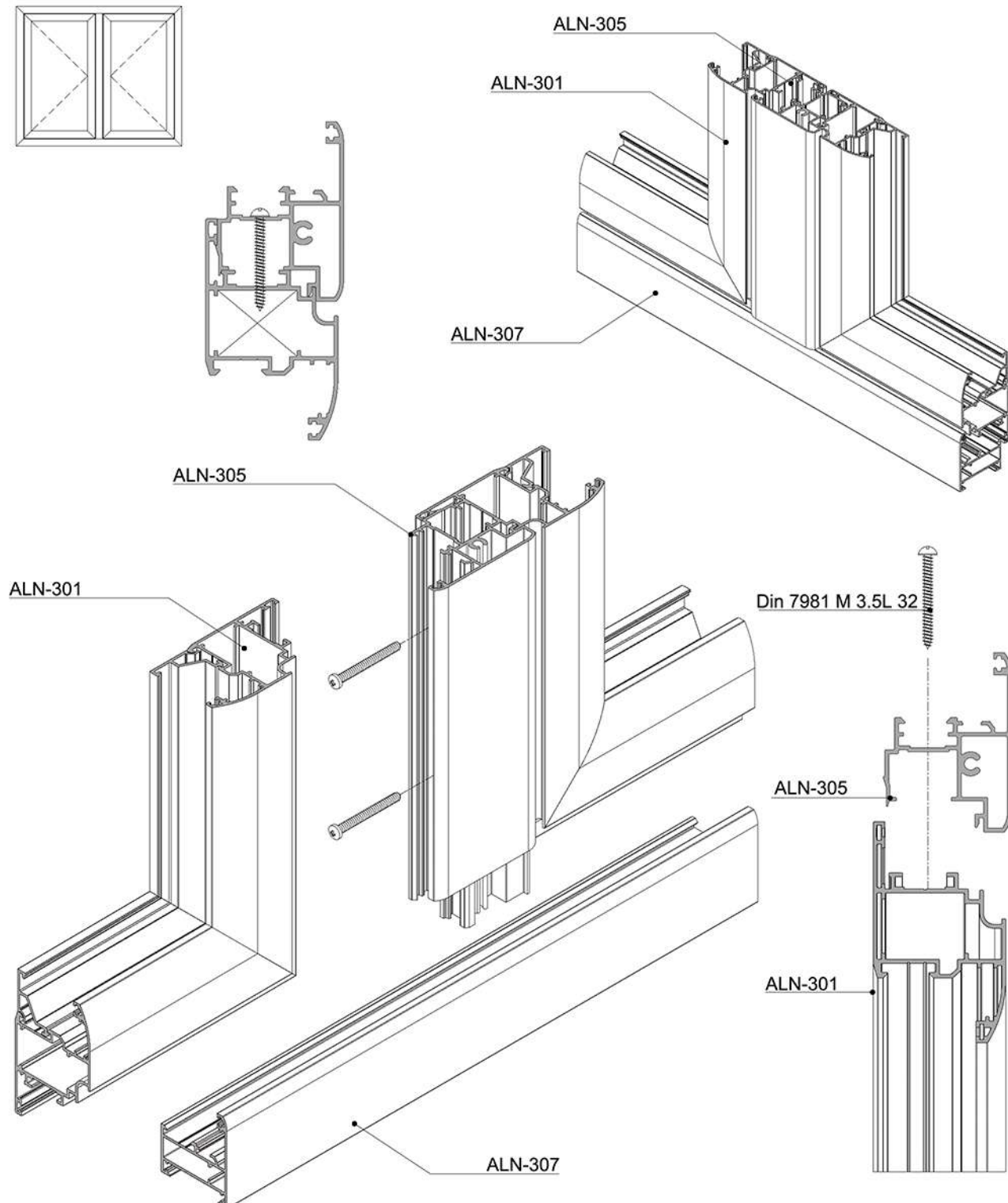
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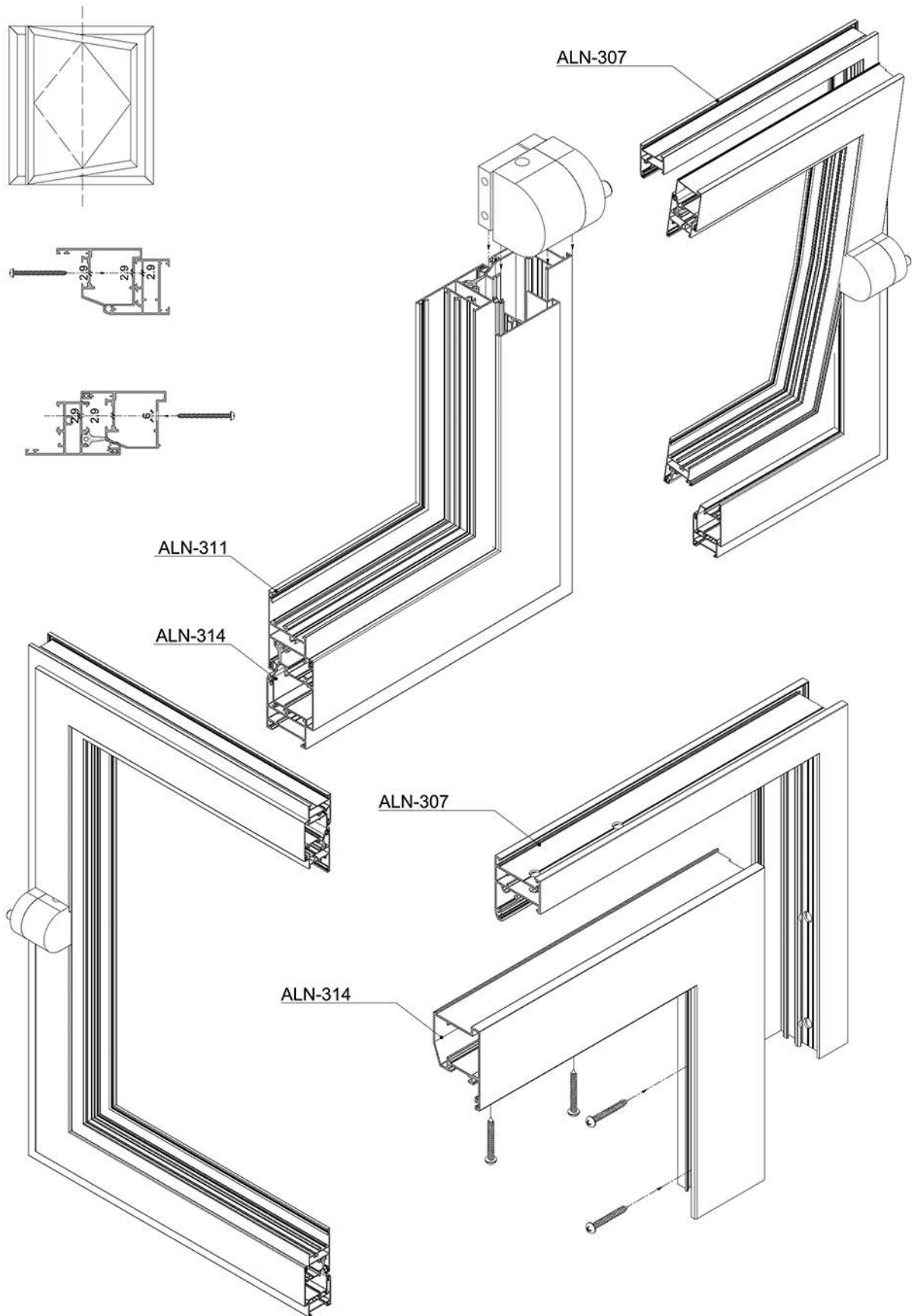
Hinged System 40 Series

Assembly Drawing



Hinged System 40 Series

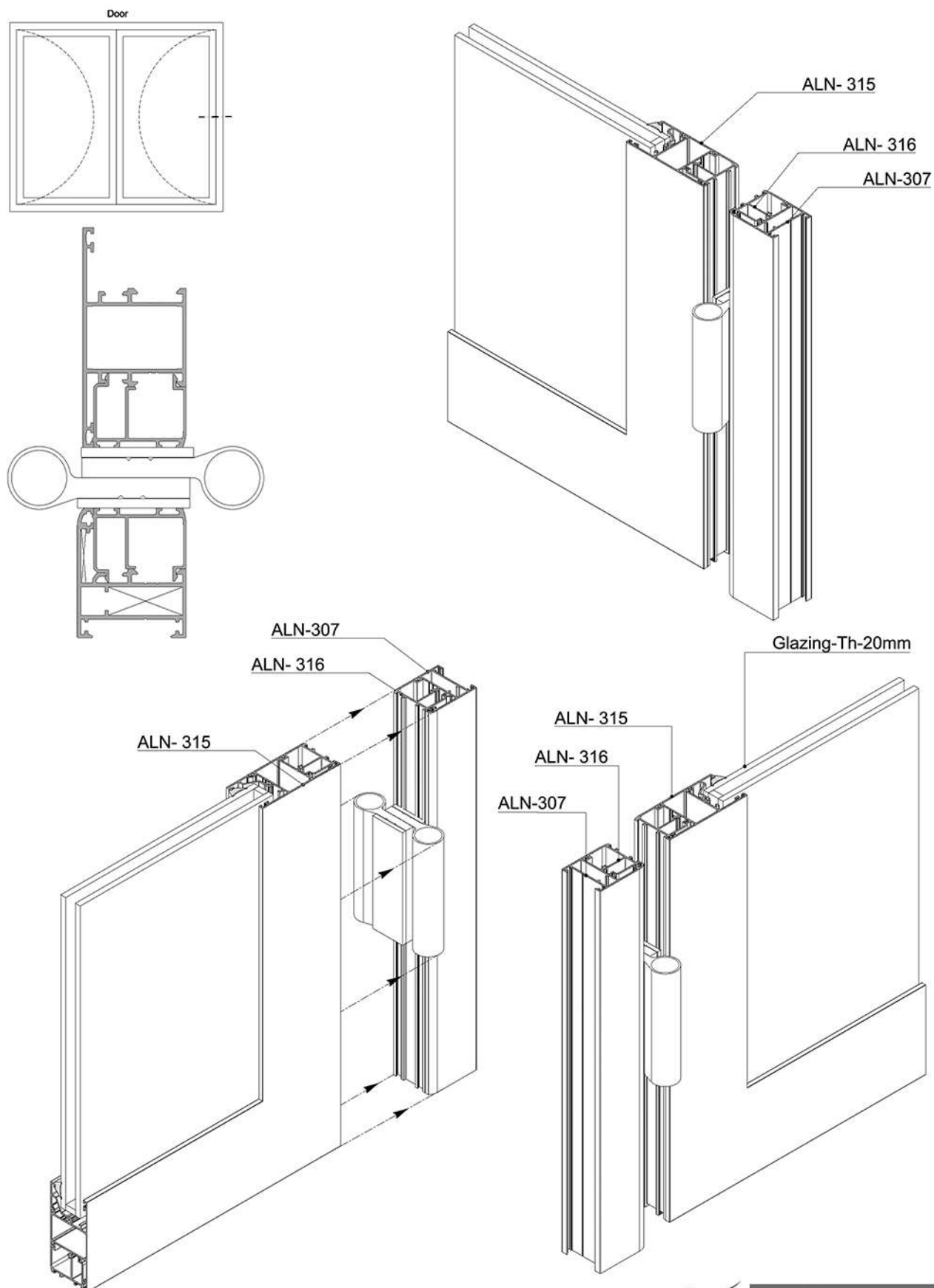
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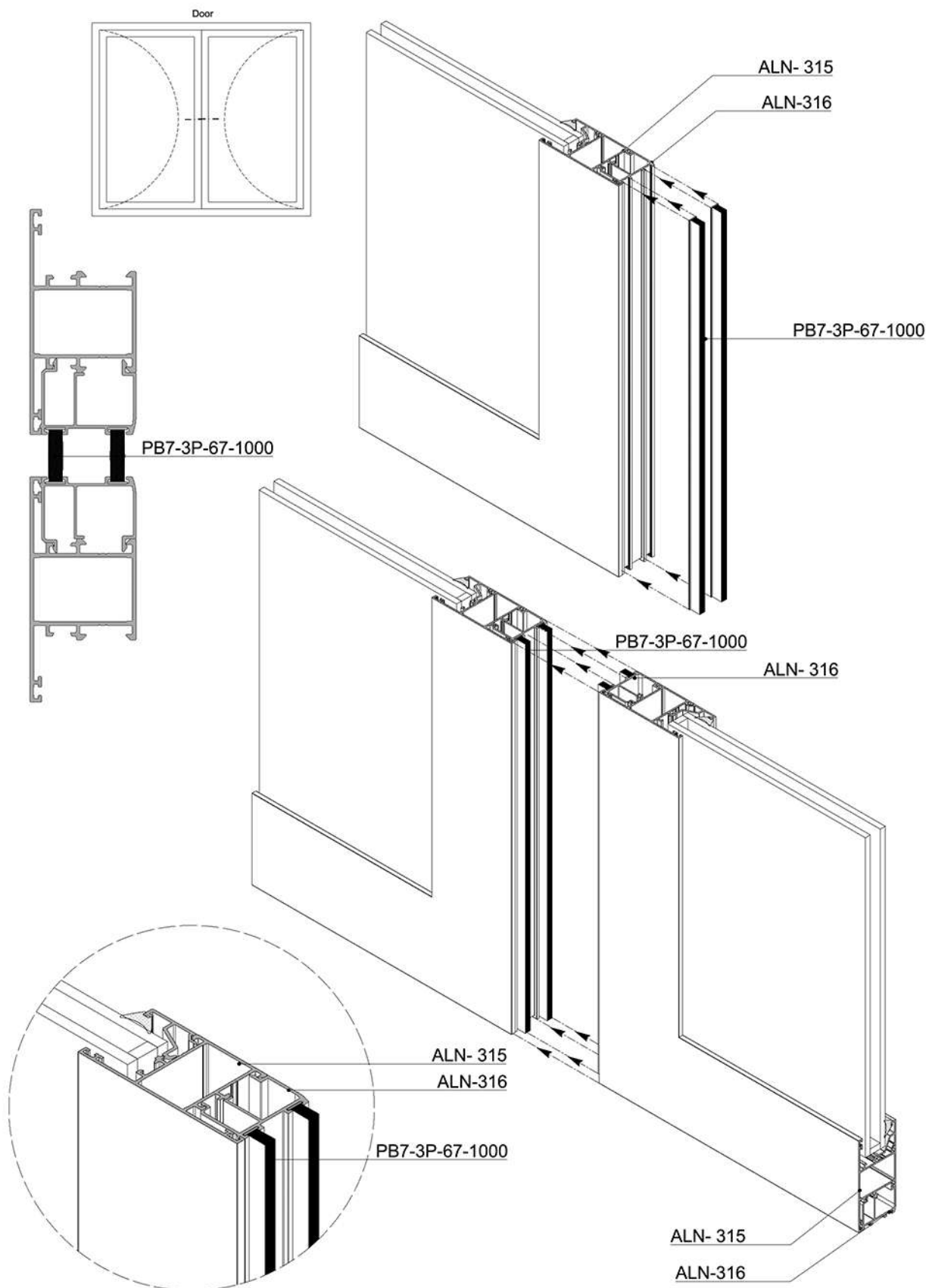
Hinged System 40 Series

Assembly Drawing



Hinged System 40 Series

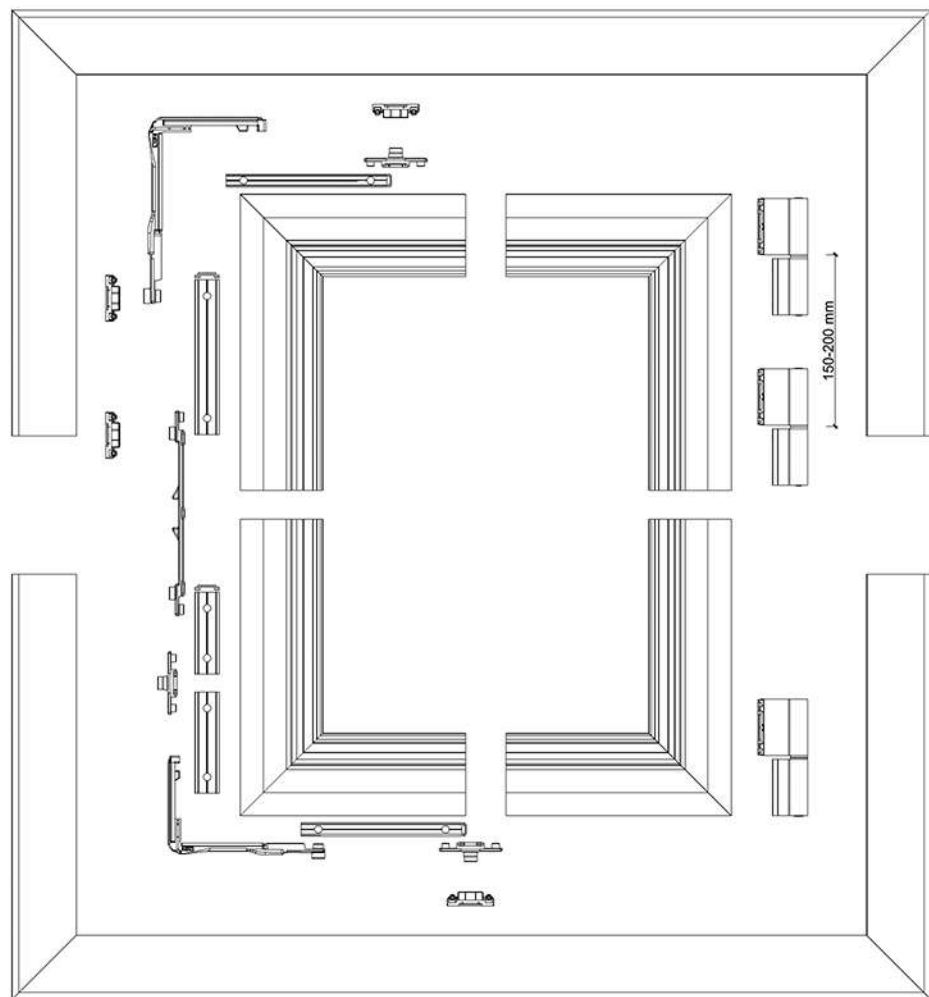
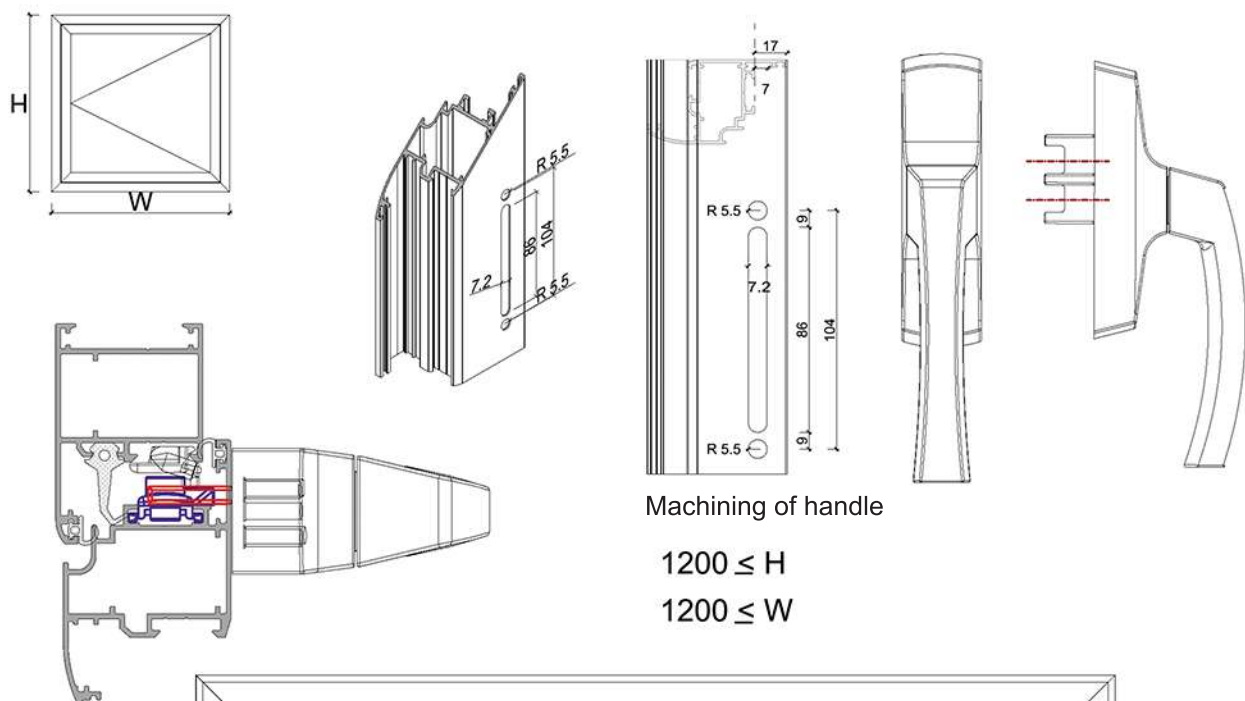
Assembly Drawing





Hinged System 40 Series

Hardware Installation



Installation of turn hardware



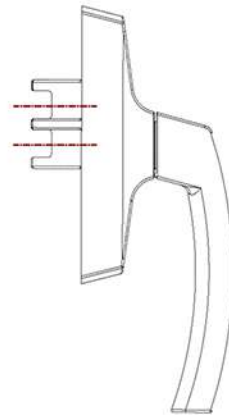
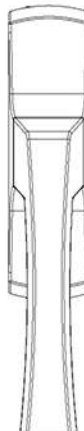
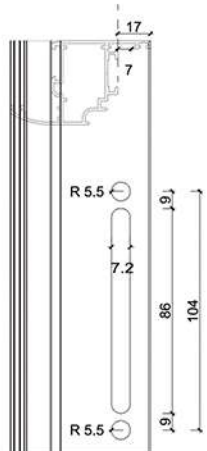
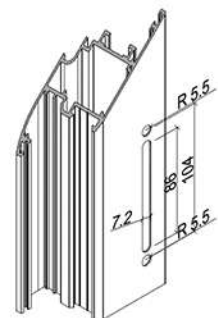
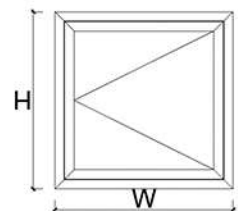


AKROLL | ALN 300
Normal System

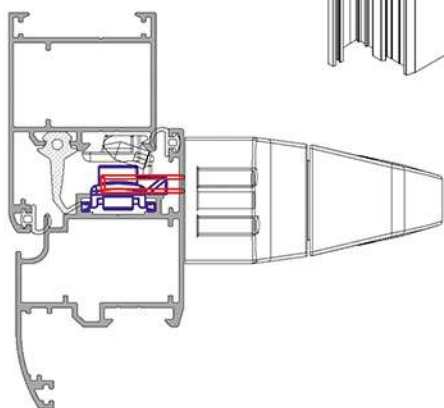


Hinged System 40 Series

Hardware Installation

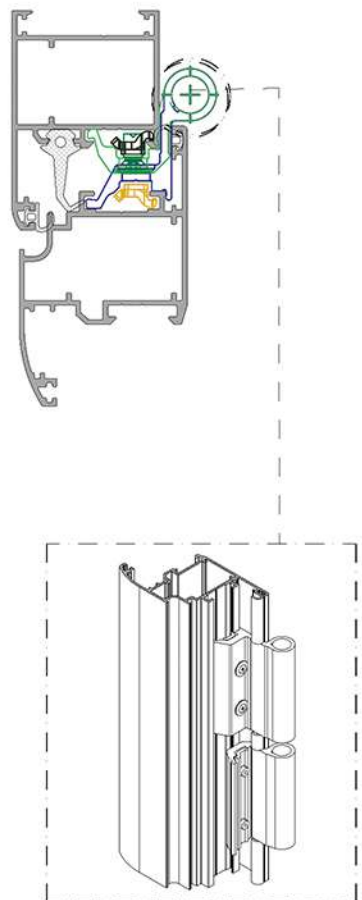
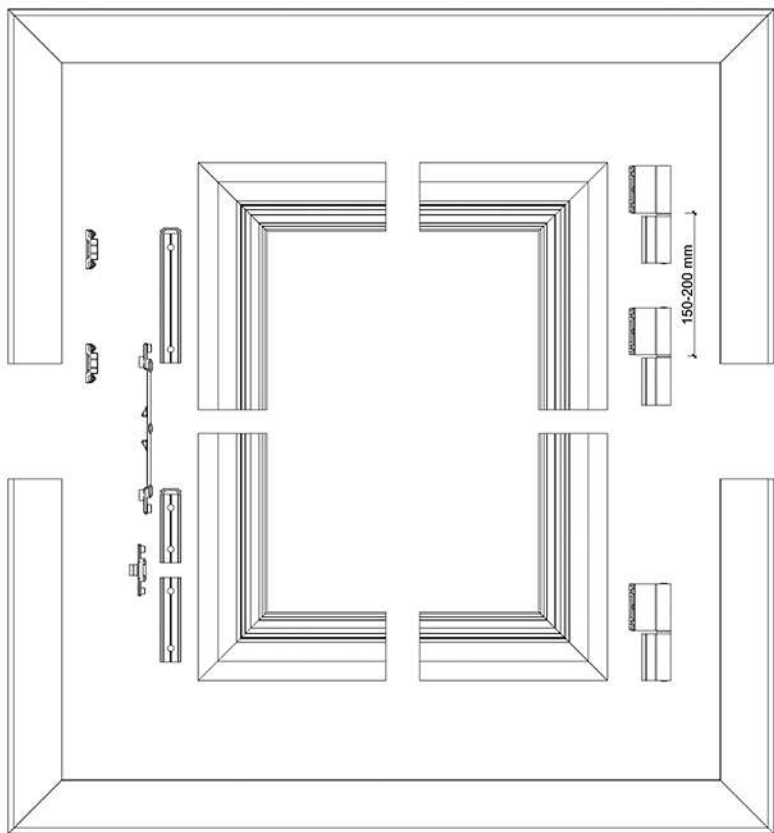


Machining of handle



$1200 \geq H$

$1200 \geq W$



Installation of turn hardware



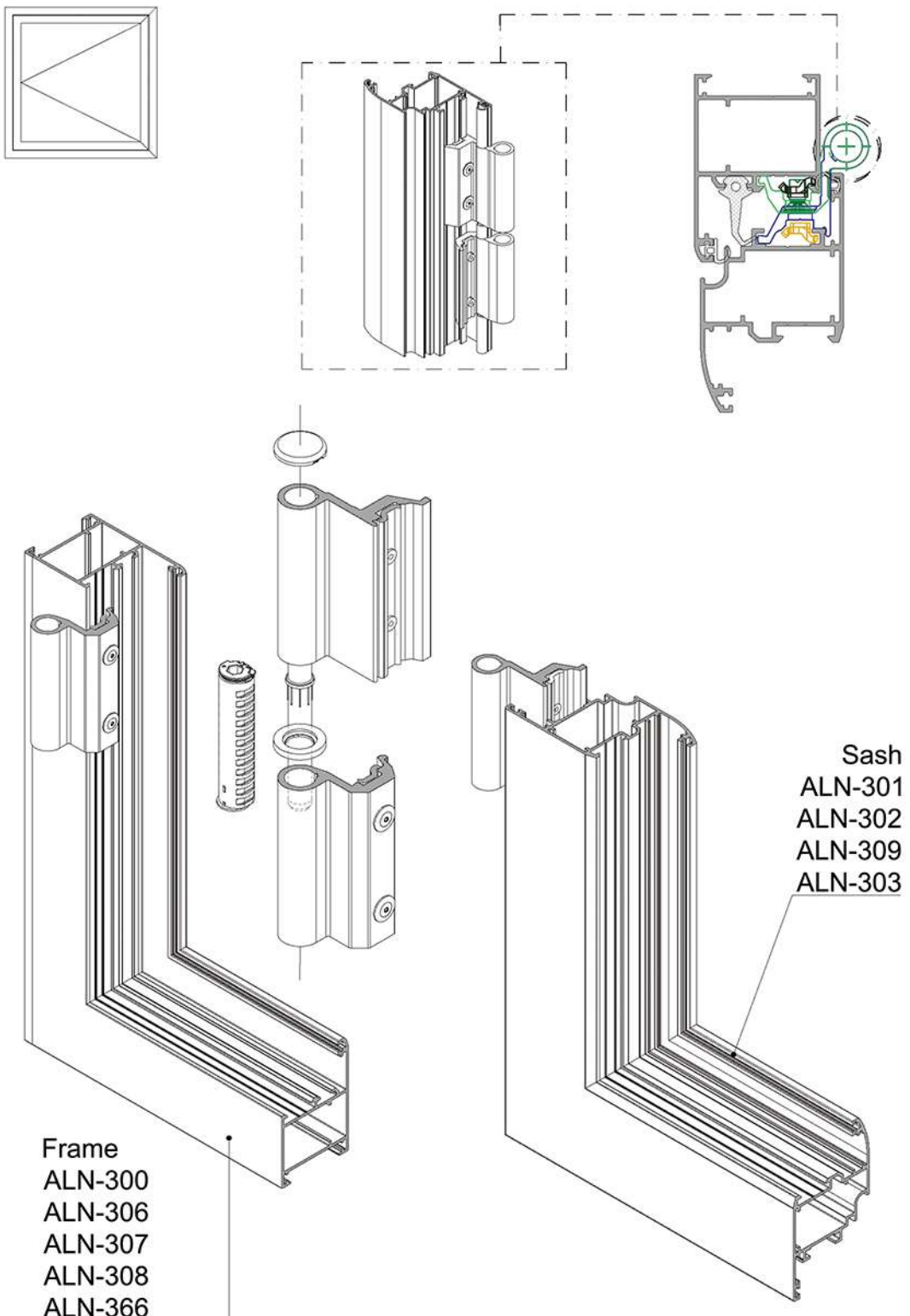
220

| Alumroll
Novin Co.



Hinged System 40 Series

Hardware Installation



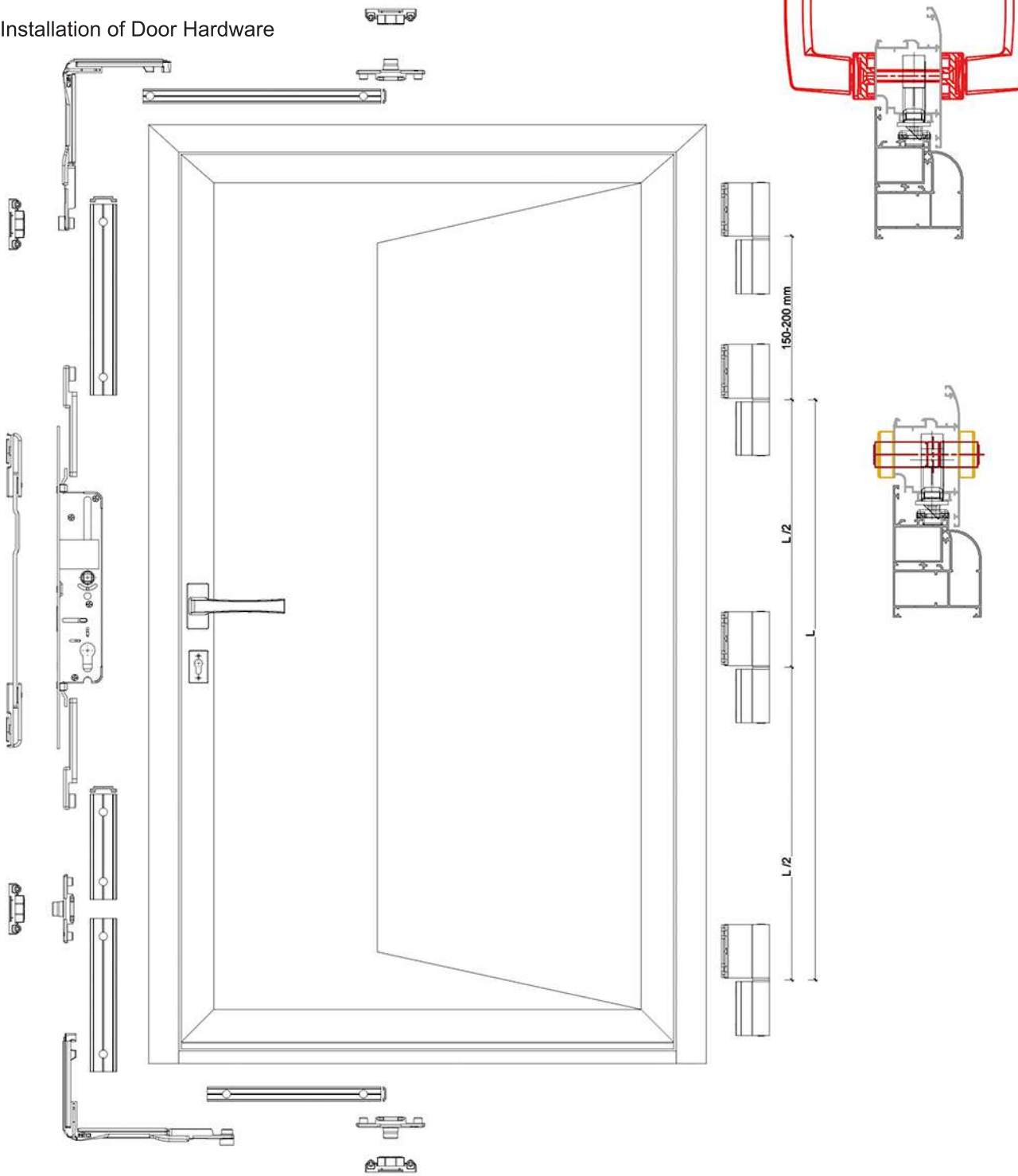
Installation of Window hinges

Hinged System 40 Series

Hardware Installation

Outward Opening

Installation of Door Hardware



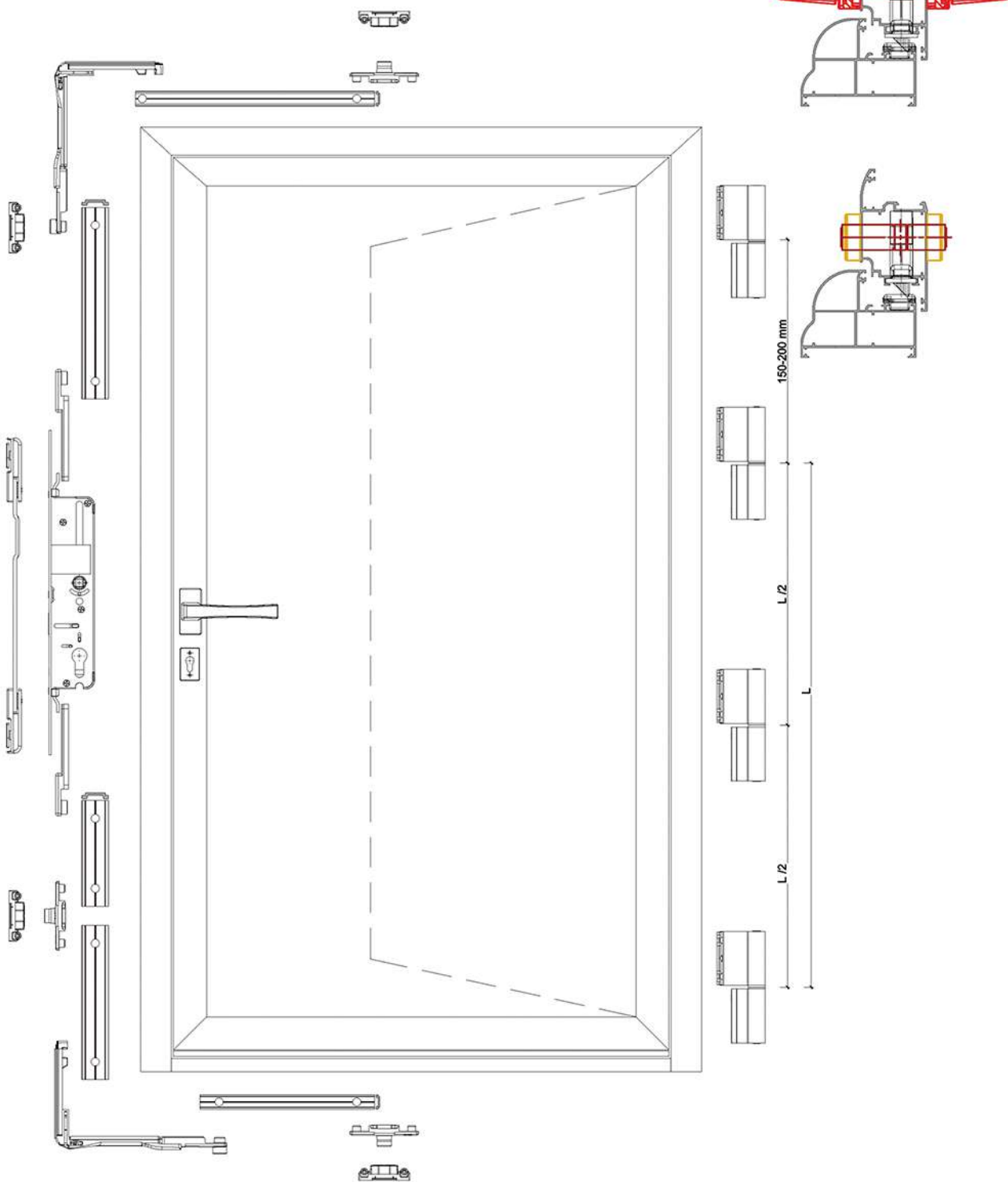


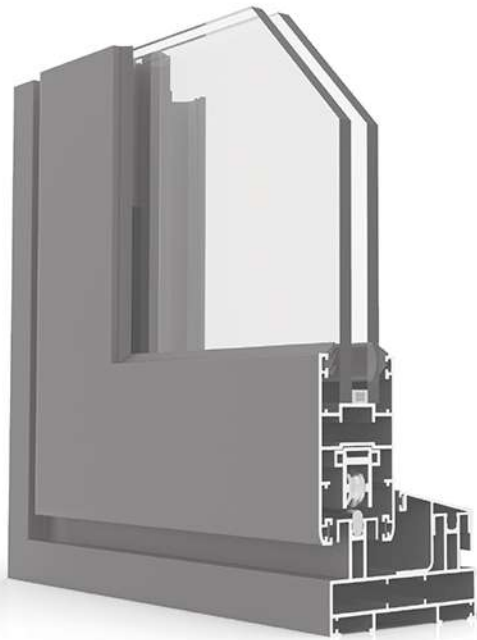
Hinged System 40 Series

Hardware Installation

Inward Opening

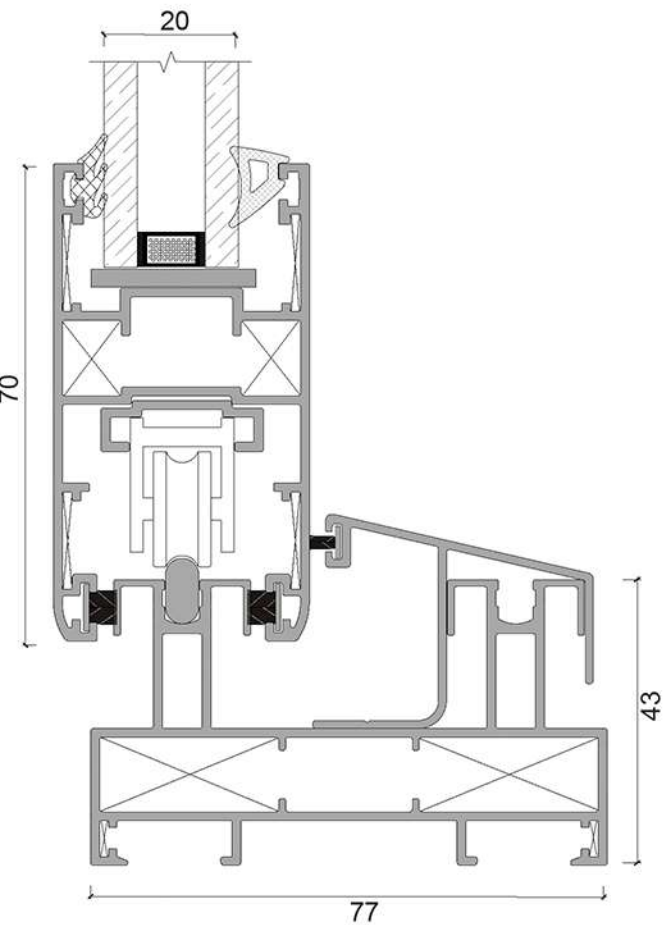
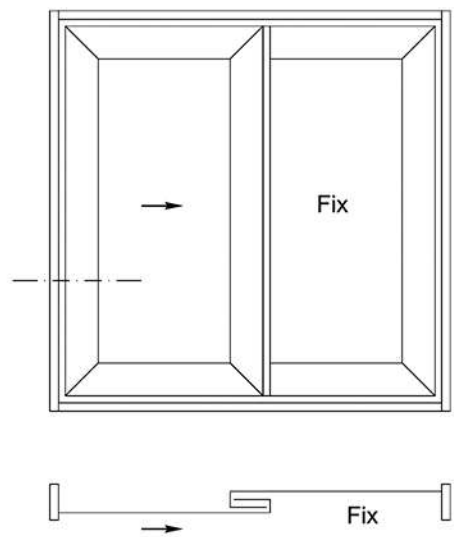
Installation of Door Hardware





Slide System 77 Series

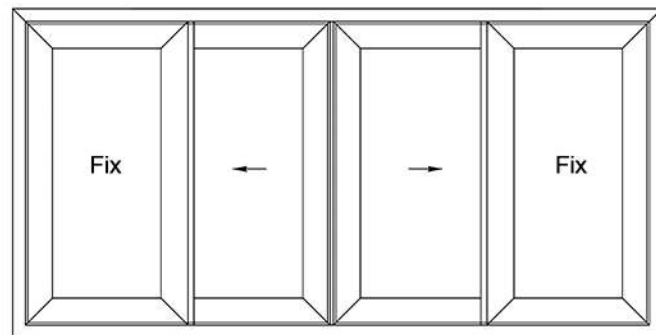
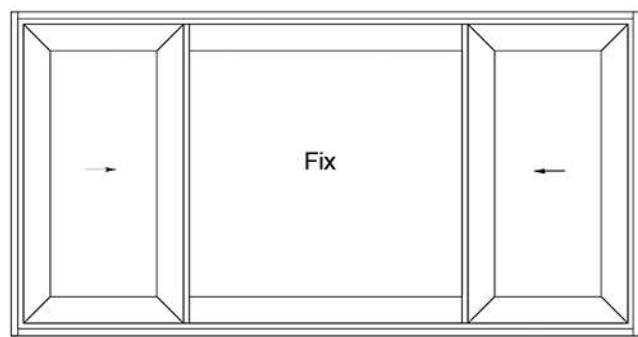
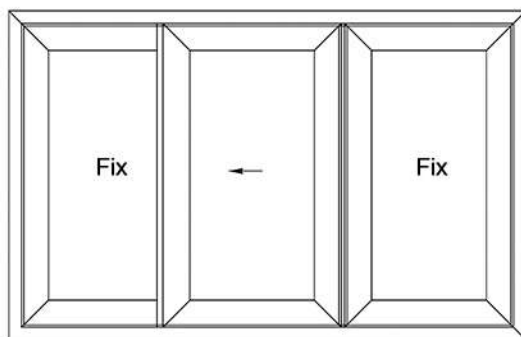
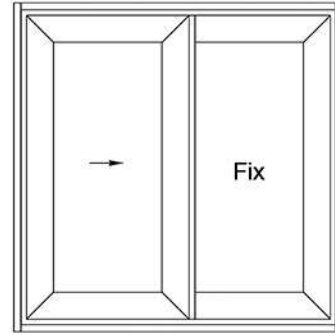
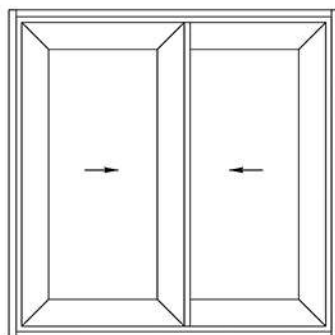
- . Profile width: 77 - 110 mm
- . Vent width: 38 mm
- . Wall thickness: 1.3 - 1.4 mm
- . Rubber description: EPDM DIN 7863
- . Glass thickness: 4 - 24 mm
- . Aluminum alloy extrusion: EN AW 6063 T5
- . Safety drainage system
- . Various typologies





Slide System 77 Series

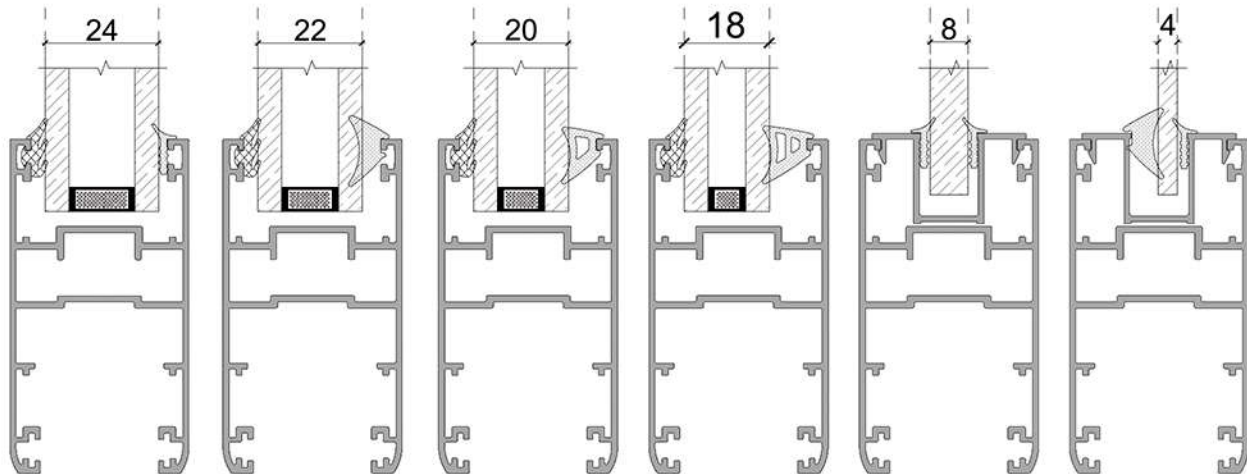
Typologies



Slide System 77 Series

Glazing Table

ALN-356



Glazing Thickness	Gasket Inside	Gasket Outside
18 mm	 EP-021	 MO68
20 mm	 EP-019	 MO68
22 mm	 EP-016	 MO68
24 mm	 EP-015	 MO68

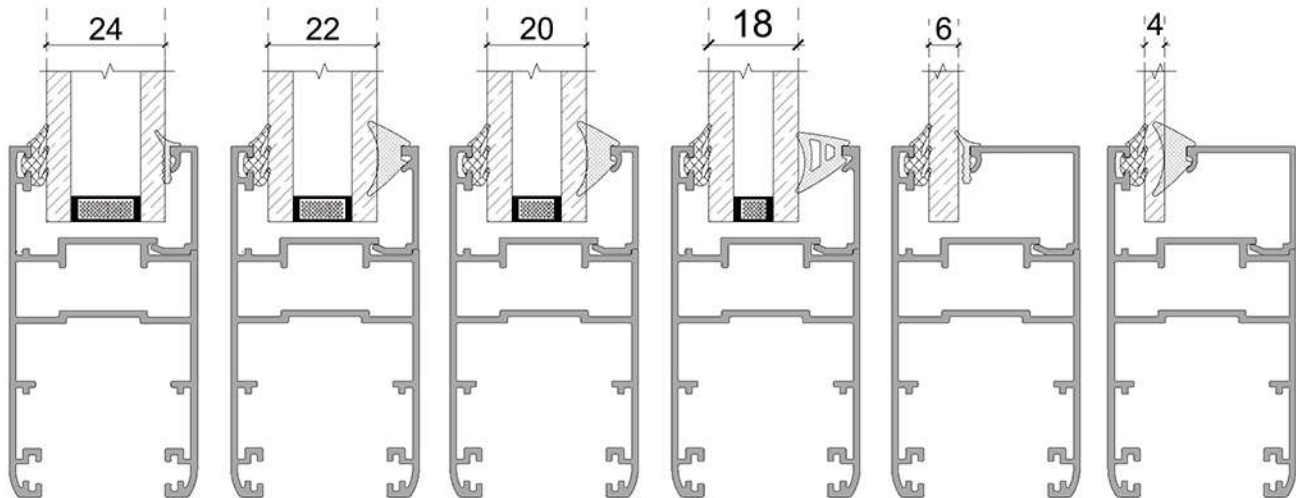
Glazing Thickness	Gasket Inside	Gasket Outside	Glazing Bead
8 mm	 EP-015	 EP-015	 ALN-362
4 mm	 EP-015	 EP-016	 ALN-362



Slide System 77 Series

Glazing Table

ALN-355

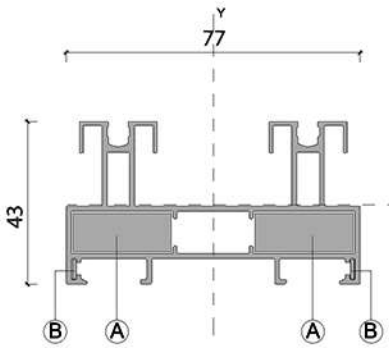
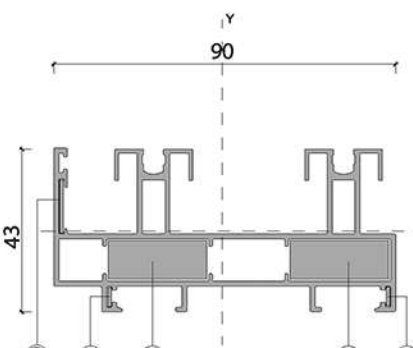
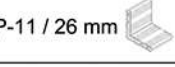
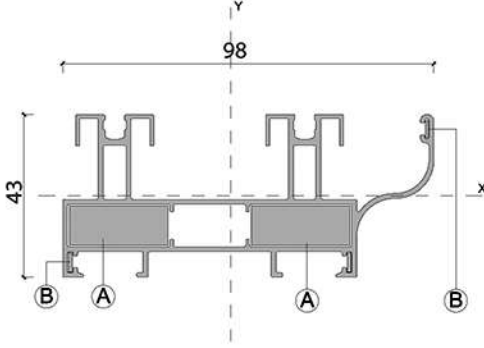
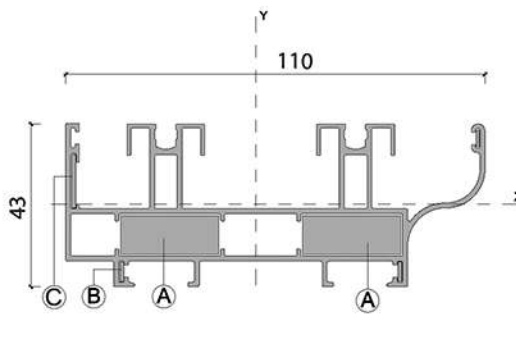


Glazing Thickness	Gasket Inside	Gasket Outside	Glazing Bead
4 mm	4.5 EP-016	MO68	ALN-463
6 mm	1.9 EP-015	MO68	ALN-463
18 mm	7.5 EP-019	MO68	ALN-461
20 mm	4.5 EP-016	MO68	ALN-460
22 mm	4.5 EP-016	MO68	ALN-461
24 mm	1.9 EP-015	MO68	ALN-460



Slide System 77 Series

Profile & Accessories Information

			
$I_x: 8.40 \text{ cm}^4$	$I_y: 32.54 \text{ cm}^4$	$I_x: 9.04 \text{ cm}^4$	$I_y: 47.04 \text{ cm}^4$
Frame : ALN-351	A: PCP-11 / 26 mm 	Frame : ALN-353	A: PCP-11 / 26 mm 
Weight: 1320 gr/m	B: MO 19 (399012) 	Weight: 1528 gr/m	B: MO 19 (399012) 
			
$I_x: 8.98 \text{ cm}^4$	$I_y: 46.66 \text{ cm}^4$	$I_x: 10.15 \text{ cm}^4$	$I_y: 67.82 \text{ cm}^4$
Frame : ALN-352	A: PCP-11 / 26 mm 	Frame : ALN-354	A: PCP-11 / 26 mm 
Weight: 1477 gr/m	B: MO 19 (399012) 	Weight: 1685 gr/m	B: MO 19 (399012) 
C: MM 77 		C: MM 77 	



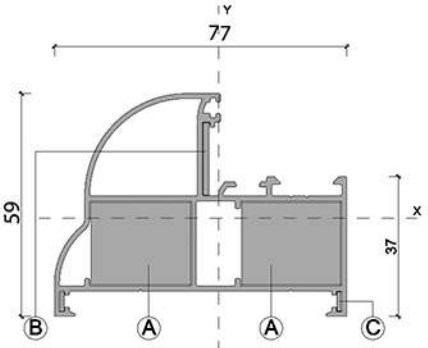
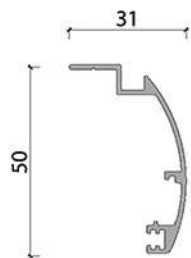
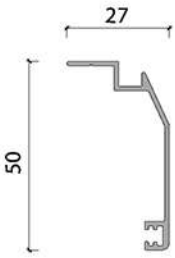
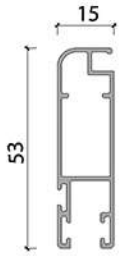
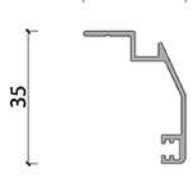
Slide System 77 Series
Profile & Accessories Information

$I_x: 12.41 \text{ cm}^4$	$I_y: 7.80 \text{ cm}^4$	$I_x: 9.27 \text{ cm}^4$	$I_y: 5.50 \text{ cm}^4$
Sash: ALN-355	A: PCP-11 / 8 mm	Transom: ALN-358	—
Weight: 912 gr/m	B: MM 77	Weight: 805 gr/m	—
$I_x: 15.62 \text{ cm}^4$	$I_y: 9.26 \text{ cm}^4$	$I_x: 15.13 \text{ cm}^4$	$I_y: 8.58 \text{ cm}^4$
Sash: ALN-356	A: PCP-11 / 8 mm	Transom : ALN-359	—
Weight : 1029 gr/m	B: MM 77	Weight: 1010 gr/m	—



Slide System 77 Series

Profile & Accessories Information

			
$I_x: 13.29 \text{ cm}^4$		$I_y: 25.98 \text{ cm}^4$	
Frame : ALN-366	A: PCP-22/26 mm  B: fuji 2000 	Flange profile: ALN-219	Weight : 362 gr/m
Weight: 1250 gr/m	D: MO 19 		
		$I_x: 13.29 \text{ cm}^4$	
Fly screen : ALN-207	Weight : 448 gr/m	Flange profile: ALN-222	Weight : 254 gr/m
			

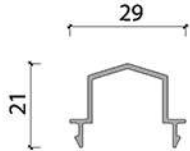
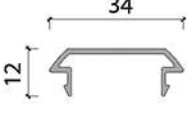
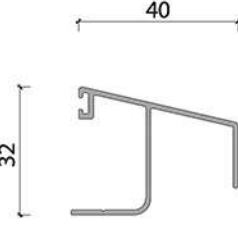
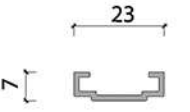
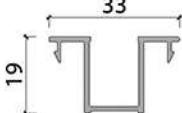
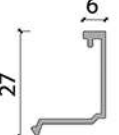


Slide System 77 Series
Profile & Accessories Information

Profile : ALN-228	Weight: 135 gr/m	Profile: ALN-326	Weight: 613 gr/m
Glazing beads: ALN-321	Weight : 224 gr/m	Profile: ALN-328	Weight : 999 gr/m
Glazing beads: ALN-322	Weight : 238 gr/m	Cap : ALN-357	Weight: 432 gr/m

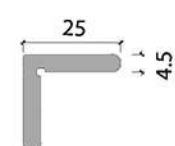
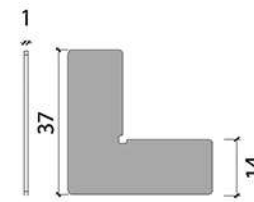
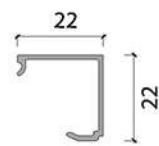
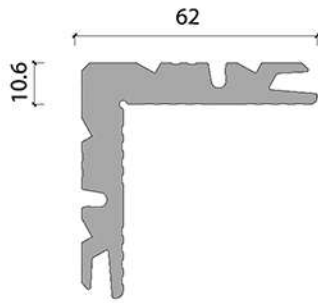
Slide System 77 Series

Profile & Accessories Information

			
Profile : ALN-360	Weight: 203 gr/m	Profile : ALN-363	Weight: 197 gr/m
			
Profile : ALN-361	Weight: 370 gr/m	Profile : ALN-364	Weight: 140 gr/m
			
Glazing beads: ALN-362	Weight : 254 gr/m	Glazing beads: ALN-424	Weight : 167 gr/m



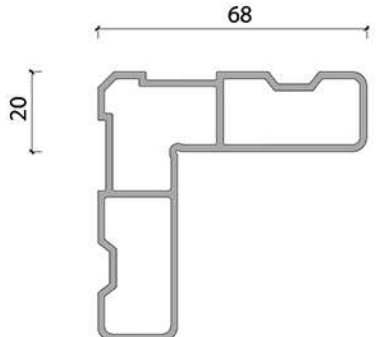
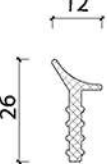
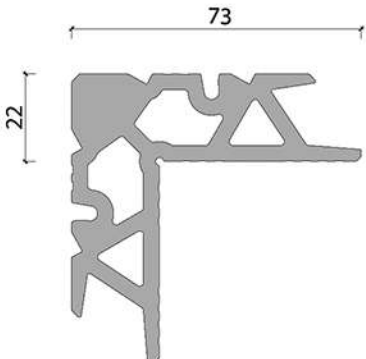
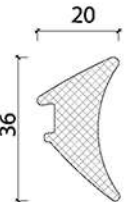
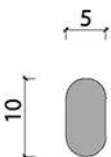
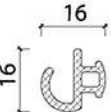
Slide System 77 Series
Profile & Accessories Information

			
Glazing beads: ALN-460	Weight : 127 gr/m	Corner joint: MO 19 (399012)	Weight: -
			
Glazing beads: ALN-461	Weight : 119 gr/m	Corner joint : MM 77	Weight: -
			
Glazing beads: ALN-463	Weight : 178 gr/m	Corner joint : PCP11	Weight: 2549 gr/m



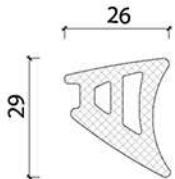
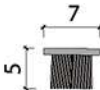
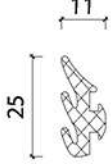
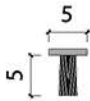
Slide System 77 Series

Profile & Accessories Information

			
Corner joint: PCP 20	Weight : 1375 gr/m	Gasket: EP-015	Weight : 21 gr/m
			
Corner joint: PCP-22	Weight : 3718 gr/m	Gasket: EP-016	Weight : 77 gr/m
			
Rail : ALN-462	Weight: 119 gr/m	Gasket: EP-018	Weight : 27 gr/m

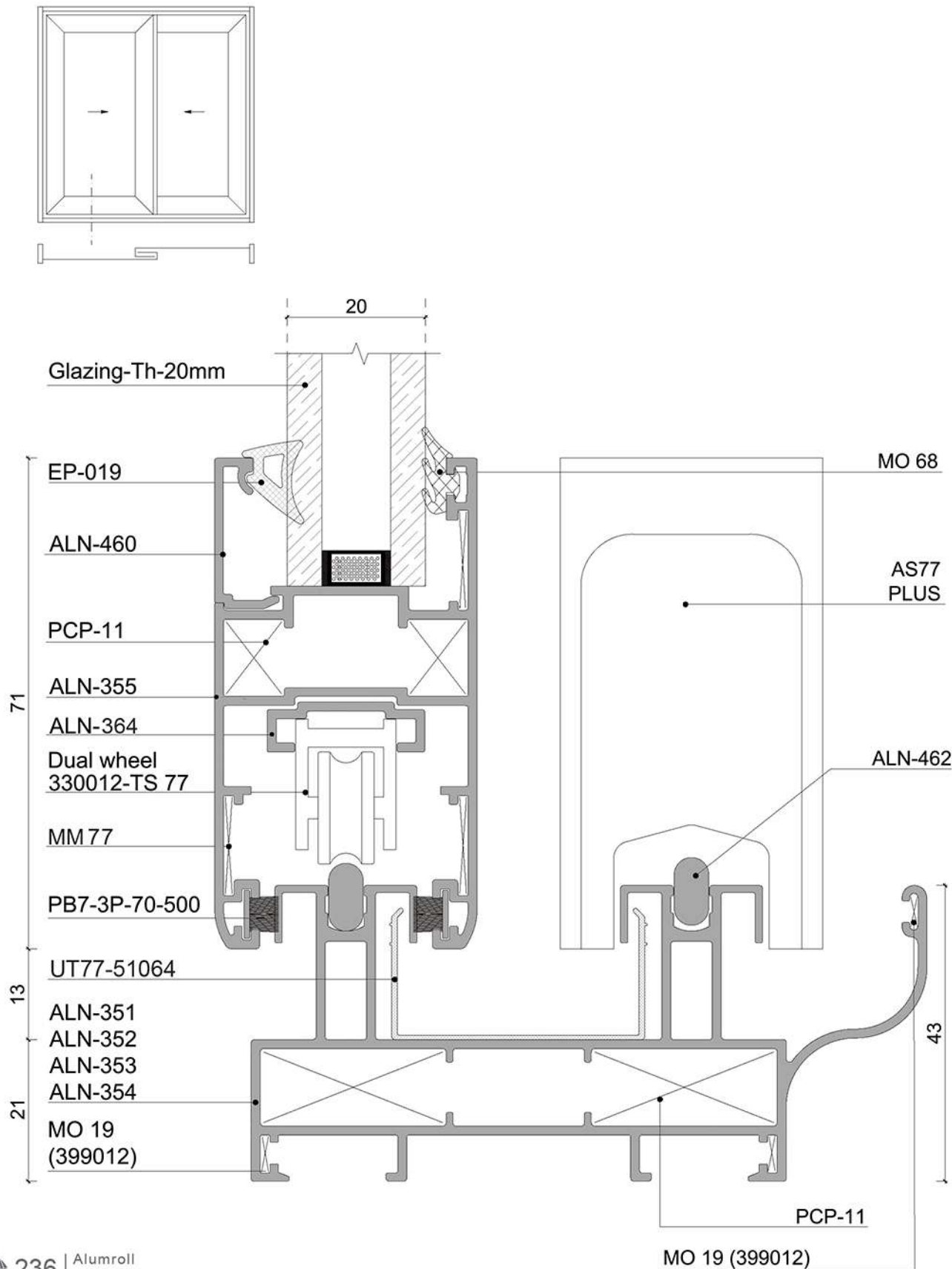


Slide System 77 Series
Profile & Accessories Information

			
Gasket: EP-021	Weight : 80 gr/m	Gasket: PB7-3P-70-500	Weight : —
			
Gasket: MO68	Weight : 46 gr/m	Gasket: PB7-3P-70-800	Weight : —
			
Gasket : MO 60	Weight: 26 gr/m	Gasket: PB7-3P-50-500	Weight : —

Slide System 77 Series

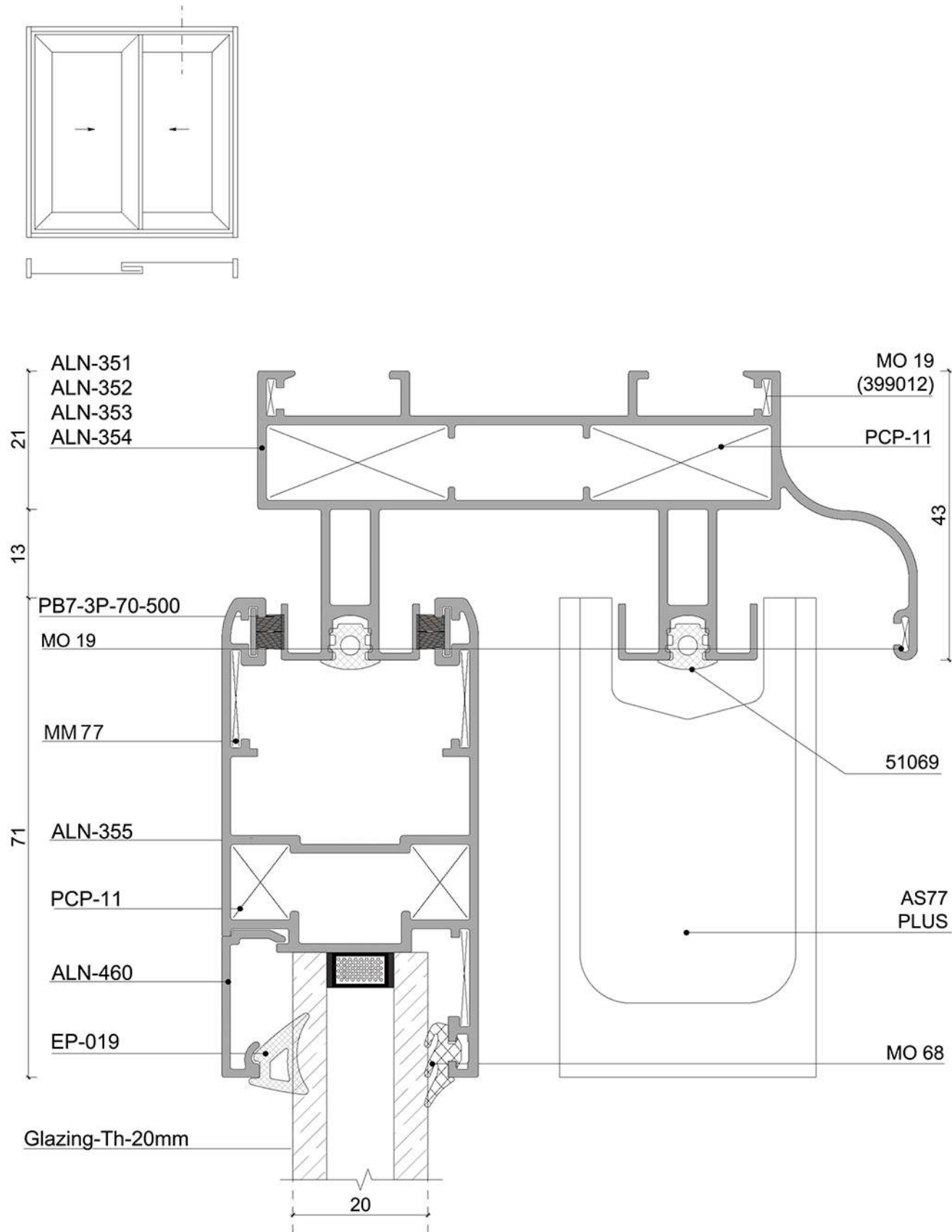
Fabrication Details





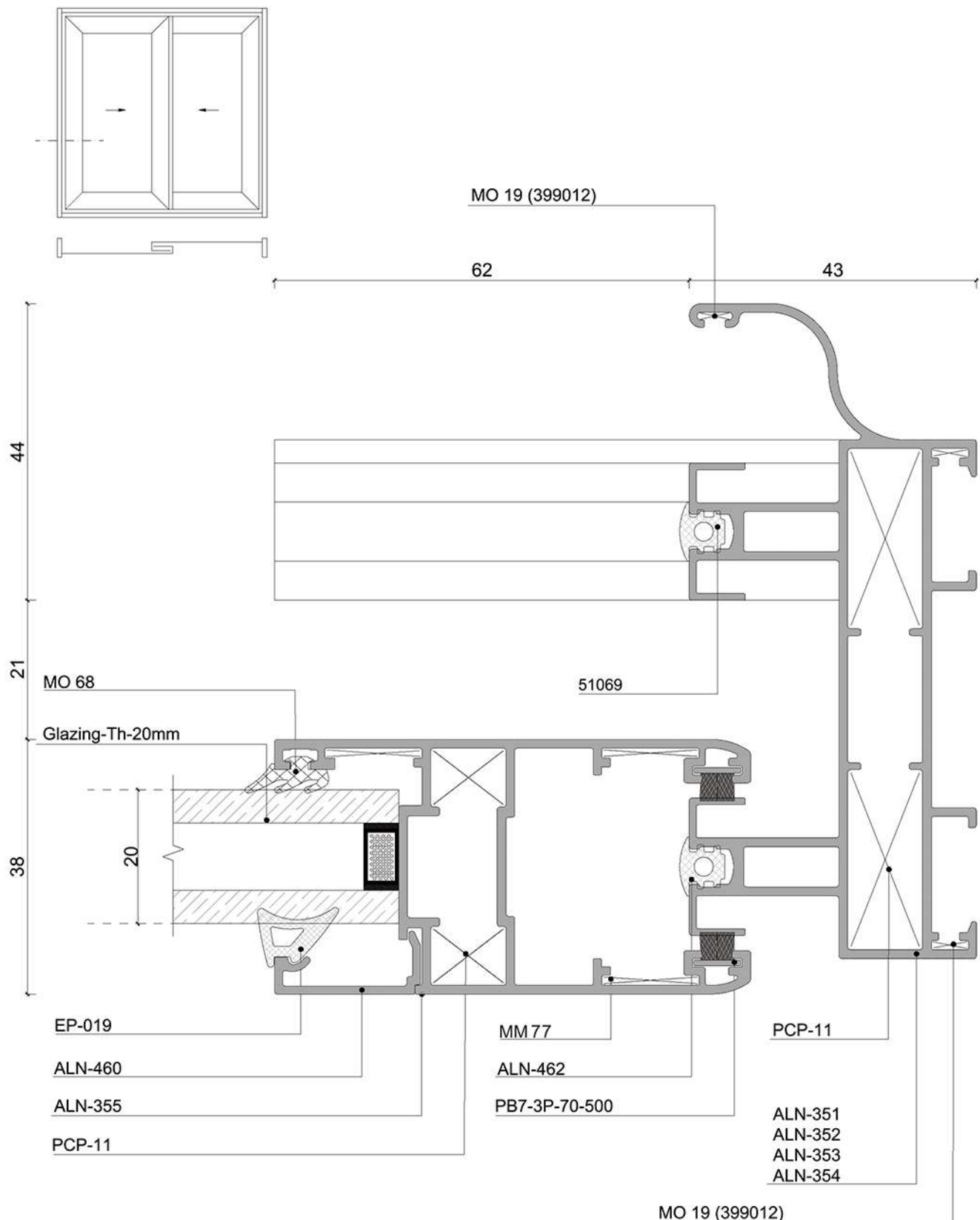
Slide System 77 Series

Fabrication Details



Slide System 77 Series

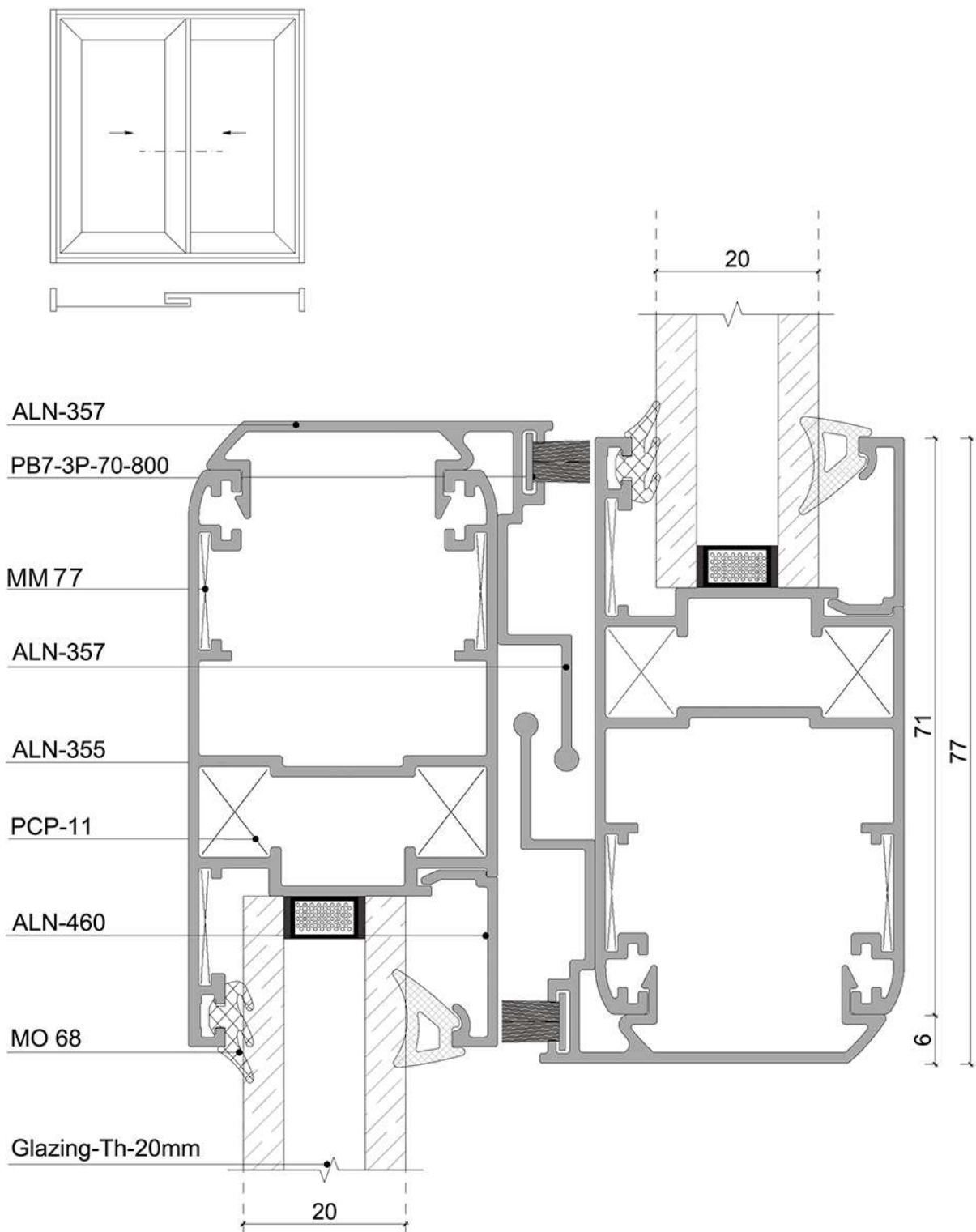
Fabrication Details





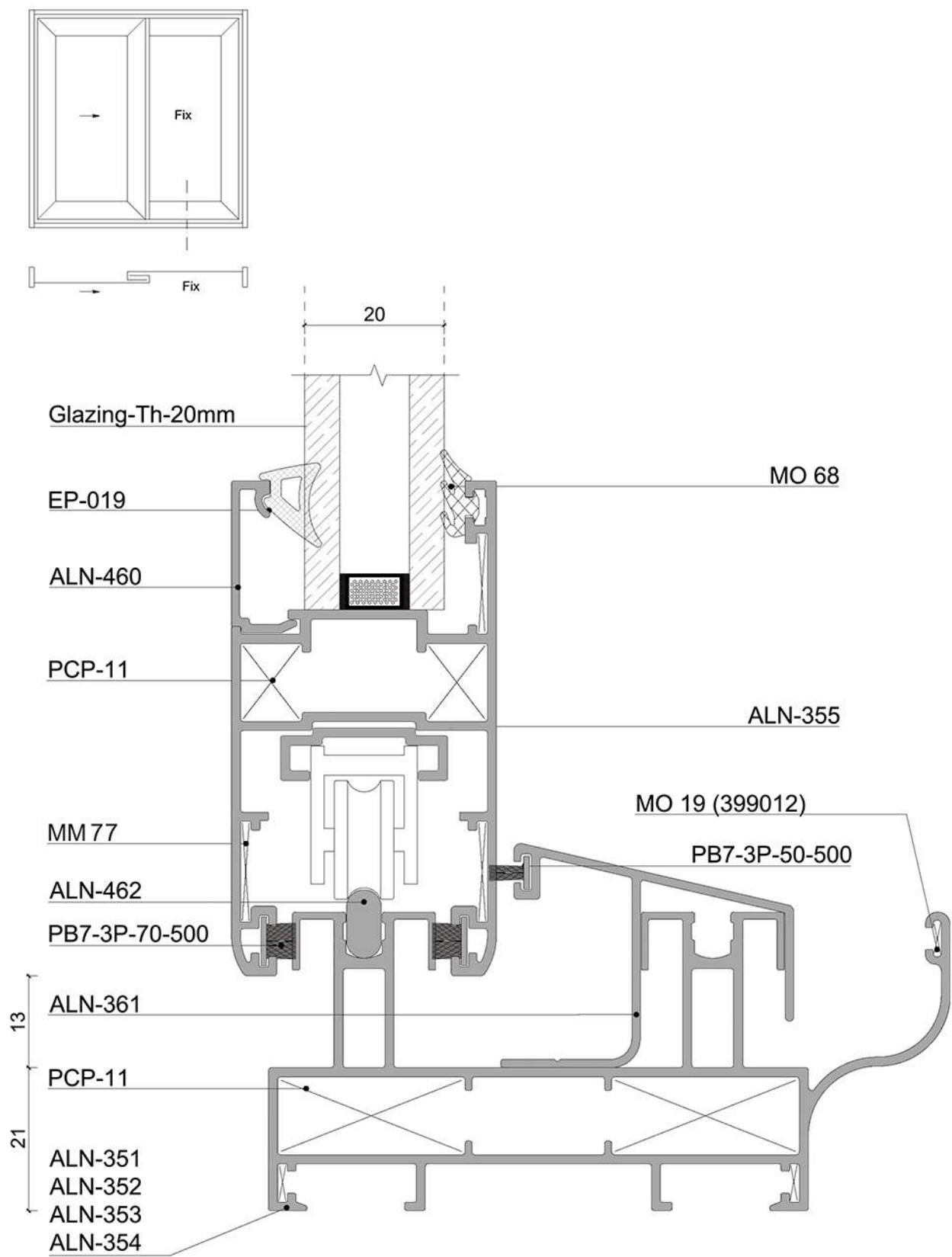
Slide System 77 Series

Fabrication Details



Slide System 77 Series

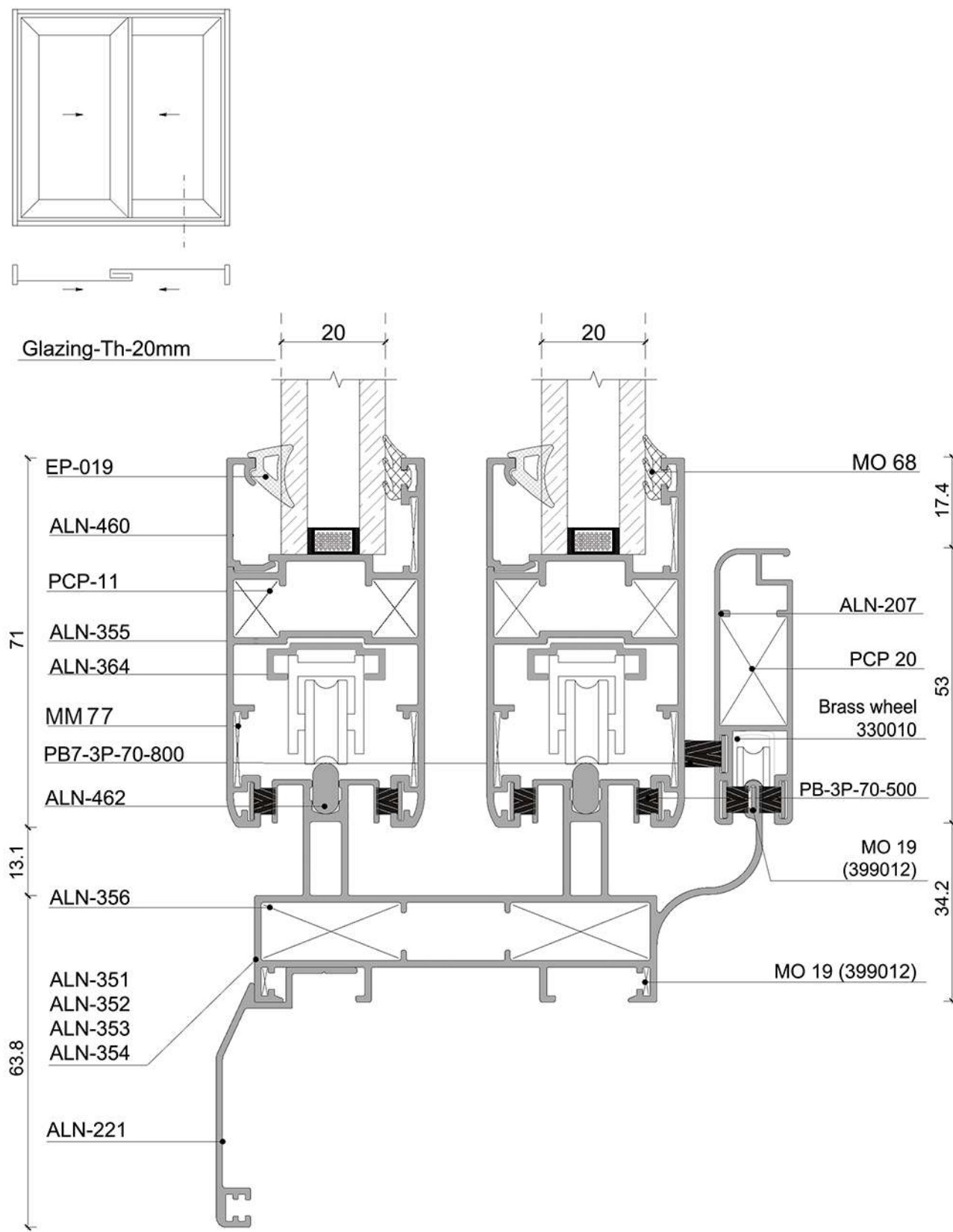
Fabrication Details





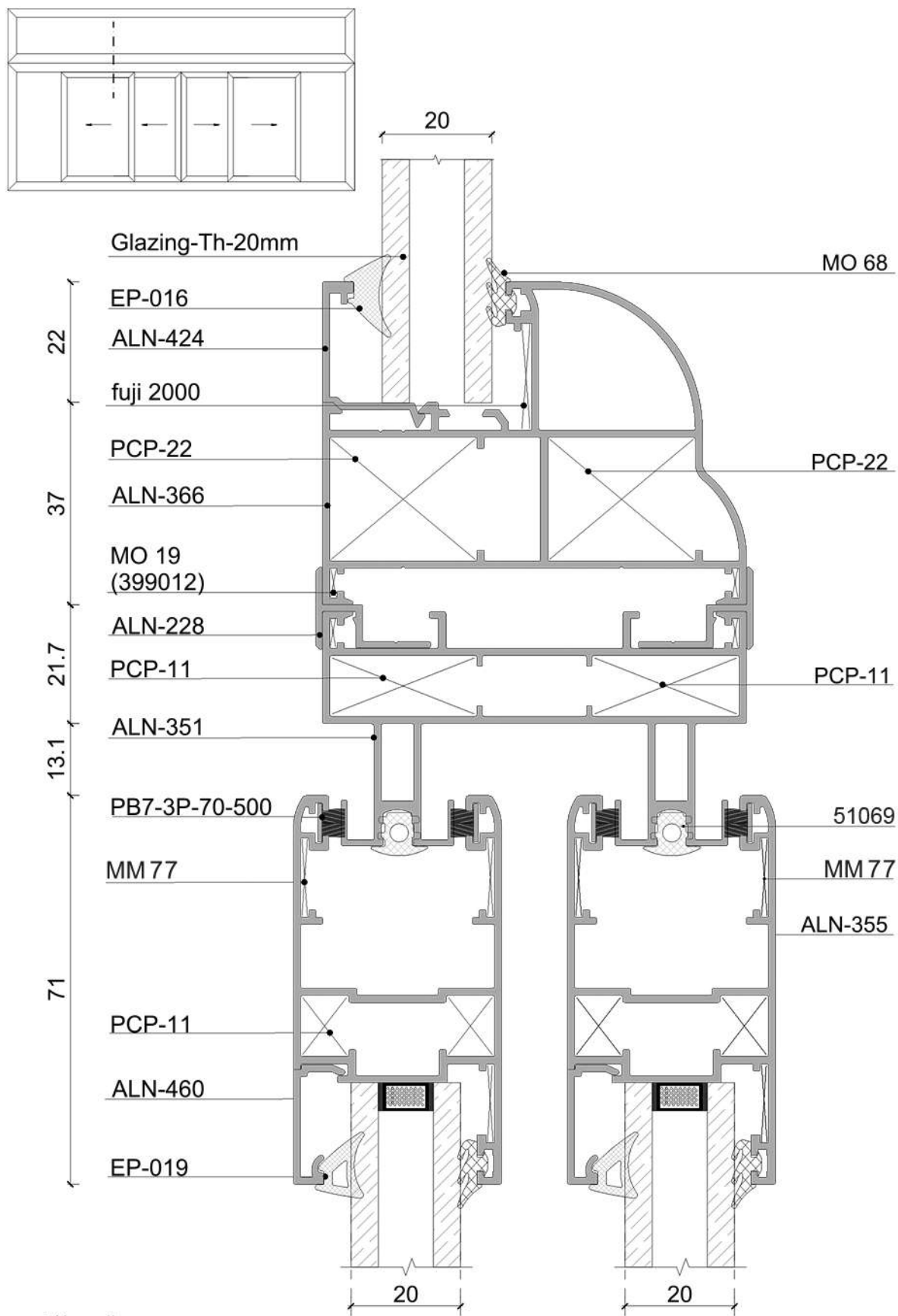
Slide System 77 Series

Fabrication Details



Slide System 77 Series

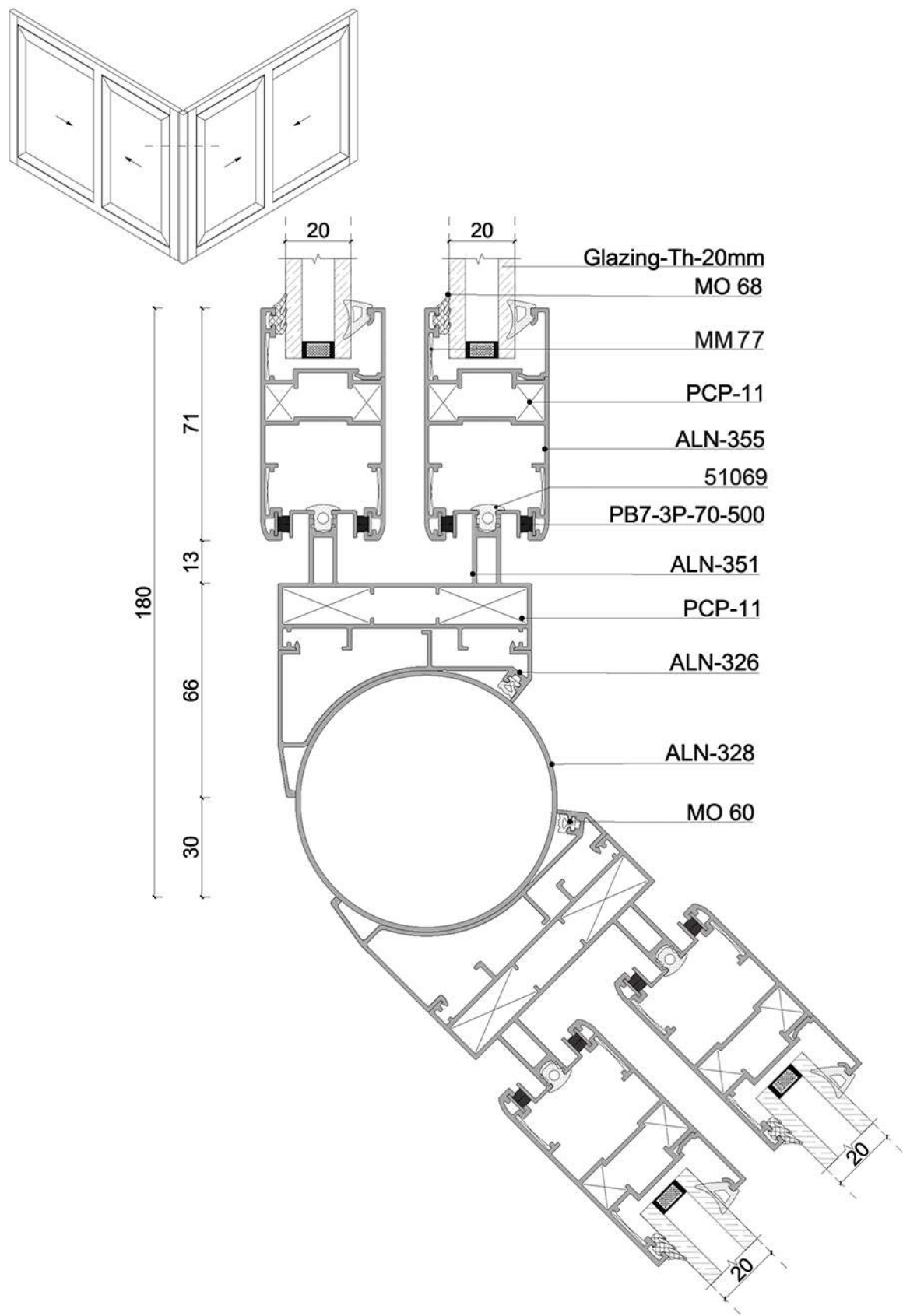
Fabrication Details





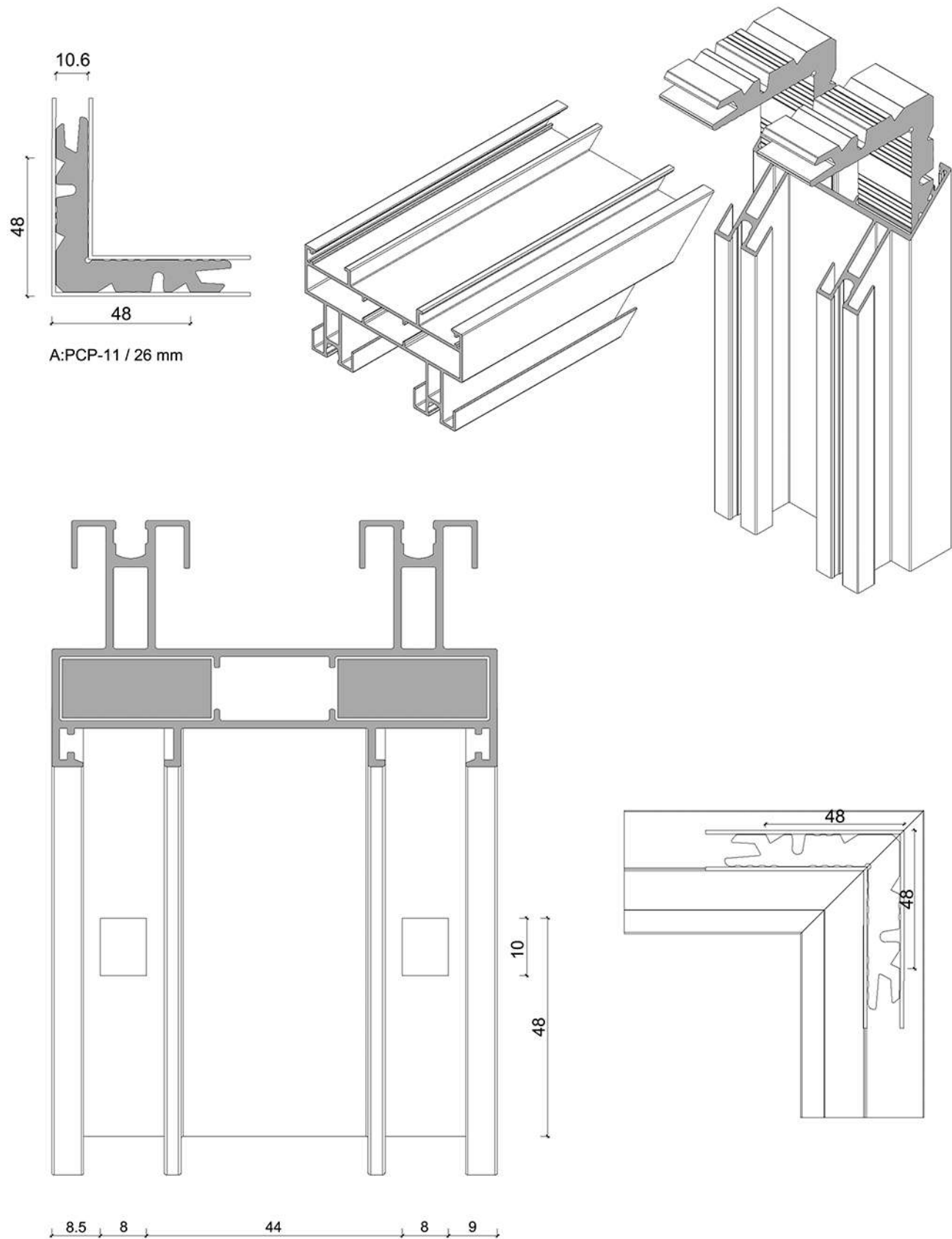
Slide System 77 Series

Fabrication Details



Slide System 77 Series

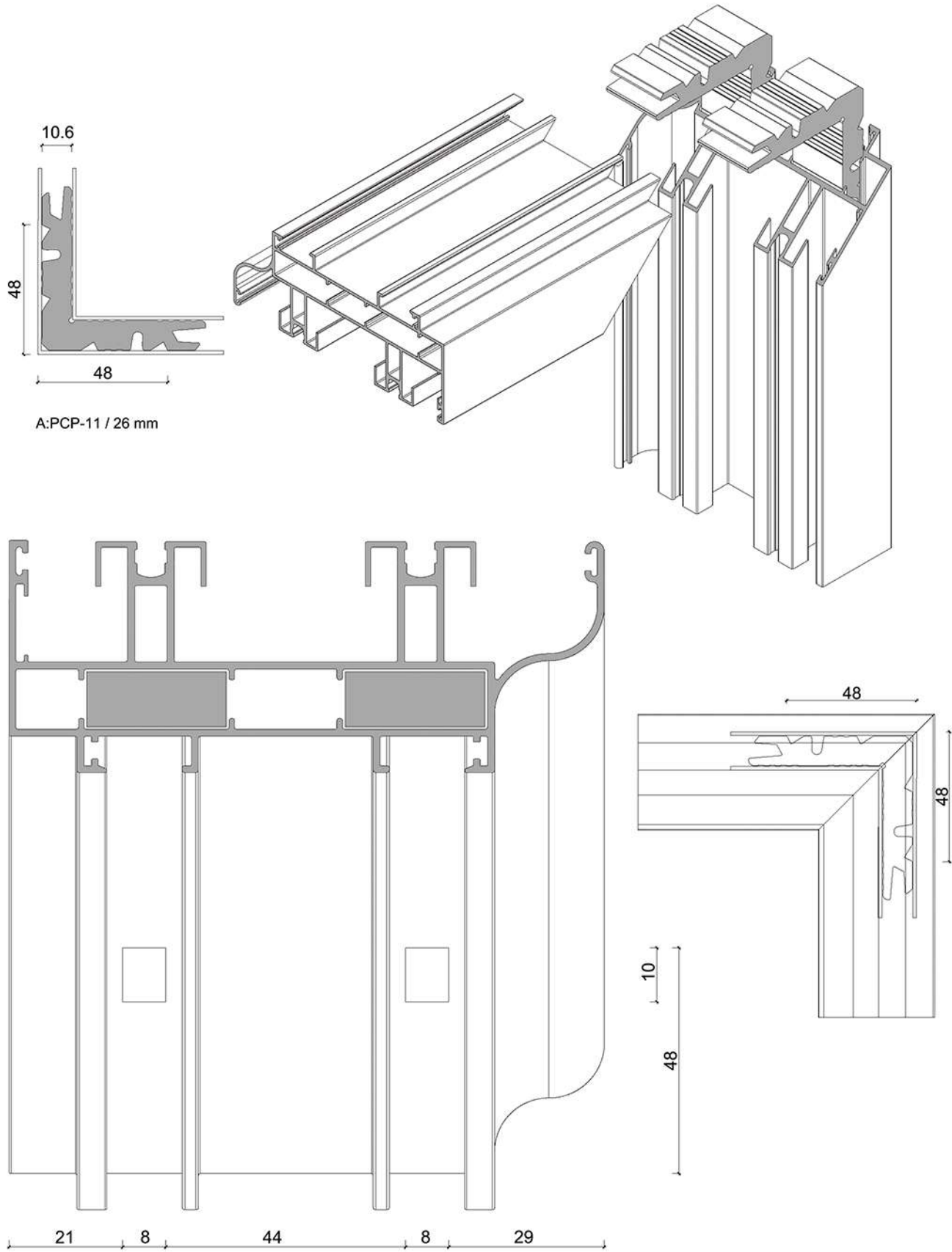
Assembly Drawing





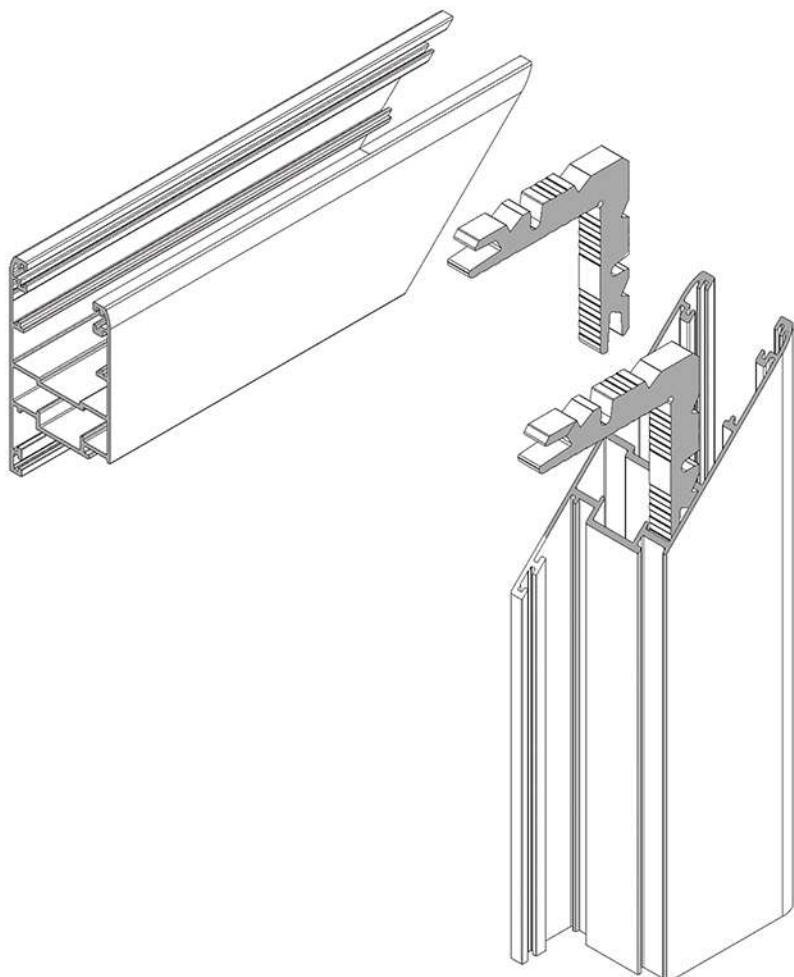
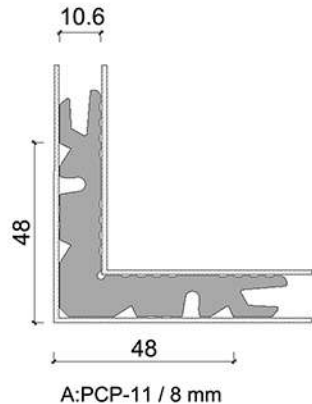
Slide System 77 Series

Assembly Drawing

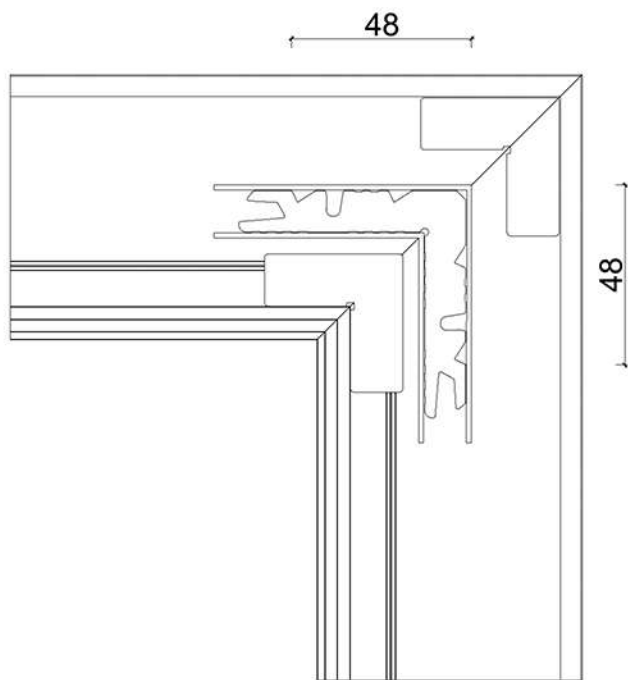
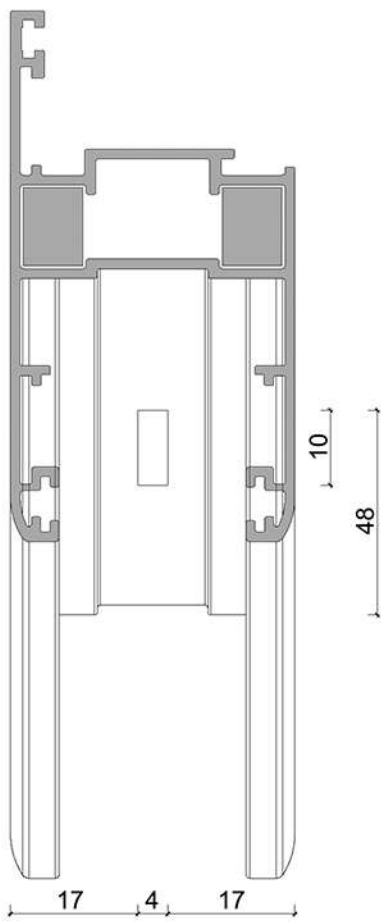


Slide System 77 Series

Assembly Drawing



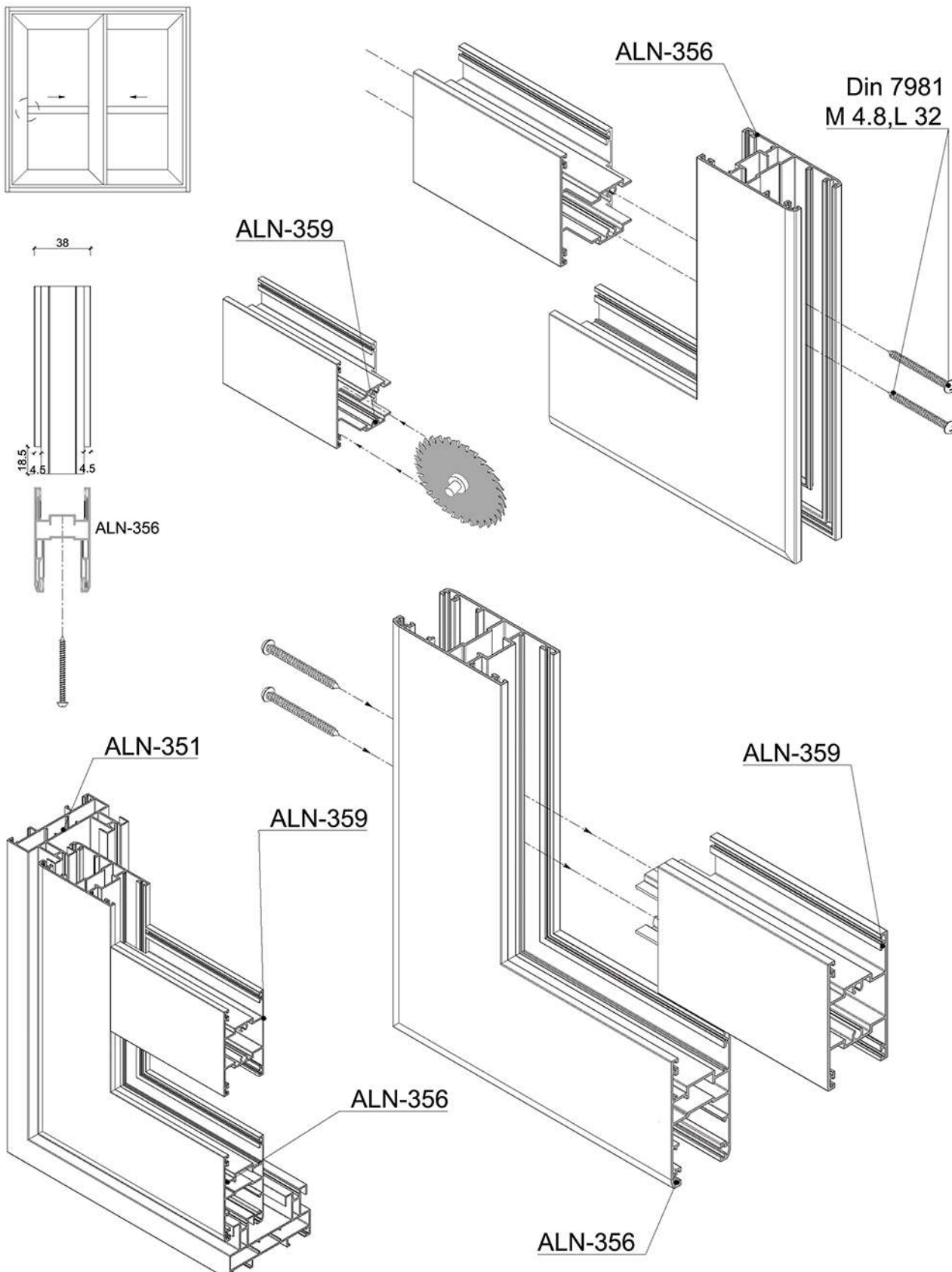
C: MM 77





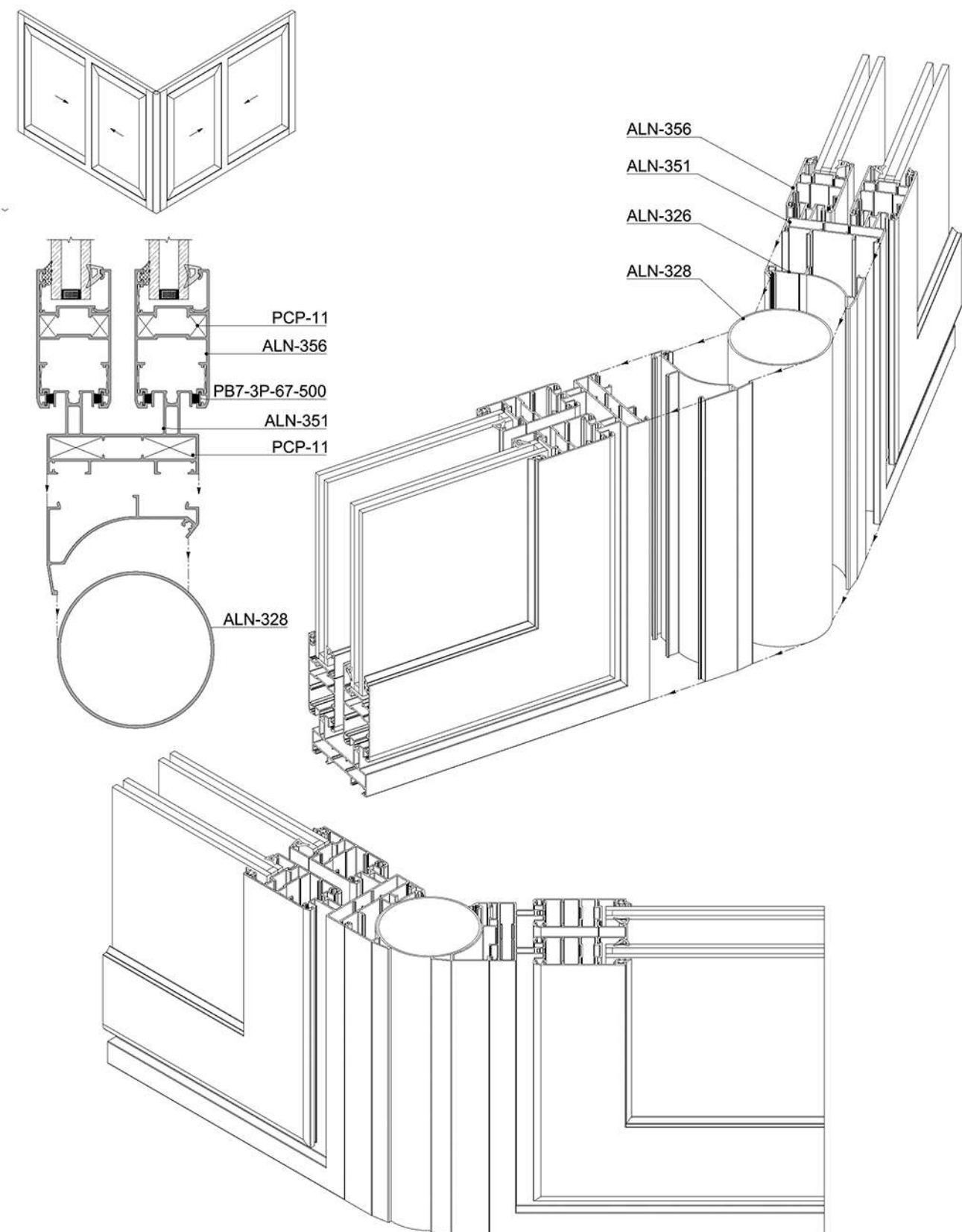
Slide System 77 Series

Assembly Drawing



Slide System 77 Series

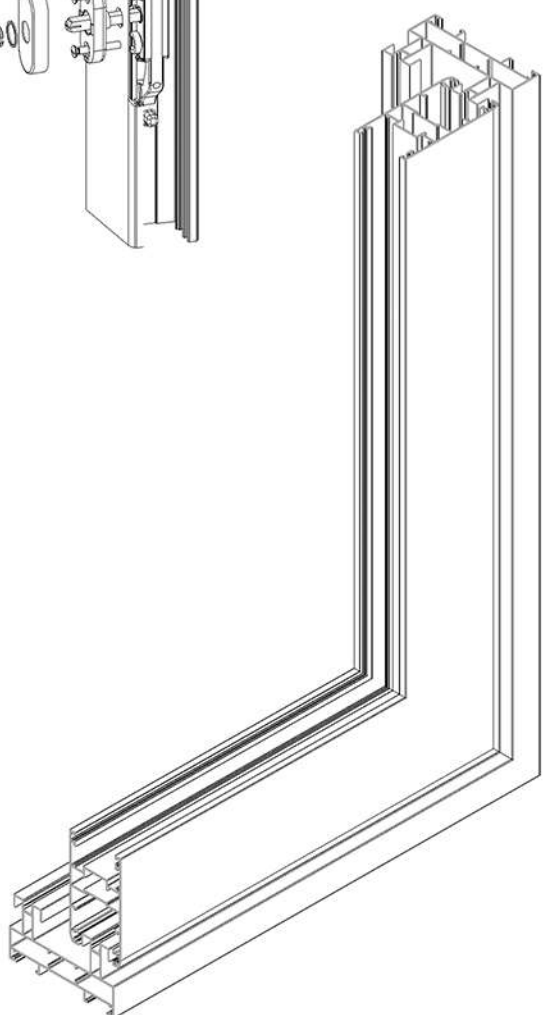
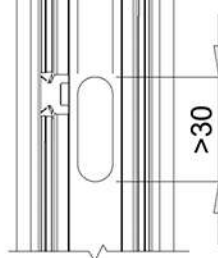
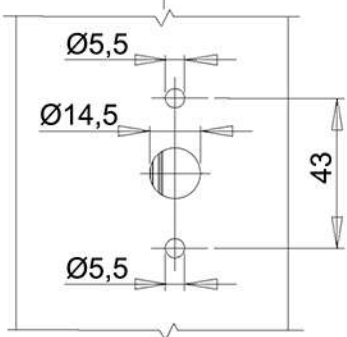
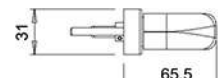
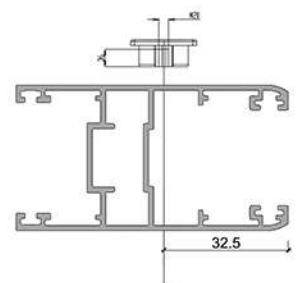
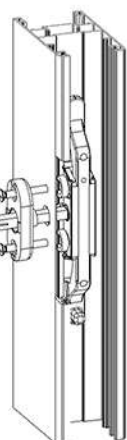
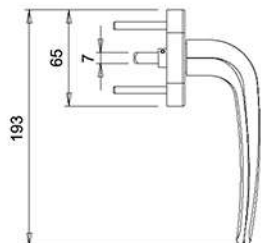
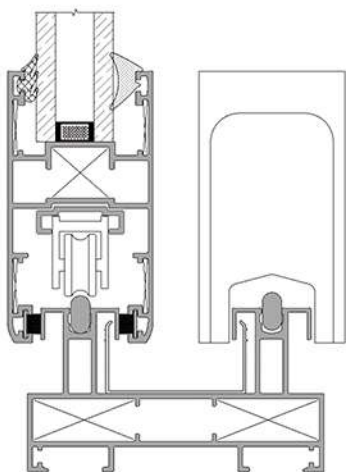
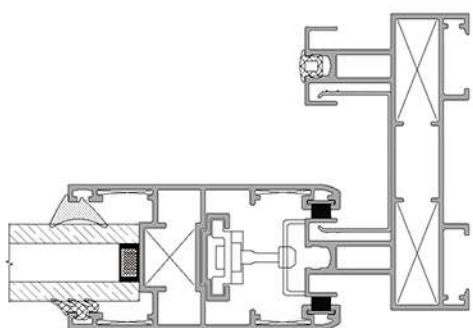
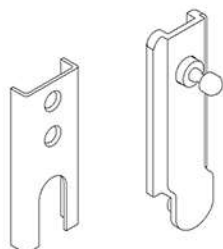
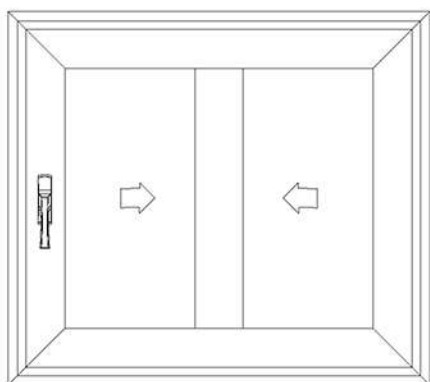
Assembly Drawing





Slide System 77 Series

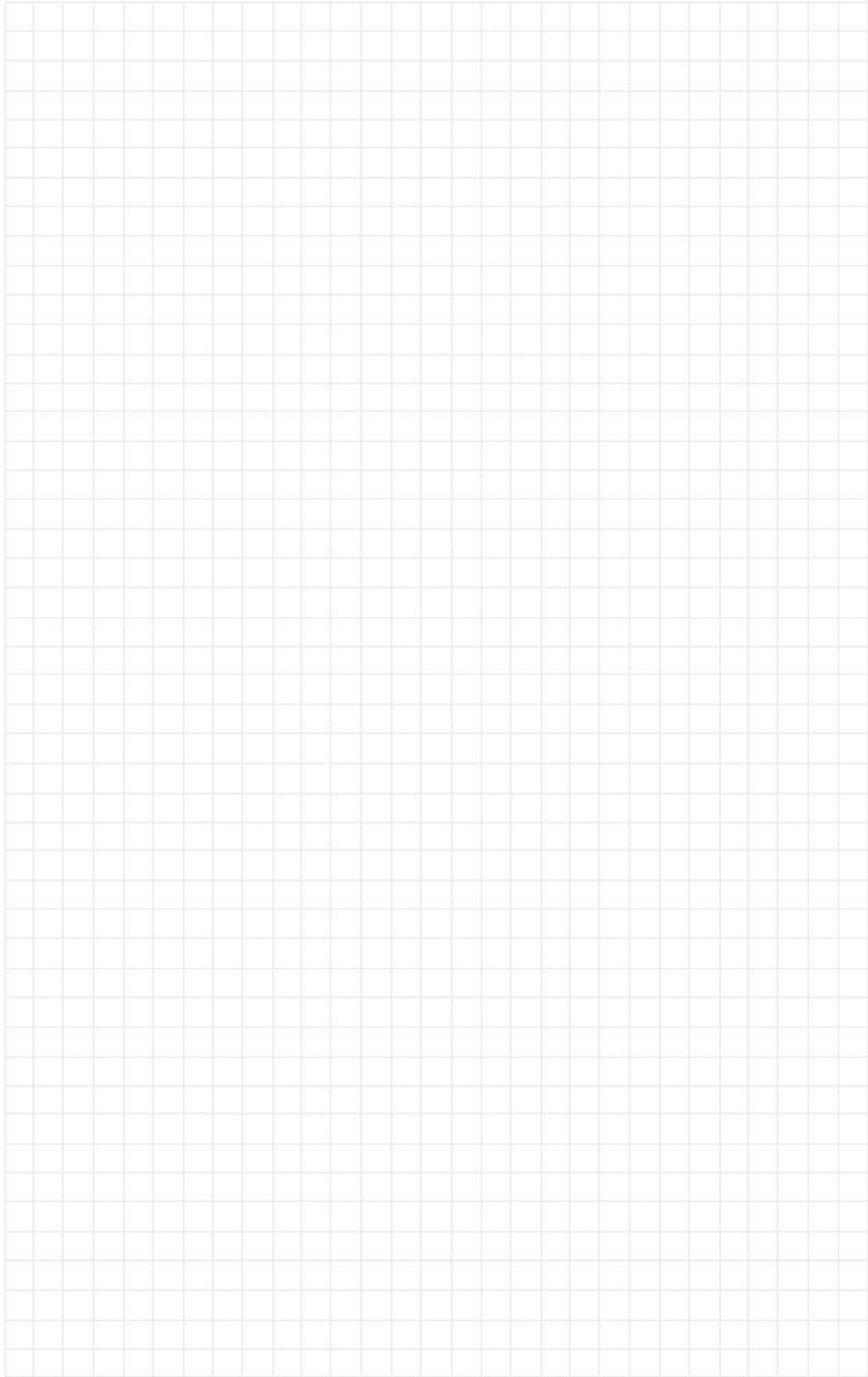
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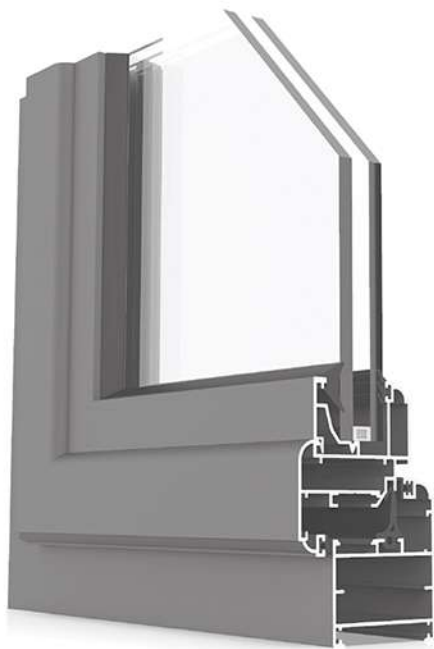


Product of Alumroll Novin Co.



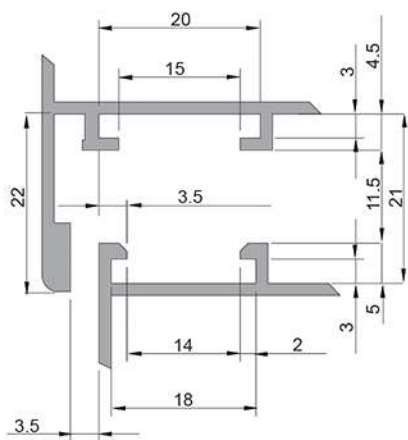


AKROLL | ALN 200
Normal System

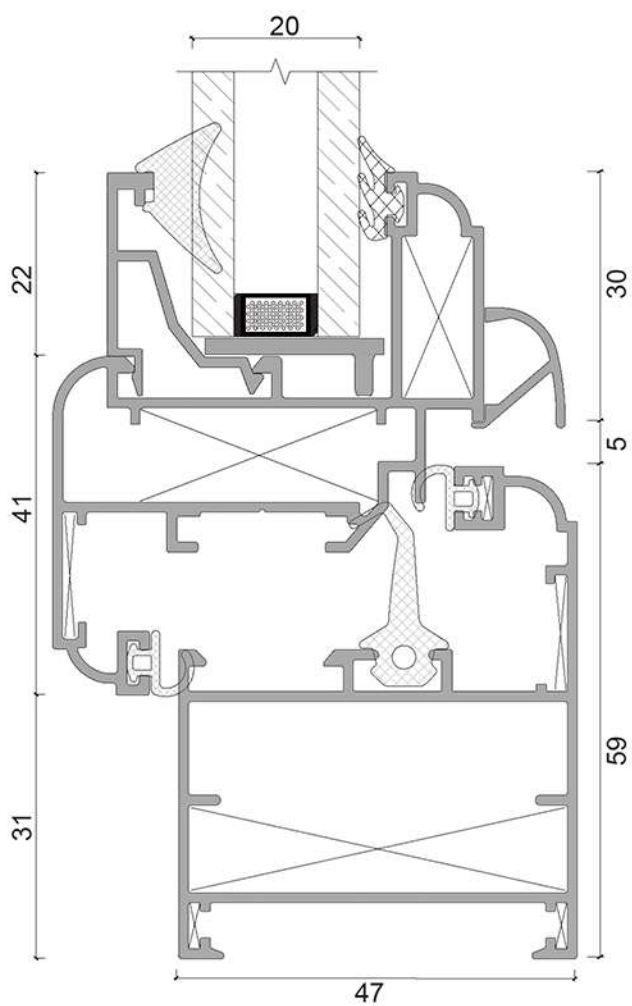


Hinged System 47 & 59 Series

- . Profile width: 47,59 mm
- . Vent width: 52 mm
- . Wall thickness: 1.2 - 1.3 mm
- . Rubber description: EPDM DIN 7863
- . Glass thickness: 6 - 22 mm
- . Aluminum alloy extrusion: EN AW 6063 T5
- . Safety drainage system
- . Various typologies

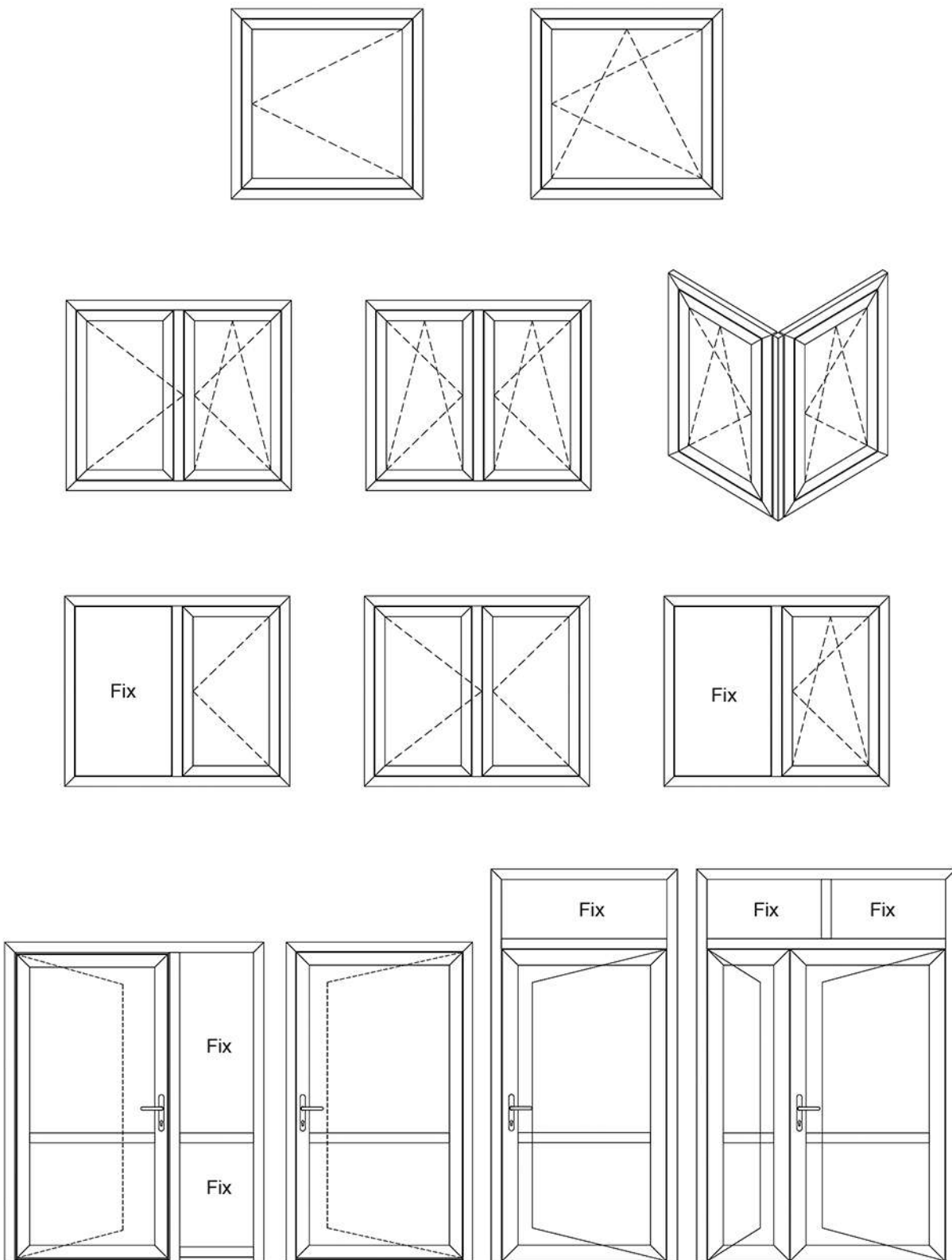


Euro Groove Section



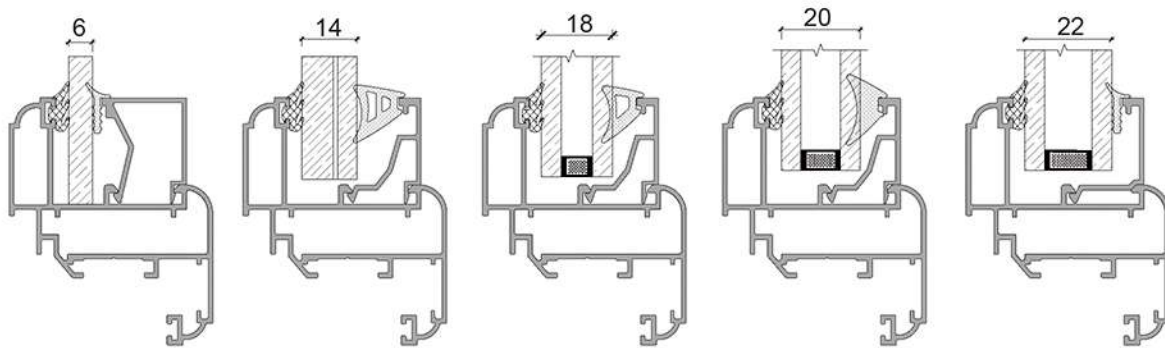


Hinged System 47 & 59 Series Typologies



Hinged System 47 & 59 Series

Glazing Table



Glazing Thickness	Gasket Inside	Gasket Outside	Glazing Bead
6 mm			 ALN-214
14 mm			 ALN-213
18 mm			 ALN-213
20 mm			 ALN-213
22 mm			 ALN-424



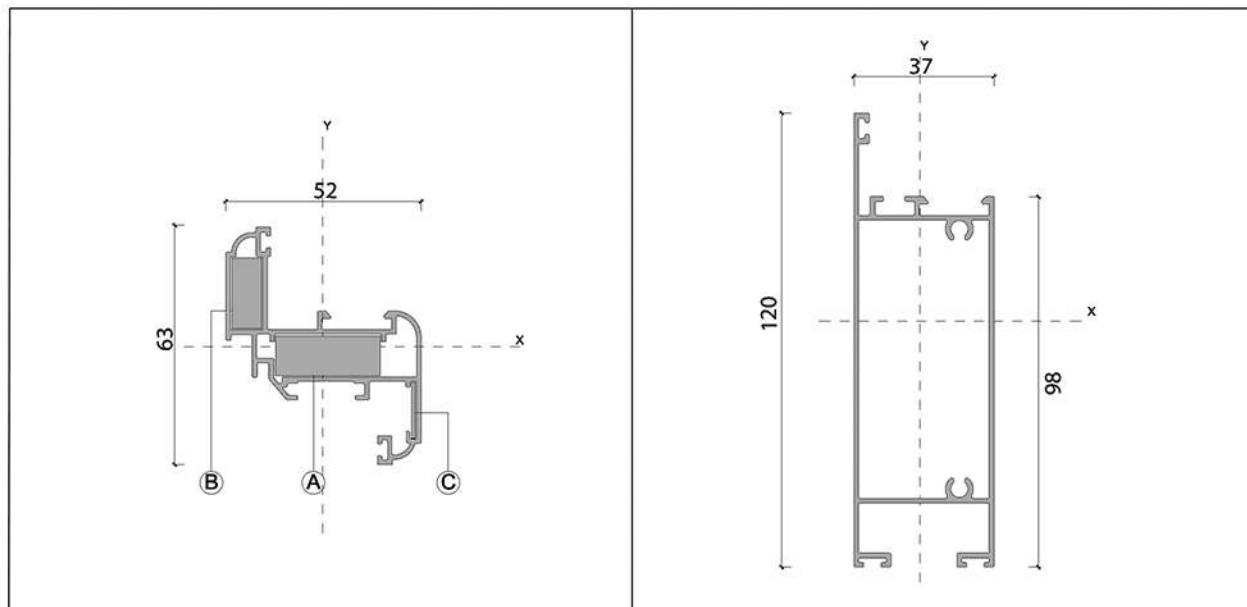
Hinged System 47 & 59 Series

Profile & Accessories Information

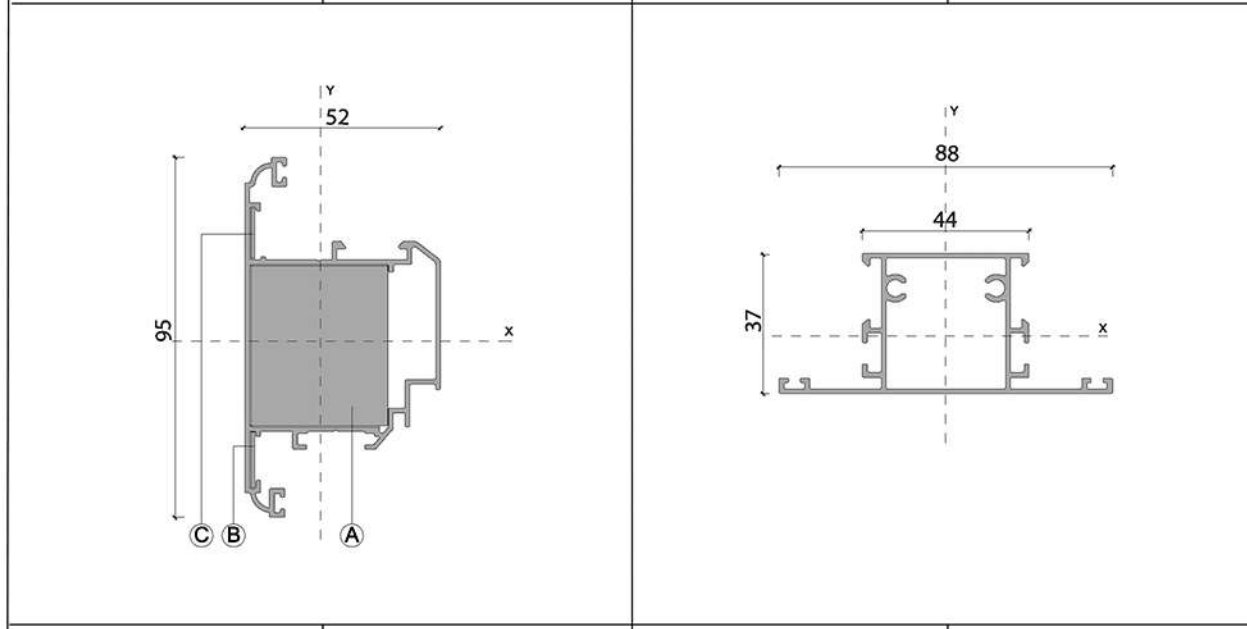
$I_x: 10.93 \text{ cm}^4$	$I_y: 14.33 \text{ cm}^4$	$I_x: 11.96 \text{ cm}^4$	$I_y: 35.26 \text{ cm}^4$
Frame : ALN-208	A: PCP-11 / 26 mm	Frame : ALN-243	A: PCP-11 / 36 mm
	B: fuji 2013		B: PCP-11 / 49 mm
Weight: 990 gr/m	C: MO 19	Weight: 1170 gr/m	C: fuji 2000
$I_x: 8.91 \text{ cm}^4$	$I_y: 9.71 \text{ cm}^4$	$I_x: 29.28 \text{ cm}^4$	$I_y: 15.59 \text{ cm}^4$
Frame : ALN-217	A: PCP-10 / 44 mm	Sash : ALN-209	A: PCP-42 / 35 mm
	B: fuji 2013		B: MM 55
Weight: 830 gr/m	C: MO 19	Weight: 1120 gr/m	C: fuji 2013

Hinged System 47 & 59 Series

Profile & Accessories Information



$I_x: 7.43 \text{ cm}^4$	$I_y: 10.16 \text{ cm}^4$	$I_x: 10.56 \text{ cm}^4$	$I_y: 60.90 \text{ cm}^4$
Sash : ALN-216	A: PCP-11 / 27 mm  B: PCP-19 / 8 mm 	Sash : ALN-235	A: -
Weight: 880 gr/m	C: MM 55 	Weight: 1212 gr/m	B: -

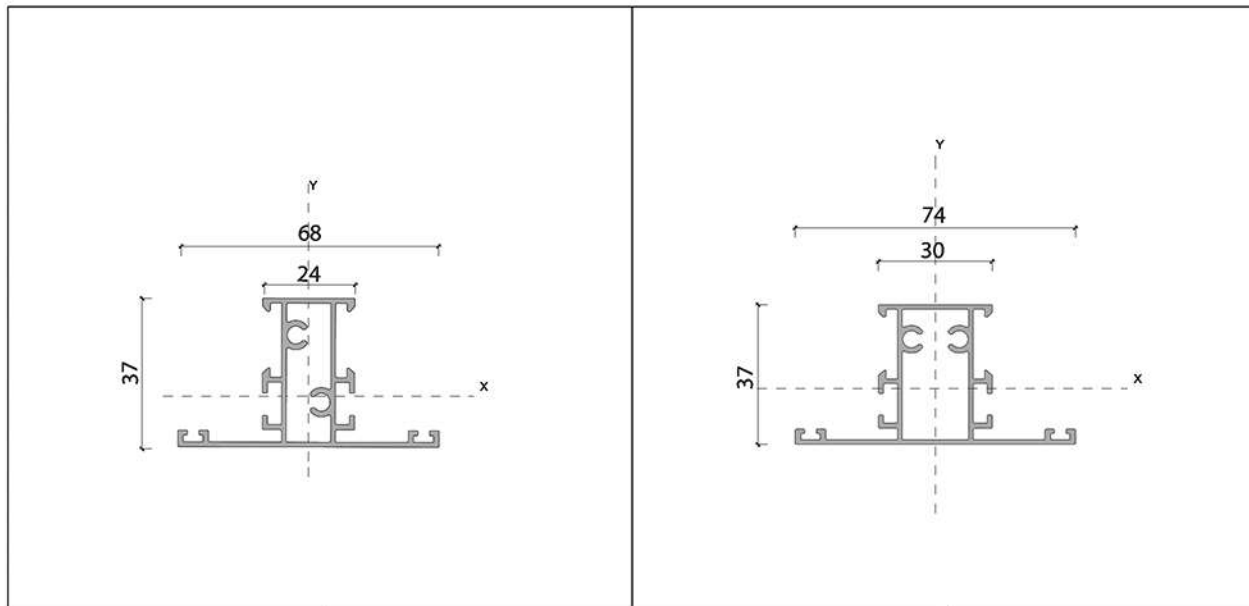


$I_x: 27.15 \text{ cm}^4$	$I_y: 13.75 \text{ cm}^4$	$I_x: 6.90 \text{ cm}^4$	$I_y: 16.10 \text{ cm}^4$
Sash : ALN-223	A: PCP-42 / 36 mm  B: MM 55 	Transom : ALN-211	A: -
Weight: 1055 gr/m	C: fuji 2013 	Weight: 940 gr/m	B: -

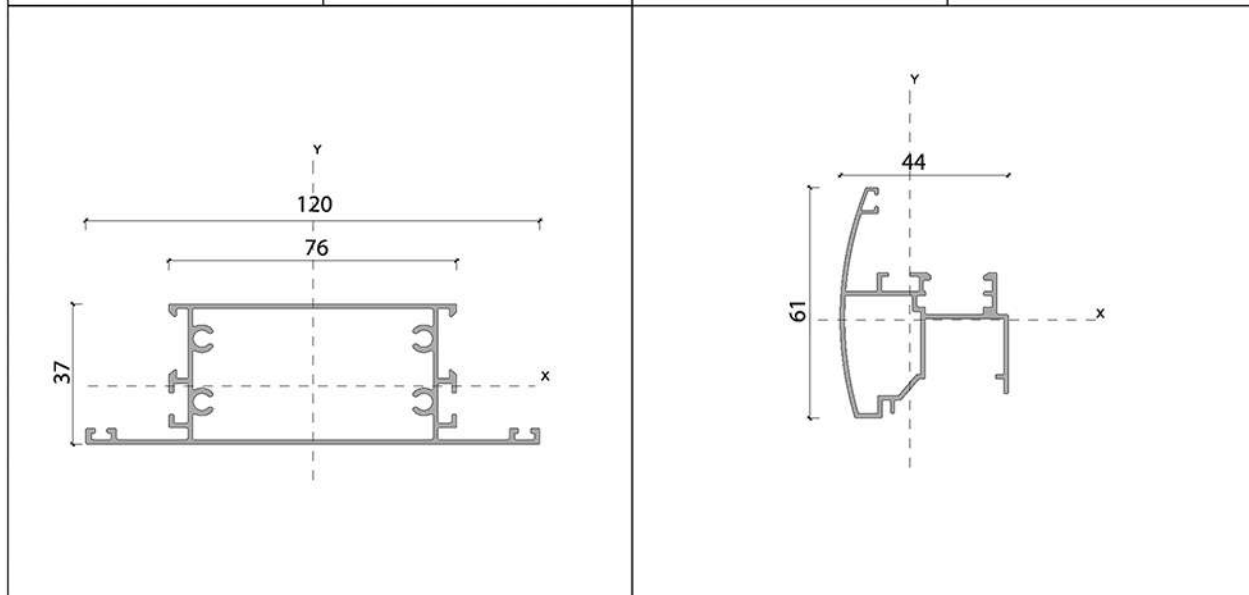


Hinged System 47 & 59 Series

Profile & Accessories Information



$I_x: 4.96 \text{ cm}^4$	$I_y: 6.14 \text{ cm}^4$	$I_x: 5.77 \text{ cm}^4$	$I_y: 8.47 \text{ cm}^4$
Transom: ALN-218	A: -	Transom: ALN-248	A: -
Weight: 813 gr/m	B: -	Weight: 851 gr/m	B: -

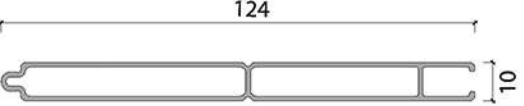
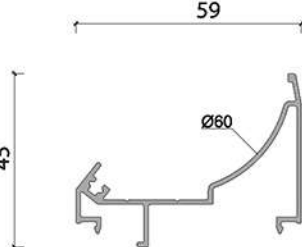
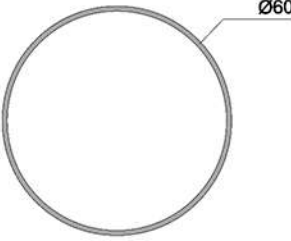
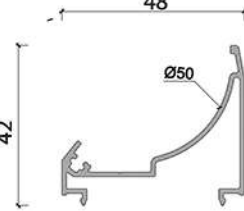
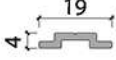
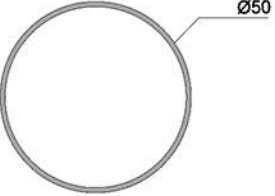


$I_x: 9.51 \text{ cm}^4$	$I_y: 49.88 \text{ cm}^4$	$I_x: 5.53 \text{ cm}^4$	$I_y: 5.77 \text{ cm}^4$
Transom: ALN-245	A: -	Profile: ALN-210	A: -
Weight: 1242 gr/m	B: -	Weight: 700 gr/m	B: -



Hinged System 47 & 59 Series

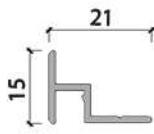
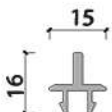
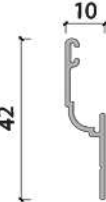
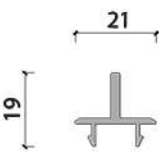
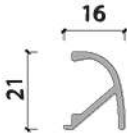
Profile & Accessories Information

			
Profile : ALN-212	Weight : 870 gr/m	Profile : ALN-225	Weight : 548 gr/m
			
Profile : ALN-215	Weight : 648 gr/m	Profile : ALN-226	Weight : 456 gr/m
			
Profile : ALN-224	Weight : 110 gr/m	Profile : ALN-227	Weight : 540 gr/m



Hinged System 47 & 59 Series

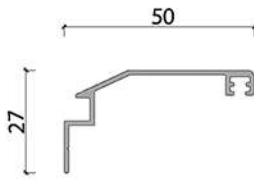
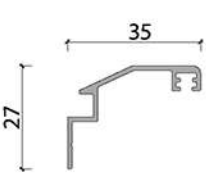
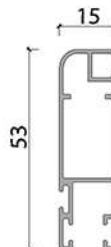
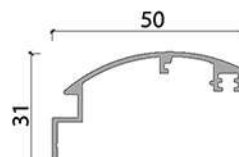
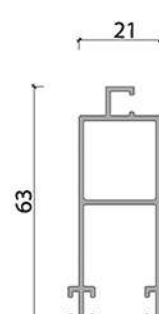
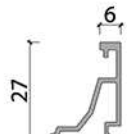
Profile & Accessories Information

			
Profile : ALN-228	Weight : 135 gr/m	Profile : ALN-257	Weight : 149 gr/m
			
Profile : ALN-230	Weight : 195 gr/m	Profile : ALN-444	Weight : 344 gr/m
			
Profile : ALN-241	Weight : 194 gr/m	Drainage : ALN-229	Weight : 190 gr/m



Hinged System 47 & 59 Series

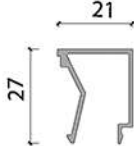
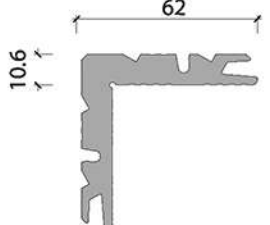
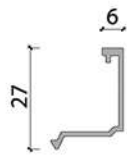
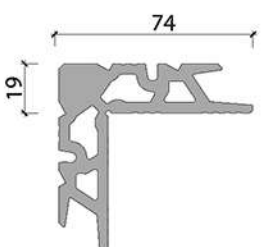
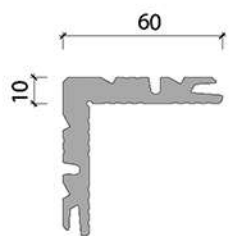
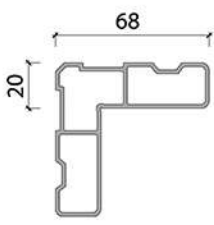
Profile & Accessories Information

			
Flange profile: ALN-221	Weight : 300 gr/m	Flange profile: ALN-222	Weight : 255 gr/m
			
Fly screen : ALN-207	Weight: 448 gr/m	Flange profile: ALN-219	Weight : 360 gr/m
			
Fly screen : ALN-220	Weight: 626 gr/m	Glazing beads: ALN-213	Weight : 210 gr/m



Hinged System 47 & 59 Series

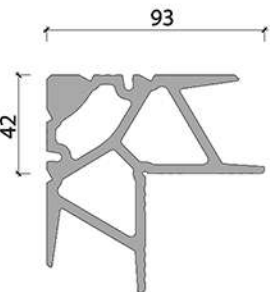
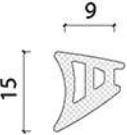
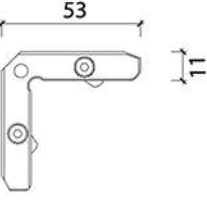
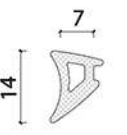
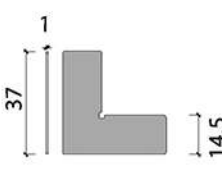
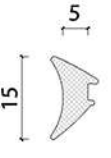
Profile & Accessories Information

			
Glazing beads: ALN-214	Weight : 270 gr/m	Corner joint: PCP-11	Weight : 2550 gr/m
			
Glazing beads: ALN-424	Weight : 169 gr/m	Corner: PCP 19	Weight : 3499 gr/m
			
Corner joint: PCP-10	Weight : 2455 gr/m	Corner: PCP 20	Weight : 1375 gr/m



Hinged System 47 & 59 Series

Profile & Accessories Information

			
Corner joint: PCP-42	Weight : 5130 gr/m	Gasket: EP-021	Weight : 80 gr/m
			
Corner Joint: Fuji 2013	Weight : -	Gasket: EP-019	Weight : 61 gr/m
			
Corner Joint : MM 55	Weight: 126 gr/m	Gasket: EP-016	Weight : 77 gr/m



Hinged System 47 & 59 Series

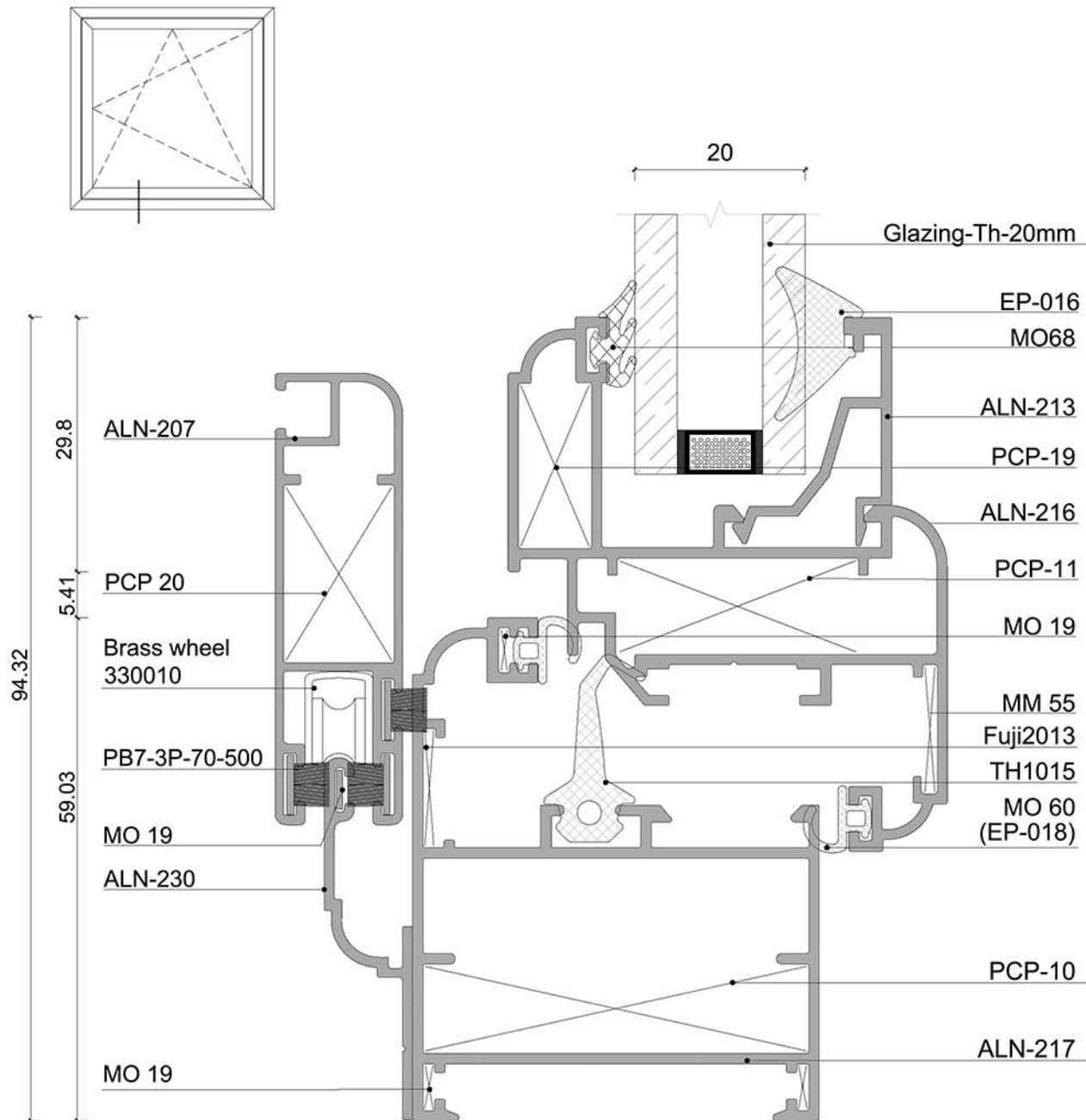
Profile & Accessories Information

Gasket: MO68	Weight : -	Gasket: 1015	Weight : -
Gasket: EP-018	Weight : 27 gr/m	PB7-3P-70-500	Weight: -
Gasket: 3523801	Weight : 35 gr/m	Gasket: EP-015	Weight : 21 gr/m
		Gasket: Mo 60	Weight : 26 gr/m



Hinged System 47 & 59 Series

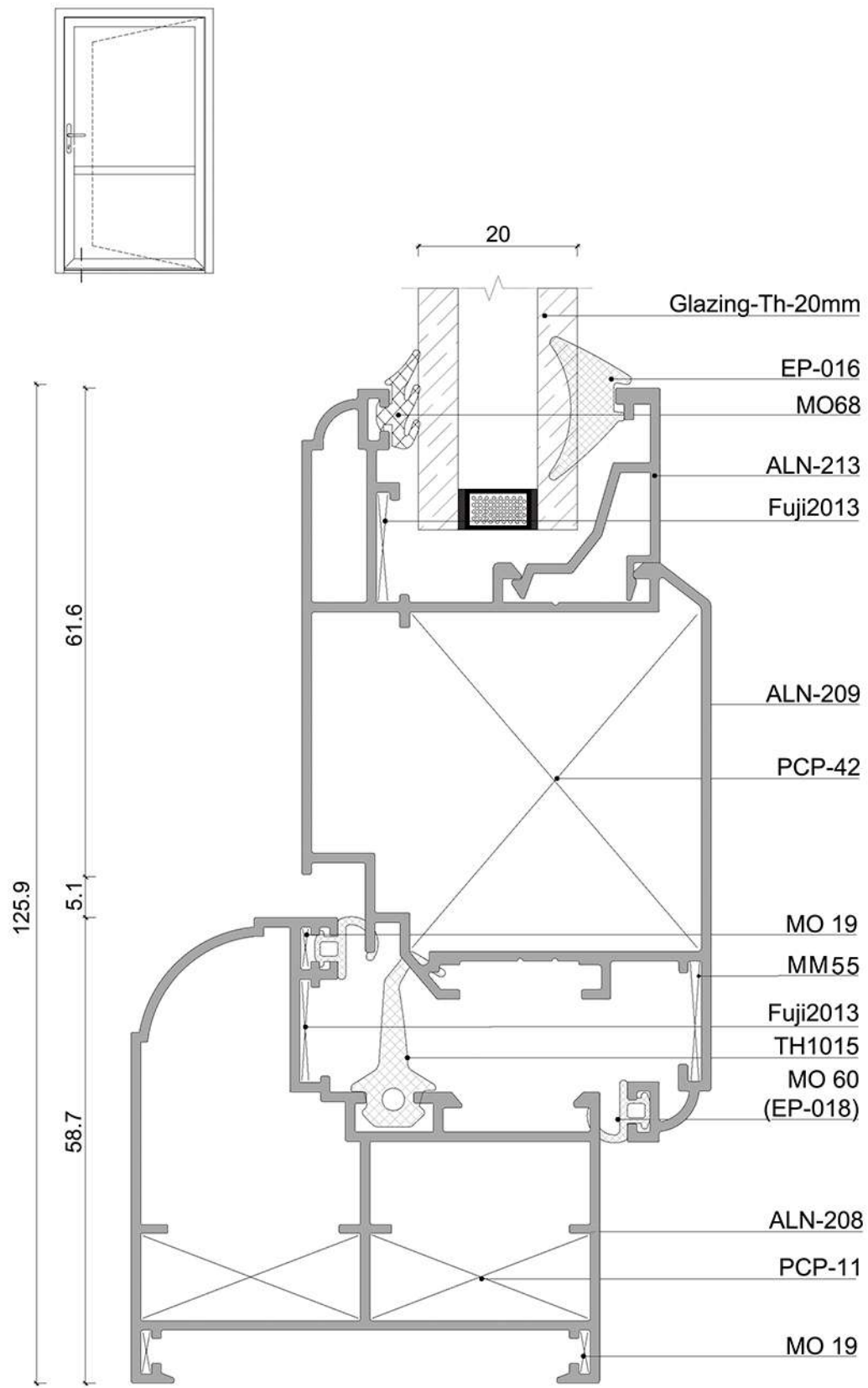
Fabrication Details





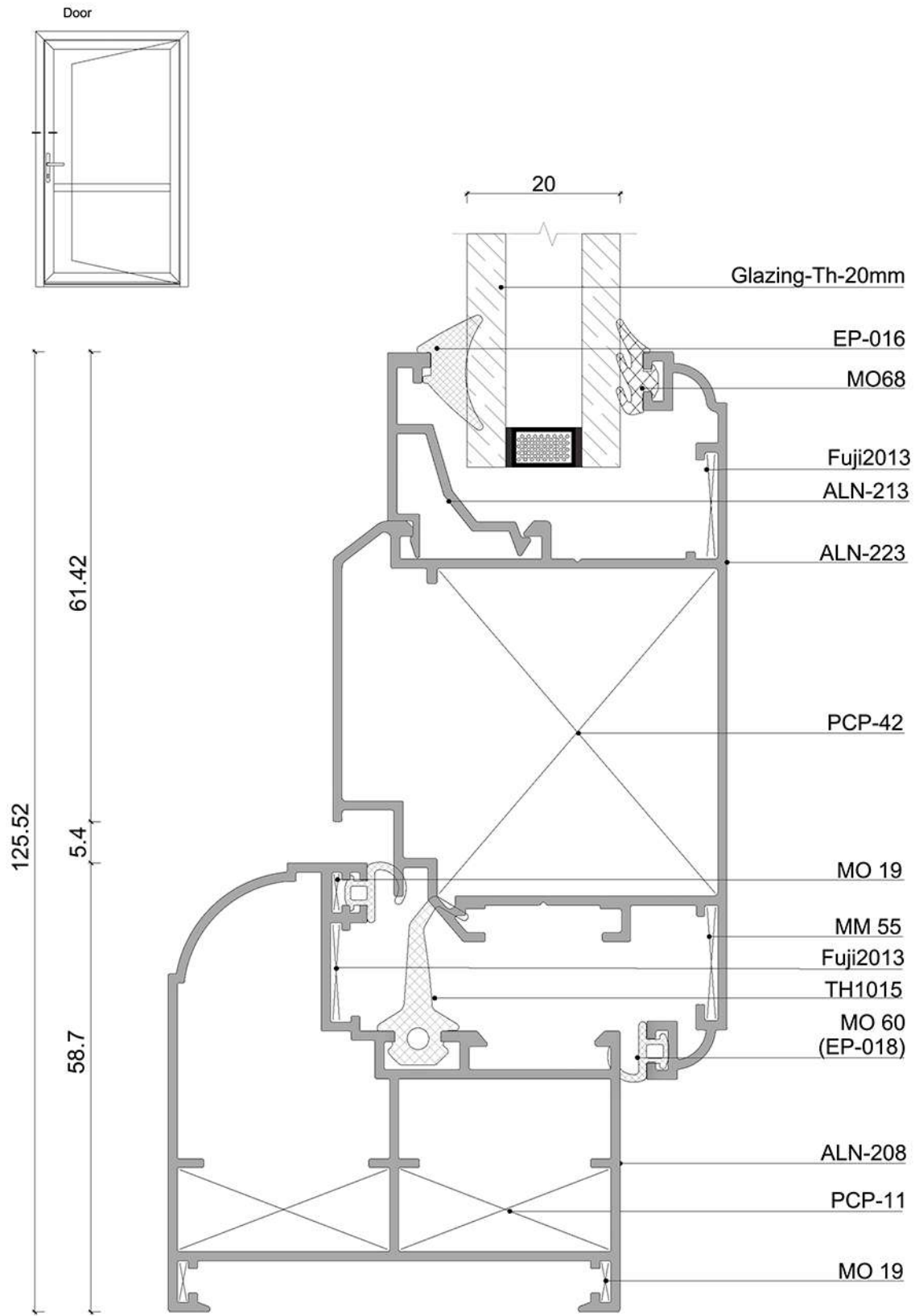
Hinged System 47 & 59 Series

Fabrication Details



Hinged System 47 & 59 Series

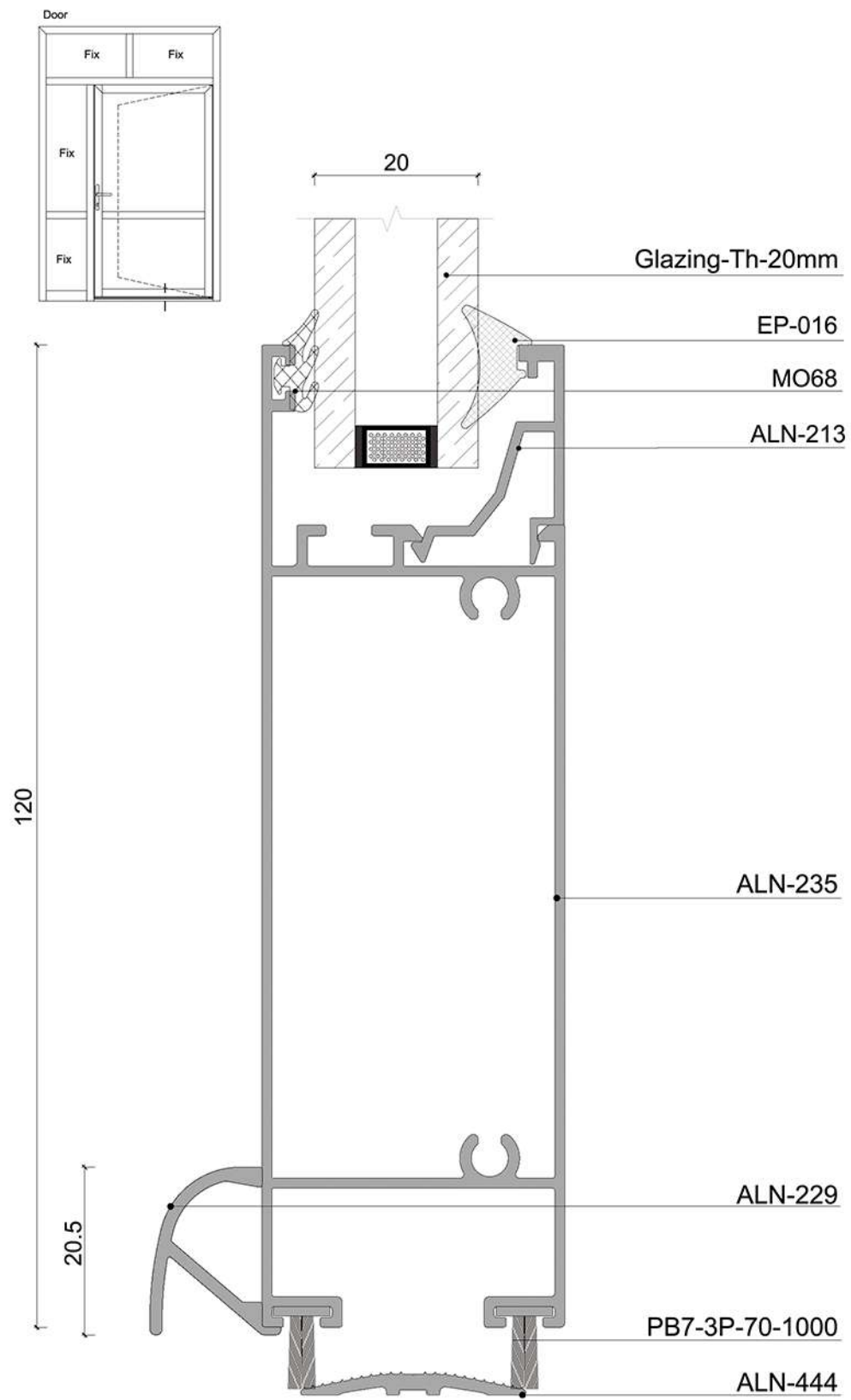
Fabrication Details





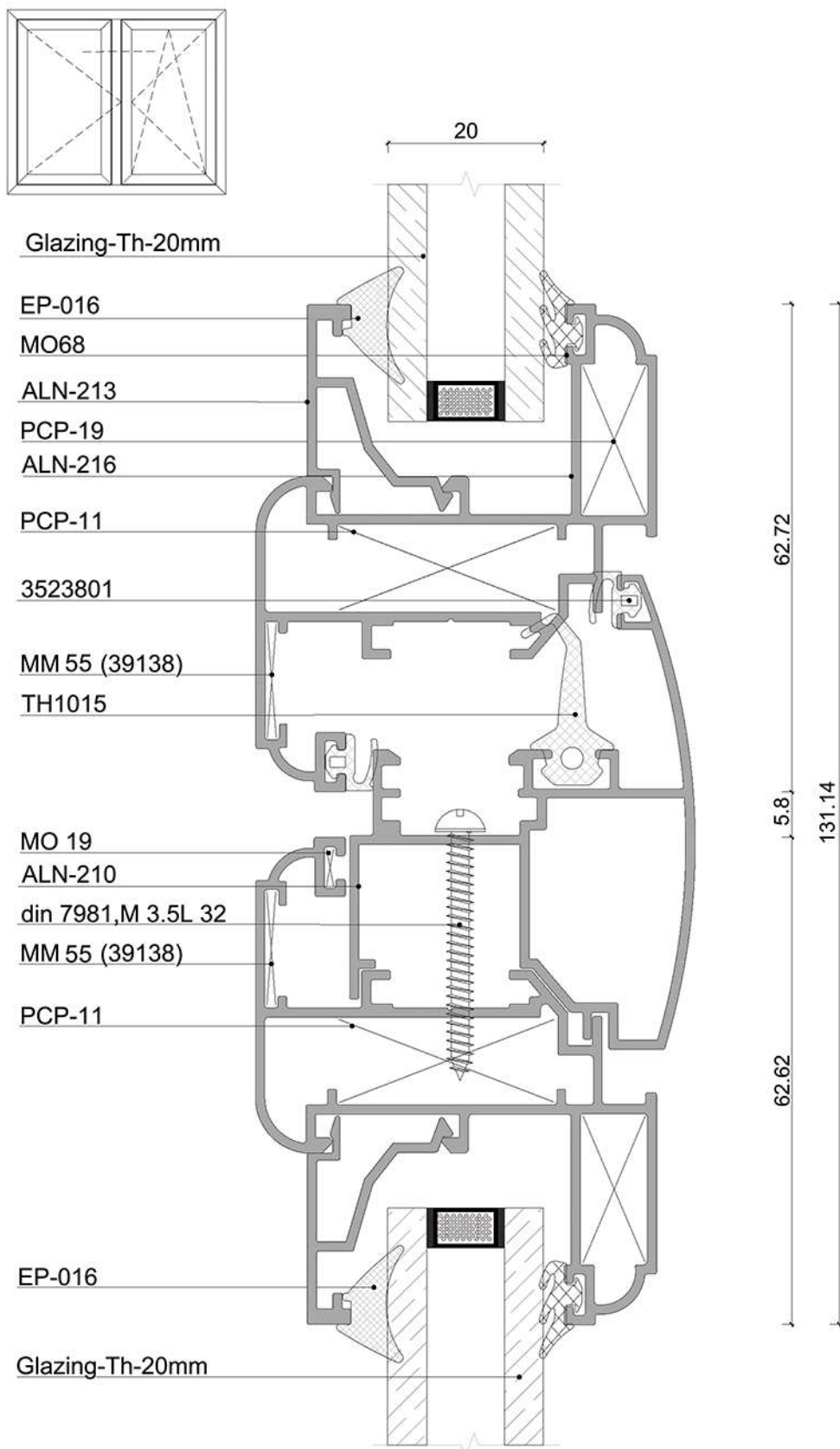
Hinged System 47 & 59 Series

Fabrication Details



Hinged System 47 & 59 Series

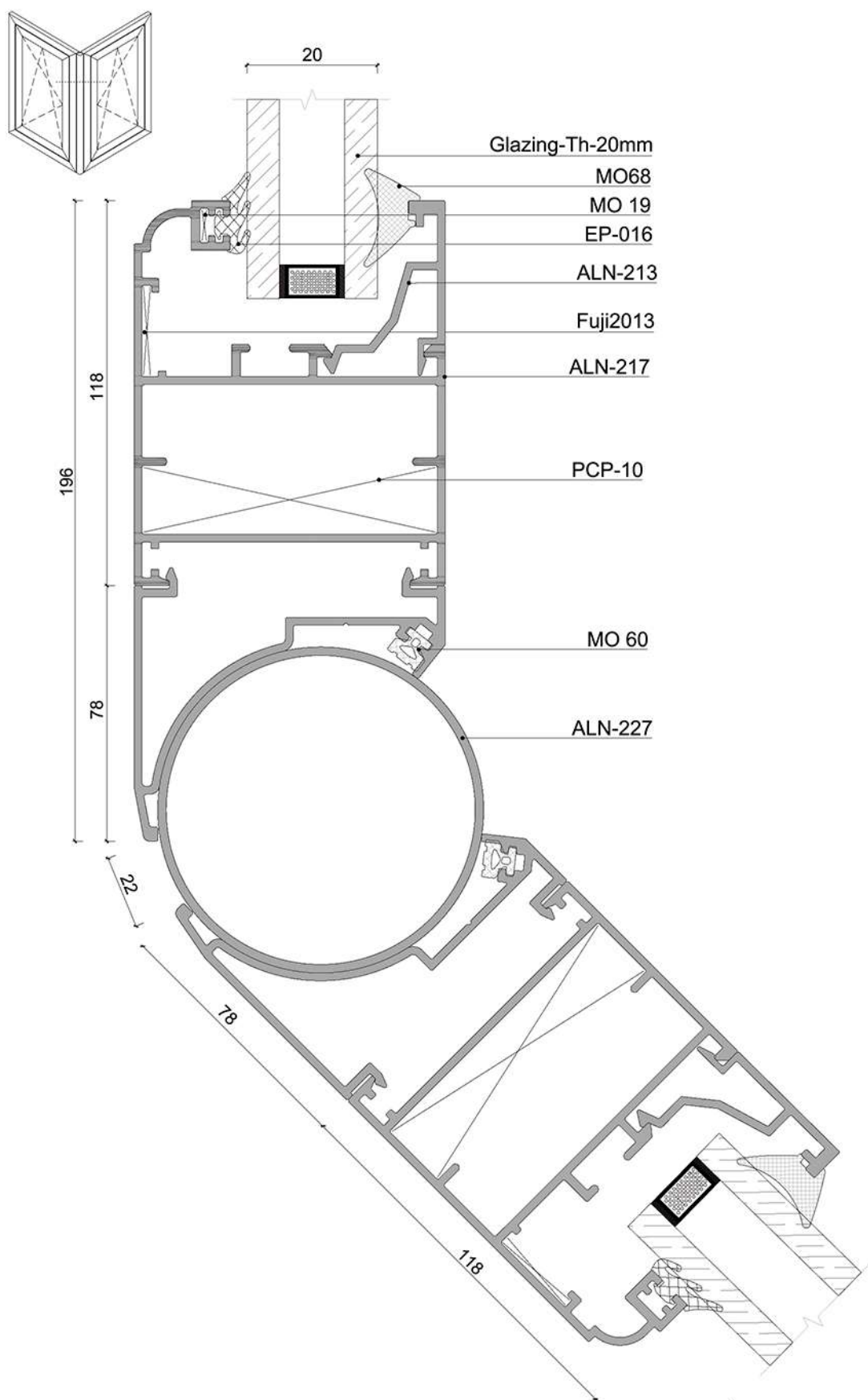
Fabrication Details





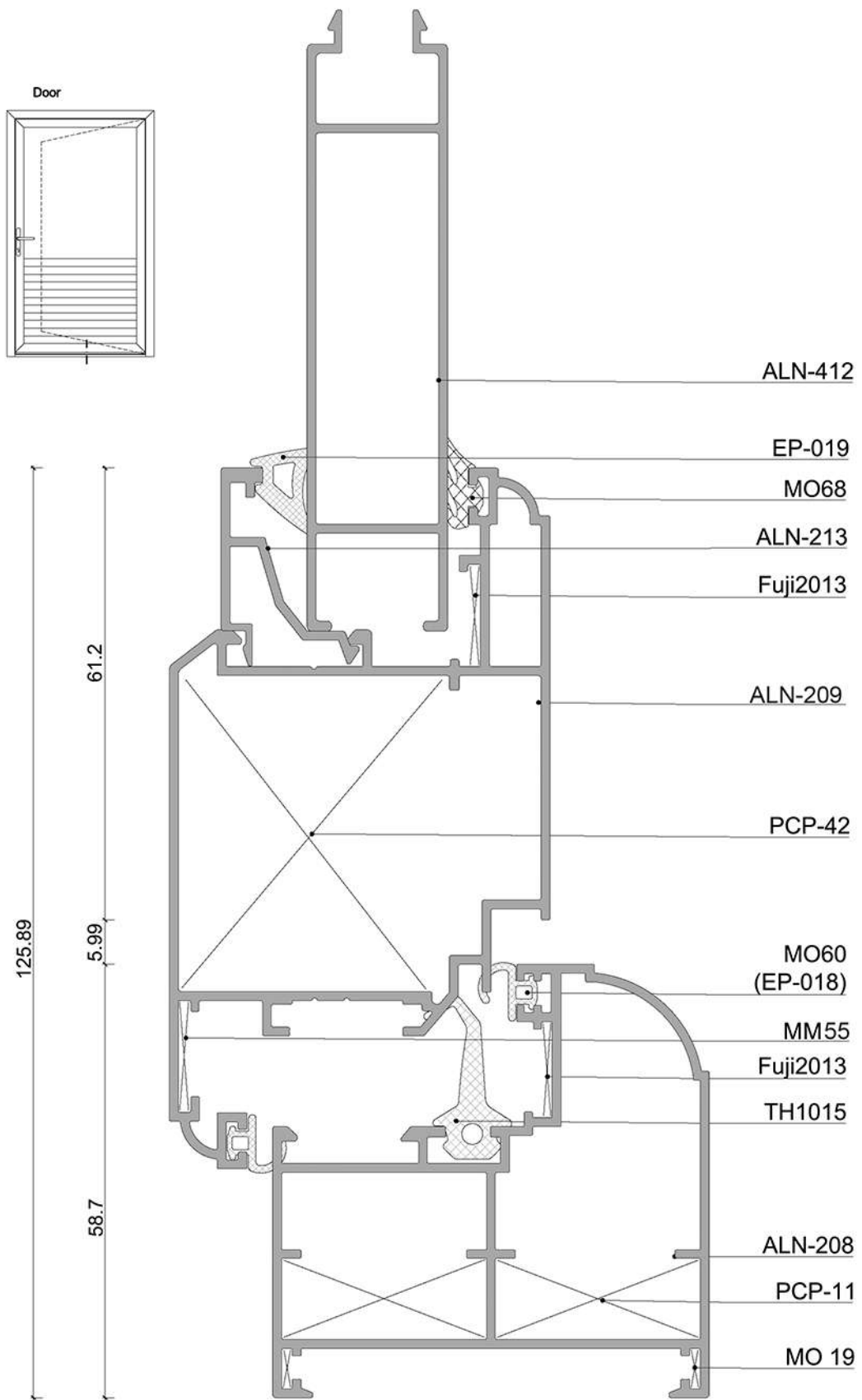
Hinged System 47 & 59 Series

Fabrication Details



Hinged System 47 & 59 Series

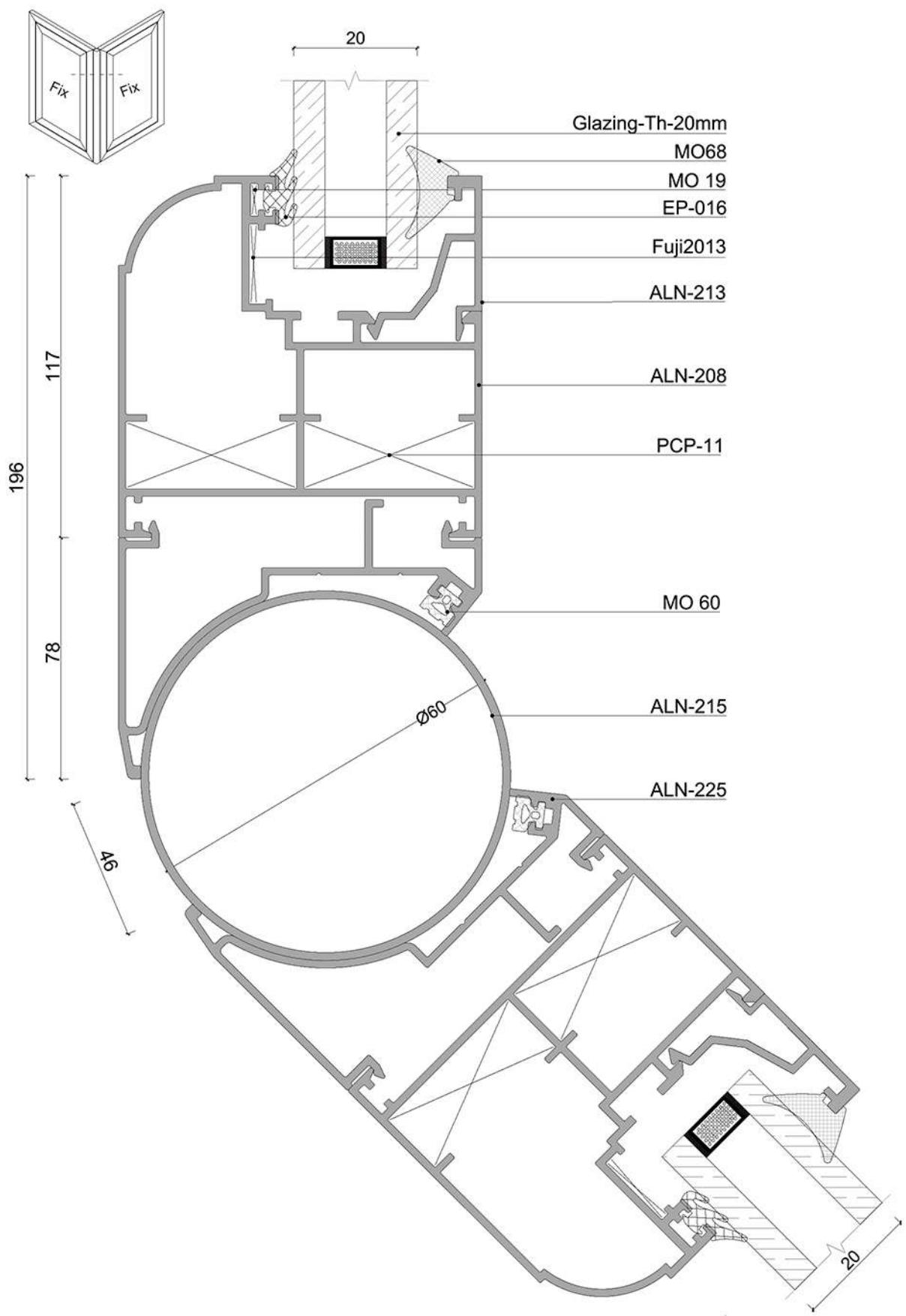
Fabrication Details



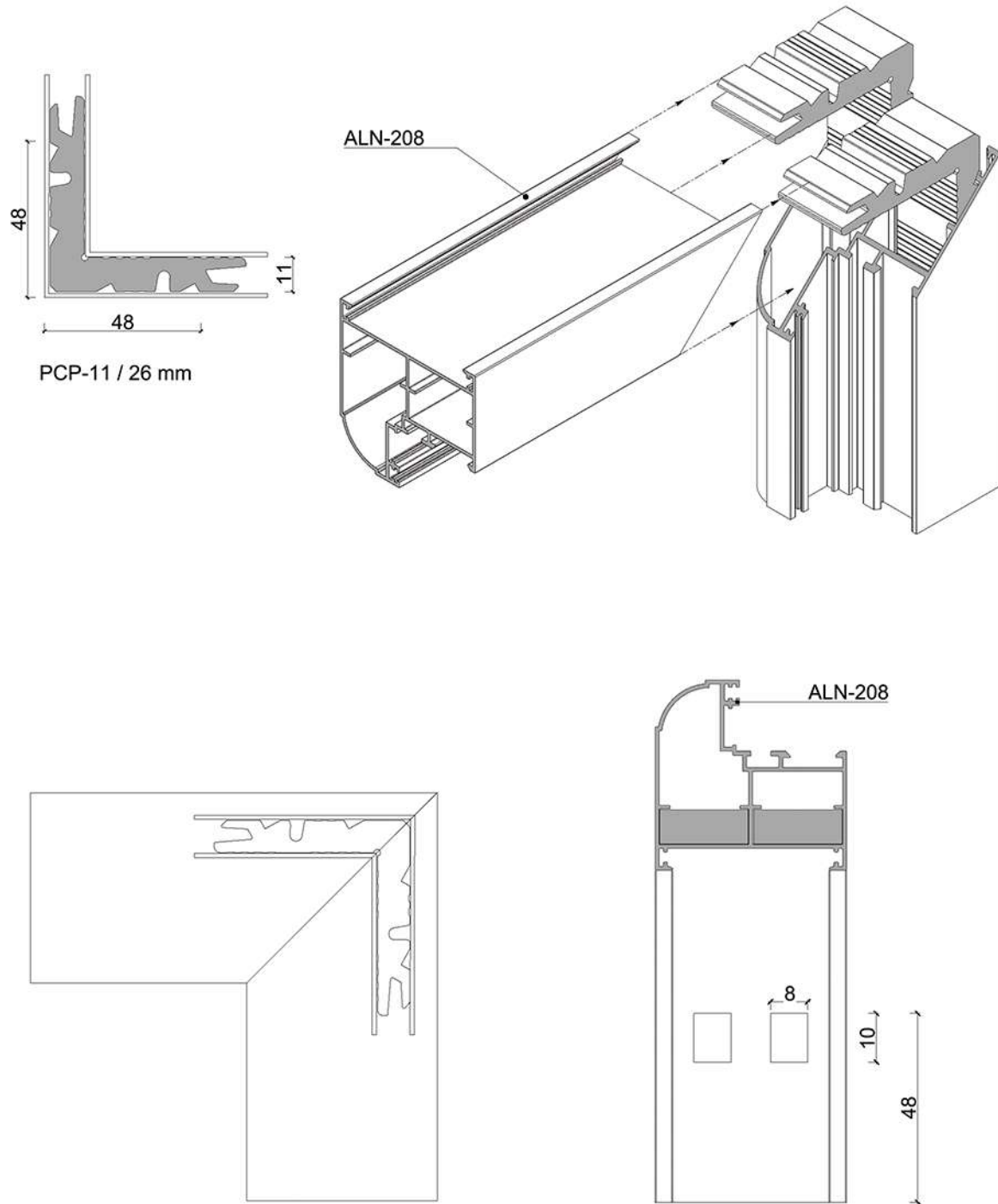


Hinged System 47 & 59 Series

Fabrication Details



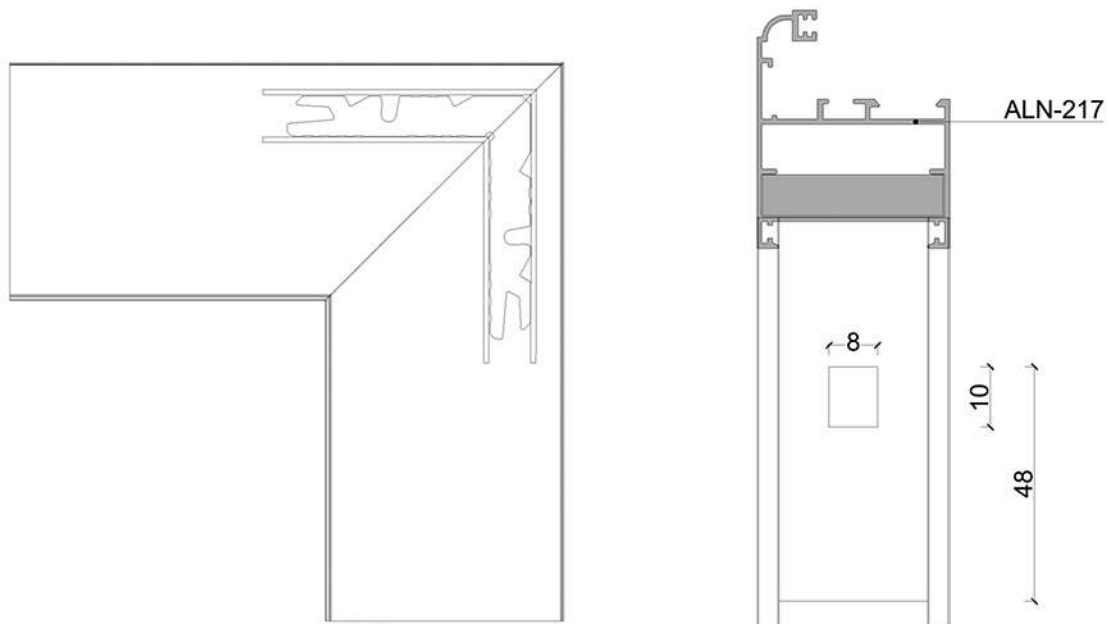
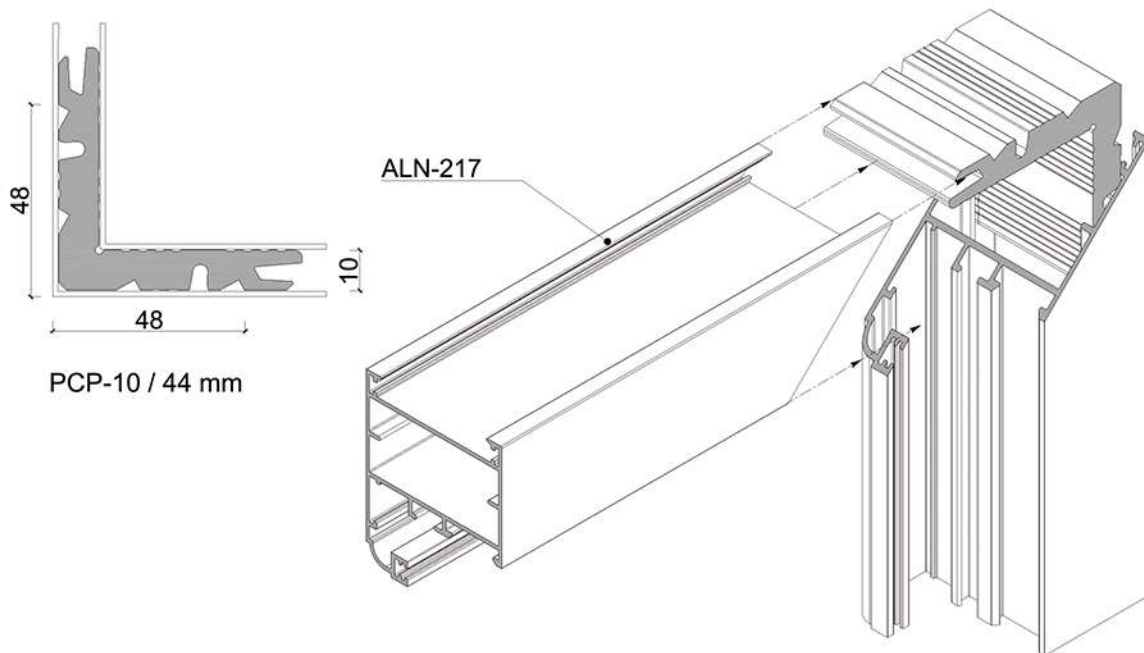
Hinged System 47 & 59 Series
Assembly Drawing





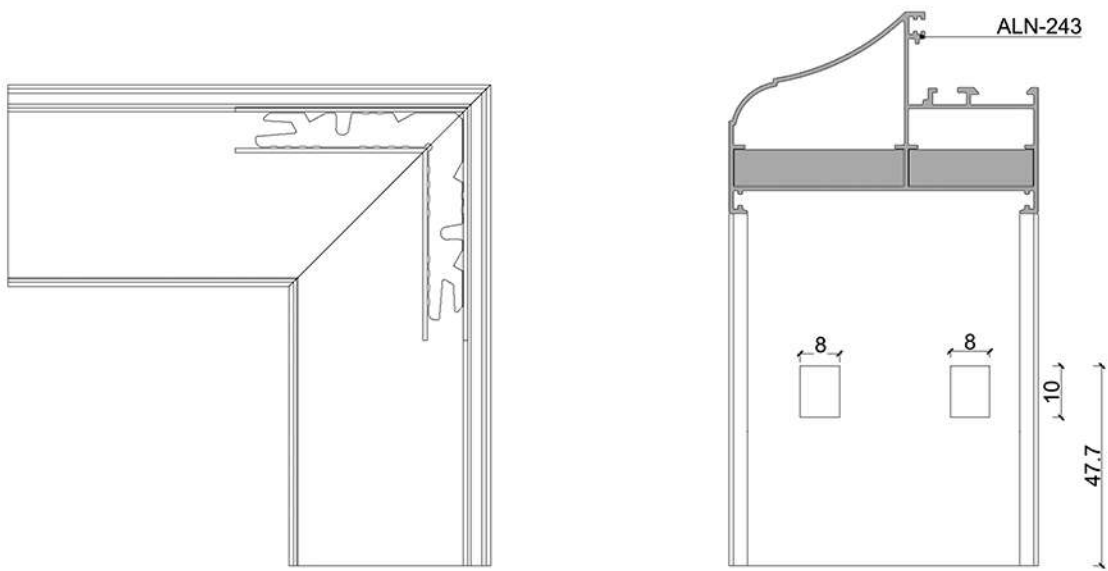
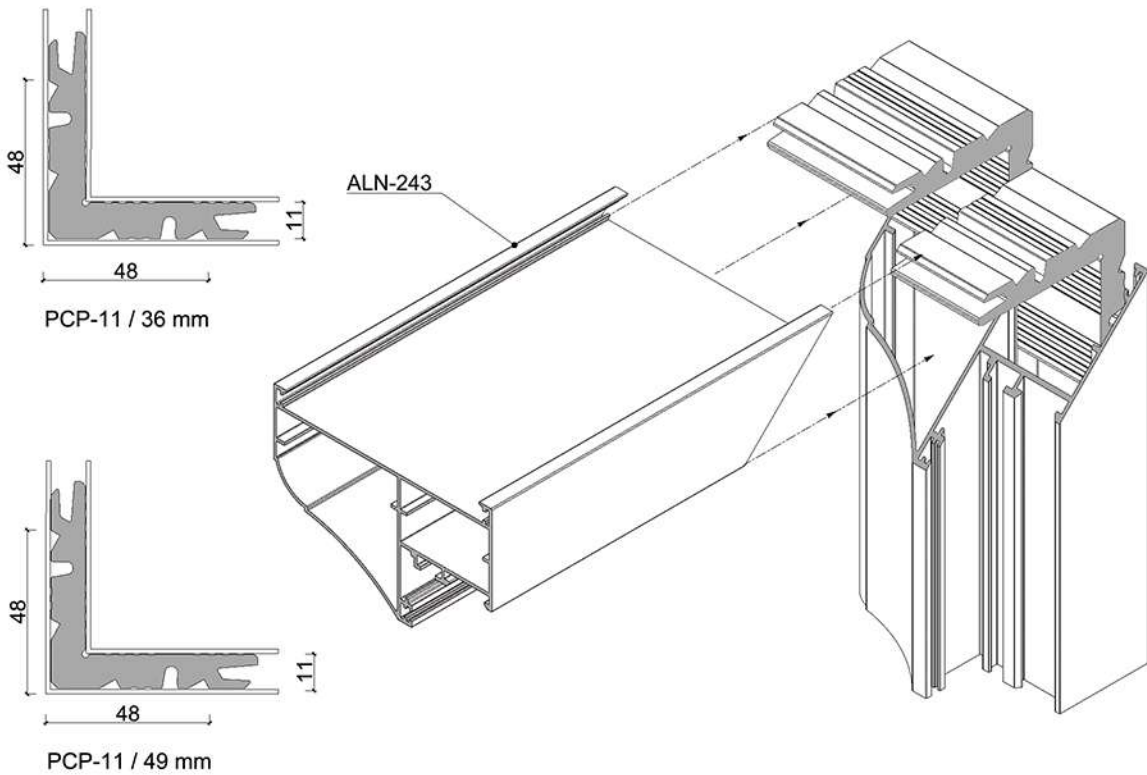
Hinged System 47 & 59 Series

Assembly Drawing



Hinged System 47 & 59 Series

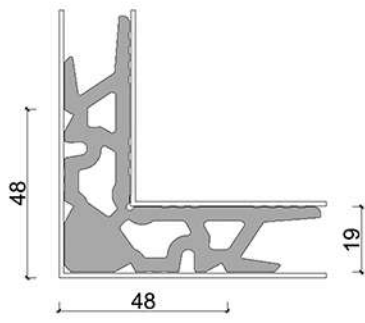
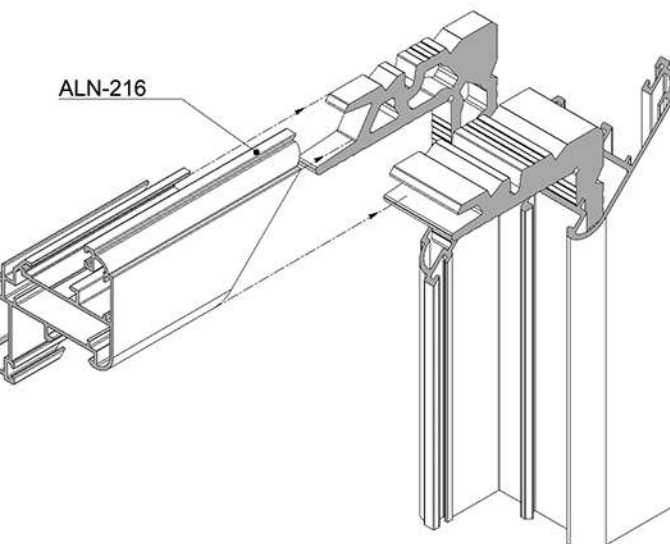
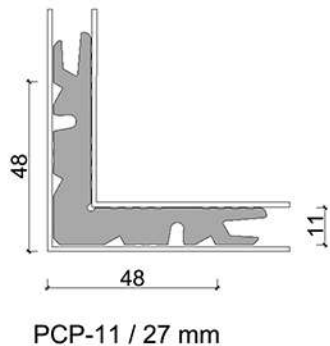
Assembly Drawing



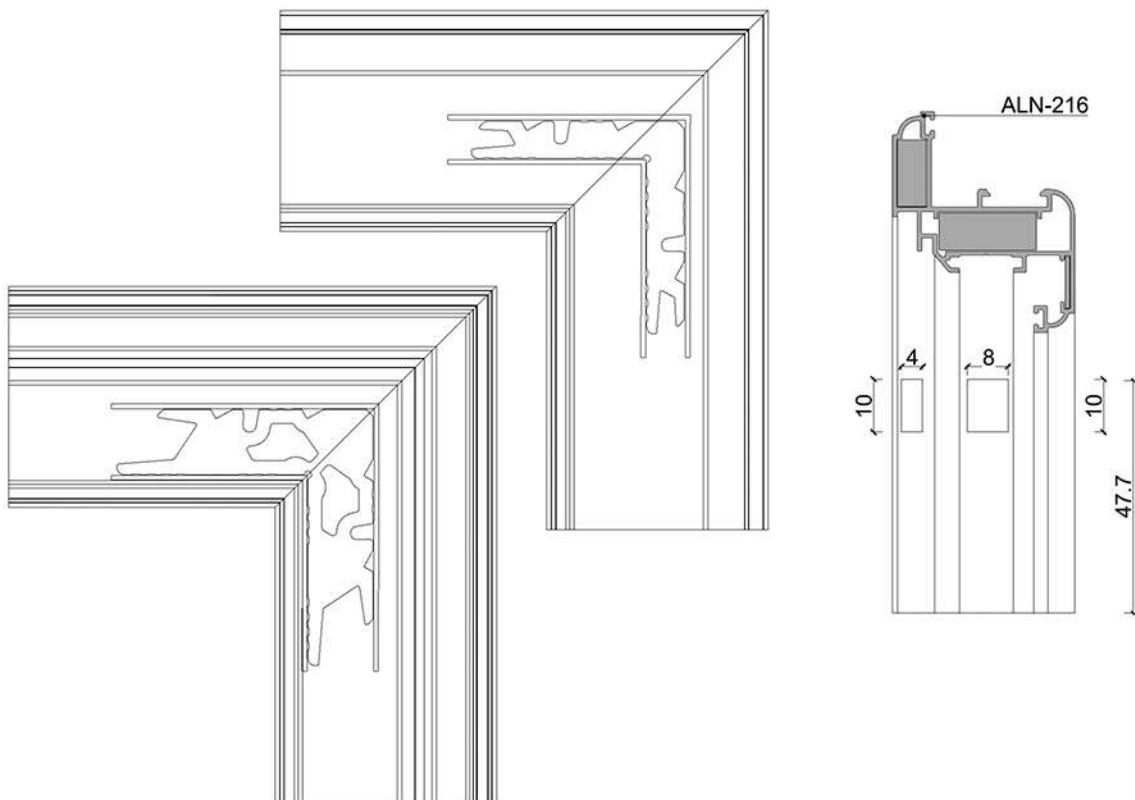


Hinged System 47 & 59 Series

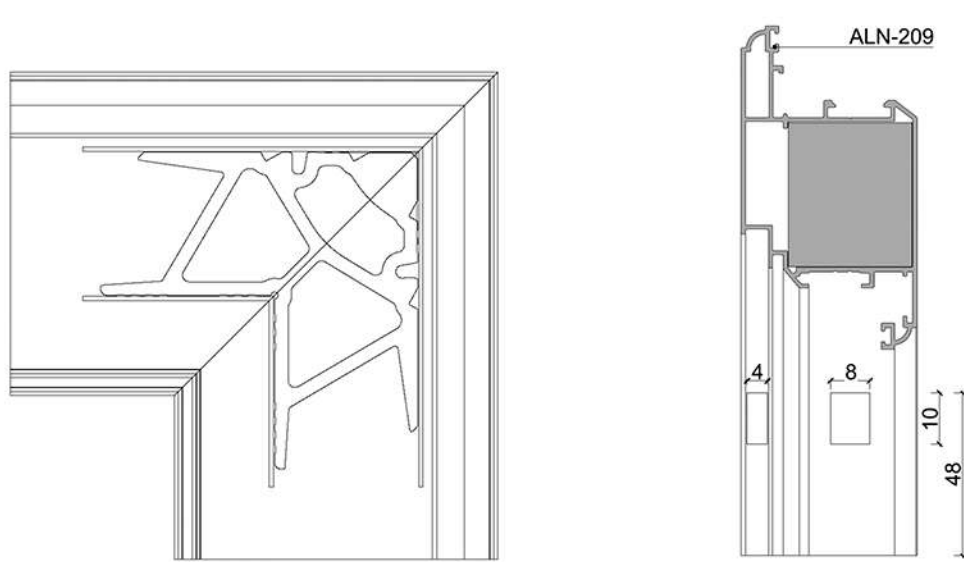
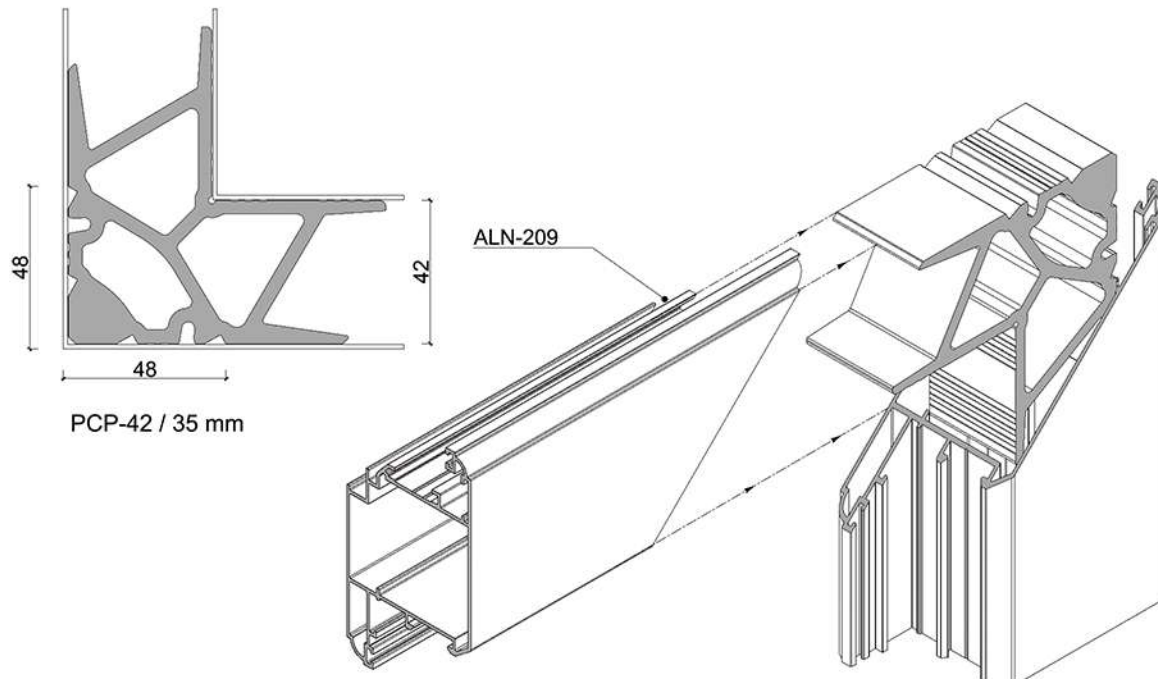
Assembly Drawing



PCP-19 / 8 mm



Hinged System 47 & 59 Series
Assembly Drawing

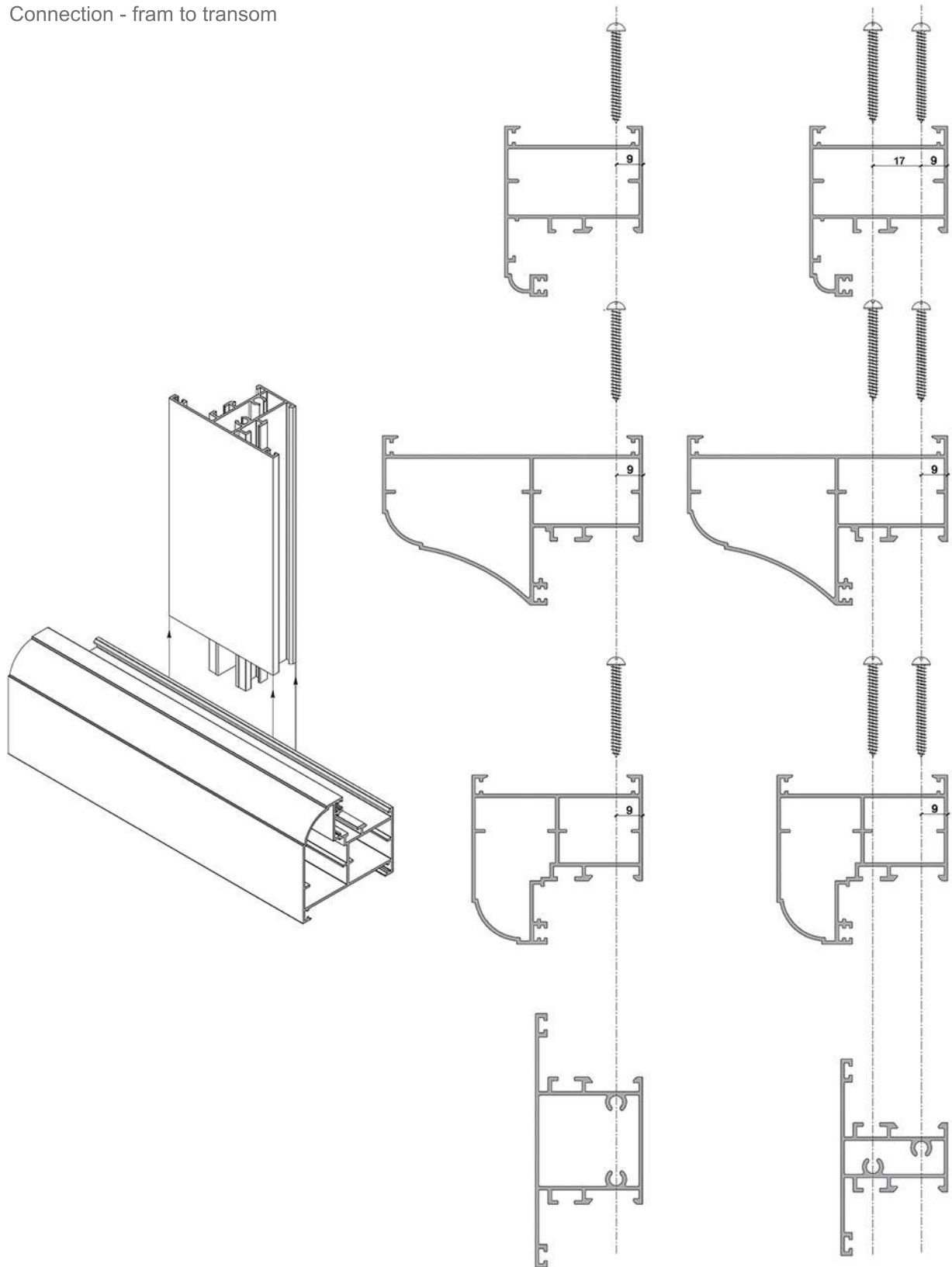




Hinged System 47 & 59 Series

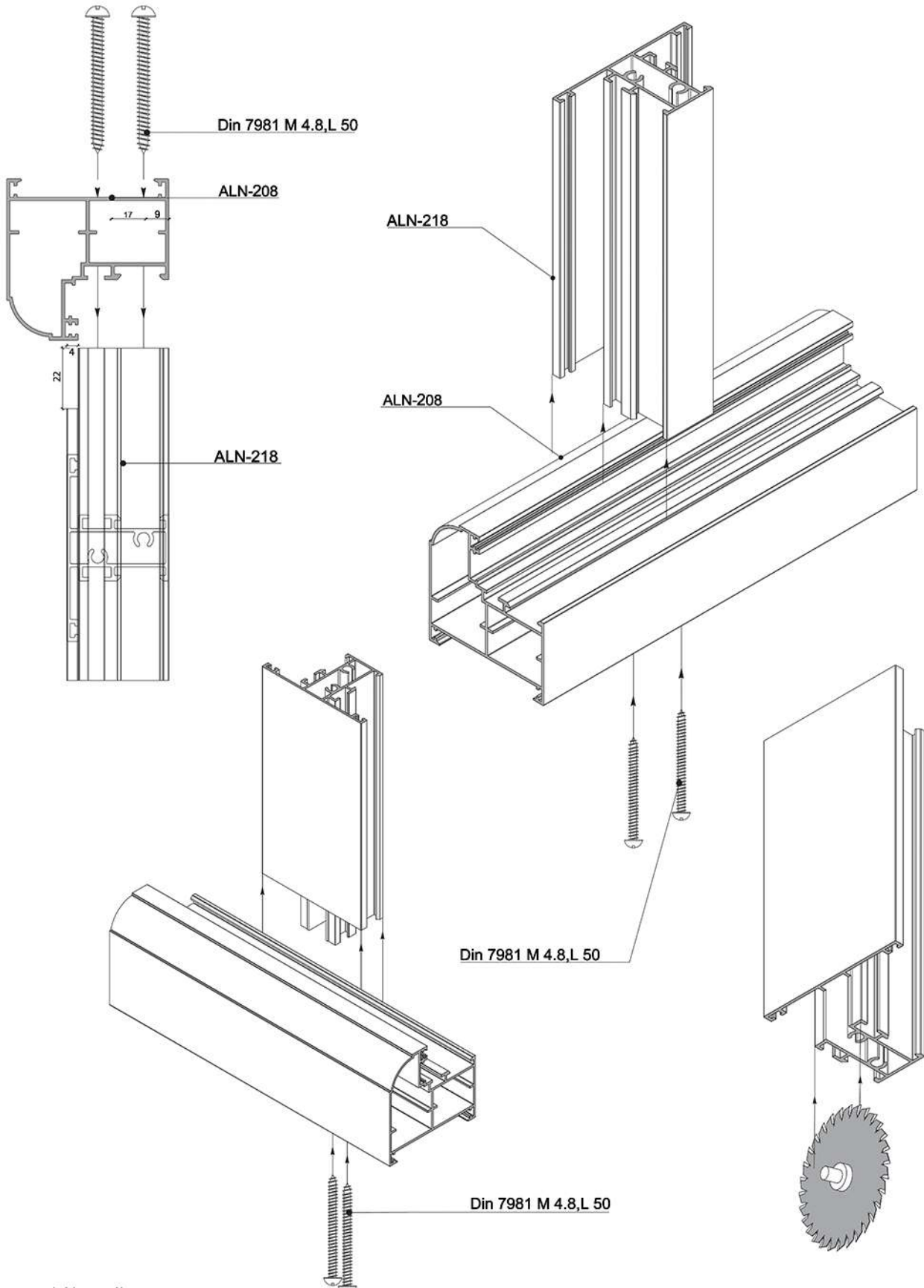
Assembly Drawing

Connection - fram to transom



Hinged System 47 & 59 Series

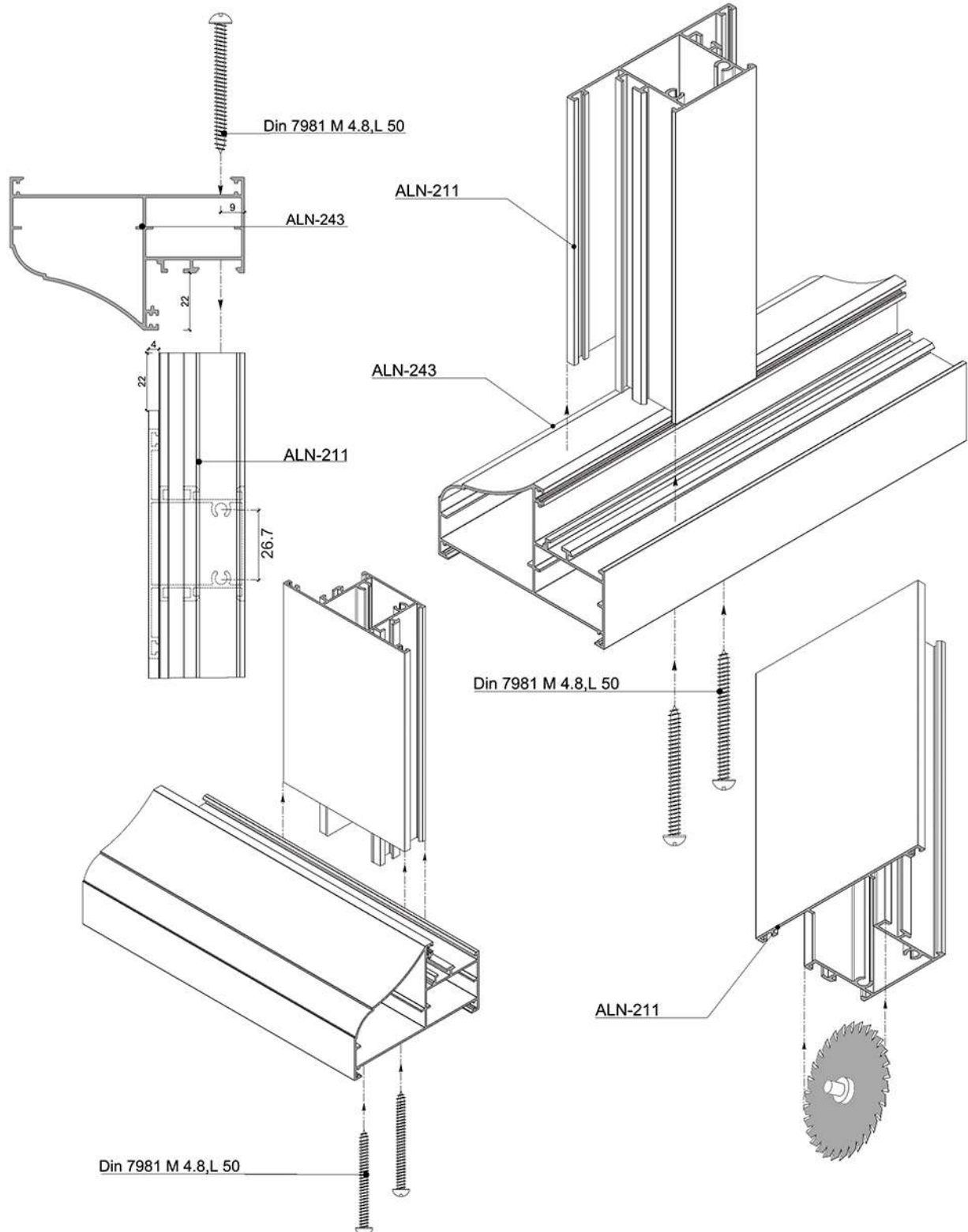
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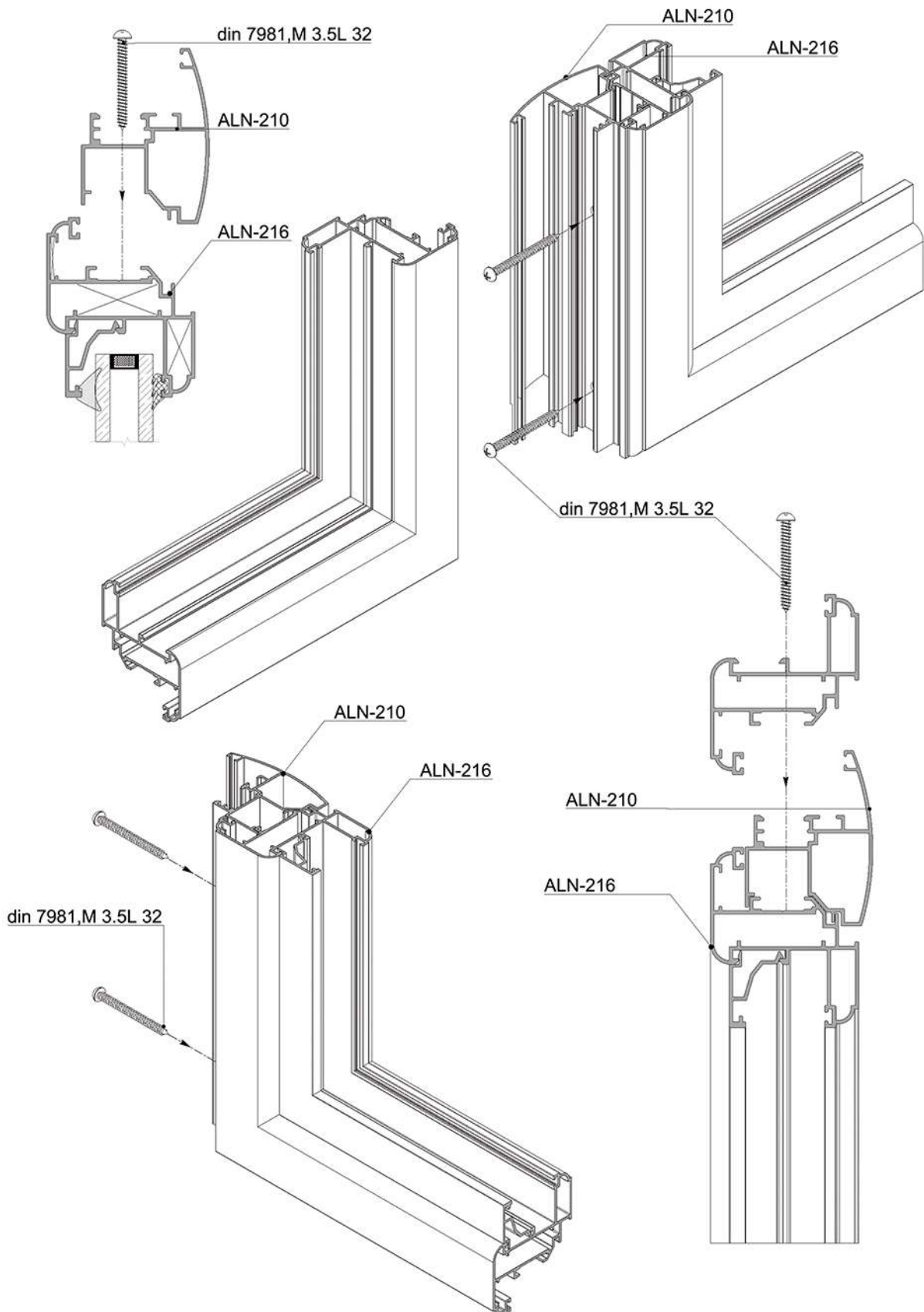
Hinged System 47 & 59 Series

Assembly Drawing



Hinged System 47 & 59 Series

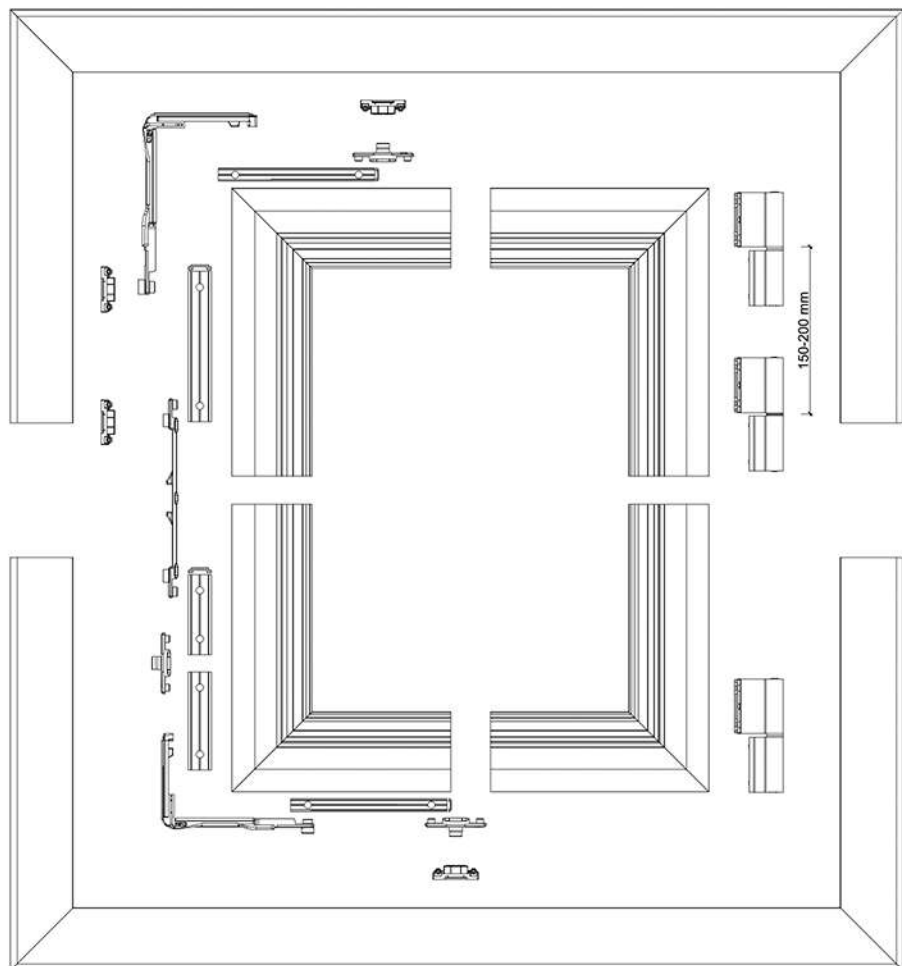
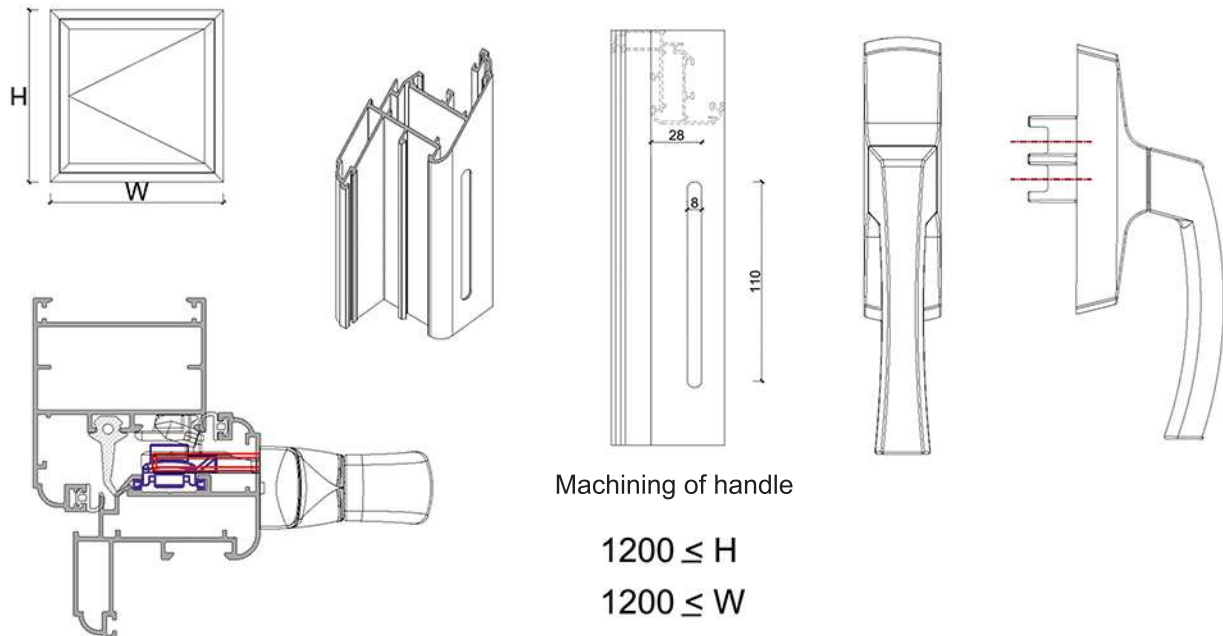
Assembly Drawing





Hinged System 47 & 59 Series

Hardware Installation

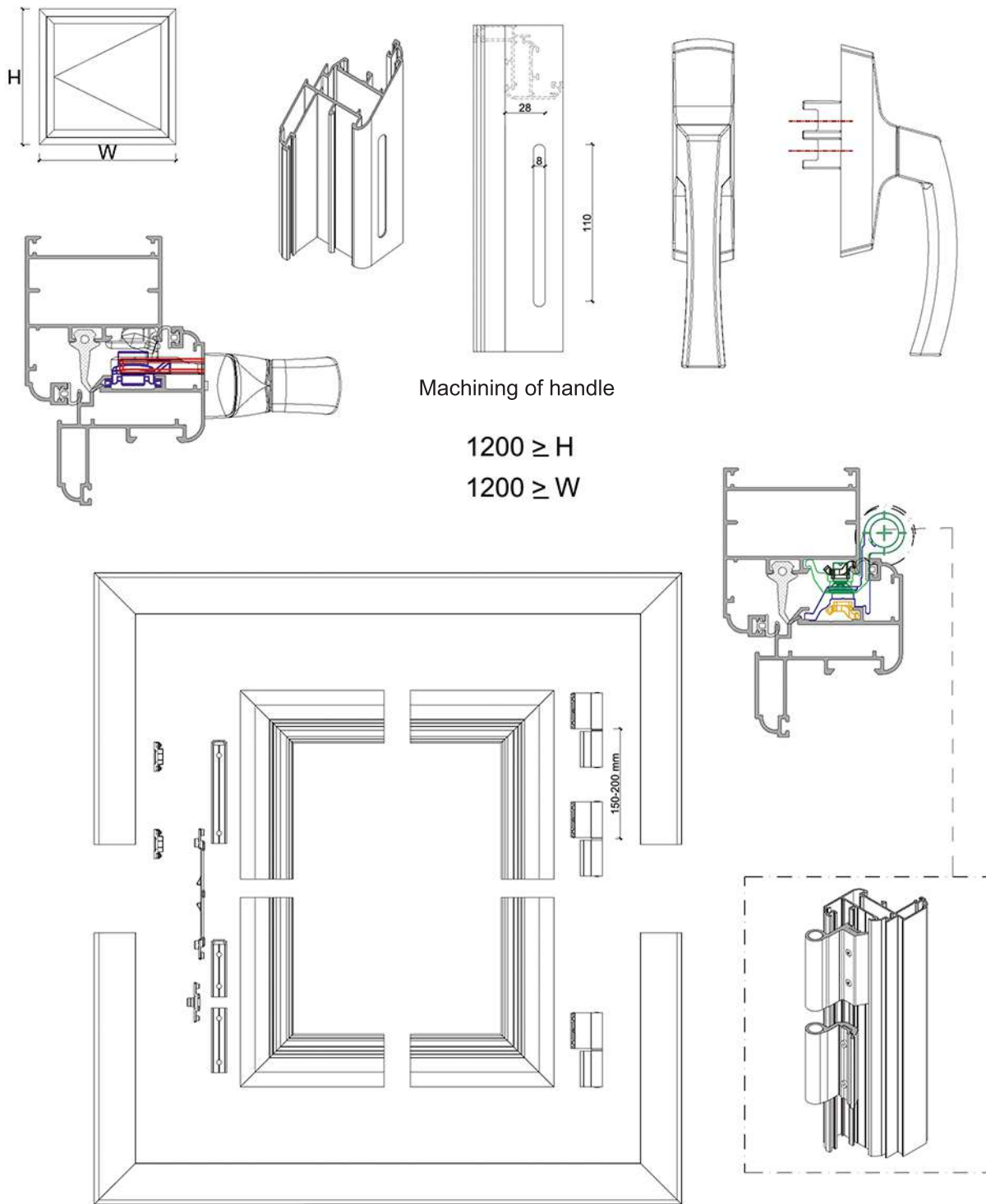


Installation of turn hardware



Hinged System 47 & 59 Series

Assembly Drawing

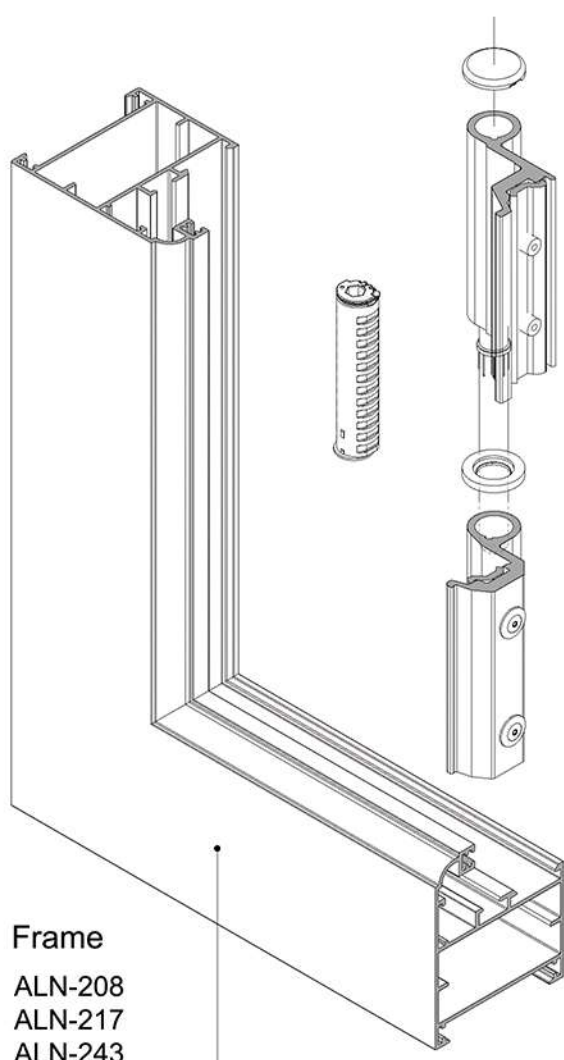
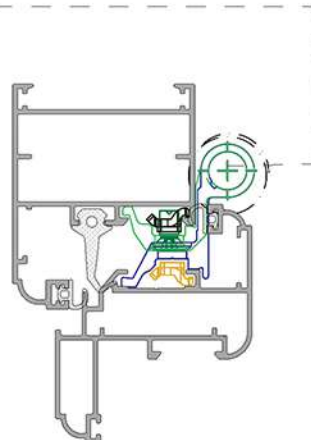
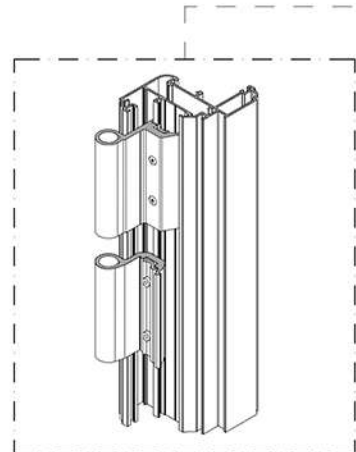
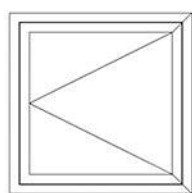


Installation of turn hardware



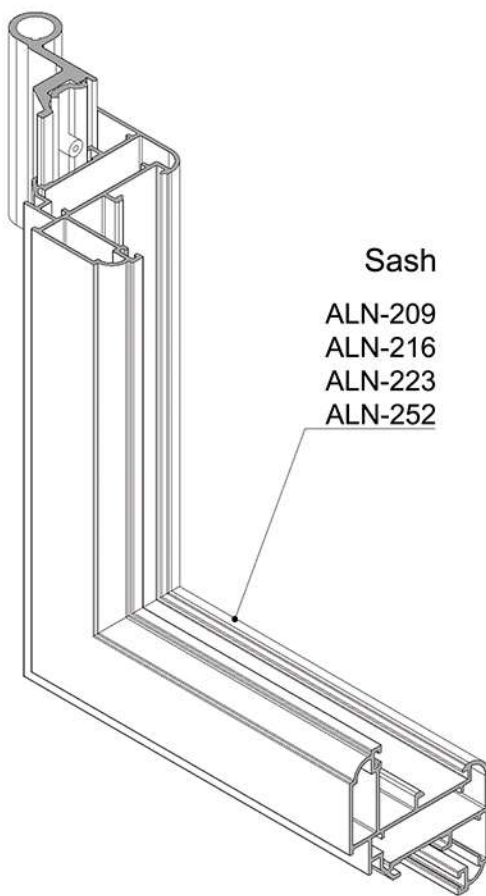
Hinged System 47 & 59 Series

Hardware Installation



Frame

ALN-208
ALN-217
ALN-243



Sash

ALN-209
ALN-216
ALN-223
ALN-252





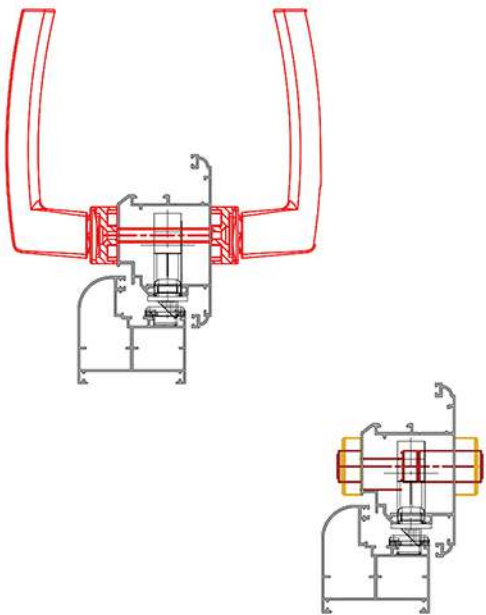
AKROLL | ALN 200
Normal System



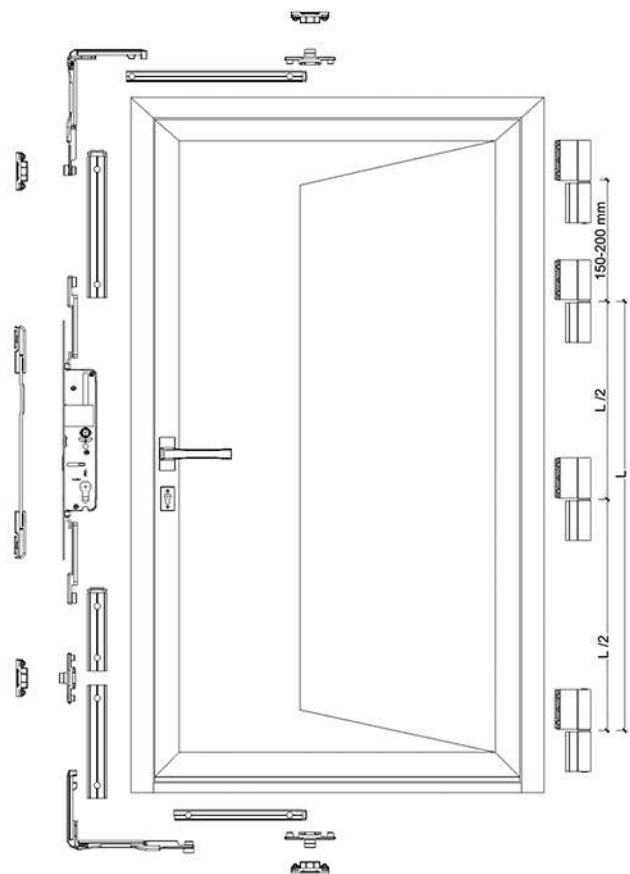
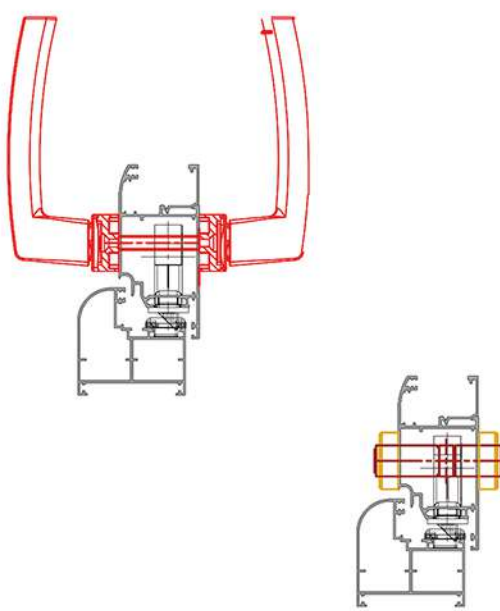
Hinged System 47 & 59 Series

Hardware Installation

Outward opening

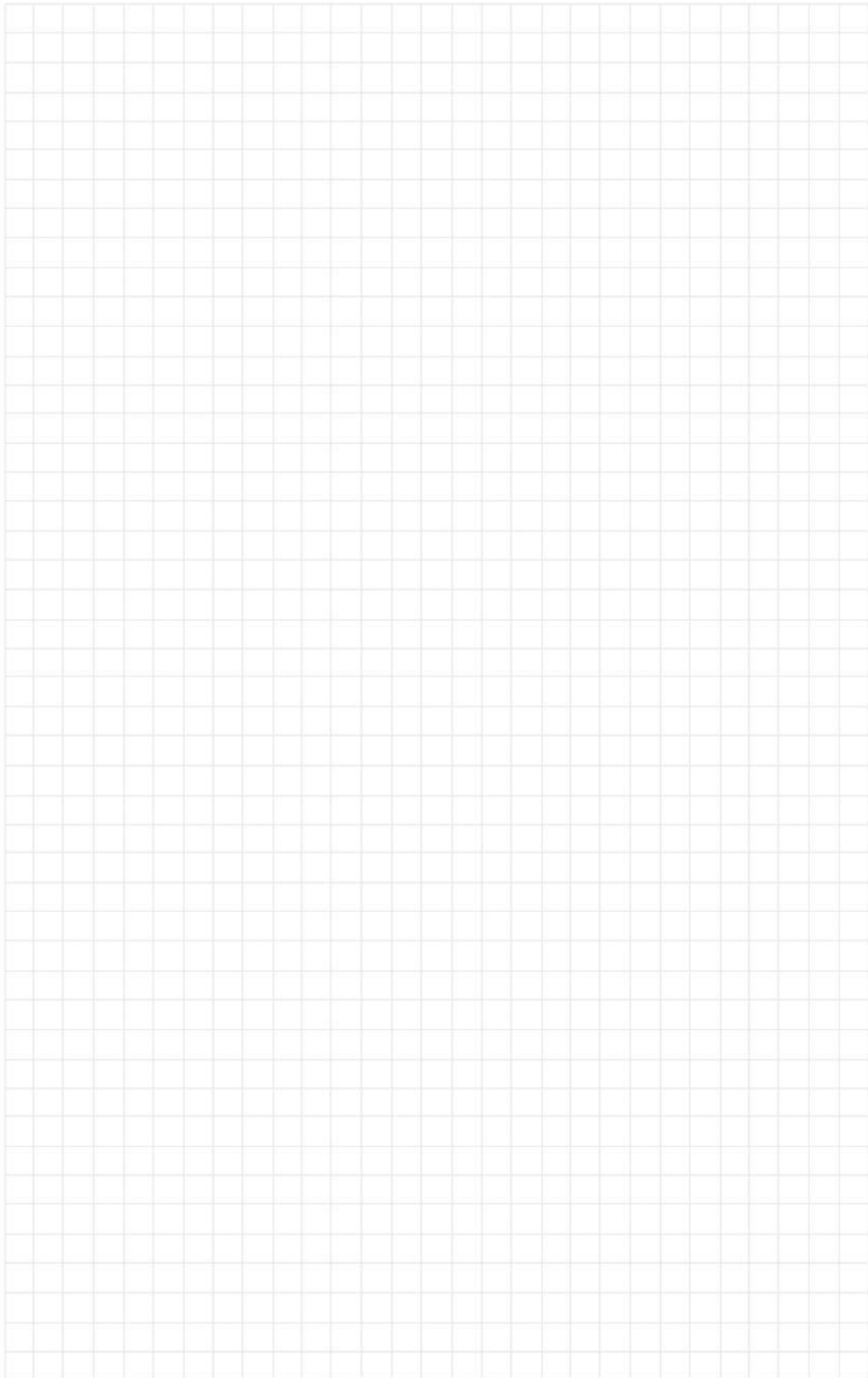


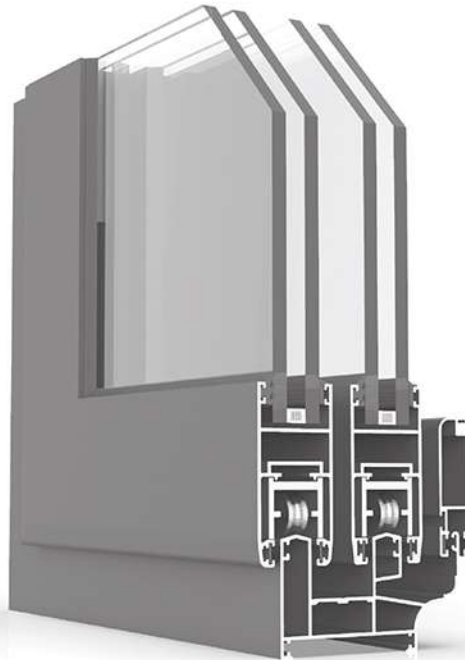
Inward opening





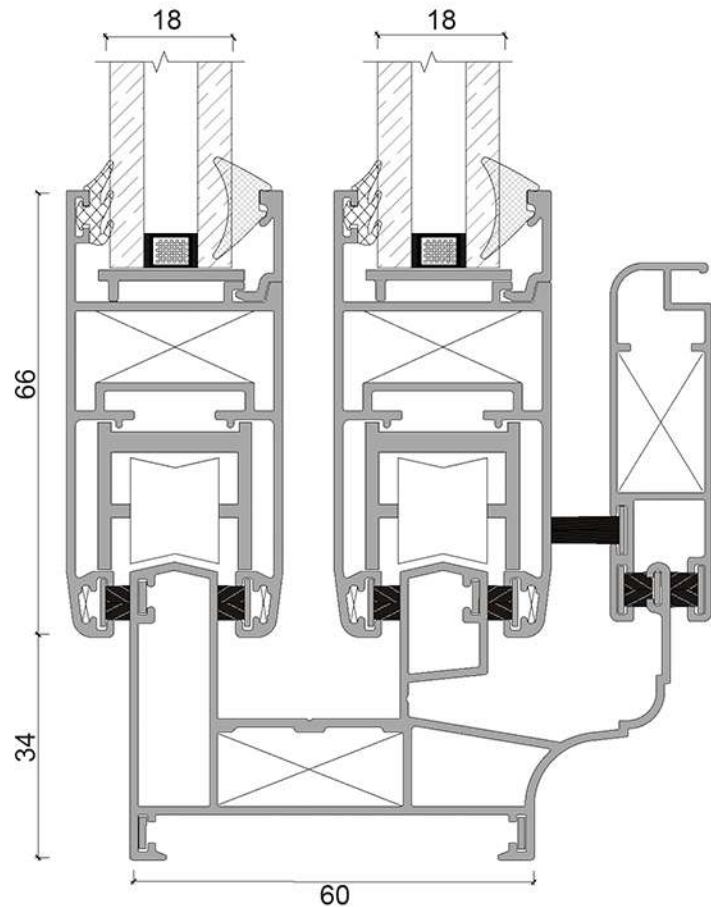
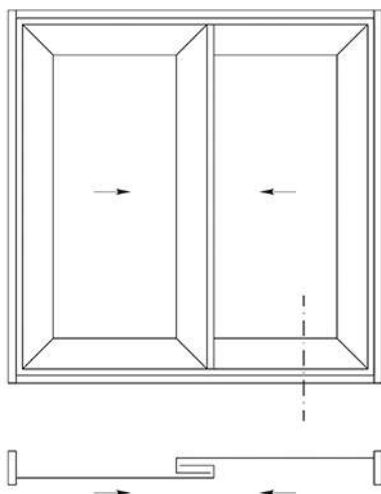
Product of Alumroll Novin Co.





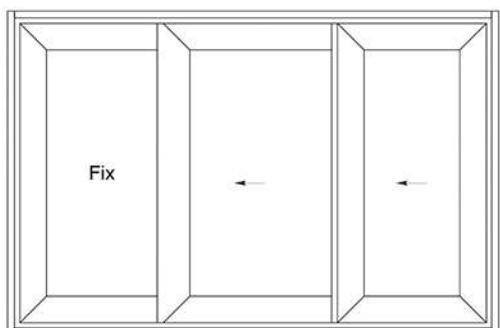
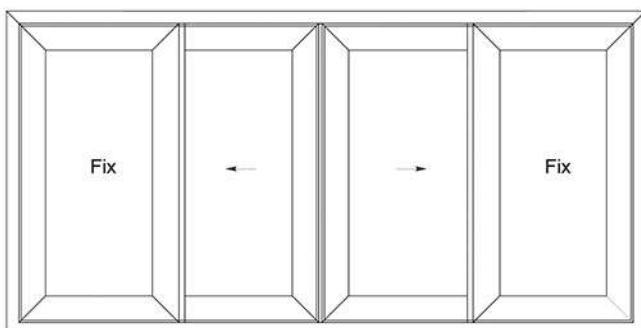
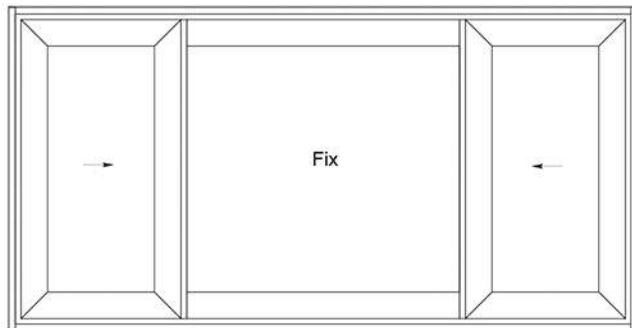
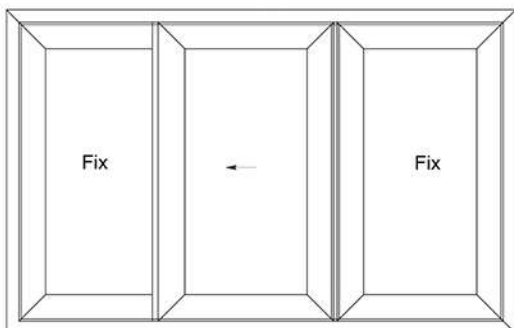
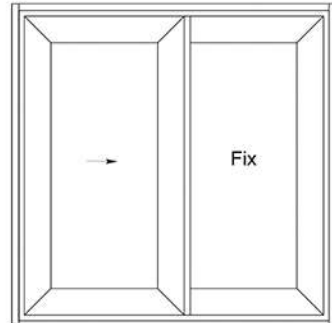
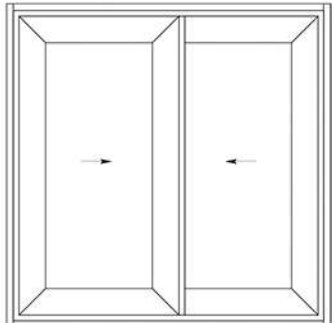
Slide System 60 Series

- . Profile width: 60 - 100 mm
- . Vent width: 32 mm
- . Wall thickness: 1.2 -1.3 mm
- . Rubber description: EPDM DIN 7863
- . Glass thickness: 6 - 20 mm
- . Aluminum alloy extrusion: EN AW 6063 T5
- . Safety drainage system
- . Various typologies



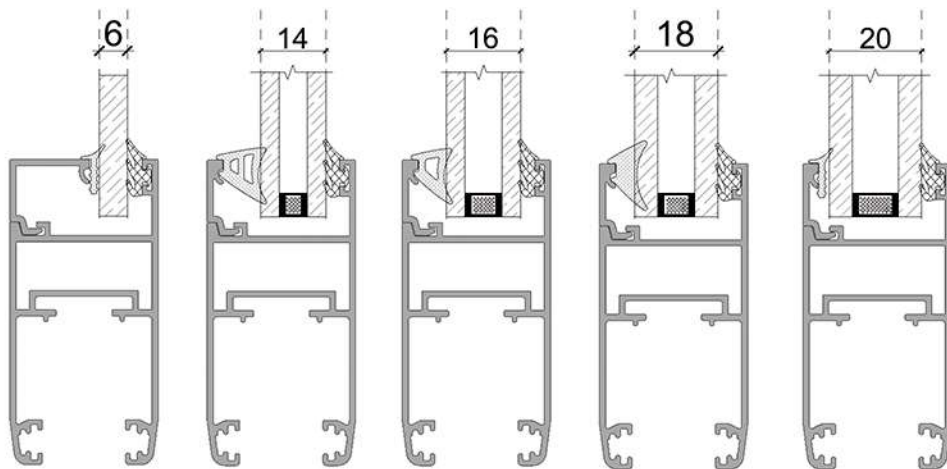


Slide System 60 Series
Typologies



Slide System 60 Series
Glazing Table

ALN-231



Glazing Thickness	Gasket Inside	Gasket Outside	Glazing Bead
6 mm	 EP-015	 MO68	 ALN-234
14 mm	 EP-021	 MO68	 ALN-233
16 mm	 EP-019	 MO68	 ALN-233
18 mm	 EP-016	 MO68	 ALN-233
20 mm	 EP-015	 MO68	 ALN-233

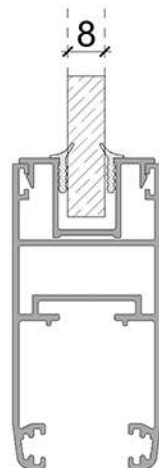


Slide System 60 Series

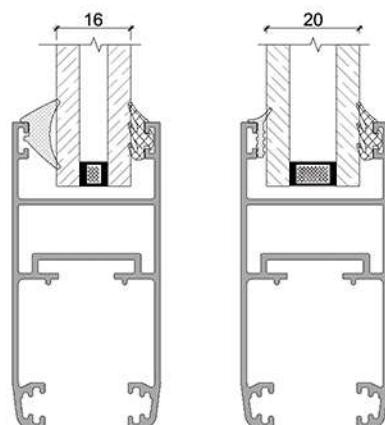
Glazing Table

ALN-203
ALN-236

Glazing Thickness	Gasket Inside	Gasket Inside	Glazing Adapter
8 mm	1.9 EP-015	1.9 EP-015	ALN-206



Glazing Thickness	Gasket Inside	Gasket Outside
16 mm	4.5 EP-016	MO68
20 mm	1.9 EP-015	MO68



Slide System 60 Series

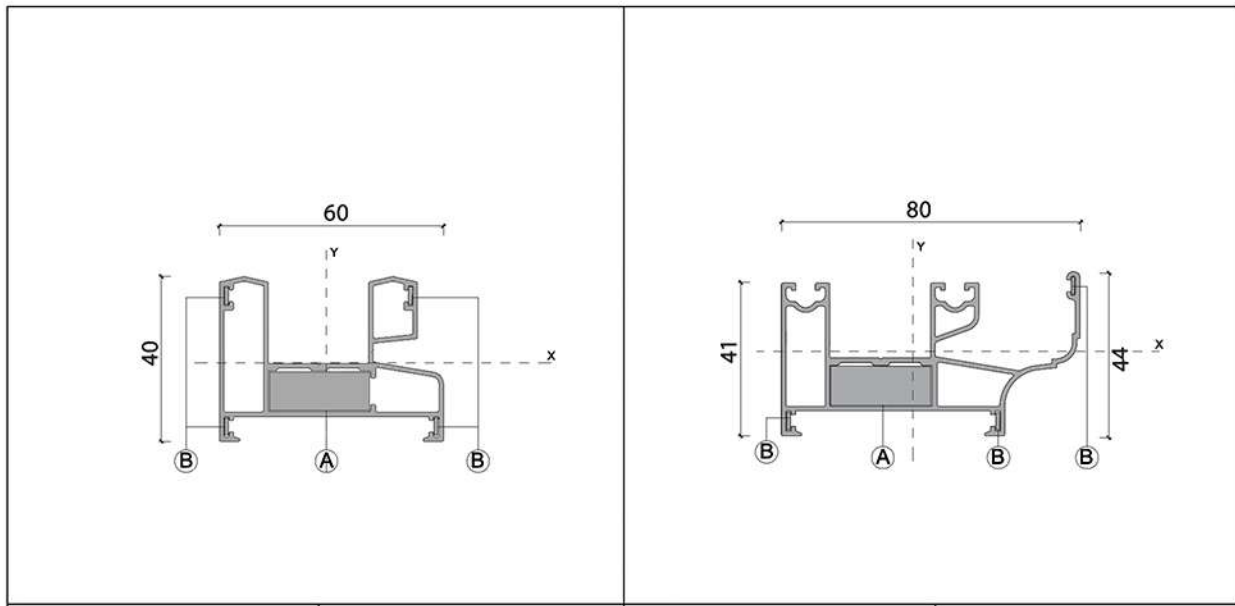
Profile & Accessories Information

$I_x: 7.45 \text{ cm}^4$	$I_y: 40.72 \text{ cm}^4$	$I_x: 7.45 \text{ cm}^4$	$I_y: 37.62 \text{ cm}^4$
Frame : ALN-200	A: PCP-11/27 mm 	Frame : ALN-237	A: PCP-10 / 26 mm 
Weight: 1323 gr/m	B: MO19 	Weight: 1350 gr/m	B: MO19 
$I_x: 6.85 \text{ cm}^4$	$I_y: 26.36 \text{ cm}^4$	$I_x: 8.19 \text{ cm}^4$	$I_y: 50.67 \text{ cm}^4$
Frame : ALN-201	A: PCP-10 / 26 mm 	Frame : ALN-238	A: PCP-11/29 mm 
Weight: 1172 gr/m	B: MO19 	Weight: 1428 gr/m	B: MO19 

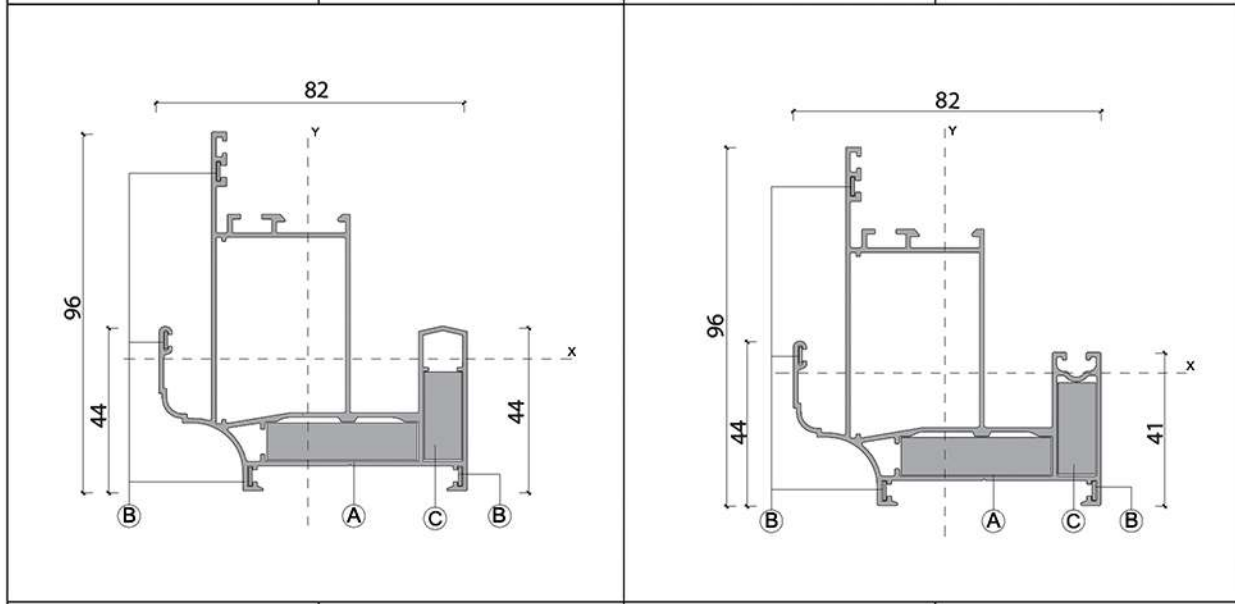


Slide System 60 Series

Profile & Accessories Information



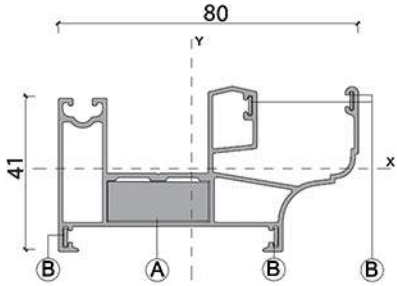
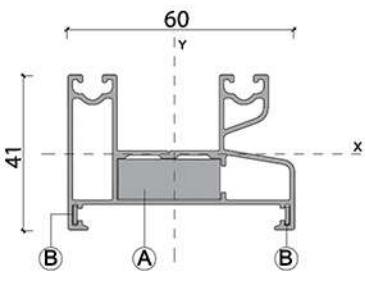
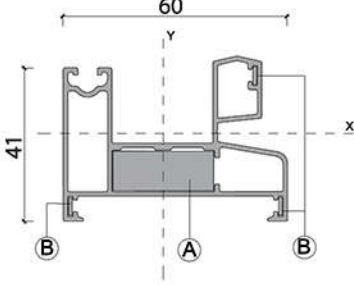
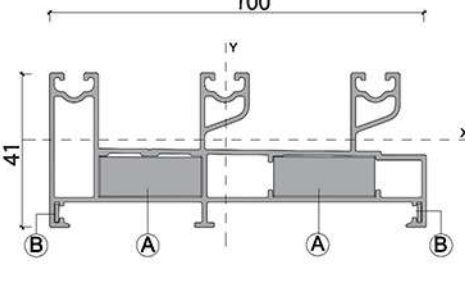
$I_x: 6.05 \text{ cm}^4$	$I_y: 15.15 \text{ cm}^4$	$I_x: 6.07 \text{ cm}^4$	$I_y: 26.09 \text{ cm}^4$
Frame: ALN-239	A: PCP-10 / 26 mm	Frame: ALN-249	A: PCP-10 / 26 mm
Weight: 983 gr/m	B: MO19	Weight: 1166 gr/m	B: MO19



$I_x: 39.18 \text{ cm}^4$	$I_y: 38.59 \text{ cm}^4$	$I_x: 39.11 \text{ cm}^4$	$I_y: 38.40 \text{ cm}^4$
Monorail Frame: ALN-246	A: PCP-10 / 40 mm	Monorail Frame: ALN-253	A: PCP-10 / 40 mm
Weight: 1620 gr/m	B: MO19	Weight: 1620 gr/m	B: MO19
	C: PCP- 24 / 10 mm		C: PCP- 24 / 10 mm

Slide System 60 Series

Profile & Accessories Information

			
$I_x: 6.19 \text{ cm}^4$	$I_y: 25.28 \text{ cm}^4$	$I_x: 5.25 \text{ cm}^4$	$I_y: 14.82 \text{ cm}^4$
Frame : ALN-254	A: PCP-10 / 26 mm 	Frame : ALN-256	A: PCP-10 / 26 mm 
Weight: 1107 gr/m	B: MO19 	Weight: 977 gr/m	B: MO19 
			
$I_x: 5.66 \text{ cm}^4$	$I_y: 15.04 \text{ cm}^4$	$I_x: 8.03 \text{ cm}^4$	$I_y: 58.69 \text{ cm}^4$
Frame : ALN-255	A: PCP-10 / 26 mm 	Triplerail Frame: ALN- 258	A: PCP-10 / 26 mm 
Weight: 983 gr/m	B: MO19 	Weight: 1536 gr/m	B: MO19 



Slide System 60 Series

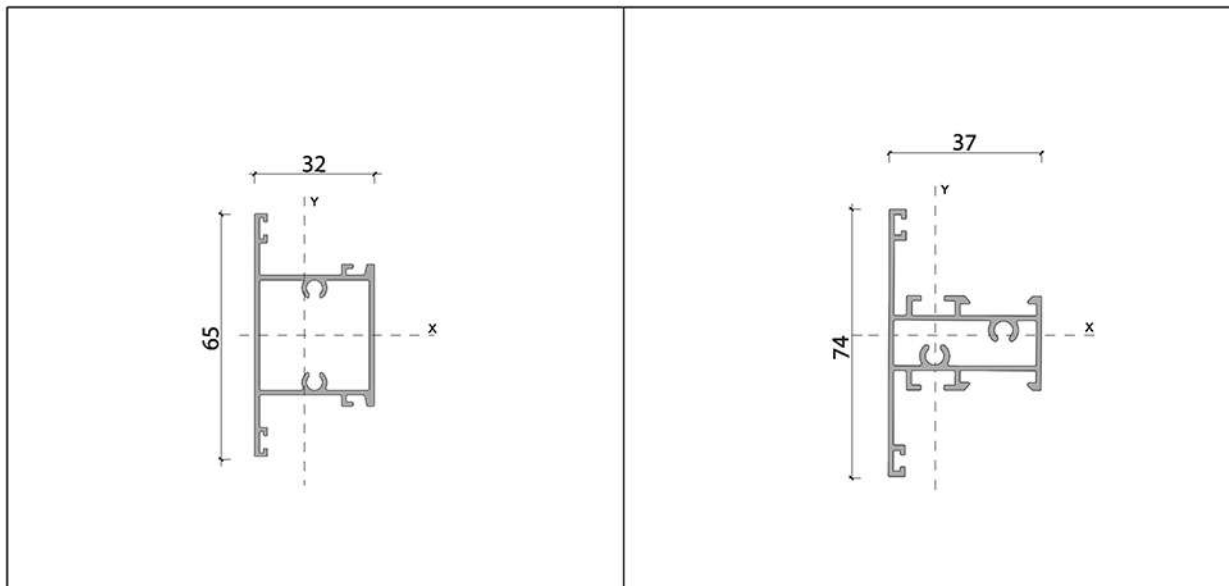
Profile & Accessories Information

$I_x: 11.20 \text{ cm}^4$	$I_y: 5.52 \text{ cm}^4$	$I_x: 11.18 \text{ cm}^4$	$I_y: 5.34 \text{ cm}^4$
Sash : ALN-203	A: PCP-10 / 26 mm	Sash : ALN-236	A: PCP-10 / 26 mm
Weight: 872 gr/m	B: MO19	Weight: 867 gr/m	B: MO19
$I_x: 9.64 \text{ cm}^4$	$I_y: 5.01 \text{ cm}^4$	$I_x: 6.03 \text{ cm}^4$	$I_y: 21.30 \text{ cm}^4$
Sash : ALN-231	A: PCP-10 / 26 mm	Transom: ALN-202	—
Weight: 832 gr/m	B: MO19	Weight: 918 gr/m	—

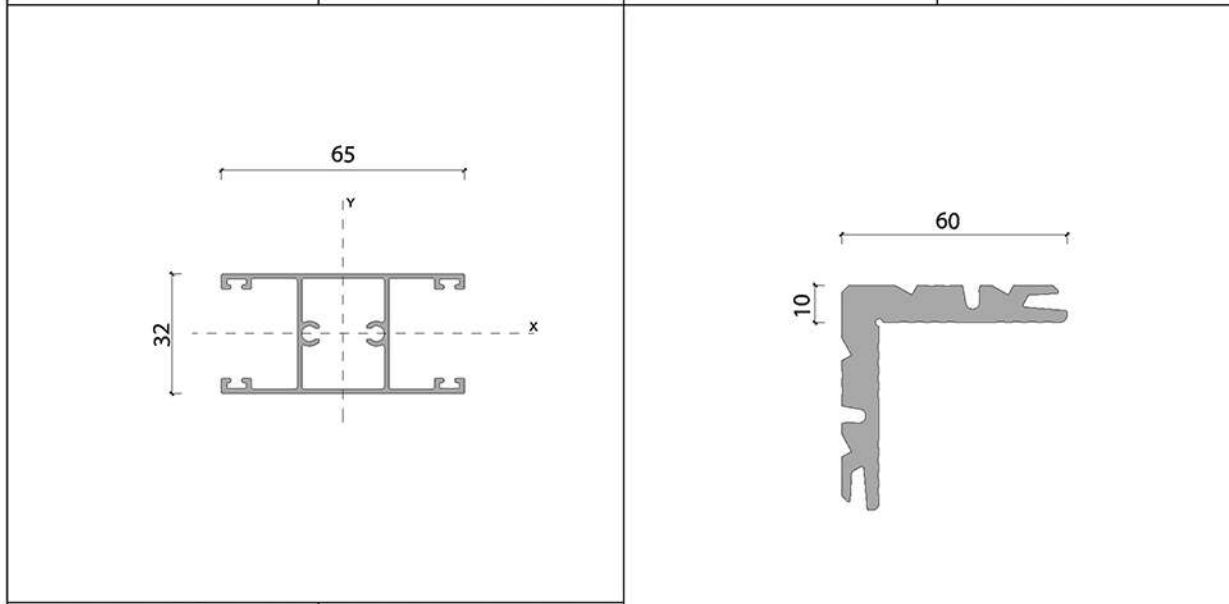


Slide System 60 Series

Profile & Accessories Information



$I_x: 7.46 \text{ cm}^4$	$I_y: 3.94 \text{ cm}^4$	$I_x: 4.96 \text{ cm}^4$	$I_y: 6.14 \text{ cm}^4$
Transom: ALN-232	—	Transom: ALN-218	—
Weight: 721 gr/m	—	Weight: 813 gr/m	—



$I_x: 5.03 \text{ cm}^4$	$I_y: 10.37 \text{ cm}^4$		
Transom: ALN-240	—		
Weight: 805 gr/m	—	Corner: PCP10	Weight: 2454 gr/m

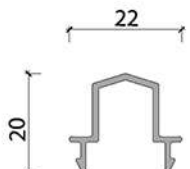
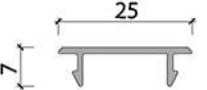
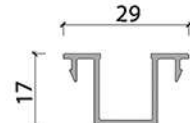
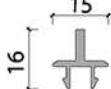
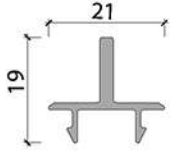
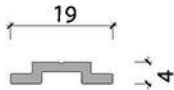


Slide System 60 Series
Profile & Accessories Information

Corner: PCP11	Weight: 2549 gr/m	Corner Joint: PCP-24	Weight : 3918 gr/m
Corner Joint: PCP 20	Weight: 1375 gr/m	Profile: ALN-225	Weight : 548 gr/m
Cap: ALN-204	Weight : 313 gr/m	Cap: ALN-247	Weight: 386 gr/m

Slide System 60 Series

Profile & Accessories Information

			
Profile : ALN-205	Weight: 176 gr/m	Profile: ALN-242	Weight: 116 gr/m
			
Profile : ALN-206	Weight: 232 gr/m	Profile : ALN-257	Weight: 149 gr/m
			
Profile: ALN-241	Weight: 194 gr/m	Profile : ALN-224	Weight: 113 gr/m



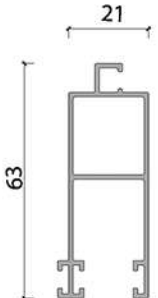
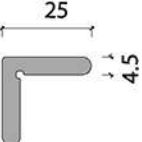
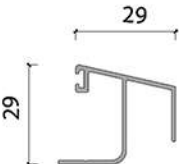
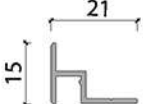
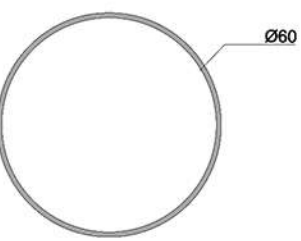
Slide System 60 Series
Profile & Accessories Information

Flange profile: ALN-219	Weight : 362 gr/m	Glazing bead : ALN-234	Weight: 143 gr/m
Flange profile: ALN-221	Weight : 302 gr/m	Glazing bead : ALN-233	Weight: 95 gr/m
Flange profile: ALN-222	Weight : 254 gr/m	Fly screen : ALN-207	Weight: 443 gr/m



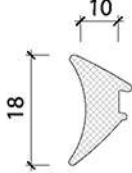
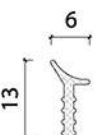
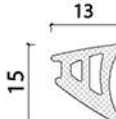
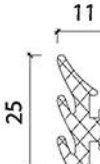
Slide System 60 Series

Profile & Accessories Information

			
Fly screen: ALN-220	Weight: 626 gr/m	Corner: MO 19 399012	Weight: 533 gr/m
			
Cap: ALN-244	Weight: 319 gr/m	Profile: ALN-228	Weight: 135 gr/m
			
Profile: ALN-215	Weight : 648 gr/m	Rail: ALN-462	Weight: 119 gr/m



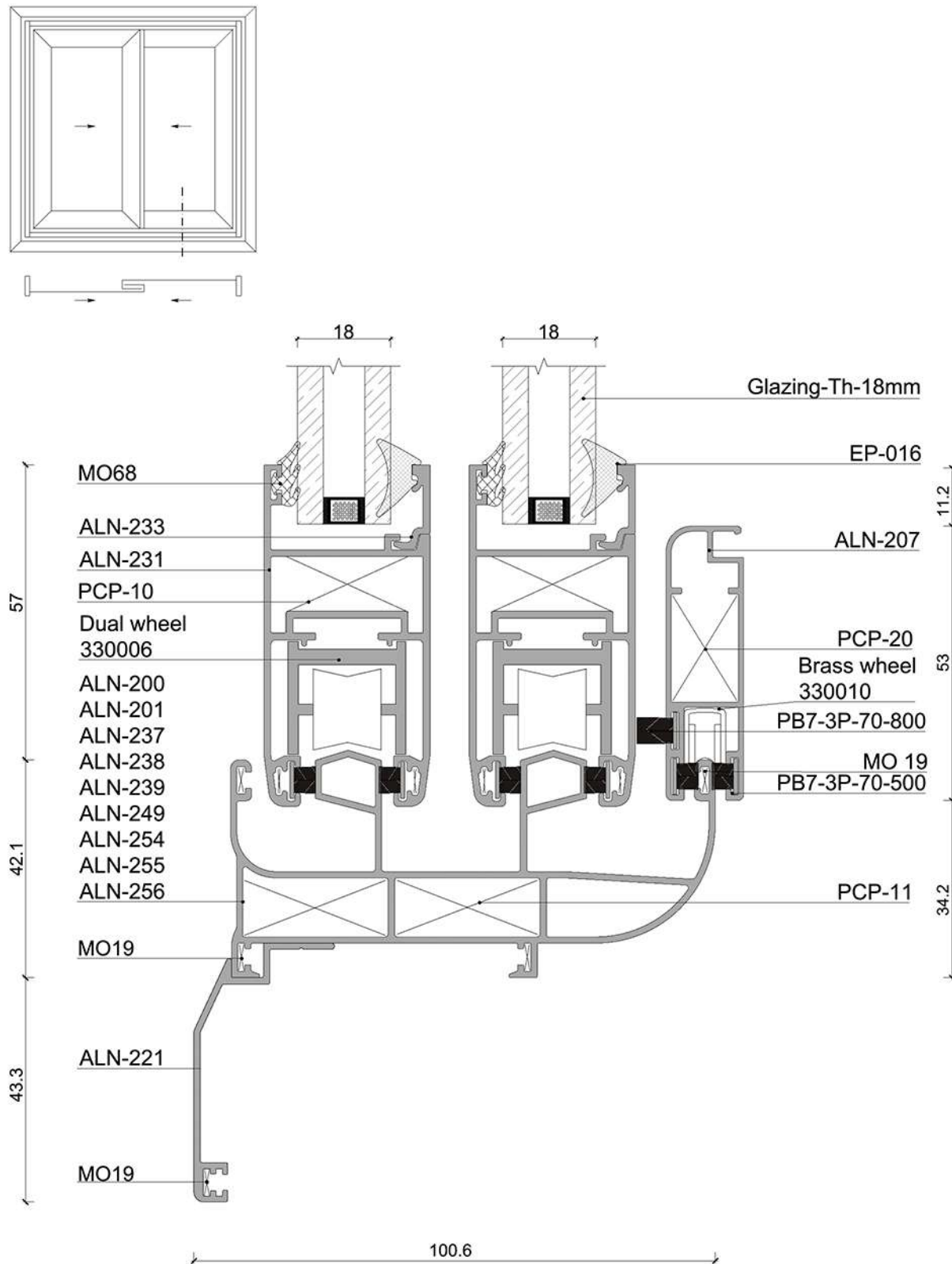
Slide System 60 Series
Profile & Accessories Information

			
Gasket: EP-016	Weight : 77 gr/m	Gasket: EP-015	Weight : 21 gr/m
			
Gasket: EP-021	Weight : 80 gr/m	Gasket: PB7-3P-70-650	Weight : —
			
Gasket: MO68	Weight : 46 gr/m	Gasket: PB7-3P-70-500	Weight : —
			
Gasket : MO 60-1	Weight: —		



Slide System 60 Series

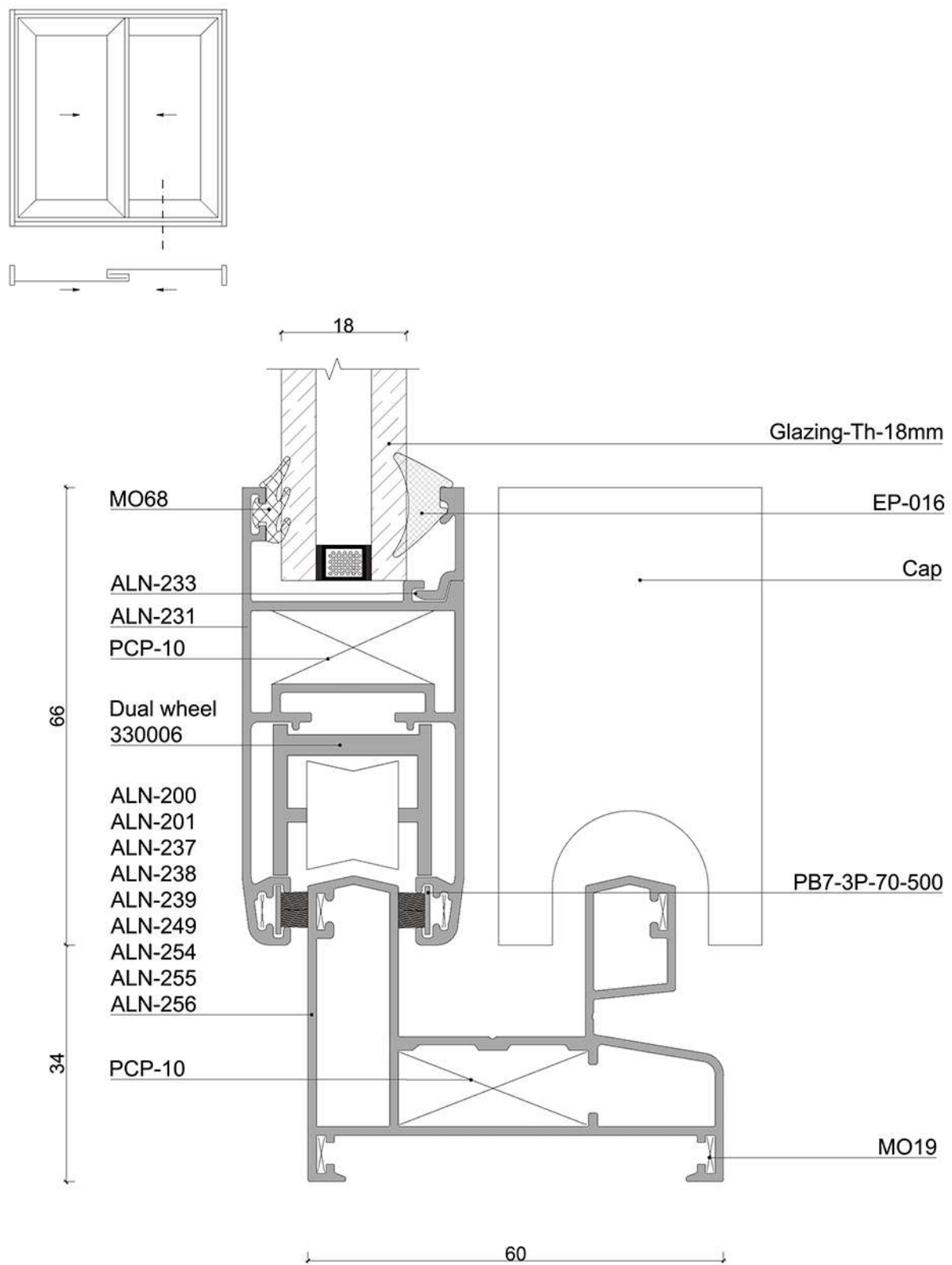
Fabrication Details





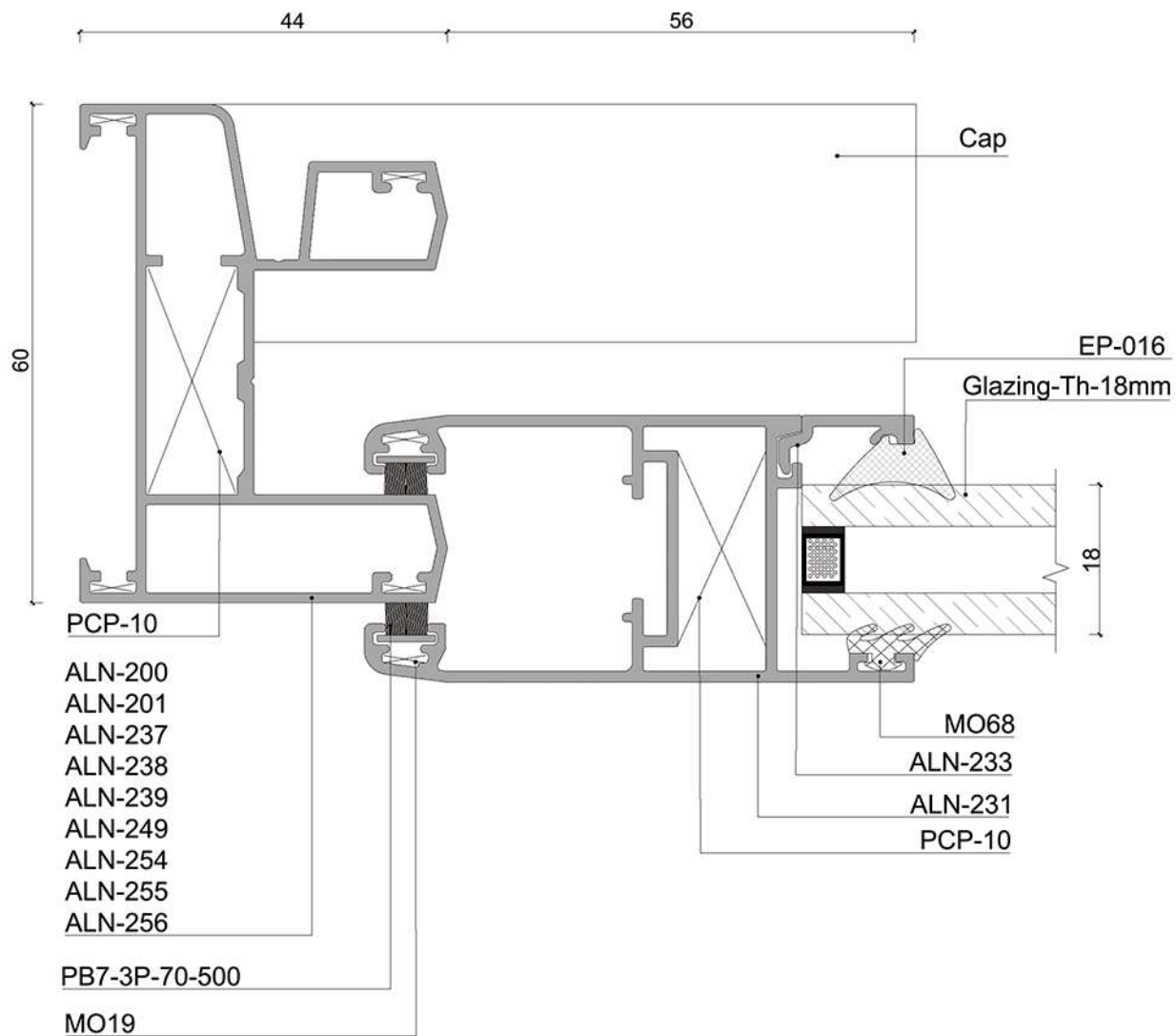
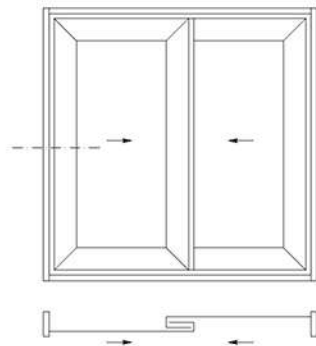
Slide System 60 Series

Fabrication Details



Slide System 60 Series

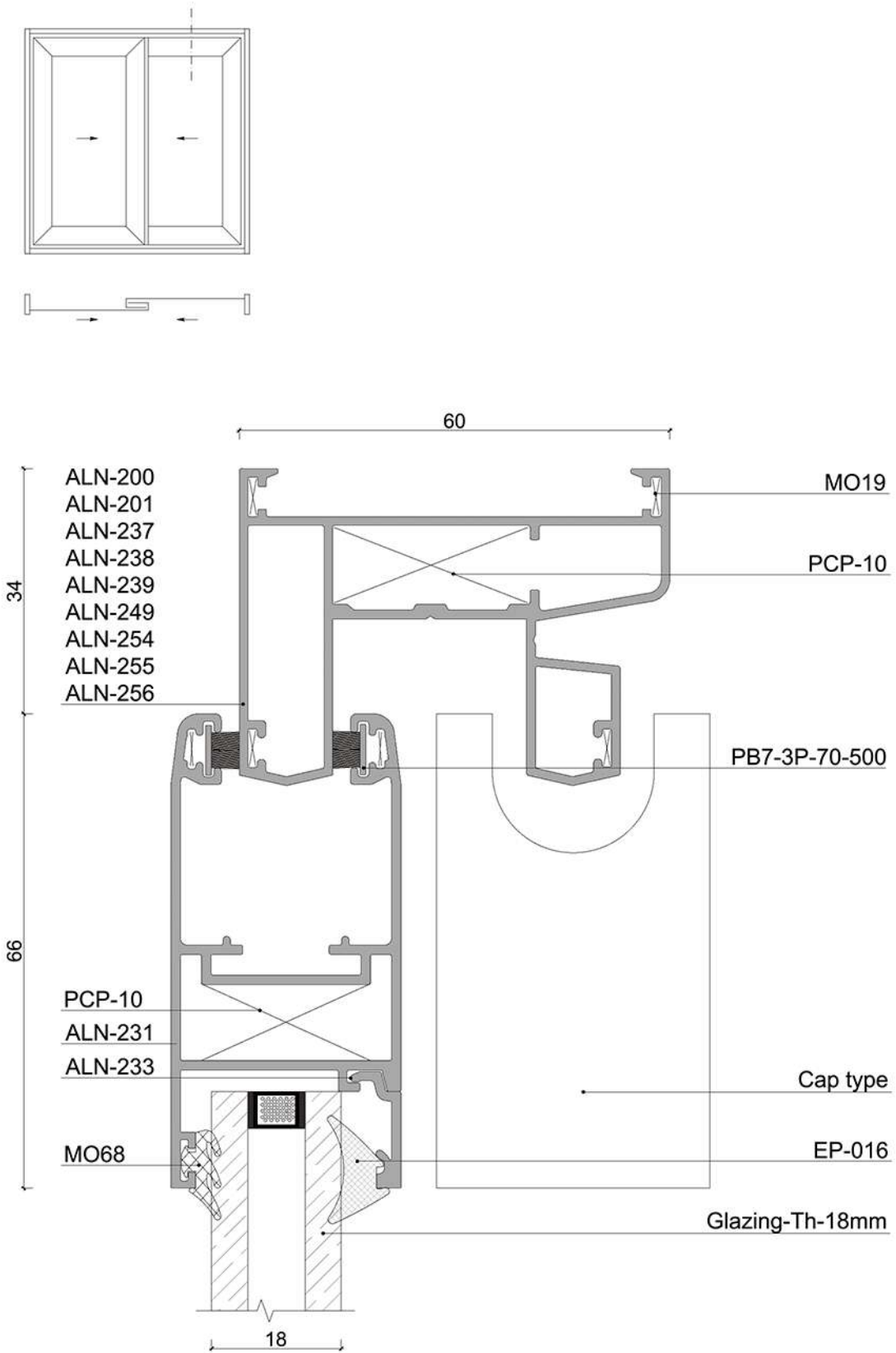
Fabrication Details





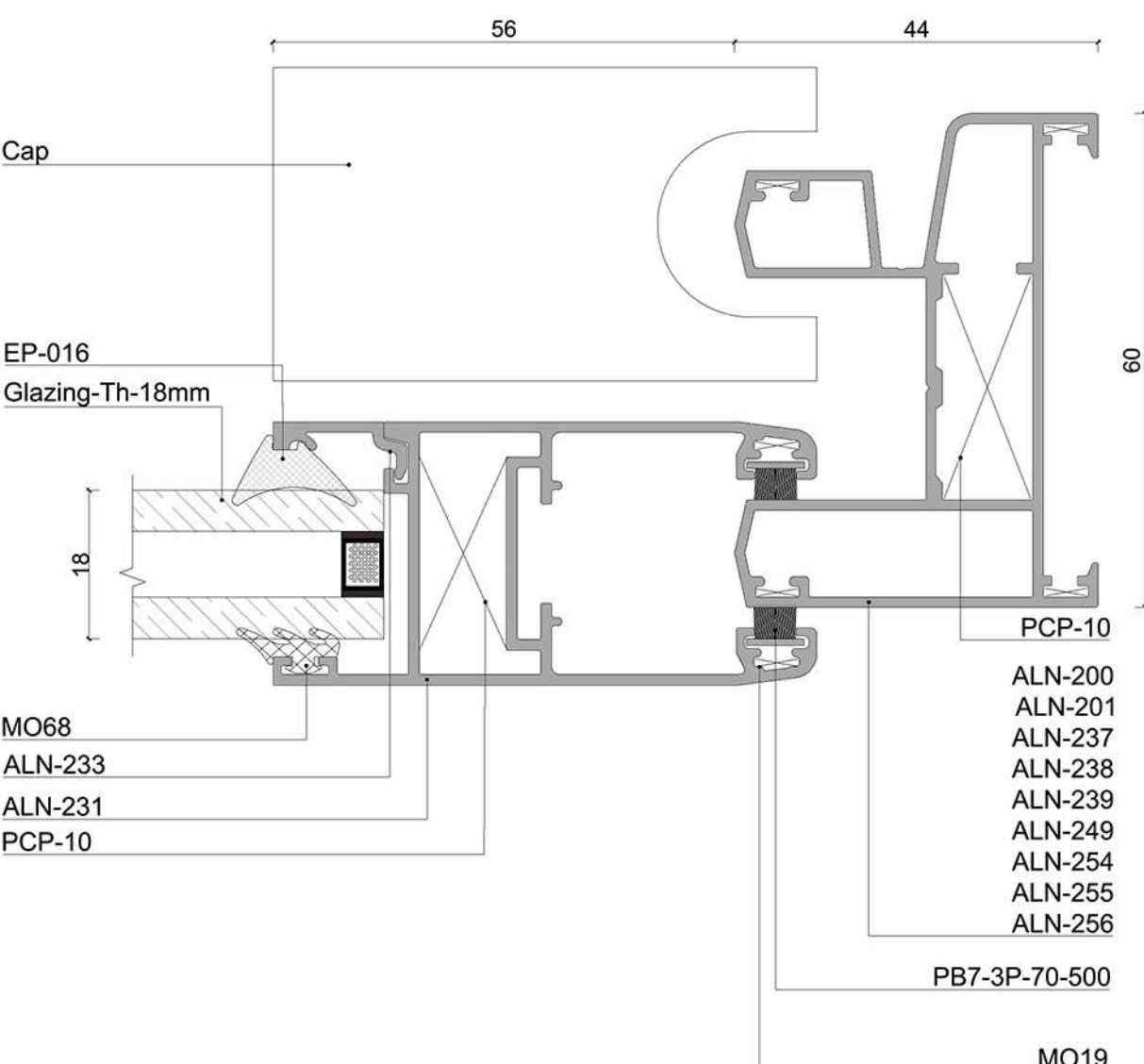
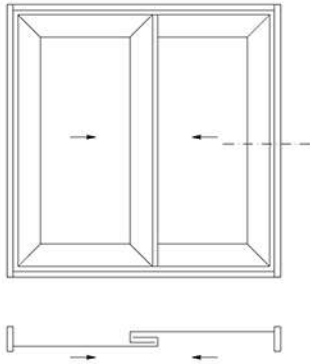
Slide System 60 Series

Fabrication Details



Slide System 60 Series

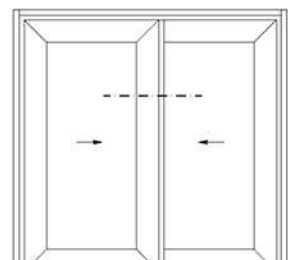
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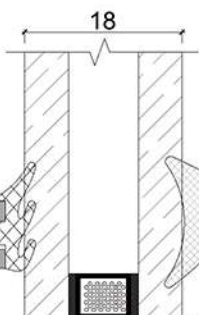


Slide System 60 Series

Fabrication Details



73



PB7-3P-70-500

MO19

ALN-204

ALN-231

PCP-10

ALN-233

EP-016

MO68

Glazing-Th-18mm

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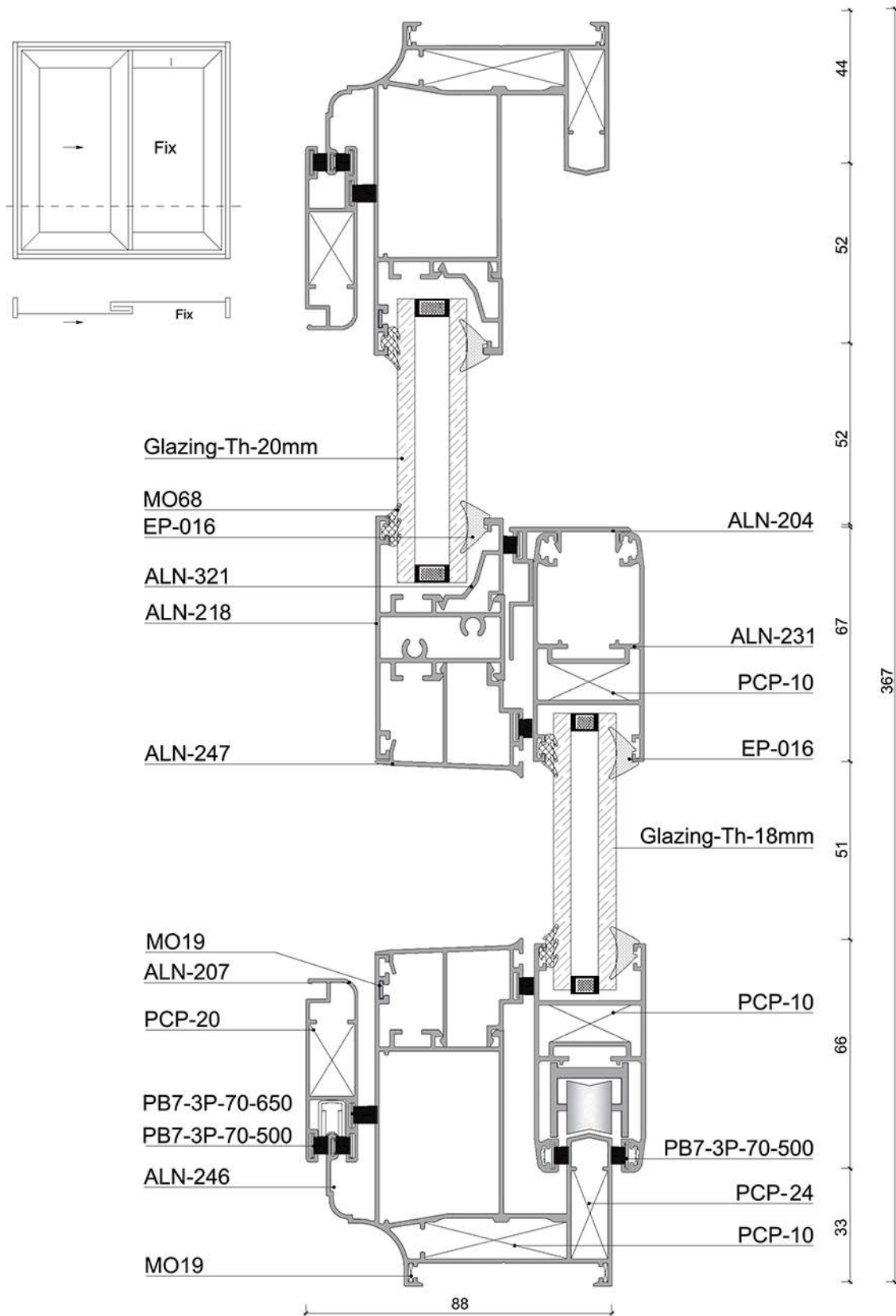
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Slide System 60 Series

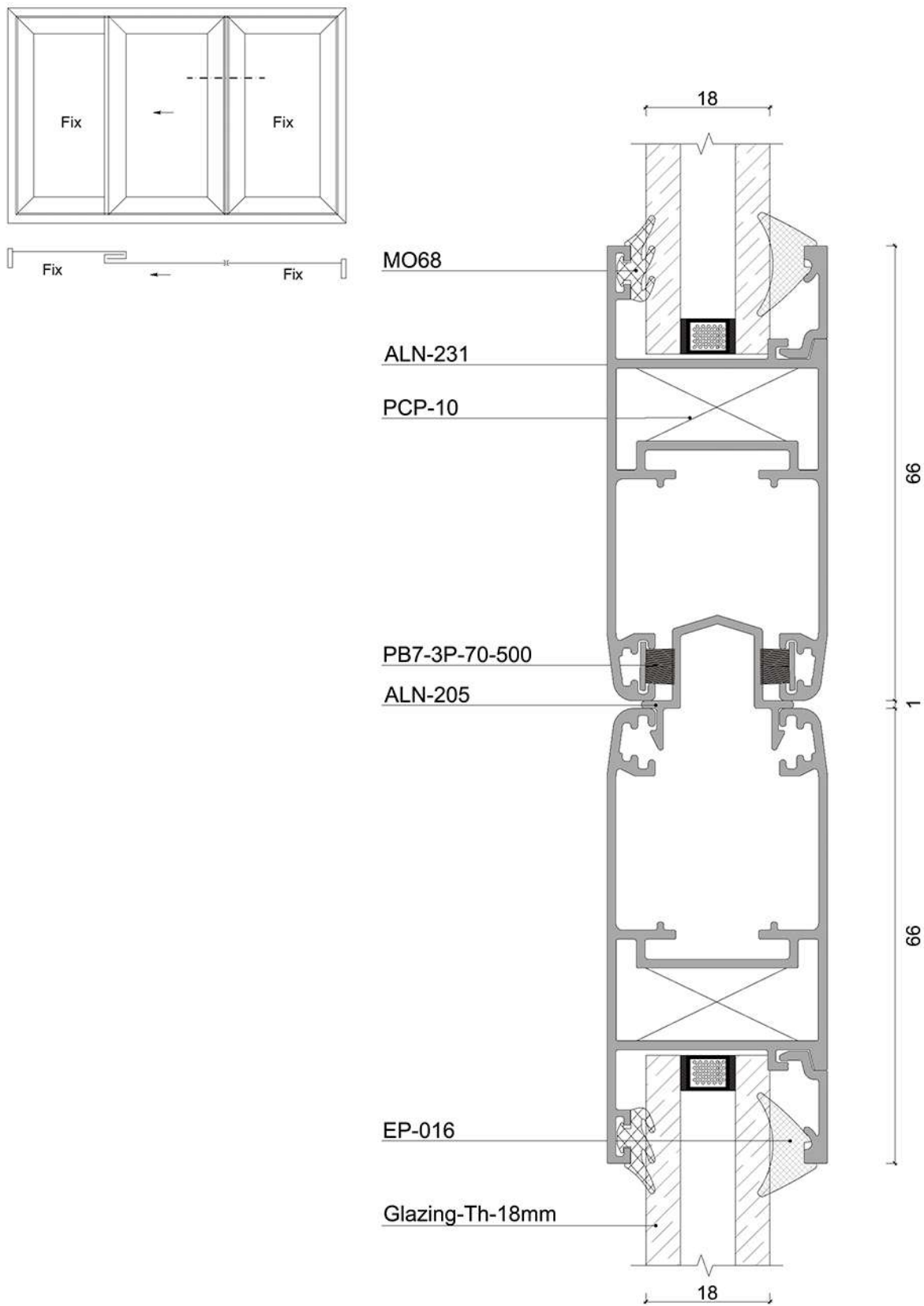
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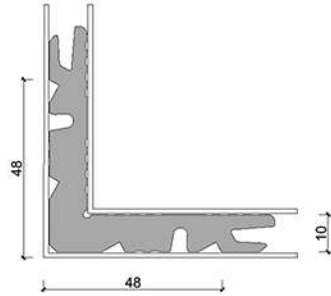


Slide System 60 Series

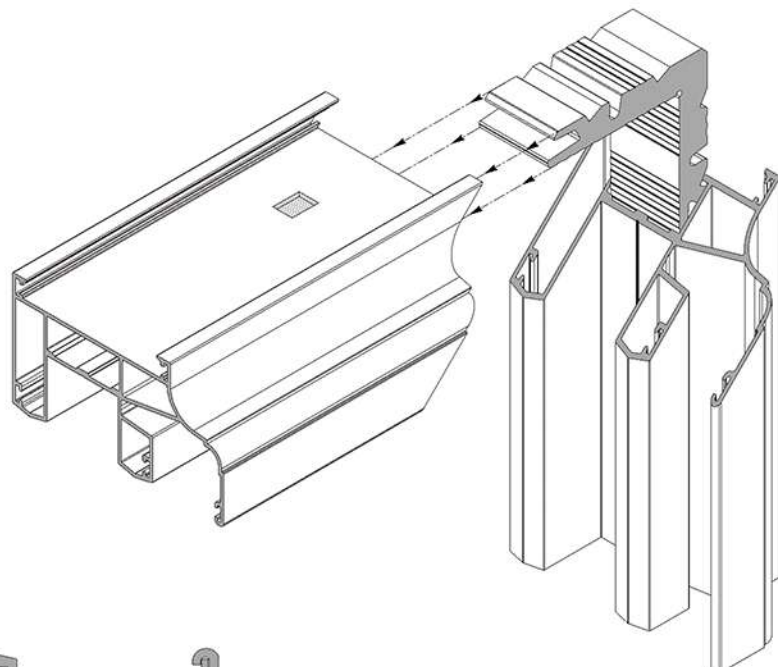
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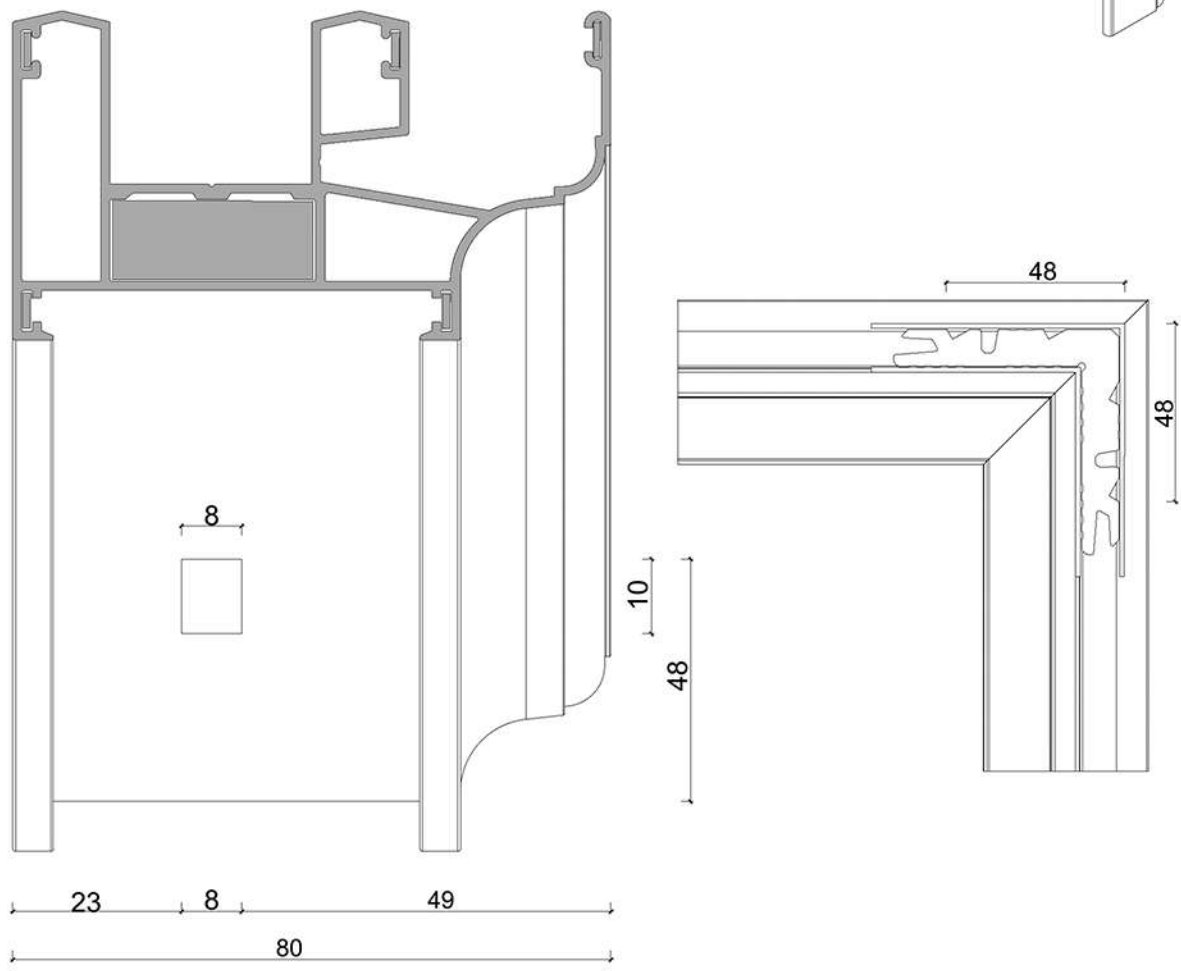
Slide System 60 Series
Assembly Drawing



A:PCP-10 / 26 mm



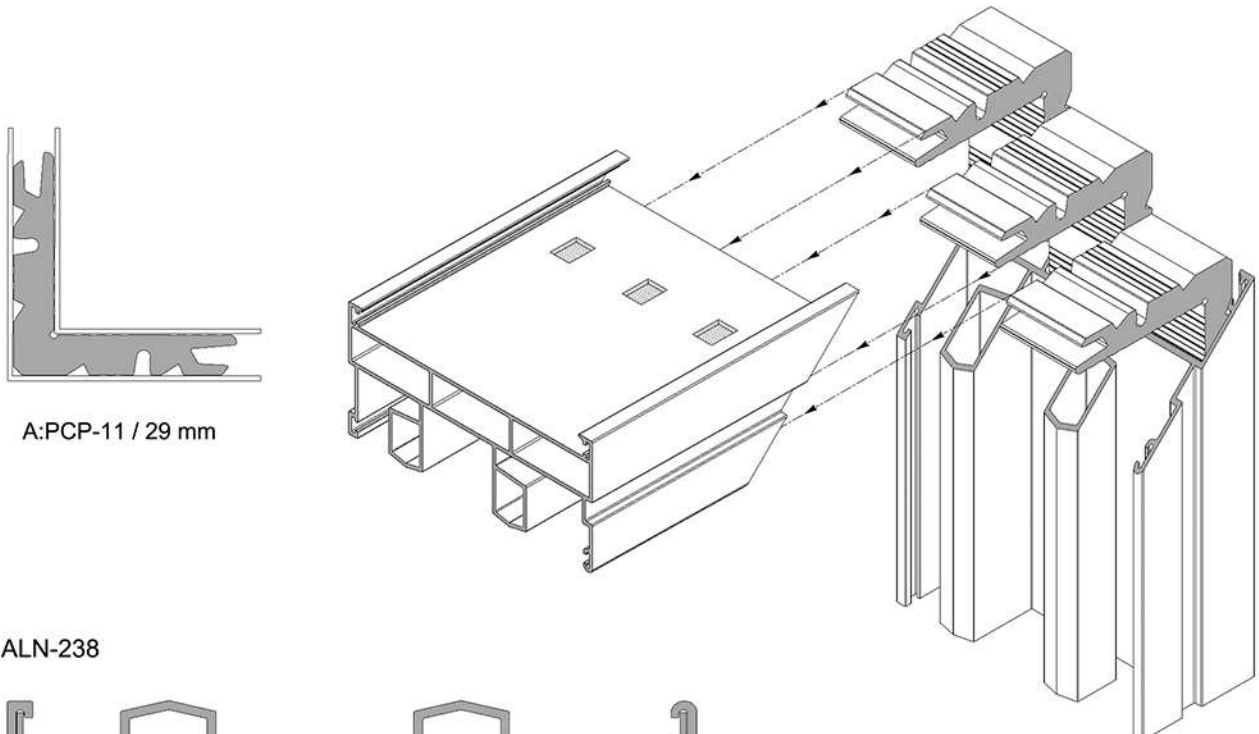
ALN-201



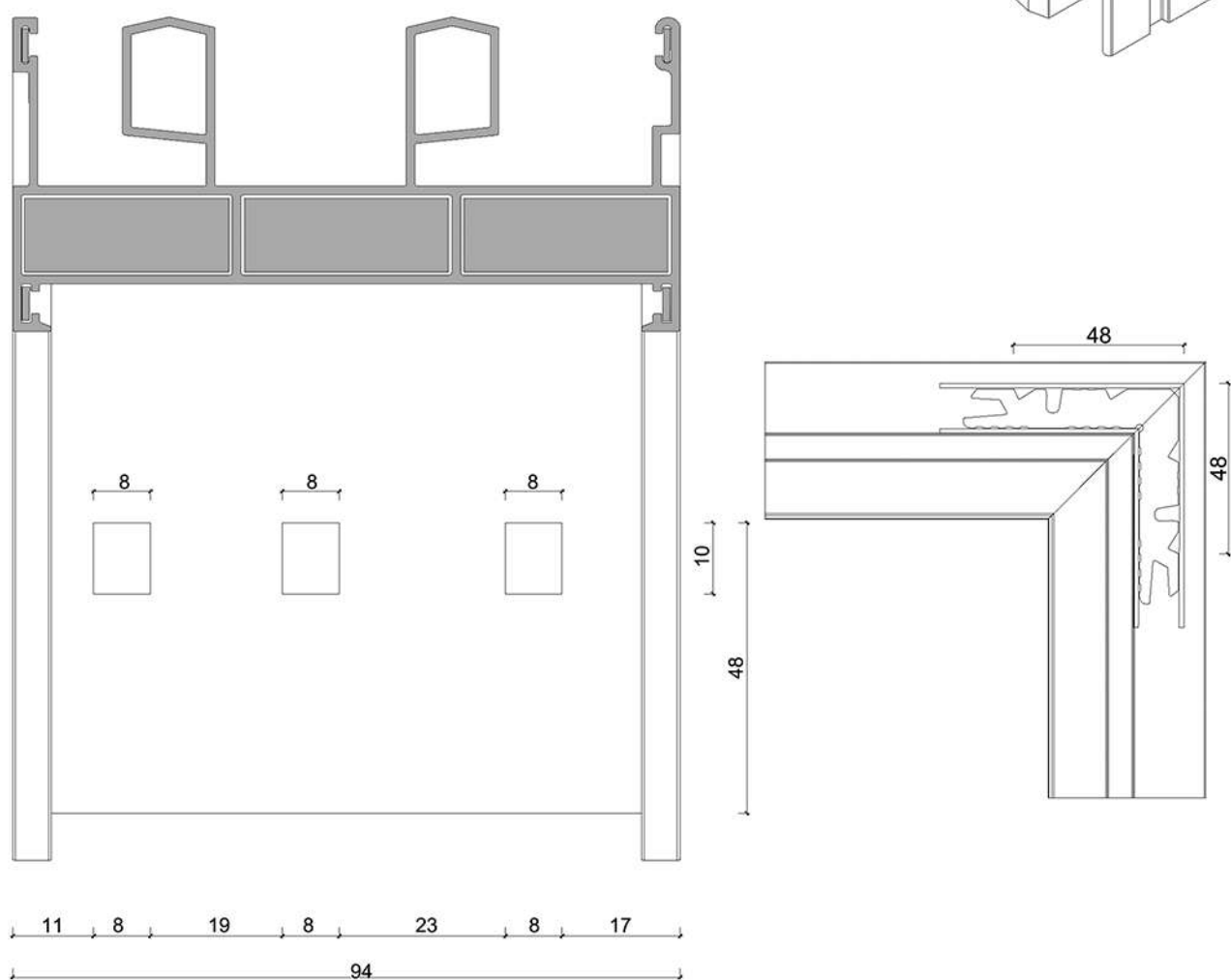


Slide System 60 Series

Assembly Drawing

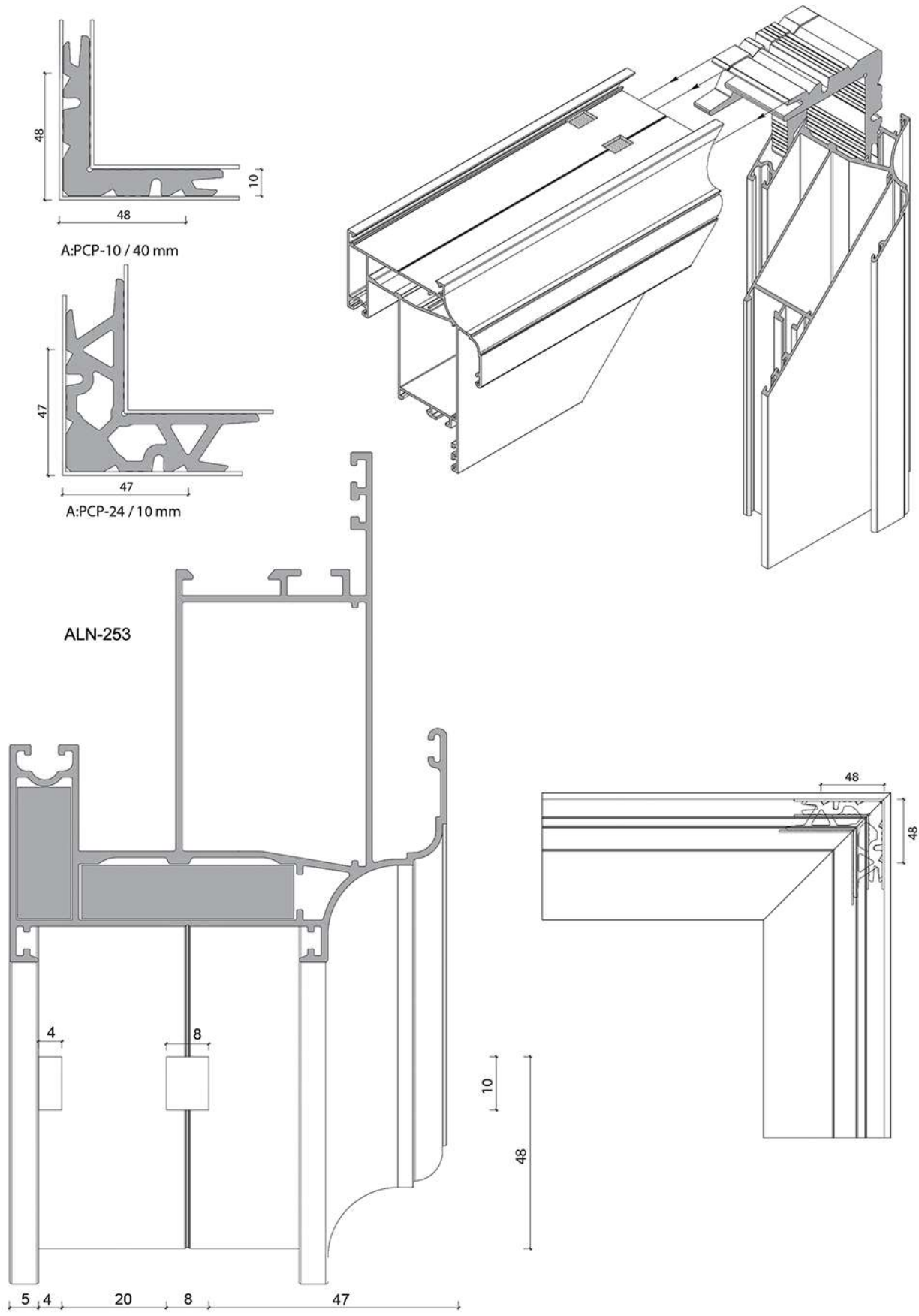


ALN-238



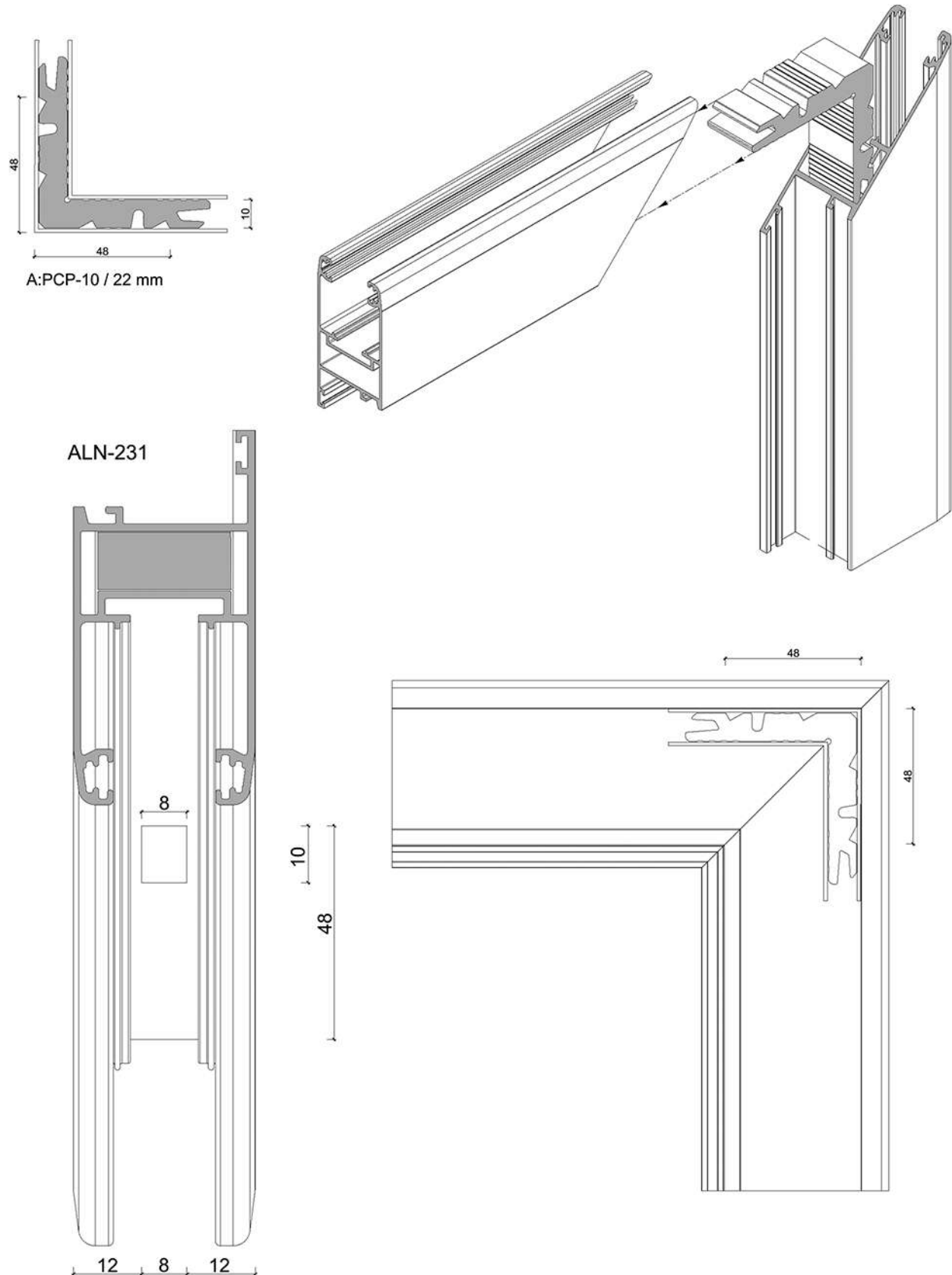
Slide System 60 Series

Assembly Drawing

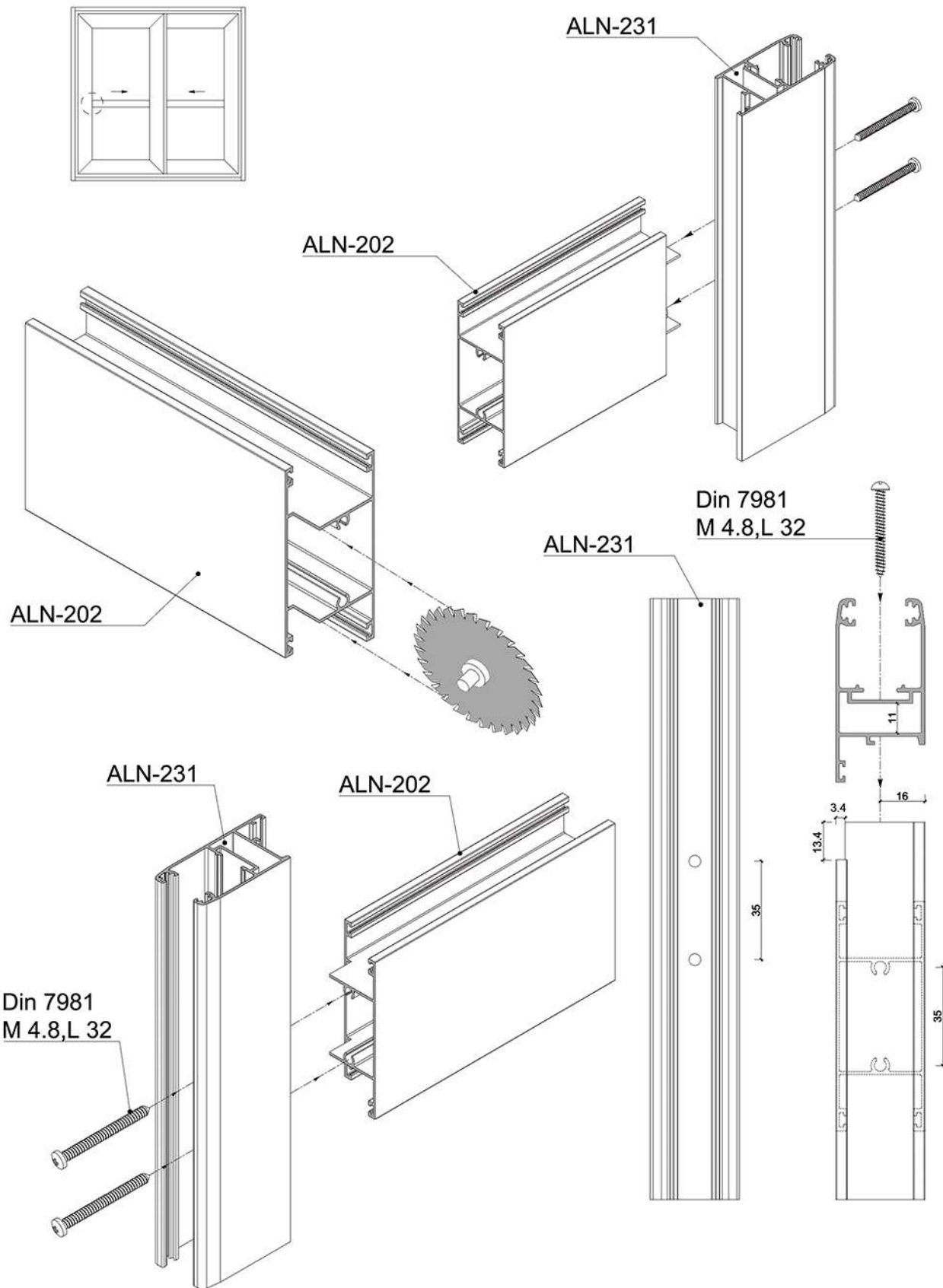




Slide System 60 Series
Assembly Drawing



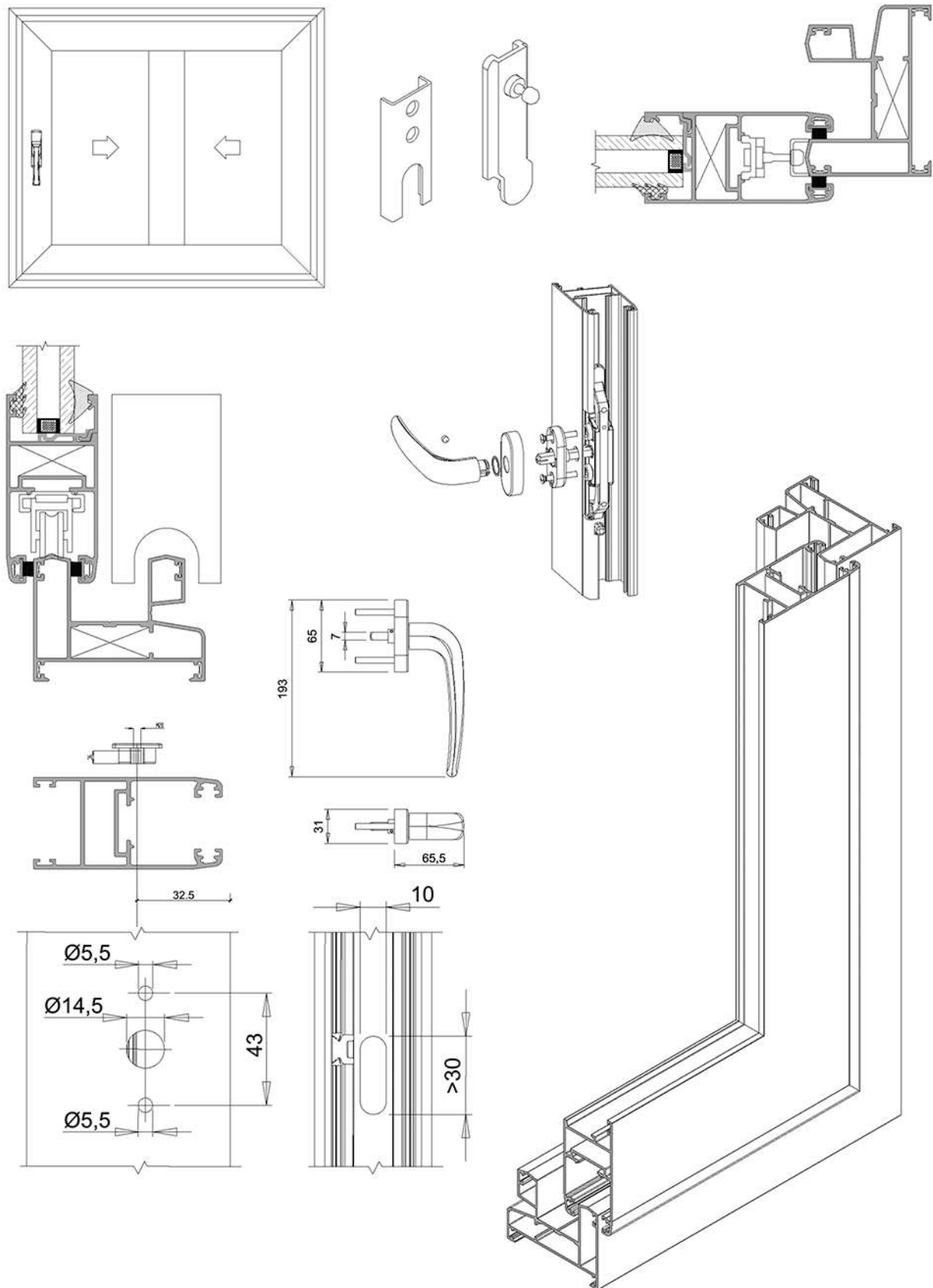
Slide System 60 Series
Assembly Drawing





Slide System 60 Series

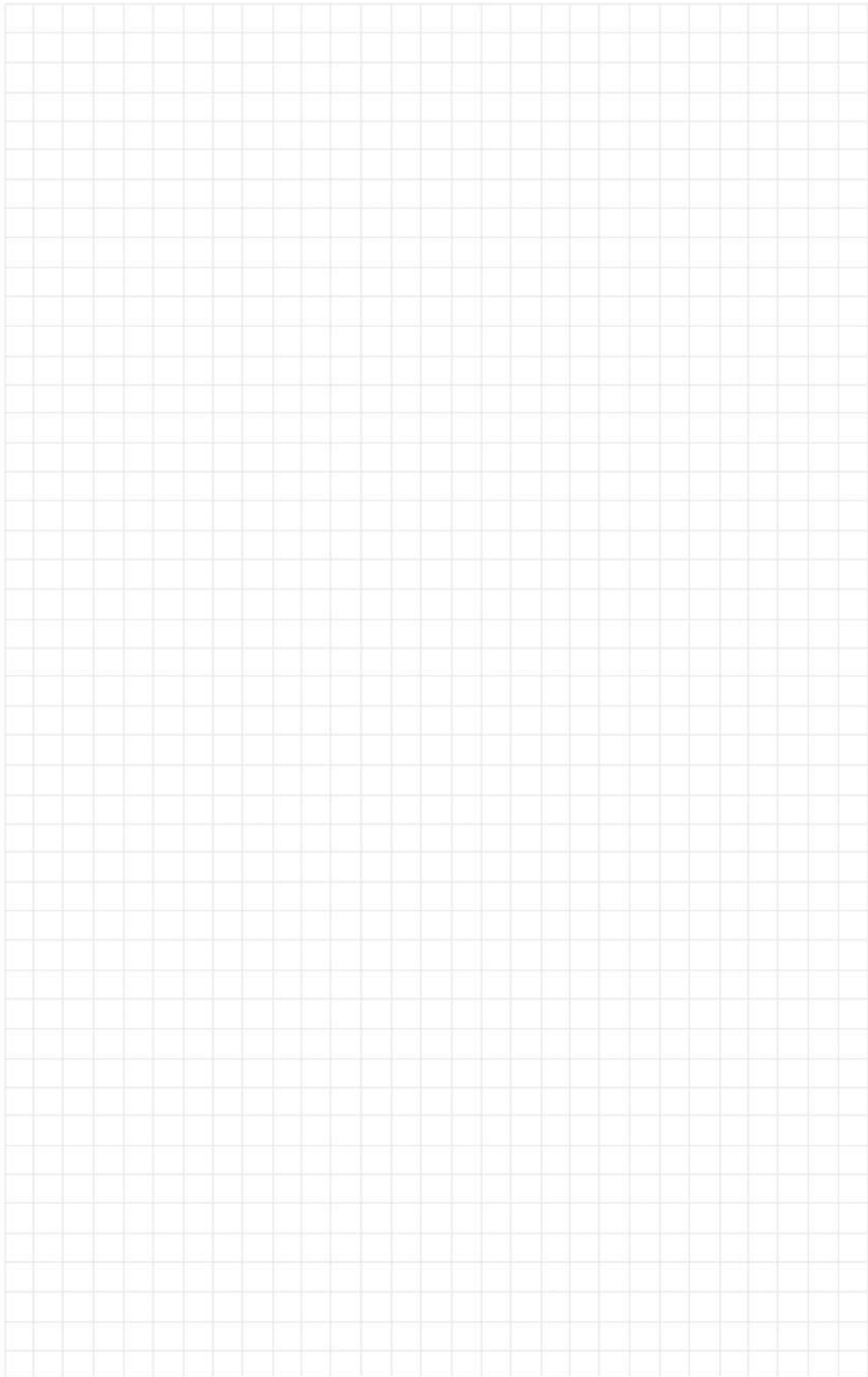
Hardware Installation





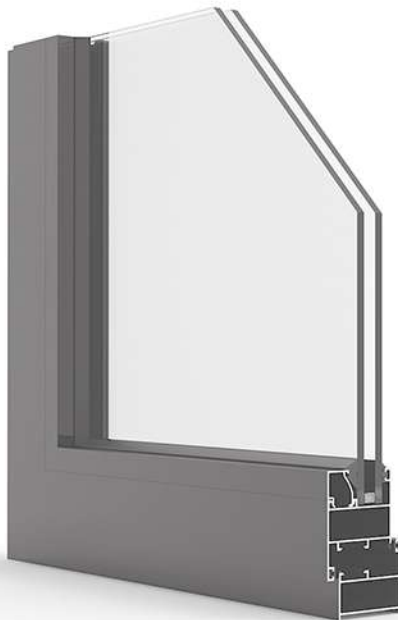


Product of Alumroll Novin Co.



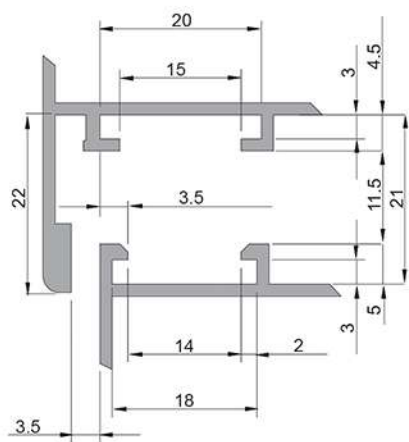


AKROLL | ALN 100
Normal System

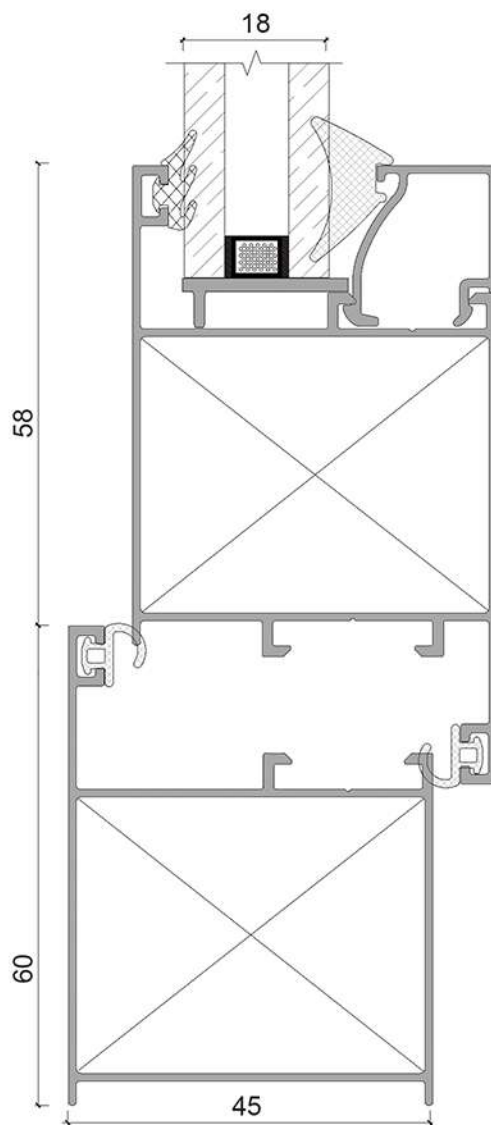


Light Hinged System 45 Series

- . Profile width: 45 mm
- . Vent width: 45 mm
- . Wall thickness: 1 - 1.1 mm
- . Rubber description: EPDM DIN 7863
- . Glass thickness: 6 - 18 mm
- . Aluminum alloy extrusion: EN AW 6063 T5
- . Safety drainage system
- . Various typologies

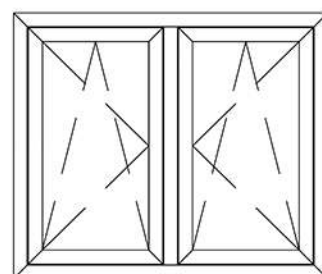
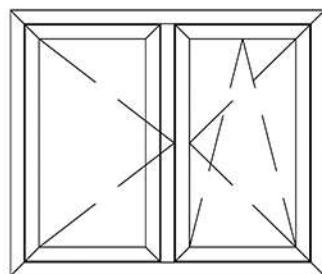
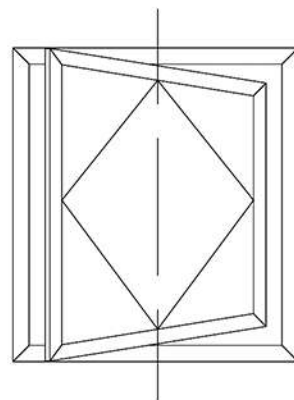
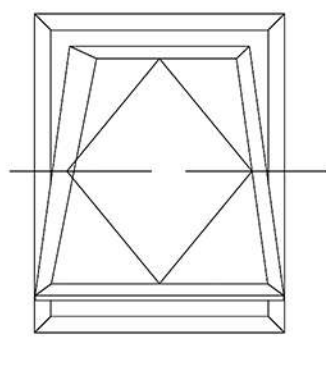
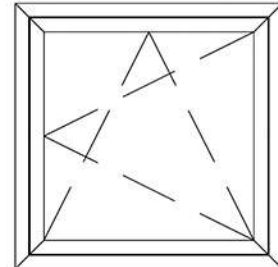
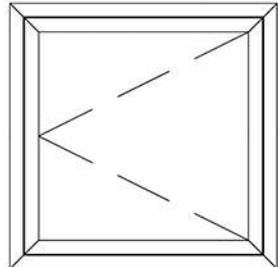


Euro Groove Section



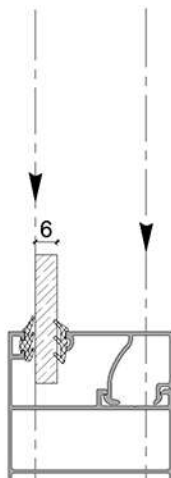


Light hinged System 45 Series
Typologies

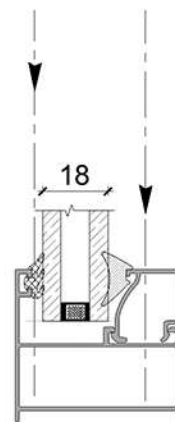
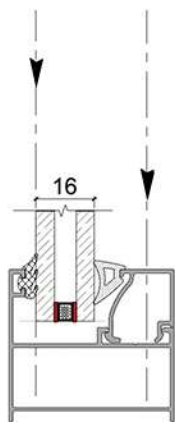
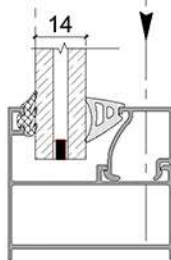


Light hinged System 45 Series

Glazing Table



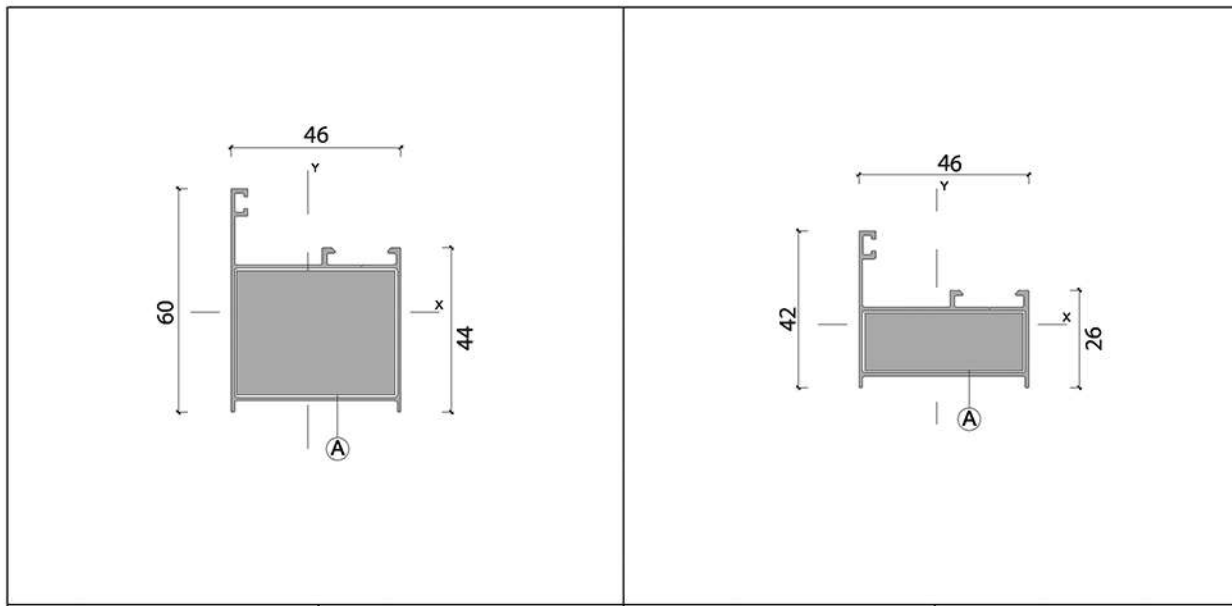
Glazing Thickness	Gasket Inside	Gasket Outside	Glazing Bead
6 mm	EP-1008	MO68	ALN-112
14 mm	EP-021	MO68	ALN-113
16 mm	EP-019	MO68	ALN-113
18 mm	EP-016	MO68	ALN-113



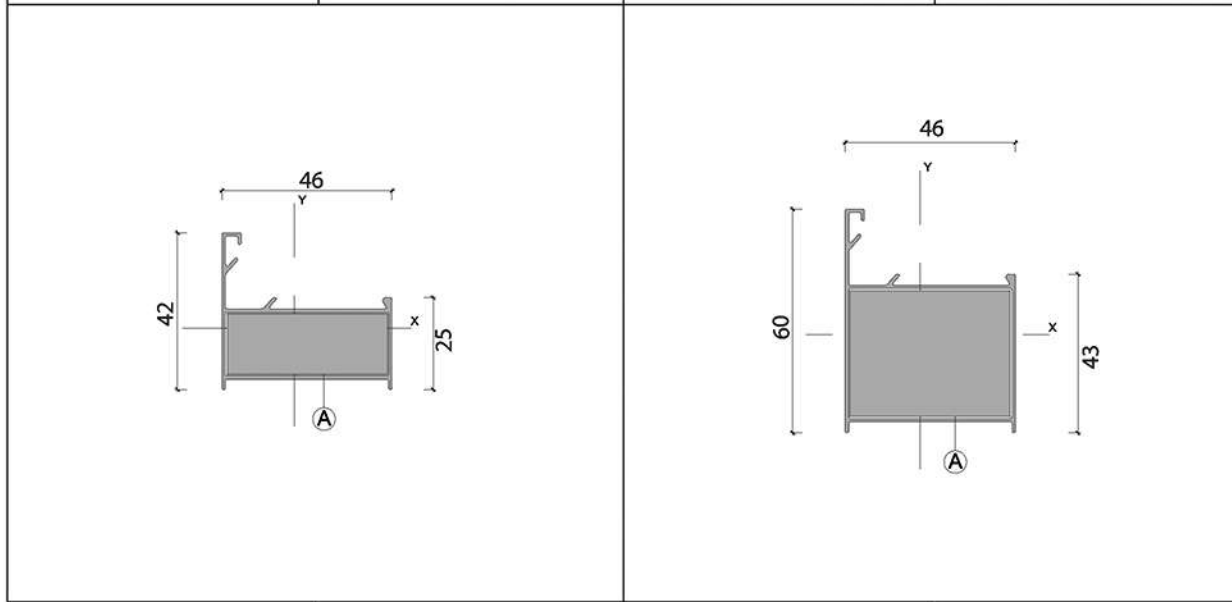


Light hinged System 45 Series

Profile & Accessories Information



$I_x: 6.94 \text{ cm}^4$	$I_y: 7.04 \text{ cm}^4$	$I_x: 2.32 \text{ cm}^4$	$I_y: 5.25 \text{ cm}^4$
Frame: ALN-100	A: PCP- 34 / 43 mm	Frame: ALN-105	A: PCP- 16 / 43 mm
Weight: 580 gr/m	—	Weight: 483 gr/m	—



$I_x: 2.06 \text{ cm}^4$	$I_y: 4.66 \text{ cm}^4$	$I_x: 6.10 \text{ cm}^4$	$I_y: 6.30 \text{ cm}^4$
Frame: ALN-155	A: PCP- 16 / 43 mm	Frame: ALN-150	A: PCP- 34 / 43 mm
Weight: 421 gr/m	—	Weight: 508 gr/m	—

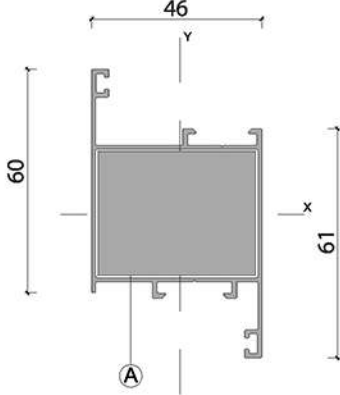
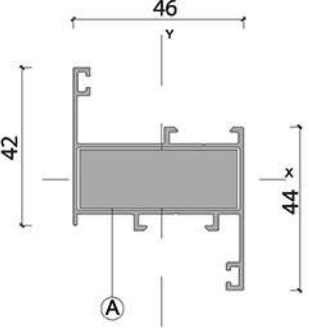
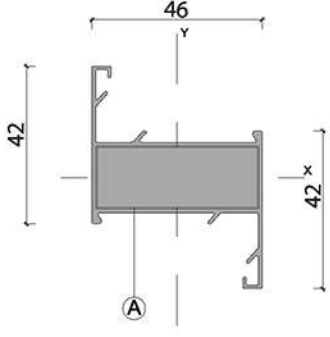
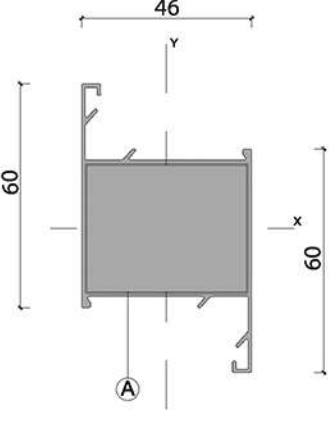


AKROLL | ALN 100
Normal System



Light hinged System 45 Series

Profile & Accessories Information

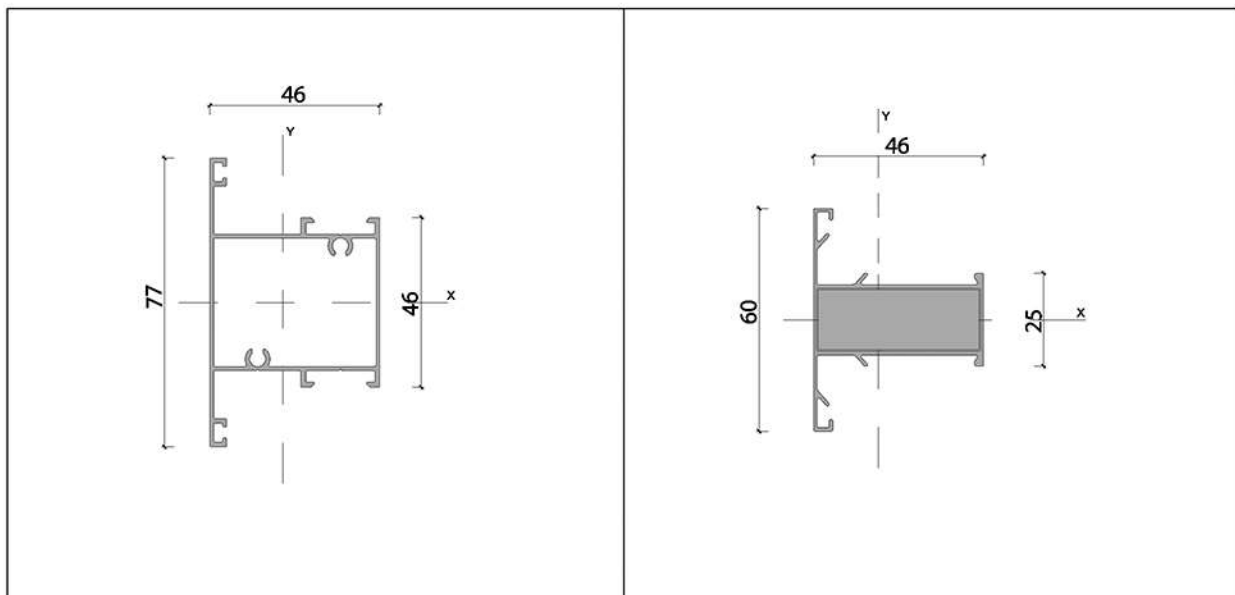
			
$I_x: 11.33 \text{ cm}^4$	$I_y: 8.60 \text{ cm}^4$	$I_x: 4.58 \text{ cm}^4$	$I_y: 6.89 \text{ cm}^4$
Sash : ALN-101	A: PCP- 34 / 43 mm 	Sash : ALN-106	A: PCP- 16 / 43 mm 
Weight: 702 gr/m	—	Weight: 607 gr/m	—
			
$I_x: 3.87 \text{ cm}^4$	$I_y: 6.23 \text{ cm}^4$	$I_x: 9.54 \text{ cm}^4$	$I_y: 7.81 \text{ cm}^4$
Sash: ALN-156	A: PCP- 16 / 43 mm 	Sash: ALN-151	A: PCP- 34 / 43 mm 
Weight: 513 gr/m	—	Weight: 599 gr/m	—



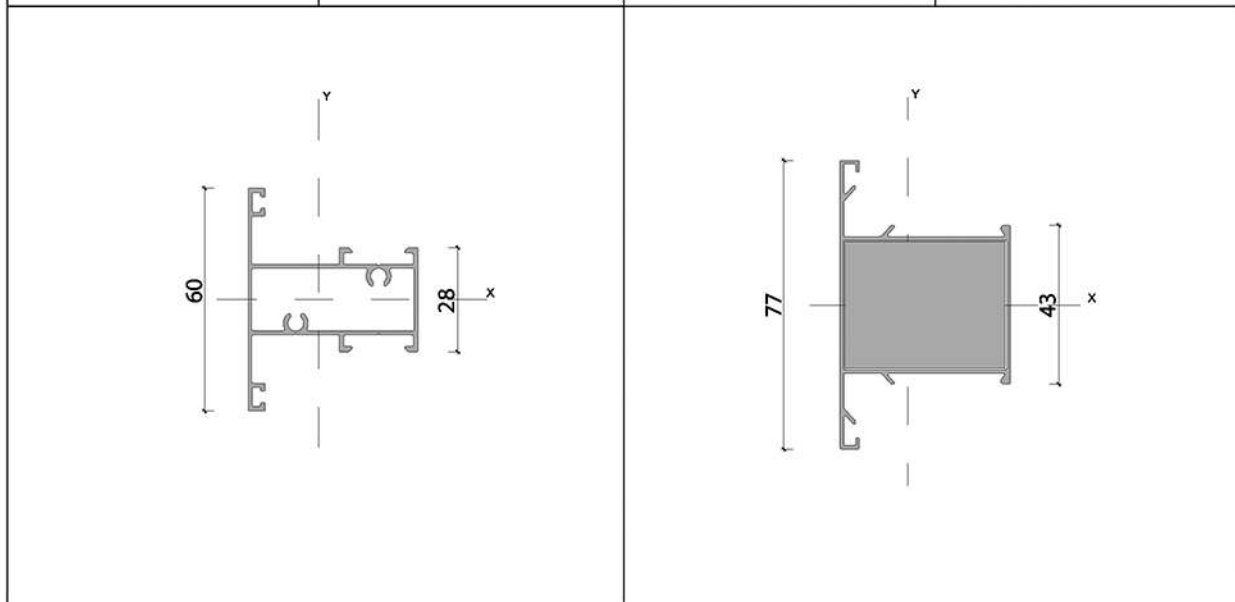


Light hinged System 45 Series

Profile & Accessories Information



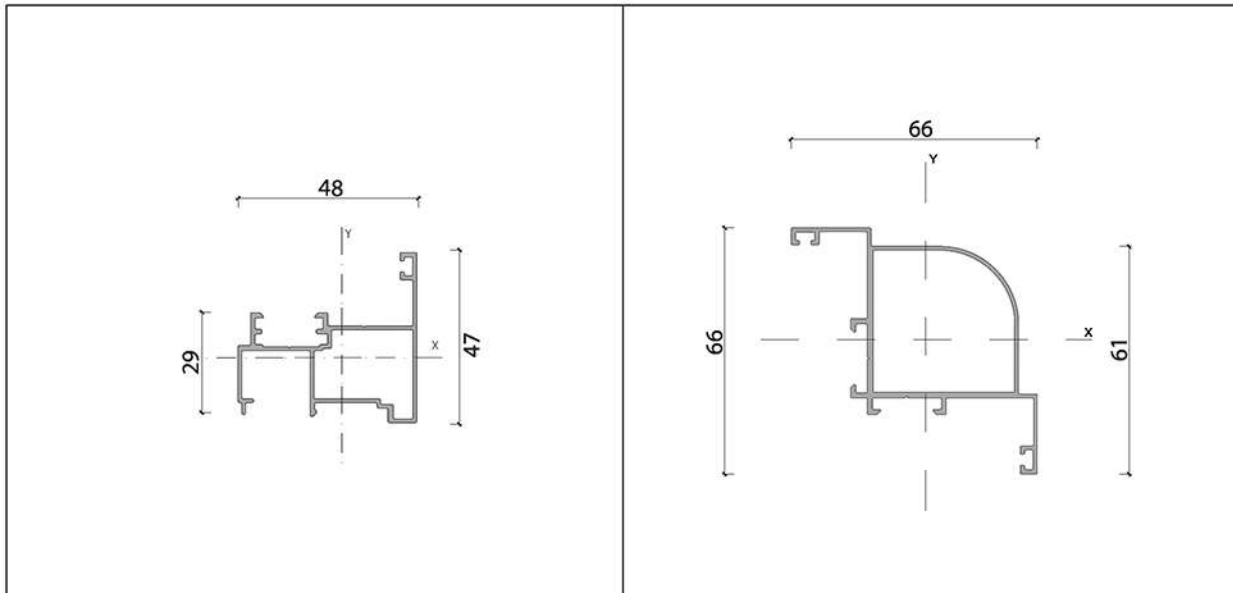
$I_x: 11.80 \text{ cm}^4$	$I_y: 8.74 \text{ cm}^4$	$I_x: 3.87 \text{ cm}^4$	$I_y: 5.67 \text{ cm}^4$
Transom: ALN-102	—	Transom: ALN-157	A: ALN-118/43
Weight: 761 gr/m	—	Weight: 513 gr/m	—



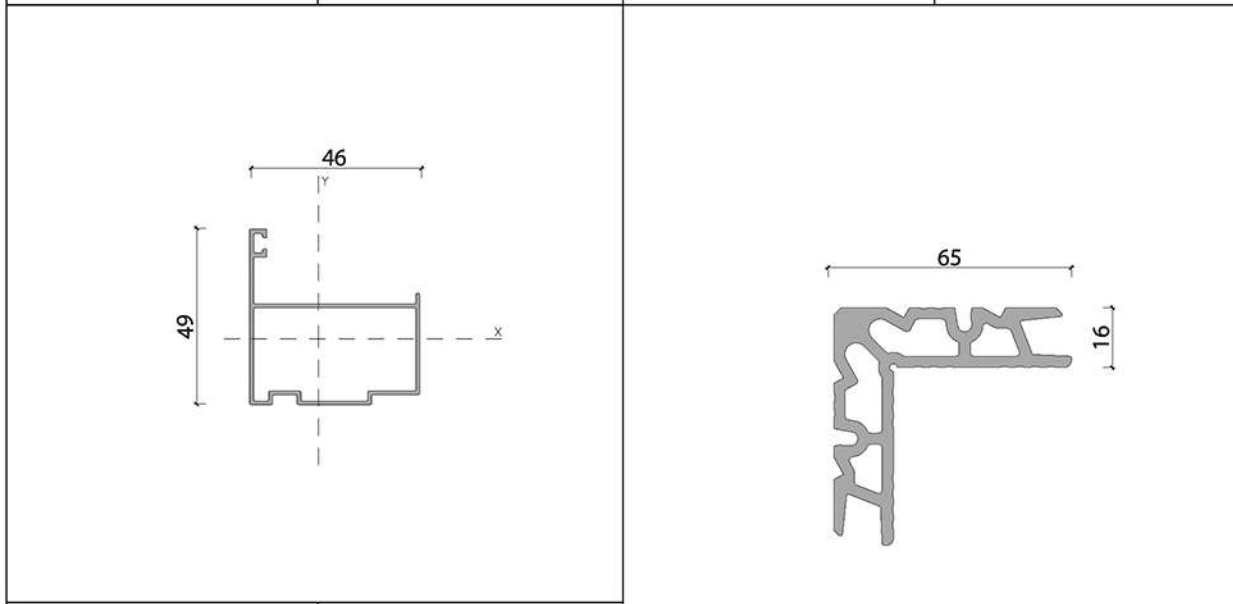
$I_x: 4.65 \text{ cm}^4$	$I_y: 6.95 \text{ cm}^4$	$I_x: 9.54 \text{ cm}^4$	$I_y: 7.33 \text{ cm}^4$
Transom: ALN-107	—	Transom: ALN-152	A: ALN-117/43
Weight: 667 gr/m	—	Weight: 599 gr/m	—

Light hinged System 45 Series

Profile & Accessories Information



$I_x: 3.03 \text{ cm}^4$	$I_y: 6.50 \text{ cm}^4$	$I_x: 10.90 \text{ cm}^4$	$I_y: 10.90 \text{ cm}^4$
Profile: ALN-103	—	Profile: ALN-109	—
Weight: 591 gr/m	—	Weight: 794 gr/m	—

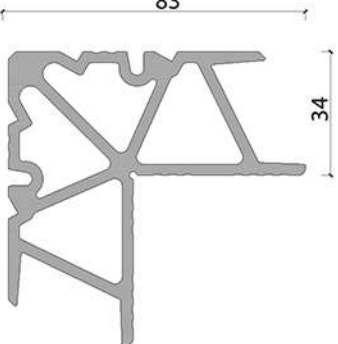
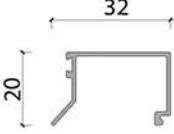
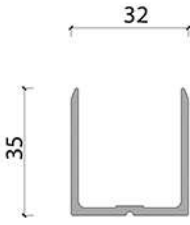
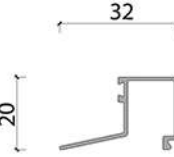
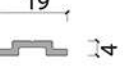


$I_x: 3.72 \text{ cm}^4$	$I_y: 5.46 \text{ cm}^4$		
Profile: ALN-108	—		
Weight: 497 gr/m	—	Corner joint: PCP 16	Weight: 2387 gr/m



Light hinged System 45 Series

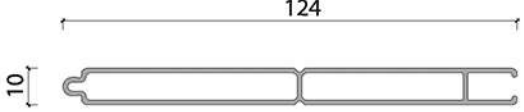
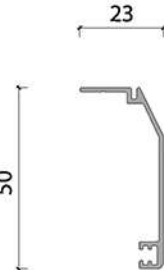
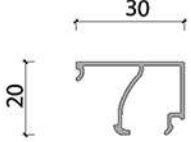
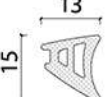
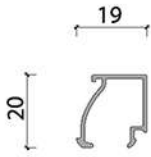
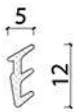
Profile & Accessories Information

			
Corner joint: PCP 34	Weight: 3505 gr/m	Profile: ALN-110	Weight: 211 gr/m
			
Transom bar profile: ALN-117	Weight: 532 gr/m	Profile: ALN-111	Weight: 211 gr/m
			
Transom bar profile: ALN-118	Weight: 429 gr/m	Profile: ALN-224	Weight: 110 gr/m



Light hinged System 45 Series

Profile & Accessories Information

			
Profile: ALN-212	Weight: 872 gr/m	Flange profile: ALN-119	Weight: 278 gr/m
			
Glazing bead: ALN-112	Weight: 229 gr/m	Gasket: EP-021	Weight: 80 gr/m
			
Glazing bead: ALN-113	Weight: 178 gr/m	Gasket: 1008	Weight: -



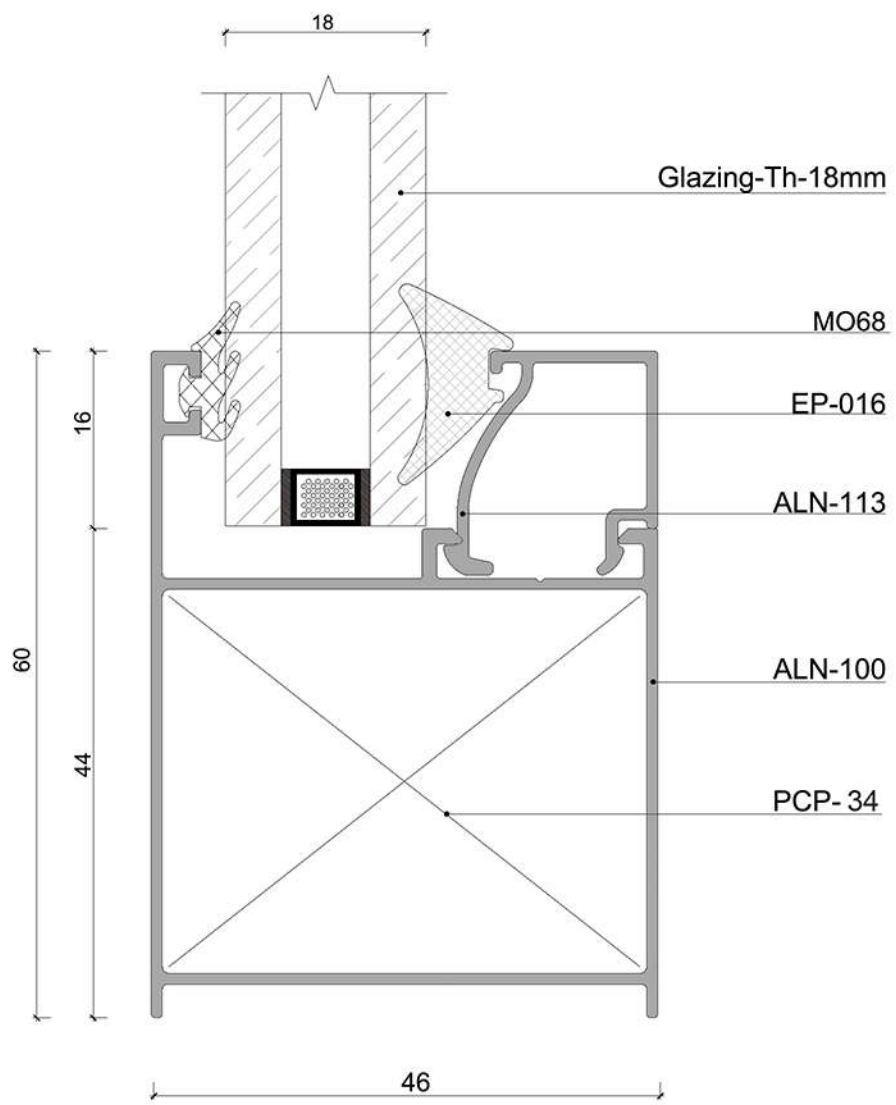
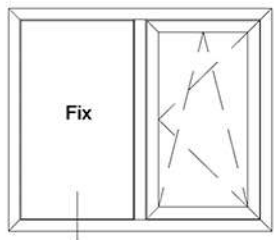
Light hinged System 45 Series

Profile & Accessories Information

Gasket: EP-016	Weight: 77 gr/m	Gasket: EP-018	Weight : 27 gr/m
Gasket: EP-019	Weight : 61 gr/m	Gasket: MOB	Weight : 21 gr/m
Gasket: MO68	Weight: -	Gasket: MOS	Weight : -



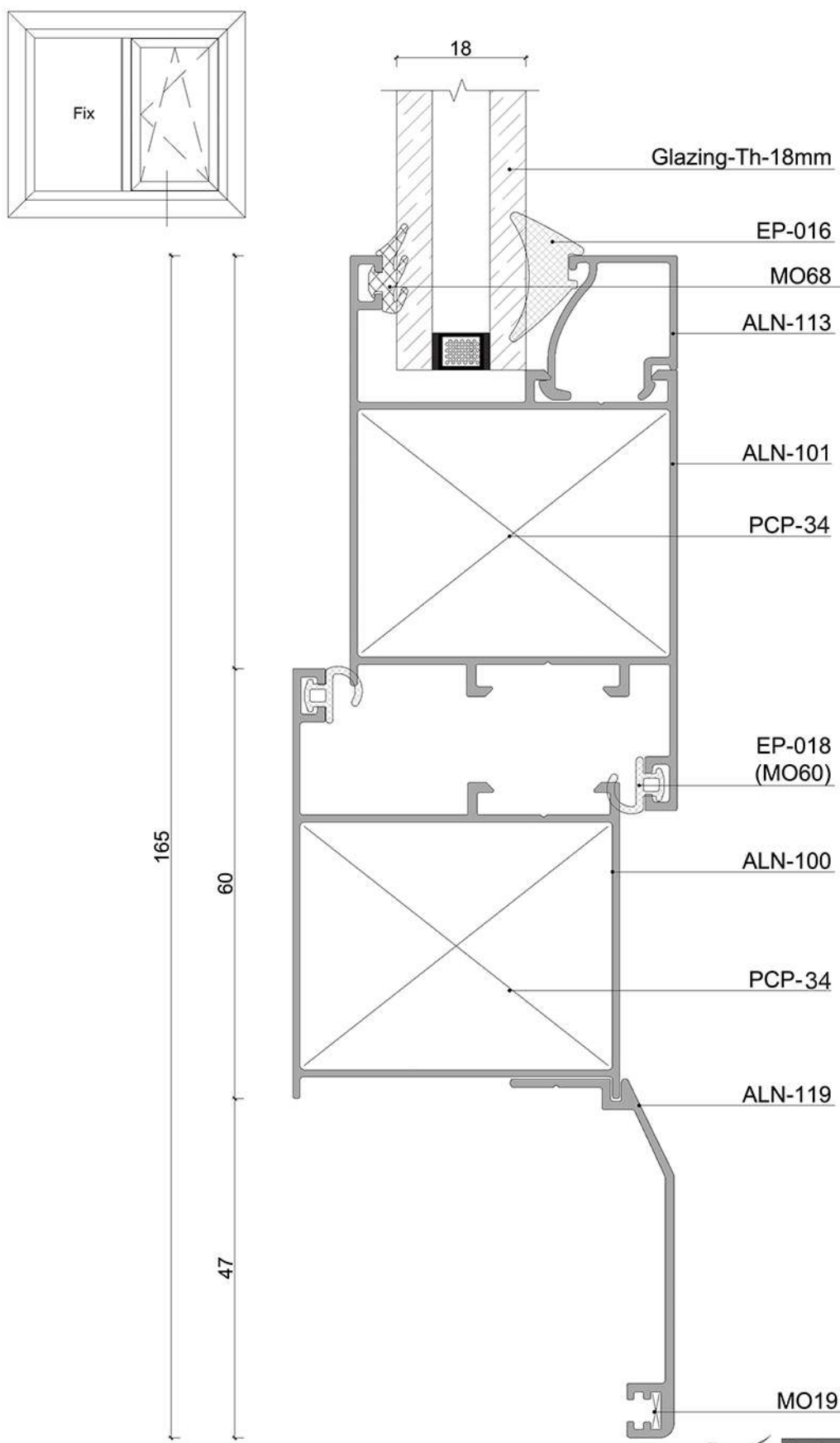
Light hinged System 45 Series
Fabrication Details





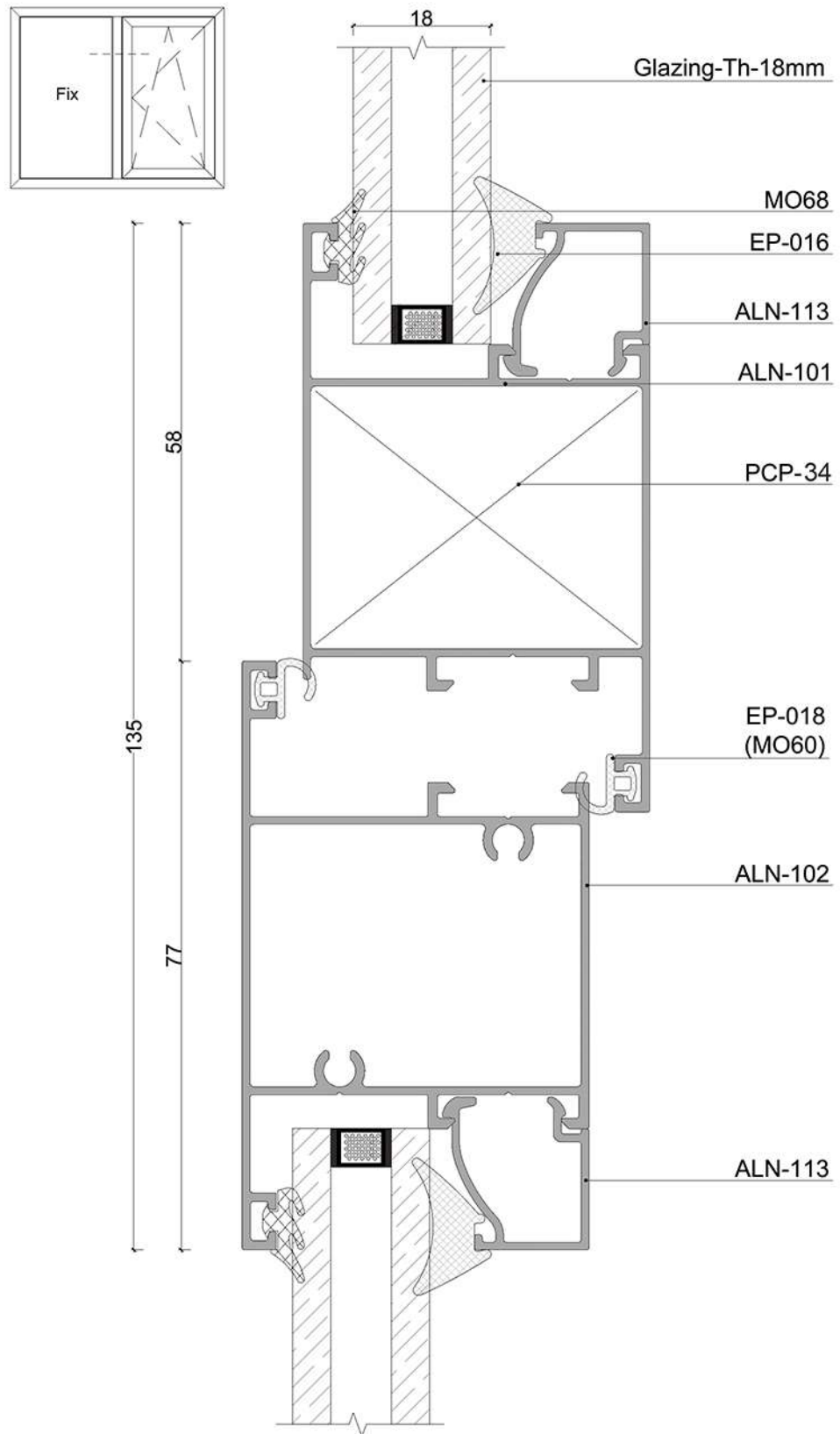
Light hinged System 45 Series

Fabrication Details



Light hinged System 45 Series

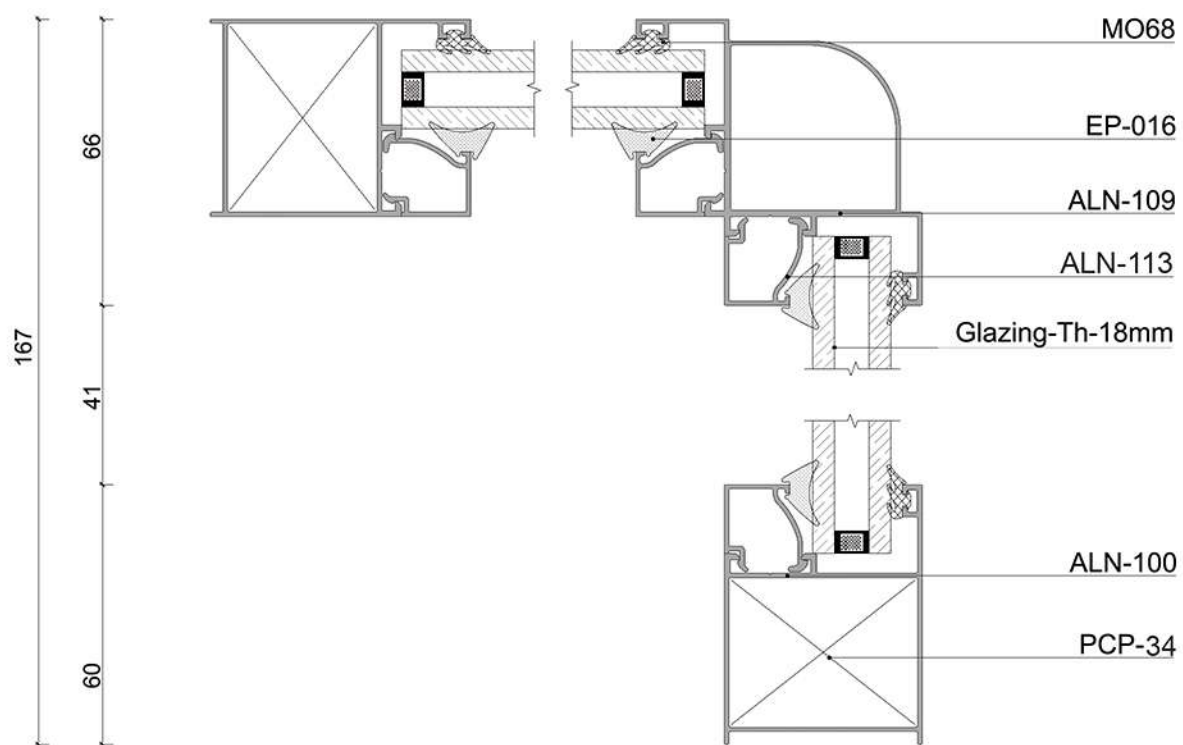
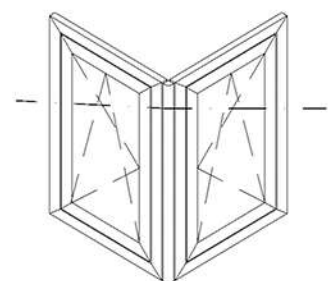
Fabrication Details



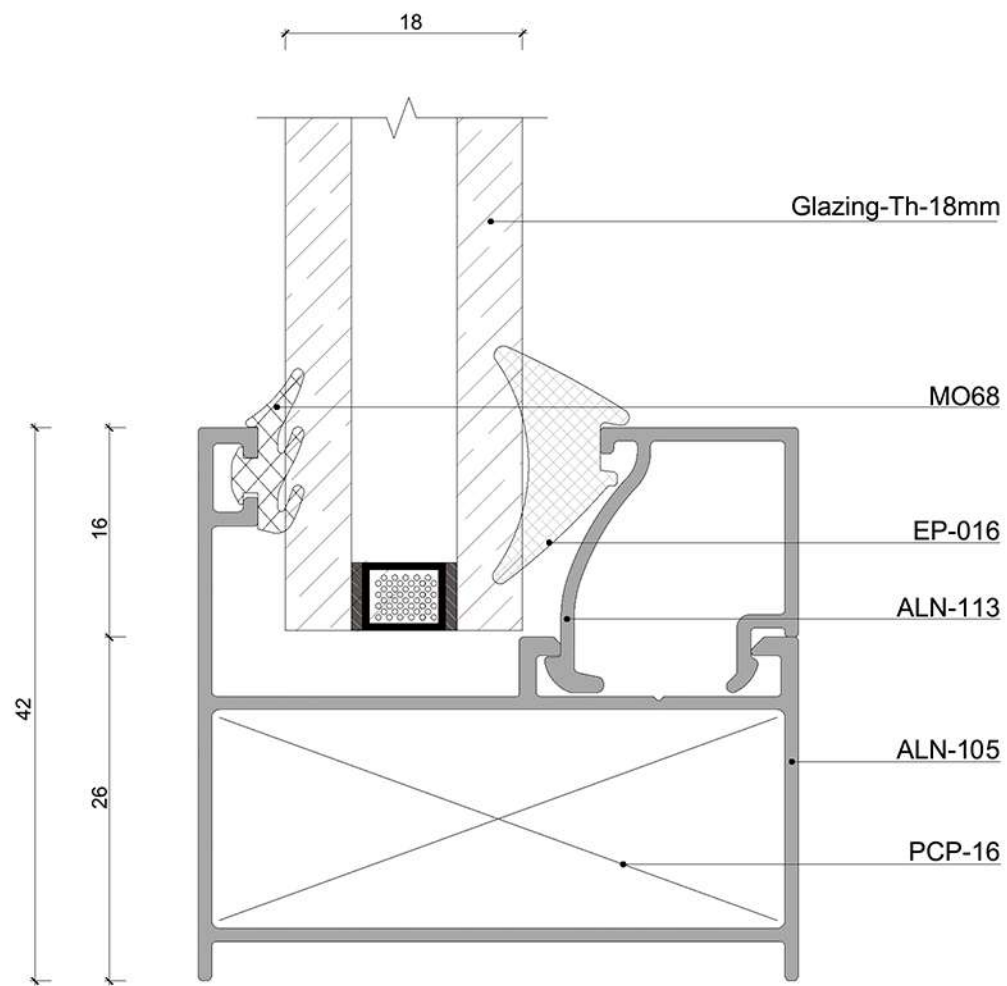
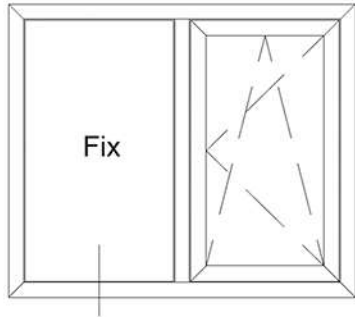


Light hinged System 45 Series

Fabrication Details



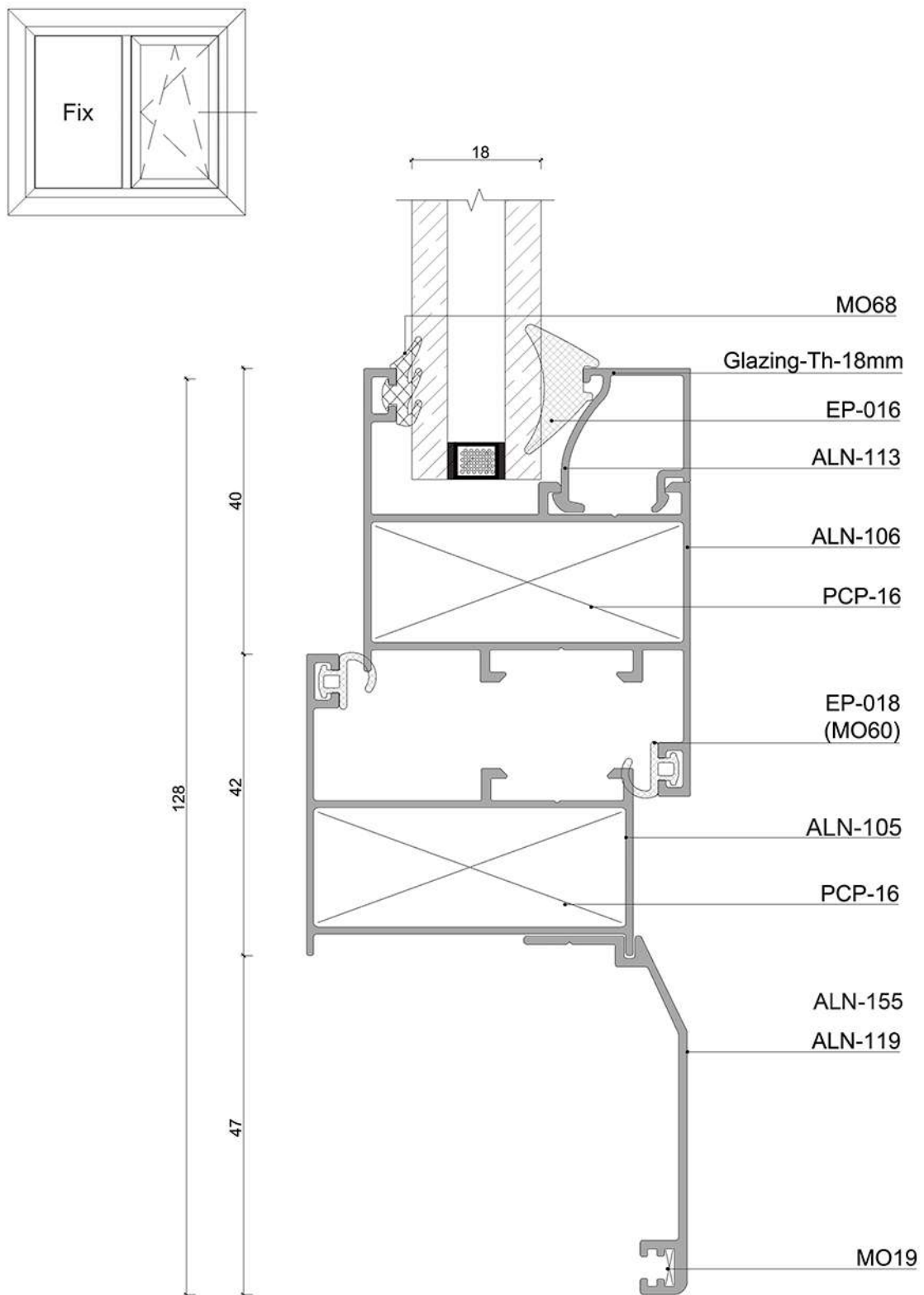
Light hinged System 45 Series
Fabrication Details



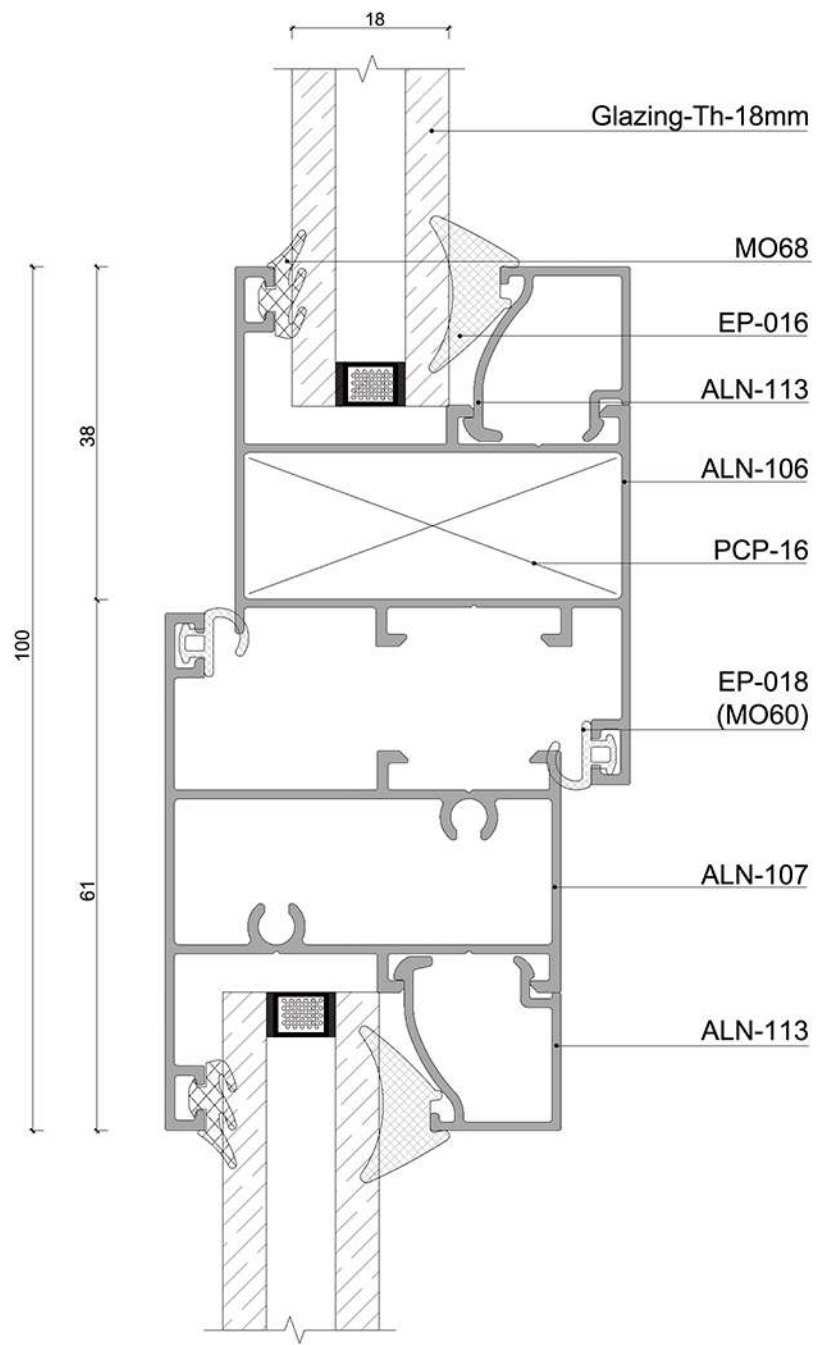
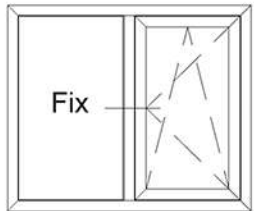


Light hinged System 45 Series

Fabrication Details



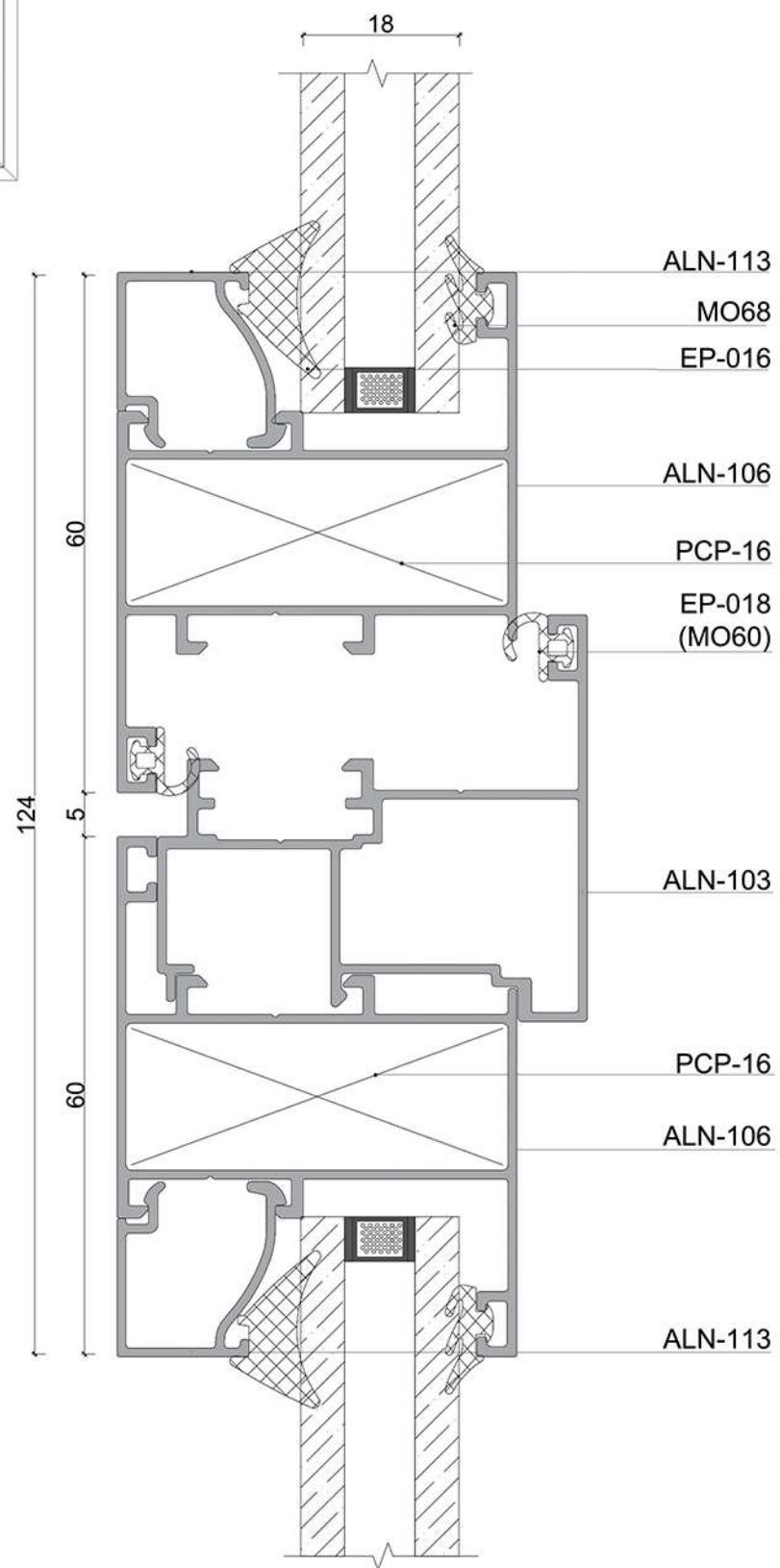
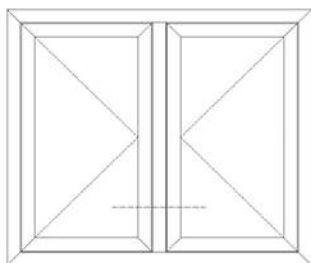
Light hinged System 45 Series
Fabrication Details



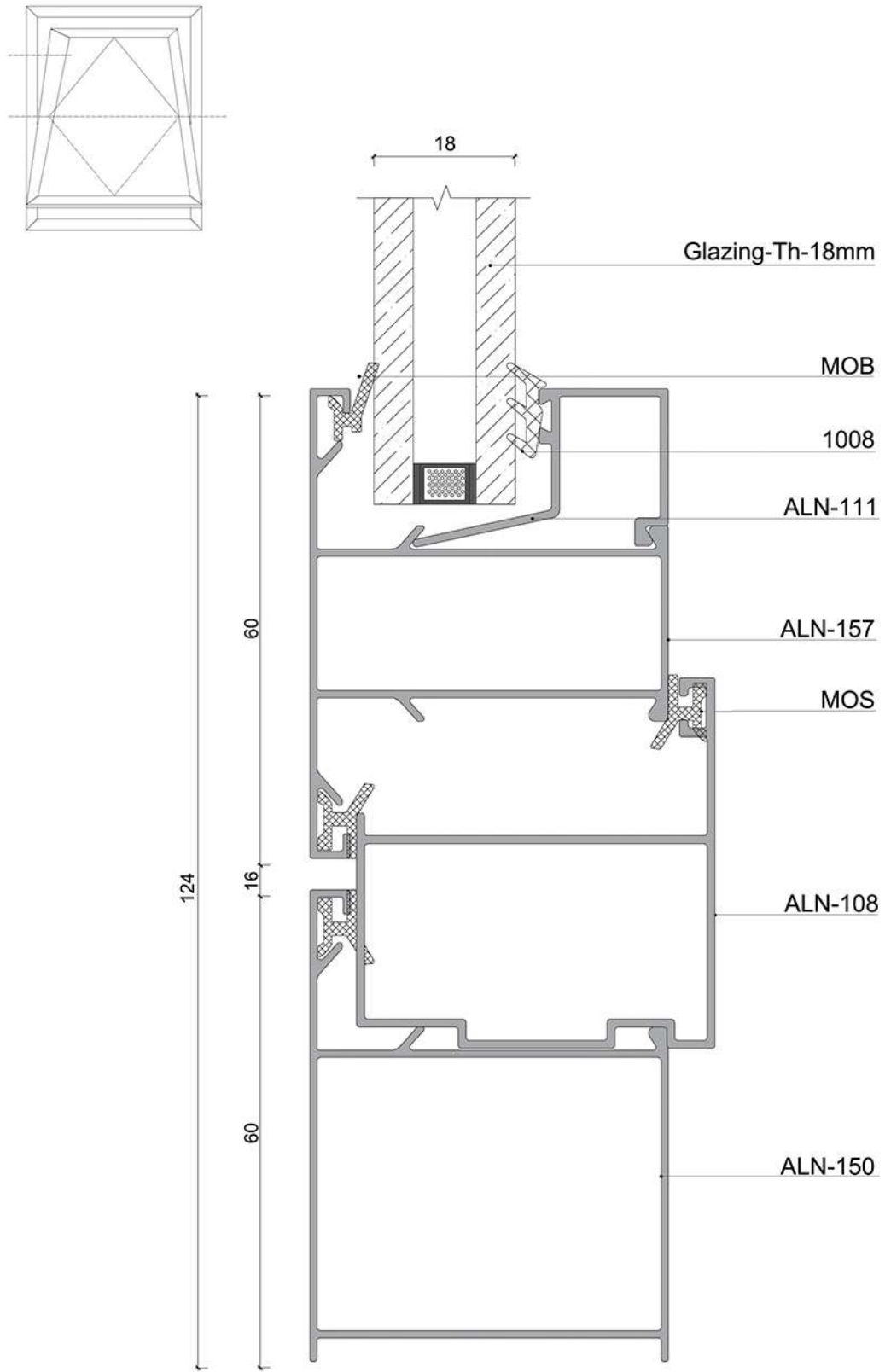


Light hinged System 45 Series

Fabrication Details



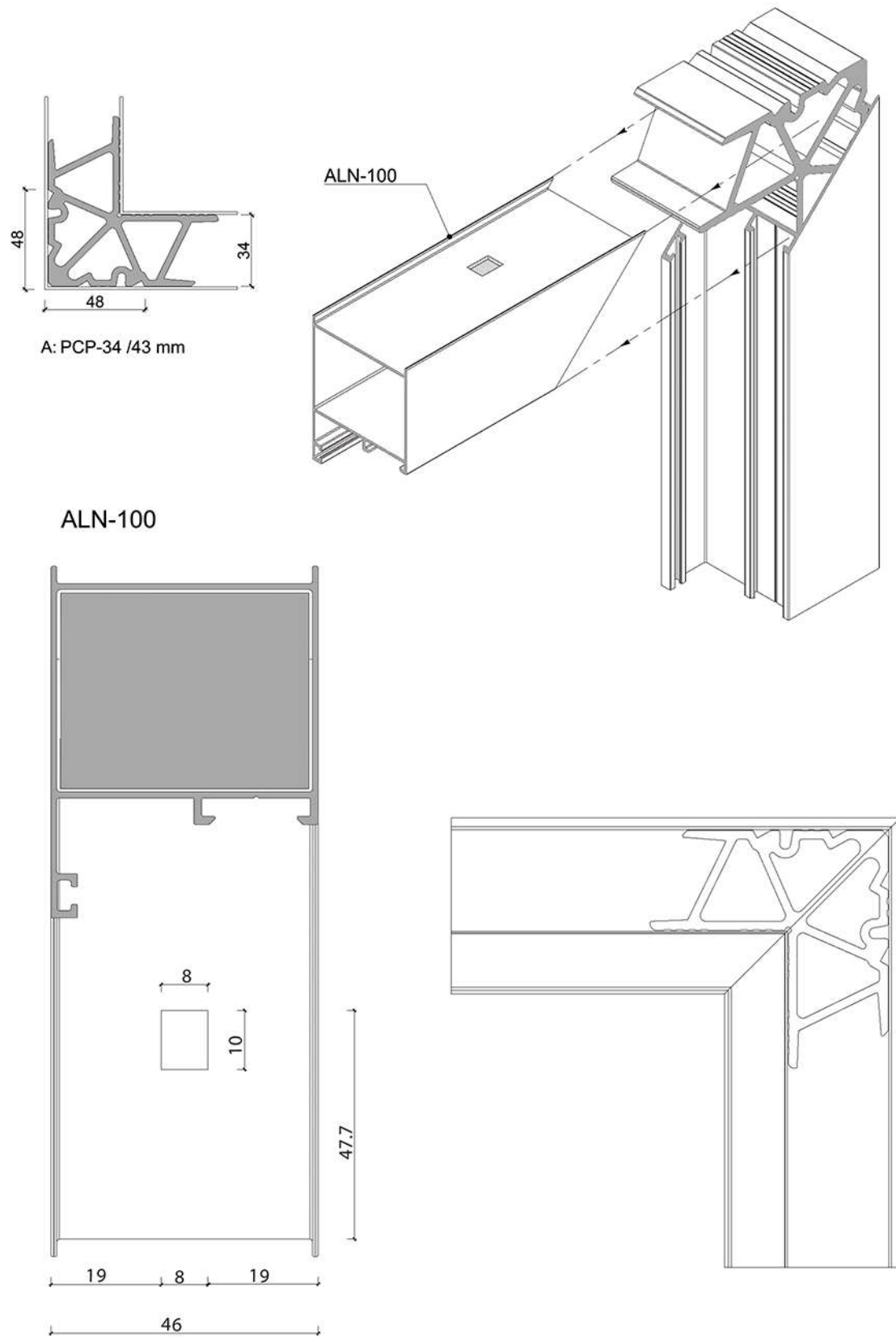
Light hinged System 45 Series
Fabrication Details



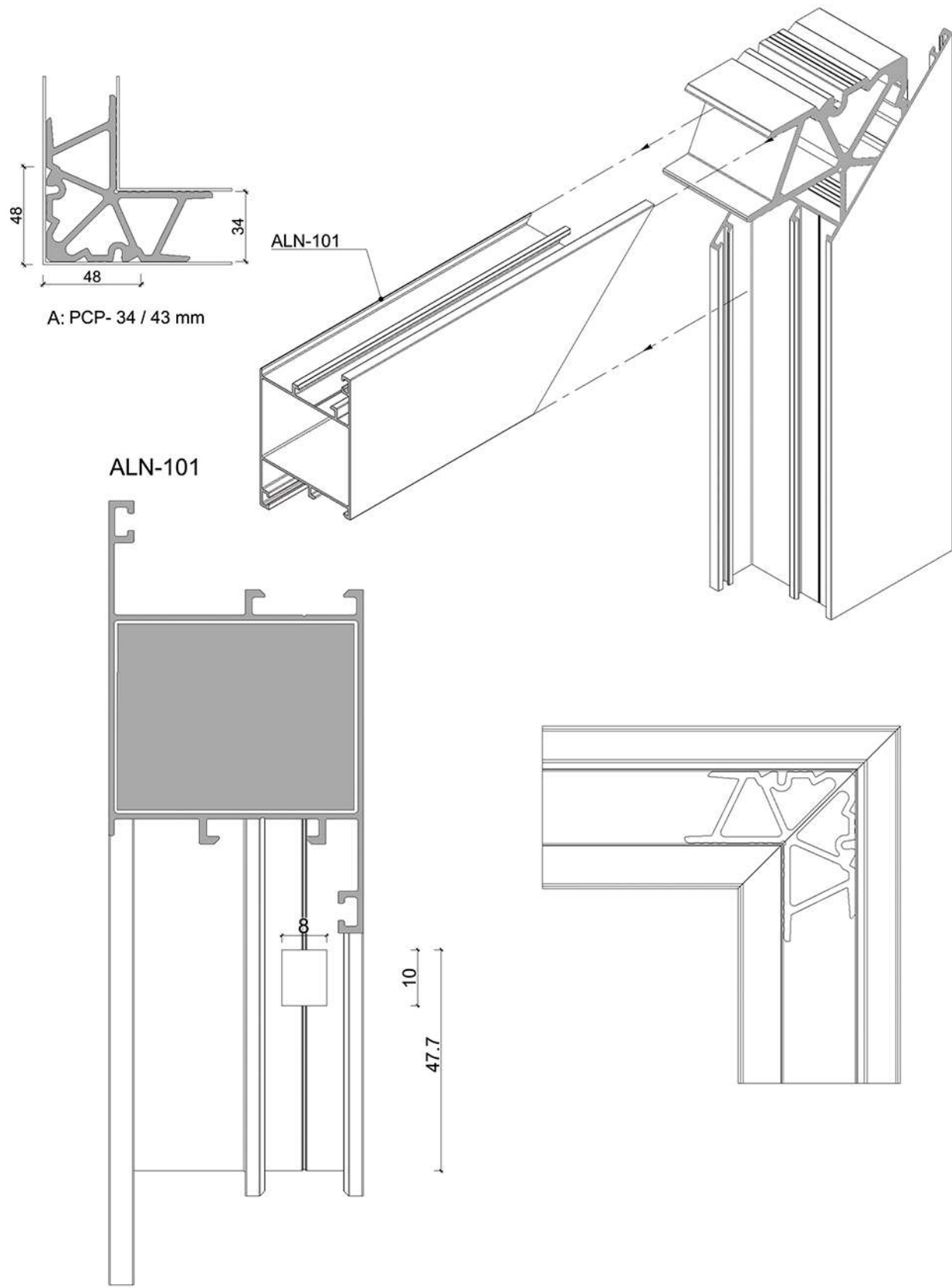


Light hinged System 45 Series

Assembly Drawing



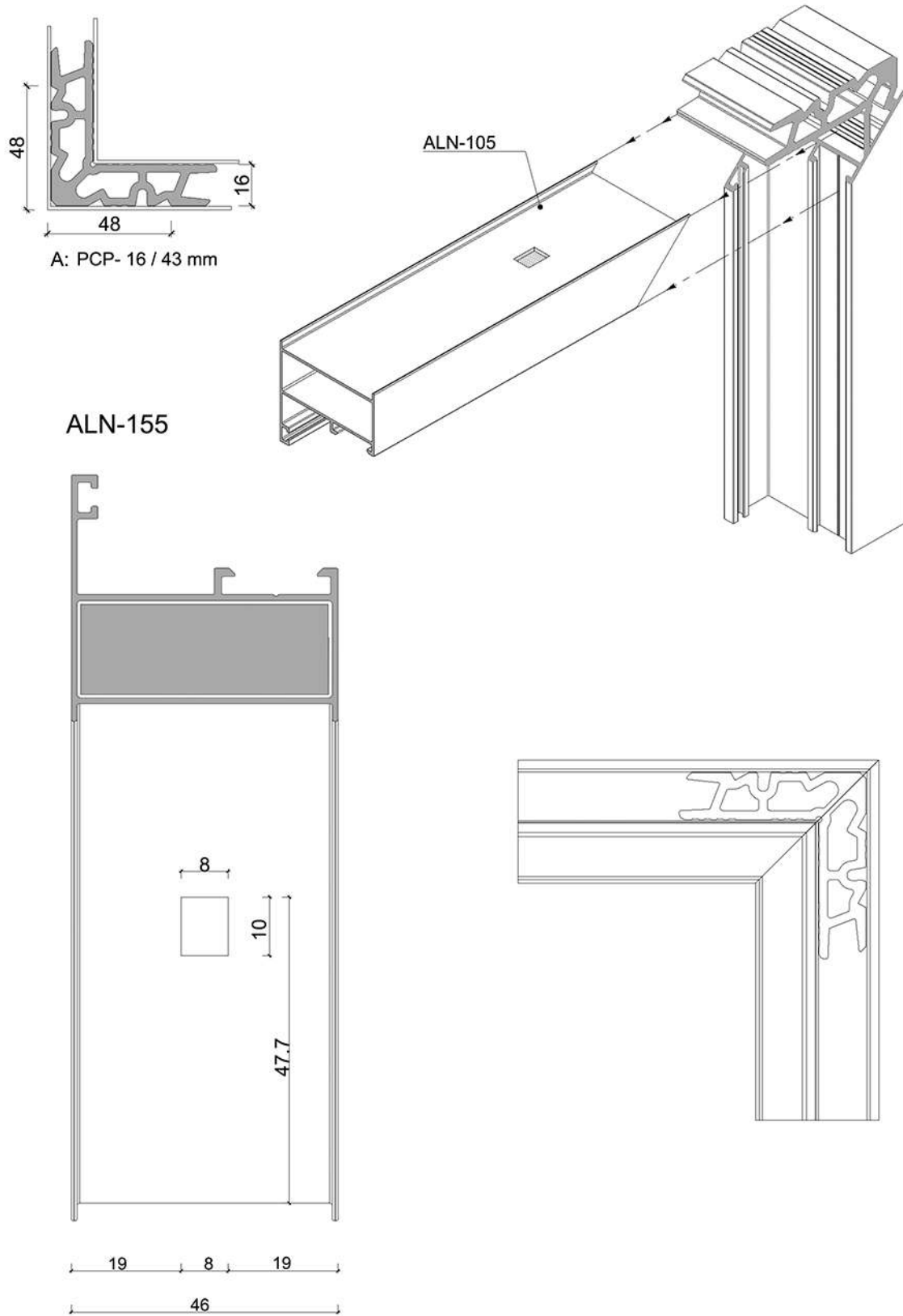
Light hinged System 45 Series
Assembly Drawing



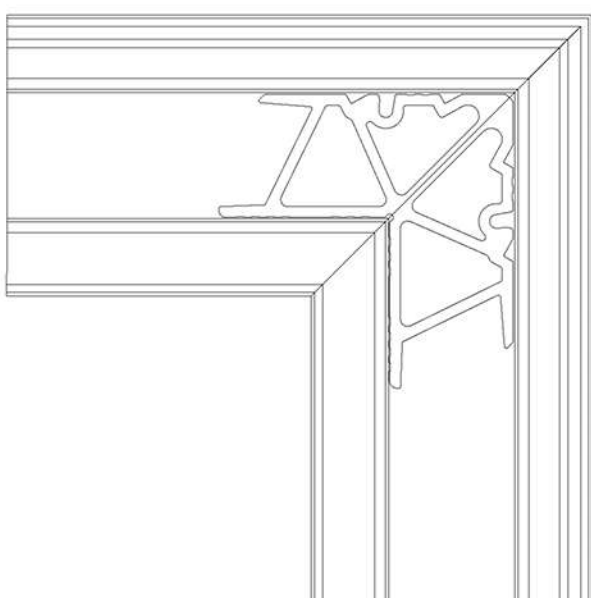
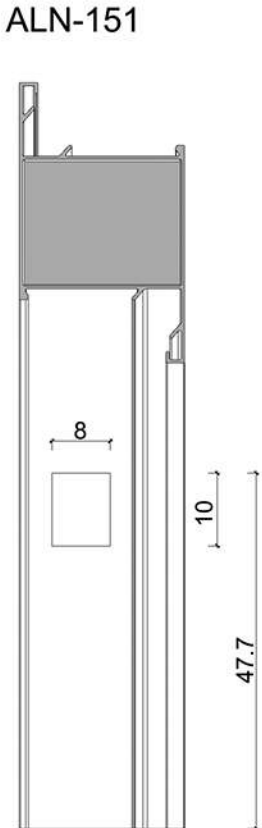
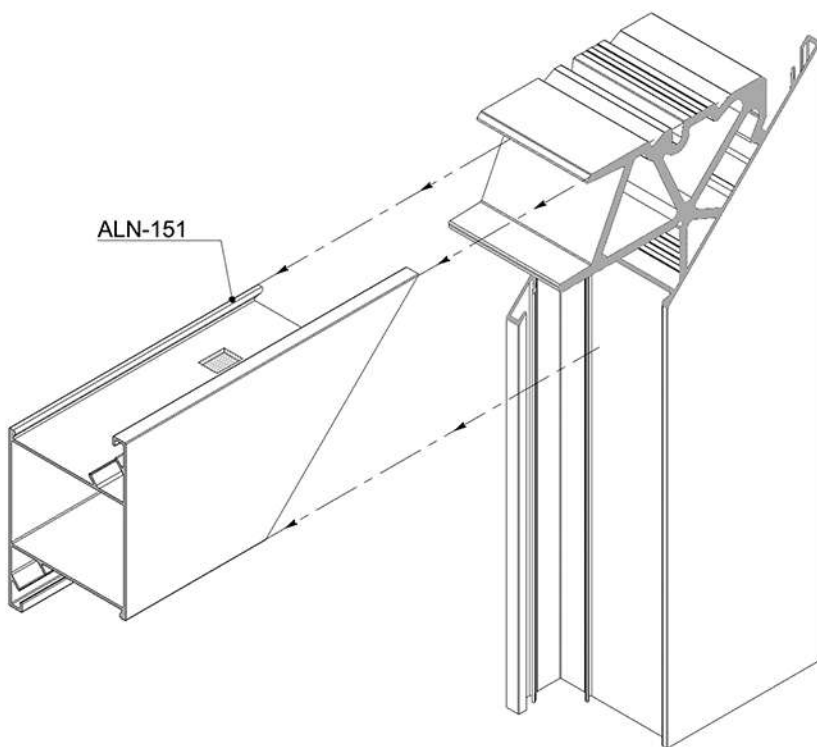
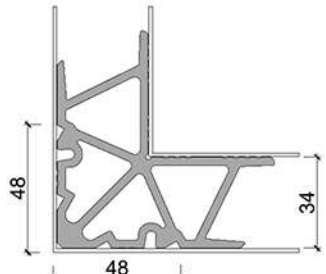


Light hinged System 45 Series

Assembly Drawing



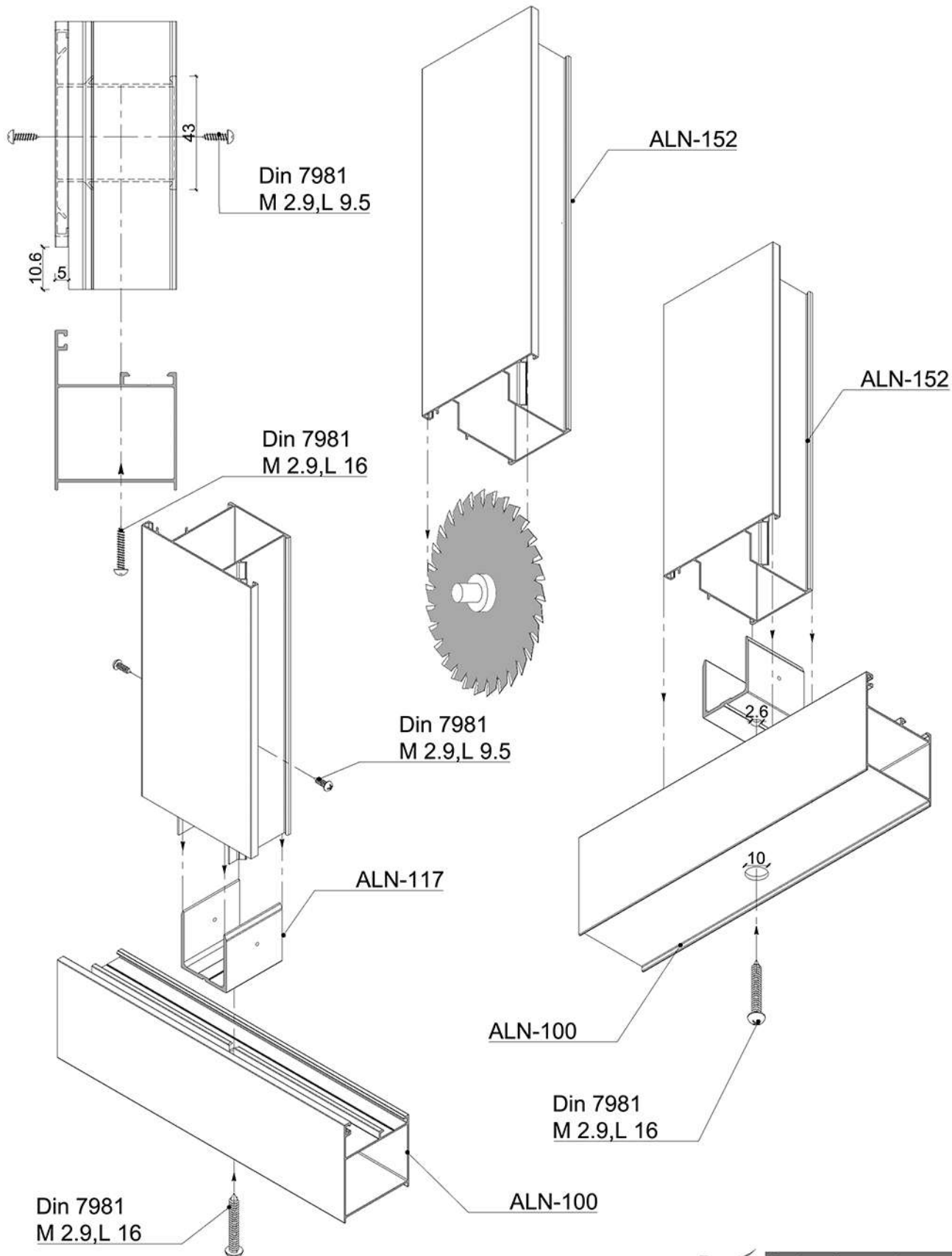
Light hinged System 45 Series
Assembly Drawing





Light hinged System 45 Series

Assembly Drawing



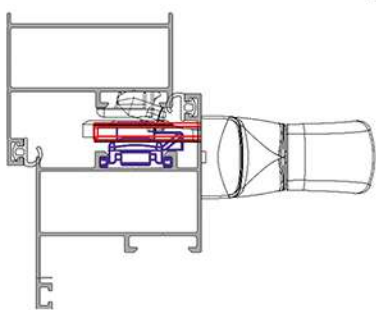
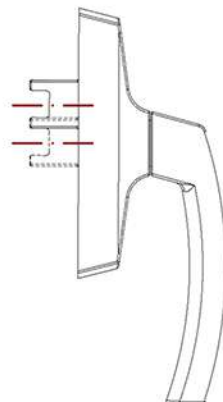
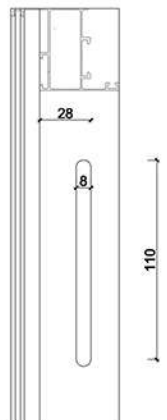
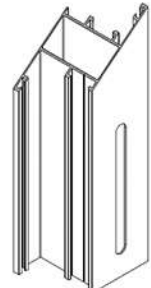
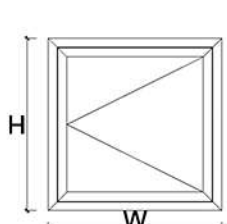


AKROLL | ALN 100
Normal System



Light hinged System 45 Series

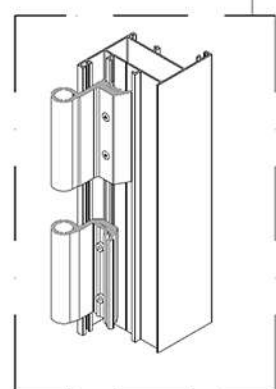
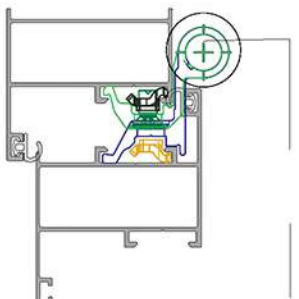
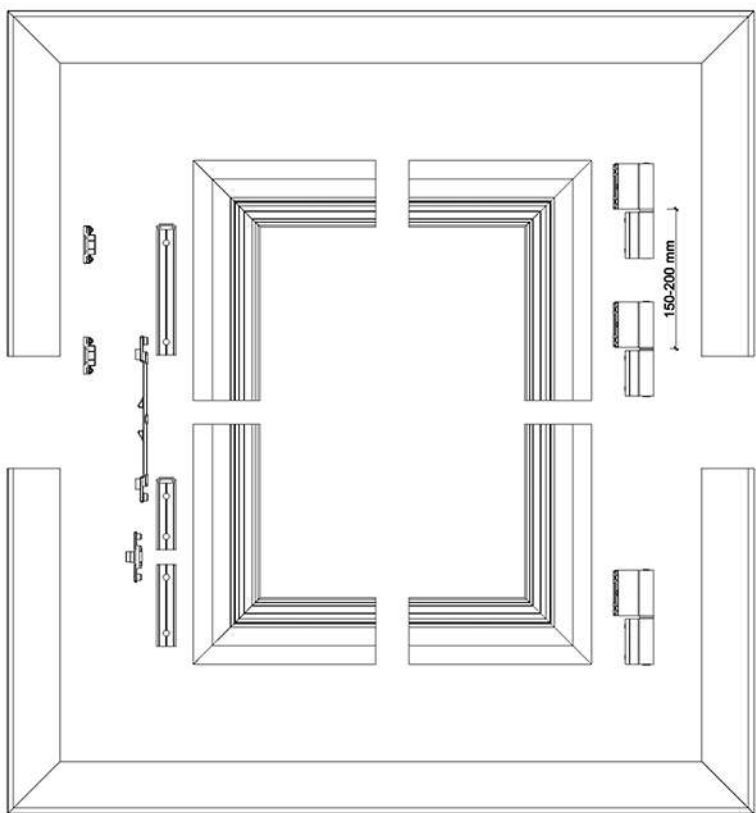
Hardware Installation



Machining for handle

$$1200 \geq H$$

$$1200 \geq W$$



Installation of turn Hardware

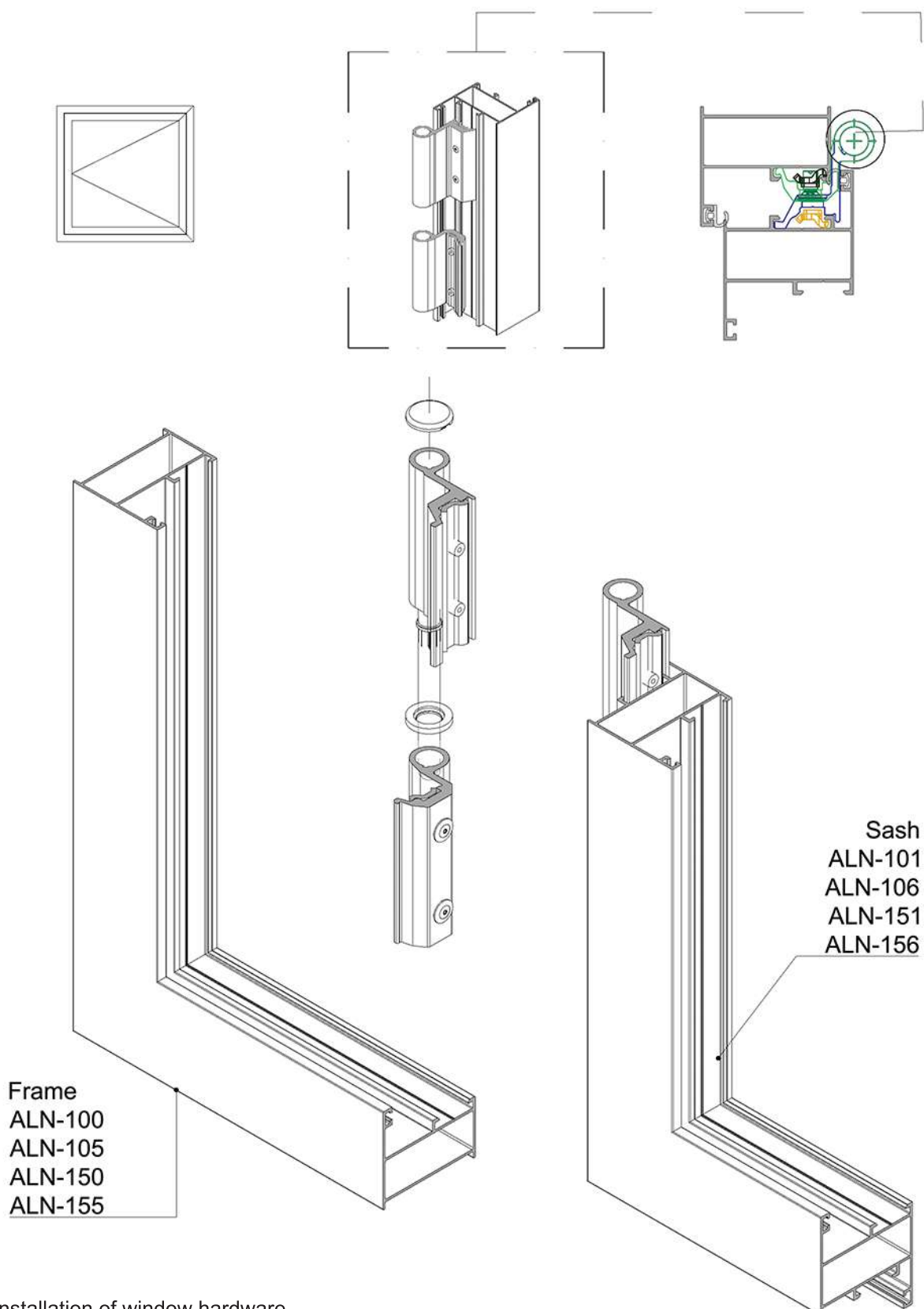


340 | Alumroll
Novin Co.



Light hinged System 45 Series

Hardware Installation



Installation of window hardware



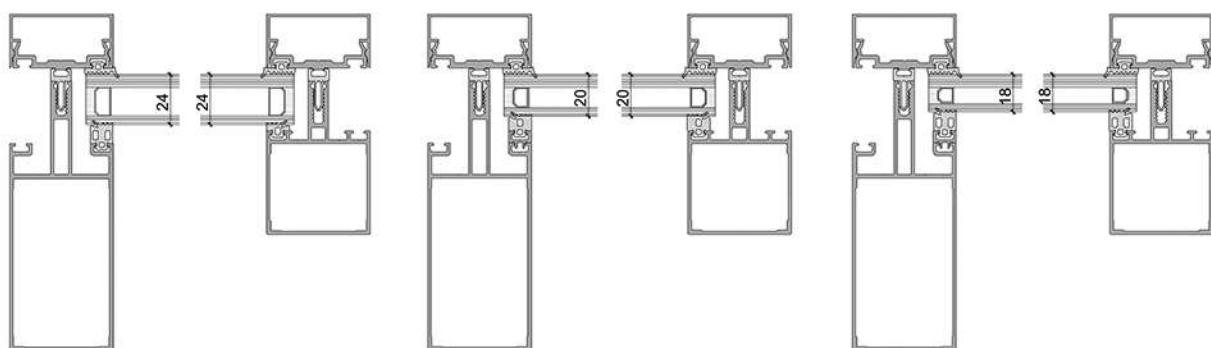
Façade System



Face Cap System

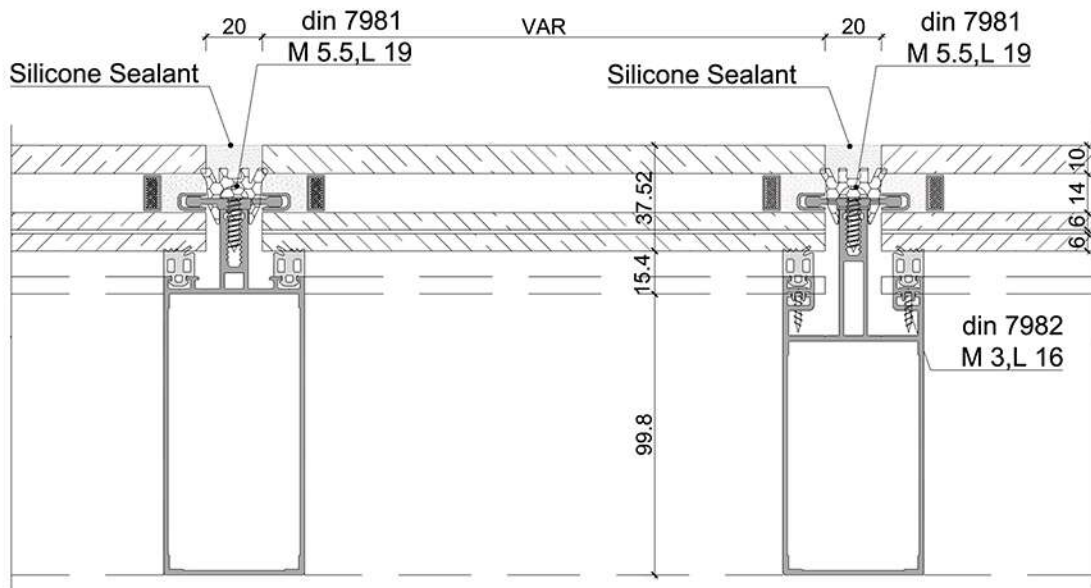
Glazing table

Glazing Thickness	34 mm	30 mm	28 mm	26 mm	24 mm	20 mm	18 mm
Gasket Pressure Plate							
EP-001	EP-001	EP-001	EP-001	EP-001	EP-001	EP-001	EP-001
Gasket Mullion							
EP-003	EP-005	EP-005	EP-002	EP-002	EP-004	EP-004	EP-005
Gasket Trunsom							
EP-006	EP-008	EP-008	EP-005	EP-005	EP-004	EP-004	EP-005
Distance Profile Mullion				-	-	-	-
FCD-136	FCD-137	FCD-137					
Distance Profile Trunsom				-	-		
FCD-136	FCD-137	FCD-137				FCD-136	FCD-136
Auxiliary Profile Mullion							
PA-906	PA-906	PA-905	PA-900	PA-900	PA-900	PA-900	PA-900
Auxiliary Profile Trunsom							
PA-906	PA-906	PA-905	PA-900	PA-900	PA-900	PA-900	PA-900
Leveling Plate Trunsom							
AK-P08	AK-P08	AK-P08	AK-P04	AK-P04	AK-P04	AK-P04	AK-P04
Glass support Trunsom							
FCD-145	FCD-145	FCD-145	FCD-145	FCD-144	FCD-144	FCD-144	FCD-144



SG System

Glazing table

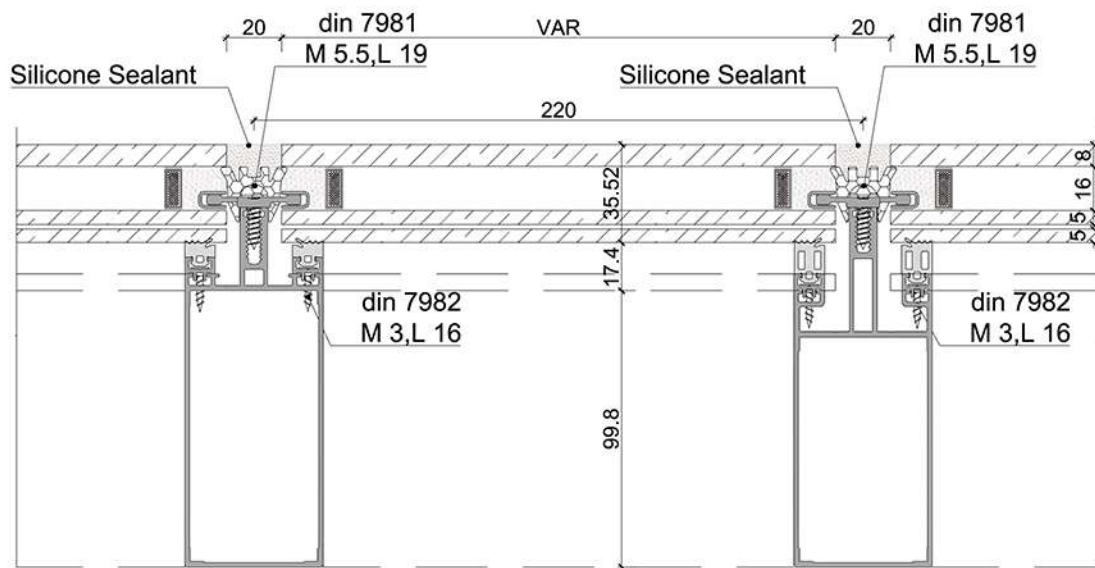


Straight Detail - Glazing Thikness 38 mm

IMAGES	DESCRIPTION	CODE
	Mullion	FCD-102
	Transom	FCD-107
	Clamp	FCD-140
	U-Channel	FCD-139
	Ledge Sealing	AK-825
	Distance Profile Mullion	FCD-136
	Glazing Gasket - Mullion	EP-005
	Glazing Gasket - Trunsom	EP-005

SG System

Glazing table

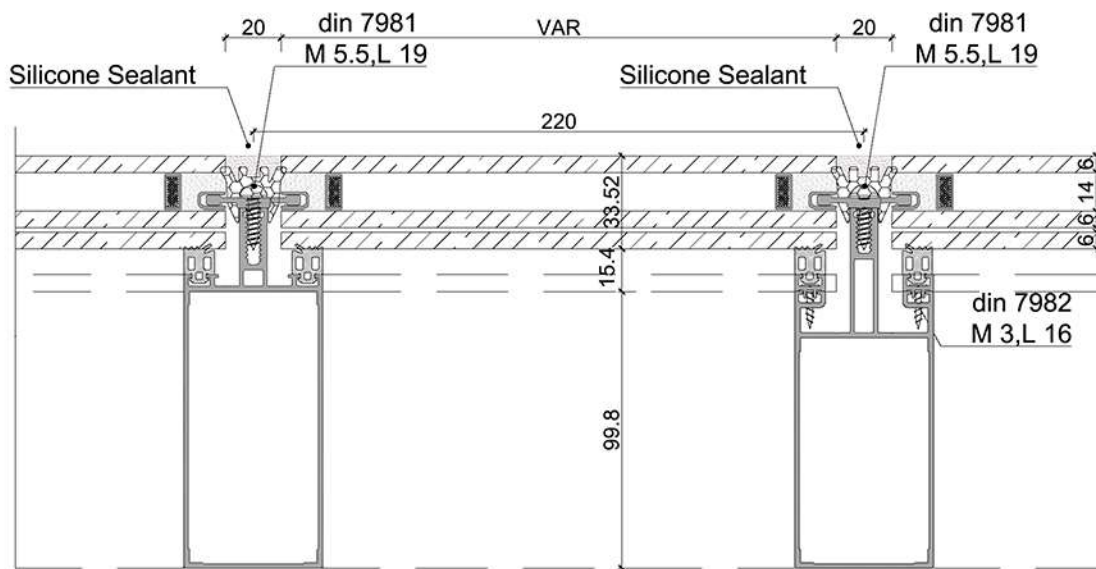


Straight Detail - Glazing Thickness 36 mm

IMAGES	DESCRIPTION	CODE
	Mullion	FCD-102
	Transom	FCD-107
	Clamp	FCD-140
	U-Channel	FCD-139
	Ledge Sealing	AK-825
	Distance Profile Mullion	FCD-136
	Glazing Gasket - Mullion	EP-003
	Glazing Gasket - Transom	EP-006

SG System

Glazing table

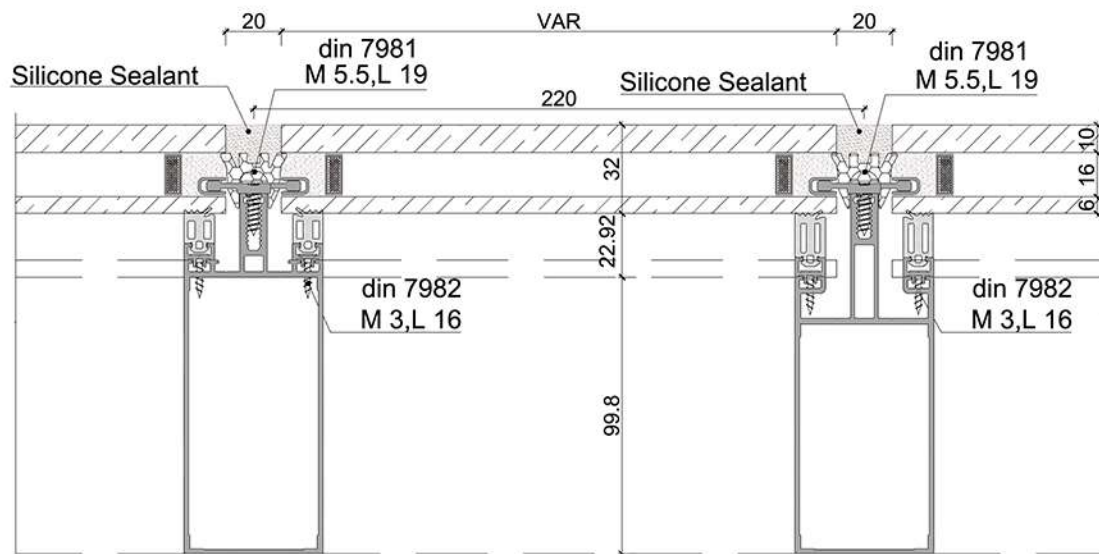


Straight Detail - Glazing Thickness 34 mm

IMAGES	DESCRIPTION	CODE
	Mullion	FCD-102
	Transom	FCD-107
	Clamp	FCD-140
	U-Channel	FCD-139
	Ledge Sealing	AK-825
	Distance Profile Mullion	FCD-136
	Glazing Gasket - Mullion	EP-005
	Glazing Gasket - Transom	EP-005

SG System

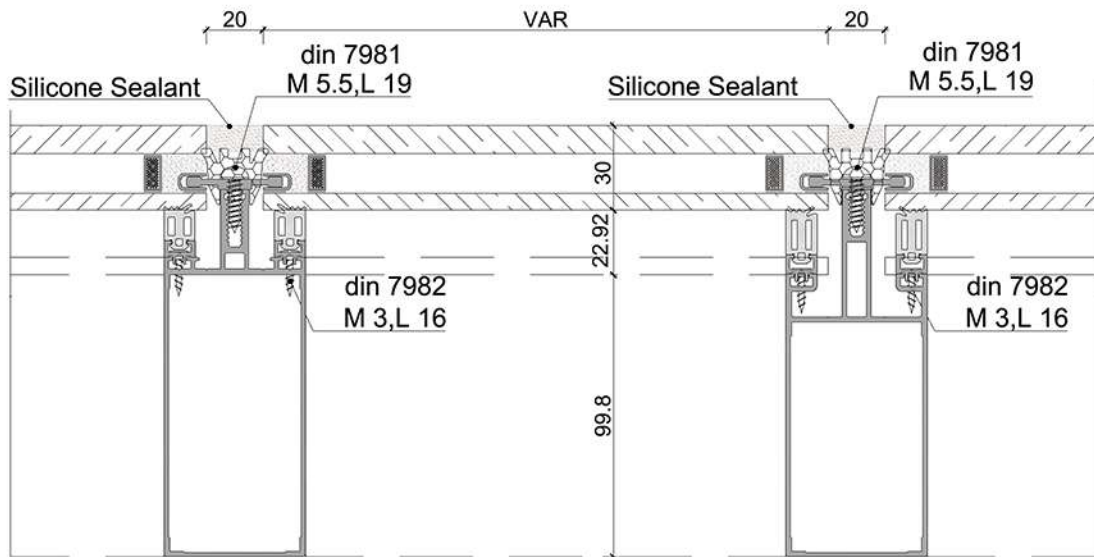
Glazing table



Straight Detail - Glazing Thickness 32 mm		
IMAGES	DESCRIPTION	CODE
	Mullion	FCD-102
	Transom	FCD-107
	Clamp	FCD-140
	U-Channel	FCD-139
	Ledge Sealing	AK-825
	Distance Profile Mullion	FCD-137
	Glazing Gasket - Mullion	EP-006
	Distance Profile Transom	FCD-136
	Glazing Gasket - Transom	EP-008

SG System

Glazing table

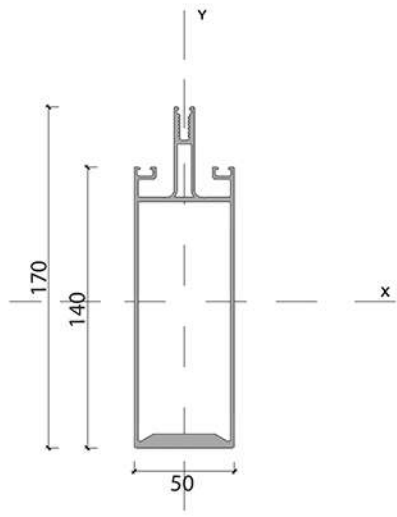
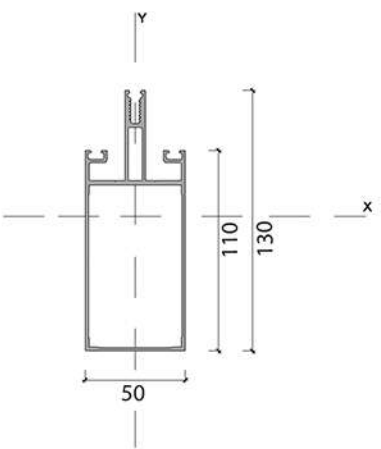
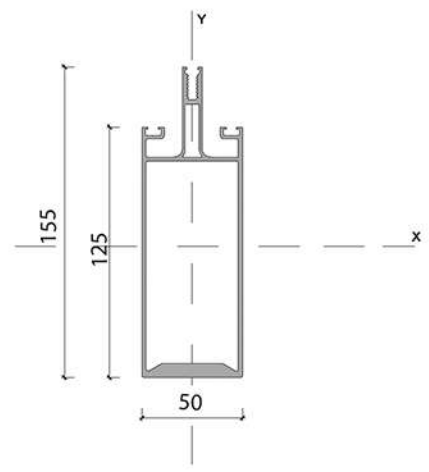
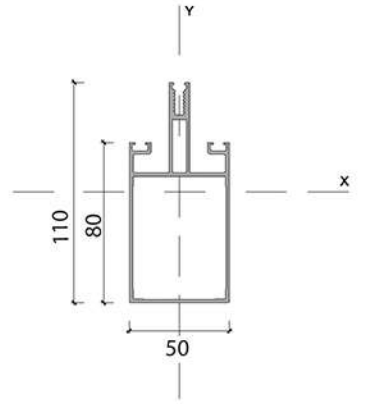


Straight Detail - Glazing Thikness 30 mm

IMAGES	DESCRIPTION	CODE
	Mullion	FCD-102
	Transom	FCD-107
	Clamp	FCD-140
	U-Channel	FCD-139
	Ledge Sealing	AK-825
	Distance Profile Mullion	FCD-137
	Glazing Gasket - Mullion	EP-006
	Distance Profile Transom	FCD-136
	Glazing Gasket - Transom	EP-008

Face cap, SG and Frameless Systems

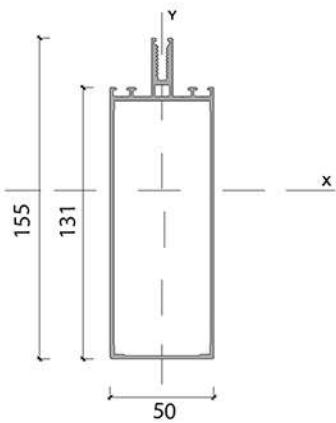
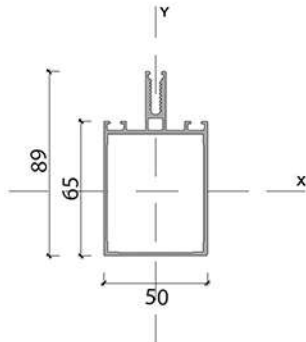
Profile & Accessories Information

			
$I_x: 385.32 \text{ cm}^4$	$I_y: 39.79 \text{ cm}^4$	$I_x: 115.99 \text{ cm}^4$	$I_y: 24.73 \text{ cm}^4$
Mullion: FCD-100	Weight: 3156 gr/m	Mullion: FCD-102	Weight: 1998 gr/m
			
$I_x: 299.75 \text{ cm}^4$	$I_y: 36.33 \text{ cm}^4$	$I_x: 71.96 \text{ cm}^4$	$I_y: 20.98 \text{ cm}^4$
Mullion: FCD-101	Weight: 2994 gr/m	Mullion: FCD-103	Weight: 1825 gr/m



Face cap, SG and Frameless Systems

Profile & Accessories Information



$I_x: 42.61 \text{ cm}^4$

$I_y: 16.52 \text{ cm}^4$

$I_x: 197.87 \text{ cm}^4$

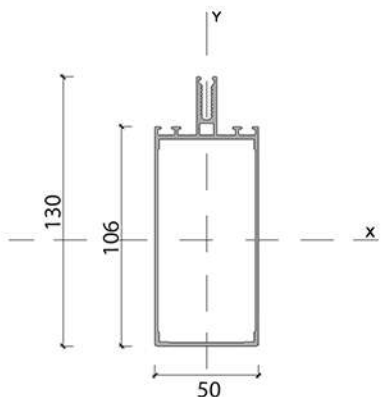
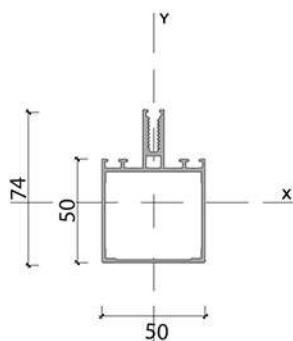
$I_y: 28.89 \text{ cm}^4$

Transom: FCD-104

Weight: 1480 gr/m

Transom: FCD-106

Weight: 2049 gr/m



$I_x: 25.19 \text{ cm}^4$

$I_y: 13.70 \text{ cm}^4$

$I_x: 122.36 \text{ cm}^4$

$I_y: 24.20 \text{ cm}^4$

Transom: FCD-105

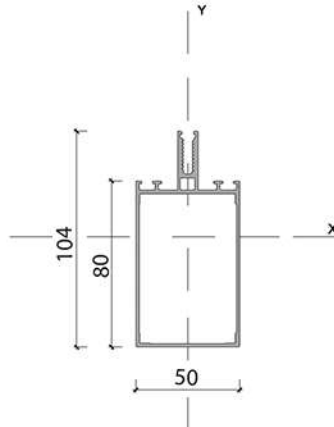
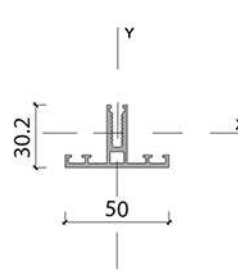
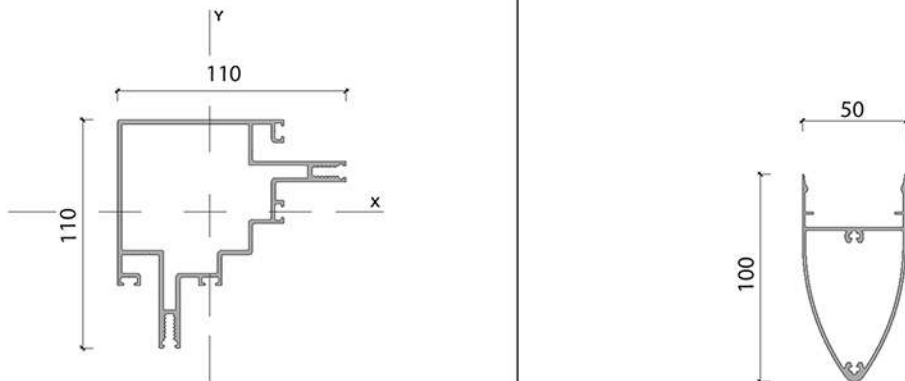
Weight: 1350 gr/m

Transom: FCD-107

Weight: 1833 gr/m

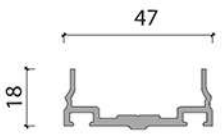
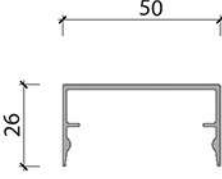
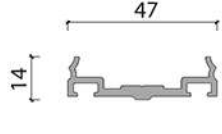
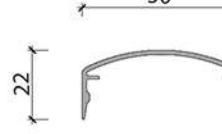
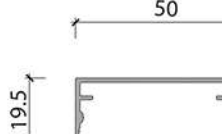
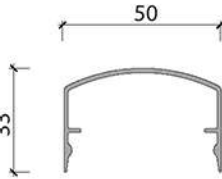
Face cap, SG and Frameless Systems

Profile & Accessories Information

			
$I_x: 65.99 \text{ cm}^4$	$I_y: 19.33 \text{ cm}^4$	$I_x: 2.19 \text{ cm}^4$	$I_y: 3.61 \text{ cm}^4$
Transom: FCD-108	Weight: 1609 gr/m	Transom: FCD-135	Weight: 737 gr/m
			
$I_x: 108.53 \text{ cm}^4$	$I_y: 108.55 \text{ cm}^4$		
Corner Profile : FCD-134	Weight: 2773 gr/m	Cover Cap : FCD-109	Weight : 1307 gr/m

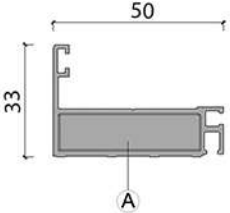
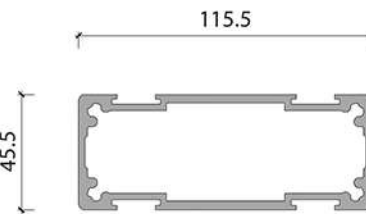
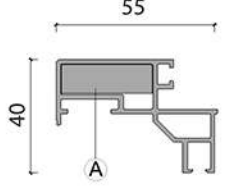
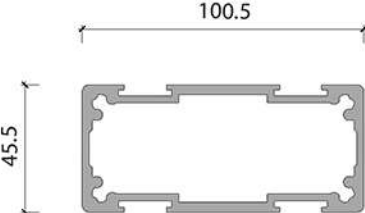
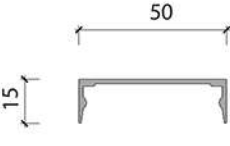
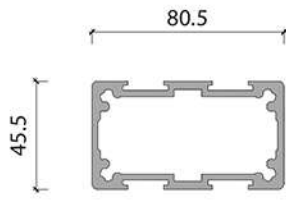
Face cap, SG and Frameless Systems

Profile & Accessories Information

			
Pressure Plat : FCD-110	Weight : 516 gr/m	Cover Cap : FCD-113	Weight : 421 gr/m
			
Pressure Plat : FCD-111	Weight : 470 gr/m	Cover Cap : FCD-114	Weight : 340 gr/m
			
Cover Cap : FCD-112	Weight : 370 gr/m	Cover Cap : FCD-115	Weight : 421 gr/m

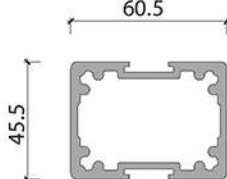
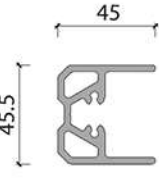
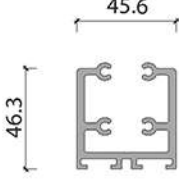
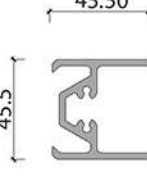
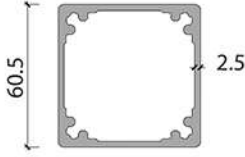
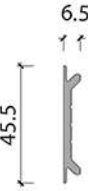
Face cap, SG and Frameless Systems

Profile & Accessories Information

 A: PCP-10/40.7 mm			
Ventilation: FCD-116		Expansion Joint Profile : FCD-121	Weight : 3119 gr/m
Weight : 624 gr/m			
 A: PCP-10/31.3mm			
Ventilation: FCD-117		Expansion Joint Profile : FCD-122	Weight : 2835 gr/m
Weight : 880 gr/m			
			
Cover Cap : FCD-118	Weight : 329 gr/m	Expansion Joint Profile : FCD-123	Weight : 2457 gr/m

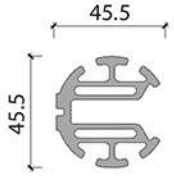
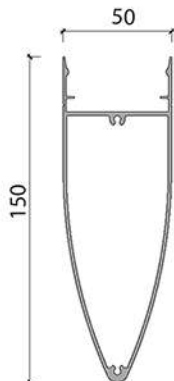
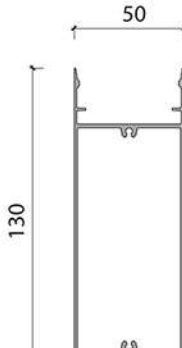
Face cap, SG and Frameless Systems

Profile & Accessories Information

 <p>60.5</p> <p>45.5</p>	 <p>45</p> <p>45.5</p>		
Expansion Joint Profile: FCD-124	Weight : 2130 gr/m	Expansion Joint Profile: FCD 127	Weight: 1590 gr/m
 <p>45.6</p> <p>46.3</p>		 <p>45.50</p> <p>45.5</p>	
Expansion Joint Profile : FCD-125	Weight : 1785 gr/m	Expansion Joint Profile: FCD 128	Weight: 1393 gr/m
 <p>60.5</p> <p>2.5</p>		 <p>6.5</p> <p>45.5</p>	
Expansion Joint Profile : FCD-126	Weight : 2165 gr/m	Connector Real Profile: FCD 129	Weight: 378 gr/m

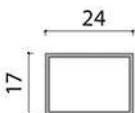
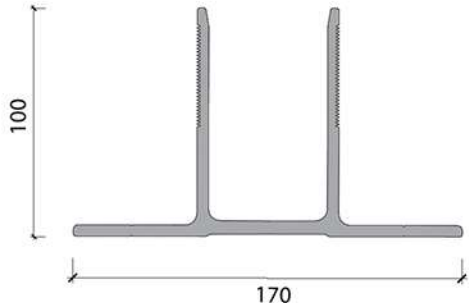
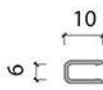
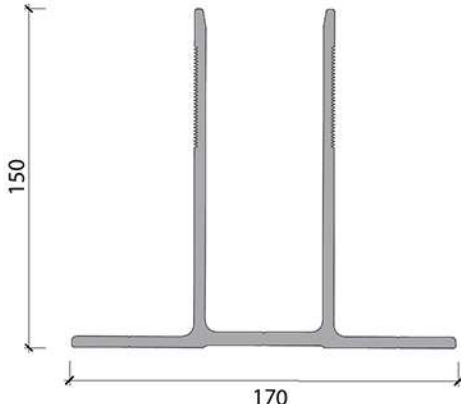
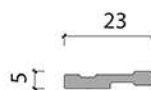
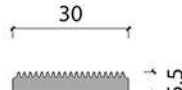
Face cap, SG and Frameless Systems

Profile & Accessories Information

			
Angular Expansion Joint Profile: FCD-130	Weight : 1670 gr/m	Cover Cap : FCD-133	Weight : 1671 gr/m
			
Cover Cap : FCD-131	Weight : 1264 gr/m	Adaptor: FCD-136	Weight: 97 gr/m
			
Cover Cap : FCD-132	Weight : 1636 gr/m	Adaptor: FCD-137	Weight: 104 gr/m

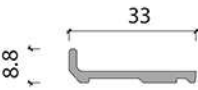
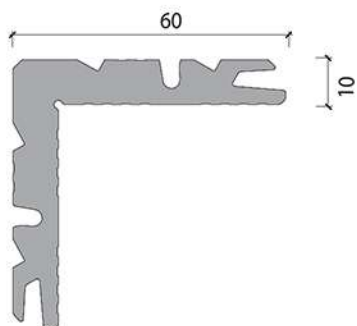
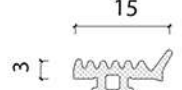
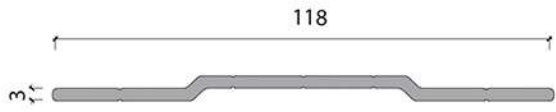
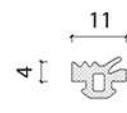
Face cap, SG and Frameless Systems

Profile & Accessories Information

			
Profile : FCD-138	Weight : 211 gr/m	Profile : FCD-141	Weight : 4860 gr/m
			
U-Channel : FCD-139	Weight : 62 gr/m	Profile : FCD-142	Weight : 6210 gr/m
			
Clamp: FCD-140	Weight : 191 gr/m	Profile : FCD-143	Weight : 378

Face cap, SG and Frameless Systems

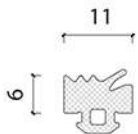
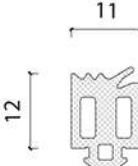
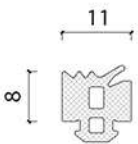
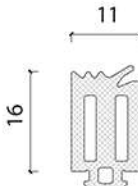
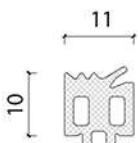
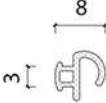
Profile & Accessories Information

			
Glass support: FCD-144	Weight: 232 gr/m	Corner: PCP-10	Weight: 2454 gr/m
			
Glass support: FCD-145	Weight: 292 gr/m	Gasket: EP-001	Weight: 66 gr/m
			
Profile: FCD-146	Weight: 969 gr/m	Gasket: EP-002	Weight: 60 gr/m



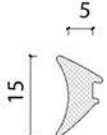
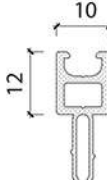
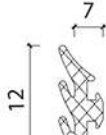
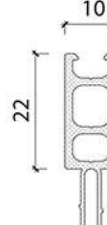
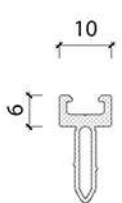
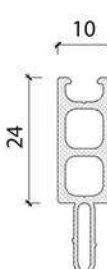
Face cap, SG and Frameless Systems

Profile & Accessories Information

			
Gasket: EP-003	Weight: 91 gr/m	Gasket: EP-006	Weight: 137 gr/m
			
Gasket: EP-004	Weight: 109 gr/m	Gasket: EP-008	Weight: 153 gr/m
			
Gasket: EP-005	Weight: 121 gr/m	Gasket: EP-018	Weight: 27 gr/m

Face cap, SG and Frameless Systems

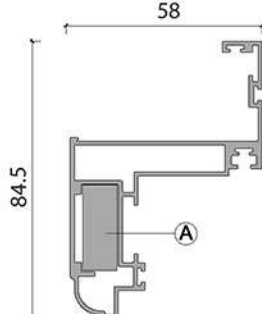
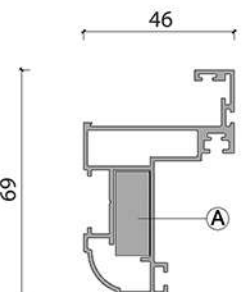
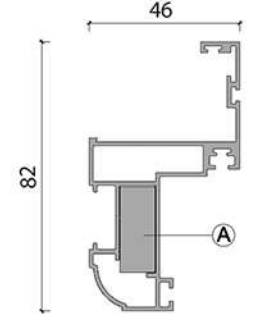
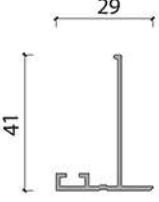
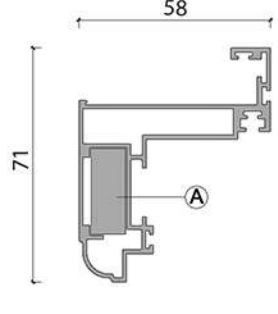
Profile & Accessories Information

			
Gasket: EP-016	Weight : 77	Polyamide: PA-902	Weight: -
			
Gasket: MO68	Weight: -	Polyamide : PA-905	Weight: -
			
Polyamide: PA-900	Weight: -	Polyamide: PA-906	Weight: -



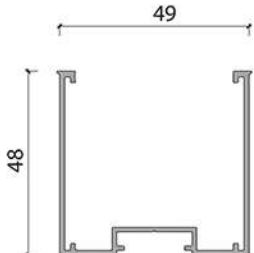
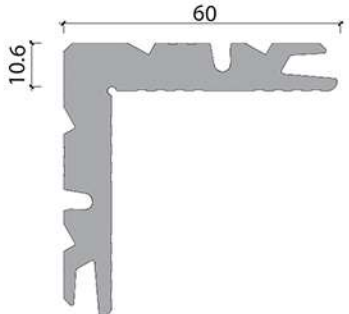
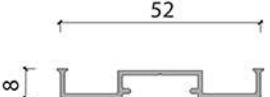
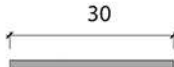
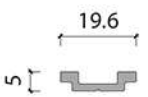
Face cap, SG and Frameless Systems

Profile & Accessories Information

			
Profile : FCD-150	A: PCP-11/25.7 mm 	Profile : FCD-153	A: PCP-11/25.7 mm 
Weight : 1156 gr/m		Weight : 969 gr/m	
			
Profile : FCD-151	A: PCP-11/25.7 mm 	Profile : FCD-154	Weight : 265 gr/m
Weight : 1021 gr/m			
			
Profile : FCD-152	A: PCP-11/25.7 mm 	Profile : FCD-155	Weight : 86 gr/m
Weight : 1102 gr/m			

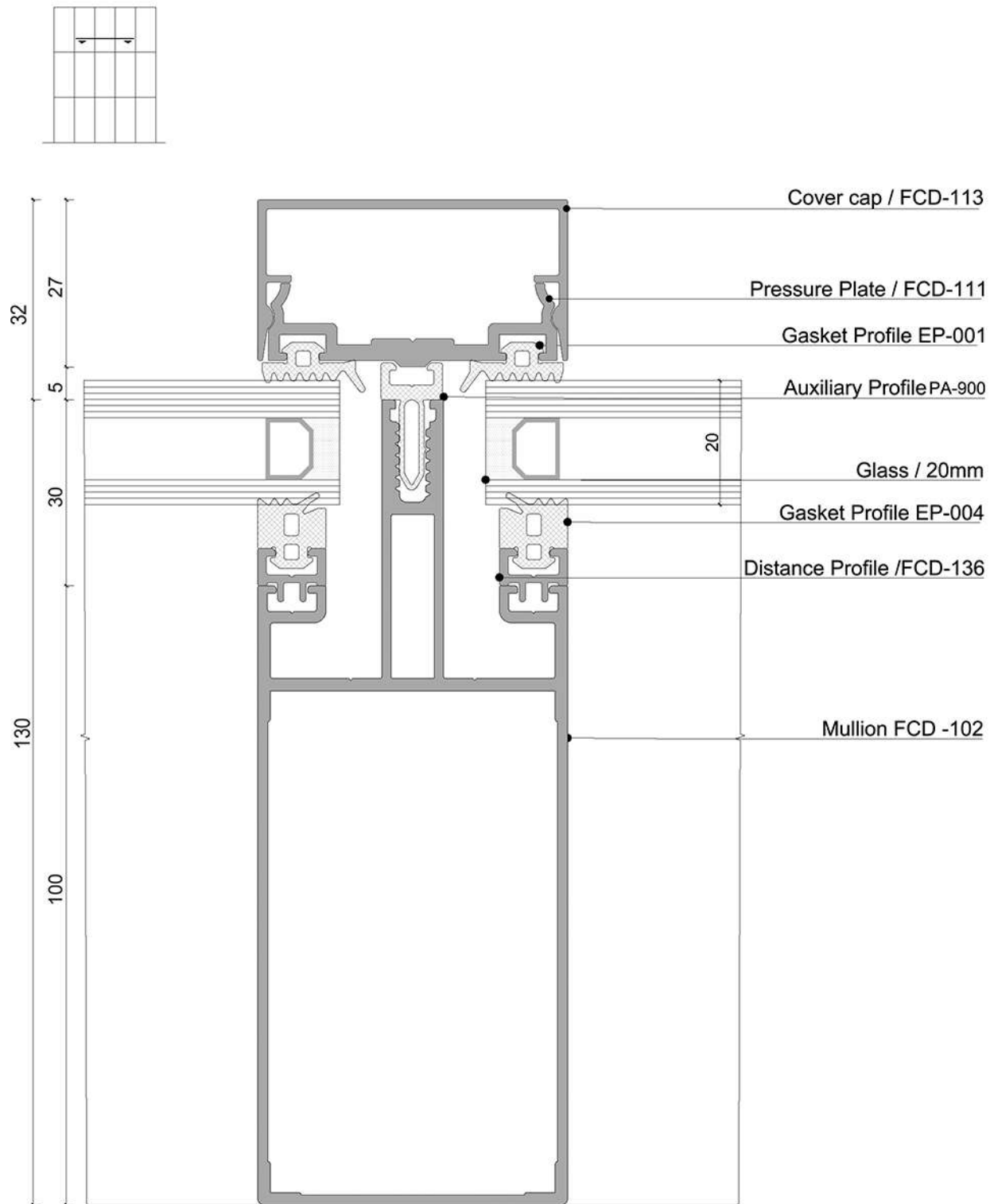
Face cap, SG and Frameless Systems

Profile & Accessories Information

			
Profile : FCD-156	Weight : 556 gr/m	Corner Joint: PCP11	Weight: 2549 gr/m
			
Profile : FCD-157	Weight : 265 gr/m	Leveling Plat : AK-P04	Weight : -
			
Profile : ALN-331	Weight : 141 gr/m	Leveling Plat : AK-P08	Weight : -

Face cap, SG and Frameless Systems
Fabrication Details

Vertical Section

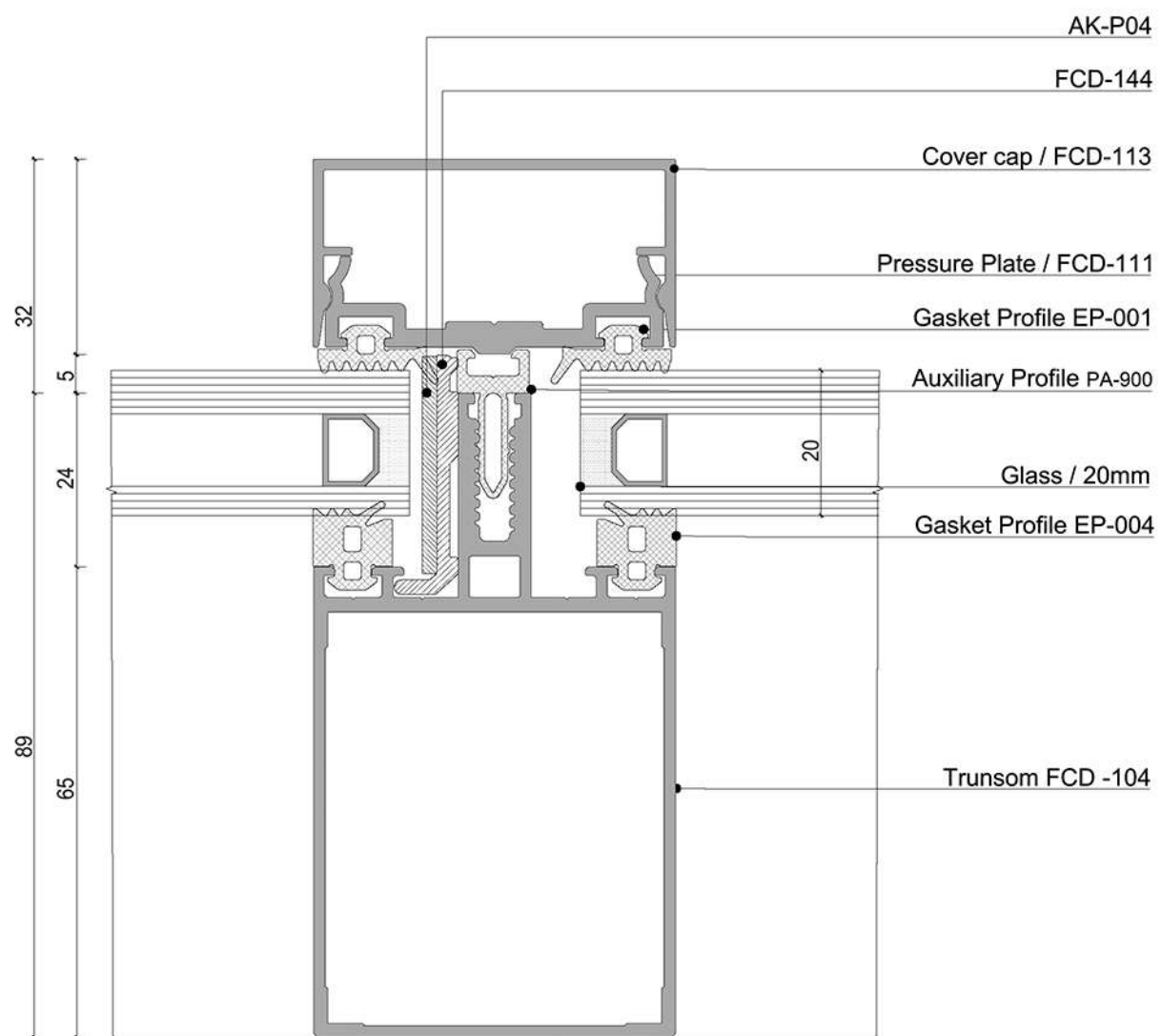
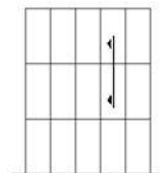




Face cap, SG and Frameless Systems

Fabrication Details

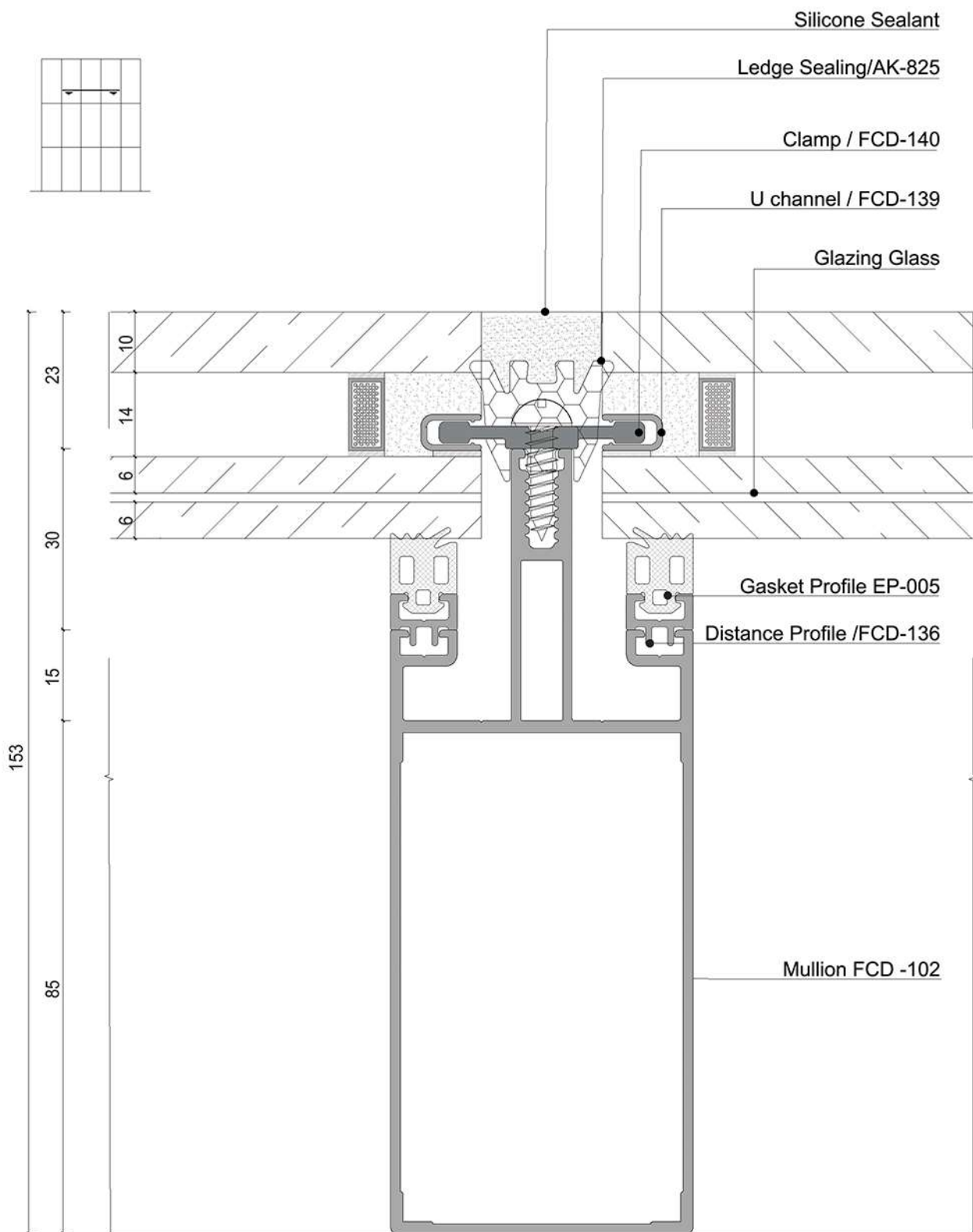
Horizontal Section



Face cap, SG and Frameless Systems

Fabrication Details

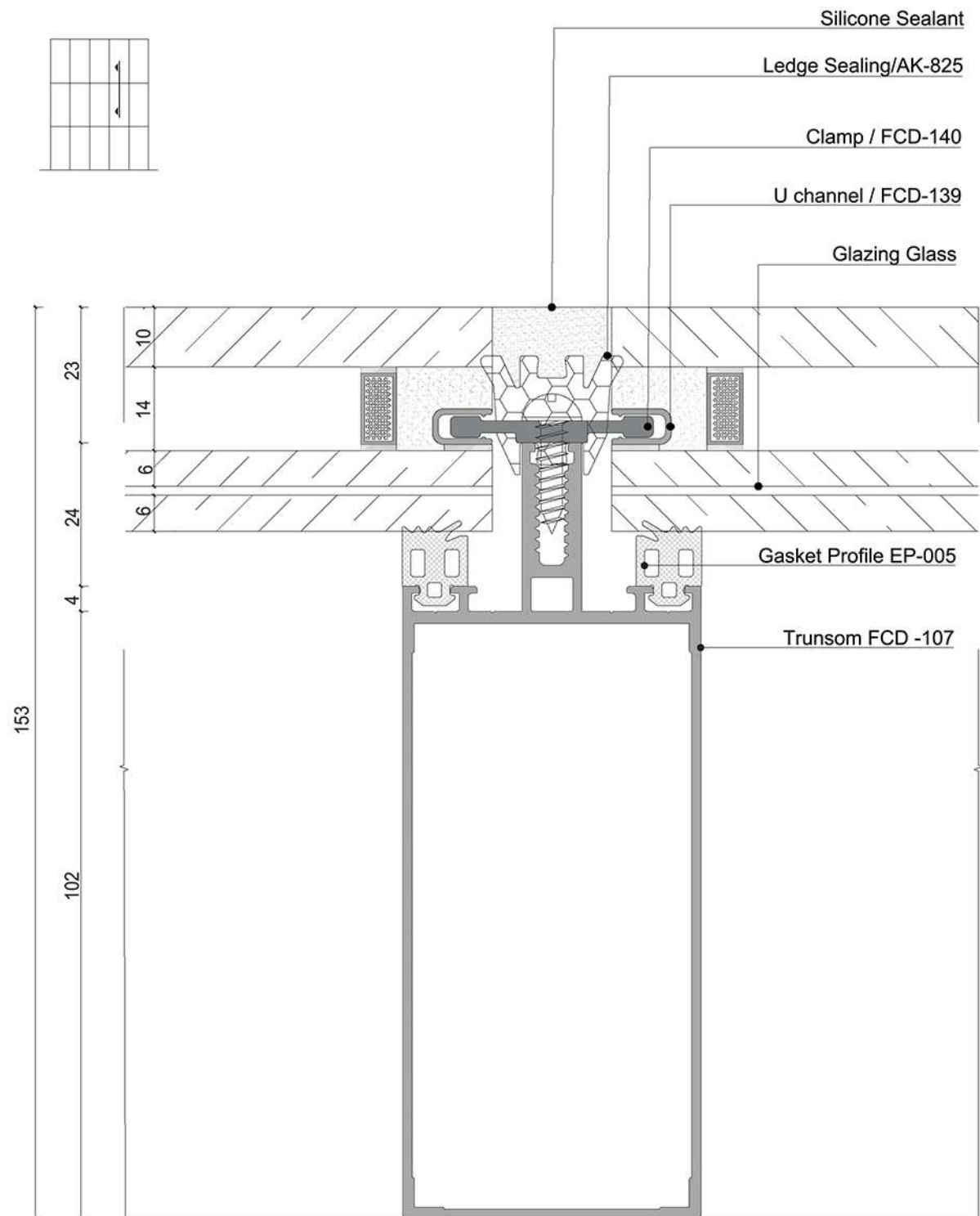
Vertical Section



Face cap, SG and Frameless Systems

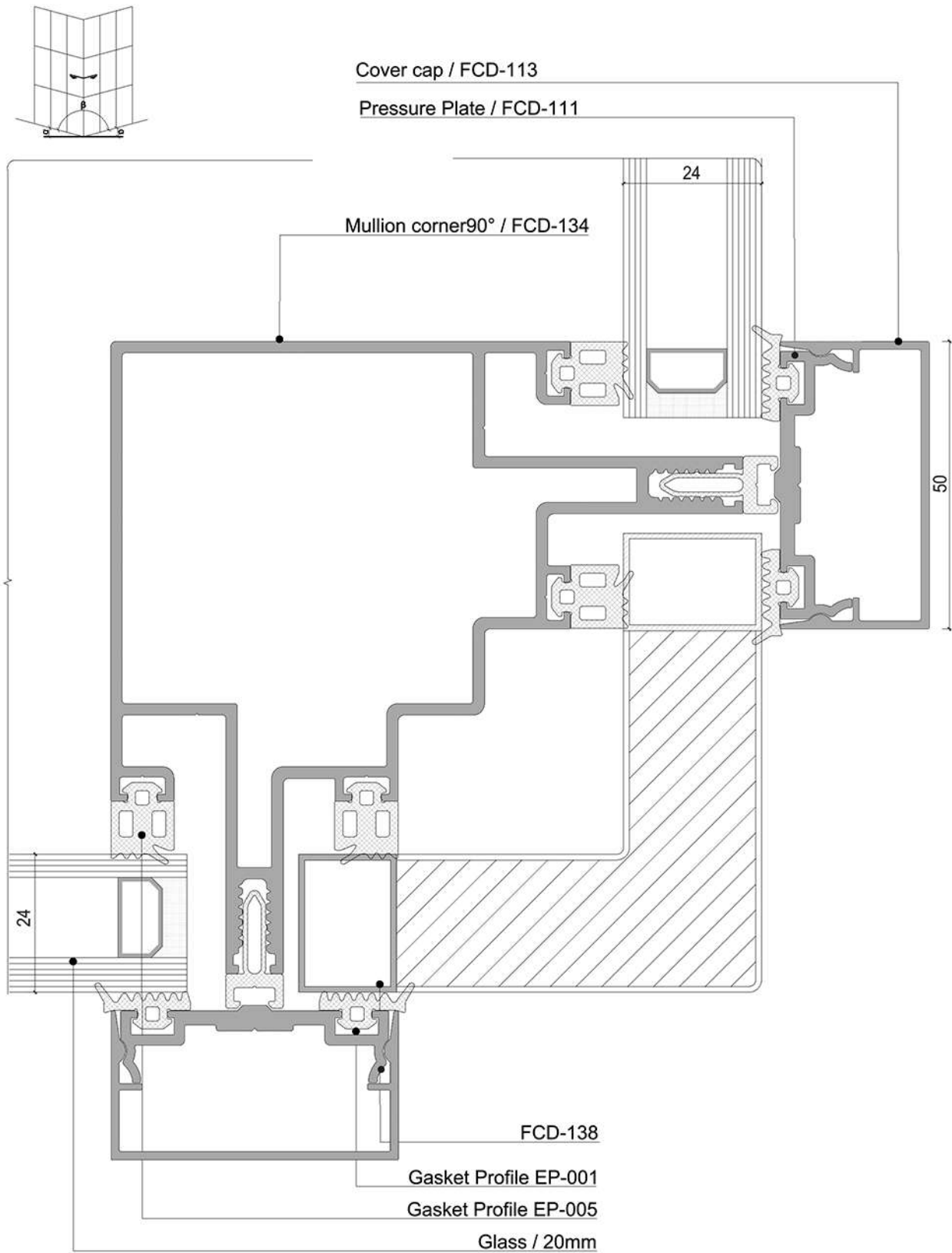
Fabrication Details

Horizontal Section



Face cap, SG and Frameless Systems

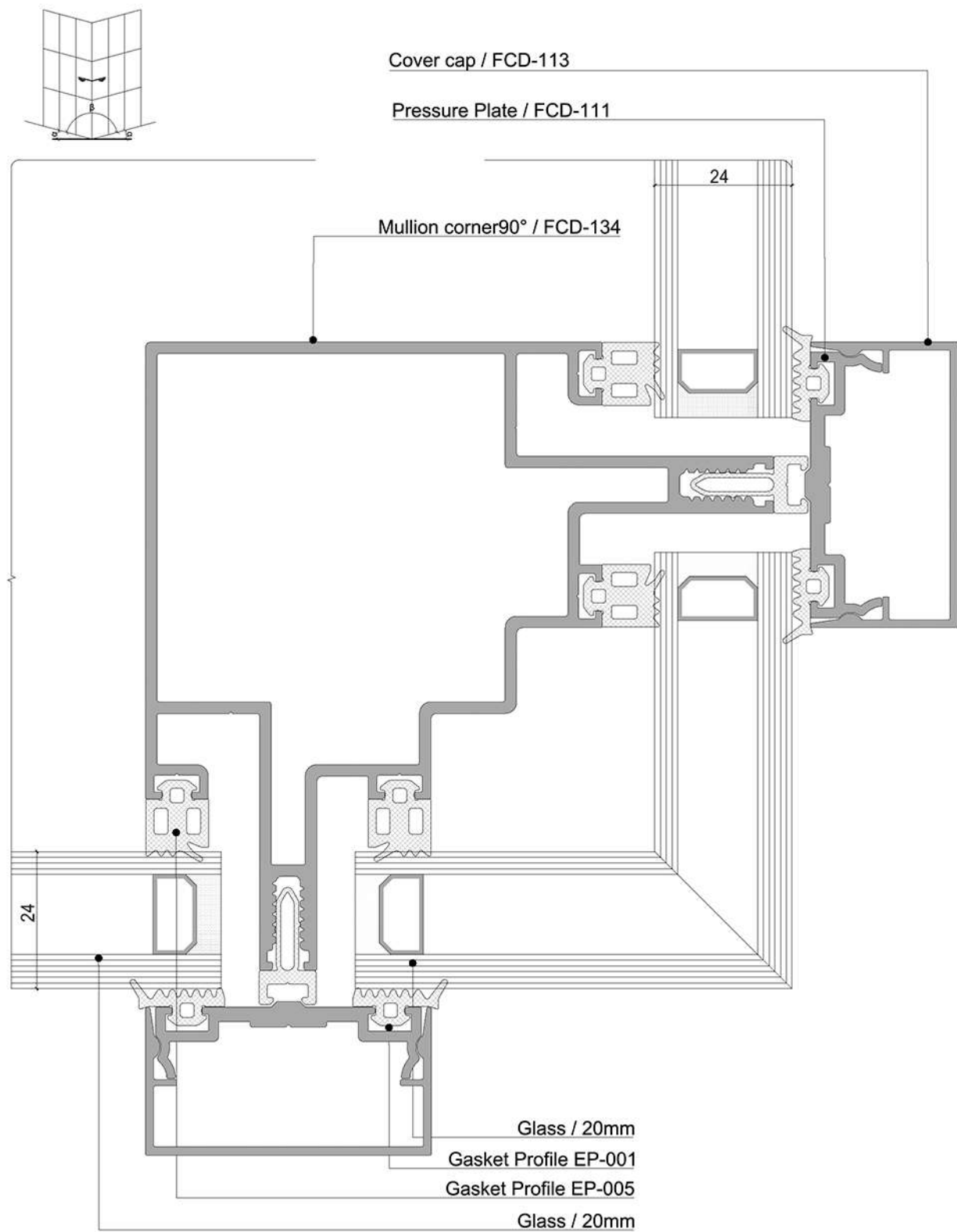
Fabrication Details





Face cap, SG and Frameless Systems

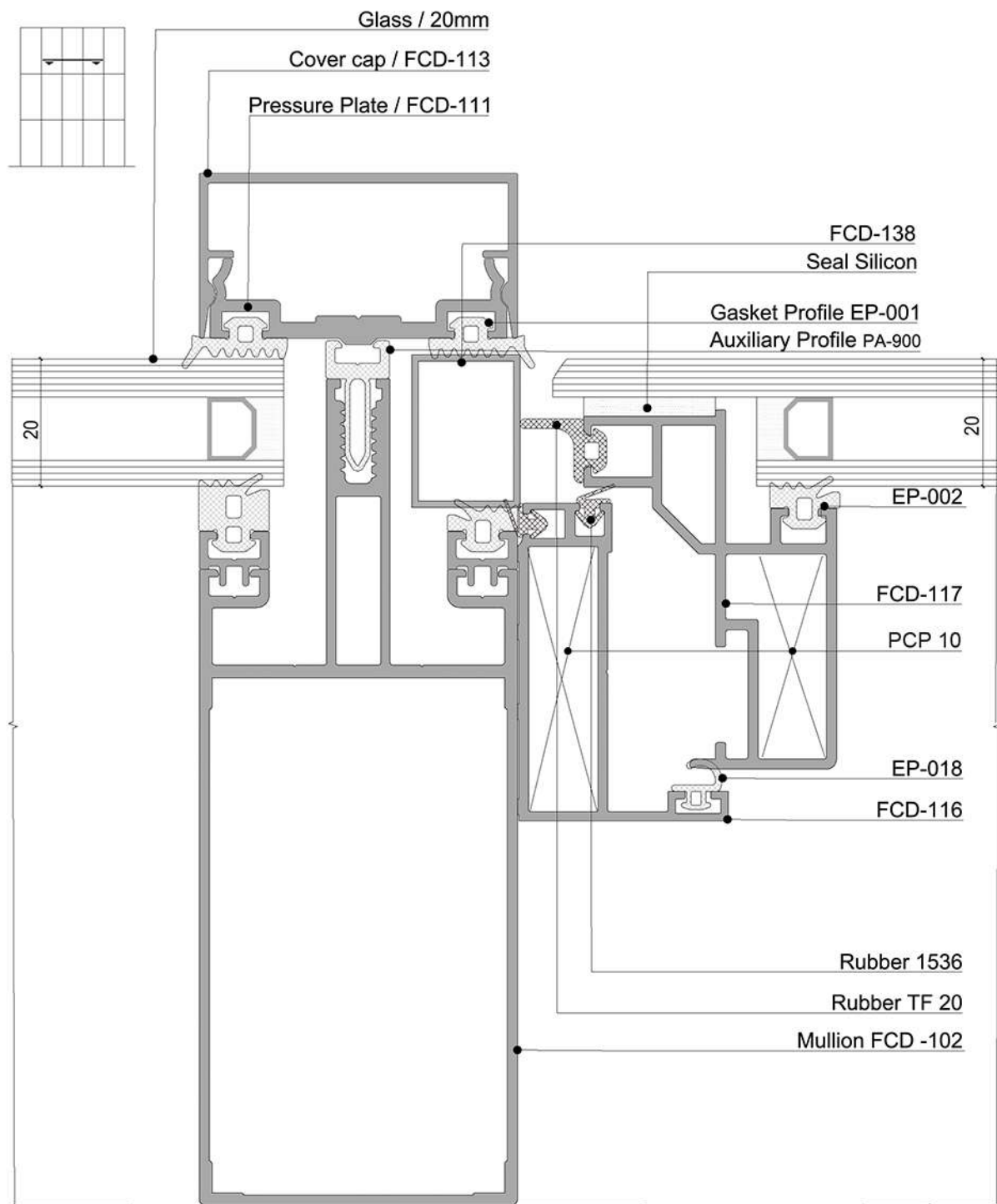
Fabrication Details



Face cap, SG and Frameless Systems

Fabrication Details

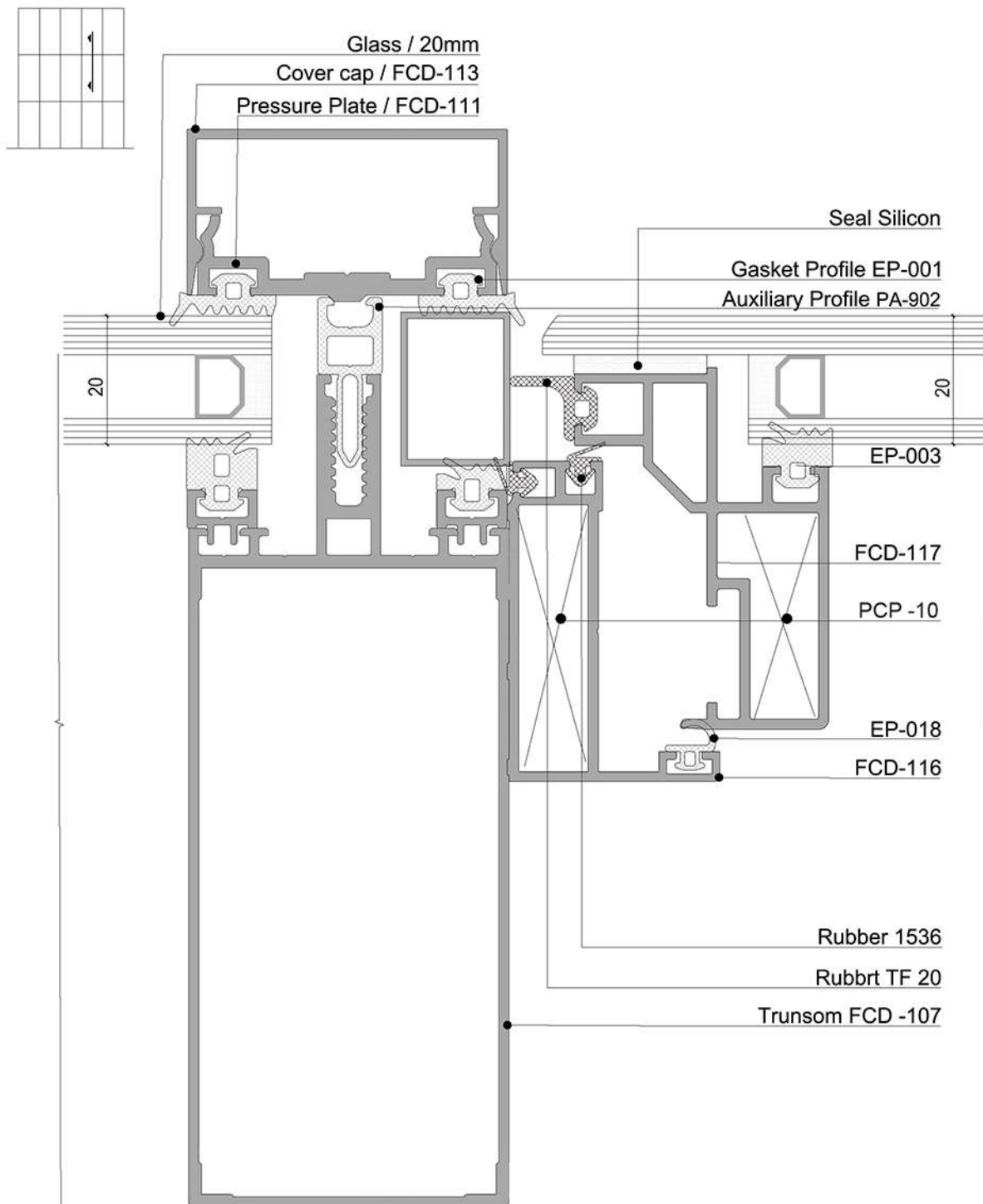
Vertical Section
Oppening System



Face cap, SG and Frameless Systems

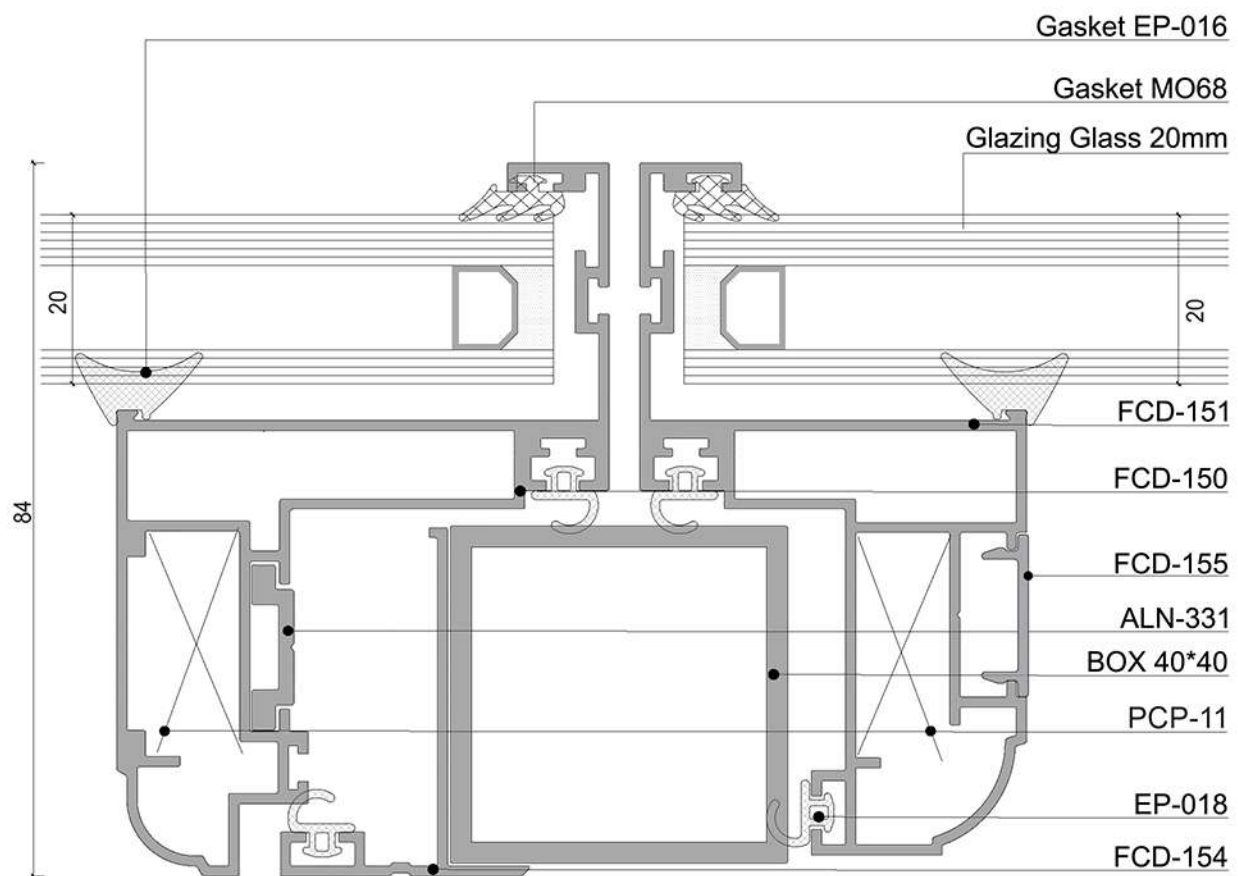
Fabrication Details

Horizontal Section Opening System



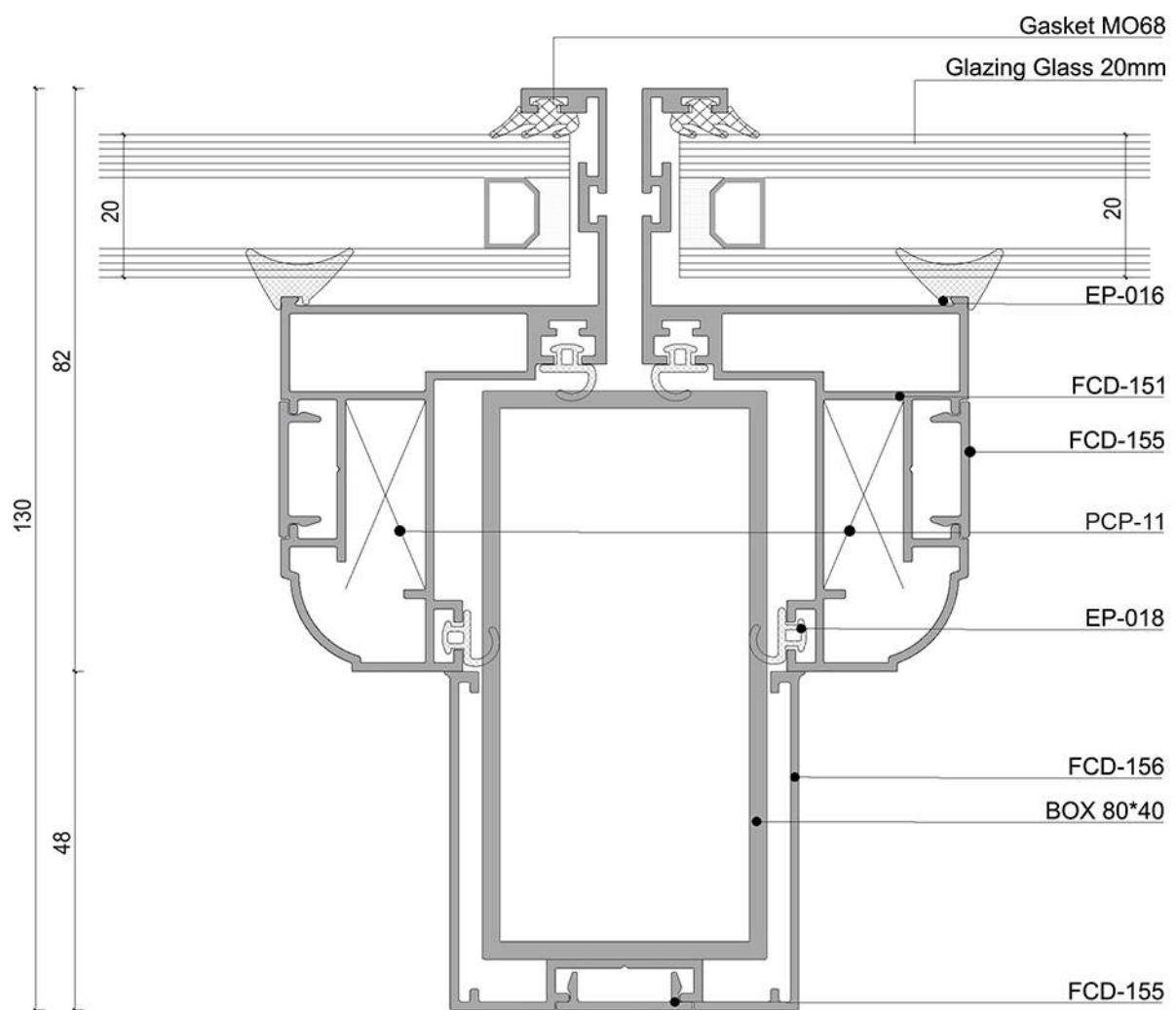
Face cap, SG and Frameless System
 Fabrication Details

Oppening Section



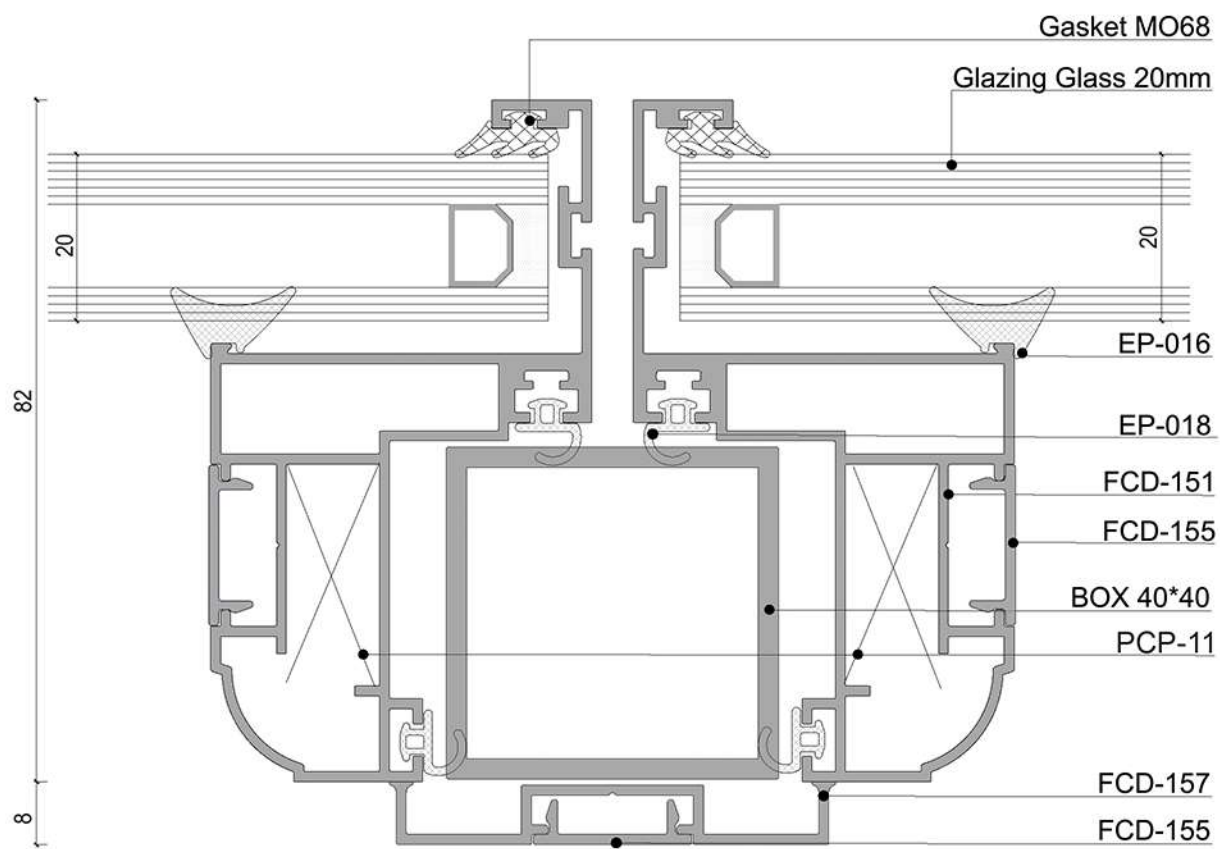
Face cap, SG and Frameless System
Fabrication Details

Fixed Section



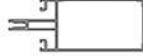
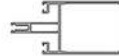
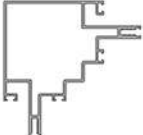
Face cap, SG and Frameless System
Fabrication Details

Fixed Section



Face cap, SG and Frameless System

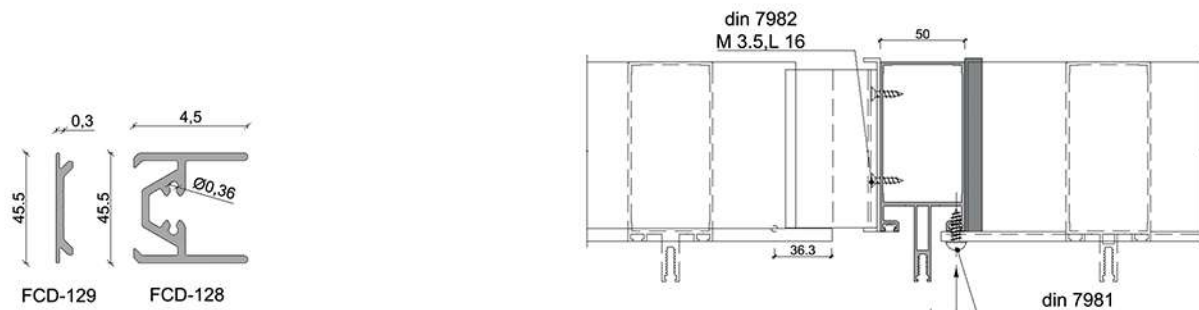
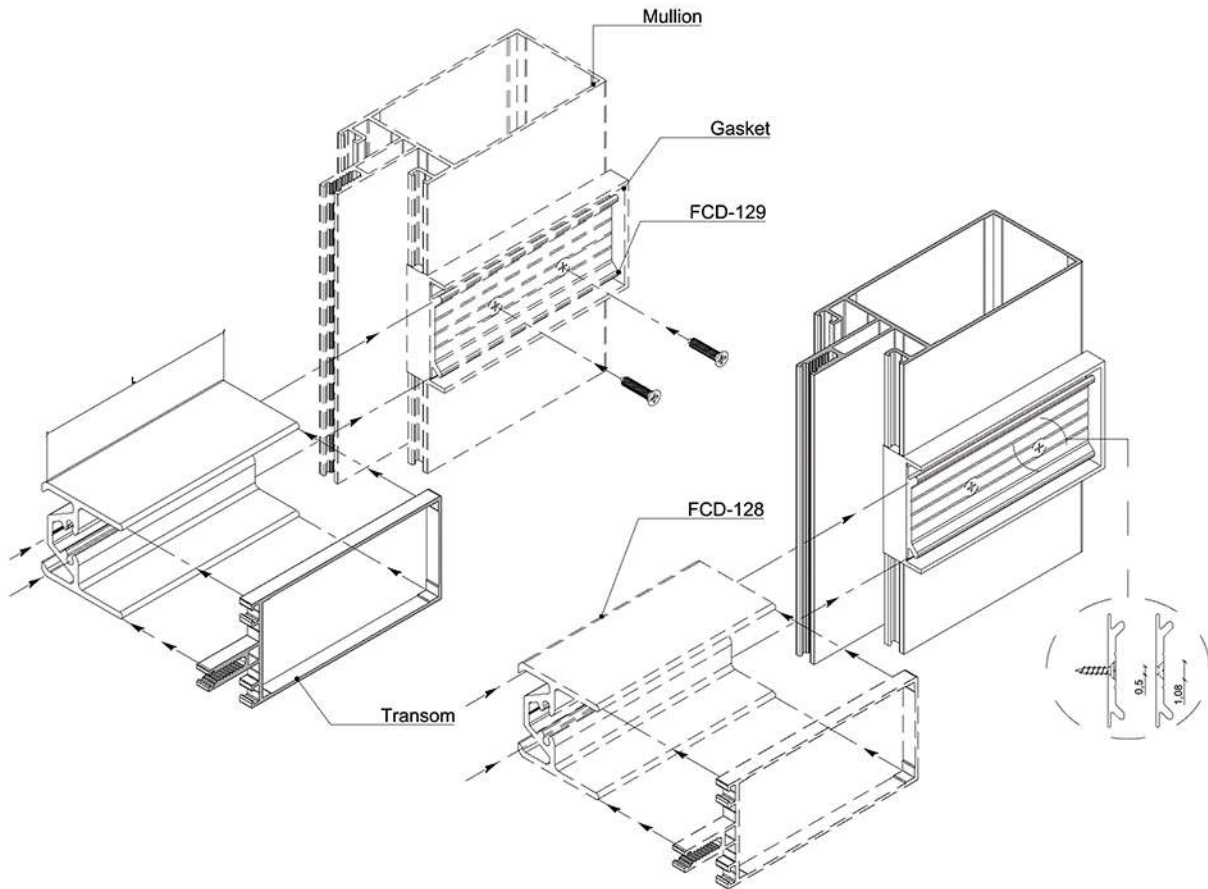
Mullion and Expansion Joint Profile

IMAGES	DESCRIPTION Mullion	IMAGES	DESCRIPTION Expansion Joint Profile
	FCD-100		FCD-121
	FCD-101		FCD-122
	FCD-102		FCD-123
	FCD-103		FCD-124
	FCD-134		FCD-126



Face cap, SG and Frameless System
 Assembly Drawing

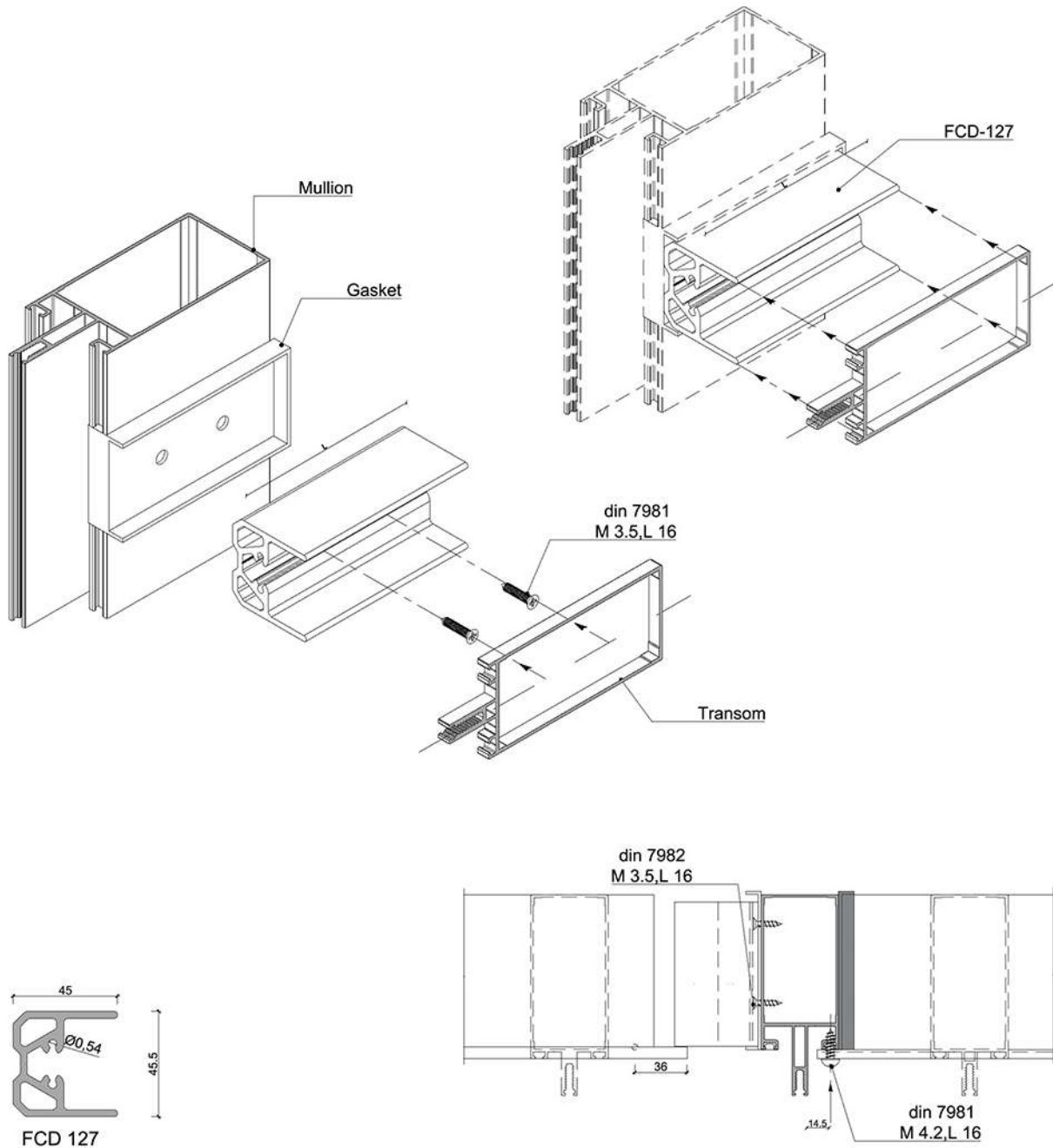
Mullion and Transom jointing elements, Type C1



Transom	FCD-104	FCD-105	FCD-106	FCD-107	FCD-108
FCD-129	56.8	41.8	122.8	97.8	71.8
FCD-128	56.8	41.8	122.8	97.8	71.8

Face cap, SG and Frameless System
Assembly Drawing

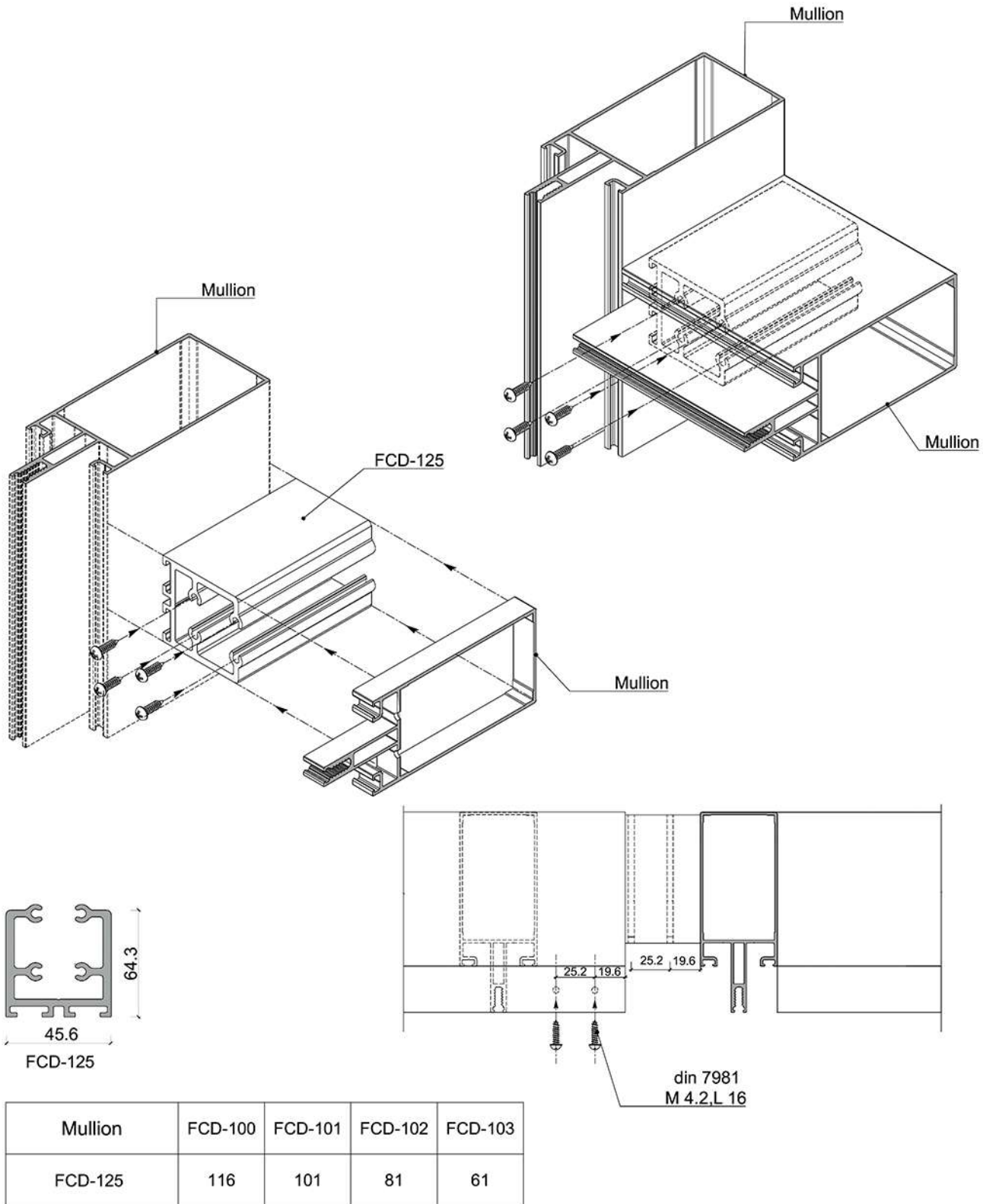
Mullion and Transom jointing elements, Type C2



Transom	FCD-104	FCD-105	FCD-106	FCD-107	FCD-108
FCD-127	56.8	41.8	122.8	97.8	71.8

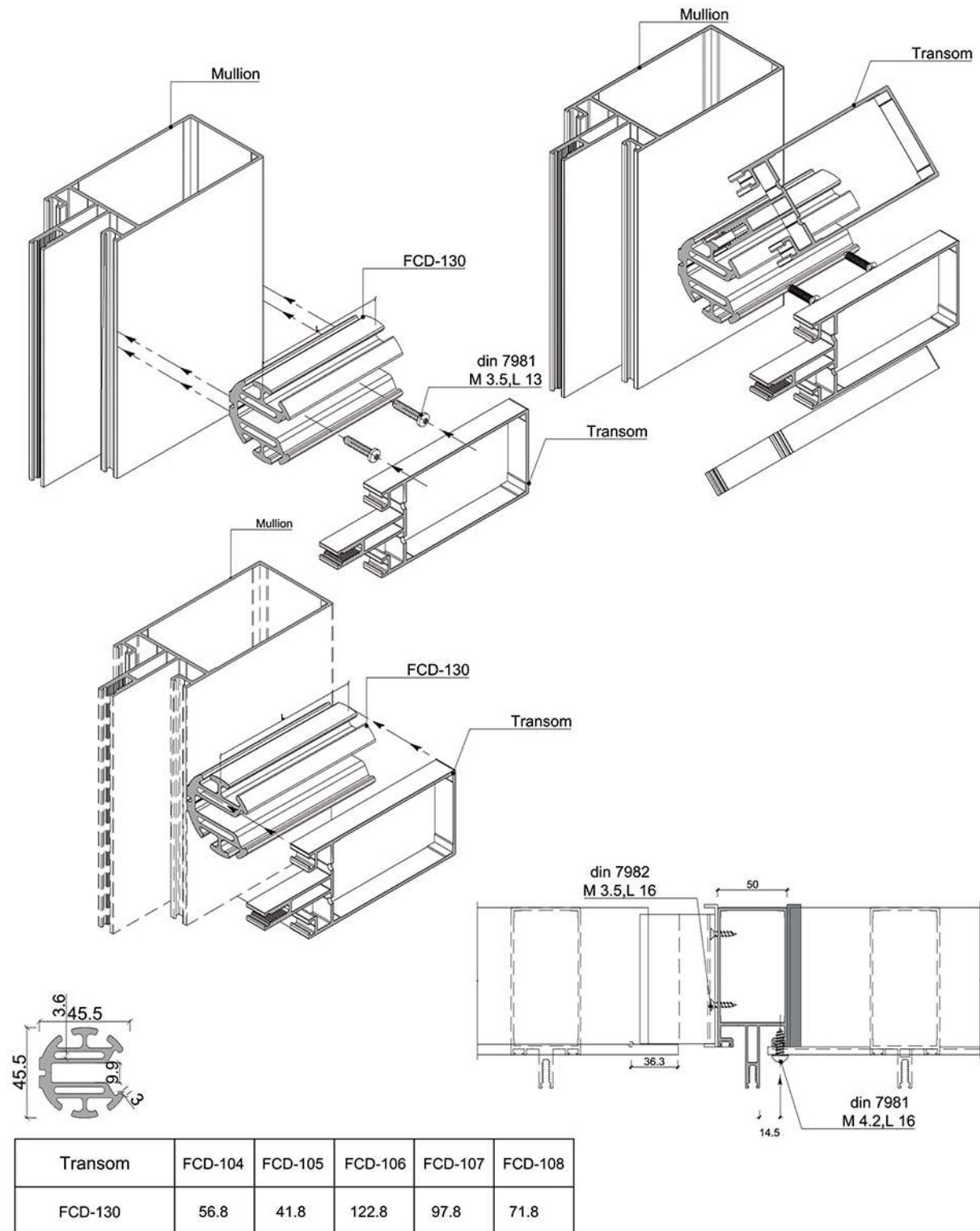
Face cap, SG and Frameless System Assembly Drawing

Mullion and Transom jointing elements, Type C3



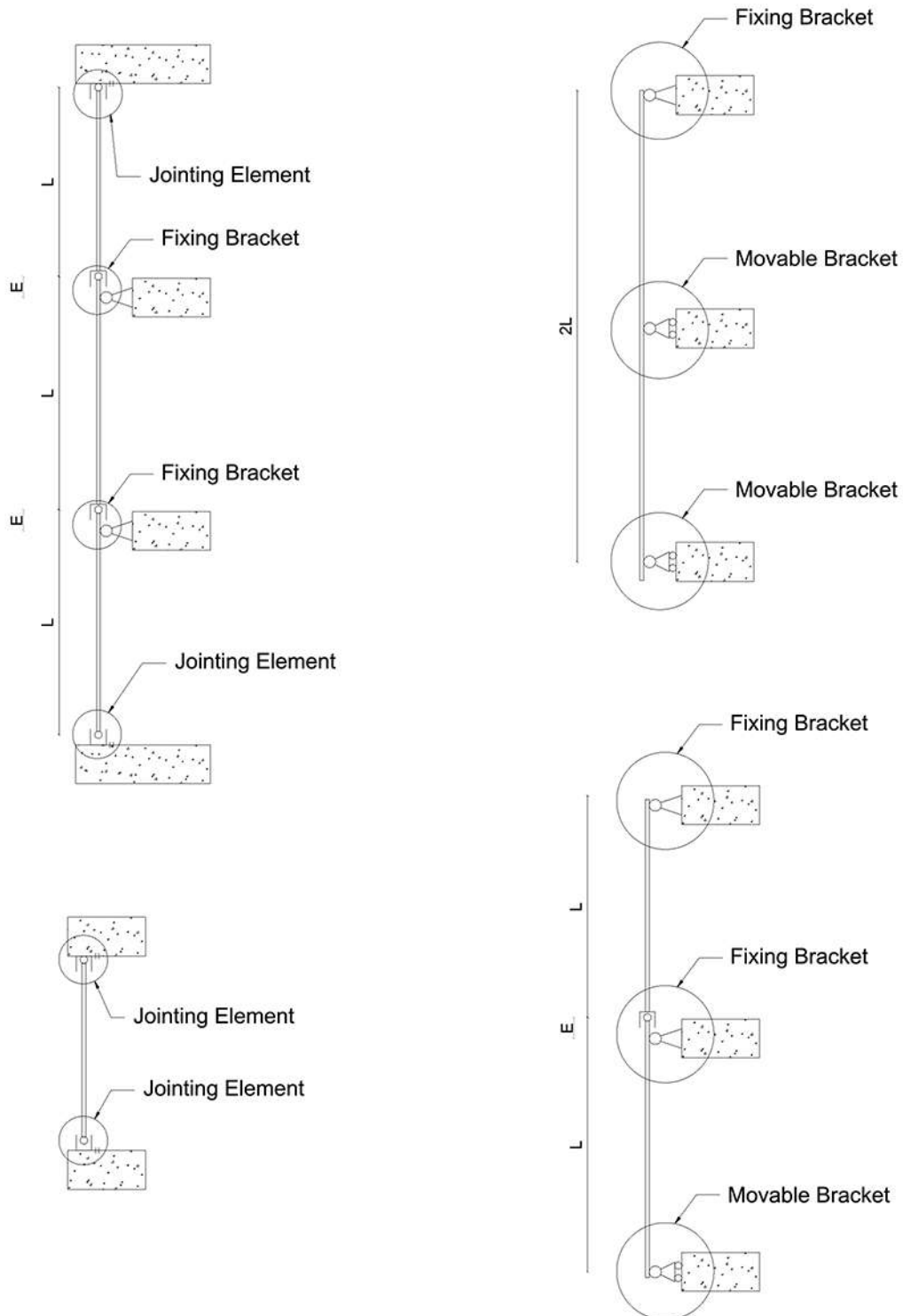
Face cap, SG and Frameless System
Assembly Drawing

Mullion and transom jointing elements, angular type



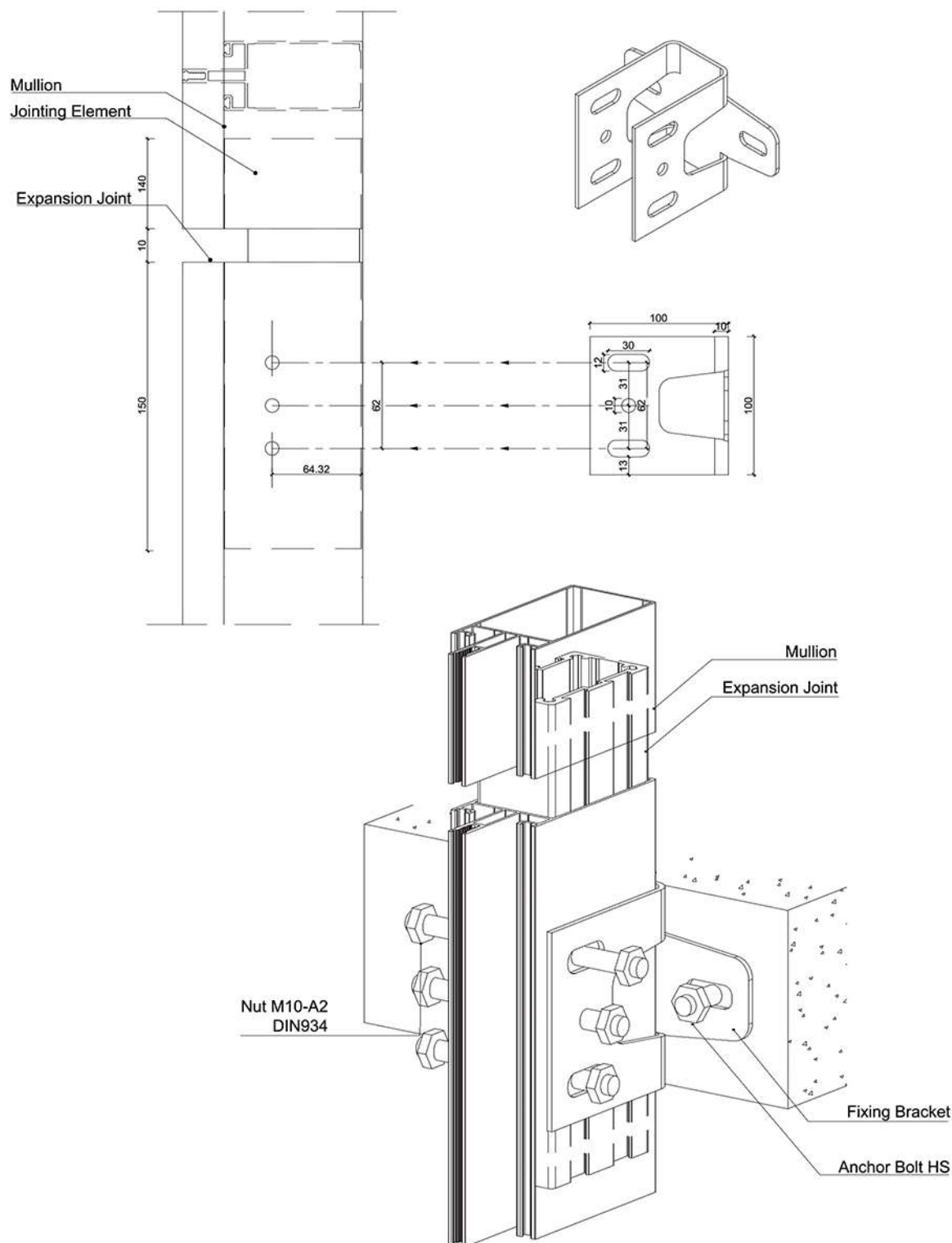
Face cap, SG and Frameless System Assembly Drawing

Definition of Support



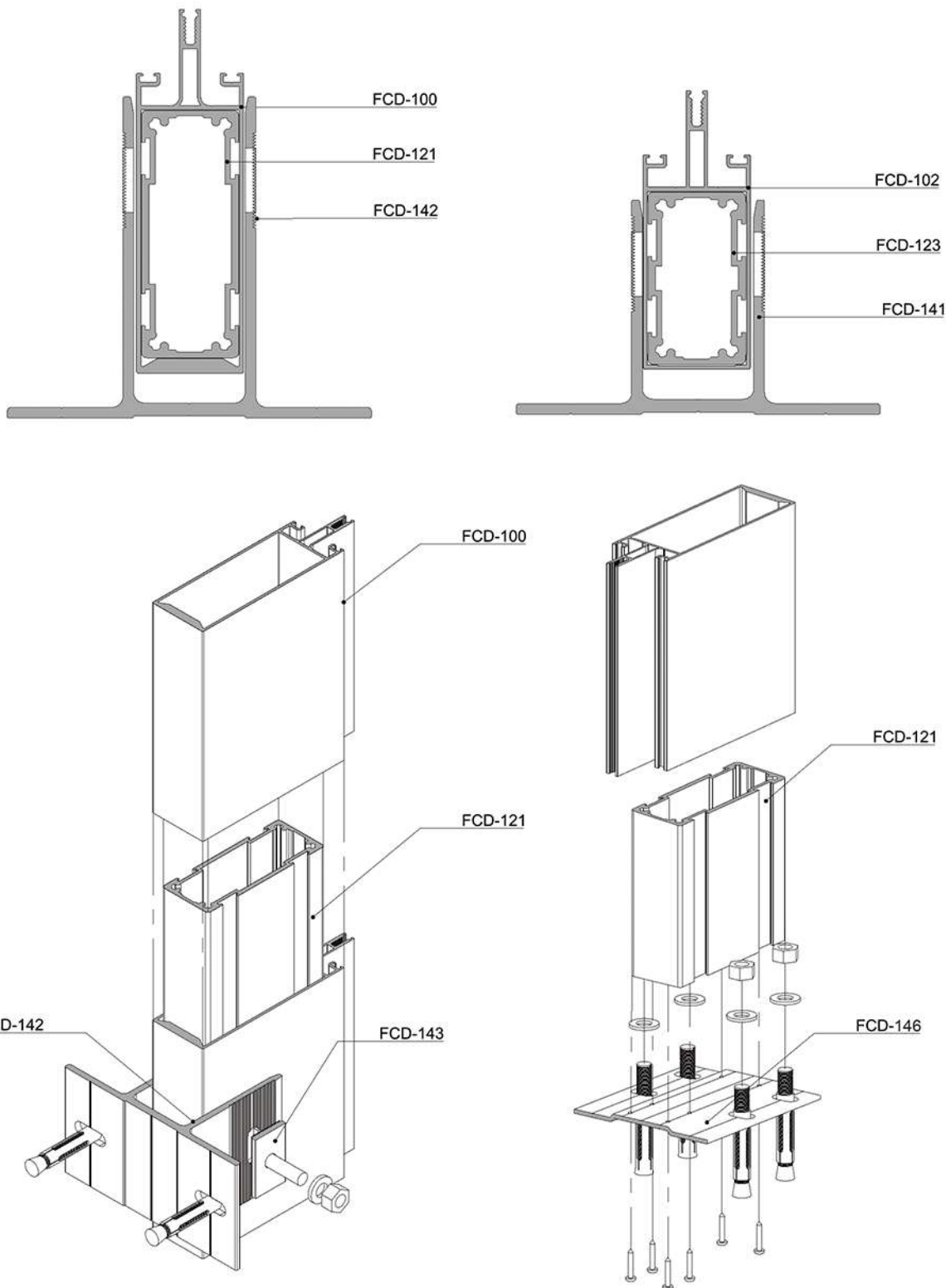
Face cap, SG and Frameless System Assembly Drawing

Bracket and Mullion Jointing Element



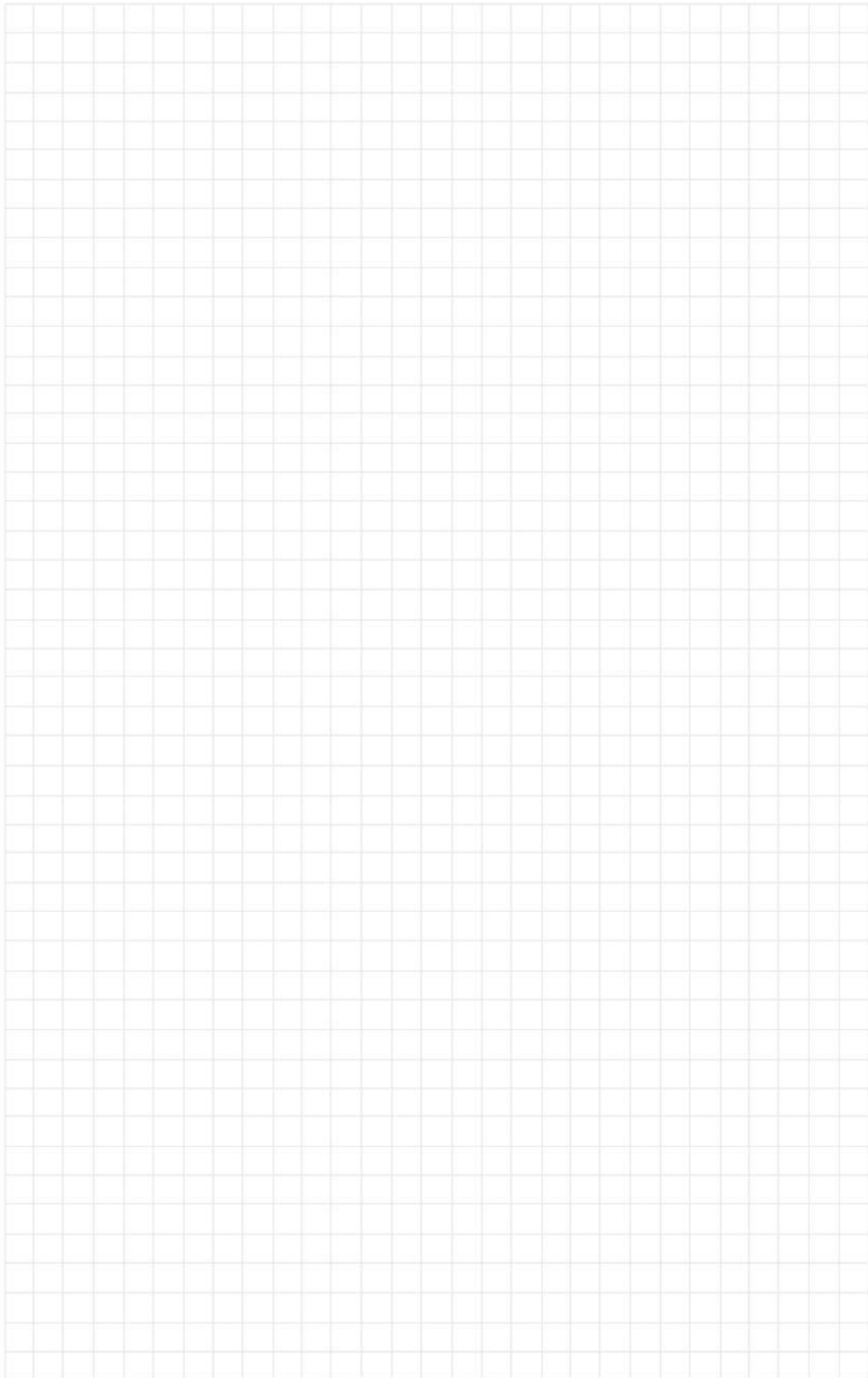
Face cap, SG and Frameless System
Assembly Drawing

Bracket and Mullion Jointing Element





Product of Alumroll Novin Co.





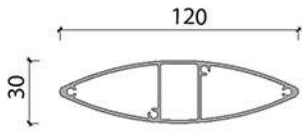
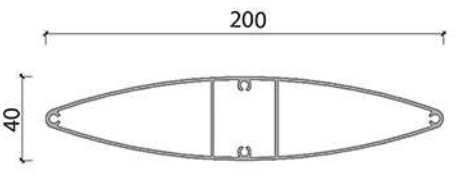
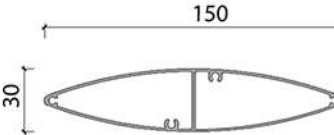
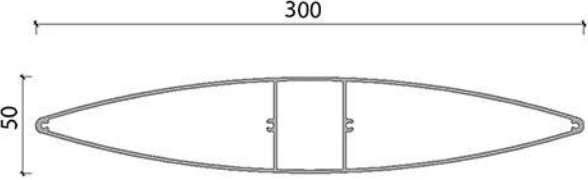
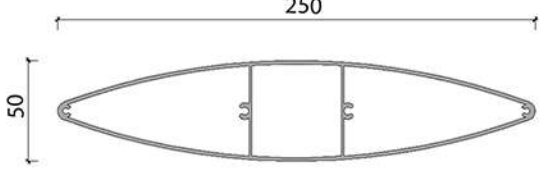
Sun Shading

Louver System



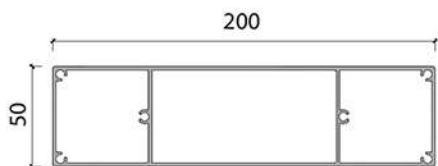
Louver System

Profile & Accessories Information

			
Profile : ALS-100	Weight: 1338 gr/m	Profile : ALS-102	Weight: 2117 gr/m
			
Profile: ALS-101	Weight: 1226 gr/m	Profile : ALS-103	Weight : 3031 gr/m
		Profile : ALS-104	Weight : 3570 gr/m

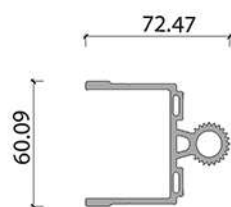
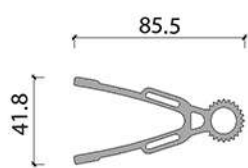


Louver System
Profile & Accessories Information



Profile: ALS-105

Weight : 2868 gr/m

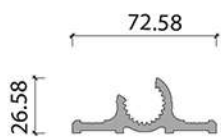


Profile: ALS-111

Weight: 1859 gr/m

Profile: ALS-113

Weight : 1902 gr/m

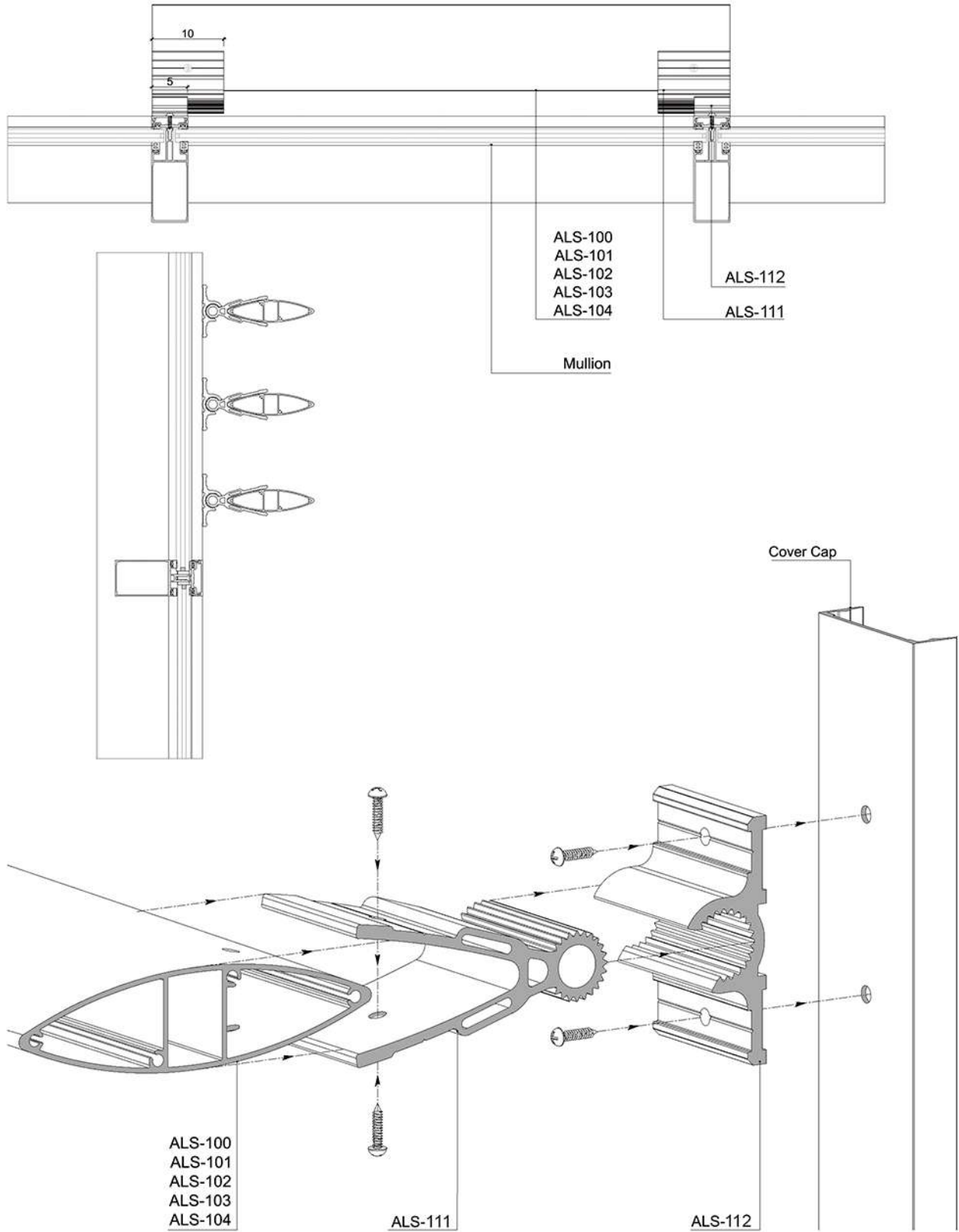


Profile: ALS-112

Weight: 1295 gr/m

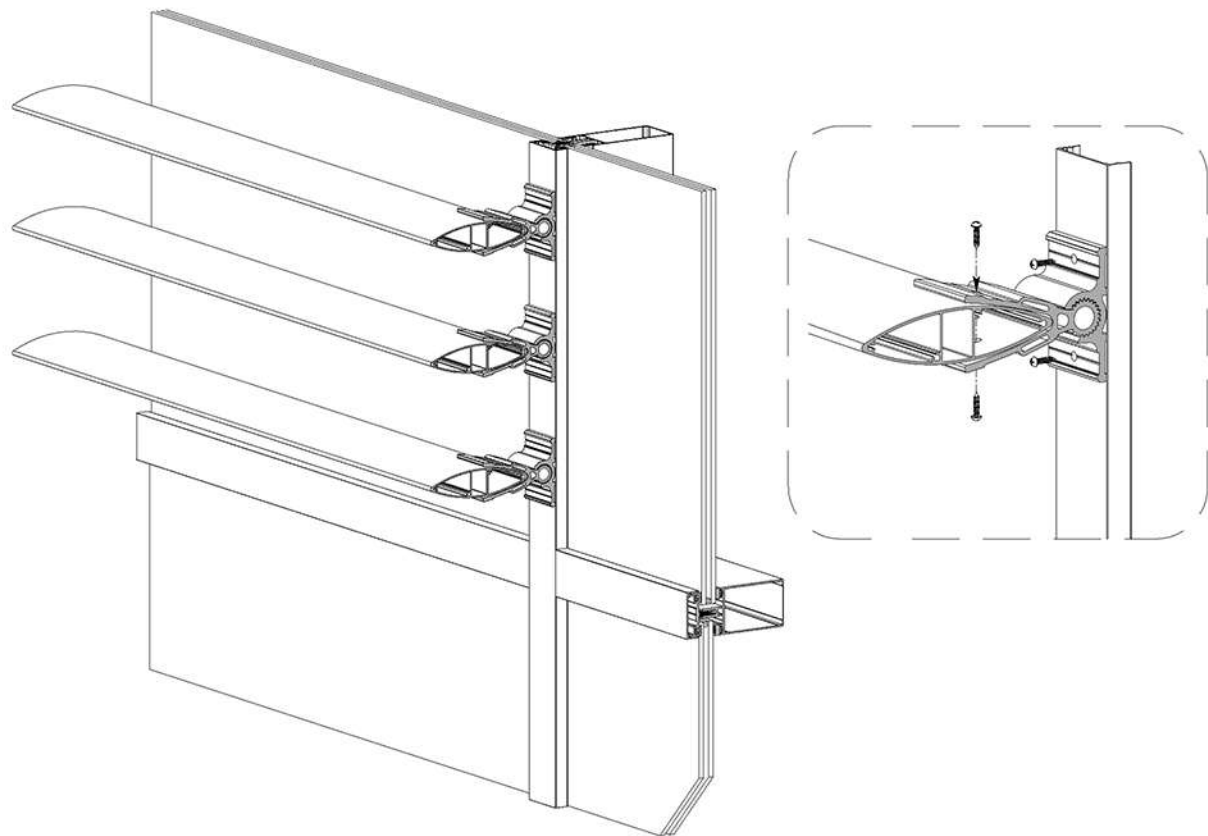
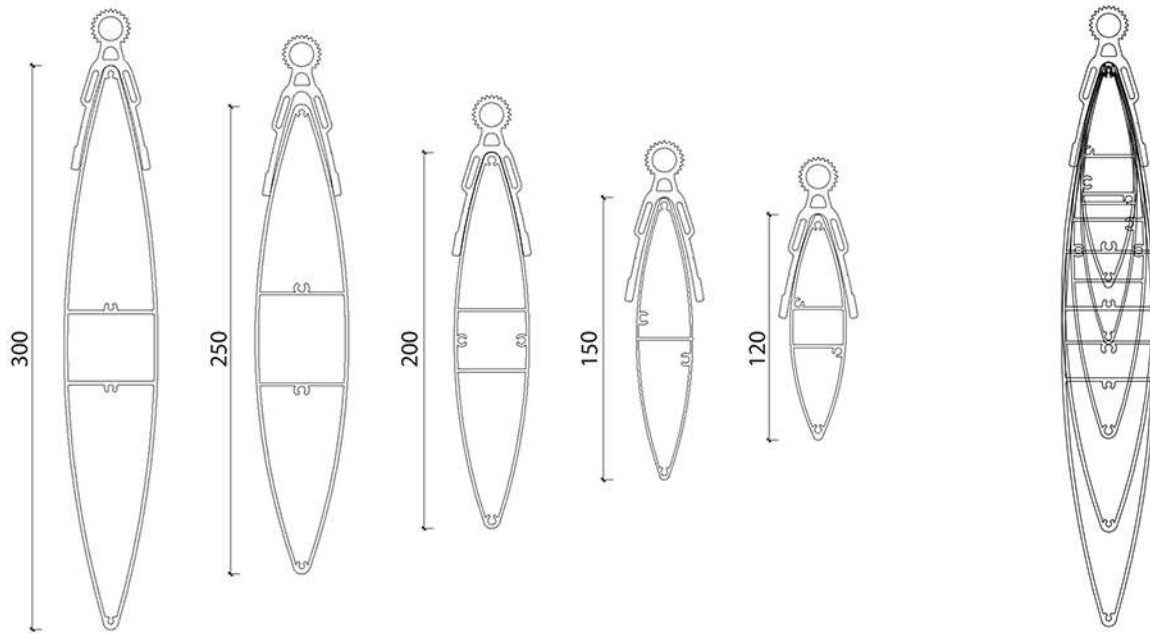
Louver System

Assembly Drawing



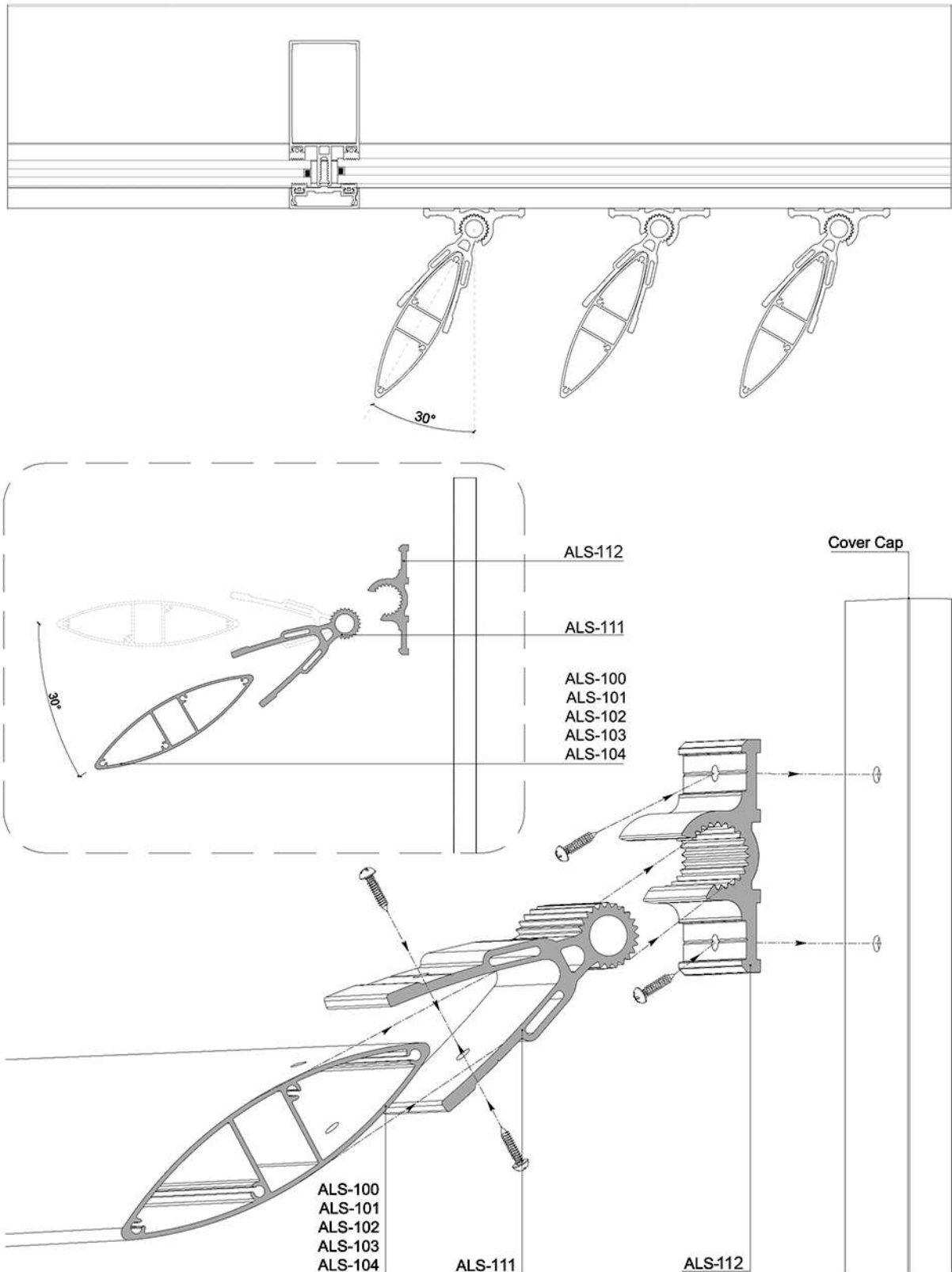
Louver System

Assembly Drawing



Louver System

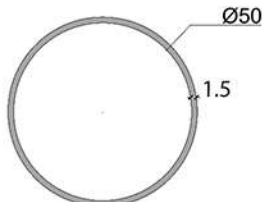
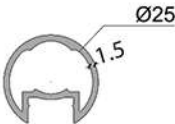
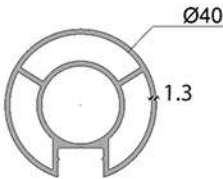
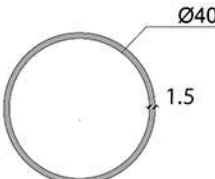
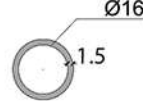
Assembly Drawing





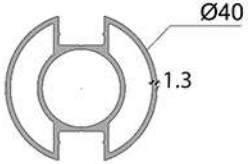
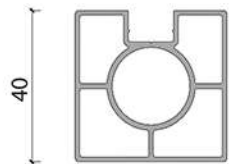
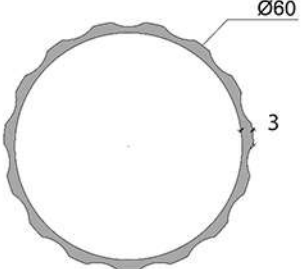
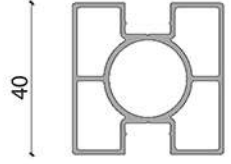
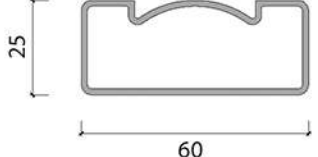
Handrail & Glass supporting System

Profile & Accessories Information

			
Profile : BLS-100	Weight : 618 gr/m	Profile : BLS-103	Weight : 370 gr/m
			
Profile : BLS-101	Weight : 745 gr/m	Profile : BLS-104	Weight : 81 gr/m
			
Profile : BLS-102	Weight : 489 gr/m	Profile : BLS-105	Weight : 184 gr/m

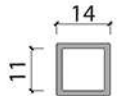
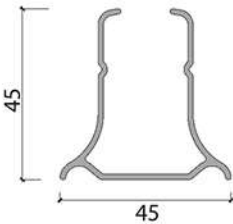
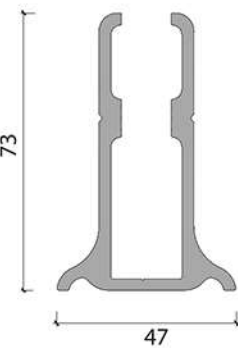
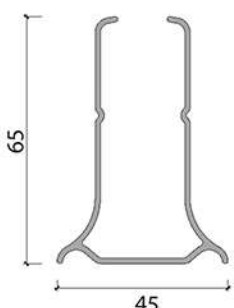
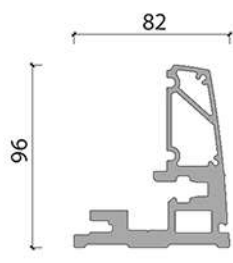
Handrail & Glass supporting System

Profile & Accessories Information

			
Profile : BLS-106	Weight : 721 gr/m	Profile : BLS-122	Weight : 872 gr/m
			
Profile : BLS-107	Weight : 1277 gr/m	Profile : BLS-123	Weight : 880 gr/m
			
Profile : BLS-121	Weight : 1469 gr/m	Profile : BLS-124	Weight : 737 gr/m

Handrail & Glass supporting System

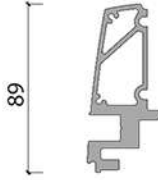
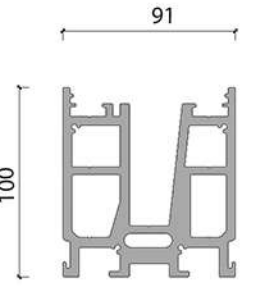
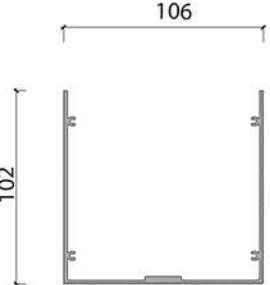
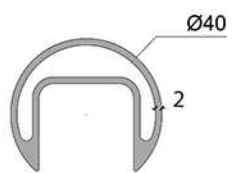
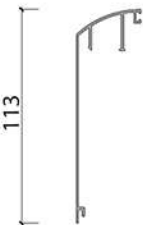
Profile & Accessories Information

			
Profile : BLS-125	Weight : 192 gr/m	Profile : BLS-132	Weight : 551 gr/m
			
Profile : BLS-126	Weight : 84 gr/m	Profile : BLS-133	Weight : 192 gr/m
			
Profile : BLS-131	Weight : 702 gr/m	Profile : BLS-135	Weight : 4841 gr/m



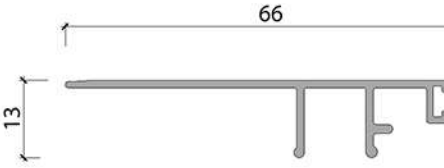
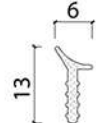
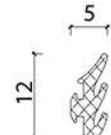
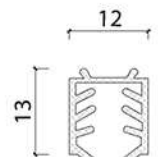
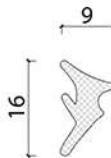
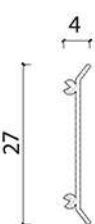
Handrail & Glass supporting System

Profile & Accessories Information

			
Profile : BLS-136	Weight : 2595 gr/m	Profile : BLS-140	Weight : 8294 gr/m
			
Profile : BLS-137	Weight : 419 gr/m	Profile : BLS-141	Weight : 1796 gr/m
			
Profile : BLS-138	Weight : 767 gr/m	Profile : BLS-142	Weight : 610 gr/m

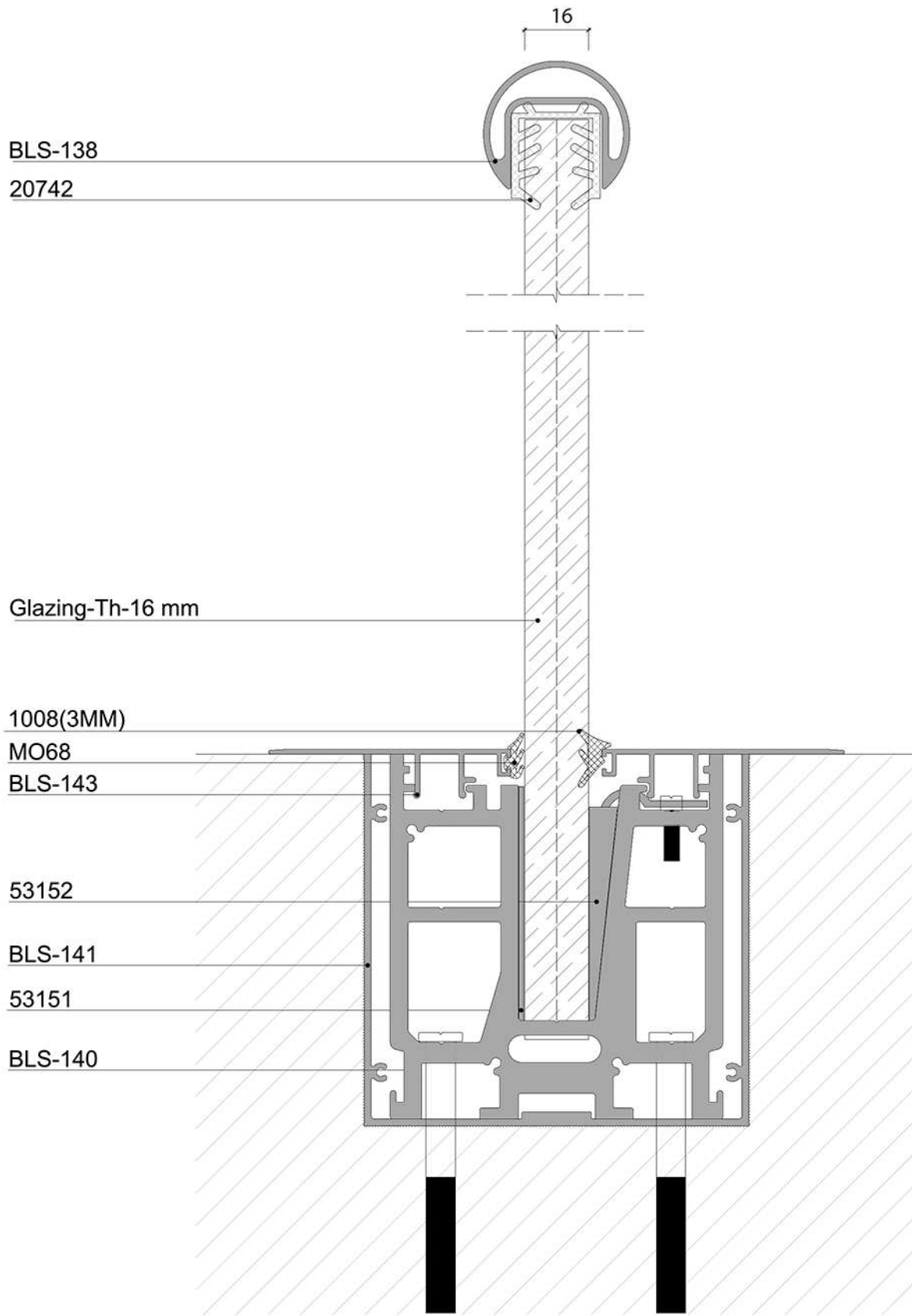
Handrail & Glass supporting System

Profile & Accessories Information

			
Profile : BLS-143	Weight : 362 gr/m	Profile : EP-015	Weight : –
			
Profile : MO68	Weight : –	Profile : 20742	Weight : –
			
Profile : 1008(3MM)	Weight : –	Profile : 20737	Weight : –



Handrail & Glass supporting System
Profile & Accessories Information





Handrail & Glass supporting System

Profile & Accessories Information

BLS-138

20742

Glazing-Th-16mm

1008(3MM)

MO68

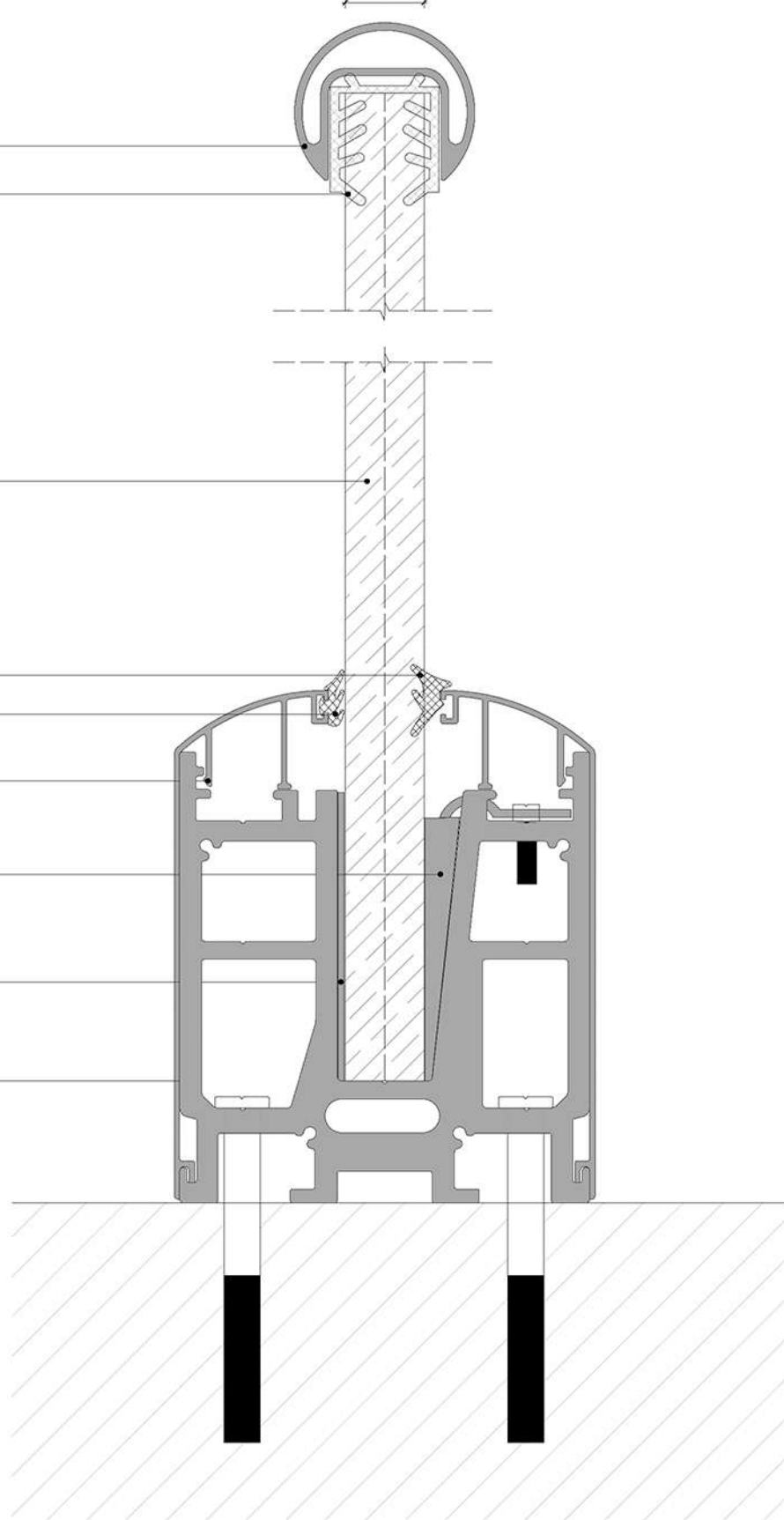
BLS-142

53152

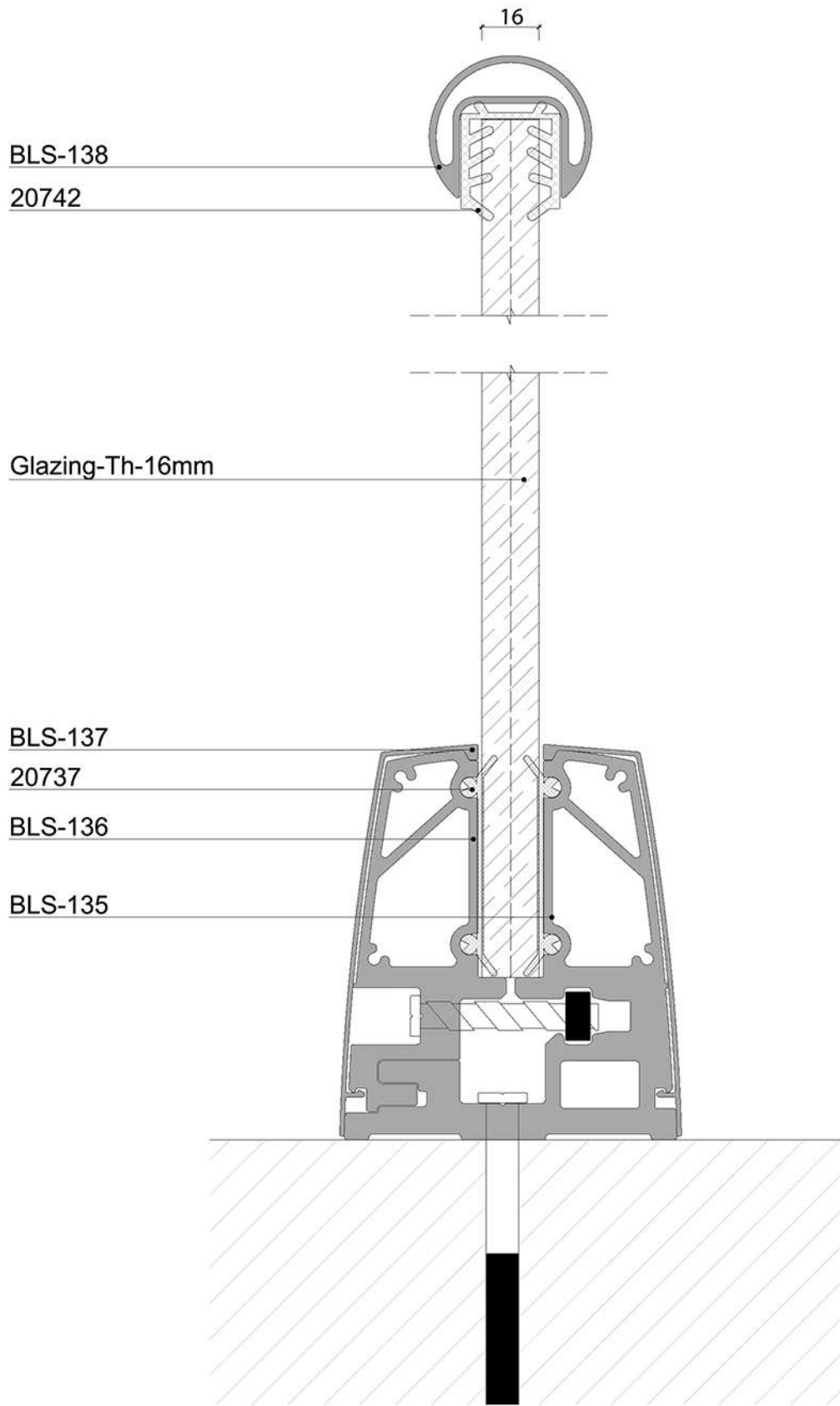
53151

BLS-140

16

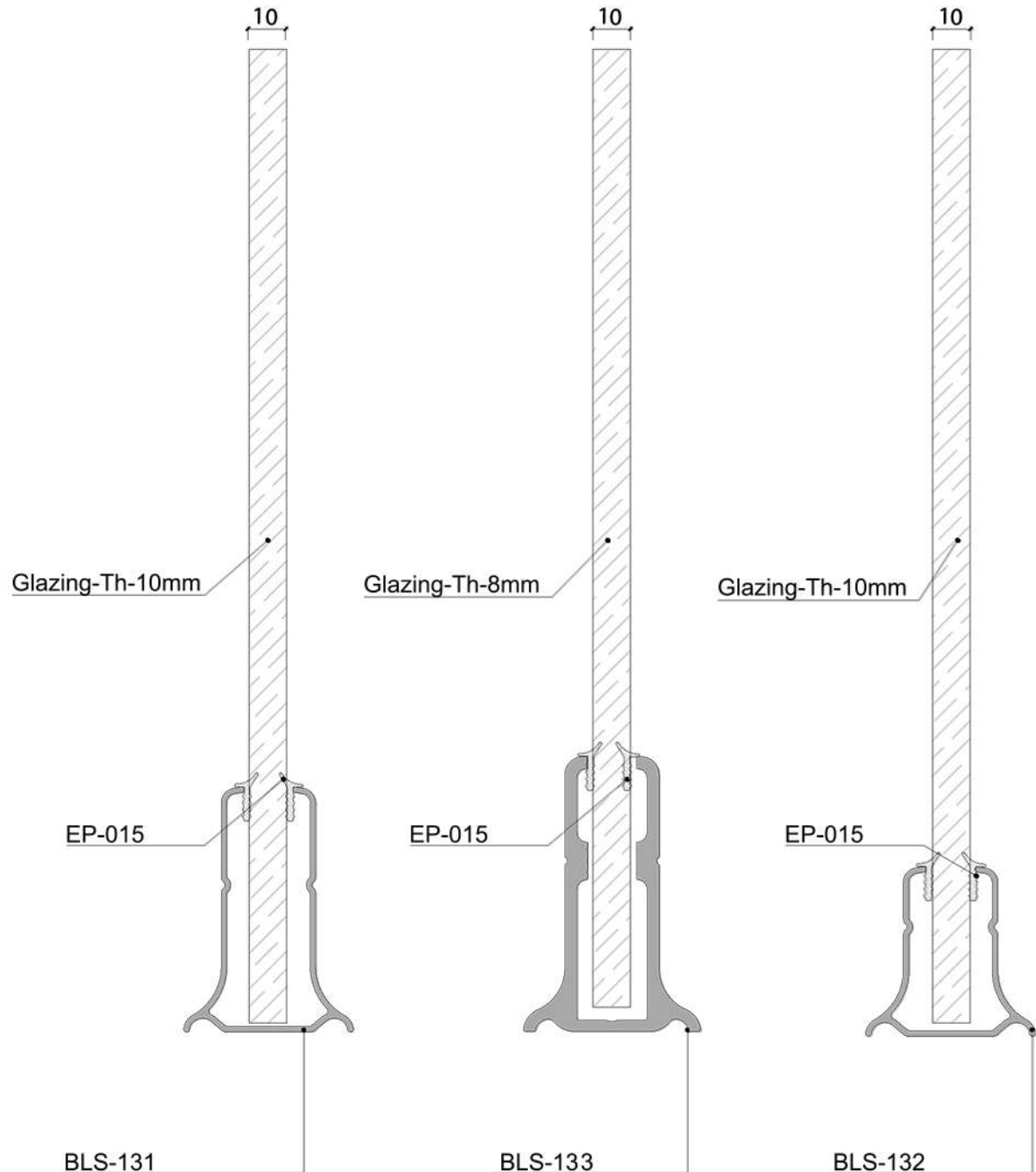


Handrail & Glass supporting System
Profile & Accessories Information



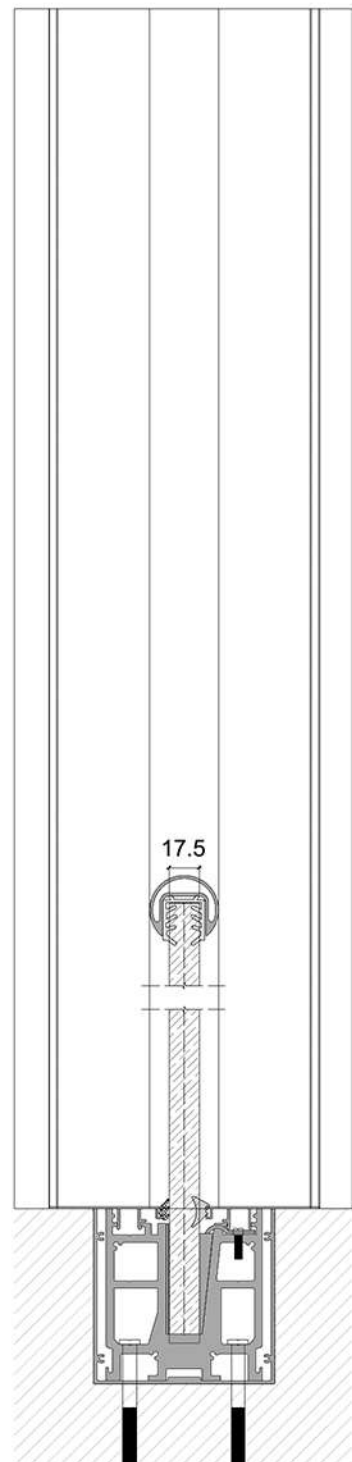
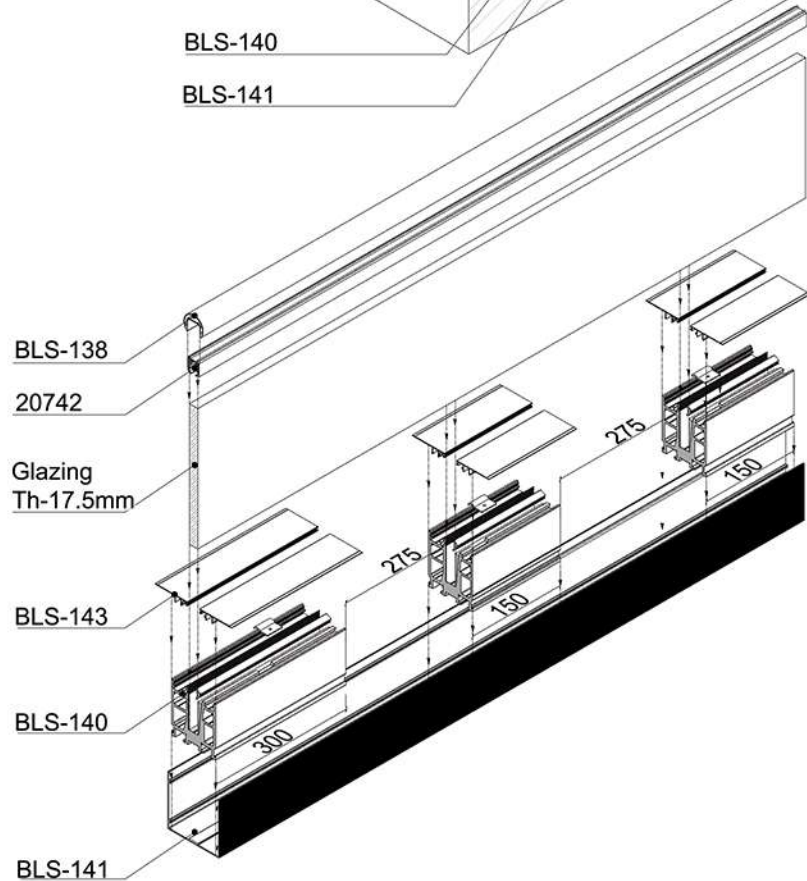
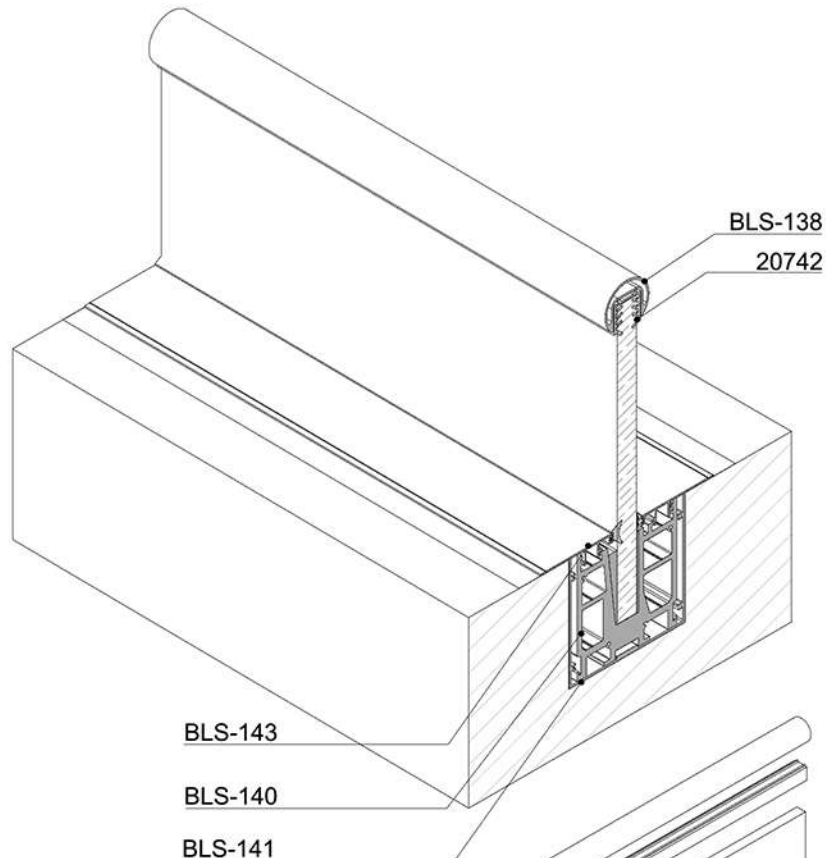
Handrail & Glass supporting System

Profile & Accessories Information



Handrail & Glass supporting System

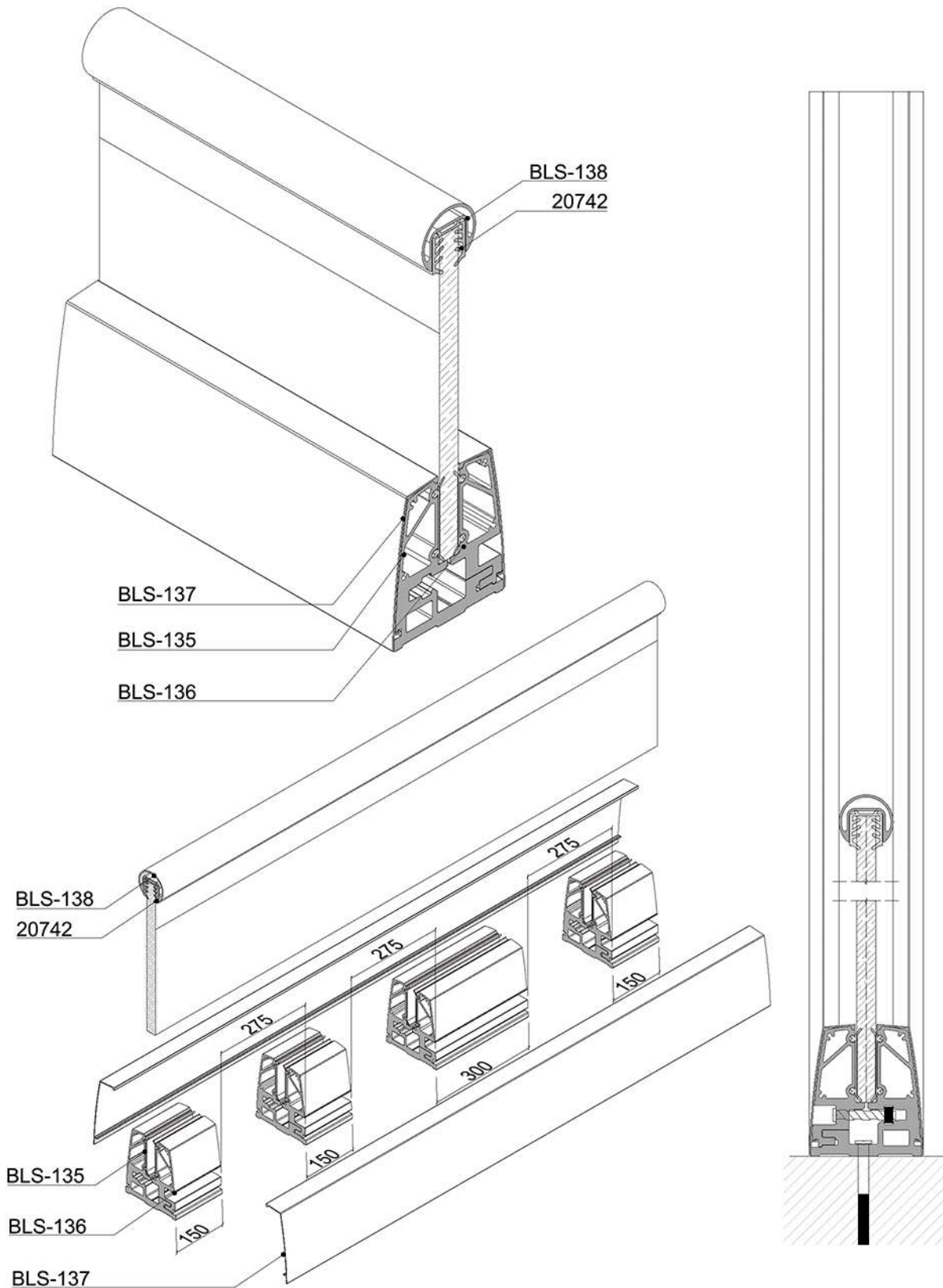
Profile & Accessories Information





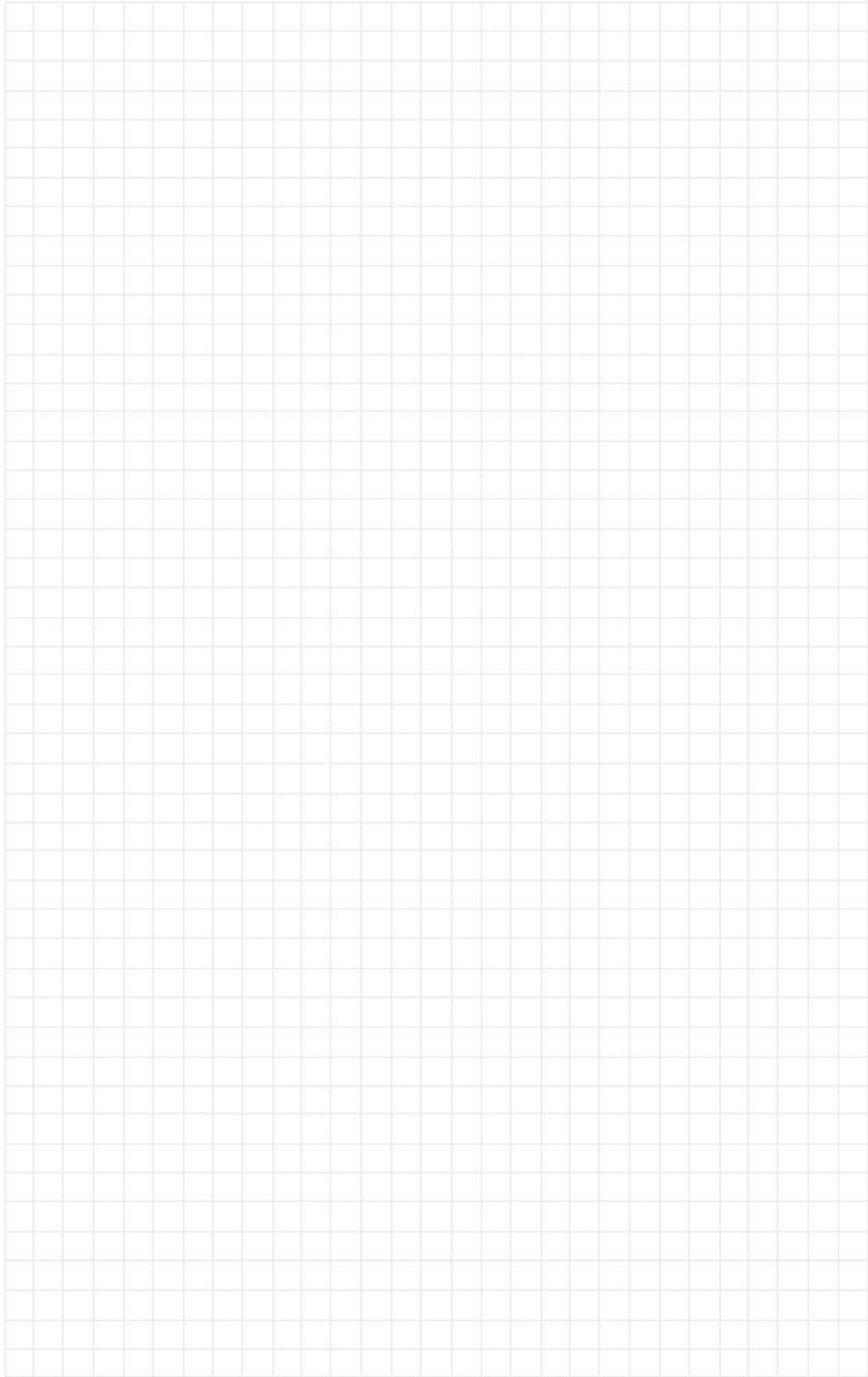
Handrail & Glass supporting System

Profile & Accessories Information





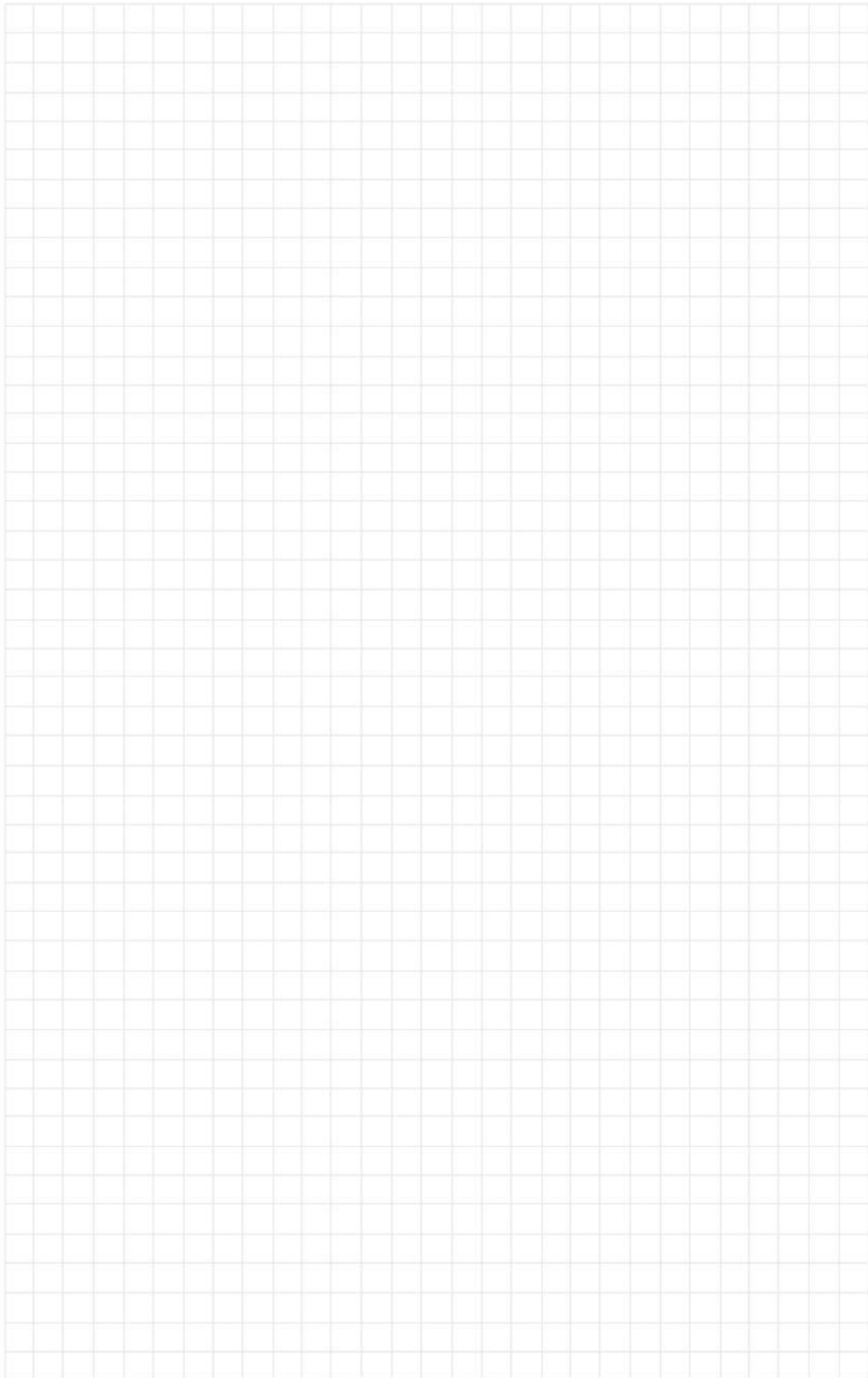
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AKROLL

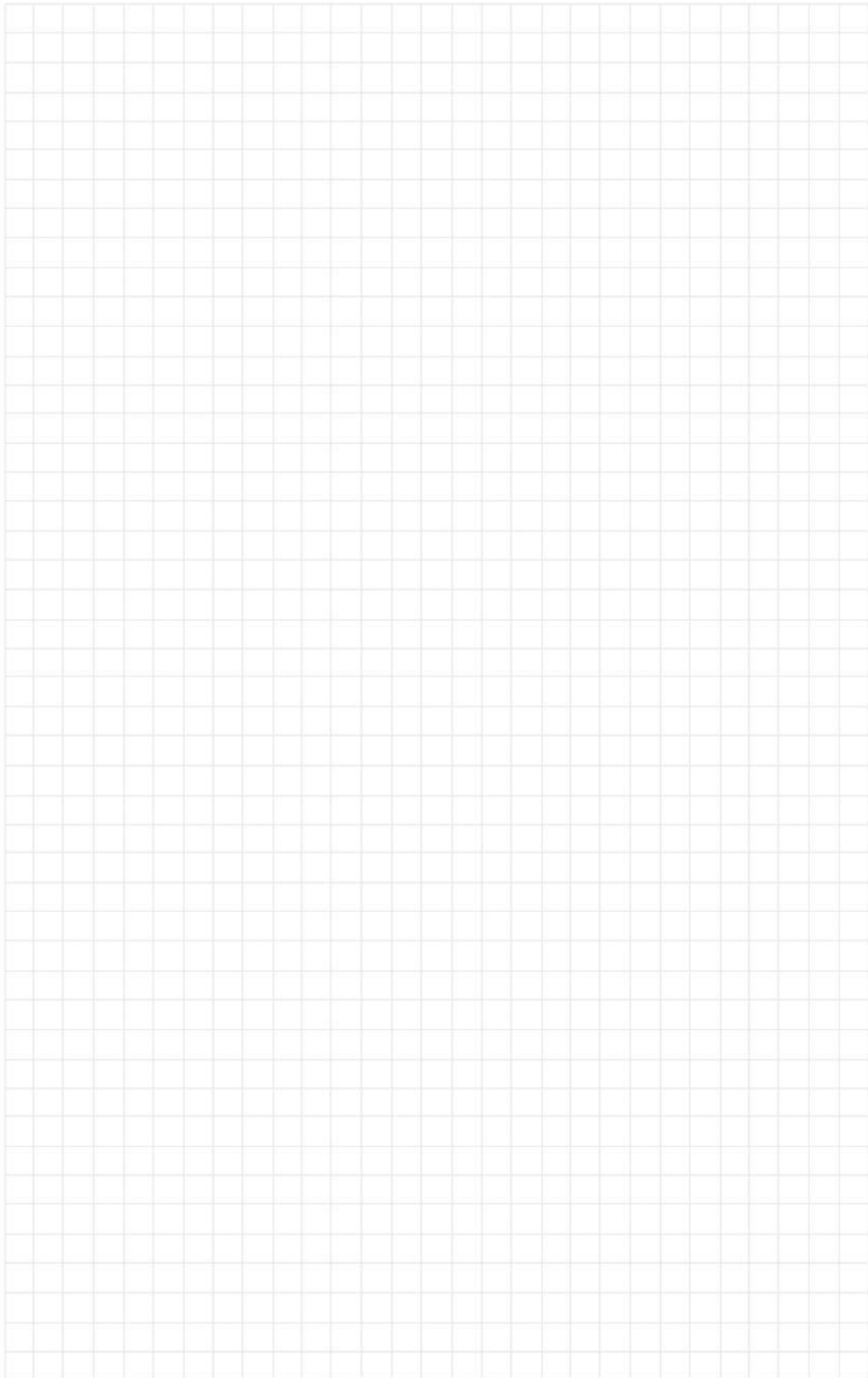
Product of Alumroll Novin Co.





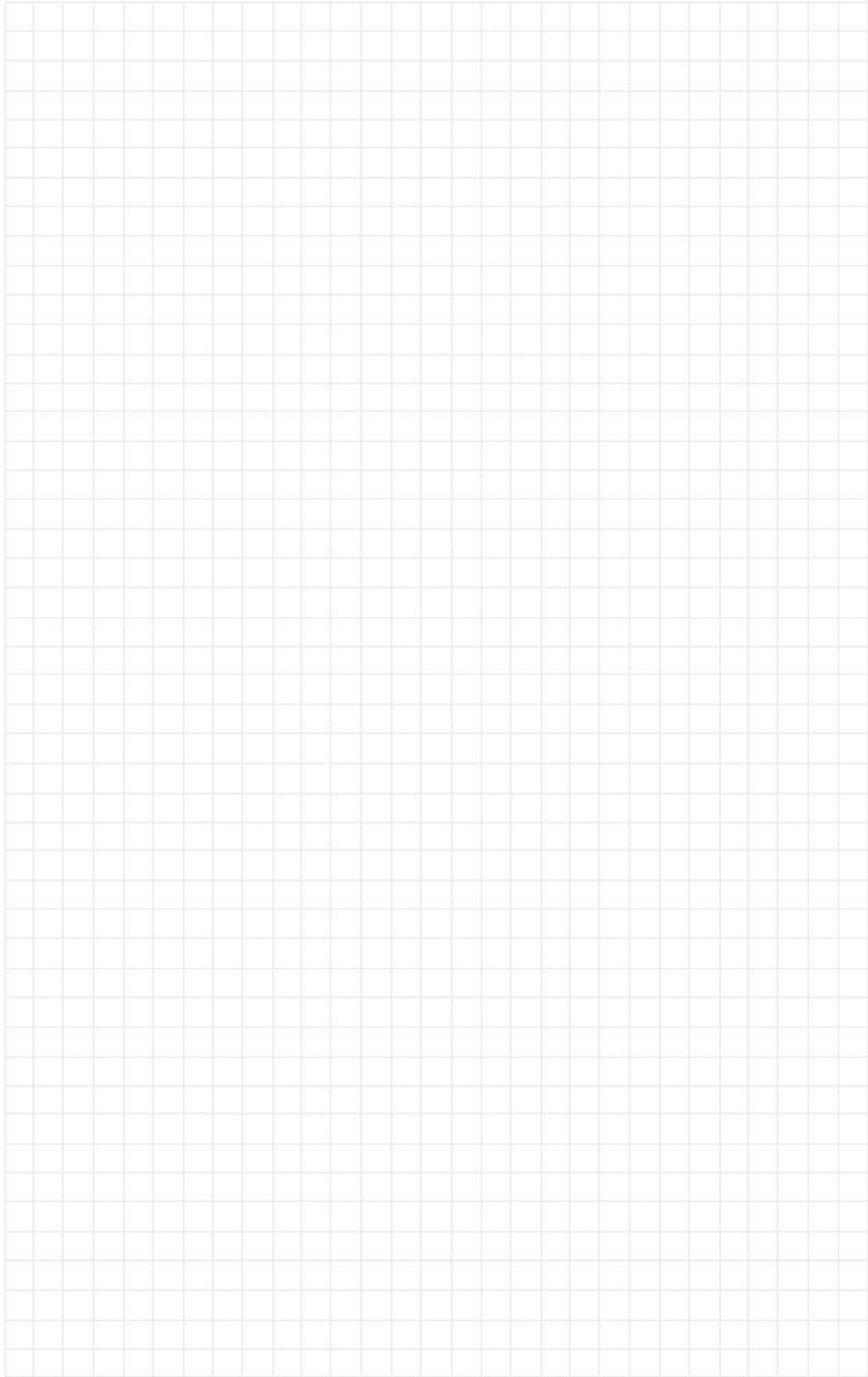
AKROLL

Product of Alumroll Novin Co.



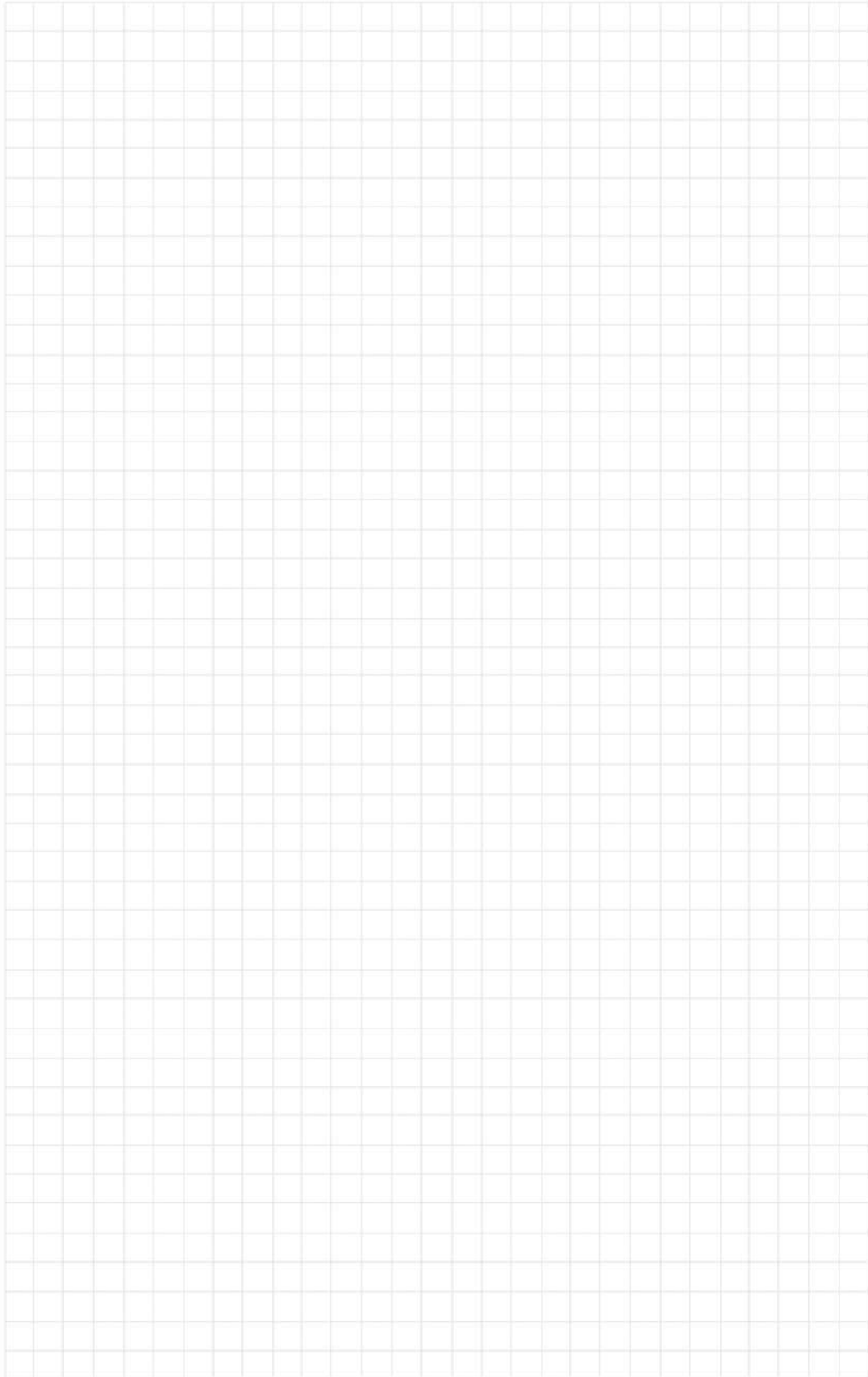


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